



Sven Klinkel · Christoph Butenweg
Gao Lin · Britta Holtschoppen *Editors*

Seismic Design of Industrial Facilities

Proceedings of the International Conference
on Seismic Design of Industrial Facilities
(SeDIF-Conference)

SeDIF  Conference

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CHAIR OF
STRUCTURAL STATICS AND DYNAMICS
RWTHAACHEN



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Preface

1 Devastating earthquakes in China (2008 and 2010), New Zealand (2011), Japan
2 (2011) and Italy (2012) have tightened the social and the political focus on the
3 seismic risk emanating from industrial facilities. Seismic Design of Industrial
4 Facilities, however, demands a deep knowledge on the seismic behaviour of the
5 individual structural and non-structural components of the facility, possible
6 interactions and last but not least the individual hazard potential of primary and
7 secondary damages.

8 From 26.–27. September 2013 the International Conference on Seismic Design of
9 Industrial Facilities firstly addresses this broad field of work and research in one
10 specialized conference. It brings together academics, researchers and professional
11 engineers in order to discuss the challenges of seismic design for new and existing
12 industrial facilities and to compile innovative current research.

13 This volume contains more than 50 contributions to the SeDIF-Conference
14 covering the state of the art of international building codes and guidelines on the
15 seismic design of industrial facilities, seismic design of structural and non-
16 structural components, seismic design of liquid-filled tanks and other self-
17 contained structures, seismic safety evaluation of existing structures, uncertainties
18 and reliability analysis, latest retrofitting measures and innovative seismic
19 protection systems as well as theoretical and practical approaches in the
20 investigation of soil-structure-interaction effects.

21 We thank all authors for their varied and highly interesting contributions showing
22 the broad field of work and auspicious new research activities regarding the
23 seismic design of industrial facilities.

24 Aachen, Germany
25 September 2013

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27 Prof. Gao Lin

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Dr. Britta Holtschoppe

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Part I

Vulnerability of Industrial Facilities

1

2

1 Earthquake Damage and Fragilities 2 of Industrial Facilities

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6 ABSTRACT:

7 An industrial facility consists of many integrated components and processes. As
8 such, operation of a facility depends upon the performance of its critical
9 components. The greatest risk from an earthquake is that to life safety. However, in
10 large earthquakes, industrial buildings and related machinery and equipment
11 damaged may be costly to repair and there may be additional damage from fire and
12 chemical spills. As such, the design (or seismic retrofit) of industrial facilities
13 should preferably be based on performance-based methodologies with the objective
14 of controlling structural and non-structural damage and the triggered technological
15 disasters. In this paper industrial damages and losses that took place in past
16 important earthquakes, especially in the 1999 Kocaeli earthquake, will be
17 summarized. A general description of industrial-sector and component based
18 earthquake performance and vulnerabilities will be provided.

19 **Keywords:** industry, seismic risk, fragility, damage.

20 1 Introduction

21 Earthquakes world over, such as 1994 Northridge-USA, 1995 Kobe-Japan, 1999
22 Kocaeli-Turkey, 2008 Wenchuan-China, 2010 Chile, 2011 Tohoku-Japan and 2011
23 Van-Turkey earthquakes, have resulted in significant loss of life and property as
24 well as extensive losses to industry. In all these earthquakes older, heavy industrial
25 facilities, especially those with taller structures that partially to totally collapsed,
26 were more affected by the earthquake than newer facilities. It was observed that
27 any type and quality of anchorage improved the performance of machines and
28 equipment, except very sensitive equipment such as assembly line sensors in the
29 automotive industry and rotary kilns in cement plants. Losses associated with
30 business interruption were more severe for these types of facilities. For light
31 industrial facilities, building damage turned out to be the primary reason for direct
32 and indirect losses. For refineries and other chemical processing facilities, non-
33 building structures turned out to be the most vulnerable, with tanks being the most
34 susceptible to earthquake and fire damage. Large storage tanks, pipelines,

transmission lines and precision machinery were generally susceptible to damage. Port and harbour facilities are particularly susceptible to sub-marine landslides or ground settlement due to liquefaction that may occur during earthquakes. In addition, all processes that involve a substantial risk of explosion such as those in the petrochemical industry and processes involving molten metal.

Fragility functions of an element at risk represent the probability that its response to earthquake excitation exceeds its various performance (damage) limit states based on physical considerations. Fragility assessments are usually based on past earthquake damages (observed damage and, to a lesser degree, on analytical investigations).

The 1999 Kocaeli earthquake (Mw7.4) is considered the largest event to have damaged an industrialized area since the 1906 San Francisco and 1923 Tokyo earthquakes (Unless referenced otherwise, the information regarding the 1999 Kocaeli earthquake is adopted from Erdik and Durukal [6]).

The epicenter of the 1999 Kocaeli earthquake was the main site of Turkey's heavy industry. Major industries exposed included: automobile manufacturing; petrochemicals; motor and railway vehicle manufacture and repair; basic metal works; production and weaving of synthetic fibers and yarns; paint and lacquer production; tire manufacturing; paper mills; steel pipe production; pharmaceuticals; sugar processing; cement production and power plants. It was observed that any type and quality of anchorage improved the performance of machine and equipment except very sensitive equipment, such as assembly line sensors in case of automotive industry and rotary kilns in cement plants. For the case of light industrial facilities in the earthquake area, the building damage turned out to be primary reason for direct and indirect losses. In the case of refineries and other chemical processing facilities, non-building structures turned out to be vulnerable with tanks being the most susceptible ones to earthquake and fire damage. The extend of the damage was attributed to the duration and long period motion of the earthquake MCEER(14).

2 Sector Based Description of Earthquake Performance and Damage

2.1 Petrochemical Industry

In 1999 Kocaeli earthquake an extensive concentration of petrochemical complexes are located within 5 km of the causative fault. The earthquake caused significant structural damages to the Tupras refinery itself and associated tank farm with crude oil and product jetties. The consequent fire in the refinery and tank farm caused extensive damage. There was damage to cooling towers and the port area. Collapse of a 150m high heater stack on the boiler and crude oil processing unit caused significant damage and started a second fire Figure 1. The total damage is estimated to be around US\$350 million. Fault rupture and soil failure caused extensive damage to pump station and pipelines at about 20 locations. The failure of the water supply caused problems in controlling the fire. There were at least 15 gas firms with spherical LPG storage tanks in the area. No major structural damage

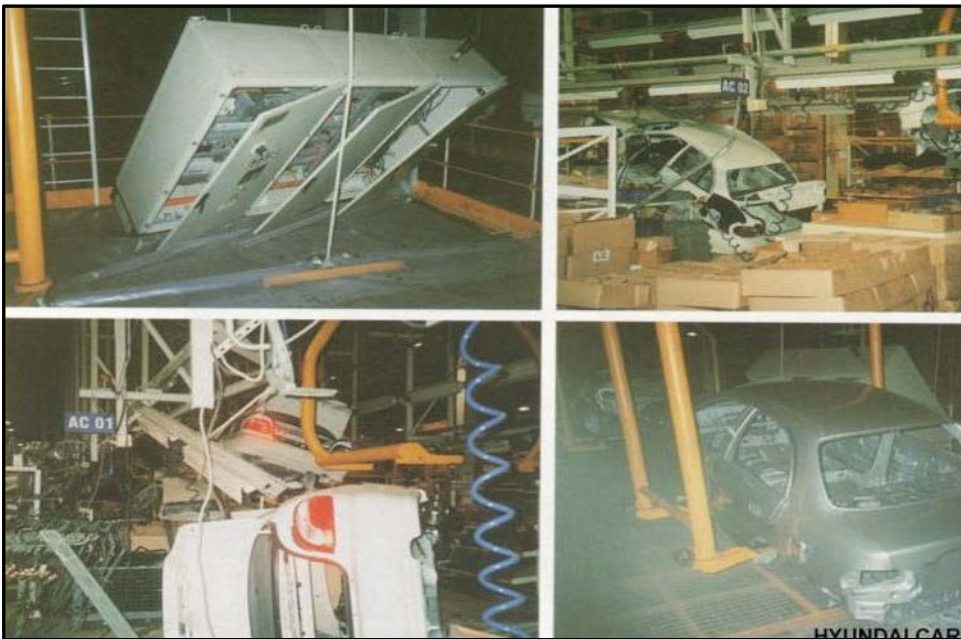
75 was observable at these plants (EERI [4]). Being unanchored some tanks slid
76 horizontally on their supports.



77
78 **Figure 1: Damaged tanks at tank farm (left) and collapsed stack at TÜPRAŞ Refinery**

79 **2.2 Automotive Industry**

80 The Hyundai car factory experienced significant non-structural damage to its air
81 handling systems, cable trays and shearing of bolted connections in the steel
82 structure EERI [4], Figure 2.



83
84 **Figure 2: Equipment damage at Hyundai-Assan car factory (after Milli-Re)**

85 In Toyota car factory there was little structural damage to the steel framed
 86 buildings, two buildings experienced damage to their columns. Non-structural
 87 damage included collapsed storage racks, transformers, cars on the assembly line,
 88 sliding of the cooling tower associated with pipe damage. Ford Otosan car factory,
 89 under construction during the earthquake, experienced significant terrain
 90 subsidence and some structural damage Figure 3.



92 **Figure 3: Damaged prefabricated buildings at Ford Otosan Plant**

93 **2.3 Other Industry**

94 In 1999 Kocaeli earthquake the TUVASAS railway wagon, Adapazari sugar and
 95 steel production factories have received extensive structural damage. Examples of
 96 specific damage included collapse of cranes, roof collapse, transformer damage,
 97 silo collapse, toxic releases from mixing chemicals, and collapse of liquid oxygen
 98 tank support structures. Some tanks in Aksa chemical installation in Yalova
 99 experienced damage, which was associated with leakage of chemicals. Numerous
 100 industrial facilities experienced losses of stored items Figure 4.



102 **Figure 4: Damaged steel structure at Adapazari rail car factory (left) and losses of open**
 103 **stored materials**

3 Component Based Description of Earthquake Performance and Damage

3.1 Buildings

Most of the buildings in the 1999 Kocaeli earthquake affected region qualify for the fragility class of Cof EMS [5]. The damage to reinforced concrete buildings was attributed to one or more of the following: Failure to meet the design requirements of the code use of poor and inappropriate construction materials; Soft stories at the first-floor level; Strong beams and weak columns; Lack of column confinement and poor detailing practice (Erdik and Aydinoglu [8]).

In 2008 Wenchuan earthquake, building damage and sometimes collapse were omnipresent at industrial facilities Krausmann et al. [13]. This included roof and wall damage, as well as top-storey collapse and pancaking of floors with associated life losses. This concerned mostly concrete structures with insufficient confinement or poor reinforcement that could not withstand the earthquake loads.

3.2 Prefabricated/Precast Reinforced-Concrete Structures

The performance of this building type in the 1999 Kocaeli and 2011 Van earthquakes were very poor, with many collapses or partial collapses in areas of intensity VIII-IX. The main reason of damage was the failure of weak joints between the roof beams and columns, lack of bracing or roof diaphragm. Heavy precast-concrete frames with precast roof beams suffered from movements at beam-column connections and lack of steel bonding.

3.3 Steel Frame Structures

In 1999 Kocaeli earthquake steel buildings performed much better than the RC frames. Typical causes for collapses include failure of anchor bolts at column bases and roof trusses and structural instability under overturning forces. For low rise (<5 stories) steel braced frame structures with moderate-code seismic design level the equivalent-PGA structural fragility relationships reported by HAZUS [11] indicate moderate damage starting at 0.26g.

3.4 Electric Power

In 1999 Kocaeli earthquake the heat recovery steam generation facility of the LNG plant was damaged. Nine transmission substations suffered damage or disruption to transformers, switching equipment, and buildings. The transformers mounted on wheels moved in the switchyard some bus bars and high-voltage bushings were broken Figure 5. In the M=7.2 Van Earthquake, 2011, 10% of the total transformer inventory and 600km of interconnecting cables was damaged, Uckan [16].



Figure 5: Damaged transformers at Izmit substation (left) and in Van

3.5 Tanks, Silos, Cooling Towers and Stacks

In 1999 Kocaeli earthquake the majority of damage at the Tupras Refinery was at the storage tank farm area. The sloshing of fluid damaged the perimeter seal producing overtopping and gross damage in near the tops of walls. The shell buckling at tank bases also caused oil leakage. The vertical movement of the floating roof created sparks causing fire. No significant damage to the spherical LPG tanks were has been reported. At the SEKA Paper Factory three reinforced concrete silos containing wastewater completely collapsed (Figure 6). In TÜPRAŞ Facility the upper two thirds of a 110-m-tall reinforced concrete stack collapsed.



Figure 6: Collapsed silo at SEKA Factory in Izmit (left) and cement silo in Van

In 2008 Wenchuan earthquake liquid sloshing may have exacerbated the earthquake impact (Krausmann et al. [13]). Several of the tanks were not anchored to their foundations or otherwise restrained. This made them vulnerable to sliding or uplifting.

155 In 2011 Van earthquakes, the elevated wheat and cement silos in small size
156 industrial plants collapsed due to weak welding and insufficient seating widths of
157 the supporting concrete. Foundations with a continuous ring beam at the bottom
158 performed better, Uckan [16].

159 3.6 Pipelines and Piping Systems

160 In 1999 Kocaeli earthquake the damage to the segmented water and sewage
161 systems included broken distribution pipes, especially in areas of severe permanent
162 ground movement, particularly, along the southern coast of the Izmit Bay Uckan
163 et al. [17]. There was some damage to major welded steel water transmission lines
164 at fault crossings.

165 In 2008 Wenchuan earthquake much of the loss at the chemical facilities resulted
166 from damage to pipes and equipment, Krausmann et al. [13]. This was caused by
167 direct loading by the earthquake forces or indirectly by falling debris from
168 collapsing buildings.

169 In the 2011 Van earthquake only the segmented pipes were damaged. No damage
170 was seen at continuous gas pipes. The observed repair rates Uckan [16] were
171 consistent with the estimates from ALA (2005) [1] and O'Rourke and Deyoe [15].

172 3.7 Ports and Jetties

173 In 1999 Kocaeli earthquake most of the ports and jetties sustained damage.
174 Damage included failure of piers, mechanical equipment, piping and the collapse
175 of cranes (Figure 7). Derince and Golcuk ports suffered heavy damage to docks,
176 cranes and warehouses, including cracks and severe subsidence.



178 **Figure 7: Damage at navy port in Gölcük (left) and failed column at SEKA port**

179 3.8 Fire Following Earthquake And Hazardous Material Release

180 Fire following earthquakes is common occurrence, and can cause significant
181 additional damage in industrial facilities. Losses become significant if the fires

182 spread in an uncontrolled manner, Coburn and Spence [2]. The 1999 Kocaeli
 183 earthquake caused one of the most important and dangerous fire events of
 184 Turkey. Damaged tanks at TUPRAS tank farm and insulated tanks at HABAŞ
 185 Facility are shown in Figure 8.



186
 187 **Figure 8: Damaged tanks at TUPRAS and insulated tanks at HABAŞ Facility**

188 The release of hazardous materials may cause physical damages, environmental
 189 contamination or temporary health problems in humans, it can also lead to fires.
 190 The risk regarding hazardous material release is particularly important in
 191 industrialized regions. In the 1999 Kocaeli earthquake damage occurring in several
 192 facilities caused toxic releases, Erdik [7].

193 **3.9 Fragility of Non-Structural Components**

194 Critical non-structural equipment in industrial facilities include fire detection, alarm
 195 and suppression systems, communication systems, emergency and uninterrupted
 196 power supply systems, safe-shut down systems, system control centers and
 197 hazardous material suppression systems. During the 1994 Northridge earthquake
 198 significant damages and service disruption took place in critical facilities due to
 199 primarily non-structural or equipment failures, Gates and McGavin [10]. HAZUS
 200 [11] provides fragility relationships for nonstructural components.

201 **4 Intensity Based Vulnerability of Industrial Facilities in Turkey**

202 Table 1 provides the mean damage ratio for the equipment-machinery and stock
 203 inventory of different industrial sectors in Turkey, Durukal et al. [3].

204

Table 1: Mean Loss Ratios for MMI IX

Sector Description	Equipment Loss	Stock Loss
Mining, Const, Ceram, Glass Min	10%	10%
Commercial Facilities, Food and Beverage	10%	10%
Textile, Leather	10%	30%
Wood products and furniture, Agriculture	10%	10%
Chemical and Petroleum Products	30%	35%
Iron- steel and the other metals	2%	2%
Machinery and automotive	2%	2%
Transportation and telecommunication	10%	2%

5 Earthquake Resistant Design Codes for Industrial Facilities

The current seismic design provisions were written predominantly to address commercial and institutional buildings. Industrial buildings have geometries, framing systems, mass characteristics, load types and magnitudes, and stiffness properties that may vary significantly from those of typical commercial or institutional buildings and may require facility (or component) specific earthquake resistant design codes. ASCE (American Society of Civil Engineering) have published Guidelines for Seismic Evaluation and Design of Petrochemical Facilities, Nuclear Facilities and Electric Power Systems. For silos and bins: ACI (American Concrete Institute) have published Guidelines for the Design and Construction of Concrete Silos and Stacking Tubes. One of the few codes that specifically addresses to a broad spectrum of structures, including the non-building structures are the IBC-2009 and ASCE 7-10 (ASCE Standard ASCE/SEI 7-10, 2010, ISBN 978-0-7844-1115-5) Codes.

Earthquake resistant design codes and recommendations for liquid storage tanks that have found widespread international use are the API Standard 650 (API Std 650 Welded Tanks for Oil Storage, 11th Edition, Includes Addendum 1 (2008) and Addendum 2 (2009) Edition: 11th, American Petroleum Institute) and FEMA 450-2003 [9].

The international codes used for the earthquake resistant design of liquid hydrocarbon transmission pipelines are: ASME (2012) B31.8 “Gas Transmission and Distribution Piping Systems”, API (1999) Recommended Practice (RP) 1111 “Design, Construction, Operation, and Maintenance of Offshore Hydrocarbon Pipelines”, PRCI (2004) Seismic Design Guidelines. Among these, 2006 IBC, Eurocode 8, and NZSEE are the national codes, and ACI 350.3, ACI 371, AWWA D-100, AWWA D-110, AWWA D-115, and API 650 are standards from American

232 industries, namely, American Concrete Institute, AmericanWater Works
233 Association, and American Petroleum Institute, Jaiswala [12].

234 American Lifelines Alliance has prepared Guidelines for the: Design of Buried
235 Steel Pipe, Seismic Design and Retrofit of Piping Systems and Guideline for
236 Assessing the Performance of Oil and Natural Gas Pipeline Systems in Natural
237 Hazard and Human Threat Events, all of which address seismic risk to pipelines.
238 The ALA (2005) [1] guidelines entitled “Seismic Guidelines for Water Pipelines”
239 recommends design earthquakes associated respectively with return periods of 975
240 and 2475 years for the seismic design of “Critical” and “Essential” pipelines.

241 6 Final Remarks

242 In this paper a summary of earthquake fragilities and damages sustained by the
243 industrial facilities during major earthquakes, especially during the 1999 Kocaeli
244 earthquake, are presented. One general observation is that the earthquake damage
245 observed in Turkey in the 1999 Kocaeli earthquake is not really different from
246 industrial damage observed in worldwide earthquake, particularly for heavy
247 industrial facilities. Small and medium size facilities have their own particularities
248 depending on the socio-economic conditions of a country. Building code
249 requirements in most countries, are set with the intent of protecting the life of the
250 occupants. The building is allowed to experience damage but without any collapse
251 thereby allowing for the safe evacuation of occupants with minimum risk of
252 casualties. However, in large earthquakes, the damage to the industrial buildings
253 and other structures may cause costly repairs to the machinery and equipment
254 they house and may also lead to consequential damages such as fire and chemical
255 spills. Since most of the revenue generated by industrial facilities is related to the
256 products and services they provide, rather than the physical assets of the company,
257 any significant interruption to the production of these goods and services because
258 of this damage will also have an adverse effect on the business. The risk of
259 business interruption is an important economic reason for controlling the damage
260 from and following earthquakes. As such, the design (or seismic retrofit) of
261 industrial facilities should preferably be based on performance-based
262 methodologies with the intent on controlling the structural and non-structural
263 damage. This requires development and enforcement of structural and non-
264 structural codes and regulations, as well as a thorough understanding of the
265 vulnerabilities associated with the production processes.

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- 308

Part II

Seismic Risk of Industrial Facilities

1

2

1 Seismic Risk Analysis of an Oil-Gas Storage Plant

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7 ABSTRACT

8 The wide range of induced effects of earthquakes, from direct damage due to
9 seismic shaking to indirect damage caused by secondary effects (e.g. liquefaction,
10 soil densification and landslides) makes the seismic risk one of the most common
11 cause of structural failures among natural hazards. The degree of vulnerability and
12 the level of exposure of the threatened elements may further amplify such effects.
13 In this sense, the seismic risk induced by an oil-gas storage plant located close to
14 an important commercial harbour in Southern Italy is analyzed. The plant is
15 situated in one of the areas with the highest levels of seismic hazard in Italy, hit in
16 the past by earthquakes as large as 7 in magnitude. Moreover, the plant lies near to
17 the shoreline and the facing seafloor is characterized by the presence of a deep
18 submarine canyon filled by loose, unconsolidated soils coming from the excavation
19 of the harbour channel. Given these conditions the following phenomena have been
20 investigated: local site amplification, liquefaction, submarine landslides and sea-
21 waves run-up. The stability analyses considered both the plant's structure itself and
22 the site. A vulnerability analysis provided the response to the ground motions of
23 the steel tanks forming the structure, while dynamic analyses gave the response of
24 the soils to the wide range of possible ground failures. Joining all the possible
25 effects that could destabilize the plant, an overall probability that the safety of the
26 plant may be affected was computed. The total risk was then assessed considering
27 the effects, in terms of human life losses, produced by the failure of the plant. This
28 risk was then compared with those deriving from other human activities to provide
29 a reasonable basis for risk the acceptability assessment.

30 **Keywords:** hazard, fragility, risk, seismic ground motion, secondary effects

31 1 Introduction

32 Industrial facilities provide for the needs of developed countries in several
33 activities such as power production, transportation, and so on. Nevertheless, the
34 risk related to their failure under the seismic activity has been under-rated for a

35 long time, basically due to lack of sufficient knowledge about seismic hazard
36 and/or seismic vulnerability.

37 In Italy, the recent (2003) seismic classification of the country, highlighted that
38 about one-third of relevant risk plants (317 out of 1024) are located in medium to
39 high seismic areas, where ground accelerations are expected to exceed 0.15g with a
40 probability of 10% in 50 years.

41 Risk analysis of critical facilities consists in evaluation of potential losses related to
42 relevant accidents. Amongst others, the consequences of a failure of a critical
43 facility due to earthquakes, are given by the complete destruction of the near field,
44 environmental pollution and long-term health effects. Moreover, the collapse of a
45 system can extend the accident to nearby structures triggering an uncontrolled
46 mechanism known as Domino Effect.

47 The target of a risk analysis is the probabilistic assessment that a given system may
48 not survive all the possible occurrences of the considered source of damage; in
49 other words, it is one minus the probability that the considered system completes
50 its mission successfully (also termed as system reliability). Due to the stochastic
51 nature of risk, it requires to be related to a given timeframe, usually consisting of
52 the lifetime of the structure.

53 As a case study for the application of QRA, a petro-chemical facility located in a
54 highly seismic area in southern Italy and potentially threatened by strong ground
55 motions and earthquake-induced ground failures is shown (Figure 1).



Figure 1: Aerial view of the critical facility

58 2 Risk assessment

59 Since risk is based on the quantification of a failure probability, which is basically
60 a non-dimensional quantity, it can include several failure sources (even airplane or
61 meteorite accidents, or terrorism attacks). Events algebra allows keeping separate
62 procedures for each considered mechanism and then combining the results.

63 This is why seismic risk, which includes several causes of damage (from ground
64 motion to ground failures) is a failure probability, too. In the simplest way it can be
65 considered as the convolution of the seismic hazard [at the site] with the structural
66 vulnerability [of the system].

67 Traditional structural reliability methods define hazard and vulnerability in terms
68 of demand and capacity, respectively. In the events algebra approach, risk is the
69 failure probability – which includes vulnerability – given a certain event occurs:

$$70 \quad \text{Risk} = P[\text{failure}|\text{Hazard}] \cdot P[\text{Hazard}|\text{time}] \quad (1)$$

71 and reliability or survival, in turn, is the complementary of risk. Therefore, it is
72 possible to explore the relationships between hazard and vulnerability using a
73 single non-structural parameter, commonly termed as [seismic] intensity measure
74 (IM) or ground motion (GM).

75 2.1 Hazard and Vulnerability

76 The goal of probabilistic seismic hazard analysis (PSHA) is to assess the
77 probability of exceeding various ground-motion (GM) levels at a site given all
78 possible earthquakes. A GM parameter commonly adopted in PSHA is the peak
79 ground acceleration (PGA), which is used to define lateral forces and shear stresses
80 in the equivalent-static-force procedures of structural design, as well as in the
81 liquefaction and landslide analyses:

$$82 \quad \text{Hazard} = P[\text{PGA} \geq a|t] = 1 - e^{-\lambda(a) \cdot t} \quad (2)$$

83 where a is the PGA-value expected to be exceeded in time t , that is the structure's
84 lifetime, and $\lambda(a)$ is the annual frequency of exceedance of a , namely the hazard
85 function. Seismic hazard assessment is commonly performed in a two-stage
86 analysis: on a regional scale, it is carried out through seismological studies (PSHA
87 sensu strictu); at local scale it is based on geophysical and geotechnical
88 investigations (local seismic response analysis, LSRA).

89 In Figure 2 the site-specific seismic hazard curve for PGA is shown.

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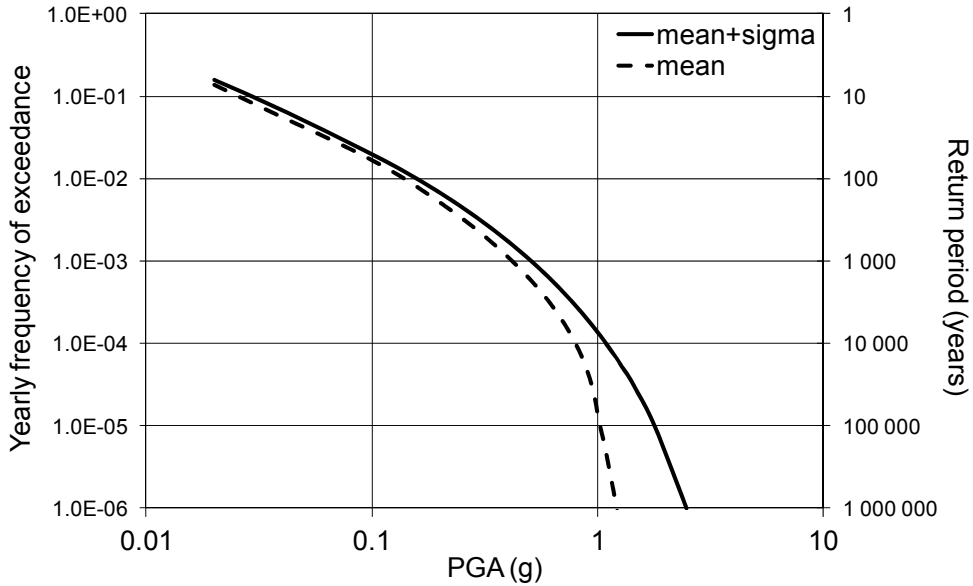


Figure 2: Seismic hazard curves for PGA

Vulnerability can be expressed by failure probability as a function of the same IM as hazard. In other words, probability of an event (=failure) given that an earthquake-related ground motion parameter has just occurred: in such a form vulnerability is called fragility function:

$$Fragility = P[Failure|PGA] = \Phi \left[\frac{1}{\sigma} \ln \left(\frac{PGA}{\mu} \right) \right] \quad (3)$$

where Φ is the cumulative normal standard distribution, μ and σ are, respectively, mean and dispersion values of a limit state to be reached or exceeded. Two limit states were analyzed, corresponding to a moderate content loss (Serviceability Limit State, SLS) and an extensive content loss (Ultimate Limit State, ULS), whose fragility functions were derived according to O'Rourke and So [1] and shown in Figure 3.

In structural analysis, hazard and fragility are related to two random variables called load (or demand, S , figure 2) and resistance (or capacity, R , figure 3). Due to their randomness, S and R are completely described by their probability density functions, $f_{S,R}(s,r)$. The probability that the system remains in the safe domain during its lifetime, is the probability that S never exceed R , or, invoking the performance function $G=R-S$, that $G>0$, therefore:

$$Risk = P[G < 0] = P[S > R] = \int \int f_R(r) dr f_S(s) ds \quad (4)$$

where the limits of integration are: $S[0 \div \infty]$ and $R[0 \div s]$.

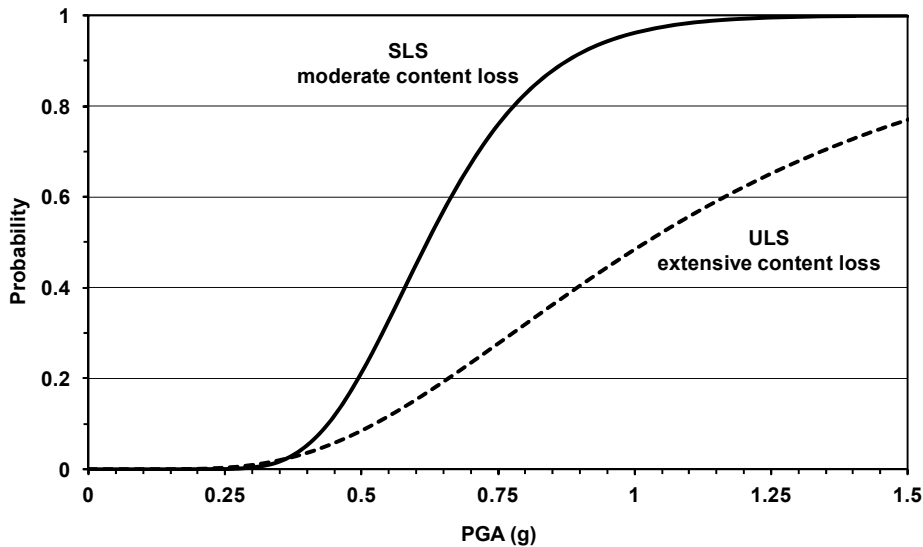


Figure 3: Fragility curves of the steel tanks for serviceability (SLS) and ultimate (ULS) limit states design

In the equation above the integral in ds is the hazard function and the integral in dr is the fragility function or, respectively, the demand and capacity (McGuire [2]).

2.2 Consequence analysis

The potential consequences strictly depend on the context within which the system is placed. This context defines the exposure of the socio-economical environment. For instance, referring to the potential for a life loss (L) the exposure is given by:

$$\text{Life-Loss Exposure, } E[L] = P[C(L)|Risk] \cdot P[space, time|C] \quad (5)$$

Life-exposure is given by the probability of a person to lose his/her life due to a consequence (C) of the failure risk times his/her spatial and temporal presence at the moment of the event. The overall assessment of risk is schematically shown in Figure 4.

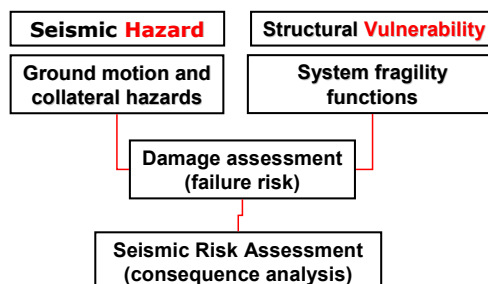


Figure 4: Flow-chart for seismic risk analysis.

130 3 Collateral hazards (secondary effects)

131 When dealing with seismic risk analysis, a relevant cause of damage is given by
 132 secondary effects induced by the seismic shaking. Many geotechnical hazards can
 133 be triggered by earthquakes, such as liquefaction, landslides and ground
 134 settlements, among others. Nonetheless, some of them may trigger others, such as
 135 flow-failures due to liquefaction, dam-breaks due to lateral spread of
 136 embankments, or sea-wave run-up due to submarine landslides. Thus, in addition to
 137 the risk of failure given by seismic ground motion, there is also a risk of failure
 138 given by seismic geotechnical hazards. Apart from ground settlements that can
 139 influence the assessment of manifold limit states, most of the geotechnical hazards
 140 can only affect the stability of the structure as a whole, that means they are relevant
 141 only for the assessment of the ultimate limit state (e.g., liquefaction and run-up).
 142 The approach is not different from that shown for the assessment of the risk of
 143 failure due to the ground shaking, provided that in this case the binomial
 144 distribution is more consistent than the Poisson distribution to characterize the
 145 hazard. For the case-study the stability of the plant can be threatened by
 146 liquefaction and induced flow-failures and by the sliding of the adjacent submarine
 147 scarp that may trigger, in turn, a sea-wave run-up striking the plant area. These
 148 effects are well documented to have occurred in the studied area: during the
 149 earthquakes that hit Southern Italy in 1783 several liquefaction were observed
 150 throughout the coastline; on July 12, 1977 more than 5 million cubic metres of
 151 material slid down the submarine canyon facing the harbour, causing a sea-wave
 152 up to 5 metres high that damaged many cranes and other harbour facilities. To
 153 investigate these phenomena an extensive survey was carried out, consisting in
 154 several onshore and offshore investigations. Equivalent statistic and dynamic
 155 analyses (Hungri et al. [3]) were performed to determine the failure probability due
 156 to liquefaction (Figure 5) and the initiation of a sea-wave run-up due to a
 157 submarine landslide (Figure 6).

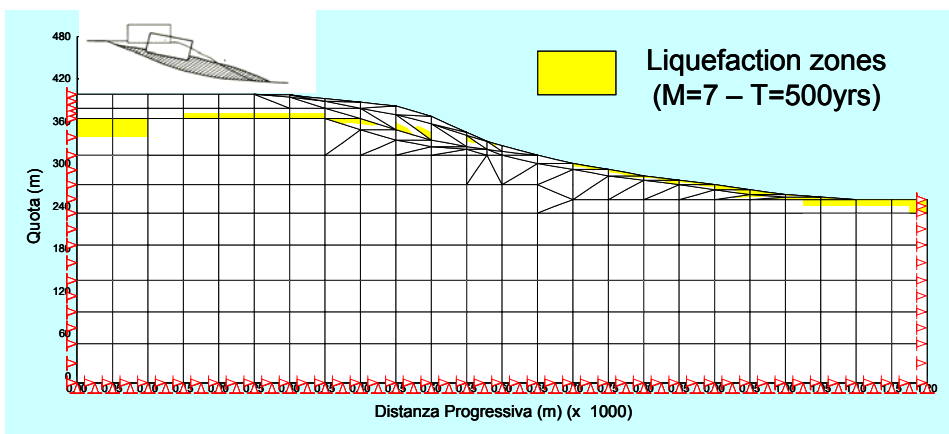


Figure 5: Dynamic analysis for liquefaction and flow-failure

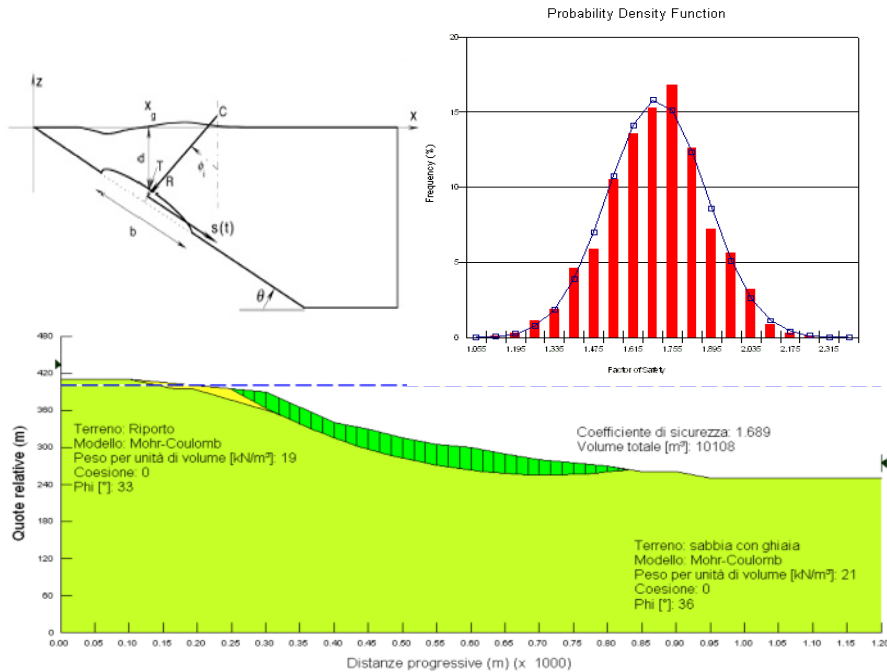


Figure 6: Stability analyses of the submarine scarp carried out for computing the probability distribution of the safety factors (Picarelli et al., 2005) and for modelling the sea wave run-up due to a rapid flow slides

4 Results

Catastrophic failure of the steel tanks may give rise to potential accidents listed in Table 1. Thus, the consequence of an accident is conditional to the spatial presence of a person within the distances shown in Table 1.

Table 1: Spatial extent of potential accidents due to a failure

Accident	Begins of death (m)	High mortality (m)
Pool fire	80	60
Flash fire	220	160
UVCE/BLEVE*	250	190

*vapour cloud explosion

The life-loss vulnerability ($P[C(L)]$ in equation 5) is assumed to be equal to 1 for high mortality and greater than 50% for serious life-threatening injury. Spatial probabilities refer to three work locations, tanks, offices and the whole plant area,

173 depending on the working tasks of employed people. Temporal probabilities are
174 inferred from the employees' working time plan.

175 Consequence analysis leads to the computation of the probability of an individual
176 to loss his/her life due to an accident is triggered by the occurrence of a failure
177 event (Table 2).

Table 2: Annual probabilities of a life loss

	Offices	Tanks	Whole plant-area
Workers	3	5	2
Exposure (%)	15.4	20.8	21.8
Ground motion	6.30E-04	8.54E-04	8.93E-04
Liquefaction	5.31E-04	7.20E-04	7.53E-04
Landslide & run-up	0.54E-04	0.74E-04	0.77E-04
Total Risk	1.22E-03	1.65E-03	1.72E-03

179

180 The table shows, for each place within the plant area, the probability that a worker
181 may loss his/her life due to an accident triggered by a failure of the plant triggered
182 by either ground motion, or liquefaction, or a landslide and induced sea-wave run-
183 up. Despite ground motion is the triggering of liquefaction and landslides, too,
184 each event can take place independently from the others, thus the overall risk of an
185 individual to loss his/her life is given by the total probability theorem:

$$186 \quad \text{Total Risk} = 1 - \prod_i (1 - P_i) \quad (6)$$

187 where P_i is the annual probability of a life loss due to the accident triggered by the
188 i-th event.

189 May a risk (the negative consequence of an event or activity) be acceptable or not
190 is a social and political choice. Nevertheless, a comparison with other industrial
191 risks may facilitate this choice. In Figure 7 the societal risk of several industrial
192 activities are shown (modified from Whitman [4]), along with the risk computed
193 for the studied facility. Societal risk is defined as the probability that a group of N
194 or more people would get killed due to an accident triggered by a system failure.
195 This is commonly expressed by a frequency – number (FN) curve, representing the
196 annual frequency of exceeding N or more casualties given a failure.

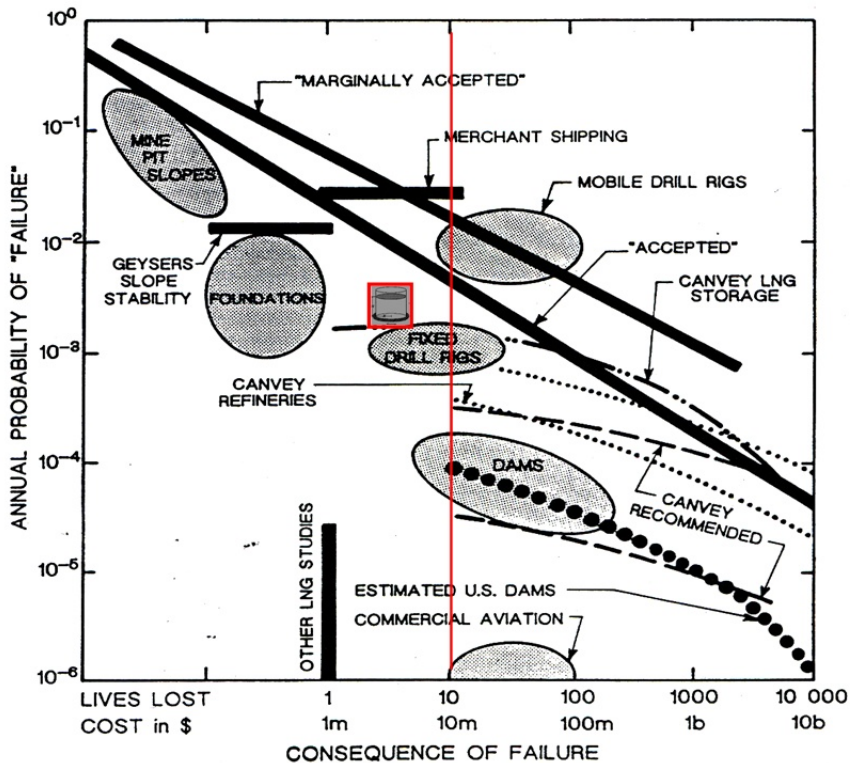


Figure 7: F-N curve for various industrial risk activities. The societal risk of the studied plant is shown in the middle of the figure with the symbol of a cylindrical tank. The vertical red solid line marks the limit of people that could in theory be involved simultaneously in the plant's activities

5 Conclusion

The innovative concepts of Consequence Based Engineering (Abrams et al. [5]) and Performance Based Earthquake Engineering (Porter [6]) are founded on the availability of reliable tools to forecast losses (human, social, economical, etc.) due to the collapse under seismic actions of civil engineering structures.

In the above contexts, deterministic analyses don't represent the best answer, since they aren't able to take into account all the uncertainties regarding the resistance demand and system's capacity. Conversely, a probabilistic approach allows for a rational choice and a consistent risk mitigation management.

In this paper, the main aspects related to the development of a risk assessment procedure taking into account site features (hazard) and structural performance (vulnerability) have been reported. The procedure shown is well suitable for both the retrofitting of existing facilities and the design of new ones. The case-study shown in this paper is a worthwhile example of a multi-hazard based seismic risk

analysis of an oil-gas storage plant threatened by seismic ground motion and collateral hazards (earthquake-induced ground failures). The main implications of the study regard the possibility to establish acceptability or not of an industrial activity in relation to the possible negative consequences of a failure, the decision about the feasible countermeasures to be adopted to mitigate the risk, and the establishment of consistent insurance fees to cover the losses eventually resulting from a system's failure.

6 Acknowledgements

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1 Site-Specific Seismic Hazard Assessment

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6 **ABSTRACT:**

7 Seismic design loads for standard buildings are given in seismic building codes.
8 Code response spectra are obtained from generalised spectra for different soil
9 classes and reference hazard parameters, like peak ground acceleration, in order to
10 scale the spectrum according to the hazard at the site (e.g. using earthquake zones).
11 For sites of special facilities and constructions that are designed for longer return
12 periods than standard buildings, a site-specific hazard assessment leads to more
13 realistic seismic loads than code spectra scaled by importance factors. The article
14 presents general methodologies, procedures and approaches for a site-specific
15 seismic hazard assessment, taking into account local soil properties.

16 **Keywords:** seismicity, hazard, earthquakes, site-effects

17 **1 Introduction**

18 Earthquakes belong to the most destructive natural disasters in the world,
19 producing significant accelerations at frequencies where buildings are vulnerable.
20 The first step before seismic design is the evaluation of the seismic hazard
21 according to the required safety level. For standard civil engineering structures the
22 seismic loads are specified in national building codes, by generalised response
23 spectra. Usually, the seismic hazard is given for a probability of 10% in 50 years,
24 i.e. a return period of 475 years (e.g. EN 1998-1 [1]). Special facilities with higher
25 risk potential - like industrial facilities or dams - are out of the scope of standard
26 building codes. Regulations for these facilities recommend longer return periods
27 and sometimes a seismic hazard assessment is required.

28 EN 1998-1 [1] provides an important factor γ_I to transform the reference peak
29 ground acceleration to higher or lower return periods, according to the building
30 importance class. In a note, a formula for scaling the reference peak ground
31 acceleration respectively the response spectrum to other return periods is given.
32 This formula contains an exponent “k” that may be interpreted as a parameter
33 representing the relationship between the occurrence of small and big earthquakes.
34 The value “k” is regionally dependent and therefore a national determined

parameter. However, a scaling factor can only be a rough estimation to transfer seismic hazard to other return periods, because every seismic source region has its own characteristic seismicity.

In contrast to the generalised code response spectra which are scaled by the reference peak ground acceleration, a site-specific seismic hazard assessment calculates the spectral accelerations at the site for each frequency, according to the surrounding seismicity. So, the magnitude and distance distribution, controlling the hazard, affects the shape of the site response spectra. Furthermore, local site-effects due to the soil profile and soil properties can be considered. Site-specific seismic hazard analyses in combination with soil dynamic studies lead to much more precise seismic load assumptions than building codes can provide. Also, industrial facilities can take advantage of the hazard results for different return periods regarding the required design levels.

2 History

The basic data for every seismic hazard assessment are historical (pre-instrumental) and recent (instrumentally registered) seismicity, compiled in earthquake catalogues and knowledge about geology and tectonics, as source regions and active faults.

The first seismic hazard assessments and hazard maps were based on deterministic procedures. The deterministic seismic hazard considers case scenarios and evaluates ground motion based on the distribution and the strength of historical and recent earthquakes, taking into account tectonic structures.

The probabilistic seismic hazard assessment (PSHA) was presented by the American civil engineer Carl Allin Cornell and the Mexican civil engineer Luis Esteva. In the year 1968, Cornell published a major theoretical work for a probabilistic seismic hazard assessment [2], which estimates the seismic hazard for different probabilities of exceedance. The main part of this work is a total probability theorem, where the probability that the expected earthquake parameter (e.g. maximum ground acceleration) at the site will be reached or exceeded is dependent on earthquake strength, distance and the cumulative distribution functions of these two parameters. Based on this theory, computer programmes were developed in the 70's. It took some more years for probabilistic methods to become popular and used for site-specific hazard assessments. Nowadays, the PSHA is the standard procedure for seismic hazard assessment and seismic hazard maps. Since its first application, PSHA methodologies and the evaluation of parameters have been improved and the assessment and integration of uncertainties in the calculations became more important. The development of PSHA is often driven by the importance to assess the seismic hazard for nuclear facilities.

Basically deterministic and probabilistic methods are the same, except that the PSHA evaluates the earthquakes statistically and provides design accelerations for different probabilities of exceedance.

3 Probabilistic seismic hazard assessment (PSHA)

3.1 Principle of PSHA

In Figure 1 the basic principle of a probabilistic seismic hazard calculation for a site is shown: It is assumed that earthquakes are Poisson distributed and they are statistically independent events. Therefore, it is important to exclude pre- and aftershocks before calculating the regression parameters of the magnitude frequency distribution for each source region. The area around the site is cut in small zones. For each zone the frequency distribution and the activity rate of earthquakes is known according to its source region. Now, for a given ground motion prediction equation the hazard at the site can be calculated. The summation of all contributions from all source regions results in a hazard curve for the site. The hazard curve gives the earthquake impact in terms of peak ground acceleration (PGA) or spectral acceleration (S_a) according to the annual probability of exceedance (P).

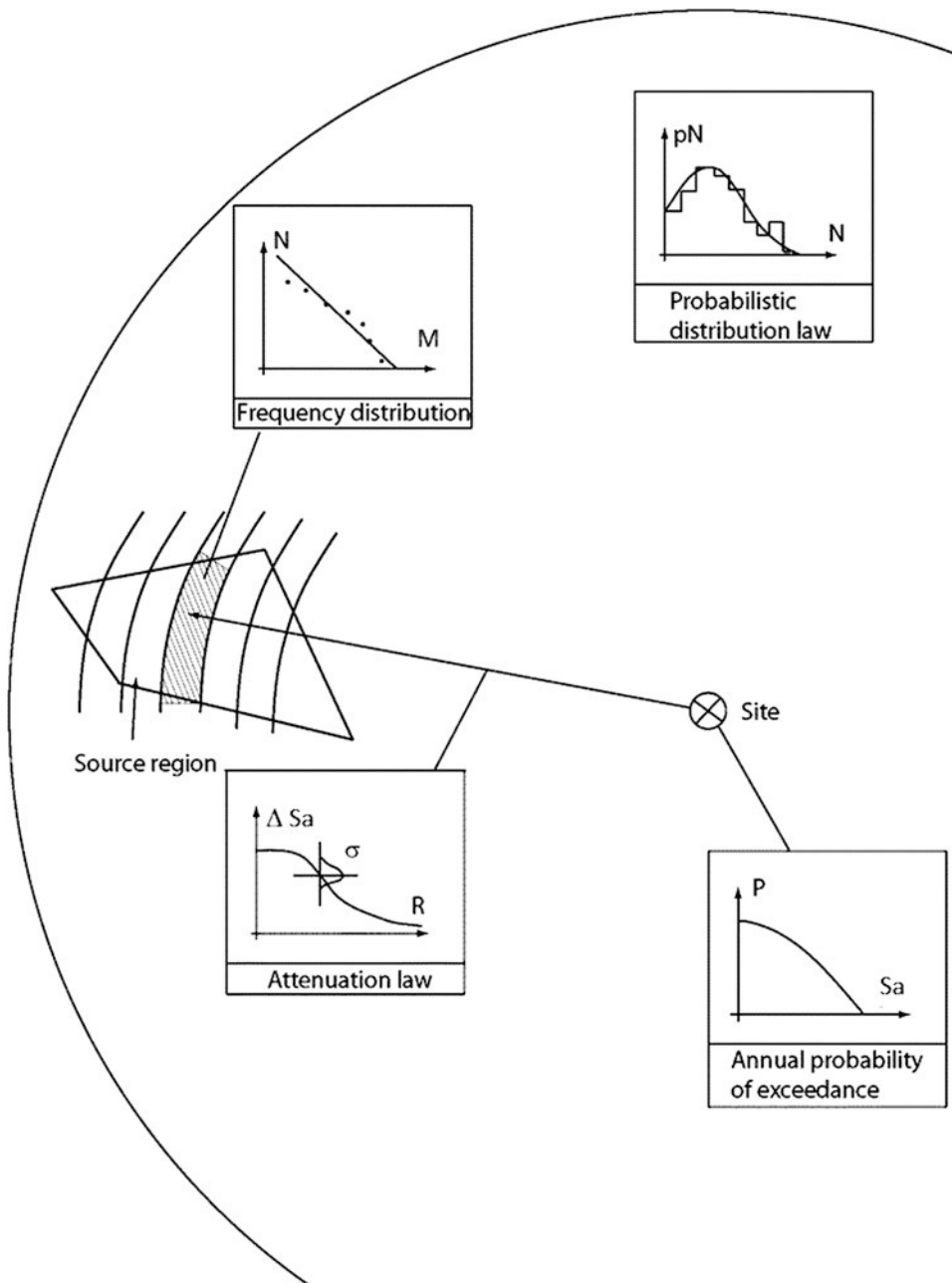
The following points of PSHA are presented in this chapter:

- Seismic source regions and faults
- Earthquake statistics (frequency distribution and activity rate)
- Upper bound magnitude
- Ground motion prediction equations
- Local site effects (usually evaluated after PSHA calculation)
- Treatment of uncertainties
- Uniform hazard spectrum and deaggregation

3.2 Seismic source regions and faults

Seismicity is not distributed homogenously. In areas where capable faults are known, the faults can be modelled directly. However, in most of the areas faults are not or rarely known and covered under sediments. In these cases, seismic source regions are defined according to the distribution of seismicity and the tectonic environment. In a seismic source region is assumed a similar seismicity and a homogenous distribution of earthquakes. For each seismic source region the earthquakes are compiled from the earthquake catalogue and the frequency distribution is calculated.

107



108

109 **Figure 1: Principle of a probabilistic seismic hazard calculation** (N = No. of earthquakes,
 110 P = probability, M = magnitude, Sa = spectral acceleration, R = distance)

3.3 Earthquake statistics

Hazard assessment usually considers magnitude relations, but in the case of historical earthquakes only macroseismic intensities are known. Therefore, a good estimation of magnitude values for historical earthquakes is an important task. Most of the relations in seismic hazard assessment refer to moment magnitude (M_w). However, for many earthquakes only local magnitude M_L is determined. For the sake of data homogenisation other magnitude values are often transferred to moment magnitude by empirical relations. Especially for M_L is important to apply an appropriate relation, because M_L may differ significantly among different evaluations from different institutions.

Before the earthquakes are evaluated from the earthquake catalogue, pre- and aftershocks have to be eliminated to fulfil the criteria of independent events. Furthermore, the completeness of the earthquake catalogue should be tested. For former times, catalogues are less complete. The completeness depends on the starting year and is given for magnitudes greater than a minimum magnitude.

The frequency distribution of earthquakes can be calculated according to Gutenberg & Richter (1958) by

$$\log_{10} N = a - b M \quad (1)$$

with N number of earthquakes, magnitude M and the regression parameters a and b .

The annual frequency distribution of a certain magnitude M is calculated by

$$v(M) = \frac{10^{a-bM}}{\text{observation time}} \quad (2)$$

3.4 Upper bound magnitude

For each seismic source region or fault, a maximum magnitude M_{\max} is estimated as an upper bound value in the hazard model.

In the case that a major fault is known and considered to be capable to produce a strong earthquake, M_{\max} can be estimated by empirical relations. Wells & Coppersmith (1994) provide such empirical relations. An estimation of M_{\max} from the fault segment length, for instance, is given by Lindenfeld & Leydecker (2004). If paleoseismological studies are available, the results can be used to define M_{\max} .

Areal source regions estimation of M_{\max} is very difficult and uncertainties are high. Often M_{\max} is selected by adding a margin ΔM to the maximum observed earthquake magnitude in the source region. Typically ΔM is determined between 0.5 and 1.0 magnitude units.

The upper bound magnitude becomes more important for PSHA results for low probabilities of exceedance.

147 **3.5 Ground motion prediction equations**

148 Ground motion prediction equations (GMPE) are needed to calculate the vibration
149 attenuation from the earthquake source to the site. These equations are based on
150 empirical evaluations of strong-motion registrations. Many GMPE can be found in
151 literature and an overview is given by Douglas (2011) [6].

152 The main parameters of the attenuation function are magnitude and distance and a
153 term regarding soil conditions. Some GMPE include further parameters e.g.
154 earthquake source mechanism and fault orientation. A generalised form of the
155 equation is

$$156 \quad f(Y) = a + f_1(M) + f_2(R) + f_3(S) + \varepsilon \quad (3)$$

157 where Y is PGA or spectral acceleration, $f_1(M)$ a function of magnitude, $f_2(R)$ a
158 function of distance, $f_3(S)$ a function of soil and ε the dispersion.

159 Recent GMPE refer to moment magnitude, where the distance measure are used
160 with different definitions: e.g. epicentral distance, hypocentral distance, closest
161 distance to fault rupture or distance from Joyner & Boore (1981) [7]. The soil is
162 considered as soil classes or with the parameter v_{s30} , representing the mean shear
163 wave velocity of the upper 30 m below surface.

164 The dispersion among different GMPE results is significantly high, especially for
165 short distances to the site. The selection of appropriate GMPE for the target region
166 is an important task, due to the impact on the final PSHA results. Besides the
167 obvious selection criteria that the GMPE should be based on a sufficient dataset,
168 the magnitude and distance distribution cover the range of interest, it is also
169 recognised that the equation should include a non-linear scaling of ground-motion
170 amplitudes with magnitude and magnitude-dependent distance dependence. To
171 define GMPE selection criteria is difficult and so far, no standard procedure exists.
172 An overview of the discussion is given in Bommer et al. (2010) [8] and Graizer
173 (2011) [9]. GMPE are also influenced by the source region of the dataset. A
174 proposal for the adjustment of GMPE from source to target region is provided by
175 Campbell (2003). However, in practice this task is often challenging due to the lack
176 of information about propagation paths.

177 In the hazard calculation different GMPE are combined in a logic tree. Because the
178 distribution curve of the ground motion attenuation is not limited and in order to
179 avoid unrealistic high accelerations for very low probabilities of exceedance, the
180 distribution curve is truncated, usually at two or three standard deviations.

181 **3.6 Local site effects**

182 Local site-effects can have a strong influence on spectral accelerations at the site.
183 Due to the resonance and the damping of the sediments, accelerations are amplified
184 or decreased. Most severe resonance effects are caused if a strong impedance

contrast between two soil layers exists, for instance, in sediment layers on rock. If soil layers are horizontally located, the first resonance frequency can be estimated by the formula

$$f_1 = v_s / 4 h \quad (4)$$

where v_s is the mean shear wave velocity of the upper sediment layer and h is the sediment layer thickness. For example, a site with 50 m thick sediment layer over rock where the shear wave velocity in the sediments is 500 m/s will have a resonance at 2.5 Hz. As a result, around this frequency the free-field response spectrum will have amplified ordinates relative to the base-rock spectrum.

In most of the cases (horizontal soil layers, no basin effects) site amplification can be assessed using a simple 1D soil profile model. The input motion at the model basis (half-space) is derived from the PSHA site response spectrum. Then, the motion at the depth of interest (e.g. free-field or foundation level) is calculated. The most common engineering approach is using linear equivalent calculations in the frequency domain. Input parameters for each soil layer are shear wave velocity and density. Appropriate shear modulus reductions and damping curves have to be selected. Other approaches are nonlinear calculations or random vibration theory.

For sites of industrial facilities the knowledge of local soil layers and its properties derived from the soil expertise report should be used to evaluate potential site-effects and to specify the response spectrum at free-field or foundation level.

3.7 Treatment of uncertainties

In PSHA uncertainties are divided in two groups, depending on the kind of treatment in the hazard calculation: Aleatory variability and epistemic uncertainty. Aleatory variability is an uncertainty due to data dispersion. An example is the variability of a GMPE. The aleatory variability is included in the hazard model by the distribution curve and its deviation. The epistemic uncertainty can be considered as a model uncertainty due to a lack of knowledge or data. Examples for epistemic uncertainties are delineation of seismic source zones, M_{\max} or selection of GMPE. Usually, these uncertainties are incorporated in the hazard calculation by a logic tree.

3.8 Uniform hazard spectrum and deaggregation

A result of the PSHA is the uniform hazard spectrum (UHS), derived from the spectral accelerations and for the regarded probability of exceedance. The UHS contains all contributions from all the seismic sources around the site and can be used for seismic design. However, for nonlinear analyses or probabilistic risk assessment (PRA) single earthquake scenarios may be considered. These can be obtained from a deaggregation analysis. A deaggregation evaluates the hazard according to magnitude and distance bins and gives the percentage of its

contributions. Hazard controlling scenarios can be identified. Instead of UHS, response spectra for controlling earthquake scenarios can be used, too.

4 Conclusion

The principles and the general procedures of a site-specific probabilistic seismic hazard analysis have been presented. For industrial facilities and constructions designed for longer return periods than standard buildings (e.g. 475 years), a site-specific hazard assessment has many advantages: The shape of the response spectra is more realistic, because the hazard is calculated for the site coordinates and for various spectral accelerations. Building codes just scale generalised response spectra to the hazard level of a single parameter (e.g. PGA), (some code use two points of support). A precision improvement of the site response spectra is recommended performing soil dynamic calculations, taking advantage of the knowledge about local soil properties. Regarding seismic design, PSHA provides seismic loads for all return periods of interest. In combination with soil dynamic calculations, response spectra can be obtained at the free-field or at any other depth level (e.g. foundation). Last but not least, an update of hazard maps in building codes does not affect the validity of a site-specific hazard assessment.

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1 **Critical Industrial Facilities: Simply Applying** 2 **Current Importance Factors γ_I is not Enough!**

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10 **ABSTRACT:**

11 A generic seismic risk study for critical industrial facilities (CIFs) is presented and
12 discussed in detail. The study is focussed on the residual seismic risk of critical
13 facilities supposed to be correctly designed according to Eurocode (EC) 8. The
14 initial objective was to define a design importance factor γ_I in order to achieve
15 sufficiently low probabilities of a major accident. The residual seismic risk is
16 dominated by earthquakes for which the probability of occurrence is typically one
17 or two orders of magnitude lower than for the design earthquake. According to
18 Swiss practice, the annual probability of a major accident with more than 100
19 fatalities outside the industrial facility must not exceed 10^{-7} . In order to achieve this
20 goal, it turned out that a design earthquake with a return period of the order of
21 100'000 years should be considered, with an associated importance factor around 8!
22 Such a design, however, would be technically and economically unfeasible.
23 Therefore, it is necessary to adopt a risk based view and first explore all possibili-
24 ties of reducing the largest possible number of fatalities – by other means than just
25 a strong seismic design. At present, it is not yet clear what will be done by the
26 Swiss authorities once all reasonably practicable measures of reducing the size of
27 the largest possible accidents have been put into action and the residual seismic
28 risk is still too high. In any case, however, it is strongly recommended to also look
29 at what could happen if ground motions (GMs) much above design GM occur,
30 instead of simply design for a given GM level.

31 **Keywords:** critical industrial facilities, residual seismic risk, design return
32 period, importance factor, design ground motion

33 1 Introduction and objectives

34 In general, operators of critical industrial facilities (CIFs) – classified Seveso or
35 similarly – have to make sure that the societal risk associated with the operation of
36 their facility complies with some risk acceptance criteria. These criteria vary from
37 country to country. However, for some kinds of risk, depending on the country, the
38 explicit risk analysis is replaced by a deterministic prescriptive regulation. At least
39 in Europe, this seems to be the current practice for dealing with seismic risk.

40 Since 2003, the Swiss building code, SIA 261, has stated that the importance factor
41 to be applied for seismic design or control of CIFs has to be fixed on the basis of a
42 risk analysis. However, in practice, nobody has ever followed this code prescript-
43 tion; instead, an importance factor of $\gamma_I = 1.4$ has simply been applied, and this has
44 so far been – tacitly – accepted by the safety authorities. It's only recently that a
45 generic risk analysis was undertaken in order to check whether the residual seismic
46 risk of this practice complies with the risk acceptance criteria in use in Switzerland.
47 This study was carried out by the authors of the present article on behalf of the
48 Swiss Federal Office for the Environment. The main results of this study will be
49 presented here.

50 The described Swiss practice is believed to be a direct consequence of the lack of
51 communication between the earthquake engineering and environmental risk
52 assessment communities. On the one hand, earthquake engineers are used to apply
53 deterministic and conservative design procedures, even if design is done for a
54 hazard level that has previously been fixed – by seismologists – on the basis of a
55 probabilistic seismic hazard assessment (PSHA). Only very few earthquake
56 engineers are familiar with probabilistic risk assessment. On the other hand, most
57 risk analysts have virtually no knowledge in earthquake engineering, and
58 sometimes use rather questionable seismic vulnerability data for their risk analyses.
59 There is an urgent need for improved communication and cooperation. Both worlds
60 have to learn a lot from each other.

61 The objective of the aforementioned study was to determine the residual seismic
62 risk of CIFs, supposing a correct seismic design for a usual importance factor γ_I
63 and a faultless construction. This residual risk was then compared with the risk ac-
64 ceptance criteria for CIFs in use in Switzerland. From this comparison, it was con-
65 cluded that simply designing for a fixed importance factor γ_I was not sufficient.

66 In a simplified manner, two types of residual seismic risks can be distinguished.
67 One is linked with the structural reliability of a code compliant design (what is the
68 residual risk due to an earthquake whose ground motion (GM) at the CIF is at most
69 as strong as the design GM?), and one is linked with earthquakes that produce
70 (much) stronger GMs than the design GM (what is the risk that a stronger than
71 design GM causes a major accident in the CIF in spite of a 'correct' seismic
72 design?). The present article mentions only briefly the first kind of the residual
73 seismic risk and focuses on the second kind.

In order to evaluate the residual seismic risk of the second kind, henceforth simply referred to as 'residual seismic risk', the probability of occurrence of stronger GMs than the design GM must be known first. This information is given by the so-called seismic hazard curve: a (decreasing) probability of exceedance versus an (increasing) level of GM at a given site. Second, fragility curves for relevant mechanical failures, leading to the loss of a safety barrier (for instance the tank wall of a storage tank containing toxic gases) must be known, i.e. the conditional probabilities of failure as a function of GM (stronger than the design GM). In the present context, a rough estimation of the fragility curves will turn out to be sufficient. The combination of these probabilities will lead to the (absolute) probability of loss of the corresponding safety barrier. Finally, the physical consequences of the loss of the safety barrier, for instance the propagation of a toxic cloud towards a populated area, must be simulated in order to determine the damage, usually expressed in fatalities, outside the site of the CIF.

All these elements will be discussed in the following. However, first, the risk assessment criteria in use in Switzerland will be presented, together with some indications for analogue criteria in the Netherlands, Germany and France.

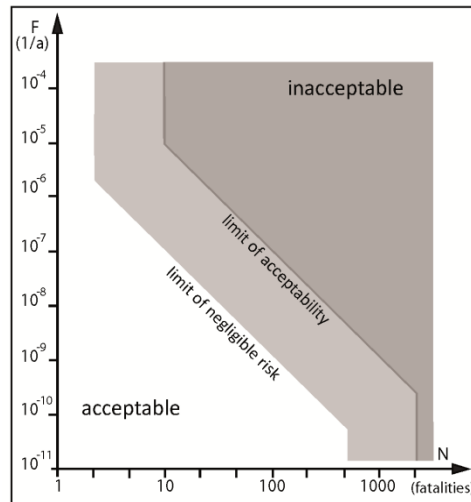
2 Societal risk acceptance criteria

It would be far beyond the scope of this article to present and discuss risk acceptance criteria in an exhaustive way. Only a few aspects of societal risk criteria, as far as relevant for the judgment of residual seismic risk, will be discussed here.

Societal risk acceptance criteria are usually expressed in terms of so-called F-N curves (annual frequency F of event versus N or more fatalities). These criteria may or may not incorporate risk aversion. Risk aversion means that one single accident with 100 fatalities is perceived more severely and therefore less tolerated than 100 accidents at different places with one fatality each. Indeed, modern societies react with a strong risk aversion, as is – unfortunately – confirmed every day. A plane crash in Europe with 100 victims will be reported on many newspaper front pages, whereas every day, more than 100 people are killed in road traffic accidents throughout Europe, with very little reaction from society. However, risk aversion is not only a matter of subjective perception, but is also justified by the fact that the society is much better prepared to handle many small accidents than one major event with the same total number of casualties. This becomes evident when looking at injured people: 100 injured persons from car accidents throughout Europe, on the same day, do not saturate hospitals, whereas 100 injured persons at the same place at once will immediately saturate all hospitals in an astonishingly wide area around the accident location so that appropriate care is much more difficult to be given to these people.

The Swiss risk acceptance criteria (FOEN, 1996 [1]) are shown in Figure 1. The upper tolerable probability of exceedance, for more than 10 fatalities, is given by

114 $10^{-3}/N^2$ per year, and the negligible level by $10^{-5}/N^2$ per year. These limits are
 115 straight lines in the F-N (loglog) space with a slope of -2 and therefore incorporate
 116 a significant risk aversion. A priori, there is no bonus for existing CIFs. If the risk
 117 is between the upper tolerable level and the negligible level, the ALARP (As Low
 118 As Reasonably Practicable) principle is essentially applied, i.e. risk is further
 119 reduced as far as technically and economically feasible. The risk values correspond
 120 to one facility (industrial site), and the cumulative risks from several facilities are
 121 not taken into account.



122
 123 **Figure 1: Societal risk acceptance criteria (F-N curve) used in Switzerland**

124 Historically, the Swiss criteria were deduced from Dutch studies, and indeed, are
 125 essentially identical with those presently applied in the Netherlands (Trbojevic,
 126 2005 [2], Web-1).

127 In Germany, the situation is completely different. 'No' risk is allowed outside the
 128 boundaries of CIFs [2], and this is assumed to be the case if all DIN codes are
 129 satisfied. With respect to earthquake risk, and as a complement to the DIN codes, a
 130 VCI guideline (RWTH Aachen, 2012 [3]) specifies the importance factors γ_I that
 131 should be used, the highest value being $\gamma_I = 1.6$, applicable to the worst cases
 132 where very toxic gases can affect large areas outside the industrial site.

133 In France, the risk acceptance criteria are formulated with respect to the (condit-
 134 itional) probability to die (lethality $> 5\%$ or $> 1\%$) and with respect to irreversible
 135 health problems outside the industrial site, due to a major accident. For new CIFs, a
 136 non-zero probability of having ≥ 10 people with a lethality of 5% , ≥ 100 people with
 137 a lethality of 1% or $\geq 1'000$ with irreversible health problems is simply not
 138 tolerated, whereas a maximum annual probability of 10^{-5} is accepted for these cases

for existing CIFs. Non-zero or higher probabilities are tolerated if fewer people are affected. These criteria are extremely severe for relatively 'small' accidents. However, since there is no further differentiation for more than 10 persons with lethality of 5 %, the same acceptance criteria apply whether the accident causes 10, 100 or 1000 fatalities: such scenarios are not accepted for new CIFs, whatever their probability of occurrence, but would be tolerated for existing CIFs as long as their annual probability of occurrence remains $\leq 10^{-5}$. Therefore, the French acceptance criterion, for existing CIFs, becomes much less severe than the Dutch or Swiss criteria if significantly more than 10 fatalities are possible.

Seismic risk, however, is treated in a deterministic way. The French 'arrêté' of 24 January 2011 (MEDDTL, 2011 [4]) fixes the importance factors that have to be applied to facilities that represent a particular risk beyond the boundaries of the industrial site. Values of $\gamma_I = 2.2$ and $\gamma_I = 1.85$ have to be used for new and existing CIFs, respectively. Applying $\gamma_I = 2.2$ is intended to lead to a design GM with a return period of 5'000 years.

The key question is whether the deterministic seismic design in Switzerland, Germany and France for CIFs achieves the goal that it is meant to achieve, i.e. whether the residual seismic risk associated with correctly designed and constructed (or upgraded) CIFs satisfies the risk acceptance criteria.

3 Possibility of Exceptionally Strong GM

Most structural engineers, and even many specialists in earthquake engineering, are not aware of how much stronger very rare GM can be with respect to GM with a 'standard' return period of 500 or 1'000 years. If confronted with modern PSHA results, showing very strong GM for very low probabilities, they suspect these results of being unrealistic, caused by mathematical artefacts or flaws in the PSHA methodology. That is why this aspect must be thoroughly discussed here.

First of all, let us look at what probabilities we are interested in: If a scenario with a potential of 1000 fatalities cannot be excluded, an annual probability of at most 10^{-9} can be tolerated according to the Swiss risk criteria. Imagine an earthquake that is sufficiently strong so that the conditional probability of causing 1'000 fatalities is 1/100 – in spite of a correct seismic design for, say, $\gamma_I = 1.4$, corresponding to a return period of about 1'000 years in Switzerland. Now, if such a strong earthquake is really possible, it would have to have an annual probability of less than 10^{-7} . However, 10^{-7} is an extremely low probability, corresponding to a return period of 10 million (!) years; nearly no hazard studies exist that cover such low probabilities. In Europe, so far, the probably single exception is the PEGASOS project (NAGRA, 2004 [5]), as well as its follower, the PEGASOS Refinement Project, finishing in 2013.

Figure 2 shows a typical hazard curve resulting from PEGASOS, for a site with relatively low seismicity. Since modern PSHAs use logic trees, whose branches

represent epistemic uncertainty (alternative models: different tectonic models, different GM prediction equations, etc.), several fractiles of the hazard curve can be calculated. Typically, these fractiles spread out more and more for decreasing probabilities (look at the increasing range of probabilities for a *given* level of GM). However, the mean hazard is what is usually considered as relevant for engineering purposes (thick line in Fig. 2). Because of the spread of the fractiles, the mean hazard curve 'climbs' across higher and higher fractiles for decreasing probabilities (the fractiles with higher probabilities dominate; be aware of the log-scale in Fig. 2!). Musson, 2005, [6] explains this as follows: going to lower and lower probabilities, one should not be surprised to come closer and closer to the 'worst' case.

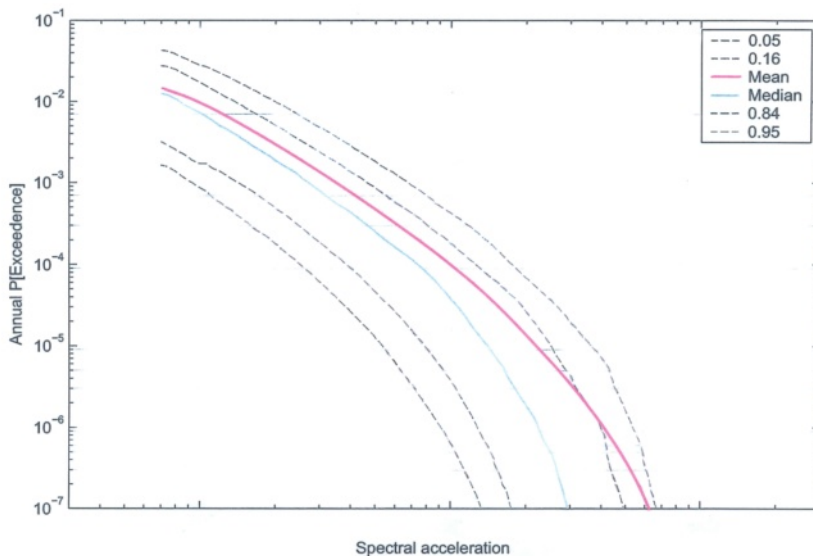


Figure 2: Hazard curve for the spectral acceleration at 2.5 Hz, in loglog scale, for one of the Swiss nuclear power plant sites (from [5]); no acceleration unities are given since in the present context, only ratios between spectral accelerations for different probabilities of exceedance are of interest

Looking at the mean hazard in Figure 2, it appears that the GM (spectral acceleration at 2.5 Hz) is 10 (!) times larger for an annual probability of 10^{-6} instead of 10^{-3} – although a mechanism had been introduced for limiting maximum GM, mainly due to limited soil strength. How is this possible?

The large GMs for low probabilities are primarily due to the high variability of GM for a given earthquake scenario, and much less due to exceptionally large magnitudes. Indeed, GM at a given site for a given magnitude, distance and source depth is lognormally distributed, up to at least 3 standard deviations (Abrahamson, 2006 [7]), one standard deviation corresponding to roughly a factor of 2. Now, GMs that

are three standard deviations (i.e. a factor of 8!) above the median are extremely rare, but not sufficiently rare that they would not 'appear' if we are looking at sufficiently low probabilities.

A few decades ago, many people thought that the variability of observed GM was a problem of inhomogeneous data acquisition, instrumental errors, etc., and only partly physical. However, the many more reliable instruments and recordings available since then show that this is not true. High GM variability is physical! This is illustrated by Figure 3 for the 2004 Parkfield earthquake: there are many observations far outside the range of plus minus one standard deviation of a widely used GM prediction equation, even for this single earthquake in a densely instrumented area with high quality instruments.

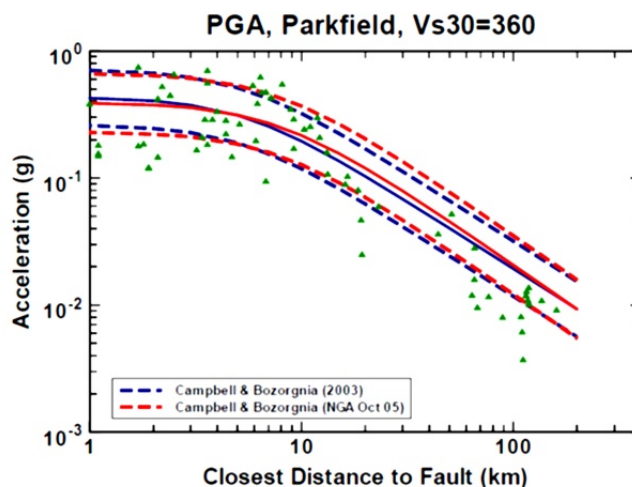


Figure 3: Parkfield 2004 earthquake ($M_w = 6.0$): comparison of measured peak ground acceleration (PGA) with two GM prediction equations; dashed lines correspond to plus minus one standard deviation (from Campbell & Bozorgnia, 2007 [8])

Why do so many engineers not 'assimilate' the high GM variability and their consequences, suspecting flaws in the PSHA methodology instead? One (partial) explanation might be that GM variability was often simply ignored in earlier PSHA studies, which – logically and mathematically – is simply wrong [7]. The hazard integral should integrate over the full GM variability. The consequence of neglecting GM variability was a significant underestimation of hazard, particularly for low probabilities, as illustrated by Figure 4.

Figure 4 shows median hazard curves for the Swiss nuclear power plants (HSK, 2007 [9]): The curves from earlier studies, essentially neglecting GM variability, are much 'steeper' than the PEGASOS curves that correctly account for GM

variability, 'steeper' meaning a faster decrease in probability of exceedance for increasing GM. The differences between the mean hazard curves would be even more pronounced, because PEGASOS also took into account more realistic epistemic (model) uncertainties. It seems that most earthquake engineers are still accustomed to the steeper hazard curves and are therefore very sceptical when confronted with modern hazard curves like those from PEGASOS. For a more detailed discussion of the reasons why modern PSHA often lead to increased hazard estimates, the reader is referred to Bommer and Abrahamson, 2006 [10]. The conclusion is that the mean hazard curve of Figure 2, which will be used in the following, is not flawed, but corresponds to the present state-of-the-art in PSHA; older studies, however, were often flawed due to an incorrect treatment of GM variability.

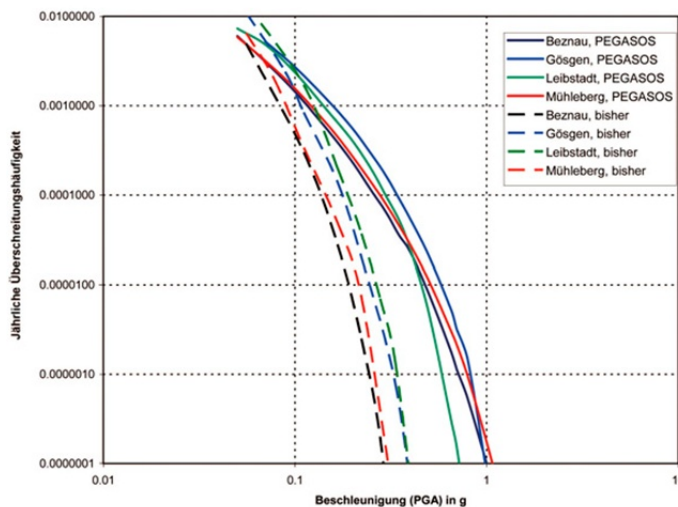


Figure 4: Comparison of earlier median hazard curves (dashed lines) with the PEGASOS median hazard curves (solid lines) for the Swiss nuclear power plants (from HSK, 2007 [9])

Nevertheless, the already mentioned PEGASOS Refinement Project might result in slightly steeper hazard curves. The reason is that great efforts were undertaken to reduce uncertainties. Furthermore, it is also worth noting that the hazard curves would be somewhat steeper for areas of high seismicity. However, qualitatively, the problems discussed in the following would remain the same.

4 Fragility

In order to evaluate typical residual risks, generic fragility curves were estimated, solely based on expert judgment. These curves are expressed as a function of how many times the design GM is exceeded. To get a rough idea of the sensitivity of the

resulting risk with respect to the fragility curves, two different curves were used: a 'best-estimate' and a so-called 'optimistic' curve.

These fragility curves might represent the probability of a significant leak occurring in the wall of a pressurised liquid storage tank correctly designed for a given seismic design GM. The best estimate curve assumes a failure probability of 5 % for a GM that reaches twice the design GM, and a failure probability of roughly 50 % for four times the design GM. On the optimistic curve, the corresponding failure probabilities are only 3 % and 25 %, respectively. As it will turn out, the resulting residual risks will only very weakly depend on these fragility curves as long as they remain in a more or less 'reasonable' range. So, if the reader does not like the assumed fragility curves, he is encouraged to introduce his own estimation of fragility in the risk evaluation presented in the next chapter...

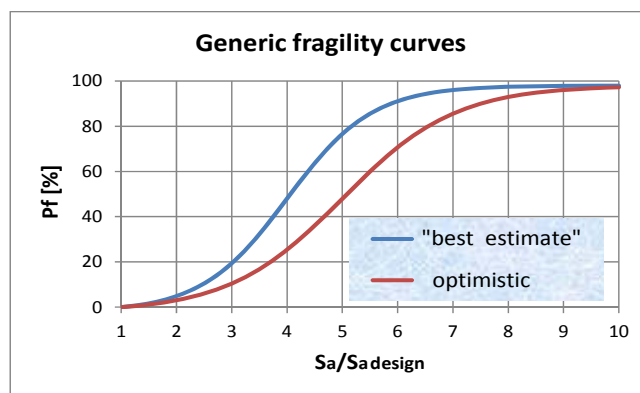


Figure 5: Generic fragility curves used for the assessment of residual risk: conditional failure probability as a function of how many times the design GM (spectral acceleration S_a design) is exceeded

5 Residual seismic risk due to exceptionally strong GM

A generic residual seismic risk will be evaluated with the aid of the mean hazard curve shown in Figure 2 and the generic fragility curves presented in Figure 5. This can be done in a very simple, pragmatic way with sufficient accuracy.

First, it has to be recalled that hazard curves, as shown in Figure 2, give the annual probability of *exceedance* (not occurrence) versus a GM intensity measure. If the GM with a return period of 1'000 years is used for design, the probability that this GM is exceeded is 10^{-3} per year. One might now look at the GM for an annual probability of exceedance of, say, 4×10^{-4} . For the hazard curve of Figure 2, reproduced in Figure 6, a GM roughly 1.5 times larger than the design GM corresponds to this probability of exceedance. Therefore, there is an annual probability of 10^{-3} minus $4 \times 10^{-4} = 6 \times 10^{-4}$ that a GM between the design GM and 1.5 times the design GM occurs. This range of GM can be considered as a class of GM with a

282 probability of *occurrence* of $6 \cdot 10^{-4}$ per year. Let's say that the average GM in this
 283 class is around 1.2 times the design GM (somewhat closer to the design GM than to
 284 1.5 times the design GM since lower values are slightly more probable). With the
 285 formulas defining the fragility curves of Figure 5 – tanh() functions were assumed –,
 286 conditional failure probabilities of 0.6 % and 0.4 % can be found for 1.2 times the
 287 design GM. Finally, multiplying the annual probability of occurrence of this GM
 288 class ($6 \cdot 10^{-4}$) with the conditional failure probabilities (0.6 % or 0.4 %) gives the
 289 (absolute) probability of failure due to this GM class. This simple calculation is
 290 shown on the first line of Table 1.

291 Now, a second GM class can be considered in an analogous way for annual
 292 probabilities of exceedance between, say, $4 \cdot 10^{-4}$ and $2 \cdot 10^{-4}$, and so on, as illustrated
 293 in Figure 6. The corresponding simple calculations can be found in Table 1. It turns
 294 out that the risk contribution of GM with an annual probability of exceedance
 295 lower than 10^{-7} remains negligible.

296 For the generic examples presented here, the total annual probability of (mechanical)
 297 failure (assumed identical with the loss of a relevant safety barrier) is $6.6 \cdot 10^{-5}$
 298 or $4.2 \cdot 10^{-5}$ for the best estimate or the optimistic fragility curves, respectively.
 299 From Table 1, it can be seen that the largest contribution to this residual risk stems
 300 from the GM classes 3 to 5, i.e. from GMs with return periods between 5'000 and
 301 50'000 years (see Figure 6). The GM classes 1 and 2, with shorter return periods,
 302 contribute relatively little to the residual risk because of low conditional failure
 303 probabilities. And the GM classes 6 to 11 contribute little as well, in spite of high
 304 associated conditional failure probabilities, because the probabilities of occurrence
 305 of these GMs are too low.

306 Let us imagine that the mechanical failure, say the leakage of a tank, can cause 100
 307 or 1'000 fatalities due to the release of a highly toxic gas. Let us further assume a
 308 conditional probability of 1/3 that the wind is directed towards the populated area,
 309 causing the 100 or 1'000 fatalities, and a probability of 2/3 that the wind is blowing
 310 the toxic cloud away from the population. In this case, the scenario with 100 or
 311 1'000 fatalities finally has probabilities of occurrence of $2.2 \cdot 10^{-5}$ or $1.4 \cdot 10^{-5}$ (for
 312 best estimate or optimistic fragility, respectively).

313 Comparing these values with the Swiss risk acceptance criteria (Fig. 1), it becomes
 314 evident that these probabilities of occurrence would only be acceptable for
 315 scenarios with less than 10 fatalities. However, if 100 or even 1'000 fatalities can
 316 be the consequence of the mechanical failure, the residual risk is far above the
 317 upper limit of risk tolerance! Furthermore, this desolate situation hardly changes
 318 whether the best estimate or the optimistic fragility curve is used. This is bad news,
 319 since it essentially means that a moderate reinforcement, improving the fragility of
 320 the tank from the best estimate to the optimistic curve, would have no significant
 321 impact on the residual risk.

Comparing these values with the Swiss risk acceptance criteria (Fig. 1), it becomes evident that these probabilities of occurrence would only be acceptable for scenarios with less than 10 fatalities. However, if 100 or even 1'000 fatalities can

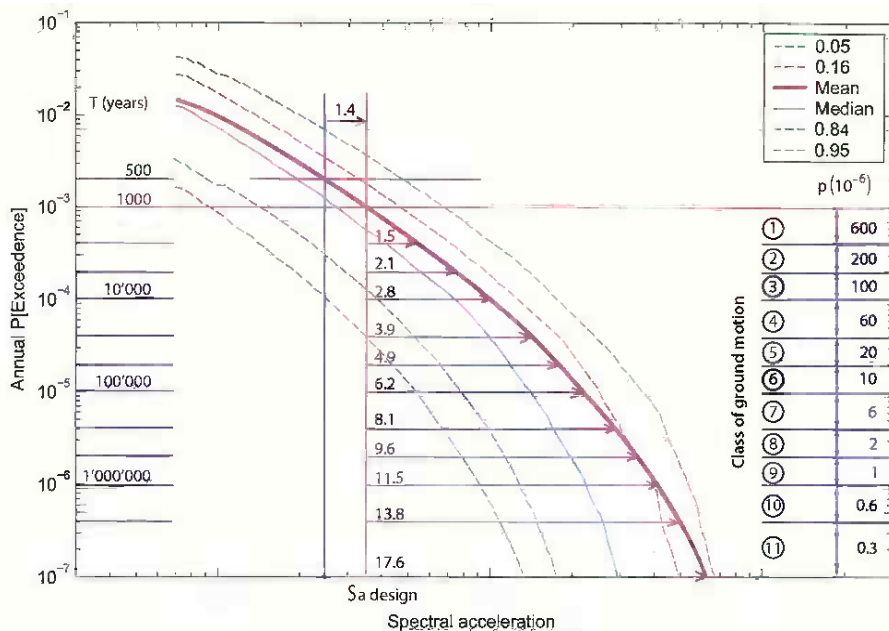


Figure 6: Determination of average GM (how many times the design spectral acceleration S_a design) for different classes of frequency of occurrence, based on the mean hazard curve of Figure 2

be the consequence of the mechanical failure, the residual risk is far above the upper limit of risk tolerance! Furthermore, this desolate situation hardly changes whether the best estimate or the optimistic fragility curve is used. This is bad news, since it essentially means that a moderate reinforcement, improving the fragility of the tank from the best estimate to the optimistic curve, would have no significant impact on the residual risk.

Since designing with an importance factor of $\gamma_I = 1.4$ has turned out to be insufficient if the potential for more than 10 fatalities exists, one might think of applying $\gamma_I = 2.2$, following the French arrêté [3]. According to the hazard curve of Figure 2, representative for large parts of Switzerland with low seismicity, $\gamma_I = 2.2$ corresponds to a return period of 2'500 years, whereas in France, it is supposed to correspond to 5'000 years. This difference is probably due to different assumptions with respect to epistemic uncertainty within the corresponding PSHA studies and much less due to different characteristics of seismicity between the two countries.

Table 1: Approximate evaluation of residual risk for a design with a return period of 1000 years

Class	$P [10^{-6}]$	S_a/S_a design	$P_f [10^{-2}]$ best est.	$P P_f [10^{-8}]$ best est.	$P_f [10^{-2}]$ optimistic	$P P_f [10^{-8}]$ optimistic
1	600	$1.0 \div 1.5$	0.6	360	0.4	240
2	200	$1.5 \div 2.1$	3	600	2	400
3	100	$2.1 \div 2.8$	10	1000	5	500
4	60	$2.8 \div 3.9$	25	1500	13	780
5	20	$3.9 \div 4.9$	65	1300	32	640
6	10	$4.9 \div 6.2$	85	850	78	780
7	6	$6.2 \div 8.1$	95	570	85	510
8	2	$8.1 \div 9.6$	97.5	195	95	190
9	1	$9.6 \div 11.5$	98	98	97.5	97.5
10	0.6	$11.5 \div 13.8$	98	59	98	59
11	0.3	$13.8 \div 17.6$	98	29	98	29
Σ				~ 6600		~ 4200

Performing the same exercise as before, but now assuming a design return period of 2'500 years, leads to a probability of occurrence of $0.7 \cdot 10^{-5}$ when using the best estimate fragility curve. This is valid for the two scenarios assumed, as before, to cause 100 or 1'000 fatalities, respectively. This probability indeed meets the French criteria for existing CIFs. However, with respect to the Swiss criteria, the risk reduction by a factor of approximately 3 with respect to the design for $\gamma_I = 1.4$ is nearly negligible with respect to what would in fact be needed: 2 or even 4 orders of magnitude of reduction! Figure 7 illustrates this.

Since nuclear power plants were designed in Switzerland for a return period of 10'000 years (according to older PSHAs!), the same exercise has been repeated here for a design return period of 10'000 years. According to the mean hazard curve in Figure 2, this corresponds to an importance factor as high as $\gamma_I = 4.1$. The resulting probability of occurrence of the considered scenarios is then 10^{-6} , again using the best estimate fragility curve and the conditional probability of 1/3 that the mechanical failure leads to either 100 or 1'000 fatalities. Again, the resulting probability is still orders of magnitudes too high (Fig. 7)!

In order to comply with the Swiss risk criteria, a design return period of nearly 100'000 years would have to be used if 100 fatalities are possible, which means an importance factor of the order of 8. If 1'000 fatalities are possible, it's even worse: a design return period of 1 million years would be necessary, with an importance factor of the order of 16! Such a design, obviously, would not be reasonable neither from a technical nor from an economical point of view.

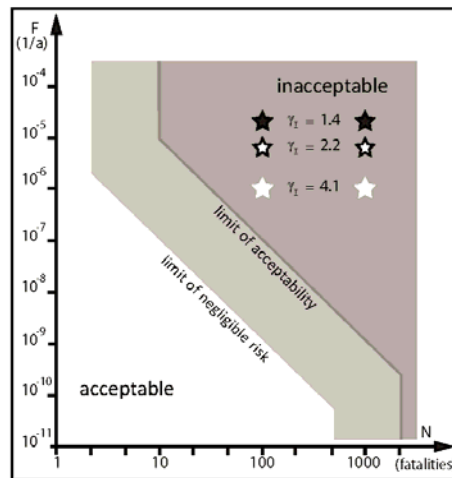


Figure 7: Residual seismic risk due to GM stronger than the design GM, for design return periods of 1'000 ($\gamma_I = 1.4$), 2'500 ($\gamma_I = 2.2$) and 10'000 ($\gamma_I = 4.1$) years

6 What can be done?

First, it might be asked whether the Swiss risk criteria are realistic, even with respect to general structural reliability objectives given by the Eurocodes (EN 1900). From Trbojevic, 2009 [11], it can be concluded that structures correctly designed according to the Eurocodes are expected to have annual probabilities of failure that are a couple of orders of magnitude higher than 10^{-9} – even without earthquakes.

In spite of the results presented here, showing that only unreasonably high importance factors would allow attaining sufficiently small residual risks, the Swiss safety authorities are not ready to relax the risk acceptance criteria for seismically induced major accidents, at least not in a general way. At the same time, they admit that importance factors of 5, 10 or even 15 would not be feasible. So what can be done?

If it is impossible, with reasonable efforts, to further reduce the probability of a given mechanical failure, the only way to lower the associated risk is to reduce the consequences of this failure, i.e. to limit the size of the largest possible accident. Theoretically, there are several measures possible. Probably the most efficient one would be to reduce the volumes of stored dangerous materials, either by changing the processes of production so that less of this material is needed, or by producing it on site – as and when needed – from less dangerous materials. Another possibility, only for new CIFs though, would be to site the CIFs at a larger distance from populated areas. All these measures would have the very appealing advantage of reducing not only the seismic risk, but also other risks due to false manipulation, terrorist attacks, etc. However, are these ideas realistic for industrial practice?

In order to get at least a tentative answer to this question, two pilot studies with two CIFs were undertaken in Switzerland. Needless to say that the first reaction of the industrials was that the quantities of dangerous materials were already minimised and that no further reductions were possible without jeopardising the survival of the industrial facility. And indeed, quantity reductions of dangerous materials were impossible for most production lines, but sometimes, technical measures could be found for reducing the consequences of a given mechanical failure. Nevertheless, for the production line associated with the most dangerous storage tank of one of the CIFs participating in the pilot study, a way of reducing a highly toxic gas storage from 5 tons to 2 tons could be found.

A further lesson learnt from these pilot studies was that the risk analysts of CIFs have the tendency of making a series of conservative assumptions in assessing the consequences of an accident. These assumptions are usually taken in order to avoid more elaborate studies that would be needed otherwise. In the aforementioned case of a tank with highly toxic gas, a worst case scenario with as many as 800 fatalities outside the industrial site was originally considered possible. However, the significant reduction of the stored quantity, together with a more realistic assessment of the consequences of a tank leak, due to an earthquake or whatever, allowed showing that finally less than 10 fatalities would have to be expected in the worst case.

Of course, such a 'success story' is not always possible, and so far, it is not yet clear what will be done by the Swiss authorities once all reasonably practicable measures of reducing the size of the largest possible accidents have been put into action and the residual seismic risk is still too high.

In the case of an extremely rare, exceptionally strong GM, most if not all ordinary buildings with no modern seismic design would collapse, and even among those correctly designed, many would collapse, too. Therefore, it could be argued that so many people would die in the collapsing buildings that 100 or even 1000 more fatalities due to a toxic cloud would not really matter anymore. Hence, it would not make sense to take into account the residual seismic risk associated with GM that is so strong that the collapse of ordinary buildings around the CIF would cause many more fatalities than the seismically induced industrial accident.

This argument, however, is not convincing for two reasons. Firstly, in industrialised countries, only about 10 % of the occupants of collapsing buildings die (Spence et al., 2011 [12]), but many more people would be prisoners among the debris before being rescued, without any possibility to protect themselves from a toxic cloud. Thus, many more people would die, and their number might be even larger than the number of those killed by the collapsing buildings themselves. Secondly, owing to constructive and destructive wave interferences, GM intensity can vary very strongly over short distances. Therefore, GM could be exceptionally strong within a CIF, but rather 'ordinary' within a neighbouring urban area. From Figure 2, it becomes clear that exceptionally strong and weak GM can coexist for a single earthquake (green triangles outside the range of \pm one standard deviation).

Probably, a pragmatic solution will have to be adopted. From the point of view of earthquake engineering, the French importance factor of $\gamma_I = 2.2$ seems to be an upper practicable limit which remains economically feasible, at least for new CIFs.

7 Conclusions

The present conclusions are valid for CIFs with the potential of causing significantly more than 10 fatalities outside their site in case of an exceptionally strong earthquake. Simply designing such CIFs with an importance factor, whether with $\gamma_I = 1.4$, 1.6 or 2.2, is by far not sufficient to guarantee an acceptable low residual seismic risk, at least not with respect to risk acceptance criteria similar to those in use in Switzerland, the Netherlands, the Czech Republic, etc. [4]. Much higher, technically and economically unfeasible importance factors would have to be used.

Therefore, it is important to adopt a risk based view and first explore all possibilities of reducing the largest possible number of fatalities – by other means than just a strong seismic design. This is nothing else than the ALARP (as low as reasonably practicable) principle, current practice for risk managers, but much less so for earthquake engineers.

Furthermore, it is strongly recommended to look at what could happen if GMs much above design GM occur, instead of simply design for a given GM level. After all, this is simply what we should have learned from Fukushima. In fact, measures to improve the behaviour of dangerous equipment for GMs above design GM might be more cost-effective in reducing the residual seismic risk than a conventional reinforcement with respect to the design GM level. An example: The aforementioned storage tank, a horizontal cylindrical reservoir, has a pipe connected to its 'bottom'; if the pipe or its connection fails, a safety valve inside the tank immediately shuts, without electricity, simply by gravity. However, for GM much above the design level, the tank might fall from its bases and possibly overturn, the pipe being torn off: the valve would not shut though, since gravity would now act in the wrong direction! Therefore, the operator in charge has replaced the gravity valve by a valve that automatically shuts thanks to a pre-stressed spring. This simple measure probably reduces the residual seismic risk more than a conventional reinforcement of the tank supports, since a much stronger GM than the design GM can *never* be excluded, whether the design was done for $\gamma_I = 1.4$ or for $\gamma_I = 2.2$!

In the aftermath of Fukushima, it is time for us, earthquake engineers, to get rid of our blinkers and to adopt a broader, risk based view of seismic safety instead of only blindly following traditional codes. It is time for a change!

475 **8 Acknowledgements**

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Part III

International Building Codes and Guidelines

1

2

1 Overview of Seismic Regulations 2 for French Industrial Facilities

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9 **ABSTRACT:**

10 This paper presents the French regulations for seismic protection of critical
11 industrial facilities. After an overview of the seismic regulations newly enforced to
12 implement the Eurocodes in France, emphasis is put on the scope of the recently
13 published bylaws governing the seismic protection of such installations: scope,
14 definition of the seismic hazard, schedule of implementation. To conclude the
15 guidelines under preparation, defining the technical rules for each type of
16 equipment, are introduced.

17 **Keywords:** Regulations, Seismic hazard, technical guidelines,

18 **1 Introduction**

19 Seismic protection in France is enforced by law; therefore, the various documents
20 related to its aspect must be endorsed by the Administration and published via
21 decrees and bylaws. Anticipating the publication, started in 2005, of the various
22 parts of Eurocode 8 dealing with seismic design of constructions, a new seismic
23 zonation map of France had to be established based on the probabilistic framework
24 retained by Eurocode 8 for seismic hazard. Based on this zonation map, several
25 bylaws have been published for buildings, bridges, critical industrial facilities and
26 several others are still under preparation.

27 The purpose of this paper is to provide an overview of the existing regulations
28 applicable in France and to describe in more details those related to industrial
29 facilities, which are at the heart of this conference. In addition, some information is
30 provided on the various technical guidelines, under preparation, that will
31 accompany the regulatory documents.

32 2 Background on Eurocode 8 and its implementation in France

33 For the purpose of EN 1998, national territories shall be subdivided by the National
 34 Authorities into seismic zones, depending on the local hazard. By definition, the
 35 hazard within each zone is assumed to be constant. For most of the applications of
 36 EN 1998, the hazard is described in terms of a single parameter, i.e. the value of
 37 the reference peak ground acceleration on rock (type A ground), a_{gR} .

38 The reference peak ground acceleration, chosen by the National Authorities for
 39 each seismic zone, corresponds to the reference return period T_{NCR} of the seismic
 40 action for the no-collapse requirement (or equivalently the reference probability of
 41 exceedance in 50 years, P_{NCR}) chosen by the National Authorities. An importance
 42 factor γ_I equal to 1.0 is assigned to this reference return period. For return periods
 43 other than the reference, the design ground acceleration on type A ground a_g is
 44 equal to a_{gR} times the importance factor γ_I ($a_g = \gamma_I \cdot a_{gR}$). The reference peak ground
 45 acceleration on type A ground, a_{gR} is defined by the National Authorities with a
 46 recommended value of 475 years (10% probability of exceedance in 50 years) for
 47 T_{NCR} .

48 Given that until 2010 the zonation map in France was not based on a probabilistic
 49 approach, and according to the previous statements, a probabilistic seismic hazard
 50 analysis has been entrusted to GEOTER, a private consulting engineering
 51 company, under the control of the French Association for Earthquake Engineering
 52 (AFPS) and of the Institute for Radioprotection and Nuclear Safety (IRSN). The
 53 results have been eventually translated into regulatory documents and published in
 54 the form of two decrees in October 2010 (2010-1254 and 2010-1255). The national
 55 territory is divided into 5 seismic zones (zone 5 corresponds to the Caribbean
 56 islands); each town is allocated to one of these zones.

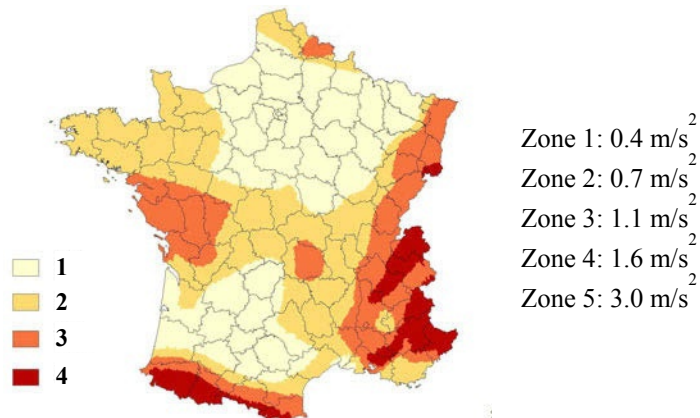


Figure 1 : Seismic zonation map of metropolitan France

3 Overview of existing regulations

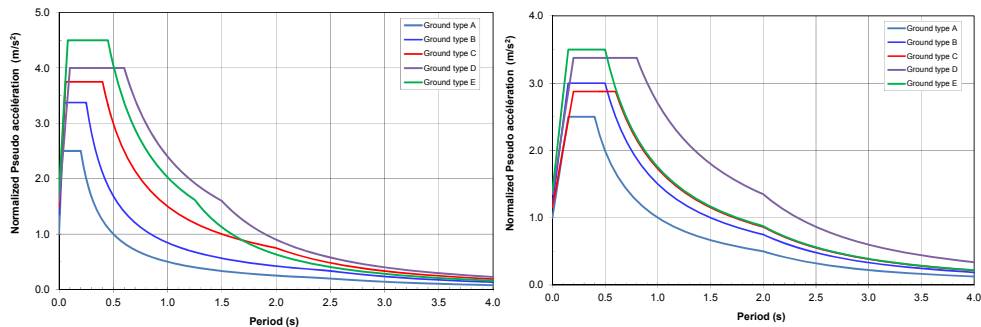
Based on the seismic hazard map depicted in figure 1, several regulatory documents were published by the National Authorities in the form of bylaws during the period 2010-2011. These documents define the reference ground acceleration a_{gR} associated to each zone and the importance category of each type of construction. The peak ground accelerations listed in figure 1 are deemed to represent a seismic action with a probability of exceedance of 10% in 50 years (earthquake return period of 475 years). However, this value is not explicitly mentioned in the official documents because several discussions took place in the scientific community and some institutions, like AFPS, considered that the values are overconservative and represent a seismic hazard corresponding to longer return periods, as evidenced by discrepancies with neighbouring countries. Nevertheless, the discussion may seem irrelevant since the choice of the level of seismic protection belongs to the National Authorities, whatever the return period is. However, as it will be discussed later in the paper, this underlying assumption of 475 years has consequences on the hazard level for industrial facilities.

Today, three official documents (bylaws) have been published during the period 2010-2011:

- The first one (October 2010) concerns ordinary buildings for which the reference ground accelerations indicated in figure 1 have been retained. Two different spectral shapes, which depend on the soil classification, are assigned to seismic zones 1 to 4 and to seismic zone 5. For the latter the spectral shape recommended in EN 1998-1 for type I earthquake is chosen. For zones 1 to 4 a modified version of the recommended shape for type II earthquake is provided. Importance coefficients range from 0.8 to 1.4 depending on the importance category of the building (I to IV).
- The second one (October 2011) concerns bridges. The reference ground accelerations in each zone and the spectral shapes are identical to those of the ordinary buildings. Importance coefficients range from 1.0 to 1.4 depending on the importance category of the bridge (II to IV).
- The third one (January 2011) concerns critical industrial facilities. This document will be presented in more details in the following paragraph.

In addition to the previous documents two additional ones are under preparation. They are related to ordinary pipelines, silos, reservoirs and slender structures for the first one and to dams for the second one. It is worth noting that in all documents Eurocode 8 is referenced as the relevant technical document, even if it is supplemented by additional nationally established guidelines, like for industrial facilities or dams.

The spectral shapes defined in the bylaws are presented in figure 2 for ordinary buildings, bridges and ordinary pipelines, silos, reservoirs and slender structures.



**Figure 2 : Spectral shapes for ordinary buildings and bridges
seismic zones 1 to 4 (left) – seismic zone 5 (right)**

4 Regulations for Industrial facilities

Until January 2011, industrial facilities were covered by a bylaw dated May 10th 1993. This document has been removed and the new regulations are now provided in the January 24th, 2011 bylaw, which is in fact an amendment to the bylaw of October 4th 2010 that represents the regulations for critical facilities covering, until that date, all aspects but seismic design.

The new regulation defines the scope, the seismic action with reference to the seismic zonation map of figure 1, and the schedule for implementation. Unlike the other regulatory documents for ordinary buildings and bridges, the document also requires that existing structures be assessed.

4.1 Scope of the document

The equipment inside a given facility which are covered by the text are those for which *"seismic failure is susceptible to induce dangerous phenomena for human lives outside the perimeter of the facility, except if there is no human occupation"*. In other words areas concerned by the previous sentence are the areas located outside the facility; if those areas are not populated in the sense defined below, the equipment under consideration does not have to comply with the document. Zones of non-permanent human occupation are defined as areas without any public building, inhabitants, permanent workshops, roads with a traffic flow not exceeding 5 000 vehicles per day, and in which new constructions are prohibited. The regulations are applicable both to new facilities and existing ones. New facilities are defined as those for which the administrative authorization has been granted after the 1st of January 2013; all others facilities are considered as existing ones.

4.2 Seismic action

The zonation map of figure 1 is applicable. However, given the consequences of failure of the concerned equipment, the earthquake return period for which the equipment is designed is increased in order to obtain a probability of exceedance of 1% in 50 years for new facilities. Although, the exact value of the target return period is not explicitly mentioned in the regulatory document, it is intended to be 5 000 years. To define the accelerations associated with each seismic zone of the map, it has been assumed that the reference accelerations for ordinary buildings and bridges are for a return period of 475 years. Then, according to Eurocode 8, the value of the importance factor γ_I multiplying the reference seismic action to achieve the same probability of exceedance in T_L years as in the T_{LR} years for which the reference seismic action is defined, may be computed as

$$\gamma_I \sim (T_{LR}/T_L)^{-1/k} \quad (1)$$

The exponent k depends on the seismicity of the area; Eurocode 8 recommends a value of 3. This value is confirmed as a representative value for the French metropolitan territory in the study by Marin et al [1]. Accordingly for a return period $T_L = 5\,000$ years, the importance factor should be equal to 2.2. This is the value that has been chosen to define the reference acceleration for new facilities. For existing facilities an importance factor of 1.85 has been retained corresponding to a return period of approximately 3 000 years. The applicable values for each seismic zone and type of facility are provided in table 1.

Table 1: Reference horizontal acceleration (m/s^2) for critical facilities

Seismic zone	New facility	Existing facility
1	0.88	0.74
2	1.54	1.30
3	2.42	2.04
4	3.52	2.96
5	6.60	5.55

With regards to the spectral shapes associated with each seismic zone, in view of the acceleration levels specified in table 1, which should be linked to higher magnitudes than those linked to the reference seismic action with the return period of 475 years, the so-called type II spectrum, adapted for France, has been retained for zones 1 to 3 (left diagram in figure 2) and the so-called type I spectrum for zones 4 and 5 (right diagram in figure 2).

154 **4.3 Schedule for implementation**

155 The new facilities shall comply with the requirements of the regulatory document
156 at the time of application for the authorization to operate and the required seismic
157 protective measures shall be implemented before starting operating the facility.

158 For existing facilities, the owner shall produce no later than December 31th, 2015
159 studies assessing the seismic reliability of the facility and defining the necessary
160 retrofitting to comply with the regulatory document. The schedule for
161 implementation of the needed retrofits will be defined by the Administration before
162 July 31th, 2016 and will not extend beyond January 1st, 2021.

163 **4.4 Future evolutions**

164 It is indicated in the regulatory document that if the seismic zonation happens to be
165 modified, increasing the seismic levels, the owner of the facility shall undertake a
166 new study within 5 years following the modification.

167 Furthermore, the regulations will be revisited after comments emanating from a
168 relevant committee (CSPRT: Conseil supérieur de la prévention des risques
169 technologiques) upon presentation before July 1st, 2016 of a report, presenting the
170 conclusions of the seismic studies, by the Minister in charge of the facilities.

171 **5 Technical guidelines for seismic design, assessment and retrofit of critical** 172 **facilities**

173 As evidenced by the presentation made in paragraph 4, the regulatory document for
174 critical facilities only covers, from a technical point of view, the definition of the
175 seismic hazard which the facility must be designed for. Reference to Eurocode is
176 not made explicitly in the document except again for the definition of the spectral
177 shapes. Therefore, in order to help the owners of facilities, who are not necessarily
178 seismic experts, and to provide the owners and the Administration with common
179 reference technical documents for design of new facilities and assessment and
180 retrofit of existing ones, task groups have been set up to write guidelines. When the
181 task is completed, the guidelines will have the status of jointly agreed standards.
182 These task groups are composed of experts from AFPS and representative of the
183 concerned Industries. The program is jointly sponsored by the Ministry of Ecology-
184 Sustainable Development and Energy (MEDDE) and the Industries and is placed
185 under the responsibility of GICPER, a professional organization gathering the
186 Industries. The technical aspects of the program are entrusted to AFPS and SNCT
187 (trade union for boilers and industrial piping) and have to be endorsed by these
188 organizations. A representative of the Ministry participates in each of the task
189 group to ensure that the guidelines will be acceptable to the Ministry. A general
190 flowchart of the operational organization is presented in figure 3.

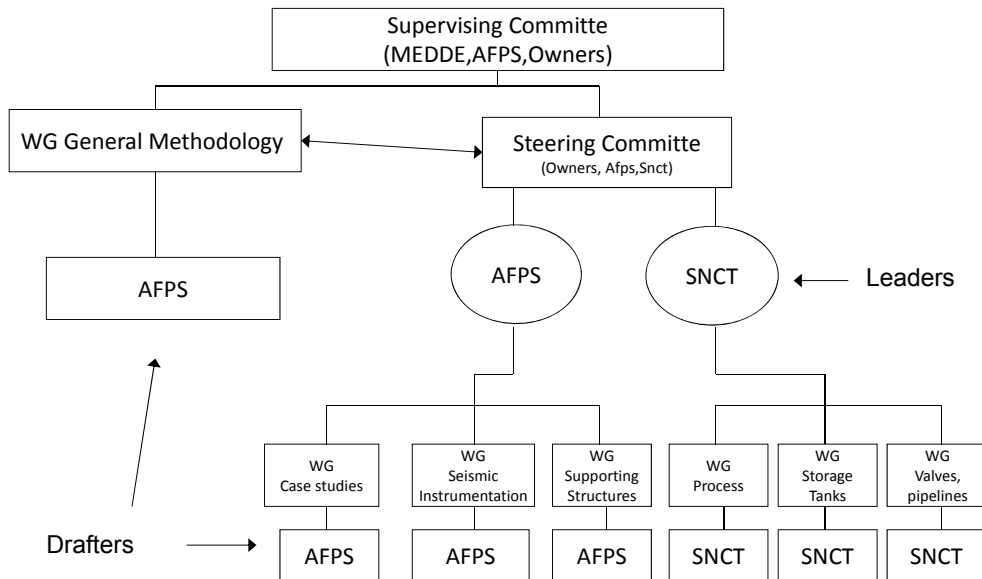


Figure 3: Organization of the task group for guidelines

The guidelines will be composed of several documents:

- A document on the general methodology describing the procedure to be followed and covering transverse topics to all other guides, like load combinations, analyses methods, criteria for verification, etc...
- Several specialized technical guides dealing with specific equipment and allowing the owner to undertake a seismic study aiming at conferring his facility an acceptable seismic behaviour and demonstrating compliance with the regulatory document.

The general document describes the methodology to be followed by the owner, notably for the definition of the regulatory framework, identification of the concerned equipment, the methodology to classify the equipment, the requirements and the justification tools for new and existing facilities. The tools can be based on post earthquake observations, calculations, and/or experiments.

Each of the following topic will be covered by a specific guide:

1. Atmospheric storage tanks (july 2013)
2. Safe shutdown of an installation based on seismic instrumentation (may 2013)
3. Supporting structures (December 2013)
4. Pipelines and valves (December 2013)

- 5. Process

- 6. Case studies

The last guide listed above is intended to provide concrete examples of application of the guidelines on a test facility. Another paper in this conference is presenting the content of guideline number 2.

The schedule of publication of the various guidelines is indicated in parenthesis; the general methodology will be ready by the end of June and published next fall. The last two guides will start during summer 2013.

6 Conclusion

This paper has presented a general overview of the implementation of the new seismic regulations in France to accompany the publication of the seismic Eurocode EN 1998. Emphasis has been put on critical facilities describing in details the content of the regulatory (bylaw) document and outlining the additional work under progress for the development of technical guidelines which will have the status of jointly agreed standards between the Administration and the owners and are deemed to comply with the regulatory documents.

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1 Seismic Design of Industrial Facilities in Germany

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6 **ABSTRACT:**

7 Industrial facilities are typically complex systems consisting of a primary load-
8 carrying structure with multiple technical installations like tanks, vessels and pipes,
9 which are generally designated as secondary structures. Due to high cost of the
10 process engineering components and due to the risk of business interruption and
11 the release of harmful substances into air, water and ground if damages occur,
12 industrial facilities must be designed to safely withstand seismic loading. The
13 design must consider both the primary structure and the secondary structures as
14 well as the dynamic interaction effects between structural and non-structural
15 components. However, in Germany a basis for the seismic design of such facilities
16 is still missing, since the current earthquake code DIN 4149 and the forthcoming
17 code DIN EN 1998-1 are limited to conventional buildings. For this reason a
18 technical guideline for the seismic design of industrial facilities was developed in
19 collaboration with the German Chemical Industry Association (VCI) to close the
20 gap of the design standards. The present paper introduces the guideline with special
21 emphasis on plant specific aspects.

22 **Keywords:** Industrial Facilities, Seismic Safety, Eurocode 8, DIN 4149, VCI-
23 Guideline

24 **1 Introduction**

25 Industrial facilities depict a complex composition of diverse components and
26 structures which are linked on a structural or an operational scale (Figure 1).
27 Depending on the type of industry such facilities consist of load-bearing frames
28 and supporting structures for process relevant secondary structures like vessels,
29 pumps and equipment as well as infrastructural components like piping systems,
30 and / or self-contained components like silos for bulk solids, liquid-filled tanks,
31 distillation columns or chimneys.



Figure 1: Typical Industrial Facility

32
33
34 Devastating earthquakes of recent years have sensitized the population and
35 politicians worldwide for the possible hazard emanating from industrial facilities.
36 This has lead to distinct activities regarding the assessment and improvement of
37 seismic safety of systemic structures and infrastructures, also in countries of low
38 seismicity like Germany. Here, the VCI has initiated in 2009 the development of a
39 guideline on the seismic design of industrial facilities, since the legal regulations
40 regarding the seismic design of buildings (DIN 4149:2005) explicitly excluded
41 facilities with particular hazard potential from the scope of application.

42 As part of the harmonisation of technical regulations in Europe, DIN 4149:2005 [1]
43 will be replaced by DIN EN 1998-1 [2] and will be complemented by further parts
44 of DIN EN 1998. However, industrial facilities with high hazard potential do still
45 not fall into the scope of application, and so, the VCI-Guideline was adapted to
46 DIN EN 1998 in 2012 and updated to the current state of the art [4].

47 Both editions of the VCI-Guideline have been substantially developed under the
48 leadership of the Chair for Structural Statics and Dynamics (LBB) of RWTH
49 Aachen University and will be presented briefly in the following sections.

50 **2 Structure of the VCI-Guideline**

51 The VCI-Guideline offers design rules and recommendations for the seismic design
52 of new industrial facilities. Beyond that, it covers the evaluation and the possible
53 retrofitting of existing facilities and the use of seismic protection systems. The
54 VCI-Guideline does, at the current date, not represent an official state-wide legal
55 standard. Yet, it is accepted by several state authorities who are responsible for the
56 approval of building measures in Germany and it is widely employed in
57 engineering practice.

58 For the purpose of good clarity and applicability the VCI-Guideline is split into
59 two documents: The actual guideline [4] comprises all relevant regulations for the
60 seismic design of industrial facilities. As it constantly refers to the corresponding
61 parts of DIN-EN 1998 it is to be used in connection with this legal standard and
62 only names the relevant changes and extensions to account for the special situation
63 of industrial facilities. The second, considerably larger commentary document [5]
64 offers comprehensive information on the scientific background of the regulations
65 and gives numerous recommendations regarding the practical realization.

66 The structure of both the VCI-Guideline and the commentary document mainly
67 follows the established sections of DIN 4149:2005 [1], but additionally it considers
68 novel sections of DIN EN 1998 and completely new sub-topics: After stating
69 fundamental rules for the constructive design of primary structures, self-contained
70 components and non-structural components both documents cover the
71 determination of the site-specific seismic loading, the actual design regulations for
72 typical types of components of the facility and specific rules for certain
73 construction materials and types. Concluding sections on seismic protection
74 systems and on the evaluation of existing structures complement the VCI-
75 Guideline and its commentary document.

76 3 Basic principles of conceptual design

77 Seismically induced damages of structural and non-structural components can be
78 reduced if certain basic principles of conceptual design are considered. Additional
79 to the basic principles that are valid for the design of buildings which are given in
80 all international standard provisions for seismic design (e.g. structural simplicity,
81 regularity in plan and elevation, redundancy, adequate foundation, et al.) certain
82 design principles should be considered when planning and installing an industrial
83 facility:

84 Due to requirements of process technology a regular distribution of masses in plan
85 and elevation demanded by standard provisions is oftentimes not feasible. Instead,
86 the structural members of the primary structure must account for irregular vertical
87 and horizontal loads in case of an earthquake. As a consequence torsional effects
88 may play a major role in the design of the primary structure. Special attention also
89 needs to be paid to expansion joints especially when (historic) facilities are
90 expanded by additional building parts.

91 The typical steel frame structures are beneficial in many respects: they are installed
92 quickly, are very versatile and allow for easy modifications of the location of
93 equipment. One has to bear in mind, however, that such constructions in
94 connection with high masses of vessels, agitators or other equipment show rather
95 low eigenfrequencies. This again leads to an increased influence of higher modes
96 of vibration including torsional vibration modes which has to be considered in the
97 design of both primary and secondary structures.

98 4 Ground conditions and seismic action

99 4.1 Seismic hazard maps

100 In seismic design the relevant seismic loading generally depends on the building's
 101 importance for the civil infrastructure and population or the potential hazard
 102 emanating from it to its surroundings. By nature it must be determined on a
 103 statistical basis. The required safety level is typically reflected by the statistical
 104 return period of the seismic loading that is taken as basis for the design of the
 105 building. Since, due to geological coherencies, modified statistical return periods of
 106 seismic events influence the geographic range of impact about the epicentre the
 107 VCI-Guideline recommends the use of probabilistic seismic hazard maps
 108 considering the adequate return period for the design of an industrial facility
 109 (Figure 2).

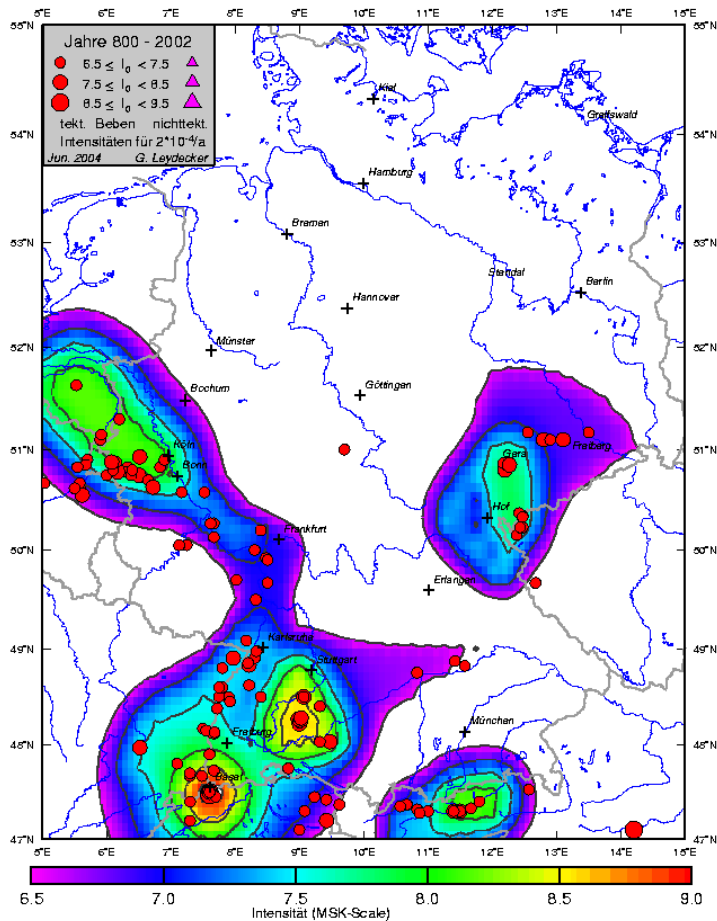


Figure 2: Seismic hazard map for Germany, return period of 2000 years [16]

112 4.2 Importance factor

113 As long, however, as such maps do not exist for a sufficiently large number of
 114 possible relevant return periods the VCI-Guideline tolerates the use of the
 115 established importance factor γ_I which is multiplied to the seismic reference load
 116 with a statistical return period of 475 years which is defined in the National Annex
 117 DIN EN 1998-1/NA [3]. In order to account for the individual hazard situation of
 118 each industrial facility the importance factor γ_I according to the VCI-Guideline is
 119 determined in dependence on the handled and processed goods, its damage
 120 potential, the possible range of impact and its possible effect on people and the
 121 environment. All these factors are weaved into three tables (Table 1 to Table 3). In
 122 design of a certain industrial facility or a component the highest of these three
 123 importance factors adequate to the considered facility is decisive. It can range from
 124 1.0 to 1.6. A factor of 1.6 would approximately represent a seismic event of a
 125 return period of 1950 years or a probability of exceedance in 50 years of 2.5%
 126 respectively. It should be noted that the importance factor with respect to
 127 protection of human lives (Table 1) is allocated according to hazard categories of
 128 substances (“H-Sätze”) given in the regulation no. 1272/2008 of the European
 129 Parliament and the European Council [6]. The respective hazard categories
 130 corresponding to the damage potential of (Table 1) are listed in the VCI-guideline.

131 **Table 1: Importance factor γ_I with respect to protection of human lives**

		Consequences				
		Inside plants	Sourrounding area of the plant (block inside of the industrial area)**	Inside the plant / industrial area (with fence)	Outside a plant / industrial area	Large-scale consequences outside a plant / industrial area
Damage Potential*	Non-volatile toxic substances Flammable and oxidizing substances	1.0	1.0	1.0	1.0	1.1
	Non-volatile highly toxic substances Easily and highly flammable substances Oxidizing gas	1.0	1.1	1.2	1.2	1.2
	Volatile toxic substances Volatile highly toxic substances Explosive substances Highly flammable liquefied gas	1.1	1.2	1.3	1.4	1.4
	Medium volatile and highly toxic substances	1.2	1.3	1.4	1.5	1.6

* Flammable, easily flammable and highly flammable and oxidizing substances include only gases and liquids.
 ** A block inside a plant corresponds to an operational area according to the “Hazardous Incident Ordinance”.

132 **Table 2: Importance factor γ_I with respect to protection of the environment**

	Consequences		
	No consequences for the environment outside the plant	Minor consequences for the environment outside the plant	Large-scale consequences for the environ. outside the plant
Influence on the environment	1.0	1.2	1.4

133 **Table 3: Importance factor γ_I with respect to protection of lifeline installations**

	Requirements		
	Standard requirements regarding the availability	High requirements regarding the availability	Very high requirements regarding the availability
Restraint systems, traffic infrastructure, emergency routes	1.2	1.2	1.2
Lifeline buildings (fire stations, fire-extinguishing systems, rescue-service stations, energy supply, pipe bridges)	1.3	1.4	1.4
Emergency power supply*, safety systems*	1.4	1.5	1.6
*Special systems necessary for shutdown of processes into safe condition			

134 4.3 Seismic load combinations

135 When combining the seismic load with other loads like dead loads, variable loads,
 136 wind, snow and loads due to temperature differences or ground settlements, again,
 137 the special situation of industrial facilities is considered in design. The VCI-
 138 Guideline introduces additional load categories and values of ψ_2 -factors for the
 139 combination of variable actions (Table 4) in accordance with the combination rule
 140 of DIN EN 1990. The reduction factor φ of DIN-EN 1998-1 [2] ($\psi_{Ei} = \varphi \cdot \psi_{2i}$) is
 141 replaced by the requirement to consider in the design all unfavourable load
 142 constellations possible during the production process.

143 **Table 4: Recommended values of ψ_2 -factors for industrial facilities**
 144 **(Factors for quasi-permanent values of variable actions)**

Action	Combination coefficient ψ_2
<i>Live loads</i>	
Storage areas	0.8
Operations areas	0.15
Office areas	0.3
Vertical crane and trailing loads	0.8
Variable machine loads, vehicle loads	0.5
Brake loads, starting loads (caused by vehicles or cranes etc.)	0
Loads due to assemblage or other short time loads	0
<i>Operational loads</i>	
Variable operational loads	0.6*
Operating pressure	1.0
Operating temperature	1.0
Wind loads	0
External temperature impact (temporary)	0
Snow loads	0.5
Likely differential settlement of the foundation soil	1.0
* Constant operational loads are to be considered as constant load G_k .	

145 **5 Primary Structures**

146 **5.1 Modelling**

147 All relevant characteristic features of the dynamic behaviour of industrial facilities
148 (section 3) have to be considered in the computational model. This implies that all
149 possible unfavourable mass constellations resulting from the production process
150 must be represented in adequate design models.

151 In most cases it will be sufficient to consider secondary structures as point masses
152 in the model of the primary structure. In cases when the vibration behaviour of the
153 secondary structure strongly influences the dynamic behaviour of the primary
154 structure, however, such secondary structure must be modelled in detail (e.g. large
155 masses on soft supports, stiff multi-level components which are horizontally
156 constrained on several floors or strong interaction potential due to other
157 conditions). In analogy to the regulations of DIN EN 1998-1/NA [3] vertical
158 seismic action only needs to be considered in the design of load bearing
159 components that carry high masses, of long horizontal load bearing components
160 (beams), and of pre-stressed components.

161 **5.2 Methods of analysis**

162 The typical seismic design of buildings is based on the response spectrum analysis.
163 This is also the standard method of analysis in the VCI-Guideline. In certain cases,
164 however, nonlinear time history calculations are permitted – the relevant
165 requirements and regulations are stated in the VCI-Guideline and in the
166 commentary document.

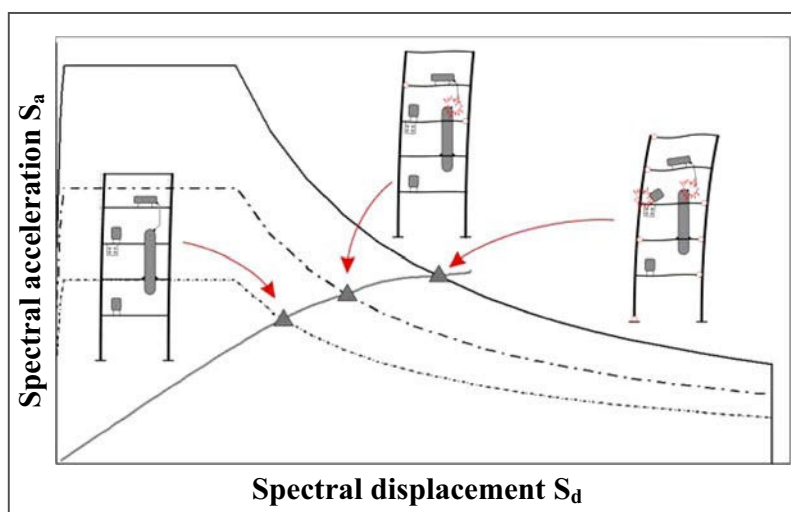


Figure 3: Performance-based design of industrial facilities

169 The application of nonlinear static analyses provides the opportunity for a global
 170 performance based design. This way several different damage states – which may
 171 include economical limit states regarding the operational reliability – can be
 172 investigated simultaneously (Figure 3). These procedures are assumed to gain
 173 influence in the future especially in the investigation of seismic safety of process
 174 chains and in the proof of highly loaded primary structures. They are provided in
 175 the VCI-Guideline as alternative to the modal response spectrum analysis
 176 especially if global reserves are to be bailed.

177 6 Secondary Structures

178 Recent earthquakes in highly industrialised countries have shown that the damage
 179 to secondary structures and the resulting losses due to operational failures
 180 financially exceed the primary damages many times over. Therefore, the proper
 181 conceptual design and proof of secondary structures is of high importance.

182 As already stated in section 3 steel frame structures of facilities of the chemical and
 183 other process industry typically show rather low eigenfrequencies. Furthermore,
 184 their second and even higher natural modes of vibration often have a notable
 185 influence on the overall vibration behaviour of the primary structure (e.g. [9], [7]).
 186 This implies that “linear” design rules for secondary structures in buildings (which
 187 approximate the first eigenmode of the primary structure) may considerably
 188 underestimate the seismically induced force of inertia on secondary structures
 189 located in the lower third of the primary structure [7]. Thus, the VCI-Guideline
 190 recommends considering the actual vibration behaviour of the primary structure
 191 when determining the seismic load on secondary structures. A corresponding
 192 design formula, which was developed at the LBB in reference to the North
 193 American guideline FEMA 450 [10] is suggested and explained in the commentary
 194 document.

195 For estimate calculations an upper limit value of design force F_a is stated in the
 196 VCI-Guideline (eq. 2) considering the plateau value of the elastic acceleration
 197 response spectrum $S_{e,max}$, the mass of the equipment m_a , the importance of the
 198 equipment γ_a and a dynamic factor of 1.6:

$$199 \quad F_a = 1,6 \cdot S_{e,max} \cdot \gamma_a \cdot m_a \text{ [kN]} \quad (1)$$

200 This upper limit value is widely used in pre-design when the final location and
 201 configuration of the equipment is not yet clear. It is comparable to limit values of
 202 international standard provisions like IBC 2006 [11] and DIN EN 1998-1/NA [3].

203 7 Silos, Tanks and Pipelines

204 Large liquid filled tanks play an important role in the infrastructure of many
 205 industrial facilities assuring the supply with raw material needed for the production
 206 process or serving as storage for intermediate products. Due to their oftentimes

large dimensions in diameter and height the stored fluid develops high seismic loads to the tank shell induced by the vibration of the liquid (sloshing), the movement of the tank structure (impulsive rigid load component) and the interactive vibration of shell and liquid (impulsive flexible load component). Figure 4 shows the different pressure components of liquid filled tanks subjected to horizontal seismic loading.

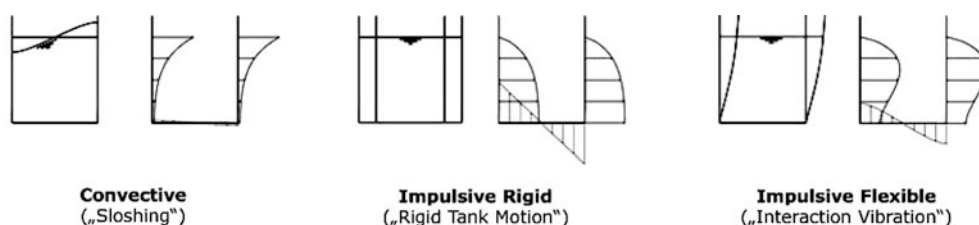


Figure 4: Modes of vibration of liquid filled tanks induced by horizontal seismic excitation

CFD models (computational fluid dynamics) can analyse the tank's response to seismic loading by modelling the shell and the fluid and reproduce all (interaction) effects simultaneously. As such computational analyses, however, are extremely time expensive and require highly sophisticated software tools they are hardly employed in everyday engineering practice. The well established estimate calculation methods according to Housner [12] on the other hand neglects the impulsive flexible load component (interaction of fluid and shell) and, thus, may lead to highly underestimated seismic loads for thin and slender tanks.

Instead, the VCI-Guideline recommends determining the seismic loads to the tank shell using a calculation method based on the velocity potential of the fluid in conjunction with the added mass concept. This method was investigated intensively by Fischer, Rammerstorfer, Scharf, Seeber, Habenberger and others (e.g. [13], [14]) and has been introduced to the informative Annex D of DIN-EN 1998-4. It is based on individual formulae to determine and to superpose the single load components. These formulae yield the seismically induced load on the tank shell in dependence of the cylindrical coordinate (ξ , ζ , θ), but they require the determination of modified Bessel-functions of first order and their derivation and cosh-terms respectively. In the case of the impulsive flexible load component, an iterative procedure is necessary to calculate the load $p(\xi, \zeta, \theta)$.

In order to simplify the application of the above mentioned method the prefixed coefficients of cosh- or Bessel-terms can be tabulated in dependence of the geometric parameters of the tank and the loading of the tank shell can be determined easily. Comprehensive details and theoretical background information on this method as well as the mentioned tables are published by Meskouris et al. [8].

240 Having determined the seismically induced load on the tank shell and its
241 foundation special attention must be paid to the design and deformation
242 compatibility of pipeline connections and fairleads. DIN-EN 1998-4 [4] provides
243 principles and application rules for the seismic design of the structural aspects of
244 above-ground pipeline systems and buried pipeline systems. The VCI-Guideline
245 complements the pipeline design with some simple rules for frequently used
246 pipeline diameters.

247 **8 Seismic Protection Devices**

248 In industrial facilities the process relevant equipment and secondary structures
249 depict the actual value of the facility. Therefore, it might be sensible to reduce the
250 seismic load by individual seismic protection systems. Since the design and
251 installation of such protection systems are extremely individual the VCI-guideline
252 only states general recommendations and refers to respective legal standard
253 provisions. The commentary document explains the basic principles of typical
254 seismic protection systems and shows exemplary constructive details.

255 **9 Seismic safety of existing facilities**

256 Industrial facilities which are subjected to German immission laws and which are
257 “part of an operational area” according to the German law for the protection from
258 immissions (BImSchG [15]) need to be checked on a regular basis regarding the
259 structural safety considering all possible hazards including seismic hazards.

260 In order to assess the seismic safety of an existing industrial facility the VCI-
261 Guideline recommends a three-stage procedure: In the framework of an intensive
262 inspection possible weak points can be detected by following an exemplary
263 checklist provided in the commentary document. Critical details are noted down
264 and graded according to a given evaluation scheme with respect to its structural
265 deficiency and its hazard potential in case of actual damage. This visual inspection
266 serves as an acquisition of the current status of the facility. On the basis of its result
267 further measures are initiated: For critical details computational analyses or
268 simulations verify or refute the seismic safety mathematically. In these
269 computational analyses and in the determination of the design seismic load the
270 estimated remaining runtime of the facility can be allowed for in coordination with
271 the responsible authorities. Finally constructive improvements or structural
272 retrofitting measures are realized corresponding to the computational verifications.

273 **10 Conclusion**

274 The presented VCI-Guideline provides rules and recommendations for the seismic
275 design of planned industrial facilities, the seismic hazard assessment of existing
276 facilities as well as the application of strengthening measures and seismic

277 protection systems. The importance factors tailored to the specifics of industrial
 278 facilities and the recommendations concerning the seismic design of primary
 279 structural systems, process relevant secondary structures and infrastructural
 280 components lead to a sufficient level of safety of industrial facilities. The
 281 alternative use of nonlinear static analyses enables the application of performance
 282 based design using serviceability limit states defined in collaboration with the plant
 283 operator. The VCI-Guideline is used continuously since the introduction in 2009 by
 284 the member companies of the VCI.

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1 Precast Industrial Buildings in Italy

2 Current Building Code and New Provisions

3 Since the 2012 Earthquake

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14 **ABSTRACT**

15 First of all the paper describes the Italian regulatory framework for precast
16 buildings. Then the work focuses on the structural weaknesses most frequently
17 found in existing buildings. It also discusses the changes made to building
18 standards and to the technical specifications following the earthquake that struck
19 the regions Emilia-Romagna, Veneto and Lombardy in May 2012. Finally, it
20 presents the guidelines developed by the Working Group on the Seismic
21 Conformity of Industrial Buildings for the rapid restoration of accessibility and
22 seismic improvement of existing precast buildings.

23 **Keywords:** precast building, Italian building code, Emilia-Romagna Earthquake

24 **1 The May 2012 Earthquakes**

25 In May 2012, a large area of north-central Italy, including the regions Emilia-
26 Romagna, Veneto and Lombardy, was struck by a series of earthquakes of medium
27 to high intensity, culminating in the seismic shocks of 20 and 29 May (with
28 respective Richter Magnitudes (M_L) of 5.9 and 5.8). The series of earthquakes,
29 which is commonly referred to as the Emilia-Romagna Earthquake, mainly
30 affected the provinces of Bologna, Modena, Ferrara, Mantua, Reggio-Emilia and
31 Rovigo. As a result, 27 people lost their lives and much damage was done to
32 historical and artistic heritage, buildings in general and to manufacturing activities.
33 Figure 1 shows the INGV ShakeMaps [Web-1] for the earthquakes mentioned.

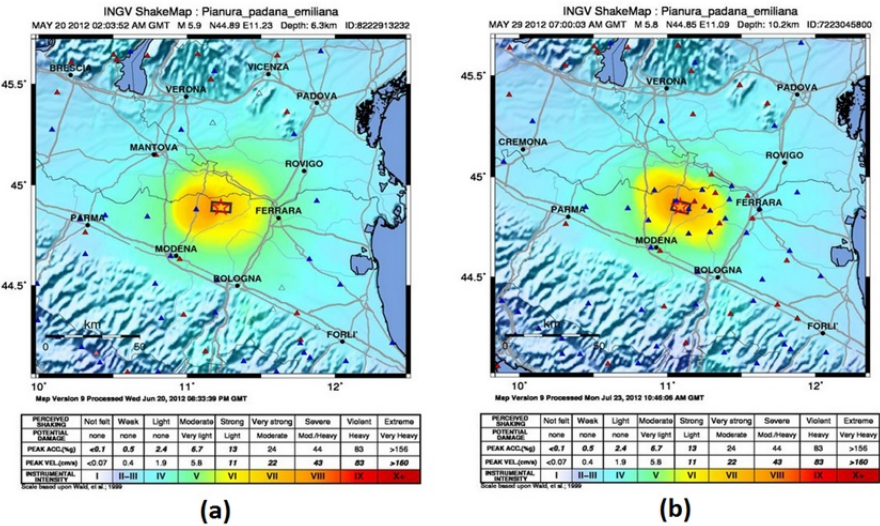


Figure 1: INGV ShakeMaps for of 20 and 29 May 2012 earthquakes

The Emilia-Romagna Earthquake highlighted the high seismic risk associated with precast structures, particularly if built with no reference to seismic design criteria or using outdated construction models.

The paradox that emerged from the events of May 2012 is that technologically advanced productive activities, such as those in the bio-medical sector, were housed in buildings that were structurally very simple, basically designed only for vertical loads. In particular, there were frequent cases of single-storey frames composed of precast elements, with slender isostatic pillars and simply supported beams. Structures of this type are often used for the storage of finished and semi-finished products or include the permanent presence of staff and equipment. The critical aspects noted were the same as those that had emerged after other earthquakes. In 1978, in an article entitled "Considerations on the design of earthquake-resistant precast buildings" [1], Prof. Parducci A. emphasised the "bad design habit" of creating simply supported beam-to-pillar and roof-to-beam connections. The document states that friction grip connections were regularly used in Italy, even on very slender pillars with high lateral deformability. The considerations contained in the article were developed after the Friuli Earthquake in 1976, which caused the collapse of numerous precast industrial buildings.

2 Italian Regulations

To understand the reasons for the numerous structural and non-structural collapses that occurred due to the earthquake in May 2012, it may be helpful to present the basic steps in the development of Italian guidelines in recent decades.

58 Technical standards and specifications for repairs, reconstruction and new
59 buildings in seismic areas have been in existence since the first decade of the
60 twentieth century. However, the industrial buildings in use today come under the
61 regulations of the following documents, drawn up since the 1970s:

62 **Legge 5 novembre 1971, n.1086 [2]**. This document formed the basis for all
63 subsequent technical standards for buildings, including those currently in force in
64 2013.

65 **Legge 2 febbraio 1974, n°64 [3]**. The document specifically refers to horizontal
66 seismic forces, which can be represented as two perpendicular force systems not
67 acting at the same time.

68 **Decreto Ministeriale 3 marzo 1975 [4]**. This contains an explicit reference to the
69 evaluation of displacements caused by earthquakes, emphasising that the retention
70 of connections should not be compromised and that hammering should not occur
71 between adjacent independent structures.

72 **Decreto Ministeriale del 24 gennaio 1986 [5]**. This document permits the use of
73 beam-to-pillar and beam-to-roof friction grip connections in precast buildings,
74 provided that specific checks are made, *"to be studied on a case-by-case basis in
75 order to ensure that possible sliding does not produce harmful effects"*.

76 **Decreto Ministeriale 3 Dicembre 1987 [6]**. This fundamental decree provides
77 criteria and calculation methods for safety checks. It provides information about
78 purely technical matters, specifying, for example, that: *"the minimum depth of total
79 support for beams must not be less than $8\text{ cm} + L/300$, with L being the clear span
80 of the beam"*. According to this formula, a support 13 cm in length would be
81 sufficient for a beam with a 15 m span. Finally, it states that: *"the use of supports in
82 which the transmission of horizontal forces depends on friction alone is not
83 permitted in seismic zones. Supports of this type are permitted where the capacity
84 of transmitting horizontal actions is not a relevant factor; the support must allow
85 displacements in accordance with the requirements of seismic regulations"*.
86 Connections between elements are also required to have *"sufficiently ductile
87 behaviour"*.

88 **Decreto Ministeriale 16 gennaio 1996 [7]**. This document specifies that calculated
89 displacements and rotations must not compromise the integrity of hinges and
90 sliding bearings. With sliding bearings, special devices are required to be used to
91 contain the extent of displacement in the event of an earthquake.

92 **Decreto del Presidente della Repubblica del 6 giugno 2001, n. 380 [8]**. This
93 contains the fundamental principles, general guidelines and regulations for
94 construction works.

95 **Ordinanza del Presidente del Consiglio dei Ministri del 20 marzo 2003 (OPCM
96 3274) [9]**, and subsequent updates. These documents represent a fundamental step
97 forward in terms of the updating of the criteria and methods for the design,
98 evaluation and adaptation of buildings in seismic zones.

99 **Decreto Ministeriale del 14 settembre 2005** [10]. This presents a complete
 100 reorganisation of building legislation, although the text was not widely applied, due
 101 to extensions of previous regulatory documents.

102 **Decreto Ministeriale del 14 gennaio 2008** [11]. This contains a large section on
 103 precast structures (see paragraph 3).

104 The series of documents mentioned above have produced a regulatory framework
 105 that is constantly evolving and improving. Seismic action on structures has been
 106 introduced gradually and defined with increasing detail, in response to the natural
 107 catastrophic events that have occurred over the decades. There has been a gradual
 108 increase in the specifications provided to designers regarding construction details;
 109 the concept of structural ductility has also been introduced, in line with the design
 110 approach that has become established at international level over the same period. It
 111 is important to point out that alongside the changes in the regulatory guidelines,
 112 there has been constant modification to the seismic hazard map of Italy. For
 113 example, the regions affected by the series of earthquakes in May 2012 were still
 114 classified as areas “not prone to seismic hazard” in the 1984 hazard map. Figure 2
 115 shows the 1984 seismic zoning map [Web-2] and the 2004 seismic hazard map
 116 [Web-3]. The maximum seismic hazards are represented by “category 1” and “zone
 117 1” respectively. As shown in Figure 2b, major updates to the seismic hazard map of
 118 Italy were made in 2004. It can be seen that:

- 119 • The Emilia-Romagna region changed from being almost entirely
 120 unclassified to become a “zone 3” area (low seismicity),
- 121 • The provinces of Mantua and Rovigo, located in the regions of Lombardy
 122 and Veneto respectively, changed from being unclassified to become “zone
 123 4” areas (fairly limited seismicity). In “zone 4”, the individual regions
 124 became responsible for introducing seismic zone design requirements.

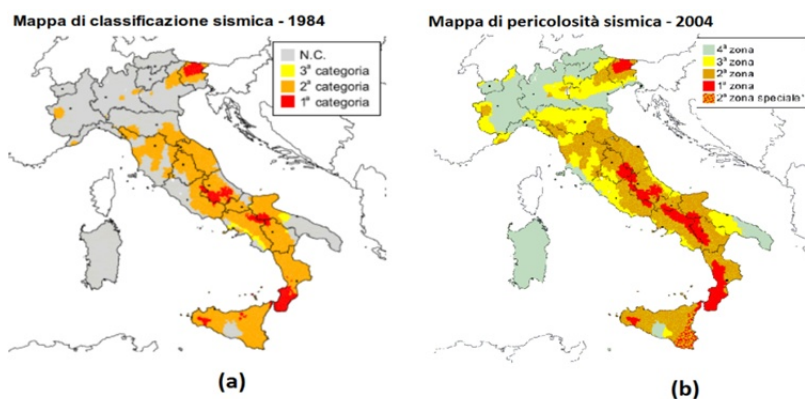


Figure 2: Italian seismic zoning/hazard maps - (a) 1984, (b) 2004

127 The seismic hazard maps were further updated in 2006. The current status is briefly
128 described in section 3 of this article.

129 From what has been seen, it may be immediately concluded that the range of
130 precast structures currently in use in Italy features a considerable variety in terms
131 of performance levels for projected seismic action. This is due to the accumulation
132 of various technical provisions for zones considered to be of seismic risk and to the
133 updating of seismic hazard assessments for the various areas.

134 **3 Technical standards for buildings in force in Italy in May 2012**

135 In May 2012 the New Technical Standards for Construction [11] were into force
136 in Italy. These standards still regulate the design, construction and inspection of
137 buildings. Application of the provisions contained in the document, which was
138 published in the Gazette of the Italian Republic No. 29 of 4 February 2008, is
139 mandatory throughout Italy. The New Technical Standards for Construction [11]
140 (often referred to in practice by the acronym NTC2008) came into force on 1
141 July 2009 and owe their name to the fact that they replaced the previous
142 standards [10].

143 The main points that distinguish the new provisions from the older documents are:

- 144 • the development of performance criteria,
- 145 • alignment with EC legislative guidelines,
- 146 • greater detail for aspects related to seismic action,
- 147 • more detailed guidelines regarding geotechnical aspects.

148 There has been a significant change in terms of seismic hazard assessment. There
149 are no longer only 4 seismic zones. A grid with 10,751 nodes has been defined,
150 with the bedrock acceleration values a_g for each node determined for 9 different
151 return period values. The parameters necessary to define the response spectrum for
152 analyses in any site in Italy can be determined by taking the weighted average of
153 the values assigned to the 4 nearest grid points. It is important to note that seismic
154 hazard was not reassessed following the Emilia-Romagna Earthquake.

155 Paragraph 7.4.5 of the NTC2008 provides accurate informations about buildings
156 with precast structures in seismic areas. It covers several categories, including
157 perhaps the most common, described as "isostatic pillar structures". This
158 expression indicates a single-storey structure, with roofing elements supported by
159 fixed bearings resting on isostatic pillars. The use of simply supported pre-cast
160 beams is permitted, provided they are structurally connected to the supporting
161 pillars or walls; the connections must ensure the transmission of lateral forces
162 during an earthquake, without relying on friction. The New Technical Standards
163 for Construction [11] include the use of the structure factor "q" for the reduction of
164 actions obtained through the elastic response spectra. The use of the structure

factor is subject to compliance with many specifications for connections and types of structural elements. The minimum expected value for the structure factor “q” is set at 1.5. In regard to construction details, precast structures in seismic zones are subject to the same limits as cast-in-place reinforced concrete structures. There are therefore specific geometric and reinforcement limitations for beam, pillar, wall, coupling beam and node elements.

The text of the NTC2008 is accompanied by a Circular [12], although its application is not mandatory. It contains additional information, clarifications and application instructions for a broader understanding of NTC2008.

These documents are, to date, the main reference for structural designers working in Italy. Although regional as well as municipal building regulations are required in Italy, the main principles of structural design and the basic regulatory requirements are set out in the New Technical Standards for Construction [11] and further elaborated in the Circular [12].

4 Documents issued and adopted due to the May 2012 earthquakes

The severity of the damage found in the territory of Emilia-Romagna, Veneto and Lombardy led to the rapid establishment and adoption of important technical and regulatory documents.

AeDES Forms [Web-4]. Although these already existed before the 2012 earthquake, they were adopted in the immediate aftermath of the emergency as an instrument for the detection of damage to structural and non-structural elements. They are also used to indicate the emergency measures carried out and to provide an overall assessment of the accessibility of structures. There are six different possible summary assessments: A = building accessible; B = building temporarily unusable, but accessible with emergency measures; C = building partially unusable; D = building temporarily unusable; E = building unusable; F = building unusable due to external risk.

Ordinanza del Capo del Dipartimento della Protezione Civile, del 02 giugno 2012 [13]. During the post-earthquake emergency, the Italian Council of Ministers authorised the Head of the Department of Civil Protection to issue decrees overriding other current provisions (although always in compliance with the general principles of law). On the basis of this act, a decree was issued on 2 June 2012 specifying that owners of productive activities, being responsible for safety in the workplace under Italian law, are obliged to obtain seismic conformity certification in order to resume activities. The seismic conformity must be issued by a qualified professional, in accordance with local regulations. The importance of this act is clear in the light of the Decreto Legge n°74 del 6 giugno 2012 [14].

Decreto Legge n°74 del 6 giugno 2012 [14]. The document established a state of emergency until 31 May 2013 and provided for the allocation of reconstruction

204 funds. It also redefined the concept of seismic conformity, no longer referring only
205 to a structure's capacity to effectively resist new shocks. According to the new
206 definition, seismic conformity is the absence in the structure of the serious
207 shortcomings listed in Article 3 of the Decree:

208 a. Lack of cross-ties between vertical and horizontal structural elements and
209 between separate horizontal structural elements;

210 b. Precast infill elements not properly anchored to the main structures;

211 c. Unbraced shelving bearing heavy materials, which, in the event of its collapse,
212 could affect the main structure, causing damage and collapse.

213 Irrespective of the state of damage, if even one of the shortcomings identified in
214 the decree is found, the production activity is automatically stopped. The owner of
215 the business is not allowed to use the structure, since, according to Italian law,
216 he/she is responsible for safety in the workplace.

217 This interpretation of the concept of conformity of production facilities may set a
218 precedent in case of future seismic events. For this reason, the seismic hazard
219 assessment of an area becomes a direct risk index for production activities in the
220 case of facilities deemed inadequate under Article 3 of the decree. This risk may be
221 connected with an appropriate assessment of the economic cost over the medium to
222 long term, but that is beyond the scope of this document.

223 Another very important development of the Decree is the requirement of two
224 intervention phases for damaged structures. A 6-month period is specified for the
225 first intervention (PHASE 1) and a further period of 18 months is established for the
226 second (PHASE 2). The objective of PHASE 1 is the rapid securing of the
227 premises. The goal of PHASE 2 is the attainment of a performance capacity of
228 60% of that required by the standards for new structures. The two intervention
229 phases are also required to be well integrated with each other. For this reason, it
230 should be possible to directly incorporate the work carried out during the
231 emergency period into the subsequent series of interventions.

232 ***Linee di indirizzo per interventi locali e globali su edifici industriali monopiano***
233 ***non progettati con criteri antisismici*** [Web-5] (hereafter referred to as the
234 "Guidelines"). This is a document without binding force, drawn up by the Working
235 Group on the Seismic Conformity of Industrial Buildings. The document is of
236 considerable importance to engineers and was drawn up in order to:

- 237 • Provide an overview of the damage and collapses affecting single-storey
238 precast structures discovered in the aftermath of the events of May 2012
- 239 • Clarify the meaning of the two intervention phases specified into Decreto
240 Legge n°74 del 6 giugno 2012 [14]
- 241 • Propose general criteria for intervention

- Describe simplified intervention methods
- Provide procedures and intervention plans directly replicable in practice

The structural model considered is very simple. Single-storey buildings are examined. The pillars, normally between 3 and 7 m in height, are fixed at the base and free at the top. The beams, normally with a span varying between 10 and 25 m, have constraints at the ends consisting of simple friction supports. The considerations made obviously also apply to structures with a higher level of structural complexity.

The analysis of cases of damage that occurred in May 2012 allows the identification of distinct categories of structural and non-structural damage in event of an earthquake:

- A. Damage to beam-to-pillar and roof-to-beam connections
- B. Damage to infill elements
- C. Damage to pillars

In view of the materials contained within the structures, the damaging and overturning of shelving is also of considerable importance.

Regarding point A, the most common types of damage are:

- Loss of support due to relevant sliding in friction systems (with undamaged structural elements)
- Loss of support due to damage to one or both of the structural elements involved
- Loss of support due to the collapse of the beam-pillar metal tie element
- Failure of the reinforced concrete fork at the head of the pillars.
- Rigid rotation of the beam on its axis

Regarding point B, the most common types of damage are:

- Collapse of panels due to hammering by horizontal elements, pillars or even perpendicular panels
- Collapse due to differential displacements of the pillars supporting the panel
- Collapse due to failure or opening of the metal tie element between the infill and the pillar
- Failure of the panel in its plane due to actions not envisaged during the design phase
- Tilting out of plane of masonry infills
- Cracking of masonry infills due to in-plane mechanisms

277 Regarding point C, the most common types of damage are:

- 278 • Rigid rotation at the foot of the pillar due to rotation of the entire
279 foundation element
- 280 • Rigid rotation at the foot of the pillar due to damage to the sleeve footing
281 components
- 282 • Incipient plastic hinge formation at the base of the pillar
- 283 • Incipient plastic hinge formation on the pillar, at a height
- 284 • Damage to the pillars due to impact by other elements that have collapsed
285 due to loss of support
- 286 • Shear brittle failure in stocky elements

287 In regard to shelving systems inside buildings, the types of damage are essentially
288 due to their collapsing or overturning.

289 The primary objective set by the Guidelines is to overcome the serious lack of
290 beam-pillar connections. The Guidelines also emphasise the importance of
291 preserving the original static layout and the reallocation of horizontal stiffness
292 between the elements. Once the problem of beam-to-pillar and beam-to-roof
293 connections has been addressed, the importance of the following aspects is
294 emphasised:

- 295 • Installation of deformable connections for infills
- 296 • Installation of restraint systems for infills
- 297 • Increasing the resistance of structural elements (particularly at the base of
298 the pillars)
- 299 • Increasing the ductility of structural elements (at the base of the pillars)
- 300 • Increasing the load-bearing capacity of foundation plinths
- 301 • Installation of anti-tipping systems for beams
- 302 • Connections between pillars to contain relevant displacements
- 303 • Installation of steel bracing to reduce the deformability of the overall frame
304 system of which the building is composed

305 In regard to the simplified interventions methods, Guidelines suggest the use of a
306 simple single degree of freedom scheme. Methods for calculate flexural stiffness,
307 seismic mass, design displacement and design force are provided. The concluding
308 section of the Guidelines contains procedures and diagrams for intervention; it also
309 lists the advantages and disadvantages of the use of various solutions and provides
310 a series of specifications to be taken into account when sizing.

311 5 Conclusions

312 The series of earthquakes that struck north-central Italy in May 2012 brought to
313 light the significant vulnerability of existing precast structures, designed without
314 consideration for appropriate seismic criteria. Specific regulatory indications have
315 been established for over two decades, even for precast structures. However, much
316 of the building stock predates these provisions or is in areas in which the seismic
317 hazard map has changed significantly in recent years.

318 The New Technical Standards for Construction [11], issued in 2008, are currently
319 in force in Italy. The seismic events of May 2012 did not lead to the publication of
320 new building codes. Similarly, in regard to the seismic hazard assessment, the
321 reference maps in force in May 2012 are still valid. However, a decree was issued
322 by the Head of the Civil Protection Department [13], together with a specific
323 decree law [14], for the management of emergency and to guide reconstruction.
324 These redefine the concept of seismic conformity and establish times and
325 procedures for intervention in areas affected by the earthquake. Two distinct
326 intervention phases are established, the first to deal with the actual emergency and
327 the second to achieve a higher level of safety in the medium to long term. In order
328 to facilitate the work of the technicians, the Working Group on the Seismic
329 Conformity of Industrial Buildings has also developed guidelines [Web-5] that can
330 be of use to structural designers for the retrofitting of structures.

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Part IV

Seismic Safety Evaluation and Retrofitting

1

2

1 Earthquake Assessment of Existing Chemical 2 Production Facilities

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10 ABSTRACT:

11 Due to the introduction of the revised German Earthquake design standard DIN
12 4149 in 2005 [1] including a re-evaluation of earthquake loadings and the
13 forthcoming introduction of the European Earthquake standard DIN EN 1998
14 (Eurocode 8) [2] the demands on the overall Earthquake structural design
15 increases.

16 As plant operators of Chemical production units governed by the Major Accidents
17 Ordinance (Störfallverordnung) are obligated to operate their facilities in
18 accordance to the latest state of the art safety standards the existing production
19 facilities will need to be evaluated in regards to earthquake resistance. The
20 Evaluation is based on the VCI-guideline [3] which provides in addition to
21 DIN 4149 and DIN EN 1998 a basis of an Earthquake assessment and design
22 principles for chemical production facilities due to Earthquake loading.

23 This paper introduces the Earthquake assessment program of existing chemical
24 production facilities that BASF-SE has undertaken in the past years on their
25 production site in Ludwigshafen, Germany. Based on specific examples the
26 assessment procedure for the initial evaluation of existing Chemical production
27 facilities is presented. Furthermore experiences and results of already finalized
28 assessments of more than 28 production units are summarized and
29 recommendations are derived for further assessments.

30 **Keywords:** Earthquake assessment program, existing production facility, Major
31 Accidents Ordinance (Störfallverordnung), BASF

32 **1 Introduction**

33 In general Earthquakes are natural events whose impacts on chemical production
34 facilities may cause hazardous incidents. Due to damage and collapsed structures
35 of production facilities that contain hazardous substances incidents may occur
36 whose consequences go far beyond the expected material impacts.

37 The BASF-SE Ludwigshafen chemical production site as one of the largest
38 “Verbund” sites in the world comprises more than 160 production facilities and
39 300 storage facilities (tank farms, warehousing etc.). Most of these production
40 facilities handle large quantities of various chemical substances and compounds.

41 In 2005 the revised German Earthquake standard DIN 4149 has been introduced
42 and consequently Earthquake loadings have changed for German Earthquake
43 zones. The revised national Earthquake design standard DIN 4149 and the
44 European Earthquake standard DIN EN 1998 (Eurocode 8) suggest higher
45 reference peak ground accelerations within Earthquake zone 1. BASF-SE
46 Ludwigshafen production site is located in zone 1 which now needs to account for
47 a 60% higher reference peak ground acceleration. (from 0.25m/s² to 0.4m/s²).

48 Production facilities and storage areas that are subjected to the 12th Federal
49 Immission Protection Law have to be retained to the latest state-of the art
50 standards. This also requires adopting the newest development in applicable codes
51 and standards for existing facilities that have been designed and constructed over
52 the past decades or even centuries.

53 Consequently BASF-SE has developed a specific Earthquake assessment program
54 in particular for existing facilities. The development of the assessment program has
55 been conducted in close cooperation to responsible authorities.

56 The earthquake assessment program and its practical application based on one
57 typical production plant are presented within this paper.

58 **2 BASF Earthquake Assessment Program**

59 DIN 4149-2005 excludes the design of facilities (e.g. Chemical production
60 facilities) where an additional hazard for human life, health and the environment is
61 present.

62 Due to this limitation a group of experts of the German Chemical Industries
63 Association (VCI) has developed a guideline [3] that provides analysis and design
64 principles of how to adopt the basis of DIN 4149 and DIN EN 1998 Earthquake
65 standard to the chemical industry. This guideline is widely recognized with
66 authorities and is regarded as good practice.

67 Based on the VCI guideline the BASF-SE Earthquake assessment program for
68 existing Chemical Production Facilities was developed for the Ludwigshafen
69 production site.

One of the major aspects of the Earthquake assessment program was the method to establish an appropriate facility selection along with an investigation order. The Earthquake assessment program has been carried out in several stages based on the hazardousness and importance of a chemical facility. The hazardousness and importance of a facility also defines a priority of possible measures of necessary improvements that may be taken.

2.1 VCI-Guideline

The German Chemical Industries Association VCI has brought together a group of experts consisting of Civil / Structural engineers, Geologists and Safety experts to develop a design guideline and established principle design requirements for chemical facilities that are covered by the major accident regulations.

The VCI-guideline was officially introduced in 2009 and shall be applied in conjunction with German Earthquake code and the European Earthquake code.

Initially the VCI-guideline was intended to be applied in the structural design and construction of new chemical facilities. However it not only covers approved basic design principles but also discusses the assessment of existing chemical facilities and their safety standards. An evaluation form is provided in the commentary to assist in detecting critical areas within chemical facilities. As a result the evaluation form should identify major risks and the need for improvement in terms of the structural integrity of the global structure, their components and installations.

2.2 Assessment Approach

In general the Earthquake assessment program has been conducted in multiple cycles based on the magnitude of the assigned importance factor. The principle selection process for existing chemical production facilities to be evaluated is described in detail in section 2.3.

In summary facilities with a high importance factor were evaluated at high priority the ones with the lowest importance factor at last. The selection of the importance factor for a chemical facility is dependent on the hazardousness of the chemical substances and compounds that are handled, produced, used, filled or stored in a production unit or in a storage area and is given in the VCI-Guideline.

Importance factors can be derived from tables that are provided in the VCI-guideline. Generally importance factors can be chosen for three different impact categories:

- Personnel safety
- Environmental protection
- Effects on lifeline entities.

106 The maximum value of the three different categories shall apply for the
107 assessment. For the petrochemical industry the values of the Importance factor may
108 vary from 1.0 to 1.6 whereas the later presents the most severe instance.

109 The implementation of the first round of the BASF-SE Earthquake assessment
110 program was separated into two areas of action. For a range of facilities that have
111 been assigned to the highest Importance factor according to the VCI guideline
112 ($\gamma_I=1.6$) a comprehensive site inspection as well as a detailed structural analysis of
113 typical structures have been carried out by experts. Results were documented and
114 final reports were provided to the responsible authorities for review and discussion.

115 Within the second round of the assessment program facilities that have been
116 assigned to an Importance factor between 1.4 and 1.6 ($1.4 \leq \gamma_I < 1.6$) were evaluated.
117 Therefore site inspections have been carried out by experts. With regards to a
118 reference peak ground acceleration of $a_{gR}=0.4 \text{ m/s}^2$ the detailed analysis results
119 performed in the first round indicate that the combination of all typical loadcases
120 such as self-weight, live - and wind loads as well as stabilizing forces often still
121 produce larger design loads than respective loadcases that include earthquake
122 loads. Otherwise higher design loads that comprise earthquake loads are generally
123 covered by common load bearing reserves of the global structure.

124 Based upon detailed assessment results of the first round and in agreement with the
125 responsible authorities the second round of assessment did not perform further
126 detailed structural calculations on chemical production facilities of the
127 Ludwigshafen site!

128 Derived from the experiences and outcome of finalized Earthquake assessment
129 rounds a guidebook for BASF operating personnel has been developed [4]. This
130 guidebook should support a self-evaluation practice on installations and
131 components within production facilities that can be undertaken by competent
132 operating personnel. This procedure was introduced for facilities with low
133 Importance factors $\gamma_I \leq 1.2$.

134 **2.3 Selection process of production facilities and storage areas**

135 A proven method to establish an appropriate facility selection for an Earthquake
136 assessment is based on the classification of hazard characteristics of chemical
137 substances and their quantities. BASF safety experts have surveyed the variety of
138 existing production facilities and storage areas on the Ludwigshafen site in order to
139 classify their hazardousness. The facility selection concept considers a dependency
140 on used, handled or stored quantity limits of chemical substances and their hazard
141 characteristics.

142 In a second step potential impacts that may arise from a seismic event have been
143 defined in accordance to the damage extend that may occur. Therefore production
144 facilities and storage areas that contain large quantities of highly volatile, very

toxic as well as highly and easy flammable substances were assigned the highest priority. Their failure may cause a large impact that could reach far beyond the Ludwigshafen production site. The principle selection process is visualized in Figure 1.

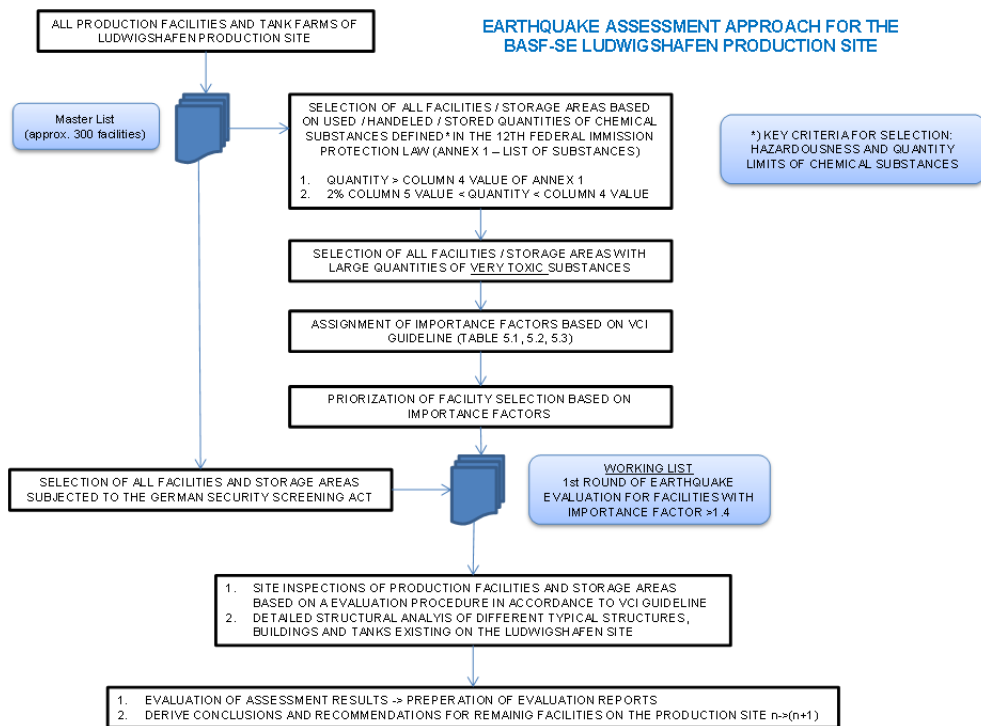


Figure 1: BASF earthquake assessment program

Critical quantity limits of chemical substances and compounds may be derived from column 4 of annex 1 of the 12th federal immission protection law. On the BASF-SE Ludwigshafen site approximately 300 production units or storage areas that contain quantities larger than given in column 4 of annex 1 of the 12th federal immission protection law have initially been determined.

The extent of an impact to what an incident may be assigned to can be as follows. An incident caused by an Earthquake event may have an impact (also refer to table 5.1 of the VCI guideline)

- inside a production or storage facility,
- within a close proximity to the production or storage facility,
- inside the production site,

- outside of the production site,
- a distant beyond the production site.

As a last step of the selection process typical building structures and tanks that may be found throughout the Ludwigshafen production site have been classified. Facilities with similar structural characteristics have been grouped and examined in an exemplary manner in terms of their structural integrity due to higher Earthquake loadings.

All the above noted aspects of the selection process originated a working list of facilities for which an Earthquake assessment should be carried out.

3 Evaluation Example

In the following section an Earthquake assessment procedure is demonstrated based on a typical production facility (see Figure 2). In an exemplary manner some results of a site inspection which was based on the evaluation method provided in the VCI guideline are shown. In addition results of a detailed structural analysis are presented.



Quelle: www.bing.com

Figure 2: One representative production facility

The BASF-SE chemical production site Ludwigshafen is located in a zone of low seismicity with a reference peak ground acceleration of $a_{gR}=0.4 \text{ m/s}^2$. Based on the designated classification and selection process discussed in section 2.3 the Importance factor for the production facility under consideration has been assigned to $\gamma_I=1.6$.

3.1 On-site Earthquake Assessment

In a first phase of the evaluation process a comprehensive site inspection has been conducted in accordance to the VCI guideline. All evident weak points concerning structural issues on installations and components have been documented and evaluated by experts. As a result the production facility has been evaluated with an overall defect-index of 3.5. According to VCI guideline the index can assume values

189 ranging from 0 (optimum) to 25 (worst case). The result of the site inspection and the
 190 small defect-index indicates no immediate need for action. The list of details
 191 illustrated in the evaluation report should be improved within the course of usual
 192 periodic inspections.

193 To improve the assessment procedure the site inspections may be reasonable
 194 supplemented by an approximate calculation of the existing bearing capacity for
 195 e.g. anchor bolts of vessels and other installations. Therefore the VCI-guideline
 196 provides a rough analysis approach applicable for non-structural components[3].

197 If a rough estimate of the horizontal seismic force is considered to be sufficient
 198 Eqs. (1) provides a conservative value for the equivalent static force:

$$199 \quad F_a = 1.6 \cdot S_{a,max} \cdot \gamma_a \cdot m_a \text{ [kN]} \quad (1)$$

200 The factor $S_{a,max}$ corresponds to $2.5 \cdot S \cdot \eta \cdot a_{gR}$, a_{gR} being the reference peak ground
 201 acceleration, η the damping factor ($\eta=1.0$ representing 5% viscous damping) and S
 202 the soil factor. γ_a is the importance factor and m_a the mass of the investigated
 203 component.

204 Applied to the small vessel shown in Figure 3 the overall mass m_a is calculated to
 205 10t taking into account the weight of the containment and a filling of about 7300l.
 206 The damping factor is calculated considering a viscous damping of 2%, the soil
 207 factor is 0.75 and the importance factor is 1.4. This leads to a resulting horizontal
 208 design force of:

$$209 \quad F_a = 1.6 \cdot S_{a,max} \cdot \gamma_a \cdot m_a = 1.6 \cdot (2.5 \cdot 0.75 \cdot 1.2 \cdot 0.4) \cdot 1.4 \cdot 10 = 20.16 \text{ kN} \quad (2)$$

210 The horizontal force is applied in the center of mass of the equipment. The overall
 211 height of the tank is about 3.5m including a height of the feet of about 1.0m. Hence
 212 the estimated elevation of the center of mass is about 2.25m. Considering a foot
 213 spacing of about 1.0m the resulting overturning moment leads to uplift forces of
 214 about:

$$215 \quad Z = (20.16 \cdot 2.25) \cdot \sqrt{1^2 + 1^2} = 32.1 \text{ kN} \quad (3)$$

216 Taking into account a vertical force of $D = 24.5 \text{ kN}$ the bolted connection on each
 217 vessel foot has to be designed for a uplift force of $F_{t,Ed} = 7.6 \text{ kN}$. Furthermore a
 218 shear force of $F_{v,Ed} = 20.16/4 = 5.0 \text{ kN}$ is considered.

219 Each foot is anchored to the substructure using one M20 class 4.6 according to
 220 DIN EN 1993 [5]. The anchor bolt connection has to be checked according to EN
 221 1993 for a combination of shear and tension forces:

$$\frac{F_{v,Ed}}{F_{v,Rd}} + \frac{F_{t,Ed}}{1.4 \cdot F_{t,Rd}} = \frac{5.0}{47.0} + \frac{7.6}{1.4 \cdot 49.4} = 0.22 \leq 1.0$$

222 The approximate estimation indicates a sufficient bearing capacity of the anchor
 223 bolt connection.



Lfd. Nr.	Bild (Foto, Skizze, Planschnitt, o.ä.)	Detailbeschreibung (Standort, Problembeschreibung, gehandhabte Stoffe, etc.)	Bed.- Bewert (L, M, H, 5,3)	Index A (Mangel)	Index B (Gefahr)	Index C (Priorität C=“A”B)
16	 Bild PB200078: Behälter B1448  Bild PB200080: Mangelhafter Fußpunkt	Behälter B1448 Volumen: max. 7260 l Inhalt: <u>Trimethylamin</u> Der Behälter B1448 ist vollständig gedämmt und steht auf 4 Rundfüßen mit einer Höhe von ca. 1,00m auf. Jeder Fuß ist augenscheinlich mit 1 Schraube M20 im Sockel verankert und lagegesichert. Die Dimensionierung der Füße und der Lagesicherung erscheint für den Erdbebenfall ausreichend. Eine überschlägige Berechnung der Fußpunktlagerung hat ergeben, dass die Lage- und Kippssicherung sicher gestellt ist (s. Anlage A). Dies setzt allerdings voraus, dass die Verankerung wirksam ist. An den Fußpunkten sind teilweise die Kontermuttern erlöst oder nicht ausreichend verschraubt. <i>Die Fußpunkte sind hinsichtlich der konstruktiven Verschraubung zu überprüfen und zu ertüchtigen. Die Wirksamkeit der Lager ist wieder herzustellen.</i>	1,4	2	4	8

Figure 3: Tank detail - Extract from earthquake assessment report

3.2 Structural Analysis

Besides the comprehensive site inspection a detailed structural analysis has been performed on the global structure of the production facility. Under investigation have been the lateral load-bearing elements of the structure. The production facility may be separated into three independent building parts that all have been examined separately. In this paper the result of building part 2 are summarized.

The global support structure of building part 2 is a structural steel framework. Due to the asymmetric mass distribution and the irregular distribution of the bracing system a three dimensional FE calculation using the modal response spectrum analysis has been carried out. The building part under consideration comprises of 5 column lines with vertical K- and Y bracing (3 N-S, 2 E-W).

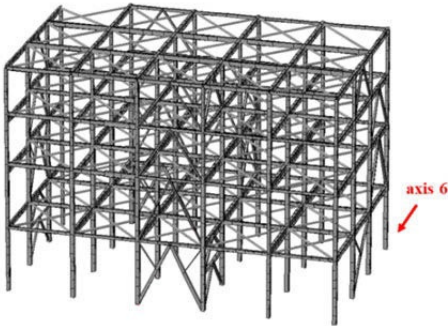
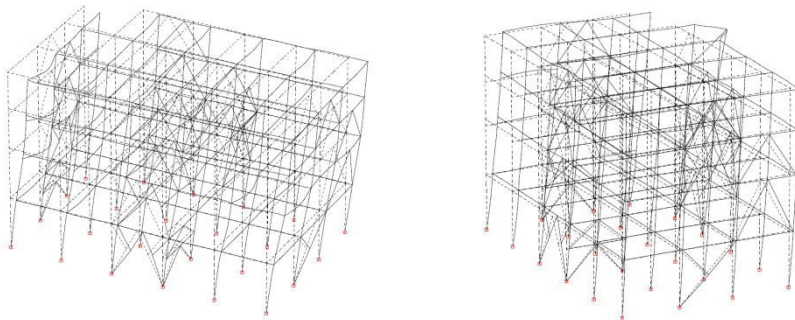


Figure 4: 3-dimensional calculation model: Building Part 2

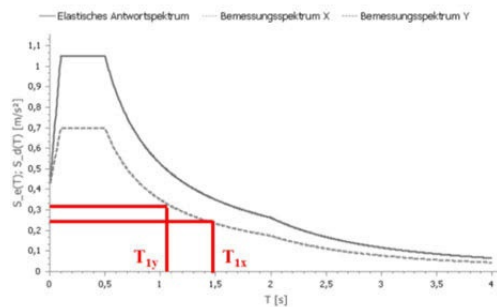
239 The mass distribution in plan on each main level has a significant influence on the
 240 analysis results. The loads of all equipment and other installations / components
 241 and their positions in the structure have been considered accurate each as single
 242 point mass.



243
 244 **Figure 5: Eigenmodes (left hand $T_{1x} = 1.49$ s and right hand $T_{1y} = 1.05$ s)**

245 The first Eigenmode with the corresponding Eigenperiod in each direction is
 246 shown in Figure 5. Figure 6 displays the corresponding design spectrum applied to
 247 the global support structure of the production site in Ludwigshafen. Assuming a
 248 low ductile behaviour of the structure the ductility factor is chosen to be $q=1.5$.

249 The design spectrum with the marked Eigenfrequencies indicates that the structure
 250 is characterized by relative long eigenperiods with a corresponding low spectral
 251 acceleration.



252
 253 **Figure 6: Design spectrum: Production site Ludwigshafen**

254 Based on the results of the modal response spectrum analysis the safety verification
 255 is executed for the main bracing elements. In detail stress analysis, stability checks,
 256 safety verification for connections and foundations are provided according to
 257 applicable EN codes. Figure 7 shows a typical steel frame in column line 6 with the

results of the stress analysis. The maximum utilization of 40% suggests a sufficient load capacity for the structural members being considered.

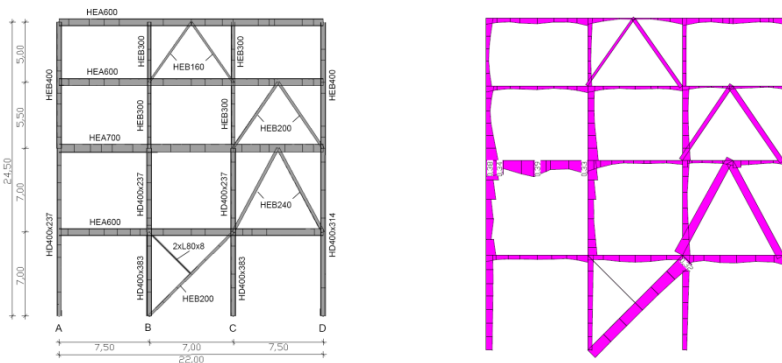


Figure 7: Steel frame in axis 6 with corresponding stress utilization

In summary the design verification of the investigated production facility comprising three building parts in total has been successful. A sufficient earthquake resistance could be demonstrated.

4 Experience

4.1 On-site Earthquake Assessment











Since 2009 in overall 28 production facilities and storage areas with an Importance factor $\gamma_I \geq 1.4$ on-site Earthquake assessments has been undertaken. Thus various equipment and other installations with more than 600 construction details have been evaluated and documented. Over 94% of all detected defects and weak points are categorized as low or moderate and 6% only as severe. In case a defect was categorized as severe further detailed calculations have been carried out to demonstrate a sufficient earthquake resistance or improvement measures have been undertaken at short notice. Very often low and moderate defects are very simple to resolve. In Table 1 below typical low and moderate defects are illustrated in an exemplary manner.

4.2 Structural analysis

The chemical production site Ludwigshafen is located in a low earthquake prone zone in Germany. Taking into account a reference peak ground acceleration $a_{gR} = 0.4 \text{ m/s}^2$ detailed structural analysis results show for most cases that the combination of all typical loadcases such as self-weight, live - and wind loads as well as stabilizing forces often produce still larger design actions than respective loadcases that include earthquake loads.

284

Table 1: Frequently detected defects - low effort in troubleshooting

Image		Description
		<u>Structural defects</u> e.g.: missing nuts, broken joints, corroded connections.
		<u>Undesirable bearing (support)</u> e.g.: pipe penetrations, small or insufficient gaps between structural elements and installations / components
		<u>Missing bolts</u> e.g.: Vessel on bearing lugs without sufficient anchoring (missing anchor bolts)
		<u>Missing lateral bracing</u> e.g.: Vessel on steel support without cross bracing
		<u>Design defects</u> e.g.: elevated pipes, valves or other installations without lateral bracing or sufficient anchoring
		<u>Insufficient stability against overturning and sliding</u> e.g.: vessel base without anchoring to foundation

285 However if structural design actions that include Earthquake loads exceed the
286 design load level computed from typical loadcases without seismic loads then
287 typical load capacity reserves of the global structure that have not been considered
288 in the analysis approach may provide the required additional safety.

289 **5 Conclusion**

290 Chemical production facilities and storage areas have to be kept to the latest state-
291 of the art standards. This also includes adopting the newest development in
292 applicable codes and standards such as the latest Seismic design code. Hence
293 existing facilities will need to be evaluated in regards to earthquake resistance due
294 to increased seismic loads. The key objective for the assessment program was to
295 obtain a clear view about the conditions of existing production facilities and its
296 installations and components due to higher Earthquake loadings.

297 In the past years for 28 production facilities and storage areas on-site Earthquake
298 assessments has been carried out on the BASF production site in Ludwigshafen,
299 Germany. Thereby more than 600 construction details, vessels and other
300 installations have been evaluated and documented by experts. The Evaluation is
301 based on the VCI-guideline [3] which provides in addition to DIN 4149 and
302 DIN EN 1998 a basis of an appropriate Earthquake assessment. Derived from the
303 experiences and outcome of already finalized assessments a guidebook for BASF
304 operating personnel has been developed [4]. This guidebook should support a self-
305 evaluation practice on installations and components within production facilities.

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1 Probabilistic Seismic Analysis of Existing Industrial 2 Facilities

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8 ABSTRACT

9 This paper presents the application of probabilistic methods for the seismic analysis
10 of existing industrial facilities. First, the main advantages and the rationale for
11 probabilistic (versus deterministic) approaches are discussed for existing
12 structures/facilities. A short overview of existing probabilistic and deterministic
13 seismic analysis approaches follows. Afterwards a simple and efficient probabilistic
14 approach is presented with an example as application on existing industrial
15 facilities. The method involves state-of-the-art probabilistic seismic hazard analysis
16 (PSHA). It covers the whole industrial facility including structures, components,
17 mechanical installations, piping, tanks, etc. In comparison to Monte Carlo
18 Simulation, this method is cost-effective and practical and can be used for risk-
19 informed/performance-based rehabilitation or strengthening.

20 **Keywords:** Probabilistic Seismic Analysis, Facility Analysis, Latin Hypercube

21 1 Why Probabilistic?

22 Structural engineers are used to apply deterministic design and analysis
23 approaches. The reason for this is mainly because deterministic design and analysis
24 approaches are more convenient to apply, more simple and straightforward and
25 most design codes prescribe deterministic approaches. Also the design result or
26 outcome is very clear and for everybody conceivable and understandable: Design
27 load “is” or “is not” less than design capacity. Black or White.

28 For seismic design and analysis the deterministic approach is not appropriate
29 because:

- 30 • Seismic loads are not deterministic. There is a relationship between the seismic
31 load magnitude and probability of exceedance or return period (s. Figure 1).
- 32 • The seismic source and thereby the direction and spatial distribution of seismic
33 loads are not deterministic. There are numerous probable seismic sources and
34 fault mechanisms. For the majority of sites or locations the major earthquake
35 direction and the spatial distribution of the load components are not known.
- 36 • The seismic (load bearing) capacity of a building is also not deterministic. The
37 capacity depends on many parameters (e.g. nonlinear behaviour and ductility
38 of materials, actual strength and overstrength of materials, influence of non-
39 structural elements, etc.). It is very difficult to characterize all these parameters
40 in a deterministic manner for a deterministic design.

41 These reasons together with the fact that each deterministic approach has a
42 probabilistic basis lead to the conclusion that a probabilistic approach is more
43 reasonable and appropriate for seismic design and analysis.

44 2 Introduction

45 The purpose of a seismic probabilistic risk assessment (SPRA) is to determine the
46 probability distribution of the frequency of occurrence of exceeding various
47 damage states or performance limits due to the potential effects of earthquakes. In
48 contrast to a deterministic analysis that considers single-parameter values for
49 seismic-induced forces and capacities. SPRA considers the total variability in
50 seismic input, structure response, and material capacity variables. In simple terms,
51 SPRA is the formal process in which the randomness and uncertainty in the various
52 physical variables are propagated through an engineering model leading to a
53 probability distribution of frequency of occurrence of failure or other damage
54 states. Seismic risk analysis which is one of the facets of a SPRA can be performed
55 for many different reasons. It can be used to compute the frequency of occurrence
56 of failure due to seismic effects in order to compare these to similar results for
57 other hazards. It is a useful tool to identify weak links in a system or facility. In this
58 context, it can guide the efficient allocation of funds to strengthen or modify an
59 existing industrial facility. It also can be used as part of the design process to size
60 members to comply with a performance standard [1]. A SPRA consists of the
61 following main parts: Seismic Hazard Analysis and Seismic Fragility Evaluation.

62 2.1 Seismic Hazard Analysis

63 The seismic hazard gives the relationship between seismic intensity (SI) and the
64 corresponding probability of exceedance. There are plenty of parameters to

quantify the seismic intensity. A summary of some of these parameters is given in the following:

- **Damage-based Intensity Values:** It is based on a qualitative description of the local effects of the earthquake at a site, for example using the Modified Mercalli Intensity.
- **Seismological Intensity Values:** The earthquake magnitude and the closest distance to the rupture zone can also be employed to express the SI.
- **Engineer-seismological parameters:** Time-domain or frequency-domain parameters and characteristic values of accelerograms, like peak ground acceleration (PGA), effective peak acceleration, spectral acceleration value (S_a) and etc. Typical seismic hazard curves based on PGA are shown in Figure 1.

The seismic hazard produces a connection between the intensity of an earthquake quantified by these parameters and the probability of its appearance. The curve, which gives the relation between the intensities of earthquakes at a location and the belonging exceeding probability, is called Site-Specific Hazard Curve, for example see Figure 2. This curve has to be determined for each location for different structural eigenfrequencies.

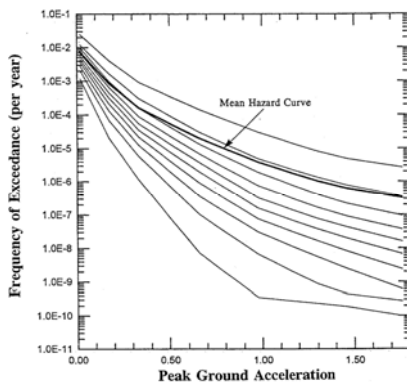


Figure 1: Seismic Hazard Curves [1]

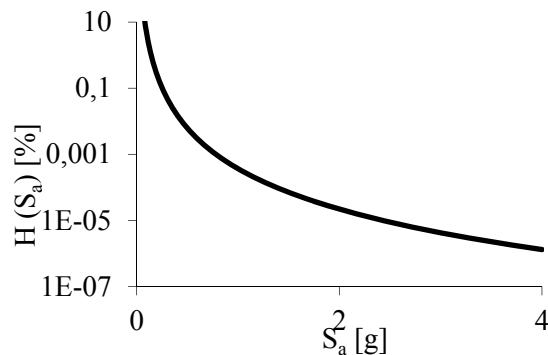


Figure 2: Site Specific Hazard Curve of Istanbul, Turkey ($T=2.2$ s)

2.2 Seismic Fragility Evaluation

The seismic fragility of a structure or equipment is defined as the conditional probability of its failure (or exceeding a given damage state) at a given seismic intensity (i.e., PGA or S_a at different frequencies).

Typical seismic fragility curves are given in Figure 3. These are developed using plant design information and realistic response analysis. The databases used for fragility analysis include simulations, earthquake experience data, generic equipment ruggedness spectra and fragility test results.

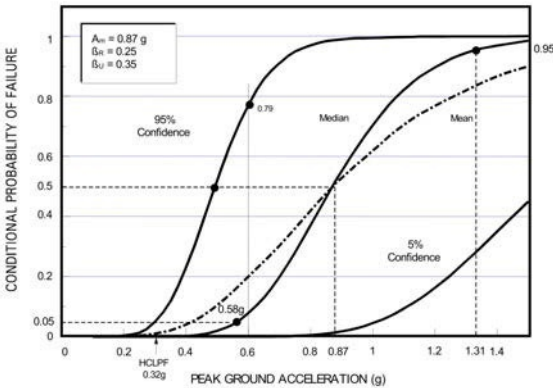


Figure 3: Typical seismic fragility curves [3]

3 Conservative Deterministic Failure Margin Approach

The Conservative Deterministic Failure Margin (CDFM) Method was first proposed in [1] as a deterministic method for estimating seismic capacity and was aimed at achieving a seismic capacity corresponding to about the 1% non-exceedance probability (NEP) for a specified target response spectrum [4]:

Table 1: Summary of Conservative Deterministic Failure Margin Approach

Load Combination	Normal + Seismic Margin Earthquake (SME)
Ground Response Spectrum	Anchor CDFM Capacity to defined response spectrum shape without consideration of spectral shape variability
Seismic Demand	Perform seismic demand analysis according to ASCE 4 ([7])
Damping	Conservative estimate of median damping
Structural Model	Best Estimate (Median) + uncertainty variation in frequency
Soil-Structure-Interaction (SSI)	Best Estimate (Median) + Parameter Variation
Material Strength	Code specified minimum strength or 95% exceedance actual strength if test data are available.
Static Strength Equations	Code ultimate strength (ACI), maximum strength (AISC), Service Level D (ASME), or functional limits or using 84% exceedance of test data for strength equation.
Inelastic Energy Absorption	For non-brittle failure modes and linear analysis, use appropriate inelastic energy absorption factor from ASCE 43-05 ([6]), or perform nonlinear analysis and go to 95% exceedance ductility levels.
In-Structure (Floor) Spectra Generation	Use frequency shifting rather than peak broadening to account for uncertainty plus use conservative estimate of median damping

98 4 Simplified Probabilistic Approach

99 The ground acceleration capacity is a random variable that can be described
 100 completely by its probability distribution. However, there is uncertainty in the
 101 estimation of the parameters of this distribution, the exact shape of this distribution,
 102 and in the appropriate failure model for the structural or mechanical component.
 103 For any postulated failure mode and set of parameter values describing the ground
 104 acceleration capacity and shape of the probability distribution, a fragility curve
 105 depicting the conditional probability of failure as a function of PGA can be
 106 obtained (s. Figure 3).

107 At any acceleration value, the component fragility (i.e., conditional probability of
 108 failure) varies from 0 to 1; this variation is represented by a subjective probability
 109 distribution. On this distribution we can find a fragility value (say, 0.05) that
 110 corresponds to the cumulative subjective probability of 95%. We have 95%
 111 cumulative subjective probability (confidence) that the fragility (failure or
 112 exceeding probability) is less than 0.05. On the high confidence curve, we can
 113 locate the fragility value of 5%; the acceleration corresponding to this fragility on
 114 the high confidence curve is the so-called “high-confidence-of-low-probability-of-
 115 failure” (HCLPF) capacity of the component. Development of the family of
 116 fragility curves using different failure models and parameters for a large number of
 117 components in a SPRA is impractical if it is done as described above. Hence, a
 118 simple model for the fragility was proposed. In the following section this fragility
 119 model is described.

120 The entire family of fragility curves for an element corresponding to a particular
 121 failure mode can be expressed in terms of the best estimate of the median ground
 122 acceleration capacity, A_m , and two random variables. Thus, the ground acceleration
 123 capacity, A , is given by:

$$124 \quad A = A_m \cdot e_R \cdot e_U \quad (1)$$

125 in which e_R and e_U are random variables with median values of 1.0, representing,
 126 respectively, the inherent randomness about the median and the uncertainty in the
 127 median value. In this model, we assume that both e_R and e_U are lognormally
 128 distributed with logarithmic standard deviations, β_R and β_U , respectively. The
 129 formulation for fragility given by Eq. (1) and the assumption of a lognormal
 130 distribution allow easy development of the family of fragility curves that
 131 appropriately represent fragility uncertainty.

132 With perfect knowledge of the failure mode and parameters describing the ground
 133 acceleration capacity (i.e., only accounting for the random variability, β_R), the
 134 conditional probability of failure, f_0 , for a given PGA level, a , is given by:

$$135 \quad f_0 = \Phi \left[\ln \left(\frac{a}{A_m} \right) \cdot \frac{1}{\beta_R} \right] \quad (2)$$

where $\Phi[\cdot]$ is the standard Gaussian cumulative distribution of the term in brackets. The relationship between f_0 and a is the median fragility curve plotted in Figure 3 for a component with a median ground acceleration capacity $A_m = 0.87g$ and $\beta_R = 0.25$. For the median conditional probability of failure range of 5% to 95%, the ground acceleration capacity would range from $A_m \cdot \exp(-1.65 \beta_R)$ to $A_m \cdot \exp(1.65 \beta_R)$, i.e., 0.58g to 1.31g as shown in Figure 3.

When the modelling uncertainty β_U is included, the fragility becomes a random variable (uncertain). At each acceleration value, the fragility f can be represented by a subjective probability density function. The subjective probability, Q (also known as “confidence”) of not exceeding a fragility f' is related to f' by:

$$f' = \Phi \left[\left\{ \ln \left(\frac{a}{A_m} \right) + \beta_U \Phi^{-1}(Q) \right\} \cdot \frac{1}{\beta_R} \right] \quad (3)$$

where: $Q = P[f < f'|a]$; i.e., the subjective probability that the conditional probability of failure, f , is less than f' for a PGA a , and $\Phi^{-1}[\cdot]$ = the inverse of the standard Gaussian cumulative distribution of the term in brackets.

In estimating fragility parameters, it is convenient to work in terms of an intermediate random variable called the factor of safety. The factor of safety, F , on ground acceleration capacity, A , above a reference level earthquake specified for design; e.g., the safe shutdown earthquake (SSE) level specified for design, A_{SSE} , is defined as follows:

$$A = F \cdot A_{SSE} \rightarrow F = \frac{\text{Actual seismic capacity of element}}{\text{Actual response due to SSE}} \quad (4)$$

This relationship is typically expanded to identify the conservatism or factor of safety in both the strength and the response.

$$F = \frac{\text{Actual capacity}}{\text{Design response due to SSE}} \cdot \frac{\text{Design response due to SSE}}{\text{Actual response due to RE}} \quad (5)$$

$$F = F_C \cdot F_{SR}$$

where F_C is the capacity factor, F_{SR} is the structural response factor and RE is the reference earthquake spectrum derived from the probabilistic hazard study, anchored to the same PGA as the SSE.

The median factor of safety, F_m , can be directly related to the median ground acceleration capacity, A_m , as:

$$F_m = \frac{A_m}{A_{SSE}} \quad (6)$$

The logarithmic standard deviations of F , representing inherent randomness and uncertainty, are identical to those for the ground acceleration capacity A .

In seismic margin studies, an index of seismic margin is the HCLPF capacity of the component. This quantity considers both the uncertainty and randomness variabilities and is the acceleration value for which the analyst has 95% confidence that the failure probability is less than 5%. For example, Figure 3 shows a HCLPF of 0.32g for a fragility description of $A_m = 0.87g$, $\beta_R = 0.25$, $\beta_U = 0.35$. That is, it is an acceleration value for the component for which we are highly confident there is only a small chance of failure given this ground acceleration level:

$$\text{HCLPF Capacity} = A_m \exp\{-1.65(\beta_R + \beta_U)\} \quad (7)$$

The HCLPF capacity is approximately defined as: a 1% conditional probability of failure (-2.33 log standard deviation below the mean), where β_C is the composite variability [3].

$$\text{HCLPF Capacity} = A_m \exp(-2.33\beta_C) \quad (8)$$

5 Plant Level Fragility

It is sometimes useful to develop the plant level fragility curves. They depict the conditional probability of failure / collaps (or other damage indicators) for different levels of ground motion input. The plant level fragility curves can be generated by quantifying the accident sequences consisting of component and structural successes and failures. By entering the plant level fragility curves corresponding to 95% confidence at 5% conditional probability of failure, the plant HCLPF capacity can be obtained. In this case the plant HCLPF capacity is determined from the detailed modelling of the plant systems and structures responses for an earthquake [3].

6 Monte Carlo Method and Latin Hypercube Procedure

Monte Carlo (MC) sampling refers to the traditional technique for using random or pseudo-random numbers to sample from a probability distribution. MC sampling techniques are entirely random – that is, any given sample may fall anywhere within the range of the input distribution. Samples, of course, are more likely to be drawn in areas of the distribution which have higher probabilities of occurrence. To include the effects of the low probability outcomes, a large number of MC iterations have to be performed. Otherwise the impact of the values in the outer ranges of the distribution is not included in the simulation output [10].

The Latin Hypercube (LH) procedure ensures that the full ranges of uncertainties of important variables are utilized but requires considerably fewer simulations than the classic MC simulation procedure, which usually requires thousands of simulations. The techniques being used during LH sampling is “sampling without replacement”. The number of stratifications of the cumulative distributions is equal to the number of iterations performed. However, once a sample is taken from a stratification, this stratification is not sampled from again – its value is already represented in the sampled set [4].

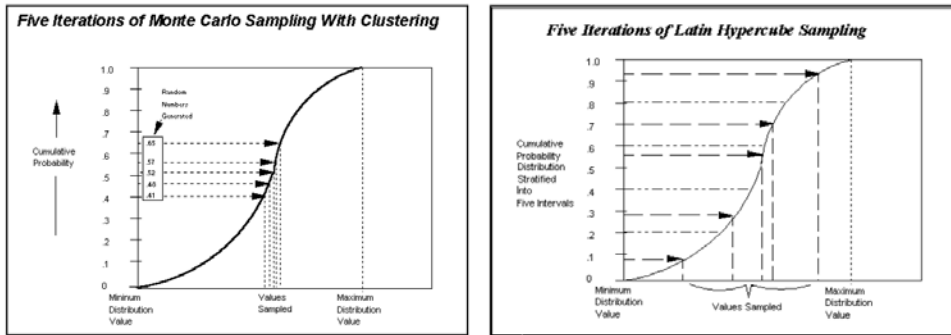


Figure 4: Monte Carlo Sampling / Latin Hypercube Sampling [10]

Probabilistic response is required for fragility analysis. When probabilistic response analysis is conducted for the development of response spectra or structural loads, all the important variables that affect the structural response are included. This probabilistic response analysis is based on a LH stratified sampling simulation process that requires significantly fewer simulations (about 30) than a MC process. In this approach, the variables that affect response are assumed to be lognormally distributed and the probability distribution of the variable is broken up into equal parts, equal to the number of simulations. Combinations of each variable are randomly selected for inclusion in an analysis. Once value of a variable is selected, it is not used again. In this manner it is assured that the 30 or so simulations include the total distribution defined for each variable. Statistics are then applied to the results (e. g. response spectra) in order to define median and 84th percentile response spectra [3]. The variation of results (also in spectral shape) is simulated by utilizing 30 scaled natural and synthetic time histories with median and 84th percentile response spectra ordinates that match the median and 84th percentile ground motion spectra - Uniform Hazard Spectra (UHS). In developing the time histories, the UHS may be first modified to incorporate ground motion incoherence (GMI) effects and high frequency spectral reduction to account for limited ductility of components. Other variables included in the probabilistic analysis are structural stiffness, structural damping, soil stiffness and soil damping.

7 Application of the simplified probabilistic approach on a frame structure

The application of the forementioned simplified probabilistic approach on a framed structure is described in the following.

The structure is a five storey building, which is mainly a reinforced concrete frame in cross direction. In the longitudinal direction the building is stiffened by two reinforced concrete shear walls. Therefore, the lateral earthquake and wind loads in the longitudinal direction can be resisted by these shear walls. The main structural system in cross direction is shown in Figure 5. This frame will be used for the nonlinear dynamic analysis.

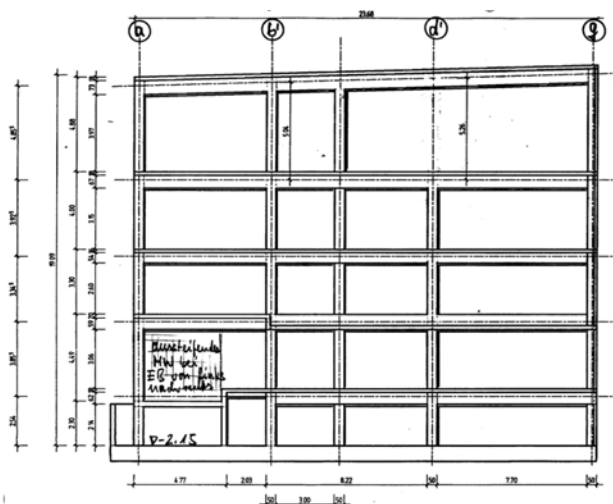


Figure 5: Framed structure in the axis 150

For the nonlinear time history analysis, 30 sets of time histories (TH) are used to represent the reference earthquake, which has a median PGA equal to 0.337g (horizontal) and 0.204g (vertical) with a probability of exceedance of $10^{-4}/a$ and a damping of 5%.

7.1 Latin Hypercube Variations

As described in the section above, the LH Sampling technique is more advanced and efficient than Direct MC Simulation (DMCS) methods. Using the methodology of LH Variation for the probabilistic analysis, five parameters are taken into account:

- Seismic excitation with 30 combinations of horizontal and vertical time histories covering the whole spectrum of seismic load variations including seismic load magnitude, seismic source, directional and spatial distribution of seismic loads for an given probability of exceedance, herein $10^{-4}/a$.
- The seismic capacity of a building: The capacity depends on many parameters (e.g. nonlinear behaviour and ductility of materials, actual strength and overstrength of materials, influence of non-structural elements, etc.). Herein four parameters are taken into account. These are concrete strength, f_c , Young's modulus of concrete, E_c , steel strength of reinforcement, f_s , and damping of the structure, D . The median values and the corresponding variations of these parameters have been determined from available tests.

- Table 2 shows the resulting scaling factors which are determined by the LH Method. These scaling factors are applied on the median model.

Table 2: Latin Hypercube Sampling

	f_c	E_c	f_s	D
Contribution	lognormal	lognormal	lognormal	lognormal
median	1.00	1.00	1.00	1.00
COV	0.14	0.5	0.06	0.35
1	0.92775	0.51740	0.92715	0.93833
2	0.93711	1.13528	0.93968	0.36489
3	0.94301	0.82401	0.88220	0.94837
...
28	0.86455	1.27017	0.95632	0.75999
29	0.72856	0.61368	1.03930	1.59551
30	0.81336	0.67313	1.05451	0.99911

7.2 Capacity factor of safety

The capacity factor of safety is estimated as the product of the strength factor times the inelastic energy absorption factor. Based on all results of the nonlinear time history analysis, the capacity factor of safety, F_C , was estimated to have a median value of 3.6 with a logarithmic standard deviation of 0.23.

7.3 Building response factor

The structure response factor, F_{SR} , is modelled as a product of factors influencing the response variability:

$$F_{SR} = F_{SA} \cdot F_{\delta} \cdot F_M \cdot F_{MC} \cdot F_{EC} \cdot F_{GMI} \cdot F_{SSI} \quad (9)$$

where F_{SA} accounts for the difference between the safe shutdown earthquake and the reference earthquake spectrum from probabilistic hazard study, F_{δ} accounts for the effects of actual damping versus design damping, F_M accounts for the effects of dynamic modelling uncertainty, F_{MC} represents response effects introduced by combination of modes, F_{EC} represents the effects of earthquake component combination, F_{GMI} accounts for the fact that a travelling seismic wave does not excite a large foundation uniformly, and F_{SSI} represents the effects of SSI.

7.3.1 Structural effects

For the analysis, 30 sets of TH representing the site-specific response spectra are used. Therefore, median value for spectral shape F_{SA} is 1.0. The time histories in horizontal and vertical direction are applied simultaneously. Therefore, the median value for the earthquake component combination F_{EC} is 1.0. The corresponding variabilities, β_R and β_U , equal to 0. The distribution of damping and material parameters (concrete strength, Young's modulus of concrete, and steel strength) are covered by the 30 analysed models using nonlinear direct-integration time-history analysis. Thus, the median values for damping factor F_δ , and mode combination factor F_{MC} are equal to 1.0 and their variabilities are equal to 0. The median value of the modelling factor F_M is 1.0 and the corresponding variability β_U is 0.

7.3.2 Soil-structure interaction effect

The interaction between the structure and the supporting foundation includes consideration of ground motion incoherence, vertical spatial variation of ground motion, and soil-structure-interaction analysis. In general all of these have an influence on the response of structures at soil sites, while only ground motion incoherence has a significant effect at stiff rock sites. Here, it is assumed that the structure lays on very stiff soil, therefore a fixed-base analysis of the structure is used. The effect of ground motion incoherence in reducing the seismic excitation of the foundation has been characterized by a function of foundation size and the frequency. According to EPRI [2] the reduction factor is conservatively 1.0 for structures with a fundamental frequency below 5.0 Hz. The uncertainty β_U is 0.0.

7.4 HCLPF - Results of frame structure

For structures, the factor of safety consists of a capacity factor, F_C , and a structure response factor, F_{RS} , see Eq. (5). The median factor of safety F_m for the analysed frame structure subjected to design basis earthquake (0.337g) is found to be 3.6, the corresponding composite variability β_C is 0.23. Hence, the median ground acceleration capacity, A_m is 1.21g. As shown by eq. (5), the HCLPF value can be estimated to be:

$$\text{HCLPF Capacity} = A_m \exp(-2.33\beta_C) = 1.21g \cdot \exp(-2.33 \cdot 0.23) = 0.71g$$

8 Conclusion

A simple and efficient probabilistic approach to estimate the failure probabilities and safety margins of existing and new industrial facilities is presented and discussed in this paper. It covers the whole industrial facility including structures, components, mechanical installations, piping, tanks, etc.

In comparison to sophisticated Monte Carlo simulations, the presented method is cost-effective and practical and can be used for risk-informed/performance-based rehabilitation or strengthening. The required effort is relatively low compared to other probabilistic approaches and the results can be explained and compared easily.

It is also a useful tool to identify weak links in a system or whole facility. In this context, it can guide the efficient allocation of funds to strengthen or modify an existing industrial facility. It also can be used as part of the design process to size members to comply with a given performance standard.

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1 Uncertainty Propagation in Engineering Systems: 2 Probability Density Evolution Theory and Its Recent 3 Developments

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8 ABSTRACT:

9 Developments of modern science and technology have greatly enhanced the ability
10 of engineering community in understanding the phenomena, mechanism and
11 performance of engineering structures and systems. Meanwhile, the defect and
12 inadequacy of deterministic methodologies in modelling and analysis of
13 engineering systems also expose the importance of uncertainty analysis. As a
14 matter of fact, it is recognized more and more clearly that the randomness
15 propagation in a physical system plays an important role in understanding and
16 controlling many phenomena and behaviours of engineering structures and
17 systems, particularly those emerging in nonlinear mechanics and systems.

18 On the basis of the principle of probability preservation and its random event
19 description, a new kind of general probability density evolution equation (GPDEE)
20 is introduced which could capture the randomness propagation in a dynamical
21 system. Then this kind of equation is extended to general physical systems and
22 therefore reveals the essence of randomness propagation in a physical system. Some
23 recent developments using GPDEE are summarized, including: (1) the physical
24 random models for dynamic excitations, especially taking seismic ground motion as
25 an example; (2) the multi-scale stochastic damage model for concrete materials and
26 structures; (3) a physical approach to the global reliability of structures, respectively.
27 Besides, some typical engineering applications are illustrated as well.

28 **Keywords:** physical system, randomness propagation, probability preservation,
29 general probability density evolution equation, engineering
30 application

31 1 Introduction

32 Stochastic dynamical systems have been studied in mathematics, physics, chemises
33 and many engineering disciplines for over a century and their developments have

greatly enhanced the ability of humans in understanding the phenomena, mechanism and performance of engineering systems. Meanwhile, in the process of developing approaches, people recognized more and more clearly that the randomness propagation in a physical system plays an important role in understanding and controlling many phenomena and behaviors of engineering systems, particularly those emerging in nonlinear mechanics and systems.

It is generally believed that the stochastic dynamics is originally from Albert Einstein's investigation on the Brownian motion. In 1905, Einstein induced the irregular collisions between the molecules and the Brownian particles and deduced the evolution equation of the density of the particles and found that this equation belongs to the diffusion equation [1]. This thought was then boosted by Fokker in 1914 and by Planck in 1917, leading to the probability density equation well known as the Fokker-Planck equation in the physicist circle [2][3]. In 1931, the Soviet mathematician Kolmogorov derived the same equation independently; simultaneously he gave a backward equation. This investigation set a rigorous mathematical foot for the equation [4]. Thus, the Fokker-Planck equation is also referred to as the Fokker-Planck-Kolmogorov (FPK) equation. It is noticeable that although Einstein started with the physical mechanism of irregular collisions of the molecules, the crux of his tactics is to view the evolution of the particle group in a phenomenological way. Due to the Kolmogorov's work, the analysis of stochastic dynamical systems can be transformed to the problem of a deterministic partial differential equation. Afterwards, far more emphasis was put on the mathematical aspects than on the physical aspects. On this background, the methodology originated from Einstein, along the path of Einstein-Fokker-Planck-Kolmogorov might be referred to as the phenomenological tradition in the studies of stochastic dynamical systems.

On the other hand, to study the Brownian motion, Langevin applied the Newton's law to a single Brownian particle almost simultaneously [5]. In Langevin investigation, the resultant force induced by the collisions of the around molecules in the fluids becomes an irregular (random) force acted on the Brownian particle. It is interesting that although along a way completely different from Einstein's, with some simple assumptions on the nature of the irregular forces, Langevin obtained the dissipation-diffusion relation identical to Einstein's in a much more concise and straight forward manner. This result is so impressing that scientists believed that Langevin's method is an effective and independent new method although the assumptions on the irregular force were somewhat strange. In the early 1920s, Wiener studied the features of Brownian motion deeply [6], which built the foot for correctly understanding the meanings of Langevin's assumption. In the early and middle 1940s, Itô made systematic studies on stochastic processes and stochastic integral, resulted in rigorous definition of the Itô calculus [7][8]. This clarified the meanings of Langevin's random forces and the related operations, demonstrating that the Langevin's forces can be modeled by the mathematical white noise. In the early 1960s, Stratonovich came up with the physical interpretation of the white

77 noise [9]. In the methodology originated from Langevin, along the path of
 78 Langevin-Itô-Stratonovich, the stochastic differential equations arising from
 79 physical laws are the central entities. Thus, it is reasonable to refer to this
 80 methodology as the physical tradition in the studies of stochastic dynamical
 81 systems [10].

82 For the studies of multi-dimensional nonlinear stochastic dynamical systems, the
 83 comprehensive understanding of the above two methodologies are in need, based
 84 on which a new path should be developed. In the investigations, we found that it is
 85 the evolution of the physical state induced by the physical laws results in the
 86 probability density evolution of a stochastic system [11]. This understanding or
 87 new finding therefore established a direct relationship between general physical
 88 system and stochastic systems. It is based on the clarification of the principle of
 89 preservation of probability, deeper understanding of the traditional probability
 90 density equations is achieved and then a family of generalized density evolution
 91 equation is reached. This widens the way of studying the probability density
 92 evolution analysis of nonlinear stochastic dynamical system [12][13][14].

93 2 Generalized probability density evolution equation

94 2.1 The random event description of the principle of preservation of 95 probability

96 For convenience, consider an n -dimensional stochastic dynamical system

$$97 \quad \dot{\mathbf{Y}} = \mathbf{A}(\mathbf{Y}, t), \mathbf{Y}(t_0) = \mathbf{Y}_0 \quad (1)$$

98 where $\mathbf{Y} = (Y_1, Y_2, \dots, Y_n)^T$ is the n -dimensional state vector,
 99 $\mathbf{Y}_0 = (Y_{0,1}, Y_{0,2}, \dots, Y_{0,n})^T$ is the corresponding initial vector, $\mathbf{A}(\cdot)$ is a
 100 deterministic operator vector. Evidently, in the case \mathbf{Y}_0 is a random vector, $\mathbf{Y}(t)$
 101 will be a stochastic process vector.

102 The state equation (1) essentially establishes a mapping from \mathbf{Y}_0 to $\mathbf{Y}(t)$, which can
 103 be expressed as

$$104 \quad \mathbf{Y}(t) = \mathcal{G}(\mathbf{Y}_0, t) = G_t(\mathbf{Y}_0) \quad (2)$$

105 Note that \mathbf{Y}_0 is a random vector, thus $\{\mathbf{Y}_0 \in \Omega_0\}$ is a random event. Here Ω_0 is an
 106 arbitrary domain in the distribution domain of \mathbf{Y}_0 . According to the stochastic state
 107 equation (1), \mathbf{Y}_0 will be changed to $\mathbf{Y}(t)$ at time t . The domain Ω_0 to which \mathbf{Y}_0
 108 belongs at time t_0 is accordingly changed to Ω_t to which $\mathbf{Y}(t)$ belongs at time t
 109 (Figure 1), i.e.

$$110 \quad \Omega_t = \mathcal{G}(\Omega_0, t) = G_t(\Omega_0) \quad (3)$$

111 Hence, the random event $\{\mathbf{Y}_0 \in \Omega_0\}$ is represented as $\{\mathbf{Y}(t) \in \Omega_t\}$ at time t . In
 112 other words, because in the evolution process there are no new random sources,

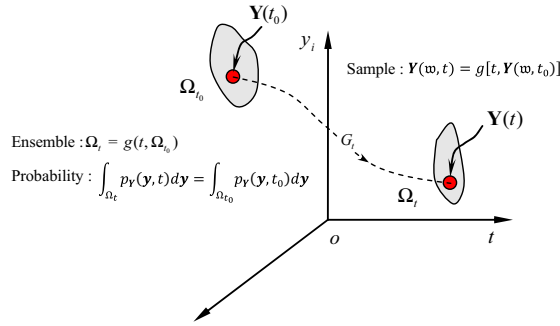


Figure 1: Dynamical system, mapping and probability evolution

113 $\{Y_0 \in \Omega_0\}$ and $\{Y(t) \in \Omega_t\}$ are essentially the same random event at different time,
 114 consequently, the probability of the random event must be identical, i.e.

$$115 \quad \Pr\{Y_0 \in \Omega_0\} = \Pr\{Y(t) \in \Omega_t\} \quad (4)$$

116 where $\Pr\{\cdot\}$ denotes the probability of a random event.

117 Denote the joint probability density function (PDF) of Y_0 by $p_{Y_0}(y_0)$, of $Y(t)$ by
 118 $p_Y(y, t)$, in which $y_0 = (y_{0,1}, y_{0,2}, \dots, y_{0,n})^T$, $y = (y_1, y_2, \dots, y_n)^T$, then Equation
 119 (4) means that

$$120 \quad \int_{\Omega_0} p_{Y_0}(y_0) dy_0 = \int_{\Omega_t} p_Y(y, t) dy \quad (5)$$

121 To be clearer, denoting Ω_0 by Ω_{t_0} and noting that $p_Y(y, t_0) = p_{Y_0}(y)$, Equation (5)
 122 becomes

$$123 \quad \int_{\Omega_{t_0}} p_Y(y, t_0) dy = \int_{\Omega_t} p_Y(y, t) dy \quad (6)$$

124 Evidently, the above equation also holds at the time $t + \Delta t$, which will then result
 125 in

$$126 \quad \frac{D}{Dt} \int_{\Omega_t} p_Y(y, t) dy = 0 \quad (7)$$

127 where $D(\cdot)/Dt$ denotes the total derivative.

128 It should be stressed here that in Equation (7) both the integrand $p_Y(y, t)$ and the
 129 integral domain Ω_t are time variant. This can be seen clearly from Equation (4),
 130 while the underlying reason is that the evolution of $Y(t)$ is governed by the state
 131 equation (1). Therefore, the exact meaning of the total derivative $D(\cdot)/Dt$ is that

$$132 \quad \frac{D}{Dt} \int_{\Omega_t} p_Y(y, t) dy$$

$$133 \quad = \lim_{\Delta t \rightarrow \infty} \frac{1}{\Delta t} \left(\int_{\Omega_{t+\Delta t}} p_Y(y, t + \Delta t) dy - \int_{\Omega_t} p_Y(y, t) dy \right) \quad (8a)$$

134 or equivalently

$$\begin{aligned}
 135 \quad & \frac{D}{Dt} \int_{\Omega_t} p_Y(\mathbf{y}, t) d\mathbf{y} \\
 136 \quad & = \lim_{t' \rightarrow t} \frac{1}{t' - t} \left(\int_{\Omega_{t'}} p_Y(\mathbf{y}', t') d\mathbf{y}' - \int_{\Omega_t} p_Y(\mathbf{y}, t) d\mathbf{y} \right)
 \end{aligned} \tag{8b}$$

137 Equation (7) is clearly the embodiment of the principle of preservation of
 138 probability in the stochastic dynamical systems. Since it is the result from the
 139 perspective that **the probability of a random event is invariant**, we refer to it as
 140 the random event description of the principle of preservation of probability [14].

141 Since a random event could be a compound event consisting of elementary events,
 142 i.e. the random events satisfy the σ - algebra, hence there is a possibility of
 143 decomposing a random event. It is this possibility that makes the way to view a
 144 physical problem in an uncoupled manner whereas the probability is still preserved.

145 2.2 From the equations of motion to uncoupled physical equations

146 Consider the equation of motion of a MDOF system

$$147 \quad \mathbf{M}(\boldsymbol{\eta})\ddot{\mathbf{X}} + \mathbf{C}(\boldsymbol{\eta})\dot{\mathbf{X}} + \mathbf{f}(\boldsymbol{\eta}, \mathbf{X}) = \boldsymbol{\Gamma}\xi(t) \tag{9}$$

148 where \mathbf{M} and \mathbf{C} are the $n_d \times n_d$ mass and damping matrices, respectively, \mathbf{f} is the
 149 n_d -dimensional restoring force vector, $\boldsymbol{\eta} = \eta_1, \eta_2, \dots, \eta_{S_1}$ are the random
 150 parameters characterizing the randomness involved in the physical properties of the
 151 system, \mathbf{X} , $\dot{\mathbf{X}}$ and $\ddot{\mathbf{X}}$ are the n_d -dimensional displacement, velocity and acceleration
 152 vectors, respectively, $\xi(t)$ is the r -dimensional excitation vector, $\boldsymbol{\Gamma}$ is the $n_d \times r$
 153 load influence matrix; for instance, if $\xi(t)$ is a one-dimensional ground motion
 154 acceleration $\ddot{x}_g(t)$, then $\boldsymbol{\Gamma} = -\mathbf{M}\mathbf{I}$ where $\mathbf{I} = \{1, 1, \dots, 1\}^T$ is an n_d -dimensional
 155 column vector. Clearly, in the case $\mathbf{f}(\mathbf{X}) = \mathbf{K}\mathbf{X}$ where \mathbf{K} is a $n_d \times n_d$ stiffness
 156 matrix Equation (9) is a linear system. For simplicity, we consider the case
 157 involving only one-dimensional random excitation. Now Equation (9) becomes

$$158 \quad \mathbf{M}(\boldsymbol{\eta})\ddot{\mathbf{X}} + \mathbf{C}(\boldsymbol{\eta})\dot{\mathbf{X}} + \mathbf{f}(\boldsymbol{\eta}, \mathbf{X}) = \boldsymbol{\Gamma}\xi(t) \tag{10}$$

159 In the modeling of the stochastic dynamic excitations such as earthquakes, strong
 160 wind and sea waves, the concept of physical stochastic process can be employed
 161 and from which a rational stochastic physical model could be derived [15][16].

162 For general stochastic processes or random fields, the Karhunen-Loeve
 163 decomposition can be adopted to represent them as combinations of random
 164 functions [17]. Investigations show that most stochastic processes can be
 165 reasonably represented with only several terms by employing an approach by
 166 combining the orthogonal expansion using a family of Hartley functions with the
 167 decomposition of the covariance matrix [18].

$$168 \quad \xi(\zeta, t) = \sum_{j=1}^{S_2} \zeta_j \sqrt{\lambda_j} f_j(t) \tag{11}$$

where $\boldsymbol{\zeta} = (\zeta_1, \zeta_2, \dots, \zeta_{s_2})$ are uncorrelated random variables, i.e. $E[\zeta_i \zeta_j] = \delta_{ij}$, δ_{ij} is the Kronecker delta, $\sqrt{\lambda_j} f_j(t)$ are deterministic functions.

Recently, a new stochastic harmonic function was presented to approach general stochastic processes or random fields [19].

For the consistency of the symbols, denote

$$\boldsymbol{\Theta} = (\boldsymbol{\eta}, \boldsymbol{\zeta}) = (\eta_1, \eta_2, \dots, \eta_{s_1}, \zeta_1, \zeta_2, \dots, \zeta_{s_2}) = (\Theta_1, \Theta_2, \Theta_s) \quad (12)$$

in which $s = s_1 + s_2$ is the total number of basic random variables involved in the system.

Then equation (10) can be rewritten as

$$\mathbf{M}(\boldsymbol{\Theta})\ddot{\mathbf{X}} + \mathbf{C}(\boldsymbol{\Theta})\dot{\mathbf{X}} + \mathbf{f}(\boldsymbol{\Theta}, \mathbf{X}) = \mathbf{F}(\boldsymbol{\Theta}, t) \quad (13)$$

It should be noticed that, although the randomness in the initial condition is not considered here, in the case the initial conditions are random, the random variables can be introduced into $\boldsymbol{\Theta}$. Hence, in the following it is subsumed that all the randomness involved in the initial conditions, system properties and excitations have been taken into account in Equation (13). In other words, for the dynamical system (13), the randomness is treated in a unified way. This is in contrast to what have been done in the Liouville system or the Itô system, where the randomness is separately treated according to the phenomenological different sources.

Generally, most physical systems in engineering are well-posed. For such systems, the solutions exist, and are unique and dependent continuously on the system parameters and initial conditions. In this case, for the system (13), the solution $\mathbf{X}(t)$ must depend on and be a function of $\boldsymbol{\Theta}$, and can thus be denoted by¹

$$\mathbf{X}(t) = \mathbf{G}(\boldsymbol{\Theta}, t) \quad (14a)$$

of which the scalar form can be written by

$$\mathbf{X}_l(t) = \mathbf{G}_l(\boldsymbol{\Theta}, t), l = 1, 2, \dots, n_d \quad (14b)$$

Likewise, the velocity is also a function of $\boldsymbol{\Theta}$,

$$\dot{\mathbf{X}}(t) = \mathbf{H}(\boldsymbol{\Theta}, t) \quad (15)$$

Evidently, there exists $\mathbf{H}(\boldsymbol{\Theta}, t) = \partial \mathbf{G}(\boldsymbol{\Theta}, t) / \partial t$.

In engineering practice, usually not only the displacements, velocities and accelerations of the structure are of interest, but also are some other important physical quantities such as the stress and strain at critical points, the internal forces and deformations at critical sections, etc. Generally speaking, these physical quantities are determined once the states of the structure (displacements and

¹ If the initial conditions are deterministic, they need not explicitly occur for simplicity of writing. In the case the initial conditions are random, the randomness can be involved in $\boldsymbol{\Theta}$.

202 velocities) are known [20]. For instance, the strain at some point can be obtained as
 203 the partial derivative of the displacement. Denote the physical quantity of interest
 204 by $\mathbf{Z} = (Z_1, Z_2, \dots, Z_m)^T$, then

$$205 \quad \dot{\mathbf{Z}}(t) = \psi[\mathbf{X}(t), \dot{\mathbf{X}}(t)] \quad (16)$$

206 Where $\psi(\cdot)$ is the transform operator from the state vector to the target physical
 207 quantities. It is linear for linear structures, whereas for nonlinear structures, it
 208 might either be a linear or nonlinear operator. For example, if \mathbf{Z} is the strain at
 209 some point, then if small deformation is considered, even if material nonlinearity is
 210 involved $\psi(\cdot)$ is a linear operator, whereas if geometrical nonlinearity is involved,
 211 then even if the material is linear, $\psi(\cdot)$ is a nonlinear operator. Specifically, if \mathbf{Z} is
 212 the displacements at some nodes, then $\psi(\cdot)$ is the selection operator, a matrix in
 213 which only a few elements are 1 whereas all the others are zeros.

214 Inserting Equations (14) and (15) into (16) yields

$$215 \quad \dot{\mathbf{Z}}(t) = \psi[\mathbf{G}(\boldsymbol{\Theta}, t), \mathbf{H}(\boldsymbol{\Theta}, t)] = \mathbf{h}(\boldsymbol{\Theta}, t) \quad (17a)$$

216 Due to the randomness of $\boldsymbol{\Theta}$, this is a stochastic state equation, of which the
 217 components are

$$218 \quad \dot{Z}_l(t) = h_l(\boldsymbol{\Theta}, t), l = 1, 2, \dots, m \quad (17b)$$

219 It should be stressed that the state equation (17a, b) is an uncoupled equation, i.e. to
 220 delineate the physical quantities of interest separately other than to view them
 221 together with the coupling state vector.

222 2.3 Generalized Probability density evolution equation

223 As shown above, for the stochastic dynamical system (9), what is really of concern
 224 is the physical quantity $\mathbf{Z}(t)$, while $\mathbf{Z}(t)$ itself satisfies the stochastic state equation
 225 (17). Hence, to capture the probabilistic information of $\mathbf{Z}(t)$, we will start with
 226 Equation (17) directly instead of (9).

227 Consider a random event $\{(\mathbf{Z}(t), \boldsymbol{\Theta}) \in \Omega_t \times \Omega_\theta\}$, where Ω_θ is an arbitrary domain
 228 in the distribution domain of $\boldsymbol{\Theta}$, Ω_t is a domain at time t in the distribution domain
 229 of \mathbf{Z} . After a short time dt , at the time instant $t + dt$, this random event becomes
 230 $\{(\mathbf{Z}(t + dt), \boldsymbol{\Theta}) \in \Omega_{t+dt} \times \Omega_\theta\}$. Clearly,

$$231 \quad \begin{aligned} &Pr\{(\mathbf{Z}(t), \boldsymbol{\Theta}) \in \Omega_t \times \Omega_\theta\} \\ 232 &= Pr\{(\mathbf{Z}(t + dt), \boldsymbol{\Theta}) \in \Omega_{t+dt} \times \Omega_\theta\} \end{aligned} \quad (18)$$

233 i.e.

$$234 \quad \int_{\Omega_t \times \Omega_\theta} p_{\mathbf{Z}\boldsymbol{\Theta}}(\mathbf{z}, \boldsymbol{\theta}, t) d\mathbf{z} d\boldsymbol{\theta} = \int_{\Omega_{t+dt} \times \Omega_\theta} p_{\mathbf{Z}\boldsymbol{\Theta}}(\mathbf{z}, \boldsymbol{\theta}, t + dt) d\mathbf{z} d\boldsymbol{\theta} \quad (19)$$

Simultaneously, the domain Ω_{t+dt} is the superposition of the domain Ω_t and the motion of the boundary, i.e.

$$\begin{aligned}\Omega_{t+dt} &= \Omega_t + \int_{\partial\Omega_t} (\mathbf{v}dt) \cdot \mathbf{n}dS \\ &= \Omega_t + \int_{\partial\Omega_t} (\mathbf{h}(\boldsymbol{\theta}, t)dt) \cdot \mathbf{n}dS\end{aligned}\quad (20)$$

Note that use has been made of the velocity determined by the physical equation (17a), again demonstrating that the evolution of the probability density is the result of the evolution of the physical system.

It is also seen that no matter whether Ω_t is dependent on Ω_θ or not, Ω_{t+dt} is dependent on Ω_θ . Thus, generally, for $t \neq t_0$, Ω_t should be dependent on Ω_θ . Hence, rigorously, Ω_t should be written as $\Omega_t(\Omega_\theta)$. This is also why to make sure the probability is preserved the augmented system $(\mathbf{Z}(t), \boldsymbol{\theta})$ should be examined instead of the evolution of the original system $\mathbf{Z}(t)$.

Inserting Equations (20) into (19) and examining the right hand side yield

$$\begin{aligned}&\int_{\Omega_{t+dt} \times \Omega_\theta} p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t + dt) d\mathbf{z} d\boldsymbol{\theta} \\ &= \int_{\Omega_t \times \Omega_\theta} \left(p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t) + \frac{\partial p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t)}{\partial t} dt \right) d\mathbf{z} d\boldsymbol{\theta} \\ &\quad + \int_{\partial\Omega_t \times \Omega_\theta} \left(p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t) + \frac{\partial p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t)}{\partial t} dt \right) (\mathbf{h}(\boldsymbol{\theta}, t)dt) \cdot \mathbf{n}dS d\boldsymbol{\theta}\end{aligned}\quad (21)$$

where $p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t + dt) = p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t) + (\partial p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t)/\partial t)dt$ has been used.

Substituting Equation (21) into the right hand side of (19) and canceling the identical terms give

$$\begin{aligned}&\int_{\Omega_t \times \Omega_\theta} \left(\frac{\partial p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t)}{\partial t} dt \right) d\mathbf{z} d\boldsymbol{\theta} \\ &= - \int_{\Omega_t \times \Omega_\theta} \left(p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t) + \frac{\partial p_{\mathbf{Z}\boldsymbol{\theta}}(\mathbf{z}, \boldsymbol{\theta}, t)}{\partial t} dt \right) (\mathbf{h}(\boldsymbol{\theta}, t)dt) \cdot \mathbf{n}dS d\boldsymbol{\theta}\end{aligned}\quad (22)$$

Clearly, the first line of the equality is the increment of the probability during dt , while the second line is the probability entering the domain through the boundary. Therefore, this is just the fact that the preservation of probability when it is observed from the state space description during $[t, t + dt]$. Thus, here we have changed from the random event description to the state space description. We can thus see the equivalence between the two descriptions of the principle of preservation of probability.

263 Applying the divergence theorem to the boundary integral in the right hand side of
 264 Equation (22) and neglecting the quantity of higher order of dt yield

$$\begin{aligned} 265 \quad & \int_{\Omega_t \times \Omega_\theta} \left(\frac{\partial p_{z\theta}(\mathbf{z}, \theta, t)}{\partial t} dt \right) d\mathbf{z} d\theta \\ 266 \quad & = - \int_{\partial\Omega_t \times \Omega_\theta} \sum_{j=1}^m \frac{[\partial p_{z\theta}(\mathbf{z}, \theta, t) h_j(\theta, t) dt]}{\partial z_j} d\mathbf{z} d\theta \end{aligned} \quad (23)$$

267 Noting the arbitrariness of $\Omega_t \times \Omega_\theta$ and canceling dt on both sides give rise to

$$268 \quad \frac{\partial p_{z\theta}(\mathbf{z}, \theta, t)}{\partial t} + \sum_{j=1}^m h_j(\theta, t) \frac{[\partial p_{z\theta}(\mathbf{z}, \theta, t)]}{\partial z_j} = 0 \quad (24a)$$

269 In view of Equation (17b), this equation can be equivalently rewritten as

$$270 \quad \frac{\partial p_{z\theta}(\mathbf{z}, \theta, t)}{\partial t} + \sum_{j=1}^m \dot{Z}_j(\theta, t) \frac{[\partial p_{z\theta}(\mathbf{z}, \theta, t)]}{\partial z_j} = 0 \quad (24b)$$

271 This is the generalized density evolution equation (GPDEE) [10][12][13][14].
 272 Specifically, as $m = 1$ the GPDEE becomes

$$273 \quad \frac{\partial p_{z\theta}(\mathbf{z}, \theta, t)}{\partial t} + \dot{Z}(\theta, t) \frac{[\partial p_{z\theta}(\mathbf{z}, \theta, t)]}{\partial z} = 0 \quad (25)$$

274 which is a one-dimensional partial differential equation.

275 Generally, the boundary condition for Equation (25) can be

$$276 \quad p_{z\theta}(\mathbf{z}, \theta, t)|_{z_j \rightarrow \pm\infty} = 0, j = 1, 2, \dots, m \quad (26)$$

277 while the initial condition is usually

$$278 \quad p_{z\theta}(\mathbf{z}, \theta, t)|_{t=t_0} = \delta(\mathbf{z} - \mathbf{z}_0) p_\theta(\theta) \quad (27)$$

279 where \mathbf{z}_0 is the deterministic initial values.

280 Solving the generalized density evolution equation, finally, the PDF of $\mathbf{Z}(t)$ can be
 281 obtained through

$$282 \quad p_{\mathbf{Z}}(\mathbf{z}, t) = \int p_{z\theta}(\mathbf{z}, \theta, t) d\theta \quad (28)$$

283 In history, the GPDEE was firstly obtained as the uncoupled version of parametric
 284 Liouville equation for linear systems [21][22]. Then for nonlinear systems we
 285 derive the GPDEE when the formal solution is employed [12][13]. Obviously, the
 286 GPDEE is the natural result from the possibility of observing individual physical
 287 quantities separately and by the random event description of the principle of
 288 preservation of probability.

2.4 The extension of GPDEE to general physical systems

The above GPDEE can be extended to general physical system. Without loss of generality, consider a generic physical system

$$\mathbf{L}(\mathbf{Y}, \partial^{(j)}\mathbf{Y}, \boldsymbol{\Theta}, \tau, \mathbf{x}, t) = 0 \quad (29)$$

where $\mathbf{L}(\cdot)$ is a general operator and $\boldsymbol{\Theta}$ is a random vector.

Regarding τ as an “evolution parameter”, then the joint PDF of $(\mathbf{Y}, \boldsymbol{\Theta})$ will be governed by the following probability density evolution equation

$$\frac{\partial p_{Y_l \boldsymbol{\Theta}}(y_l, \boldsymbol{\theta}, \tau)}{\partial \tau} + \sum_{j=1}^m \dot{Y}_l(\boldsymbol{\theta}, \tau) \frac{\partial p_{Y_l \boldsymbol{\Theta}}(y_l, \boldsymbol{\theta}, \tau)}{\partial y_l} = 0 \quad (30)$$

For one-dimensional case, there exist

$$\frac{\partial p_{Y_l \boldsymbol{\Theta}}(y_l, \boldsymbol{\theta}, \tau)}{\partial \tau} + \dot{Y}_l(\boldsymbol{\theta}, \tau) \frac{\partial p_{Y_l \boldsymbol{\Theta}}(y_l, \boldsymbol{\theta}, \tau)}{\partial y_l} = 0 \quad (31)$$

Obviously, this provides a basic framework for generalizing GPDEE to generic physical systems.

More important is that, such a progress gives us a new understanding on the relationship between the physical world and random world. Actually, if rewriting GDEE as follows

$$\frac{\partial p_{Y_l \boldsymbol{\Theta}}(y_l, \boldsymbol{\theta}, \tau)}{\partial \tau} = -\dot{Y}_l(\boldsymbol{\theta}, \tau) \frac{\partial p_{Y_l \boldsymbol{\Theta}}(y_l, \boldsymbol{\theta}, \tau)}{\partial y_l} \quad (32)$$

We will find such an important fact immediately: the transition of probability structures is determined by the change of physical state of the system! This demonstrates strongly that the evolution of probability density is not irregular, it obeys restrict physical law. Actually, this fact tells us the relationship between a deterministic system and the counterpart stochastic system, and why the statistical rules exist. Obviously, such an understanding gives us a new world perspective.

3 Applications of GPDEE to general physical systems

On the basis of above background, a series of developments using GPDEE to research physical system have been carried out in recent years. Some of them will be summarized as following which including: (1) the physical random models for dynamic excitations, especially taking seismic ground motion as an example; (2) the multi-scale stochastic damage model for concrete materials and structures; (3) a physical approach to the global reliability of structures, respectively.

3.1 Physical random models for seismic ground motions

According to the viewpoint of stochastic physical system, the reasonable model of seismic ground motions should be derived from their embedded physical

mechanisms. Generally speaking, an acceleration time history of seismic ground motion could be expressed in a combination form of Fourier amplitude and phase spectrums, which is written as follows:

$$a_R(t) = \frac{1}{2\pi} \int_{-\infty}^{+\infty} A_R(\omega) \cdot \cos[\omega t + \Phi_R(\omega)] d\omega \quad (33)$$

where $a_R(t)$ is the acceleration time history of the seismic ground motion with epicentral distance R , $A_R(\omega)$ and $\Phi_R(\omega)$ are the Fourier amplitude and phase spectrums.

From the point of view of physics, the seismic ground motions are formed in such a way: source-path-site mechanism. On this background, using the dislocation source model proposed by Brune [23], and considering the damping and frequency dispersion effects in path and fitting effect in local site, we could express $A_R(\omega)$ and $\Phi_R(\omega)$ as following respectively [15][24],

$$A_R(\omega) = \frac{A_0 \omega \cdot e^{-K\omega R}}{\sqrt{\omega^2 + \left(\frac{1}{\tau}\right)^2}} \cdot \sqrt{\frac{1 + 4\xi_g^2(\omega/\omega_g)^2}{[1 - (\omega/\omega_g)^2]^2 + 4\xi_g^2(\omega/\omega_g)^2}} \quad (34)$$

$$\Phi_R(\omega) = \arctan\left(\frac{1}{\tau\omega}\right) - R \cdot d \cdot \ln\left[(a + 0.5)\omega + b + \frac{1}{4c} \sin(2c\omega)\right] \quad (35)$$

where A_0 is the amplitude parameter, τ is introduced by Brune to describe the rupture process of earthquake fault, K is the attenuation parameter of the seismic wave propagation media, ξ_g is the equivalent damping ratio and ω_g is the predominate circular frequency. An empirical frequency-wavenumber formulas is applied to reflect the frequency dispersion effect and a, b, c, d are parameters in formula (35).

If only the randomness of seismic source and local site is considered, then $A_0, \tau, \xi_g, \omega_g$ will be random variables. 4438 seismic acceleration records were adopted to identify the sample values of the above random variables. Figure 2 shows the probability distribution functions of A_0, τ, ξ_g , and ω_g on site class C of ASCE7-2010.

Obviously, for acceleration of ground motion, there exit following GPDEE,

$$\frac{\partial p_{A\theta}(a, \theta, t)}{\partial t} + \dot{A}(\theta, \tau) \frac{\partial p_{A\theta}(a, \theta, \tau)}{\partial a} = 0 \quad (36)$$

According to this equation, it is easier to get the probability density evolution process of acceleration of ground motions. Figure 3 shows the comparison of the probability density distribution of theoretical results with the statistical results of realistic ground motion record set.

Most recently, this model was extended to a ground motion field model that captures spatial variation [25].

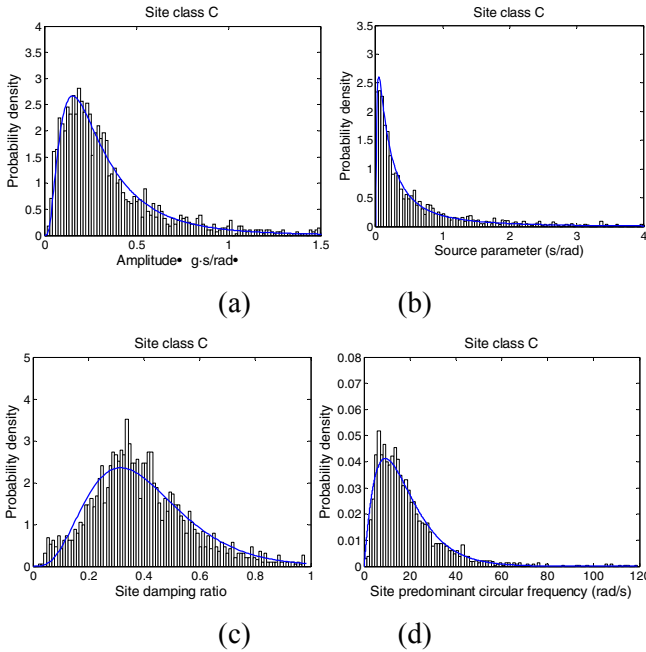


Figure 2: Probability distribution functions of the physical random variables on site class C of ASCE7-2010

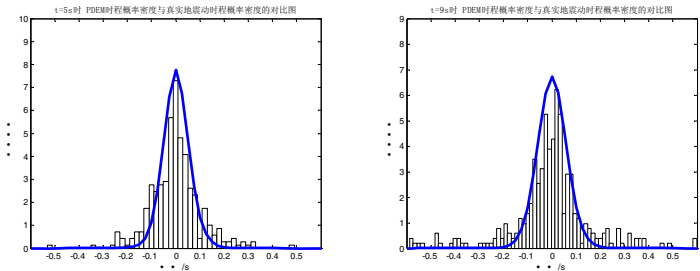


Figure 3: Comparison of probability density distribution at typical time instants

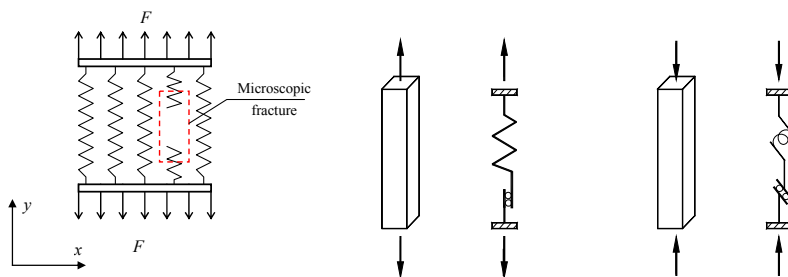
3.2 Multi-scale stochastic damage model for concrete

The complicated behaviors of concrete under external loading are induced by the initiation and propagation of cracks in mesoscale. When subjected to external loading, the cracks may initiate by the stress concentration induced by the initial defects, and thereafter the stress-strain curve of concrete diverges from the linear elastic trend. On the other hand, concrete material possesses evident randomness. Actually, the micro strengths of ingredient of concrete or the micro defects in concrete all possess uncontrollable characteristics. Therefore, the stochastic damage process is essential for the nonlinear mechanical evolution of concrete

structures. Actually, the coupling between the randomness and nonlinearity plays an important role for the performance of concrete structures, such as its constitutive relationship in material level as well as the resistance in structural level [26].

Therefore, a multi-scale viewpoint is introduced to investigate the random damage behavior of concrete. In the mesoscale, the cracks and defects initiate and propagate in stochastic ways due to the material heterogeneity. In the macro scale (structural level), the structure degrades and fails in a continuous way with random responses. The analytical method adopted in each level is quite different from each other. In the meso-level, the random heterogeneity should be considered. In the macroscale, the detailed cracks and defects are too complicated to be simulated in an explicit way, thus the continuum damage model is adopted for the structural simulation.

In meso-level, the damage evolution process could be reflected by two basic damage mechanisms: tensile damage and shear damage [27][28]. Each kind of micro-damage possesses random fracture strain following specified probability distribution. Meanwhile, the plastic deformation should be considered in these micro models. On this basic idea, two kinds of micro stochastic rupture-sliding models were suggested based on the classic parallel bundle model (Figure 4(a)). Here the tensile element represents the tensile damage by the direct tensile rupture of a micro element, while the shear element experiences shear fracture of a micro element under compressive loading (Figure 4(b)). The sliding part is introduced for both of the elements to describe the remnant deformation of concrete induced by the plastic deformation of cement matrix.



(a) Parallel bundle model (b) Microscopic tensile and shear elements

Figure 4: Micro stochastic rupture-sliding models

The derived stochastic damage evolution function is expressed as

$$D(\varepsilon) = \int_0^1 H[\varepsilon - \Delta(x)] dx \quad (37)$$

where $\Delta(x)$ is a 1-D randomness field defined on coordinate x .

Then by introducing the Helmholtz free energy and using the law of thermodynamics, a damage model in multi-dimension could be derived. The stress-strain relation is

$$\boldsymbol{\sigma} = (\mathbf{I} - \mathbf{D}) : \mathbf{C}_0 : (\boldsymbol{\varepsilon} - \boldsymbol{\varepsilon}^p) \quad (38)$$

The evolution of plastic strain $\boldsymbol{\varepsilon}^p$ could be defined by the effective space plasticity and the fourth order damage tensor is

$$\mathbf{D} = d^+ \mathbf{P}^+ + d^- \mathbf{P}^- \quad (39)$$

where \mathbf{P}^+ and \mathbf{P}^- are the projection tensors; d^+ and d^- are the tensile and compressive damage variables. The evolution of damage variables could be derived through Equation (39) by replacing the tensile strain and compressive strain by the energy equivalent strain ε_{eq}^+ and ε_{eq}^- calculated by [29][30]

$$\varepsilon_{eq}^+ = \sqrt{\frac{2Y^+}{E_0}}, \quad \varepsilon_{eq}^- = \frac{1}{(\alpha-1)} \sqrt{\frac{Y^-}{b_0}} \quad (40)$$

Corresponding to the stress-strain relation (38), there exist following GPDEE

$$\frac{\partial p_{\sigma_l \theta}(\sigma_l, \theta, \tau)}{\partial \tau} + \dot{\sigma}_l(\theta, \tau) \frac{\partial p_{\sigma_l \theta}(\sigma_l, \theta, \tau)}{\partial \sigma_l} \quad (41)$$

Using this equation, it is easier to get the probability density evolution process of stress with loading. Figure 5 shows the calculated mean value and standard deviation of the stress-strain curve. The agreements between the simulated results and the experimental results suggest the validation of the proposed model.

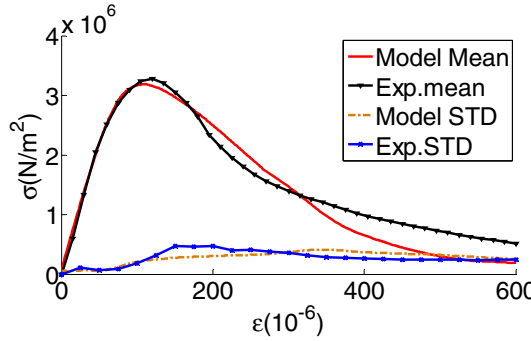


Figure 5: Mean and STD of stress-strain curves.

3.3 Global reliability of structures

The global reliability analysis for complex structures is another important example to use GPDEE in engineering system. In order to describe the basic idea, let us take a series system as an example. As is well known, by introducing weakest link assumption, the reliability of the a series system will be

$$P_f = \max_{1 \leq j \leq n} P(E_j) \quad (42)$$

where P_f denotes the failure probability of the system; $P(\cdot)$ denotes the probability of failure elements.

It is seen that the main concern of the above approach is the failure probability of system element. However, the problem may be approached from a physical point of view: find the element which has minimum strength. This leads to the concept of equivalent extreme-value event [31]. In fact, for the above series system, if we try to find the element which possess the minimum strength of the system, there will exist an equivalent extreme-value event as following

$$Z_{\min} = \min_{1 \leq j \leq m} g_j(\Theta) \quad (43)$$

where $g_j(\Theta)$ is the limit state function (performance function) of the j th element of the system.

Then the reliability of the series system could be given by

$$R = \Pr\{\cap_{j=1}^m g_j(\Theta) > 0\} = \Pr\{Z_{\min} > 0\} \quad (44)$$

For a general series-parallel system, one could get a similar result

$$R = \Pr\{\cup_{i=1}^n [\cap_{j=1}^m g_{ij}(\Theta) > 0]\} = \Pr\{Z_{\text{ext}} > 0\} \quad (45)$$

It is indicated that the system reliability analysis involving multiple performance functions can be recast in terms of an equivalent extreme function involving the maximum (or minimum) of all performance functions. In other words, the inherent correlation information in the original performance functions is retained in the equivalent extreme-value event.

Then the global structural reliability could be determined in the analysis process of structural performances according to the specific demand [32]. Actually, denoting $X_i(\Theta, \tau)$ as the response of structures of interest, an equivalent extreme-value process could be constructed as follows:

$$Z(\Theta, t) = \max_{0 \leq \tau \leq t} \{X_1(\Theta, \tau), X_2(\Theta, \tau), \dots\} \quad (46)$$

For this process, a generalized probability density evolution equation could be derived as following

$$\frac{\partial p_{Z\Theta}(z, \theta, \tau)}{\partial \tau} + \dot{Z}(\theta, \tau) \frac{\partial p_{Z\Theta}(z, \theta, \tau)}{\partial z} = 0 \quad (47)$$

Furthermore, by introducing an absorbing boundary condition

$$p_{Z\Theta}(z, \theta, \tau) = 0, \quad \text{for } z \in \Omega_f \quad (48)$$

The global reliability of structures could be obtained as

$$R(\tau) = \int_{\Omega} \check{p}_{Z\Theta}(z, \theta, \tau) d\theta \quad (49)$$

As an example, consider a two-bay two-story RC frame, of which the dimensional details are shown in Figure 6. The ratio of Q to F_0 is constant and equal to 3.0. The load Q is a random variable with normal distribution ($\mu=105\text{kN}$, $\delta=20\%$). The strength of the reinforcement is a deterministic value $f_y=350\text{MPa}$, and the strength of the concrete is a random variable with normal distribution ($\mu_{f_c}=25\text{MPa}$, $\delta_{f_c}=10\%$).

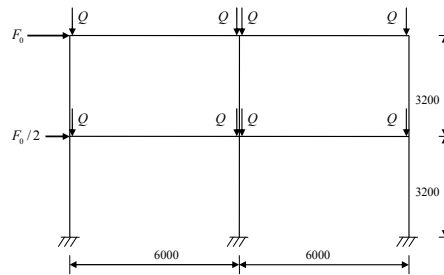


Figure 6: Two-bay two-story RC frame

Employing the proposed method described as above, it is found that $P_f=8.7\%$. For the purpose of verification, Monte-Carlo simulations are carried out and it shown a randomly convergent process. Actually, the failure probability of the structure varies from 8.1% to 9.2% in case that the number of simulation varies from 2500 to 20000.

4 Conclusion

A family of generalized density evolution equation (GPDEE) is derived based on the principle of preservation of probability incorporated with the uncoupled physical equations, which takes advantages over traditional probability density evolution equations. These progresses provide an important tool in understanding many phenomena and behaviors of engineering structures and systems, especially the randomness propagation in nonlinear dynamical systems even for general physical systems.

The recent progress of using GPDEE show that it not only provides an efficient scheme for stochastic dynamical response analysis, and first-passage reliability or optimum control of stochastic systems, but also can be used for the modeling dynamic excitations of structures, the stochastic damage of concrete materials and structures, the global reliability evaluation of complex structural systems, the time-dependent reliability of a life-cycle engineering system, involving deterioration of materials, degradation of components and rehabilitation or maintenance process. All these progress indicates a common principle: the general probability density evolution equation reveals the essence of randomness propagation in physical systems.

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1 Elliptical Response Envelopes for the Design of 2 Reinforced Concrete Structures: New Developments 3 and Application to Nuclear Power Plant Buildings

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9 ABSTRACT:

10 Seismic analysis is one of the main steps in the structural design of Nuclear
11 Power Plants (NPPs). Design is usually made by assuming linear structural
12 behavior and using the so-called response spectrum analysis. This method is
13 based on the calculation of the response peaks for each earthquake component (X,
14 Y or Z) of several single-degree-of-freedom oscillators representing the modes of
15 the analyzed structure. Then, the modal peaks of each response parameter for
16 each earthquake direction are combined using, for instance, the so-called
17 Complete Quadratic Combination-CQC (Der Kiureghian [1]). The superposed
18 responses are, by definition, positive quantities. Hence, their sign must be defined
19 according to a fundamental mode shape or another reference structural
20 configuration. Actually, signature of CQC of modal responses is not required for
21 the approach based on the notion of “peak response hyper-ellipsoid envelope”
22 (e.g. [2]). This is one of the interesting advantages of this method. For this reason,
23 in this paper we discuss two developments based on the notion of “response
24 envelopes”. The first one is an “equivalent static method” (ASCE [3], Nguyen et
25 al. [4]-[5]) based on the theory of the “response envelopes”. The second
26 development is an improved procedure for the definition of the signs of the CQC
27 of modal peaks. Some of these proposed methods are applied to a NPP building
28 and results are then compared with those coming from a standard response
29 spectrum analysis.

30 **Keywords:** Response spectrum method for seismic analysis, CQC, Hyper-
31 ellipsoid response envelope, equivalent static loads

32 1 Hyper-ellipsoid response envelopes

33 Let us consider an N-degree-of-freedom linear and classically damped structure,
34 for which N real eigenmodes can be calculated. For seismic applications, only

35 $n \leq N$ modes are usually retained, by either guarantying that the sum of
 36 effective masses of the n modes is high enough or introducing a pseudo-mode.
 37 The seismic effects are estimated by considering three earthquakes, one per
 38 direction ($k = x, y, z$). For an earthquake in direction k , the displacement vector
 39 $\underline{u}_k(t)$ can be written as a linear combination of the modal peak displacement
 40 vectors $\underline{U}_{i,k}$:

$$41 \quad \underline{u}_k(t) = \sum_i \alpha_{i,k}(t) \underline{U}_{i,k} \text{ with } -1 \leq \alpha_{i,k}(t) = r_{i,k}(t)/R_{i,k} \leq 1 \quad (1)$$

42 where $R_{i,k} = \max_t |r_{i,k}(t)| = S_{d,k}(\omega_i, \xi_i)$ is the maximum displacement amplitude; the
 43 time-function $r_{i,k}(t)$ is the solution of dynamics equation of the single-degree-of-
 44 freedom oscillator representing the mode i undergoing the ground acceleration
 45 $\ddot{s}_{g,k}(t)$ associated with $S_{d,k}(\omega_i, \xi_i)$. The total displacement due to the earthquake in
 46 the three directions reads:

$$47 \quad \underline{u}(t) = \sum_k \underline{u}_k(t) = \sum_k \sum_i \alpha_{i,k}(t) \underline{U}_{i,k} \quad (2)$$

48 1.1 Hyper-ellipsoid of linear combination coefficients (α -ellipsoid): case of a 49 single seismic response

50 Let us consider a seismic response $f(t)$, e.g. a displacement, an axial force, a
 51 moment, etc. in a node, section or element of the structure. By virtue of linearity,
 52 one can always find a vector \underline{d} such that:

$$53 \quad f(t) = \underline{d}^T \underline{u}(t) = \sum_k \sum_i \alpha_{i,k}(t) \underline{d}^T \underline{U}_{i,k} = \sum_k \sum_i \alpha_{i,k}(t) F_{i,k} = \sum_k f_k(t) \quad (3)$$

54 where $F_{i,k} = \underline{d}^T \underline{U}_{i,k}$ is the value of the seismic response corresponding to the peak
 55 displacement vector $\underline{U}_{i,k}$ for the mode i and direction k .

56 In the sense of probability, the maximum value of $f_k(t)$ can be estimated using the
 57 Complete Quadratic Combination-CQC of modal peaks (Der Kiureghian
 58 [1]) $F_k^{CQC} = \sqrt{\sum_{ij} \rho_{ij} F_{i,k} F_{j,k}}$, where ρ_{ij} is the modal cross-correlation coefficient
 59 between modes i and j . Thus, in order for a linear combination $f_k(t)$ of modal
 60 responses to be probable, the following condition must hold:

$$61 \quad f_k(t) = \sum_i \alpha_{i,k}(t) F_{i,k} \leq F_k^{CQC} \text{ or } \underline{\alpha}_k^T(t) \underline{F}_k \leq \sqrt{\underline{F}_k^T \underline{H} \underline{F}_k} \quad (4a \text{ \& } 4b)$$

62 where $\underline{\alpha}_k(t) = [\alpha_{1,k}(t), \alpha_{2,k}(t), \dots, \alpha_{n,k}(t)]^T$ is the vector of the combination
 63 coefficients for all modes and direction k , $\underline{F}_k = [F_{1,k}, F_{2,k}, \dots, F_{n,k}]^T$ is the vector of
 64 the modal force peaks and $\underline{H} = [\rho_{ij}]$ is the $n \times n$ matrix of the modal correlation
 65 coefficients. The inequalities in Eqs. (4a)-(4b) can be extended to the case of three
 66 earthquake directions using a quadratic combination of F_k^{CQC} (e.g. Menun and Der
 67 Kiureghian [2]):

$$f(t) = \sum_k f_k(t) = \sum_k \sum_i \alpha_{i,k}(t) F_{i,k} \leq F^{CQC} = \sqrt{\sum_k (F_k^{CQC})^2} = \sqrt{\sum_k \sum_{ij} \rho_{ij} F_{i,k} F_{j,k}} \quad (5a)$$

$$\text{or} \quad \underline{\alpha}(t)^T \underline{F} \leq \sqrt{\underline{F}^T \underline{\tilde{H}} \underline{F}}, \quad (5b)$$

$$\text{with } \underline{\alpha} = [\underline{\alpha}_x^T, \underline{\alpha}_y^T, \underline{\alpha}_z^T]^T, \underline{F} = [\underline{F}_x^T, \underline{F}_y^T, \underline{F}_z^T]^T \text{ and } \underline{\tilde{H}} = \text{diag} \left[\underline{H}, \underline{H}, \underline{H} \right].$$

From Eqs. (4b) – (5b), supposing that the matrix $\underline{\tilde{H}}$ is invertible, one can prove that (Martin [8]):

$$\underline{\alpha}_k^T \underline{H}^{-1} \underline{\alpha}_k \leq 1 \text{ and } \underline{\alpha}^T \underline{\tilde{H}}^{-1} \underline{\alpha} \leq 1 \quad (6a \& 6b)$$

Eqs. (6a) – (6b) mean that the coefficients $\underline{\alpha}_k$ and $\underline{\alpha}$ define probable combinations of peak modal responses when they belong to an n and $3n$ -dimension hyper-ellipsoid (named α_k -ellipsoid and α -ellipsoid), respectively.

1.2 α -ellipsoid and f-ellipsoid: case of n_r different seismic responses

Let $\underline{x}_k(t) = [f_{1,k}(t), f_{2,k}(t), \dots, f_{n_r,k}(t)]^T$ be a vector of n_r simultaneous seismic responses due to an earthquake in direction k , and let $\underline{R}_k = [\underline{F}_{1,k}, \underline{F}_{2,k}, \dots, \underline{F}_{n_r,k}]$ be a $n \times n_r$ matrix whose columns $\underline{F}_{r,k} = [F_{r,1,k}, F_{r,2,k}, \dots, F_{r,n,k}]^T$ are the vectors of peak modal values of the responses $f_{r,k}(t)$. By virtue of structural linearity, one has $\underline{x}_k = \underline{R}_k^T \underline{\alpha}_k$. Moreover, supposing that the matrix $\underline{\tilde{H}}$ is invertible, one can prove that:

$$\underline{x}_k^T \underline{X}_k^{-1} \underline{x}_k = \underline{\alpha}_k^T \underline{H}^{-1} \underline{\alpha}_k \leq 1 \quad (7a)$$

where $\underline{X}_k = \underline{R}_k^T \underline{\tilde{H}} \underline{R}_k$ ($n_r \times n_r$ matrix). The inequality follows from Eq. (6a). In the case of three earthquake directions, one can also prove that:

$$\underline{x}^T \underline{X}^{-1} \underline{x} = \underline{\alpha}^T \underline{\tilde{H}}^{-1} \underline{\alpha} \leq 1 \quad (7b)$$

where $\underline{X} = \sum_k \underline{X}_k$ and $\underline{x} = \sum_k \underline{x}_k$. Eqs. (7a) – (7b), considered as identities, define two hyper-ellipsoids of dimension n_r associated with the matrix \underline{X} and \underline{X}_k , that we name f_k -ellipsoid and f -ellipsoid, respectively. These matrices are those of the classical definition of the hyper-ellipsoids [2]. Each point inside or on the boundary of f -ellipsoid corresponds to a probable combination of the n_r simultaneous seismic responses $f_1(t), f_2(t), \dots, f_{n_r}(t)$. Eq. (7b) implies that a point \underline{x} of the f -ellipsoid corresponds to one and only one point $\underline{\alpha}$ of the α -ellipsoid.

94 1.3 Discretization of hyper-ellipsoid envelopes

95 For practical application purposes, a finite number of probable combinations of
 96 simultaneous seismic responses must be considered for the seismic analysis. They
 97 correspond to a finite number of points on the *f-ellipsoid* surface. Several
 98 discretization methods exist (e.g. ASCE [3]). A procedure discretizing the hyper-
 99 ellipsoid by a polyhedron envelope was proposed by Leblond [6] and Vézin et al.
 100 [7], improved and optimized by Nguyen et al. [4] – [5]. According to Nguyen et al.
 101 [5], the hyper-ellipsoid can be discretized using $n_r \times 2^{n_r}$ points (approach A) or
 102 $(n_r - 1) \times n_r \times 2^{n_r}$ points (approach B), where n_r is the number of simultaneous
 103 seismic responses.

104 2 Definition of equivalent static loads

105 For some applications, it may be useful to represent the seismic action on a
 106 structure by one (or several) equivalent static load field(s), usually defined at each
 107 node of the structural model as the product between the nodal mass and suitable
 108 nodal accelerations. However, the definition of the nodal accelerations is often
 109 based on approximate procedures. It is nonetheless possible to avoid these
 110 approximations by defining the acceleration field using the notion of “peak
 111 response envelopes”, as it has been explained by the authors in reference [4].

112 Some details of this procedure are recalled hereinafter. From Eqs. (1) – (2), one can
 113 define the displacement $u_x^l(t)$, the pseudo-acceleration $a_x^l(t)$ and the force $q_x^l(t)$ in
 114 the direction x for the node l of the structure:

$$115 \quad u_x^l(t) = \sum_k \sum_i \alpha_{i,k}(t) U_{i,k,x}^l \quad (8a)$$

$$116 \quad a_x^l(t) = \sum_k \sum_i \alpha_{i,k}(t) \omega_i^2 U_{i,k,x}^l = \sum_k \sum_i \alpha_{i,k}(t) A_{i,k,x}^l \quad (8b)$$

$$117 \quad q_x^l(t) = \sum_k \sum_i \alpha_{i,k}(t) m^l \omega_i^2 U_{i,k,x}^l = \sum_k \sum_i \alpha_{i,k}(t) Q_{i,k,x}^l \quad (8c)$$

118 where $U_{i,k,x}^l$, $A_{i,k,x}^l$ and $Q_{i,k,x}^l$ are respectively the peak displacement of node l and the
 119 corresponding pseudo-acceleration and force for mode i , in the direction x and due
 120 to the earthquake direction k ; m^l is the mass of the node l . Analogous expressions
 121 can be written for directions y and z , leading to the following nodal force field at
 122 the generic time t :

$$123 \quad \underline{q}(t) = [q_x^1(t), \dots, q_x^N(t), q_y^1(t), \dots, q_y^N(t), q_z^1(t), \dots, q_z^N(t)]^T = \sum_k \sum_i \alpha_{i,k}(t) \underline{Q}_{i,k} \quad (9)$$

124 where $\underline{Q}_{i,k} = [Q_{i,k,x}^1, Q_{i,k,x}^2, \dots, Q_{i,k,x}^N, Q_{i,k,y}^1, \dots, Q_{i,k,y}^N, Q_{i,k,z}^1, Q_{i,k,z}^2, \dots, Q_{i,k,z}^N]^T$ is the vector of
 125 the modal peak forces defined in Eq. (8c).

126 In general, the combination coefficients $\alpha_{i,k}$ are not known. However, if a
 127 dominant mode exist for each direction k (we can indicate these three modes with
 128 the indices (1,x), (1,y) and (1,z)), one has $\underline{q}_k(t) \approx \underline{Q}_{1,k}$. The dominant mode is
 129 considered representative for the earthquake in direction k ($\alpha_{1,k} \approx 1$, $\alpha_{i \neq 1,k} \approx 0$).

130 An alternative procedure is based on the use of the Complete Quadratic
 131 Combination: for each earthquake direction k , the force
 132 field $\underline{q}_k = [q_k^{1,CQC}, q_k^{2,CQC}, \dots, q_k^{N,CQC}]^T$ is defined, with $q_k^{1,CQC} = \sqrt{\sum_{ij} \rho_{ij} Q_{i,k,k}^1 Q_{j,k,k}^1} =$
 133 $m^1 \sqrt{\sum_{ij} \rho_{ij} A_{i,k,k}^1 A_{j,k,k}^1}$. In these two approaches, the Newmark's rule is used to
 134 combine the force fields \underline{q}_k associated with the different earthquake directions. In
 135 these cases, the linear combination in Eq. (9) is not used. These approaches are
 136 commonly used in engineering applications, but they are characterized by some
 137 approximations, since the computation of the combination coefficients $\alpha_{i,k}$ is not
 138 performed.

139 A rigorous definition of these coefficients has been proposed by Nguyen et al. [4].
 140 This definition is based on the use of the α -ellipsoid and a particular case of f-
 141 ellipsoid (see the definitions in Section 1.2). This procedure can be summarised as
 142 follows:

- 143 (a) At a given time t , the vector of nodal forces $\underline{q}(t)$ in Eq. (9) depends on the
 144 $3n$ -component vector (point) $\underline{\alpha}(t)$ and corresponds to one equivalent static
 145 load case.
- 146 (b) If the instant t changes, the point $\underline{\alpha}(t)$ changes too, but the locus of the
 147 probable positions of the points $\underline{\alpha}(t)$ (i.e. the probable values of the
 148 combination coefficients) is known: it is the α -ellipsoid defined by Eq.
 149 (6b).
- 150 (c) For n modes, the α -ellipsoid has dimension $3n$. Its polyhedral envelope
 151 would have either $3n \times 2^{3n}$ points (approach A) or $(3n - 1) \times 3n \times$
 152 2^{3n} (approach B) (see Nguyen et al. [5]). This number of points is too high
 153 for practical calculations
- 154 (d) Instead of finding all the points $\underline{\alpha}$ approximating the α -ellipsoid (in order to
 155 define all probable force fields $\underline{q}(t)$), a preliminary selection of the most
 156 important ones (according to some engineering criteria) is performed.
- 157 (e) The vector $\underline{\alpha}$ corresponding to the chosen engineering criterion is computed
 158 by using a suitable analytical procedure [4].

159 Item (d) deserves a further discussion: from the seismic design point of view, the 6
 160 points (load cases) $\underline{\alpha}$ belonging to the α -ellipsoid *and maximizing the total shear*
 161 *seismic forces $F_x(t), F_y(t), F_z(t)$ and moments $M_{xx}(t), M_{yy}(t), M_{zz}(t)$ at the basis of*
 162 *the building* are very important. However, these six load cases constitute a rather
 163 poor description of the set of all probable combinations of forces and moments at
 164 the building basis. Actually, a complete description of probable seismic forces at
 165 the base of the building is provided by the 6D hyper-ellipsoid (named here T-
 166 ellipsoid): each point $\underline{T} = [F_x, F_y, F_z, M_{xx}, M_{yy}, M_{zz}]^T$ of this T-ellipsoid represents

one probable combination of the total forces and moments at the base (Figure 1). The T-ellipsoid is a particular case of f-ellipsoid (section 1.2). Hence, it is proposed to look for the points $\underline{\alpha}$ fulfilling Eq. (6b) and such that the corresponding vector of total forces and moments at the base belongs to the T-ellipsoid. In practice, the T-ellipsoid can be approximated by a 6D-polyhedron with $6 \times 26 = 384$ vertices and the number of points $\underline{\alpha}$ is 384 (or $5 \times 6 \times 26 = 1920$ points for approach B).

For the details about the analytical procedure to compute $\underline{\alpha}$ for a given point \underline{T} (item (e)) the reader is referred to paper [4].

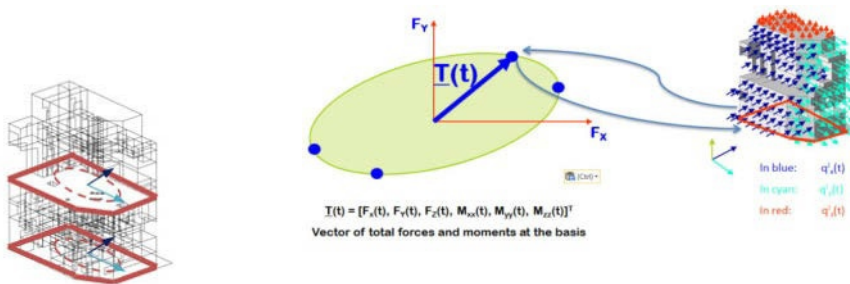


Figure 1: Selection of the most important points $\underline{\alpha}$ according to the total forces and moments at the building basis

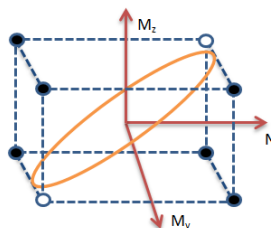


Figure 2: CQC + Quadratic Combination (case $n_r=3$: normal effort and two moments in a beam section)

3 Definition of the signs for the Complete Quadratic Combinations (CQC)

In a classical response spectrum procedure, the modal peak responses are often superposed in each earthquake direction using the so-called Complete Quadratic Combination – CQC (Der Kiureghian [1]). Then, the values of the CQC in the three directions (“directional CQC”) need to be combined to obtain the “global” response. A possible method to combine the three directional CQC responses is the Quadratic Combination. The result of this combination (named here “global CQC”) is a positive quantity, and all sign permutations between the n_r different

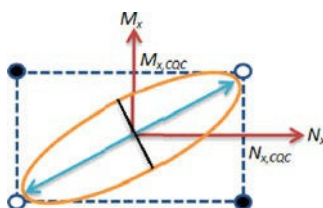
global CQCs (for instance, the normal effort N and the moments M_y and M_z in a beam section) have to be considered to cover all possible seismic load combinations. There are 2^{n_r} possible sign permutations. When this kind of procedure is applied, no sign combination is omitted (i.e. all black and white points in Figure 2 are considered). However, this method may retain many non-realistic combinations (e.g. black points in Figure 2). This may lead to a large overestimation of the reinforcement area in reinforced concrete structural elements.

Another way of combining directional responses was proposed by Newmark [9]: global responses due to the three earthquake directions are defined by 24 linear combinations of directional CQCs:

$$\pm S_{x,CQC} \pm \beta S_{y,CQC} \pm \beta S_{z,CQC}; \pm \beta S_{x,CQC} \pm S_{y,CQC} \pm \beta S_{z,CQC}; \pm \beta S_{x,CQC} \pm \beta S_{y,CQC} \pm S_{z,CQC}$$

where β is a coefficient less than 1 (e.g. $\beta = 0.4$ in ASCE [3]) accounting for the contribution of the two secondary earthquake directions; $S_{x,CQC}, S_{y,CQC}, S_{z,CQC}$ are three directional CQCs of the seismic response S (e.g. the moments or membrane forces in a shell element). The indices x, y, z indicate the earthquake direction.

When $n_r > 1$, the relative sign of the directional CQCs responses must be defined before computing the Newmark's combinations. For instance, for each earthquake direction it is necessary to know if a positive normal effort $N_{x,CQC}$ (traction) occurs simultaneously with a positive or a rather a negative bending moment $M_{x,CQC}$, because this affects the area and the position of steel bars in a beam section. A classical procedure for the definition of the signs of directional CQCs is based on the assumption that the sign of each directional CQC of the response S is equal to the sign of the same response when the deformed structural shape coincides with the fundamental mode for the given earthquake direction. It is implicitly assumed that this mode has a high effective mass (e.g. 70%) for the given earthquake direction. Nevertheless, complex structures like NPP buildings are usually multi-modal and represented by several important eigenmodes, which makes it difficult to determine without ambiguity a unique dominant mode to define the sign of directional CQCs.



217

218 **Figure 3: Schematic representation of the couple of directional CQC responses M-N in a**
219 **beam due to an earthquake in direction x**

220 An alternative procedure can be proposed. Let us consider the example of Figure 3,
221 with a couple of beam efforts ($n_r=2$) due to the earthquake in direction x : the axial

force N_x and the bending moment M_x (where the index x indicates the earthquake direction). Observe that the four vertices of the rectangle correspond to the four possible sign permutations: $(\pm N_{x,CQC}; \pm M_{x,CQC})$. In this example, attributing the signs before doing Newmark's combinations means that two points must be retained, and the other two are discarded. Looking at Figure 3, one can say that the two white points have the appropriate signs, because of their position with respect to the hyper-ellipsoid envelope which can be considered as the reference solution.

More in general, one can propose to define the signs of directional CQCs according to the direction of the major axis of the hyper-ellipsoid envelope. In other words, the signs of CQC responses for a ground motion in direction k are assumed equal to the signs of the components of the eigenvector associated with the largest eigenvalue of the matrix $\underline{\underline{X}}_k$ in Eq. (7a). The "signed (directional) CQC" points of Figure 4 have been defined by using this assumption. We name this procedure "CQC ellipse - Newmark's Combinations". The hyper-ellipsoid is discretized by a polyhedron whose vertices are the "rhomb-shaped" points depicted in Figure 4. In this example, each "point" is defined by six coordinates ($n_r=6$), which are the shell efforts $N_{xx}, N_{yy}, N_{xy}, M_{xx}, M_{yy}, M_{xy}$. Figure 4 shows the projections of these efforts in the planes $N_{xx} - N_{yy}$ and $N_{yy} - M_{xx}$.

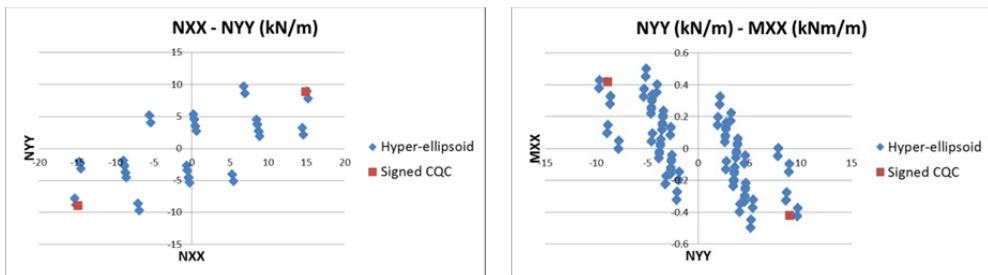


Figure 4: Definition of the signs of directional CQC efforts in a shell element using elliptical envelopes

4 Application to a NPP reinforced concrete building

In this Section, several seismic analysis approaches based on the response-spectrum method are applied to a NPP reinforced concrete building. In particular, two seismic analyses are performed using the equivalent static load methodology based on the response envelopes presented in Section 2. The following analyses are performed:

1. Complete Quadratic Combination of the modal shell efforts for each direction, signs based on the fundamental mode, Newmark's Combinations of three directions (1st procedure: CQC-24 Newmark's Combinations);
2. Complete Quadratic Combination of the modal shell efforts for each direction and Quadratic Combination of three directions (2nd procedure: CQC-Quadratic Combination), $2^6=64$ sign permutations;
3. Hyper-ellipsoid envelope of simultaneous shell efforts in each element of the model, i.e. $\underline{x} = [N_{xx}, N_{yy}, N_{xy}, M_{xx}, M_{yy}, M_{xy}]^T$ according to the notation of Section 1.2, where (N_{xx}, N_{yy}, N_{xy}) are membrane efforts and (M_{xx}, M_{yy}, M_{xy}) are bending moments. The approximation of the hyper-ellipsoids is carried out using two procedures: polyhedron 384 vertices (3rd procedure: Ellipsoid 384 points), polyhedron 1920 vertices (4th procedure: Ellipsoid 1920 points);
4. Static load cases using modal linear combinations and considering 384 (5th procedure: Equivalent static 384 points, forces at the basis) and 1920 (6th procedure: Equivalent static 1920 points, forces at the basis) probable combinations of three total forces and three total moments at the base of the structure.

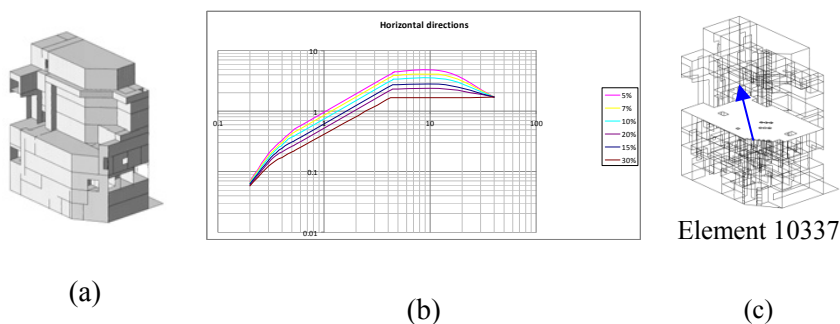


Figure 5: (a) Finite element model. (b) Pseudo-acceleration spectrum in horizontal directions (acceleration (m/s²) vs. frequency (Hz)). (c) Finite element considered in Figure 6

4.1 Structure description and modal analysis

The reinforced concrete building analysed here has the following dimensions: width 16.5m, length 27.5m, height 31.94m (Figure 5a). The finite element software used for the structural analysis is HERCULE. The number of nodes and elements is 14400 and 16900, respectively. The soil under the foundation raft is modeled by a set of vertical and horizontal linear elastic springs. After the modal analysis, 35 modes plus the pseudo-mode are retained ($n=36$). A spectrum analysis is then

carried out using the pseudo-acceleration spectrum of Figure 5b. For the earthquake in vertical direction, the spectrum ordinate is reduced by a factor equal to 2/3. The load cases used in this example include the permanent load (G) and the seismic load due to earthquakes in directions x, y and z.

4.2 Comparison of several seismic analysis methods in terms of total reinforcement demand

Once the efforts are known for each element of the model, the reinforcement can be determined using the method proposed by Capra and Maury [10], which provides the required reinforcement area for both directions and for both upper and bottom layers of each shell element. The total reinforcement volume is estimated by summing the required reinforcement volumes of all shell elements. Table 1 gives the ratios of the total reinforcement volumes found by the six procedures, considering the “CQC-Newmark’s Combinations” as reference method. One observes that the result obtained using the polyhedron enveloping the peak modal response hyper-ellipsoid (procedures 3 and 4) is very close to the reference one. As expected, the “CQC-Quadratic Combination” (procedure 2) gives the maximum reinforcement demand.

The reinforcement volume obtained by the static load cases (5th procedure) is more important than the reference one. However, the result is less conservative with the finer approximation of the 6th procedure. The difference between this approach and the hyper-ellipsoid envelope can be explained by the fact that the 6-dimension T-ellipsoid of the forces and moments at the building basis is discretized by a polyhedral envelope which is larger than the original T-ellipsoid.

Table 1: Comparison of the different seismic analyses in terms of total reinforcement demand

Procedure		Total reinforcement ratio
CQC-Newmark's Combinations (1)		1.00
CQC-Quadratic Combination (2)		1.58
Hyper-ellipsoid response envelope	Ellipsoid 384 points (3)	0.99
	Ellipsoid 1920 points (4)	0.97
Equivalent static loads	384 points, forces at the basis (5)	1.14
	1920 points, forces at the basis (6)	1.05

4.3 Efforts in a single shell element

The difference between the seismic analysis approaches presented in the previous paragraph can also be illustrated by plotting the points representing the combinations of the six efforts N_{xx} , N_{yy} , N_{xy} , M_{xx} , M_{yy} , M_{xy} , in a single shell element of the structure. For the finite element indicated in Figure 5c, the projection of these efforts in the plane $N_{xx} - N_{yy}$ is shown in Figure 6.

Figure 6 shows that (i) the points obtained by the “equivalent static load” approach, envelope almost all the points of the hyper-ellipsoid envelope of shell efforts and the CQC-Newmark’s points. This explains why the reinforcement demand found by the “equivalent static” approach is more important than the ones found by approaches 1 and 3; (ii) the reinforcement quantity obtained by the “CQC-Quadratic Combinations” is the most important one. The efforts are strongly overestimated especially when an important correlation between shell efforts exists; (iii) for both the “hyper-ellipsoid response envelope” and “equivalent static loads” approaches, the reinforcement quantity is reduced when a finer polyhedral approximation is used (discretization with 1920 points).

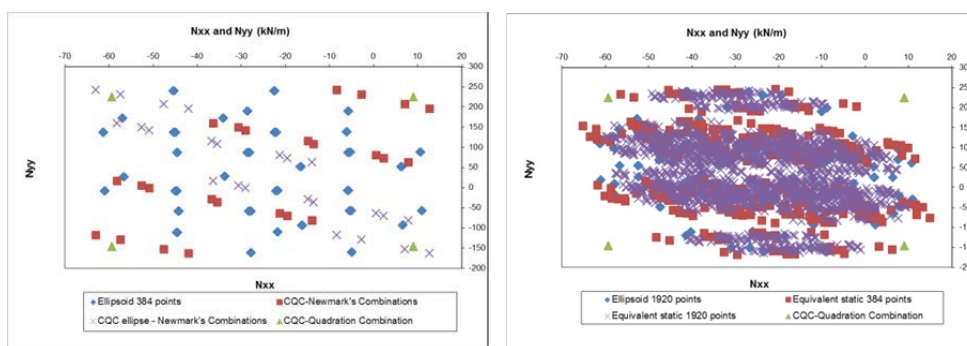


Figure 6: $N_{xx} - N_{yy}$: shell efforts obtained by seven different seismic analysis methods

Figure 6 also shows the points coming from the sign definition discussed at the end of Section 3 (“CQC ellipse – Newmark’s combinations”). One observes in the figure on the left that this approach gives results somehow opposed to the ones of the standard approach “CQC-Newmark’s combinations” (red points): the points representing the efforts in the two cases are not grouped around the same diagonal. Moreover, the method “CQC ellipse – Newmark’s combinations” seems to be closer to the reference solution (“Ellipsoid 384 points” or “Ellipsoid 1920 points”) than the standard method. This simple example shows that the definition of the sign of directional CQC responses may affect the final Newmark’s combinations. Hence, in order to avoid ambiguity and/or underestimation of efforts and steel reinforcement, the authors’ opinion is that the ellipsoid method should be preferred for design calculations.

5 Conclusions

In the first part of the paper, the definition of the peak hyper-ellipsoid response envelope has been recalled. The definition of equivalent static load cases based on the hyper-ellipsoid envelopes has been given in Section 2. The use of response envelopes to define the signs of CQC combinations has been presented in Section 3. In the last Section, several seismic analysis procedures based on the response spectrum method have been applied to a NPP building. The total volume of steel reinforcement has been computed in each case showing that the seismic analysis method has a very important effect on the computed reinforcement, even though all the methods are based on the response-spectrum approach. A brief discussion about the definition of the sign of the directional CQC responses has also been presented.

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1 Improvement of Seismic Response 2 of an Industrial Structure

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9 **ABSTRACT:**

10 An industrial heavy structure subjected to seismic action and its response after a
11 few design improvements is presented. The difficulties of modelling of this
12 industrial structure compared with ordinary structures is discussed, especially the
13 effect of free hanged 250 tons of steel pipes used for medium cooling. The effect of
14 long hanger (about 15m) swaying and its possible bouncing on steel casing should
15 be minimised. A detailed FEM model was prepared. Seismic effects were
16 calculated via time history analyses. Five different alternatives of design
17 improvements were taken into account. They differ by constructing difficulties and
18 costs needed for achieving the desired effects. An introduction of seismic stoppers
19 and dampers is considered too. Gap closing effects and contact forces calculation
20 between different parts of the relatively moving structure are introduced too. The
21 advantages of the best solution are discussed. The ratio of reduction seismic effects
22 with and without appropriate measures is compared.

23 **Keywords:** non-linear time-history analysis, gap-closing effect, damping device

24 **1 Introduction**

25 Earthquake damage to the most common structural framing systems of industrial-
26 facility constructions is summarized in [1].

27 This article shows some proposed measures that are expected to improve the
28 seismic response of a waste-heat boiler structure. All constructive alternatives were
29 modelled in great detail.

30 The main aim was to reduce the vibrations of the horizontal pipe bundles,
31 especially in the transverse direction. The possible bouncing of the pipe bundles
32 with the casing can cause serious damage. Each alternative was analysed by means
33 of a non-linear time-history analysis.

2 Investigated structure

The investigated structure is an industrial steel structure of a waste-heat boiler shown on the following figure 1.

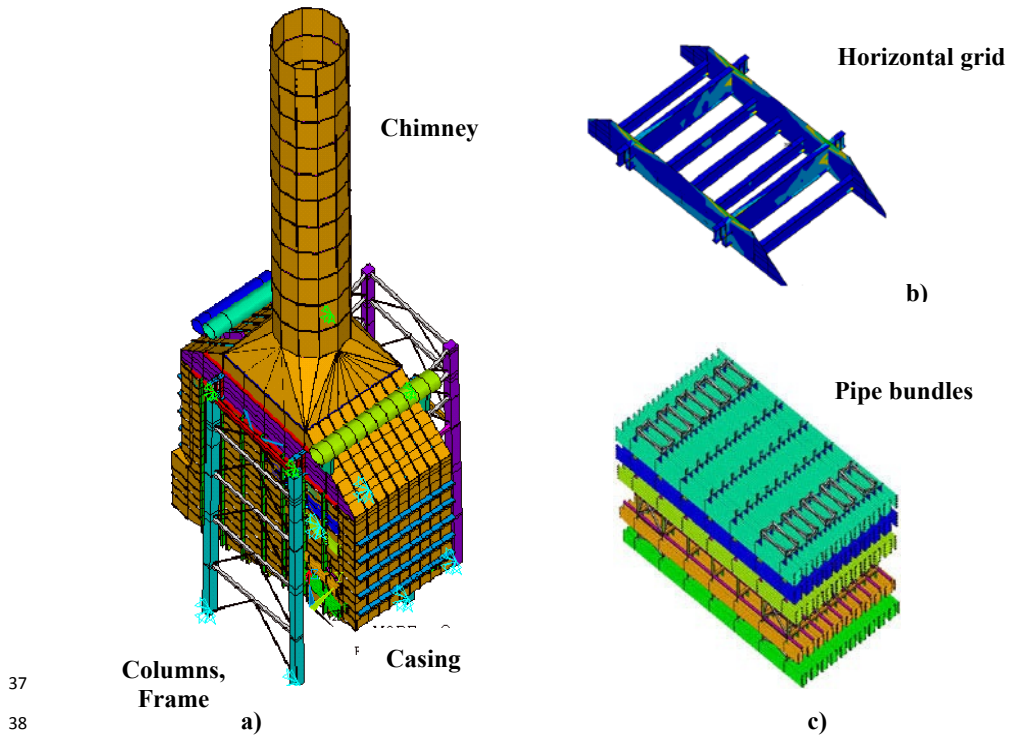


Figure 1: View of the structure (a), detail of horizontal grid (b) and pipe bundles inside casing hanged on the horizontal grid (c)

We can distinguish the following structural parts: **columns and frames**, **horizontal grid**, **chimney**, **casing**, **pipe bundles**, platforms, outer envelope, foundations, staircase. The parts listed in bold were part of the FEM model.

3 Structural model

Ansys [2] FEM programme was used to model the structure. The following elements were used:

Columns and frames - beam elements. All changes in the profiles were considered.

Horizontal grid (upper part of the boiler) - shell, beam and pipe elements. All important parts of the transverse and longitudinal beams were modelled with shell elements.

- 51 Chimney - shell elements. Modelled with no great detail, only to judge the global
52 stiffness and mass.
- 53 The Casing – Chimney connection was, on the other hand, exactly modelled. All
54 stiffeners were also considered.
- 55 Casing wall - shell elements and the stiffeners – eccentric beam elements. All
56 important details were accounted for.
- 57 System of pipes in the boiler. Because the original system consists of 2300 pipes
58 we modelled the system with a much lower number of pipes (105) but having the
59 same global bending rigidity EI_y . The modelled pipe bundles are shown on figure 2
60 together with the gaps, which were modelled with gap elements.
- 61 A Rayleigh damping was assumed with the value of 1% of the critical damping [3].

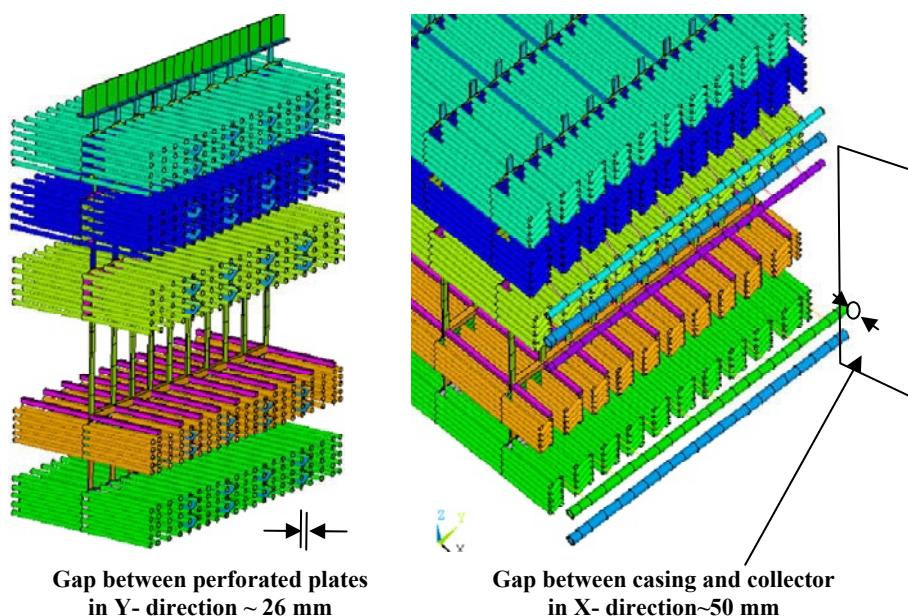


Figure 2: Pipe bundles with gaps

4 Seismic actions

- 65 We considered three ground types A to C according to EN 1998 [4], [5]. For each
66 ground two peak accelerations $a_g = 1.5\text{ms}^{-2}$ and 3.3ms^{-2} were used. In the vertical
67 direction an acceleration of $2/3 a_g$ was used.
- 68 Artificially generated ground acceleration time histories (compatible with the EN
69 1998 response spectra) were used (figure 3). A linear material constitutive law was
70 assumed. The non-linearities are caused by opening and closing of the gaps, and
71 using the discrete dampers with non-linear characteristic of the damping force.

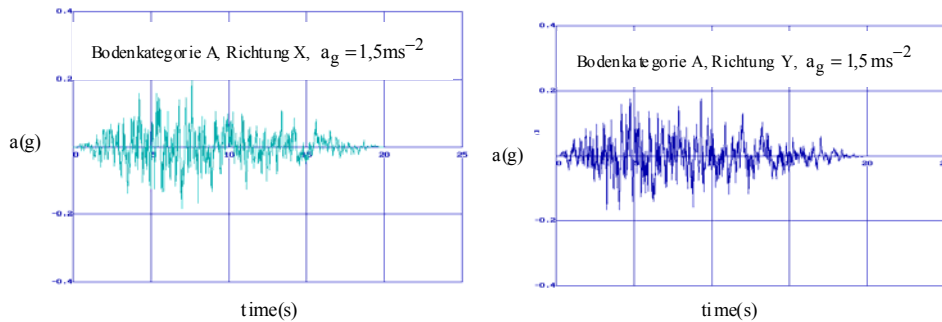


Figure 3: Ground acceleration time-histories (Ground type A)

Five different combinations of accelerations in the x-, y- and z-directions were used. These individual results were then also averaged (Figure 4).

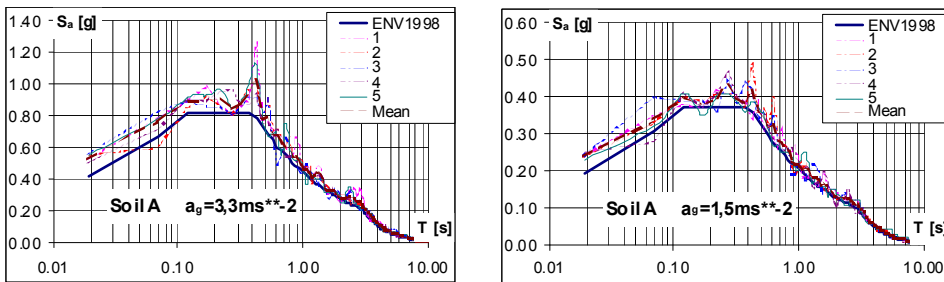


Figure 4: Response spectra (Ground type A)

5 Alternatives for strengthening

The freely suspended pipe bundles move horizontally independently and they can bounce on each other. To avoid this, the five bundles are connected in the longitudinal and transverse directions.

Five alternatives for strengthening were proposed. We will describe two of them.

5.1 Discrete dampers of the pipe bundles, casing fixed in the lower plane (Model 3)

The description of the concept of seismic isolation for earthquake protection and a review of the basic elements of a modern isolation system is given in [6]. We used discrete dampers shown on Figure 5. These are the so called high-capacity lock-up devices (Taylor) 2 x Model 600 kips, with the following parameters: damping constant $\min C = 5.33 \text{ MN/(m/s)}$, damping force $F_d = C \dot{v}^{0.3}$, where \dot{v} is velocity, maximum velocity 0.9 m/s , stroke 0.30 m .

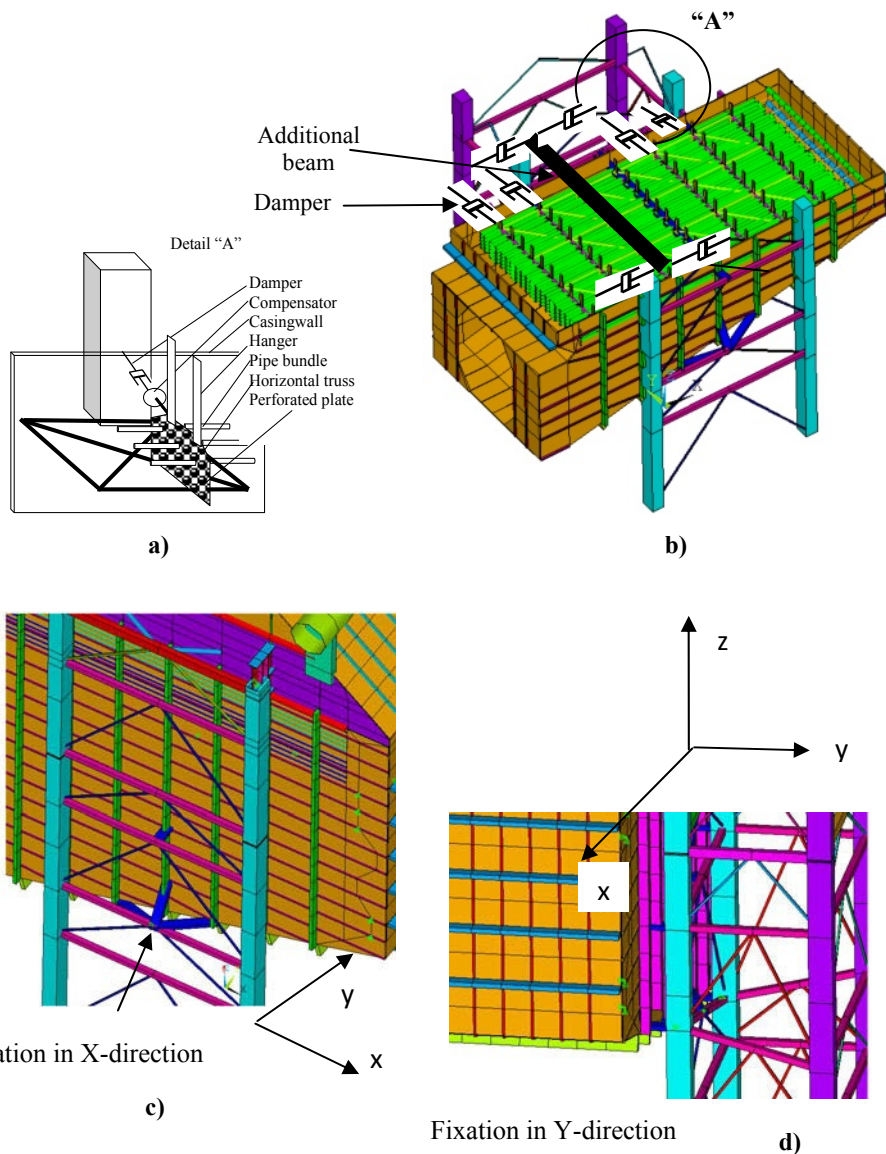


Figure 5: Discrete dampers on the pipe bundles (a) (b), casing fixed to the frame structure in the lower plane (c) (d)

These elements are connected in the longitudinal direction at the level +16.4m with the pipe bundles. Figure 5 shows the position of the dampers. Four dampers are effective in x-direction (longitudinal) and four others in transverse direction. The dampers are connected to the pipe bundle in the x-direction in the middle of the casing via an additional strong beam. This beam passes through the casing wall,

where compensators should be placed. In the transversal direction the dampers are connected with the pipe bundle by means of a beam that passes through a compensator.

5.2 Truss bandage at the bumper level - casing swings freely (Model 4)

In this case a horizontal truss bandage is designed at the bumper plane level (Figure 6). The clearance between the truss and the pipe bundle is 10mm. This is needed because of large expansion due to temperature. The bandage is effective only in the Y-direction, the X-direction remains free. Nevertheless, the bandage also reduces the torsion oscillations, which can otherwise be very strong. The truss bandage is connected with the supporting frame at two places in the Y-direction where the horizontal forces are transmitted. When the bundles vibrate in the transverse direction, the perforated plates activate the bumpers and these forces are transmitted to the truss bandage.

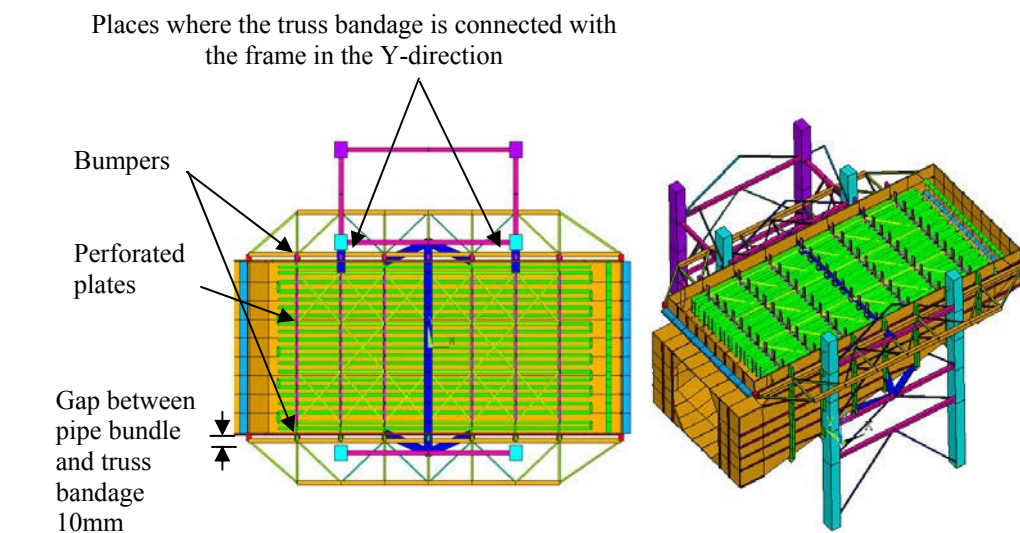


Figure 6: Truss bandage at the bumper level

6 Seismic response

To obtain a general idea about dynamic characteristics the eigenfrequencies and mode shapes are depicted on Figures 7 and 8. It is evident that the pipe bundles vibrate individually and bounce on each other (frequency No. 18, 1.46Hz, on Figure 7). The whole structure has a great mass that is located on the bearing columns in a large height.

123 The time-history analyses ([7], [8]) were performed for ground types A to C and
 124 with different peak accelerations $a_g = 1.5\text{ms}^{-2}$ and 3.3ms^{-2} . Six sets of results were
 125 so obtained each was calculated for five different combinations of accelerations.

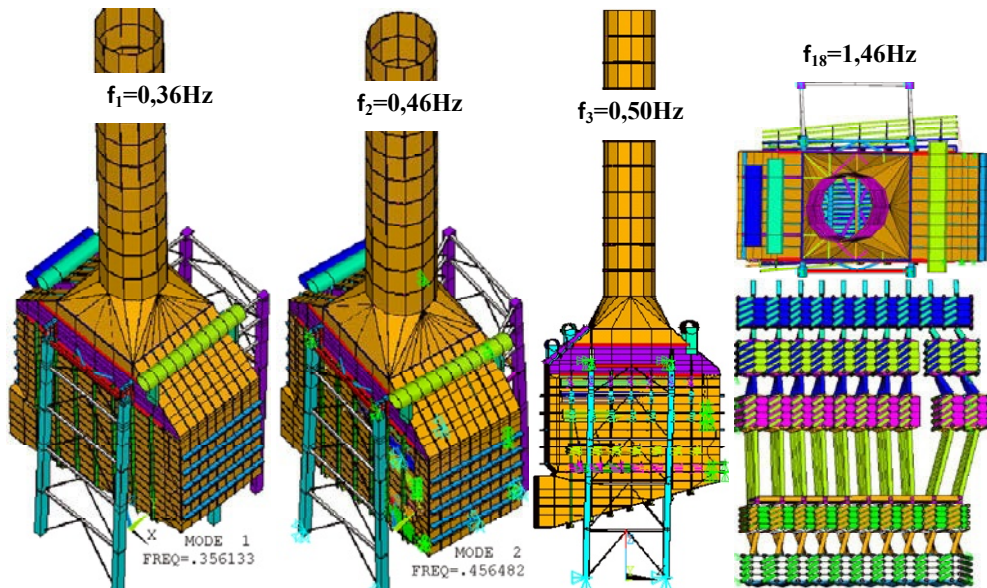


Figure 7: Eigenfrequencies and mode shapes of Model 3

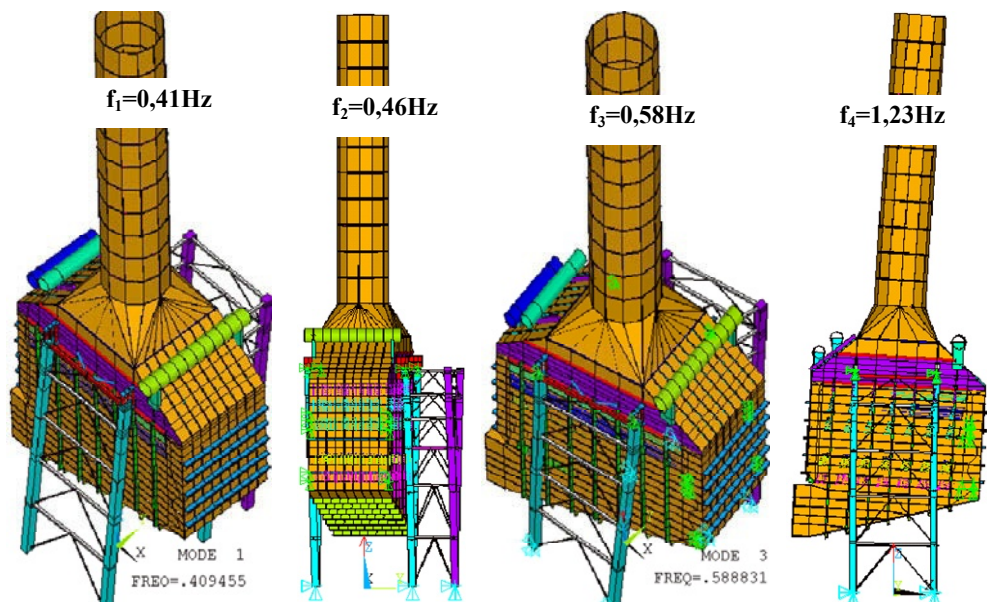


Figure 8: Eigenfrequencies and mode shapes of Model 4

130 We will present only sample results for ground type B, and 3.3ms^{-2} acceleration
 131 and first artificially generated acceleration time-history (B_33_01).

132 According to the time-history calculations the maximal X-deflection of the pipe
 133 bundle was 17cm (Figure 9a) and the maximal Y-deflection of the pipe bundle
 134 32cm (Figure 9b).

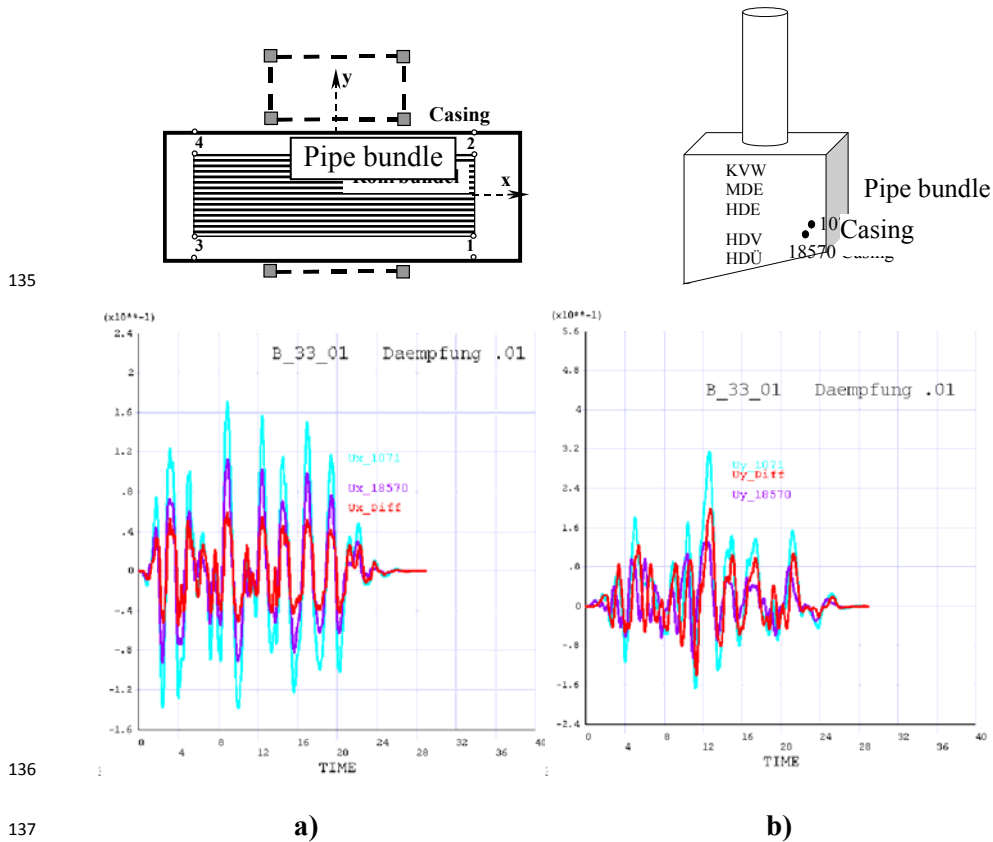


Figure 9: Seismic response of Model 3

139 The relative displacement (Uy_Diff) in Y-direction between the pipe bundle and
 140 casing was at the lower level 20cm (at the upper 8.5cm).

141 The relative displacement in Y-direction between the pipe bundle and the casing
 142 was for model 4 at the lower level 7,8cm (Figure 11) (at the upper 2,9cm) which
 143 was considerably smaller than for model 3.

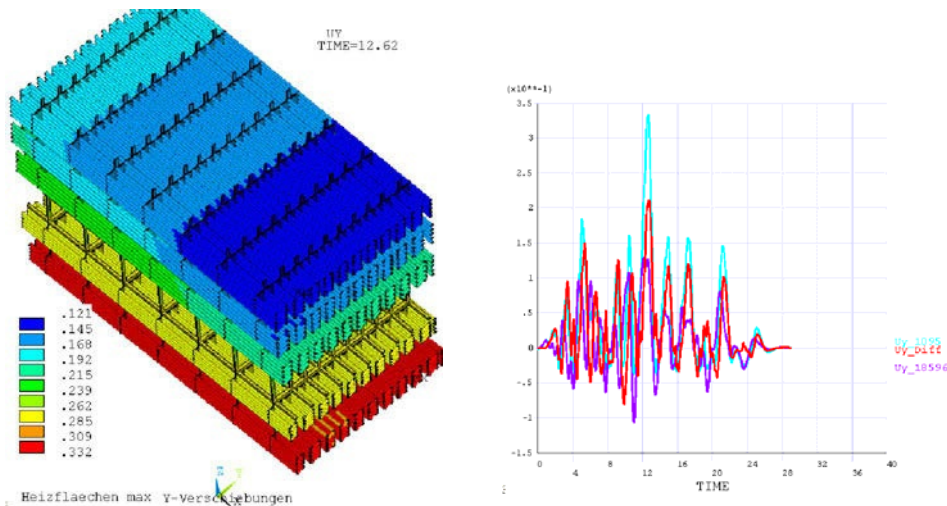


Figure 10: Pipe bundle displacements (Model 3)

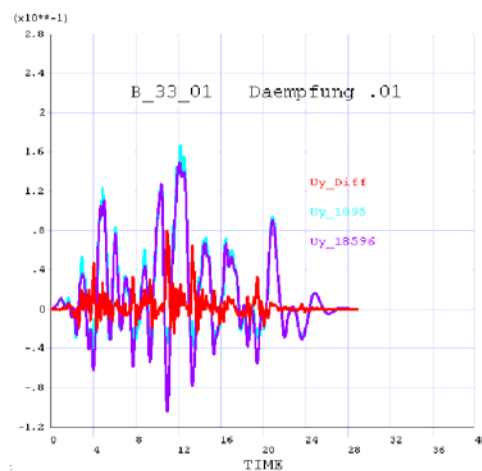


Figure 11: Pipe bundle displacements (Model 4)

7 Conclusion

Both stiffening alternatives decrease considerably the seismic effects which would otherwise reach up-to 50cm relative displacement between casing and pipe bundles. Table 1 shows the displacements of casing and pipe bundle in more detail.

The relative displacements between the pipe bundle and casing reached values up to 25cm according to the ground type and ground acceleration (Figure 12).

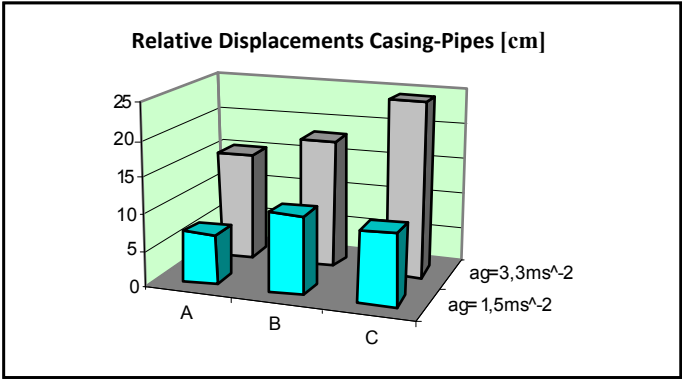
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Table 1: Comparison of displacements between model 3 and model 4

X	D i s p l a c e m e n t s					
	Pipe bundles		Casing		relative	
	lower	upper	lower	upper	lower	upper
	[m]	[m]	[m]	[m]	[m]	[m]
Model 3	0,187	0,171	0,126	0,134	0,065	0,042
Model 4	0,174	0,168	0,138	0,159	0,038	0,033

Y	D i s p l a c e m e n t s					
	Pipe bundles		Casing		relative	
	lower	upper	lower	upper	lower	upper
	[m]	[m]	[m]	[m]	[m]	[m]
Model 3	0,292	0,217	0,153	0,153	0,182	0,076
Model 4	0,187	0,165	0,177	0,155	0,071	0,039

155



156

157

Figure 12: Relative displacement Casing-Pipes (Model 4)

158 Stiffening of the pipe bundles between the hangers (Model 4) decreases the relative
159 displacements by more than 60%. The additional loading from the seismic actions
160 in the columns is up to 80% (according to the ground type and ground acceleration)
161 (Figure 13).

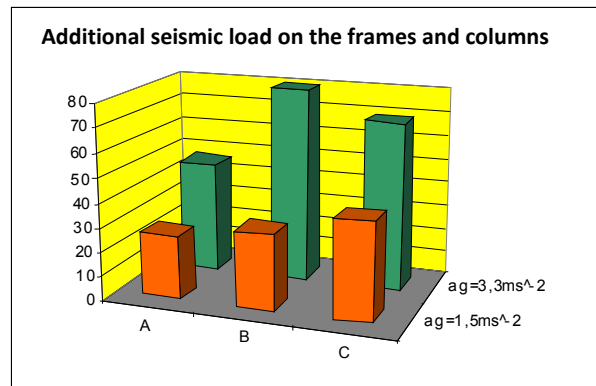


Figure 13: Additional seismic load on the frames and columns

The stresses of the horizontal grid increase by 55% (according to the ground type and ground acceleration) (Figure 14).

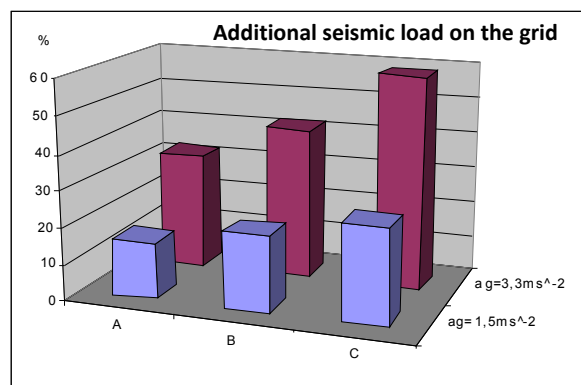


Figure 14: Additional seismic load on the grid

Also a static study was performed to model the impact of the pipe bundle on the web of the casing. As a loading of the casing a 12cm imposed deformation in the transverse direction (y direction) was considered. Especially the stiffeners were heavily loaded and the equivalent von Misses stress was exceeded almost twice.

Model 3 and Model 4 have a similar effectiveness concerning the reduction of relative displacements casing-pipe bundles. However the second one is more efficient because the cost intensive lock-up devices are not needed. The increased effect on the horizontal grid and the framing can be covered by local strengthening measures.

177 **8 Acknowledgement**

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197

Part V

Innovative Seismic Protection Systems

1

2

1 International Fusion Reactor Tokamak Complex

2 Seismic Isolation

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17 ABSTRACT:

18 The International Fusion Reactor – ITER – is being designed and constructed with
19 a high level of safety as an essential requirement.

20 In order to meet the safety and performance objectives of the French regulatory
21 authorities and of the ITER Organization requirements, the Tokamak Complex has
22 been isolated from the potentially highly damaging effects of the hazard seismic
23 loading by employing seismic isolation bearings.

24 The Tokamak Complex seismic base isolation system and the Tokamak Complex
25 structure have been designed by EGIS Industries as a member of the Architect-
26 Engineer team ENGAGE.

27 The design, manufacturing, qualification and installation of the seismic isolation
28 bearings have been carried out by NUVIA Travaux Spéciaux.

29 **Keywords:** Base isolation – Seismic isolation bearing – Low damping laminated
30 elastomeric bearing

1 Introduction

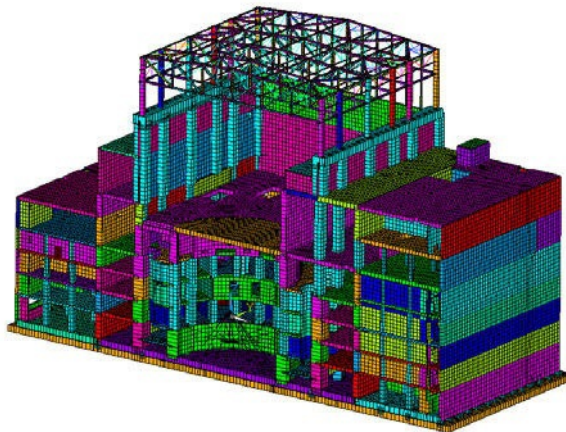
Seismic isolation is an approach to earthquake-resistant design that is based on the concept of reducing the seismic demand rather than increasing the resistance capacity of the structure.

Application of this technology leads to the improved performance of structures, systems and equipment since they will remain essentially elastic during major seismic events.

The functional and operational requirements of the Tokamak machine and its associated systems require the Tokamak Complex to be protected from the damaging effects of seismic loading.

The high spectral accelerations of the design basis earthquake horizontal spectrum of the Cadarache site (0.739 g peak ground acceleration and 0.315 g zero period acceleration) offer a potential for seismic isolation implementation.

The Tokamak Complex measures 118.0m x 80.0m x 69.5m and is seismically isolated by 493 seismic isolation bearings as shown in Figure 1.



46

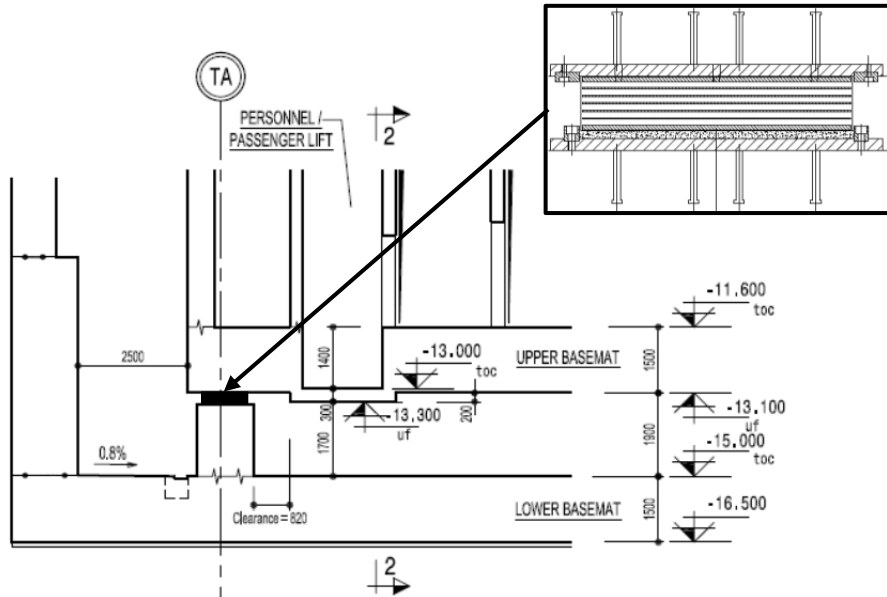
47 **Figure 1: Tokamak Complex finite element model – Longitudinal cross-section – ANSYS**
48 **model**

49 The Tokamak Complex seismic isolation system consists of seismic isolation
50 bearings supported on reinforced concrete plinths.

51 The seismic isolation system is located between the 1.50 m thick Tokamak
52 Complex base mat (Upper base mat) and the 1.50 m thick Tokamak Complex
53 seismic isolation structure base mat (Lower base mat) as shown in Figure 2.

54 The spatial arrangement of the seismic isolation bearing assemblies in the
55 Tokamak Complex seismic isolation structure is shown in Figure 3.

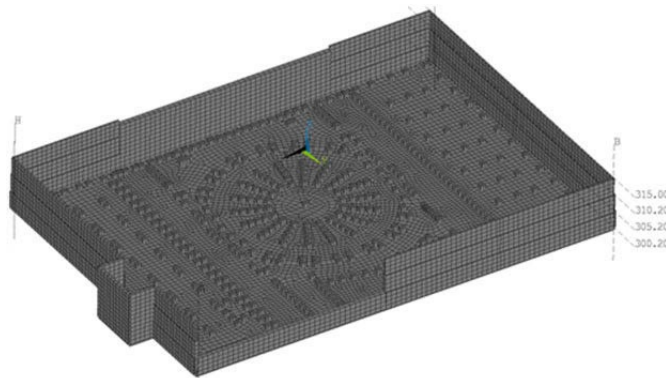
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57

58

Figure 2: Seismic isolation system



59

Figure 3: Seismic isolation bearing assembly arrangement inside the Tokamak Complex seismic isolation structure – ANSYS model

62 The total permanent gravity load supported by the seismic isolation bearings is
63 approximately 3 180 000 kN.

64 The dimensions of the laminated elastomeric bearings are 900 mm x 900 mm x 181
65 mm thick, made of six layers of 20 mm thick chloroprene rubber, of five 5 mm
66 thick inner reinforcing plates and of two 15 mm thick outer steel reinforcing plates.

67 The geometry of the seismic isolation bearing assembly is shown in Figure 4.

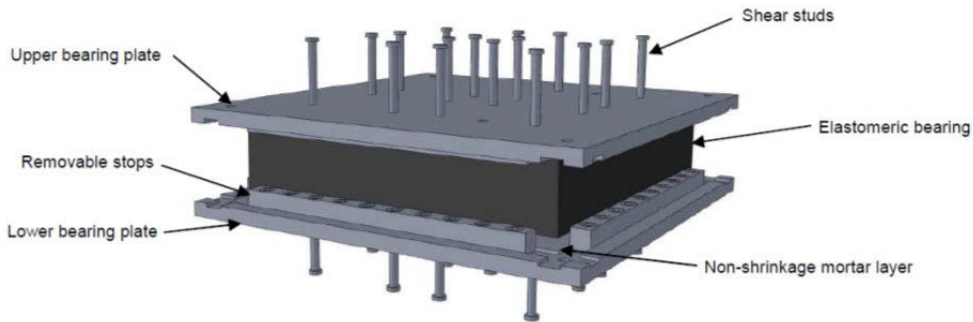


Figure 4: Seismic isolation bearing assembly

2 Design criteria

2.1 Seismic isolation

The seismic isolation system is designed in such a way as to perform its function in the expected conditions and according to the design requirements throughout the projected 70 years design life of the Tokamak Complex.

The seismic isolation system is seismically classified SC1(S) – [3].

Consequently, the seismic isolation system must remain fully operational after the design basis earthquake event (Seismic level 2 – SL-2) – [4].

The seismic isolation system must comply with the onerous requirements of ITER Structural Design Code – [4] – and the requirements of NF EN 1998-1 – [6].

The ITER Structural Design Code requirements that have to be met are – [4]:

- The inspection, maintenance and replacement of any seismic isolation bearing shall be possible at any time – (Requirement 1),
- The seismic isolation bearings shall be located immediately under or in the close vicinity of the Tokamak complex gravity-load resisting system – (Requirement 2),
- The horizontal distance between the center of gravity of the seismic isolation bearing stiffness and the center of gravity of the Tokamak complex shall be as low as practicable (Requirement 3),
- The minimum compressive stress on any seismic isolation bearing shall be 1.00 MPa under the seismic load combination at ultimate limit state (Requirement 4),
- The maximum compressive stress on any seismic isolation bearing shall not be more than 120 % of the average compressive stress under the quasi-permanent load combination at serviceability limit state (Requirement 5),

- Correspondingly, the minimum compressive stress on any seismic isolation bearing shall not be less than 80 % of the average compressive stress under the quasi-permanent load combination at serviceability limit state (Requirement 6),
- At least 90 % of the seismic isolation bearings meet the above two criteria (Requirement 7).

2.2 Seismic isolation bearings

The low-damping laminated elastomeric bearings must comply with the requirements of NF EN 1998-1, NF EN 15129 and NF EN 1337-3 – [6]-[7]-[8].

The mechanical performances required for the seismic isolation bearings are summarized in the following table:

Table 1: Required mechanical performances

Characteristics	Parameters	
Static parameters		
Static shear	Modulus	$G_s = 0.97 \text{ MPa}$
Static compression	Stiffness	$K_{vs} = 5200 \text{ MN/m}$
Dynamic parameters		
Dynamic shear	Modulus	At design displacement d_{bd}^1 and at a frequency of 0.55 Hz $G_d = 1.10 \text{ MPa}$
	Damping	At design displacement d_{bd}^1 and at a frequency ranging from 0.50 Hz to 0.70 Hz $\xi_{ds} > 6 \%$
Dynamic compression	Stiffness	At a frequency greater than 3.0 Hz and at a compressive force ranging from 0,5 to 1,50 of average compressive force N_{sd}^2 $K_{vd} = 5200 \text{ MN/m}$
	Damping	At a frequency greater than 3.0 Hz $\xi_{dc} > 6 \%$

$$^1 d_{bd} = 112 \text{ mm} / ^2 N_{sd} = 6.32 \text{ MN}$$

It should be noted that for the determination of the design displacement d_{bd} , the recommended value of the reliability factor γ_x of 1.20 in NF EN 1998-1 – [6] – is replaced by 1.00 according to ITER Structural Design Code – [4].

111 **3 Design process**

112 **3.1 Seismic isolation**

113 The arrangement, location and number of the seismic isolation bearings have been
114 determined to satisfy the requirements by successive design iterations.

115 The iterative process that has been developed is:

- 116 • Verify the compliance of the selected arrangement with the requirements
117 for inspection, maintenance and replacement of the seismic isolation
118 bearings (Requirements 1 and 2 - Step 0),
- 119 • Develop a three-dimensional finite element model that includes the
120 Tokamak Complex seismic isolation structure, the Tokamak Complex and
121 the Tokamak Complex seismic isolation bearings for the selected
122 arrangement (Step 1),
- 123 • Verify the compliance of the selected arrangement with the requirements
124 on horizontal distance between the center of gravity of the seismic
125 isolation bearing stiffness and the centre of gravity of the Tokamak
126 complex (Requirement 3 – Step 2),
- 127 • Verify the compliance of the selected arrangement with the requirements
128 on maximum and minimum compressive stress under quasi-permanent
129 load combinations at serviceability limit state (Requirements 5, 6 and 7 –
130 Step 3),
- 131 • Determine the seismically-induced forces and displacements on the seismic
132 isolation bearings for the 24 combinations of the three orthogonal
133 components of the seismic action (Step 4),
- 134 • Verify the compliance of the selected arrangement with the requirements
135 on minimum compressive stress under seismic load combinations at
136 ultimate limit state (Requirement 4 - Step 5),
- 137 • Verify the compliance of the seismic isolation bearings (Step 6),
- 138 • Revise arrangement, location and number of seismic isolation bearings
139 until full compliance with the requirements is achieved.

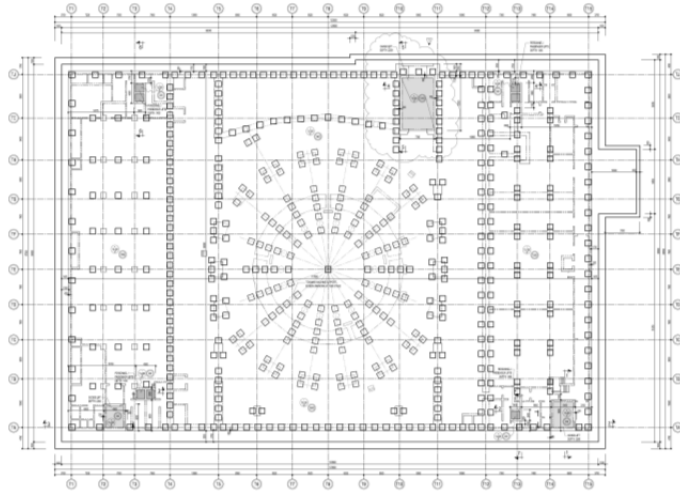
140 Depending on the analysis, from six to eight iterations have been made to achieve
141 full compliance with the requirements.

142 Of all the requirements, those relating to the maximum and minimum compressive
143 stress under quasi-permanent load combinations at serviceability limit state have
144 been, by far, the most difficult requirements to satisfy.

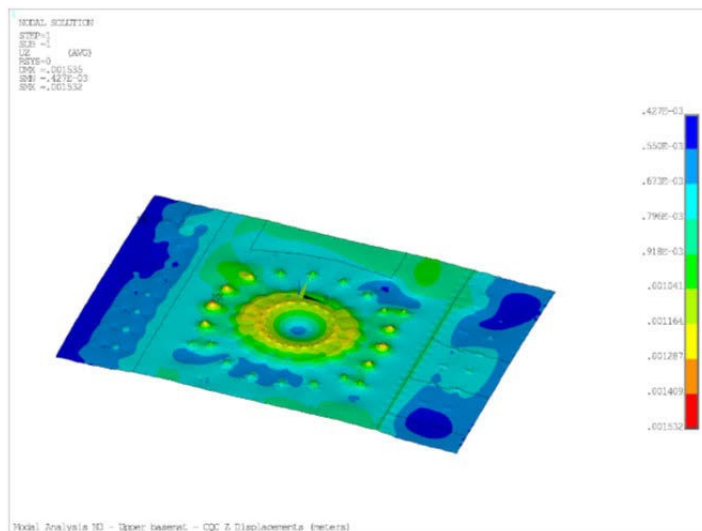
145 When, these requirements are satisfied the remaining ones are easily satisfied.

146 In this iterative process, the selection of the initial arrangement, location and
 147 number of the seismic isolation bearings is crucial.

148 In this initial selection, standardization of the reinforced concrete plinths and of the
 149 supported seismic isolation bearing assemblies has been introduced for an easy-to-
 150 build and cost-effective construction.



151
 152 **Figure 5: Tokamak Complex seismic isolation structure – Seismic isolation bearing**
 153 **assembly arrangement**



154
 155 **Figure 6: Tokamak Complex base mat (Upper base mat) – Vertical displacement under**
 156 **vertical component of the seismic action – m – ANSYS**

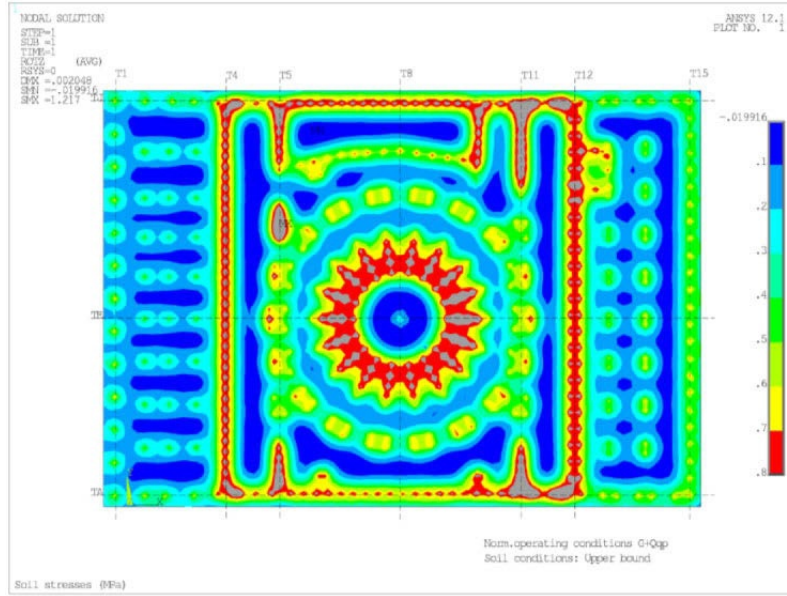


Figure 7: Tokamak Complex seismic isolation structure base mat (Lower base mat) – Ground bearing pressures – MPa – ANSYS

3.2 Anti-seismic bearings

The adequacy of the low damping laminated elastomeric bearing for their intended purpose has been demonstrated by ensuring that the requirements defined in NF EN 15129 – [6] – and NF EN 1337-3 – [7] – are complied with.

The total design strain $\epsilon_{t,d}$ defined as the sum of the design strain due to the compressive load $\epsilon_{c,d}$, of the design strain due to translatory movements $\epsilon_{q,d}$ and design strain due to angular rotation $\epsilon_{\alpha,d}$ must not exceed the maximum permissible strain $\epsilon_{u,k} / \gamma_m$.

$$\epsilon_{t,d} = \epsilon_{c,d} + \epsilon_{q,d} + \epsilon_{\alpha,d} \leq \frac{\epsilon_{u,k}}{\gamma_m} \quad (1)$$

$$\epsilon_{c,d} = \frac{N_{Ed}}{G_d \cdot (a' + b') \cdot \left(1 + \frac{1}{2} \cdot \left(\frac{a' \cdot b'}{(a' + b') \cdot t_i} \right)^2 \right) \cdot \left(1 - \frac{v_{d,x}}{a'} - \frac{v_{d,y}}{b'} \right) \cdot t_i} \quad (2)$$

$$\epsilon_{q,d} = \frac{\sqrt{v_{Ed,x}^2 + v_{Ed,y}^2}}{n \cdot t_i + 2 \cdot t_e} \quad (3)$$

$$\epsilon_{\alpha,d} = \frac{a'^2 \cdot \alpha_{Ed,x} + b'^2 \cdot \alpha_{Ed,y}}{2 \cdot n \cdot t_i^2} \quad (4)$$

$$\varepsilon_{u,k} = 7 \quad (5)$$

Where:

a'	Width of the reinforcing plate,
b'	Length of the reinforcing plate,
n	Number of inner layers of chloroprene rubber,
t_i	Thickness of an inner layer of chloroprene rubber,
t_e	Thickness of upper and lower chloroprene rubber coating,
N_{Ed}	Compressive force under seismic combination at ultimate limit state,
$v_{d,x}$	Horizontal relative displacement in the direction of the width of the bearing under quasi-permanent load combination at serviceability limit state,
$v_{d,y}$	Horizontal relative displacement in the direction of the length of the bearing under quasi-permanent load combination at serviceability limit state,
$v_{Ed,x}$	Horizontal relative displacement in the direction of the width of the bearing under seismic load combination at ultimate limit state,
$v_{Ed,y}$	Horizontal relative displacement in the direction of the length of the bearing under seismic load combination at ultimate limit state,
$\alpha_{Ed,x}$	Relative angular rotation across the width of the bearing under seismic load combination at ultimate limit state,
$\alpha_{Ed,y}$	Relative angular rotation across the length of the bearing under seismic load combination at ultimate limit state.

The reinforcing plate thickness t_s must be greater than the minimum reinforcing plate thickness $t_{s,min}$

$$t_s \geq t_{s,min} = \text{Max} \left(\frac{2.6 \cdot t_i \cdot \gamma_m \cdot N_{Ed}}{a' \cdot b' \cdot \left(1 - \frac{v_{d,x}}{a'} - \frac{v_{d,y}}{b'}\right)}; 2 \text{ mm} \right) \quad (6)$$

It should be noted that in Equation (1) the recommended value of the partial safety factor for the elastomer material γ_m of 1.00 given in NF EN 15129 – [7] – and NF EN 1337-3 – [8] – is taken as 1.15 in accordance with ITER Structural Design Code – [4].

204 It should be noted that in Equation (6) the recommended value of the partial safety
 205 factor for the elastomer material γ_m is taken as 1.00 as a design change formally
 206 managed via a Project Change Request (PCR) and instructed via a Service Order
 207 (SO).

208 Additional criteria regarding buckling stability, roll-over stability and minimum
 209 compressive stress for the seismic isolation bearings have also been verified – [7]-
 210 [4].

211 Full compliance has been demonstrated for each of the 493 seismic isolation
 212 bearings for each of the 24 combinations of the three orthogonal components of the
 213 seismic action – [9].



214

215 **Figure 8: Fan-shaped arrangement of the seismic isolation system under the cryostat and**
 216 **Tokamak machine supporting structure**

217 4 Conclusion

218 The stringent requirements of ITER Structural Design Code have made the design
 219 of the Tokamak Complex seismic isolation particularly challenging.

220 However, the final design solution has resulted in a cost effective structural
221 arrangement with excellent seismic resistance capabilities.

222 **5 Disclaimer**

223 The views and opinions expressed herein do not necessarily reflect those of the
224 ITER Organization.

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1 Strategies for the Seismic Protection 2 of Power Plant Equipment

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10 **ABSTRACT:**

11 The present paper shall give some ideas to protect power plant machinery against
12 seismic demands. The elastic support of turbine foundations, fans, boiler feed
13 pumps and coal mills is a well-accepted strategy for the dynamic uncoupling from
14 their substructures and for the vibration isolation. If the corresponding bearing
15 systems are combined with certain strategies an efficient earthquake protection for
16 the important machinery can be achieved. Seismic control may be obtained by
17 increasing the fundamental period or increasing the damping or changing the shape
18 of the fundamental mode of a structure. A combination of these measures could
19 lead to an optimum seismic protection system as described in this contribution.
20 Here, the first step consists of the choice of the required stiffness properties of the
21 flexible support. Helical steel springs possess the possibility of providing a three-
22 dimensional flexibility. Thus, it is possible to obtain a vertically and horizontally
23 acting protection system. Depending on the seismic input the spring properties
24 could be chosen in a specific range. The system frequency can be decreased and
25 simultaneously, the damping ratio can be increased by incorporating viscous
26 dampers at different locations of the spring supported structure. Internal stresses of
27 important members, acceleration amplification as well as deformations due to
28 seismic excitation can be decreased compared to a structure without any
29 precautions. The possible damage after a severe earthquake can be reduced
30 significantly, and the behaviour of the structural members could remain in the
31 elastic range. Details of executed projects and corresponding results of numerical
32 analyses document the effectiveness of the presented seismic protection strategies.
33 Selected pictures demonstrate the general applicability of the applied systems.

34 **Keywords:** Earthquake Protection, Passive Control, Flexible Support, Damping

35 1 Introduction

36 The elastic support of machines or equipment has become “state of the art” to
37 achieve an efficient vibration isolation. Vibration control could be defined as
38 active, when the dissipation of vibrations from machines into the surrounding is
39 prevented. On the other hand a passive vibration control protects machinery or
40 equipment against vibrations from outside sources. For both approaches it is
41 possible to use elements with helical steel springs. Each element may contain one
42 or more springs. Concerning the type of the single spring a wide variety is
43 available. Depending on the project requirements vertical natural frequencies of the
44 elastic supported systems are in a range from 7 Hz down to 1 Hz.

45 Beneath the vertical flexibility the springs provide also a horizontal elasticity. In
46 addition to the elastic support system often viscous dampers are installed to add
47 damping to the system. The dampers limit the displacements of spring supported
48 systems while they pass resonance during periodic excitation or when the systems
49 are subjected to shock or random excitations.

50 The aspect of earthquake protection and the consideration of the load case
51 “Seismic” are getting more and more important over the past years, surely
52 influenced by the devastating seismic events during the last years. Therefore, it is a
53 great advantage that the same elements, as described above, can be used to protect
54 structures against earthquake by taking into account additional design criteria.
55 Selecting the right properties of the elastic elements and of the dampers can lead to
56 an optimum improvement of the structural behaviour due to seismic loading.
57 Details of the required layout strategies are presented in this contribution.

58 After a brief outline of the fundamentals of some strategies for the seismic
59 protection, two project examples for the earthquake protection of power plant
60 machinery will be discussed.

61 2 Protection Strategies

62 The main objective of seismic control is the modification of the response of a
63 structure due to seismic loading. This modification could be achieved by different
64 methods:

- 65 • Modifying the shape of the fundamental mode,
- 66 • Increasing the fundamental period,
- 67 • Increasing the damping.

68 A structure like a machine together with its foundation can be dynamically
69 uncoupled from the sub foundation or soil using an elastic support system. Usually,
70 the machine and the foundation can be considered as one rigid mass, even if the
71 machine itself is elastic. This assumption is valid if the supporting system is much

72 more flexible than the machine and its foundation. This one mass system will
73 possess six low natural frequencies and corresponding rigid-body mode shapes.

74 This change of the mode shapes leads to smaller internal deflections of the
75 structure itself compared to a structure with a rigid base. The first natural frequency
76 of a rigidly connected structure usually belongs to a mode shape including bending
77 deformations. The change of the mode shape leads to less internal deformations
78 and consequently smaller internal stresses.

79 Typically, the seismic demands for a project are defined by the description of the
80 design response spectrum. Horizontal ground motions as well as vertical ground
81 motions have to be considered. The vertical excitation should not be neglected as
82 done in many current design codes. Depending on the frequency range of the
83 highest induced accelerations (plateau area) a second protection strategy becomes
84 possible. The elastic support could lead to a reduction of the predominant
85 frequency (= increasing fundamental period) from the plateau values down to
86 lower acceleration levels. As an example, it is assumed that the plateau area starts
87 at 2.5 Hz and that the dominant frequency of the unprotected systems is nearly
88 around this value. If the horizontal frequency of a system with a passive elastic
89 control system is about 1 Hz the seismic demands could be reduced by about 60 %.

90 The third measure in using passive seismic control systems is the increase of
91 damping. The corresponding reduction of the induced structural responses by the
92 increase of viscous damping can be taken from different national and international
93 earthquake standards. Eqs. (1) shows the formula of the Eurocode 8 also published
94 by the DIN [1].

$$95 \quad \eta = \sqrt{\frac{10}{5+\xi}} \geq 0.55 \quad (1)$$

96 Here, the viscous damping ratio ξ of the structure should be expressed in per cent.
97 According to Eqs. (1), an increase of structural damping from 5 % to 15 % causes a
98 reduction of input acceleration, structural stress, strain and displacement in a range
99 of about 30 %.

100 An optimum adjustment of frequencies and damping ratio by the use of a passive
101 control system could lead to significant improvement of the seismic behaviour of
102 the protected structure. For every project the specific requirements have to be
103 considered during the layout of the control system. A very low frequency, for
104 example, may lead to very low seismic accelerations, but may yield larger
105 displacements of the supported structure. Here, it is important to find an optimum
106 between earthquake protection and boundary conditions.

107 Helical steel springs and viscous dampers are one type of passive control devices
108 that are suitable for the described mitigation measures. An example of these
109 devices is shown in Figure 1.

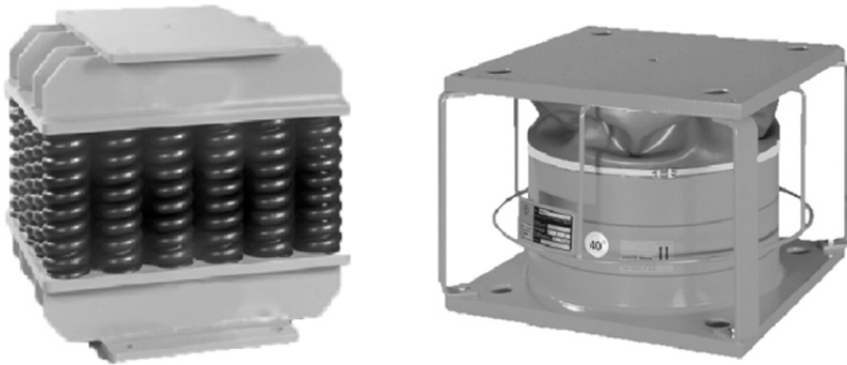


Figure 1: Spring element and viscous damper

It is well known that springs are acting in the axial direction, but they also possess a horizontal flexibility and corresponding load bearing capacity. The mechanical properties can be characterized by a linear elastic behaviour in horizontal and vertical directions. The viscous damper provides linearly velocity-dependent forces in all three spatial directions. The system behaviour can be described by the general equation of motion with constant coefficients. Due to the linearity it is easily possible to determine the system behaviour by standard procedures in regard to system frequencies, critical damping ratios and seismic effects.

The application of springs and dampers leads to a three dimensional seismic protection system. The combination of reduced frequencies and increasing structural damping yields efficient seismic protection of a structure. Accelerations and hence internal stresses are significantly reduced. Theoretical and experimental investigations with shaking-table tests, as shown by Rakicevic et al. [2], approved these positive effects. To distinguish the protection system from well-known base-isolation systems, where e.g. rubber bearings or friction pendulum systems are used, it is entitled as Base Control System (BCS). Beneath other advantages a BCS can reduce the effects of horizontal ground motions and of vertical ground motions as shown by Chouw [3].

It is possible to adjust the parameters of the BCS in regard to the requirements of the project, as the elements vary especially in the bearing capacity, in the horizontal and vertical stiffness properties, in the ratio between horizontal and vertical stiffness and in the damping. In this context, two example projects will be introduced in the following sections. One example describes the application of an elastic support system for an emergency diesel generator set in a high seismic zone. The other example presents the effects of different support systems for a turbo generator deck.

138 **3 Project Example: Diesel Generator Set**

139 Diesel engines are used for many purposes – in trains and ships as well as for local
140 power generation. A typical situation for emergency diesel generator sets (EDGs)
141 in nuclear power plants is shown in Figure 2.



142
143 **Figure 2: Spring supported diesel engine**

144 These systems are very important in regard to the safety of a nuclear power plant.
145 In case of failure of external power they supply power for all safety related
146 systems. Thus, the layout of an elastic support system, providing vibration isolation
147 and seismic protection, is an ambitious task requiring special attention.

148 In the range of seismically significant frequencies this type of machine can be
149 regarded as somehow “rigid”. Having a look at the entire system, subsoil
150 conditions are often responsible for structural frequencies within the highest level
151 of seismic amplification. Thus, the improvement of the seismic resistance can be
152 achieved by changing the support conditions. For this project, located in a high
153 seismic zone in Turkey, helical steel springs are used for vibration isolation
154 purposes. A horizontally flexible layout and additional viscous dampers
155 significantly improves the seismic performance of the supported structure.

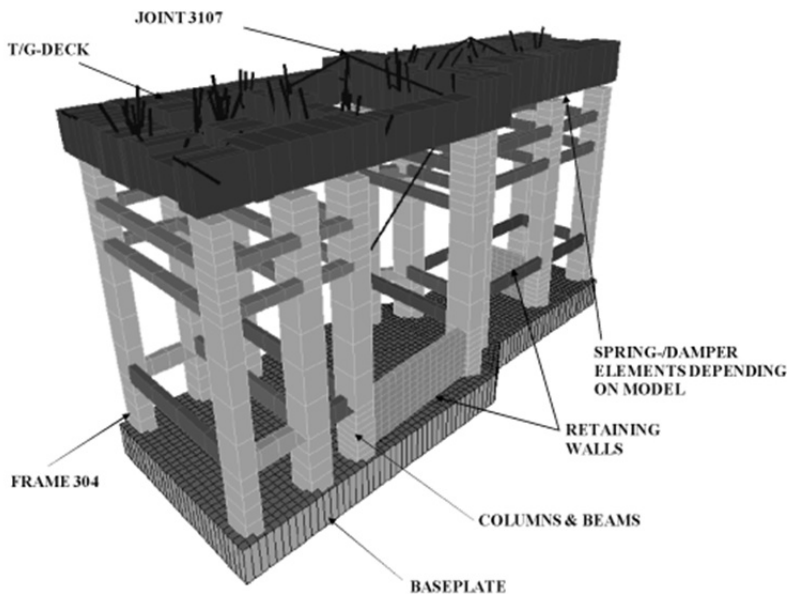
156 Here, the stiffness properties of the spring devices are chosen so that structural
157 frequencies in the horizontal directions can be found in a range between 0.8 and
158 1.4 Hz. A viscous damper is integrated in the used elements, leading to damping
159 ratio for these modes in a range of 15 % and 20 %. The reduced frequencies and
160 the increase of damping yield a significant reduction of accelerations at the
161 machine. Concerning the low frequency of the system it is very important to have a
162 close look at the corresponding seismic displacements. For diesel engine sets the
163 displacements at the coupling and/or at the turbo charger connections are limited in
164 order to avoid damage. At the same time, the vertical flexibility of the steel springs
165 has to be chosen in order to provide sufficient vibration isolation efficiency.

166 **4 Project Example: Turbine Generator System**

167 The project Anpara-D is an extension of the existing thermal power station at
 168 Anpara in Uttar Pradesh, India. The two new turbine units from BHEL (Bharat
 169 Heavy Electricals Ltd.) provide a capacity of 2x500 MW. The site is located in a
 170 high seismic zone with a peak ground acceleration of about 0.22 g, thus the design
 171 and layout of the turbine deck had to consider seismic effects. The seismic
 172 behaviour of a conventional, rigidly supported turbine deck was compared with the
 173 behaviour of a spring supported deck during a case study including a seismic
 174 calculation of the whole structure. For the calculations a three-dimensional model
 175 of the system is used. This model consists of the T/G-Deck, the spring devices and
 176 the substructure. Altogether three different systems are investigated:

- 177 • System without spring devices,
- 178 • System with spring devices type 1,
- 179 • System with spring devices type 2.

180 The ratio of the vertical to the horizontal stiffness plays an important role in regard
 181 to the seismic behaviour of the structure. Therefore, two different type of spring
 182 devices are used for the calculations. The devices of type 2 possess a higher ratio
 183 than the devices of type 1. The sketch of the finite-element model is presented in
 184 Figure 3.



185
186 **Figure 3: FE-Model of spring supported TG foundation**

The introduced seismic protection strategies are considered by modifying the mode shape due to a spring support of the turbine deck. The spring devices reduce the frequencies and the used viscous dampers increase the damping. The efficiency of the elastic support systems becomes obvious, when the spectral accelerations of the three different systems are incorporated into the plot of the elastic design response spectrum for a damping of 5 % as shown in Figure 4.

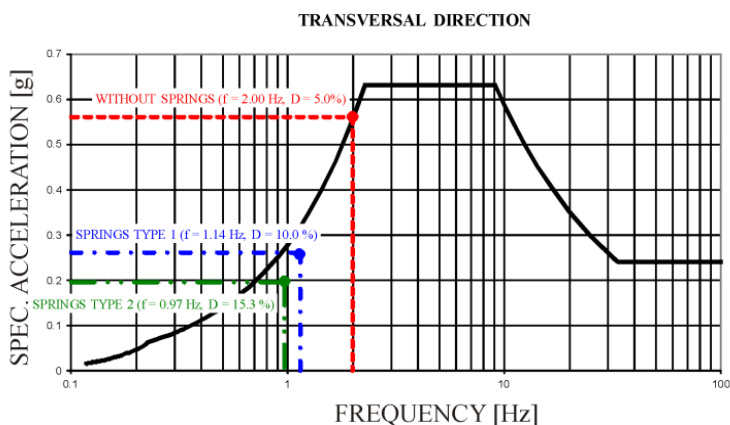


Figure 4: Effects of frequency reduction and increase of damping

The frequency range with the highest induced acceleration starts at about 2.3 Hz. As an example, the results of the transversal direction are presented. Using the first type of spring devices the frequency of the first fundamental mode could be reduced to about 1.14 Hz with a damping ratio of 10 %. Herewith, the induced demands are reduced to about 0.27 g in comparison to 0.57 g for the original system without any elastic devices.

In a second step, spring devices with a higher ratio between vertical and horizontal stiffness are implemented. In addition to the lower frequency of about 1 Hz the damping ratio is increased up to approximately 15 %. This leads to a further reduction in spectral acceleration to about 0.2 g. The same efficiency can be found for the longitudinal direction of the system.

The results of response spectrum analyses of the three systems verify the protection strategy. The values of the model without elastic devices are used as reference values (100%). The ratio between these values and the results of the model with spring devices is expressed in per cent. The output is listed in Table 1.

Accelerations as well as internal stresses are significantly reduced. Due to the positive effects finally the spring devices type 2 are applied for this project.

For the described project the direct substructure below the passive control system was not integrated into the structure of the surrounding machine house. If possible,

this integration can provide several further advantages as shown by Basu et al. [4]. Space and construction time could be saved beneath the improvement of the seismic behaviour of the structures.

Table 1: Results of system without springs used as reference value (100%)

Excitation in transverse direction	Without springs	Springs type 1	Springs type 2
Abs. acceleration at shaft level (Joint 3107)	100 %	55.4 %	40.5 %
Bending moment at column (Frame 304)	100 %	69.2 %	47.4 %
Shear force at column (Frame 304)	100 %	49.8 %	33.8 %

5 Conclusion

After a brief outline of several seismic protection strategies, two practical examples for elastic supported machines are discussed. Optimizing of the parameters of the elastic devices, used already for providing vibration isolation, leads to a Base Control System, consisting of helical steel springs and viscous dampers. This system yields efficient earthquake protection of a structure by reducing accelerations and hence internal stress and strain values.

The consideration of seismic effects will play an increasingly important role for different projects, so that effective protection systems will be required. The presented strategies have already been proven in many completed projects worldwide and could be used for new projects in the future.

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1 MARMOT – A Certified Seismic Monitoring System 2 for Vulnerable Industrial Facilities

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7 **ABSTRACT:**

8 The MARMOT seismic monitoring and trip system perfectly responds to the
9 increasing safety demand in vulnerable industries such as Nuclear Power Plants
10 (NPP), Nuclear Storage Facilities, Liquid Natural Gas Storage (LNG), Refineries
11 and many more. The system measures and analyses systematically tremors that
12 occur at different locations in a facility and quickly recognizes dangerous patterns.
13 With its distributed intelligence it guarantees dependable alarms for automatic
14 shutdown (trip) information impacted by earthquakes on the structures. MARMOT
15 complies with all relevant standards (e.g. IEC 61508, IEC 60780, and IEC 60880)
16 applicable in these industries, fully tested and certified by the “TÜV-Rheinland”
17 organization.

18 This paper presents requirements and the corresponding MARMOT solution
19 regarding seismic monitoring for industrial facilities.

20 **Keywords:** Safety, Seismic monitoring, Earthquakes, Trip System

21 **1 Introduction**

22 When the massive March 2011 earthquake and Tsunami badly damaged the
23 Fukushima-Daiichi Nuclear Power Plant in Japan (Figure 1), the safety issue was
24 again the focus of industry, government and public attention.

25 Responsible authorities and experts defined and conducted stress tests, which
26 analyzed the nuclear power plants worldwide. Many recommendations were made
27 on overall plant design, operation and procedures. The mechanical design of
28 components and the operation of seismic monitoring systems were also considered
29 for events larger than design basis events.

30 Seismic instrumentation systems have been successfully utilized, primarily for
31 structural monitoring, to determine whether the effect of an earthquake has
32 exceeded the plant design specifications. On a smaller scale, seismic systems have
33 also been used as “trip” systems for automatic plant shutdowns under specified
34 conditions.



Figure 1: Fukushima Daiichi after March 2011

Tests and analysis carried out after the Fukushima event identified considerable optimization potential in seismic instrumentation. Three areas have been examined:

- **Maintenance Parts Management:** Many original system components are no longer available and many plants are still operating with systems that can no longer be supported. Repairs require similar available components. The performance quality and ongoing reliability of such obsolete systems may be degraded.
- **New Technical Requirements:** International regulations (IEC) have evolved and now specify solutions that reflect the current state of the art. In particular, the requirements for accuracy, recording time and electromagnetic immunity have increased. Technology developments can now provide both system reliability and performance that meets and exceeds the most rigorous standards.
- **Software:** As in hardware design, quality requirements for instrument firmware and system software are now specified in a detailed fashion.

The following sections describe the seismic monitoring system MARMOT as a perfect solution for industrial facilities, which fully meets all of today's requirements for both seismic monitoring and safety systems. It provides detailed information about the qualification process and related quality assurance.

56 **2 Seismic Monitoring**

57 A seismic instrumentation system monitors the impact of an earthquake at critical
58 locations in an industrial facility, and at a free field location unaffected by the
59 buildings. It records the structural vibration at each location and promptly reports
60 whether the structural response has exceeded specified levels in both time and
61 frequency domain. Class-A “Safety System” components can be added to the
62 system to provide signals for the automatic shutdown of critical operations (e.g.
63 reactors, gas turbines).

64 **2.1 Tasks of Seismic Monitoring and Seismic Safety Systems**

65 Earthquake monitoring and safety systems perform four major tasks:

- 66 • Recording of earthquakes at free field location: Free-field recording in
67 three orthogonal axes is used to determine the vibration excitation (i.e.
68 input ground acceleration unaffected by the building structures) as well as
69 calculation of seismic intensity (e.g. Cumulative Absolute Velocity).
- 70 • Recording seismic events in the structure: Event records in three
71 orthogonal axes at several points in the structure allow engineers to assess
72 the impact of the earthquake and the amplification or attenuation of the
73 vibration at critical points in the plant. They are also utilized to identify
74 whether critical thresholds have been exceeded in the time domain.
- 75 • Providing input for automatic plant shutdown: Qualified Class-A Seismic
76 Safety Systems can provide a signal to a reactor trip (shutdown system)
77 when a critical acceleration threshold has been exceeded. Ideally, these
78 systems should be integrated into the monitoring system to record the
79 events and provide traceability. Extremely high reliability is required for
80 trip systems.
- 81 • System management and evaluation of earthquake records: The system
82 manager software must assure that: all events are recorded synchronously;
83 real events (earthquakes) are recorded on all recorders (system voting
84 logic); and, the monitoring system is working properly (state of health
85 monitoring and reporting). The system maintains comprehensive operating
86 logs, transfers recorded event data to a computer, which analyzes the data
87 and provides required spectral analysis and seismic intensity reports to
88 engineers within minutes of any event.

89 **2.2 The MARMOT earthquake monitoring system**

90 This system was named after the marmot, an animal known for one of nature's
91 most effective warning systems. The MARMOT is based on a highly reliable
92 distributed and redundant recording system design concept coupled with solid-state

93 sensors. The newly developed and fully-certified MARMOT system is based on
 94 SYSCOM's 25 years of experience in the development and production of strong
 95 motion instrumentation primarily for the nuclear industry. It meets highest level
 96 requirements for any seismic monitoring or safety system application.

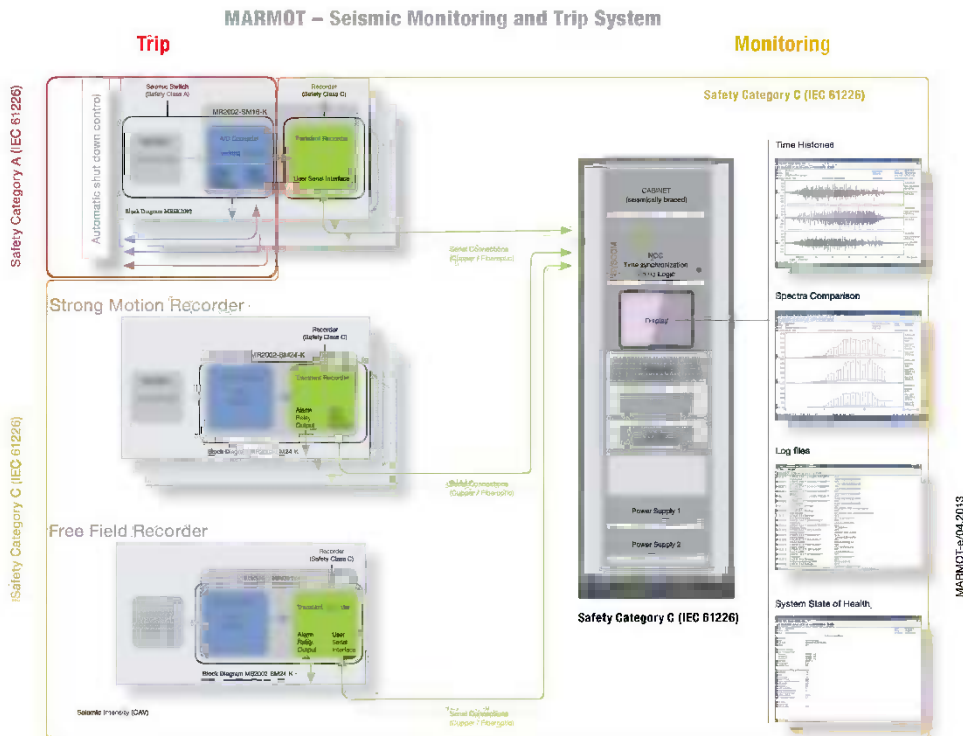


Figure 2: MARMOT system diagram

99 Three types of recorders are shown on the left side of Figure 2:

- 100 • Safety Class-A seismic switch / strong motion recorder (top).
- 101 • structural strong motion recorder (middle);
- 102 • free field strong motion recorder (bottom);

103 An industrial facility may contain multiple strong motion recorders and seismic
 104 switches in the structure in addition to the free field station. All stations record
 105 seismic events simultaneously; the Safety Class-A seismic switches additionally
 106 provides local alarm relay contacts for the automatic shutdown control system.

107 The Safety Class-A seismic switch / strong motion recorder, typically used in triple
 108 redundancy to reach the required safety integrity level (SIL3), serves primarily to

109 trigger an alarm in case of critical threshold exceedance in safety critical areas, at
110 the same time to record the event for further analysis.

111 The structural strong motion and free field recorders capture seismic events and
112 can provide alarms in case of threshold exceedances for less safety critical areas.



113
114 **Figure 3: Strong motion recorder (MR2002), Accelerometer (MS2002) and stainless steel**
115 **junction box mounted on a platform**

116 All instruments are connected to the Network Control Center (NCC), which acts as
117 a system manager that is built into a seismically braced cabinet. Either, or both,
118 fiber optic or copper cable can be used to connect the instruments to the NCC.
119 When obsolete seismic systems are replaced, the existing copper cables may be
120 utilized. The remote stations may be powered from central station power supplies
121 and/or local sources. An industrial PC monitors the NCC, automatically uploads
122 data, analyses the recorded events and sends a report to the printer in a timely
123 manner (time histories, spectral response comparisons and seismic intensity). The
124 MARMOT system runs periodic self-tests (both continuous and programmable)
125 and reports system state of health problems immediately.

126 2.3 Qualification and Quality Management

127 The seismic monitoring of critical facilities requires a maximum of quality and
128 reliability of the monitoring system.

129 SYSCOM highly emphasized these aspects already during the design and
130 development phase of its new MARMOT system.

131 Each step has been witnessed and certified against rigorous standards by
132 independent experts and accredited laboratories.

133 The qualification of the newly developed system was conducted in several
134 consecutive steps.

135 **2.3.1 Plant independent, product specific qualification**

136 The qualification process covered the complete product with both hardware and
137 software including all interfaces. Test categories were established based on the
138 definition of system safety requirements.

139 **CLASSIFICATION**

140 In the past there were many classification models developed worldwide, all with
141 the same goal: to define needed test measures and confirmations. For the nuclear
142 industry today, there is an internationally accepted standard that unifies all previous
143 efforts. IEC 61226 describes Safety categories A, B, C and NC. Category A is
144 required for automatic reactor protection measures, (e.g. reactor trip systems).
145 Category C is typically used e.g. in the field of accident instrumentation and has
146 informative character for the recording before, during and after an earthquake.
147 Category NC does not apply to seismic monitoring in nuclear power plants.

148 In the industrial field, IEC61508 has been successfully applied based on defined
149 Safety Integrity Levels (SIL). Chemical plants, for example, have more stringent
150 requirements regarding earthquake safety. These guidelines can also be used for
151 nuclear applications. They offer sound approaches for the qualification of the
152 software and the definition and testing of the reliability as well. SIL3 certification
153 levels with instrumentation redundancy are required for safety systems (automatic
154 shut down or trip systems). The SIL2 standard applies for seismic monitoring
155 systems.

156 The MARMOT system is designed to be used in both nuclear and industrial
157 applications. It is based on full compliance with both IEC 61226 [4] and IEC
158 61508 [1] standards.

159 **SOFTWARE**

160 For safety reasons, the newly developed software has been qualified considering
161 requirements specified in IEC 60880 [2], IEC 61508 [1], IEC 60780 [5] and other
162 guidelines. These requirements have been specified in a Safety Requirement
163 Specification document, accompanied by a Safety Plan and a Verification and
164 Validation Plan (V&V)

165 MARMOT distinguishes Safety Class-A (trip system) functionality and Safety
166 Class-C (seismic monitoring) functionality. They are handled by different

167 processors, interacting via a unidirectional communication link to exclude any
168 backlash. The switch/recorder automatically monitors its own performance
169 periodically and reports failures to the NCC. Redundancy was built into the system
170 where requested (SIL3).

171 Extensive functional and fault insertion tests have been conducted by both the
172 manufacturer and the institute conducting the test qualification program.

173 **FUNCTIONAL TESTS / TYPE TESTS**

174 After all documentation has been reviewed in accordance with the V&V plan, each
175 element of the system was subject of a large functional type test. The developers
176 emphasized not to do only black box tests with checking the possible combinations
177 of input and output signals. Even more important were the tests from the view of
178 soft- and hardware such as specified in the data sheet together with safety
179 requirements of the product.

180 Therefore specific tests were performed under both normal and extreme
181 environment conditions (e.g. IEC 61180, IEC 60439 and IEC 60068), following the
182 procedures as described in a System Qualification Plan.

183 **ELECTROMAGNETIC COMPATIBILITY (EMC)**

184 The European EMC-guideline defines EMC as following: “the ability of a device, a
185 construction or a system to work satisfactorily in an electromagnetic environment
186 and without producing electromagnetic disturbances, which are unacceptable for
187 the devices, constructions or systems working in the same ambience.” Both EMI
188 emission and immunity are considered. The requirements and test criteria are
189 specified in the guidelines series IEC 61000 [6].

190 Emission tests assure that the electromagnetic radiation is sufficiently low. Both
191 Conducted Radio Frequency and Radiated Radio Frequency Emissions are
192 considered. Immunity tests assure that specified external effects have no negative
193 impacts on the functionality of the components. Tests include: Damped Oscillatory
194 Wave, Fast Transient Burst, Radiated Radiofrequency Electromagnetic Field,
195 Electrostatic Discharge, Surge Immunity, Common Mode Radio Frequency, Power
196 Frequency Magnetic Field, Pulses of Magnetic Field, Oscillatory Damped Wave,
197 Conducted Common Mode Voltage and Damped Oscillation of Magnetic Field.

198 **AGEING**

199 Nuclear and chemical industry customers require a minimum system lifetime of 20
200 years. The question about the lifetime of a component or system has to be
201 answered even though newly developed products have no extended operational
202 experience. The Arrhenius equation does not provide useful results for complex
203 electronic devices. In the nuclear industry, a procedure was established to simulate

an ageing process, which includes such elements as repeated and prolonged operation, mechanical vibration and fast temperature variation in dry and damped heat. By experience these procedures can reasonably simulate and assure a lifetime of more than 30 years, however without exact mathematical evidence. After and during the ageing process, the equipment had to be checked for correct functionality. And finally, after all ageing procedures, it had to prove itself in a seismic test sequence.

SEISMIC TESTS

Seismic tests are obviously the core of the seismic instrumentation system qualification. The Seismic tests were performed with the components that have already passed the ageing program. At the beginning, an envelope for required test response spectra has been defined starting from the floor response spectra in nuclear power plants. Then, the tests have been conducted in accordance with IEC 60980 [3] and IEEE 344 [7] on an appropriate 3-axis shaker. In the first step, resonance frequencies were identified, followed by subsequent, OBE (Operating Basis Earthquake) and SSE (Safe Shutdown Earthquake) tests. Before and after each test sequence, the correct functionality of each component has been checked.

3 Conclusion

Operators of nuclear power plants and other critical industrial facilities can be assured that the MARMOT seismic monitoring and safety system meets the latest and most rigorous international requirements regarding qualification and quality assurance. The implementation of the trip functionality with its permanent state of health monitoring is unique.

For more information and demonstration, please visit SYSCOM at the exhibition.

4 Acknowledgements

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- [3] IEC 60980 Nuclear power plants - Instrumentation and control systems important to safety - Software aspects for computer-based systems performing category A functions

- 239 [4] IEC 61226 Nuclear power plants - Instrumentation and control important to safety -
240 Classification of instrumentation and control functions
- 241 [5] IEC 60780 Nuclear power plants - Electrical equipment of the safety system -
242 Qualification
- 243 [6] IEC 61000 Electromagnetic compatibility
- 244 [7] Standard IEEE 344 Recommended Practice for Seismic Qualification of Class 1E
245 Equipment for Nuclear Power Generating Stations
- 246 [Web-1] <http://www.syscom-instruments.com>
- 247

1 **Automatic or Manual Safe Shutdown of Industrial** 2 **Facilities on Earthquake Signal, Guidelines to Meet** 3 **the New French Regulation: Seismological** 4 **and Instrumental Aspects**

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25 **ABSTRACT**

26 The French regulation has been updated in 2010, and now explicitly requires that
27 equipment of high hazard industrial facilities (outside nuclear field) do not lead to
28 unacceptable consequences under the highest earthquake of the seismic zone where
29 the facility is located.

30 As well the seismic zones have been re-evaluated, considering four levels for the
31 French metropolitan territory.

32 To meet this new requirement AFPS has been asked to draft a guide that defines a
33 strategy to stop the facility on detection of the earthquake. This specific guide is
34 part of a set of documents that will support operators in the different design

35 requirements that could be implemented to demonstrate compliance with the
36 regulation.

37 The guide explains how automatic or manual actuators could isolate the dangerous
38 inventory inside the facility to prevent or limit the impact. As well mitigation of
39 indirect effects is considered. Earthquake phenomenology, threshold to trigger the
40 safe shutdown, principle to demonstrate compliance with the regulation, logic,
41 hardware & software requirements, qualification and in service inspection are
42 described together with real case study.

43 The present paper focuses on earthquake phenomenology, detection strategies and
44 threshold to trigger the safe shutdown.

45 As far as the threshold level is concerned a possible -very low- default threshold
46 that would prevent long diagnostic analysis of the weaknesses of the equipment
47 will be discussed.

48 **Keywords:** regulation, automatic shutdown, PGA, accelerometer

49 1 Introduction

50 The French regulation has been updated in 2010, and now explicitly requires that
51 equipment of high hazard industrial facilities (outside nuclear field) do not lead to
52 unacceptable consequences under the highest earthquake of the seismic zone where
53 the facility is located.

54 To meet this new requirement AFPS has been asked to draft a guide that defines a
55 strategy to stop the facility on detection of the earthquake.

56 2 Phenomenology

57 When an earthquake occurs, the released energy will spread as elastic waves. It is
58 mainly these waves will cause the surface ground motion.

59 There are several kinds of wave:

- 60 - the body waves that can spread throughout the earth volume,
- 61 - the surface waves, which are guided by the surface of the earth, and which
62 is formed by conversion of energy from body waves.

63 In the category of body waves, we drew a distinction between the compression
64 waves (or P-waves) generating a movement parallel to the direction of propagation,
65 and secondly shear waves (or S-waves) which generate a movement perpendicular
66 to the direction of propagation. There are also different surface waves, but it does
67 not seem necessary to detail these in this guide.

68 Body waves are faster than surface waves. Similarly, the P-waves are faster than
69 S-waves At a given site, P-waves are the first that will be felt (it is this property

that “named” these waves, the "P" corresponding to "Primary") that arrive the S-waves (the "S" corresponding to secondary), and finally the surface waves.

Moreover, the propagation velocity of body wave decreases gradually as they approach the surface (due to the gradual decompression and weathering of geological material). This phenomenon implies refraction that involves a “verticalization” of the propagation direction. Therefore, the waves arrive at the surface with an incident angle substantially perpendicular to the surface ("vertical incidence") or at least close to the vertical.

Therefore, P-waves generate essentially vertical movements, whereas S-wave generate essentially horizontal movements (see Figure 1). Adding this feature to the fact that the P-wave amplitude is generally lower than that of S-wave amplitude, we can conclude that the P-waves are less damaging for buildings than S-waves.

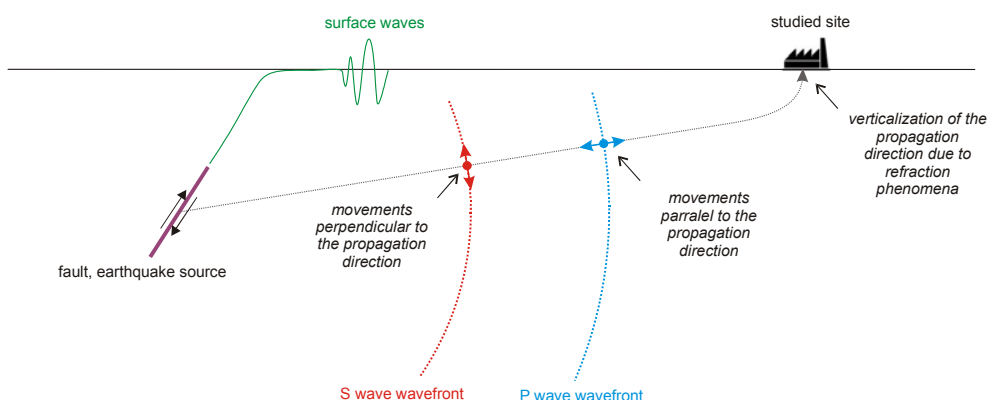


Figure 1: Wave propagation from earthquake source to the studied site. Differences between P, S and surface waves and associated polarization

The fact that the P-waves (less damaging) arrive before the S-waves (with the strongest destructive potential) may be used in some cases as part of strategies for safe shutdown procedure (see Figure 2).

In French seismic zones 1 to 4 (metropolitan area), the considered earthquakes in the framework of the seismic risk regulation have moderate to medium magnitude. Such earthquakes can have destructive effects within a few tens of kilometers up around the epicentral area.

To set orders of magnitude, the time required for the P-wave to travel 35 km will be approximately 7 seconds, the time required for the S-wave to travel the same distance will be approximately 10 seconds. The difference in arrival time between the P-wave and S-wave is around of 3 seconds in this example.

97 This shows that these different orders of magnitude correspond to short duration.
 98 This should be kept in mind and compared to the durations required for shutdown.
 99 In seismic areas 5 (Guadeloupe, Martinique), we can consider thrust earthquakes
 100 with higher magnitudes that are likely to create damage at a greater distance from
 101 the epicentral area. The orders of magnitude given above are adapted to suit the
 102 distance considered (up to 80 km).

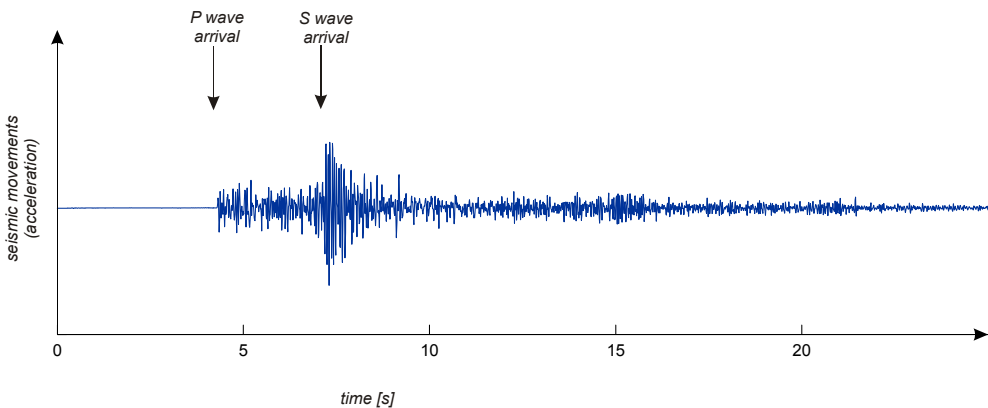


Figure 2: Ground motion (here: acceleration) recorded at a given site (distance between source and site: around 15 km)

3 Shutdown triggering strategies

Depending on the time that is available to make the installation safe shutdown, different triggering strategies are possible.

3.1 Triggering on strong movements

The first strategy consists in triggering the shutdown when the ground motion measured at seismic sensor(s) seismic(s) is already strong and reaches amplitudes that may involve acceleration near or above the safety threshold. Therefore, this approach triggers the shutdown when the most harmful waves ("S-waves") already affect the considered site.

This approach does not allow anticipation. Its choice implies that the action of shutdown can occur even when the system suffers or has suffered the most severe seismic load. It also means that any effect (e.g. release of pollutants) that may occur between the beginning of the seismic loading and the completion of the action of safe shutdown is acceptable.

However, this approach has the advantage of using relatively high trigger threshold, which limits the risk of false alarm of the security system.

3.2 Delayed triggering on strong movements

The second strategy is a variant of the previous strategy. The triggering is also made on the strongest ground motion phase, but it does not directly involve the shutdown. However, it initiates a temporization (for a period to be determined) that will involve the shutdown later if an operator does not cancel the order during the temporization.

This is the strategy that is most appropriate to avoid the risk of false triggering. However, it is also the one that maximizes the time between the occurrence of the strongest motions and the completion of the safety procedure. It implies that any effect (e.g. release of pollutants) that may occur between the beginning of the seismic loading and the completion of the action of safety procedure is acceptable. It is the evaluation of these consequences that allows better defining the duration of the temporization.

3.3 Anticipated triggering on low threshold (called strategy "P wave")

The third strategy valorizes the arrival time delay between P-wave and S-wave. One uses here the fact that the P-wave amplitude is less than that of S-waves and S-waves have a greater destructive potential due to their orientation. The shutdown action is triggered by using an acceleration threshold relatively low, corresponding to a fraction of the acceleration threshold beyond which the shutdown is expected.

This approach has the advantage of giving a reaction time between the shutdown start and the arrival of the most damaging waves. The gain is low and therefore this is only useful for very fast shutdown (<1 s) or shutdown that have to be initiated before the arrival of S-wave (even if the shutdown action is not fully completed before the S-wave arrival).

The main drawback of this strategy is a higher rate of false alarms, inherent to the choice of a low threshold. Moreover, it should be noted that although this risk is statistically low, the P-wave may already have high and damaging amplitude. It should also be noted that even if P-waves are weaker than S-waves, the facility is already subject to seismic loading between the arrival of the P-wave and S-wave.

3.4 Early triggering by remote instrumentation

A final triggering strategy is mentioned here as a reminder. It seems relatively poorly adapted to French contexts. Here, the seismic instrumentation is located close to the potential seismic sources. One tries to detect the seismic movements as earlier as possible, before the waves have reached the site to be protected.

158 While this strategy has the advantage to produce longer reaction delays, it has
159 however a number of disadvantages:

- 160 - it requires placing instrumentation outside the concerned facility,
- 161 - it creates the need to maintain and demonstrate reliability and availability
162 of systems transmitting information between remote sensors and facility,
- 163 - it implies that seismic hazard sources are well known and localized in
164 order to identify the area to be instrumented.

165 Note also that, given the orders of magnitude of time provided above, this strategy
166 seems irrelevant in France because the potential gains are very small.

167 **4 Physical value to measure**

168 Earthquake engineering studies may use different indicators, more or less complex.
169 One of the most commonly used parameter is the response spectrum expressed in
170 acceleration that produces a value of spectral acceleration at different frequencies.

171 In the framework automatic safety actions, however, it is difficult and unreliable to
172 evaluate complex indicators in real-time. It seems more appropriate to analyze
173 directly the ground acceleration, instantly felt.

174 We therefore propose to use the maximum instantaneous acceleration (for "free
175 field measurement", the maximum instantaneous acceleration is the "Peak Ground
176 Acceleration" or PGA, this notion also corresponds to the "Zero Period
177 Acceleration" or ZPA).

178 The typical frequency band of seismic movements which could damage buildings
179 and equipment is bound by 0.1 Hz and 35 Hz

180 The sensors to be used (accelerometers) usually allow filtering the received signal
181 in a frequency band that rejects some unwanted signals. This filtering frequency
182 band may be smaller than that mentioned. However, we should not choose
183 excessive filtering.

184 **5 Choice of sensor number and location**

185 The choice of location for installing seismic sensors (accelerometers) and the
186 definition of the shutdown threshold are not independent.

187 A given component (valve, oven ...) is generally placed in a building or a structure.
188 However, these last may modify the seismic movement that would be recorded "in
189 free field" (that is to say the surface, without any disturbance of buildings). On the
190 one hand, the soil-structure interaction (effect of the building on the ground)
191 modifies the seismic motion. On the other hand, the building or structure seismic
192 response also changes the seismic movements (typically the upper floors of a

193 building are subject to amplified seismic movements by comparison with the
194 lowest floors).

195 Depending on the location to be chosen for placing seismic sensors, these changes
196 in the movement should be taken into account.

197 We begin by presenting possible solutions for the location of seismic sensors, and
198 then we present the proposed methodology to determining triggering threshold.

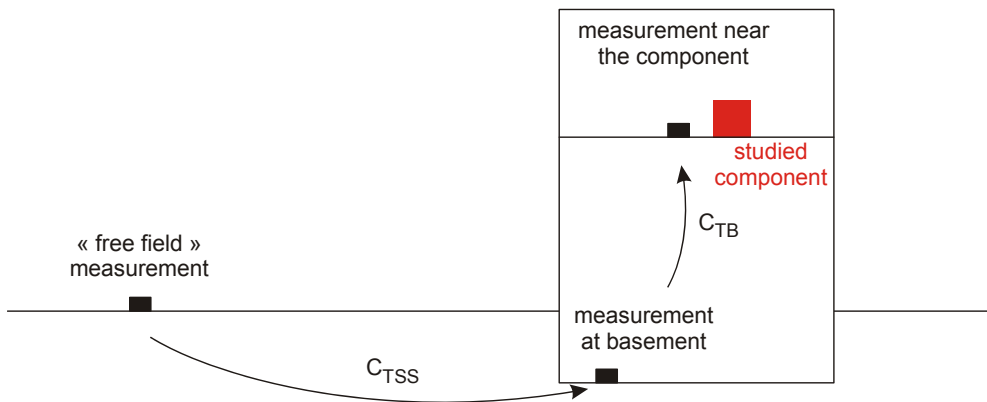
199 **5.1 Sensor position**

200 Different solutions are possible to place seismic sensors. Three main solutions can
201 be developed:

- 202 - In the open field, that is to say, outside of buildings and structures (or
203 possibly in small buildings without floors and with a small surface) and far
204 enough from other buildings in order to avoid their effects on ground
205 motion (typically at a distance of 2 times the height of buildings). When
206 "free field" sites are well chosen, this solution has the advantage of
207 minimizing the risk of false triggering due to human disturbance. A single
208 installation (that could implement several accelerometers to allow a "2 out
209 of 3" logical triggering strategy) may be mutualized for all of the actions
210 that will secure the installation. However, it requires a more stringent
211 implementation (sites outside of buildings, length of wiring ...) and
212 involves taking into account the effects of soil structure interaction and
213 buildings themselves (see below).
- 214 - Installation of accelerometers in the lower parts of the facility (slab,
215 basement in direct contact with the geological formations ...). This solution
216 is a good compromise between ease of implementation (inside the
217 building) and reduced risk of false alarms. Such an approach also allows
218 the instrumentation sharing for all shutdowns. However, it requires the
219 appropriate consideration of the behavior of structures or buildings.
- 220 - Installation of accelerometers close to the component that motivates the
221 shutdown action. This approach eliminates the need of soil / structure
222 interaction evaluation and building behavior computation. Nevertheless,
223 the risk of false triggering is higher (noisy area, unwanted movements
224 amplified by structures) and this strategy does not allow the sharing of
225 instrumentation for various components.

226 To increase the availability of the seismic sensor installation while limiting the risk
227 of false alarm, it is advisable to use several seismic sensors installed in different
228 places, associated to a triggering strategy (2 out of 2, 2 out of 3, ...). Indeed, this
229 approach to preserve a shutdown triggering function even in case of failure of one
230 sensor (diagnosed or not) and also to avoid false alarm if one sensor is affected by

231 a purely local acceleration (not affecting other sensors) due to a cause other than
 232 earthquake.



233
 234 **Figure 3: Different possible position of sensors**

235 Similarly, the sensors may be either "uniaxial" (movement measurement in one
 236 space direction) or triaxial (movement measurement in three directions of space). It
 237 is advisable to use triaxial accelerometers (also called "three components"),
 238 particularly in the context of positioning sensors in open field or on basement. In
 239 the case of the use of a uni-axial accelerometer, the choice of the orientation of the
 240 sensor must be motivated. We consider that a tri-axial accelerometer exceeds a
 241 given threshold when one of the three components has exceeded this threshold. In
 242 this sense, the so-called "2 out of 3" logic is defined as "two accelerometers out of
 243 three" (with each triggered by at least one component) and not "2 out of 3
 244 components."

245 5.2 Triggering threshold determination

246 The definition of the threshold that will trigger the shutdown procedure if the
 247 acceleration of ground motion exceeds it is a key issue of the overall shutdown
 248 procedure. We propose two approaches: a simplified one and an optimized one.

249 The *simplify approach* implies to trigger the shutdown if the instantaneous
 250 measured acceleration exceeds 0.01 g (when accelerometers are placed in "free
 251 field" or on the basement of the facility) or 0.05 g (when accelerometers are placed
 252 near the equipment that motivated the shutdown approach). This second value
 253 takes into account the possible amplification due to the building behavior. The
 254 simplify approach cannot be applied with an anticipated P-wave strategy.

255 These values may appear very low, but one could be confident in the fact that if an
 256 earthquake remains below these values, no damage will occur in the facility.
 257 Moreover, if we take care in implementing an instrumental device that place

sensors in free-field or basement, associated with a “2 out of 3” triggering logic, the risk of false alarm will remain very low, even at low triggering levels. Finally, in low to moderate seismicity area, like metropolitan France, the probability that an earthquake implies acceleration in a given location that exceeds 0.01 g remains acceptable. The exceedance probability of 0.01 g is usually associated to return period of several tens of years in most regions in France

Alternatively, the guide introduces the possibility of an *optimized approach* to define the shutdown threshold. This approach implies that we may be able to compute the seismic acceleration at which the different equipment (that may produce unacceptable consequence if they failed) will lose their integrity. It also implies to be able to compute the overall building behavior and also the soil-structure interaction. This approach may allow defining threshold significantly higher than the one proposed in the simplified one, but needs more studies and knowledge concerning existing buildings.

6 Conclusion

The French regulation has been updated in 2010, and now explicitly requires that equipment of high hazard industrial facilities (outside nuclear field) do not lead to unacceptable consequences under the highest earthquake of the seismic zone where the facility is located.

The new regulation, could in most cases, easily be met through robust design of equipment, but a large number of existing industrial facilities may benefit of shutdown procedure, mainly based on seismic instrumental devices, that may prevent high cost modifications or an anticipated closure which would lead to serious economic consequences.

1 Experimental Study on Seismic Behaviour 2 and Vibration Control of Wind Turbine 3 and Electrical Transmission Tower

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6 Tongji University,
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9 **ABSTRACT:**

10 In order to research the seismic behaviour and effective vibration control strategy
11 for the wind turbine tower and electrical transmission tower, shake table tests on
12 reduced-scale wind turbine tower model and electrical transmission tower model
13 were carried out at the State Key Laboratory of Disaster Reduction in Civil
14 Engineering, Tongji University. Tuned Mass Damper (TMD) systems were applied
15 for reducing the seismic responses of the model towers. Experimental results of
16 both model tests are presented in this paper. The test results indicate that the TMD
17 systems are remarkable in seismic responses reduction for the wind turbine tower
18 and electrical transmission tower, and can be widely used for engineering
19 application.

20 **Keywords:** seismic behaviour, vibration control, shake table test, wind turbine
21 tower, electrical transmission tower

22 **1 Introduction**

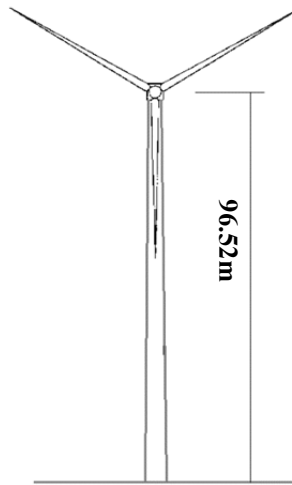
23 With the rapid development of economy, large demand for electricity generation
24 and transmission exists in the world, especially for country like China. On the other
25 hand, the recent earthquake experiences, such as Wenchuan earthquake in 2008,
26 show that the electrical facilities suffered serious damages from the strong ground
27 motions [1]. In this study, shake table test technology was applied to research the
28 seismic behaviour and effective vibration control strategy for the wind turbine
29 tower and electrical transmission tower. Reduced-scale wind turbine tower model
30 and electrical transmission tower model were designed and the shake table tests
31 were carried out at the State Key Laboratory of Disaster Reduction in Civil
32 Engineering, Tongji University. For vibration control, Tuned Mass Damper (TMD)
33 systems were used for reducing the seismic responses of the model towers. The test

34 results of both model tests are summarized as well as some discussions are
35 presented in this paper.

36 **2 Experimental design for wind turbine tower**

37 **2.1 Prototype and test model design**

38 Shown as Figure 1, the wind turbine tower prototype was 96.52 m high [3]. The
39 scale factor for the model tower was defined as 1/13, while the height of the model
40 tower became 9.934m including the blades, which were simulated by 3 uniformed
41 cantilever beams. The tower body structure was divided into 4 sections from
42 bottom to top. The diameter and thickness of the bottom tower were 300 mm and
43 4 mm respectively, while the diameter and thickness of the top tower were
44 196 mm and 3 mm respectively. The length, width and height of the nacelle were
45 920 mm, 760 mm and 460 mm respectively. The mass of the nacelle was 551 Kg.
46 The length of the model blade with a rectangular hollow section was 2400 mm, the
47 size of the section was 80mm×40mm×3mm. The material of the tower model
48 was Q345D.



49
50 **Figure 1: The facade of wind turbine tower prototype**

51 **2.2 TMD system and its parameters**

52 A bidirectional TMD system was used to reduce the seismic responses in both
53 horizontal directions of the model tower. The TMD mass was connected to the
54 outer frame via a spring device, while the outer frame was rigidly connected to the
55 top of the wind tower by bolts. The stiffness of the TMD can be modified by
56 adding or reducing the number of springs. By changing the mass and spring of the

TMD, desired mass ratio and desired frequency ratio between TMD system and main structure can be obtained. For this test, the TMD mass was taken as 23.5 Kg, and the spring stiffness was decided by add and minus the spring number to make sure its frequencies equalled to the first and second frequencies of the model tower.

2.3 Description of the loading program

El-Centro wave, Chichi wave, Kobe wave and Wolong wave were chosen as the input motions of the shake table tests. During the test, the rotating speed of the wind blades was set to 0 rpm, 15 rpm and 30 rpm respectively for each test case. The test without TMD was conducted first, and then TMD was set up at the top of the nacelle and conducted the test with TMD. In order to obtain the mode characteristics of the model tower, the white noise sweep test was performed at the beginning of each test phase.

3 Test results of the wind turbine tower model

3.1 Measured mode parameters

Through the white noise tests, the measured first and second natural frequencies of the model tower are 1.327 and 6.657 Hz without TMD, and first frequency is reduced to 1.15 Hz when the model equipped with TMD.

3.2 Influence of blade rotation on the wind tower's response

During the shake table tests, blade speed was set to 3 levels of 0 rpm, 15 rpm and 30 rpm in order to research the effects of blade rotation on the wind tower response under different seismic wave. Under the inputs of different acceleration amplitude of El Centro wave, Chichi wave, Kobe wave and Wolong wave, the comparison results of relative displacement at the tower top are shown in Figure 2. It can be seen that the blade rotation can reduce the displacement response during the seismic events.

3.3 Vibration Control effect of TMD system

The time history comparison of the displacement at the top of the model tower between with or without TMD, while the blade speed was set to 0 rpm, is shown as Figure 3. The control efficiency of the TMD system, for top displacement and acceleration, is listed in Table 1 and 2, respectively. From these figure and tables, it can be found that the TMD system is very remarkable in reducing the displacement and acceleration responses of the model tower for different blade speeds and different seismic events. The best control efficiency even reaches 46.5% for displacement and 53.1% for acceleration, respectively.

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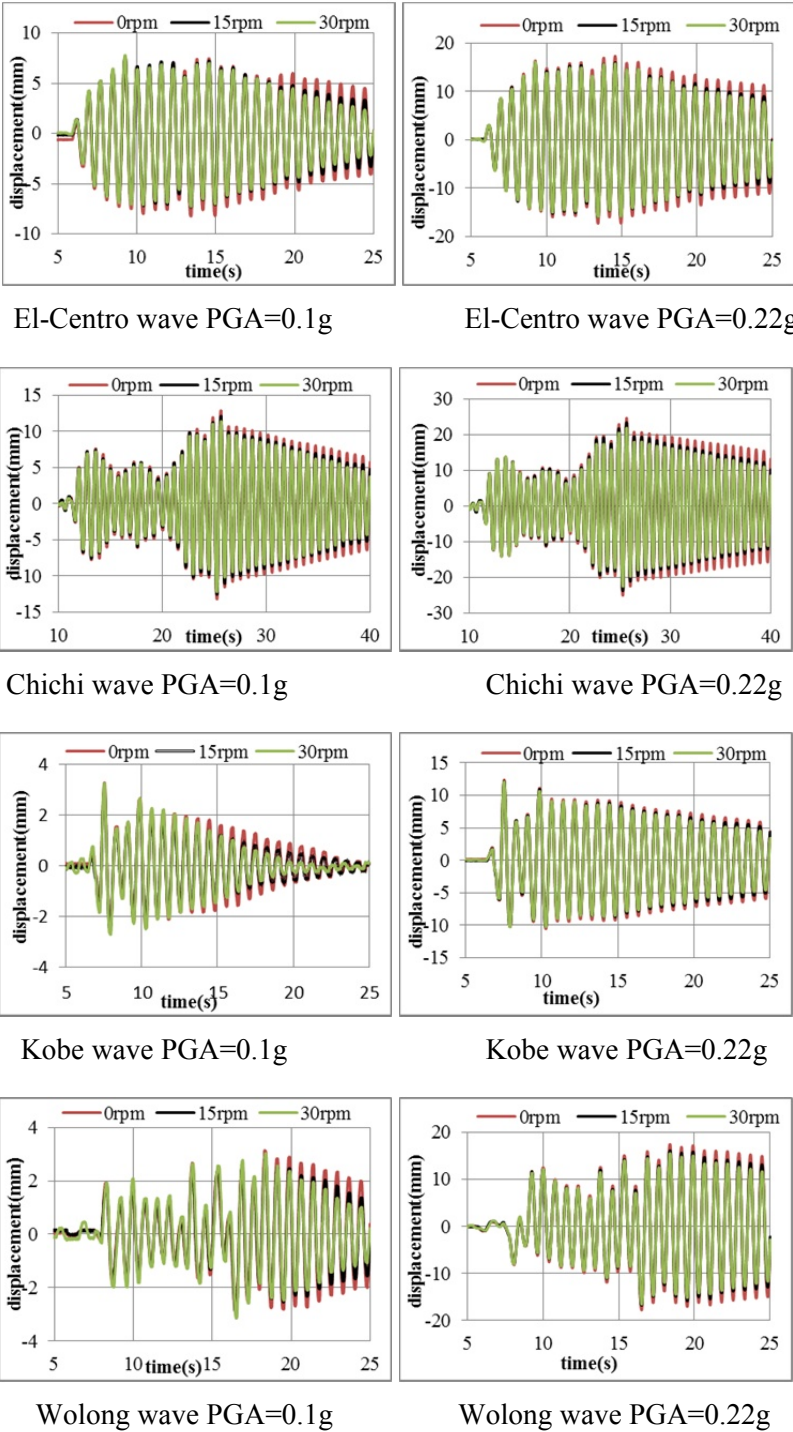
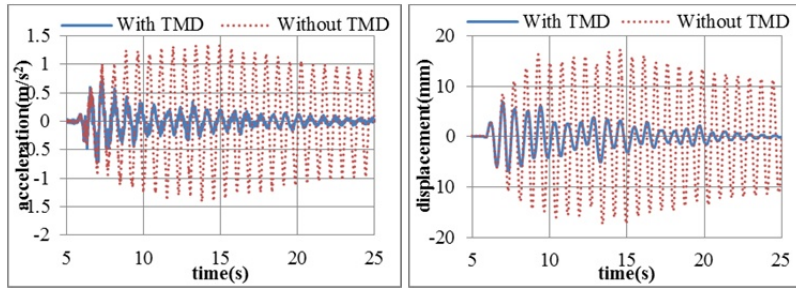
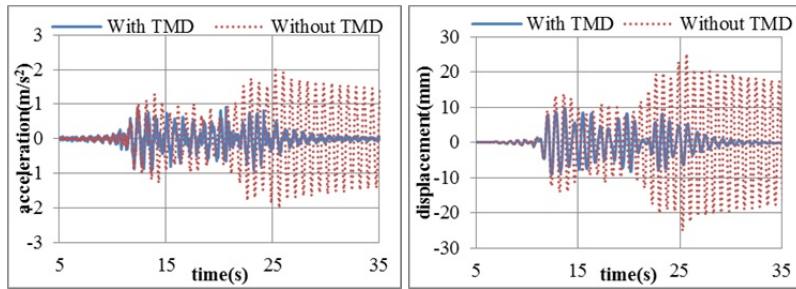


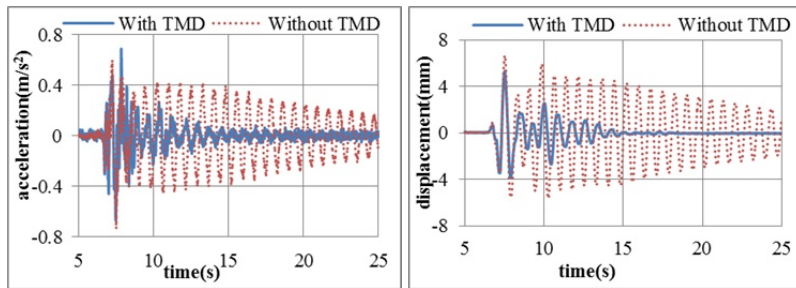
Figure 2: Time-history comparison of the top displacement of the model tower



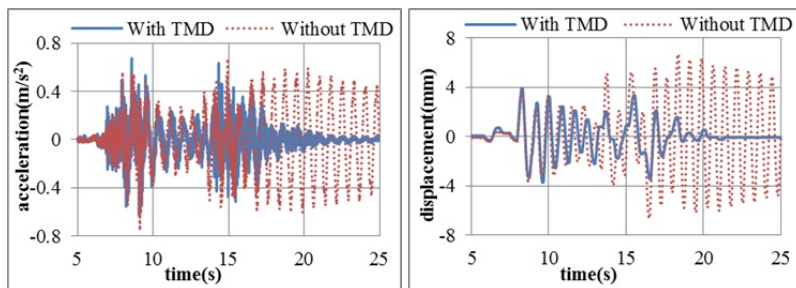
El-Centro wave



Chichi wave



Kobe wave



Wolong wave

Figure 3: Time-history comparison of the top acceleration and displacement of the model tower

Table 1: Control efficiency of the top displacement responses

Rotating speed (rpm)	Seismic inputs							
	El-Centro		Chichi		Kobe		Wolong	
	0.1g	0.22g	0.1g	0.22g	0.1g	0.22g	0.1g	0.22g
0	33.5%	42.6%	31.4%	42.6%	10.9%	20.2%	28.4%	40.9%
15	40.1%	46.5%	33.2%	46.5%	18.0%	25.4%	32.0%	41.3%
30	30.8%	45.5%	25.5%	45.5%	11.2%	13.2%	27.2%	37.6%

Table 2: Control efficiency of the top acceleration responses

Rotating speed (rpm)	Seismic inputs							
	El-Centro		Chichi		Kobe		Wolong	
	0.1g	0.22g	0.1g	0.22g	0.1g	0.22g	0.1g	0.22g
0	32.4%	48.8%	33.7%	32.9%	8.3%	15.3%	13.6%	10.6%
15	38.2%	53.1%	42.4%	36.5%	14.4%	22.8%	20.9%	13.2%
30	20.0%	22.0%	14.7%	18.0%	8.2%	8.3%	14.7%	7.9%

4 Experimental design for electrical transmission tower

4.1 Prototype and test model design

The prototype of transmission tower was a standard angle steel tower with height of 64.7 m, which is shown as Figure 4, and the level span of the line was 460 m. The geometric scale factor for the test model was taken as 1/8, and Q235 steel was used as the model material.

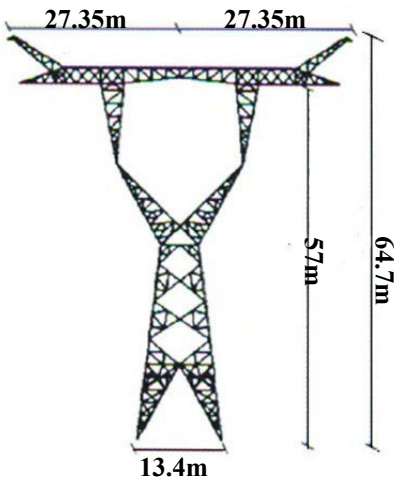


Figure 4: The facade of prototype tower

4.2 TMD system and its parameters

As the main effort of the test was focus on reducing the lateral seismic responses of the model tower, a unidirectional TMD system was applied to shake table test. The TMD mass was taken to 16.5Kg, while the spring stiffness was decided by add and minus the springs to make sure its frequency equalled to the first frequency of the model tower.

4.3 Description of the loading program

El-Centro wave, Chichi wave, Wenchuan wave, Kobe wave and SHW2 (Shanghai artificial wave which is defined by Shanghai local seismic design code) wave were used as the input motions for the shake table test. The input peak value was adjusted to 0.14g, 0.4g and 0.8g, respectively, and compare tests were conducted for two cases: model tower with or without TMD.

5 Test results of the electrical transmission tower model

5.1 Measured mode parameters

From the white noise tests, the measured natural frequencies of the model tower along the X and Y direction are 5.30 and 5.39 Hz with TMD, while the frequencies of the model tower along the X and Y direction without TMD are 5.45 Hz and 5.12 Hz.

5.2 Maximum displacement responses of the transmission tower model

The comparison of maximum displacement along the height 2m, 3.875m, 5.5m, 7.125m of the tower between with and without TMD is shown as Figure 5. For Chichi wave, the peak displacements at the top of the transmission tower are reduced by 27.45%, 26.8% and 19.38% under the input peak acceleration of 0.14g, 0.4g and 0.8g, respectively, and the damping effect was very obvious after imposing TMD system on the tower model.

5.3 Maximum acceleration responses of the transmission tower model

The comparison of maximum acceleration amplification factors along the height 2m, 3.875m, 5.5m, 7.125m of the tower between with and without TMD is shown as Figure 6. For Chichi wave, the peak accelerations at the top of the transmission tower are reduced by 40.5%, 41.3% and 37.44% under the input peak acceleration of 0.14g, 0.4g and 0.8g, respectively.

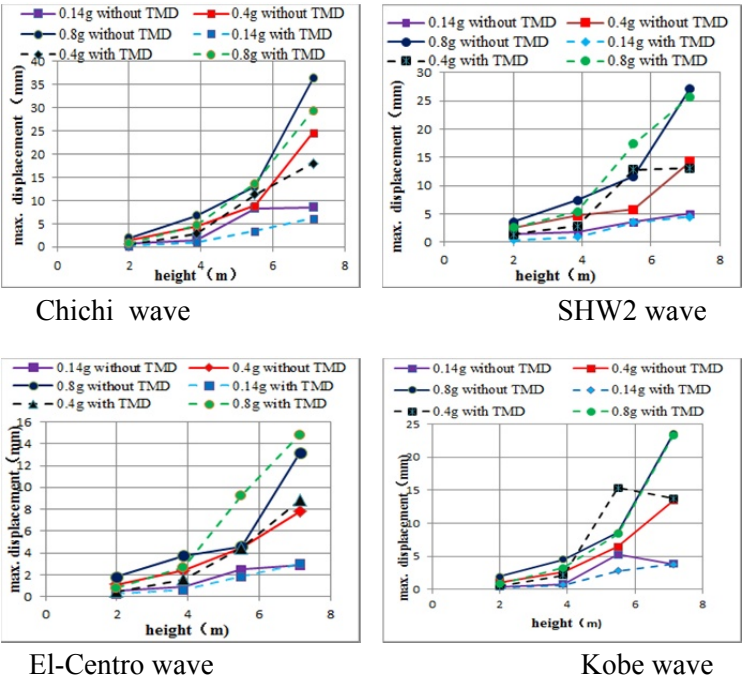


Figure 5: Comparison of max. displacement along the height of the model tower

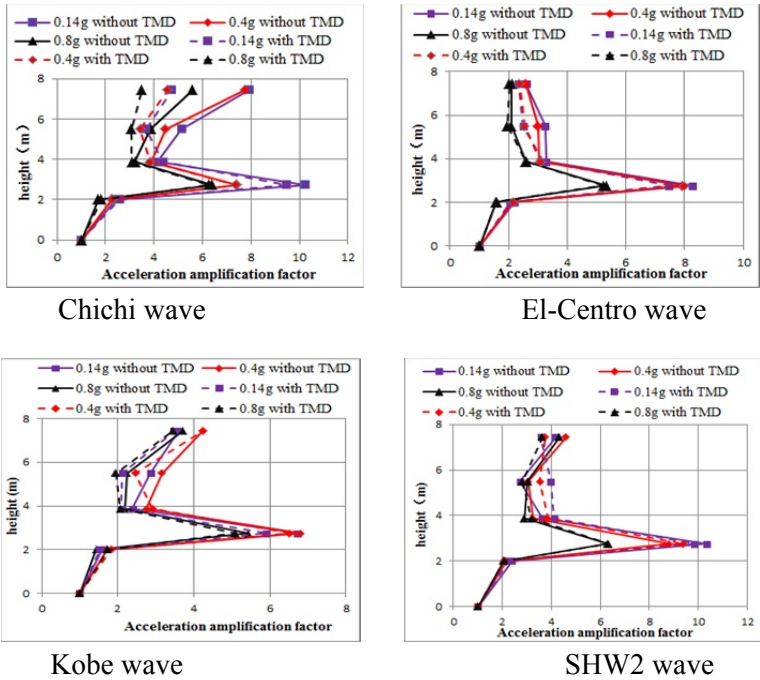


Figure 6: Maximum amplification factors of acceleration along the height of the model tower

5.4 Time history comparison

Taken the tests of Kobe wave as an example, the comparison results of absolute acceleration and relative displacement responses with TMD and without TMD under the condition of different acceleration levels are shown as Figure 7. One can find that applying TMD can significantly reduce the seismic responses of the model tower.

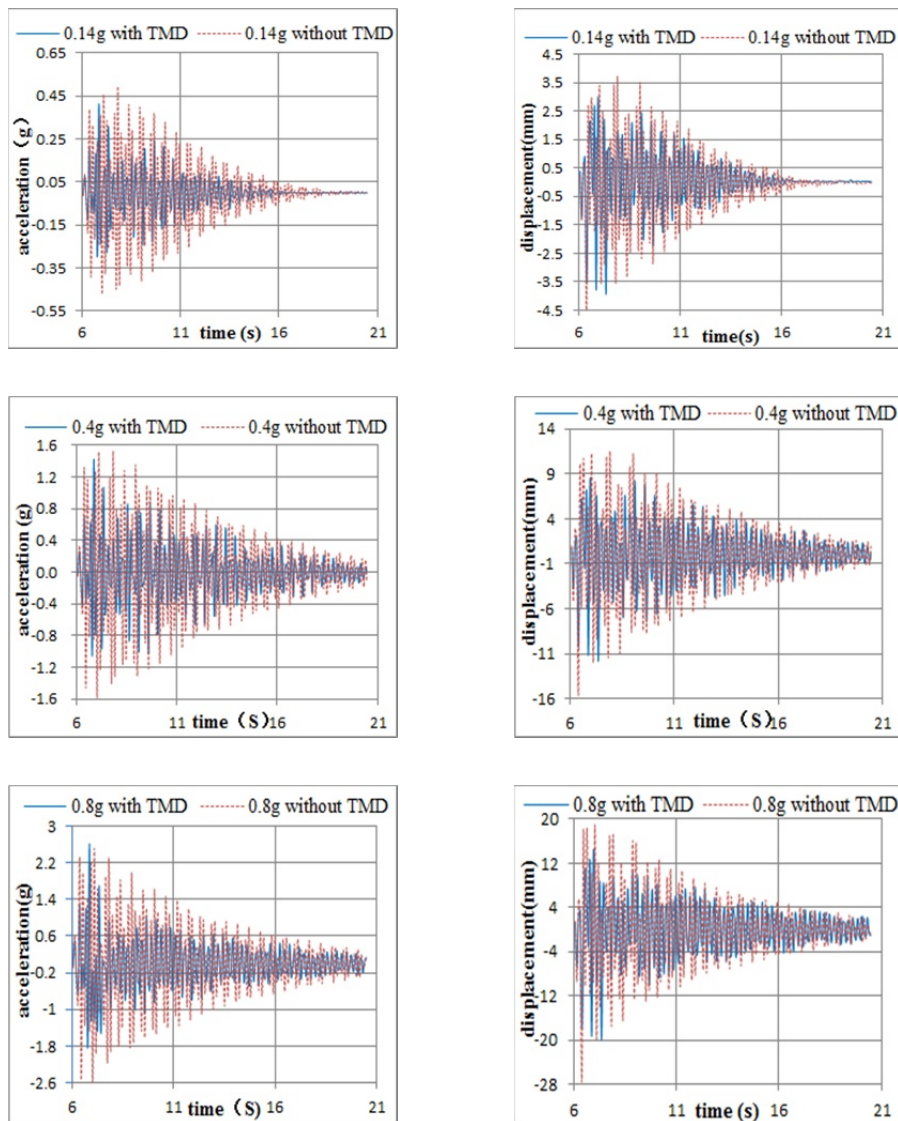


Figure 7: Comparison of absolute accelerations and relative displacements between with and without TMD under Kobe wave

6 Conclusion

Shake table results of the reduced-scale wind turbine tower model and electrical transmission tower model are presented in this paper. The comparison of the results of both models with TMD and without TMD under the condition of different earthquake and different seismic levels indicate that the control strategy of using TMD system can significantly reduce the seismic responses and suitable for widely using for engineering application.

7 Acknowledgements

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Part VI

Seismic Design of Secondary Structures

1

2

1 Systemic Seismic Vulnerability and Risk Analysis of 2 Urban Systems, Lifelines and Infrastructures

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10 ABSTRACT:

11 The basic concepts and some representative results of the work carried out within
12 the European collaborative research project SYNER-G (<http://www.syner-g.eu>) are
13 presented in this paper. The overall goal is to develop an integrated methodology
14 for systemic seismic vulnerability and risk analysis of urban systems,
15 transportation and utility networks and critical facilities. SYNER-G developed an
16 innovative methodological framework for the assessment of physical as well as
17 socio-economic seismic vulnerability and loss assessment at urban and regional
18 level. The built environment is modeled according to a detailed taxonomy into its
19 components and sub-systems, grouped into the following categories: buildings,
20 transportation and utility networks, and critical facilities. Each category may have
21 several types of components. The framework encompasses in an integrated way all
22 aspects in the chain, from regional hazard to vulnerability assessment of
23 components to the socioeconomic impacts of an earthquake, accounting for
24 relevant uncertainties within an efficient quantitative simulation scheme, and
25 modeling interactions between the multiple component systems in the taxonomy.
26 The prototype software (OOFIMS) together with several complementary tools are
27 implemented in the SYNER-G platform, which provides several pre and post-
28 processing capabilities. The methodology and software tools are applied and
29 validated in selected sites and systems in urban and regional scale. Representative
30 results of the application in the city of Thessaloniki are presented here.

31 **Keywords:** systemic analysis, earthquakes, vulnerability, risk, socioeconomic
32 loss, buildings, lifelines, infrastructures, interactions

33

1 Introduction

So far seismic vulnerability and risk assessment are performed at system level. i.e. bridge, building, water network etc. The losses are estimated at “element at risk” or at the best at system level. Then they are somehow integrated at urban or regional level to account in an elementary way the socio-economic impact. However, in reality the different systems composing an urban or industrial system are strongly interconnected to each other. For example the transportation system with the medical care system or the production and supply chain; the electrical power with almost all other systems. The real losses, physical, economic and human, are normally higher or much higher when we account the interaction among systems.

The aim of SYNER-G [1] is to tackle this issue and develop for a first time in Europe and in certain degree worldwide, a methodology to analyse systems in case of earthquakes considering inter and intra-dependencies. The goal is to establish an integrated methodology for systemic seismic vulnerability and risk analysis of buildings, different lifelines (transportation and utility networks) and critical facilities. The methodology, which is implemented in an open source software tool, integrates within the same framework the hazard, the physical vulnerability and the social consequences/impact at a system level. It is applied and validated in selected case studies at urban and regional scale: the city of Thessaloniki (Greece), the city of Vienna (Austria), the harbor of Thessaloniki, the gas system of L’Aquila (Italy), the main electric power network in Sicily, a roadway network in South Italy and a hospital facility again in Italy. In the present paper we present only some examples from the application in Thessaloniki.

Systemic studies commonly address the following two phases: a) *emergency*: short-term (a few days/weeks) at the urban/regional scale, b) *economic recovery*: medium to long-term, at the regional/national scale. SYNER-G focuses mainly on the first phase with emergency managers and insurances being the main reference stakeholders. The goal is to forecast before the strong earthquake event the expected impact for the purpose of planning and implementing risk mitigation measures. We present herein the basic concepts of the methodology and several representative results.

2 SYNER-G methodology

The goal of the SYNER-G general methodology is to assess the seismic vulnerability of an infrastructure of urban/regional scale, accounting for inter- and intra-dependencies among infrastructural components, as well as for the uncertainties characterizing the problem. The goal has been achieved setting up a model of the infrastructure and of the hazard acting upon it, and then enhancing it with the introduction of the uncertainty and of the analysis methods that can evaluate the system performance accounting for such uncertainty.

73 The infrastructure model actually consists of two sets of models: the first set
74 consists of the physical models of the systems making up the infrastructure. These
75 models take as an input the hazards and provide as an output the state of
76 physical/functional damage of the infrastructure. The second set of models consists
77 of the socio-economic models that take among their input the output of the physical
78 models and provide the socio-economic consequences of the event. The SYNER-G
79 methodology integrates these models in a unified analysis procedure. In its final
80 form the entire procedure is based on a sequence of three models: a) seismic hazard
81 model, b) components' physical vulnerability model, and c) system (functional and
82 socio-economic) model.

83 For illustration purposes, with reference to the two socio-economic models
84 identified and studied within SYNER-G (the SHELTER and HEALTH-CARE
85 models), Figure 1 shows in qualitative terms the integrated procedure that leads
86 from the evaluation of the hazard to that of the demands on the shelter and health-
87 care system in terms of Displaced Population and Casualties, down to the
88 assessment of social indexes like the Health Impact and the Shelter Needs. For
89 more details the reader is referred to SYNER-G Reference Reports 1 [2] and 5 [3].

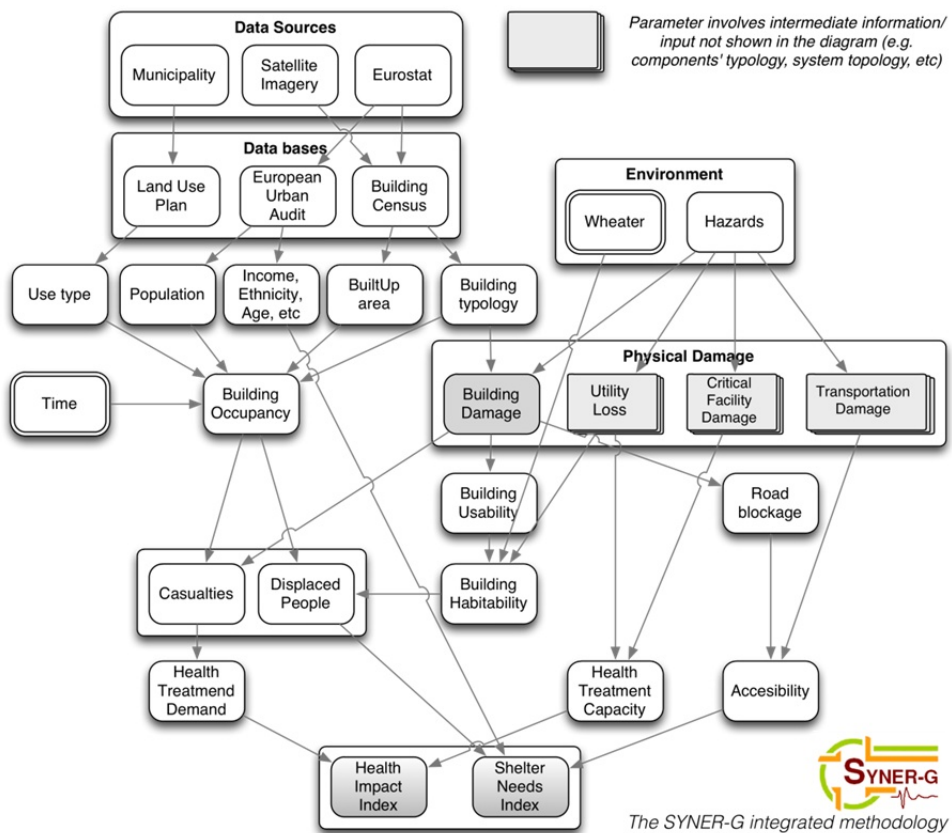
90 The conceptual sketch in Figure 1 can be practically implemented by developing:

- 91 • A model for the spatially distributed seismic hazard.
- 92 • A physical model of the infrastructure.
- 93 • Socio-economic models.

94 Development of the hazard model has the goal of providing a tool for: a) sampling
95 events in terms of location (epicenter), magnitude and faulting type, according to
96 the seismicity of the study region; b) predicting maps of seismic intensities at the
97 sites of the vulnerable components in the infrastructure. These maps,
98 conventionally conditional on M and epicenter, should correctly describe the
99 variability and spatial correlation of intensities at different sites. This is important
100 because systems are extended in space. Further, when more vulnerable components
101 exist at the same location and are sensitive to different intensities (e.g. acceleration,
102 velocity, strains and displacement), the model should predict intensities measures
103 (IM) that are consistent at the same site.

104 Development of the physical model starts from the SYNER-G Taxonomy and
105 requires: a) for each system within the Taxonomy, a description of the functioning
106 of the system under both undisturbed and disturbed conditions (i.e. in the damaged
107 state following an earthquake); b) a model for the physical and functional (seismic)
108 damageability of each component within each system; c) identification of all
109 dependencies between the systems; d) definition of adequate performance
110 indicators (PI) for components and systems, and the infrastructure as a whole.

Development of the socio-economic model starts with an interface to outputs from the physical model in each of the four domains of SYNER-G (i.e., buildings, transportation systems, utility systems and critical facilities). Thus, four main performance indicators - Building Usability, Transportation Accessibility, Utility Functionality and Healthcare Treatment Capacity - are used to determine both direct and indirect impacts on society. A similar layout could be established at an industrial complex level. Direct social losses are computed in terms of casualties and displaced populations. Indirect social losses are considered, for the moment, in two models - Shelter Needs and Health Impact - which employ the multi-criteria decision analysis (MCDA) theory for combining performance indicators from the physical and social vulnerability models.



122

123 **Figure 1: Integrated evaluation of physical and socio-economic performance indicators [2]**

124 In order to tackle the complexity of the described problem the object-oriented
125 paradigm (OOP) has been adopted. In abstract terms, within such a paradigm, the
126 problem is described as a set of objects, characterized in terms of attributes and
127 methods, interacting with each other [2]. Objects are instances (concrete
128 realizations) of classes (abstract models, or templates for all objects with the same
129 set of properties and methods). Figure 1 provides a general view of the
130 methodological diagram.

131 3 SYNER-G Taxonomy

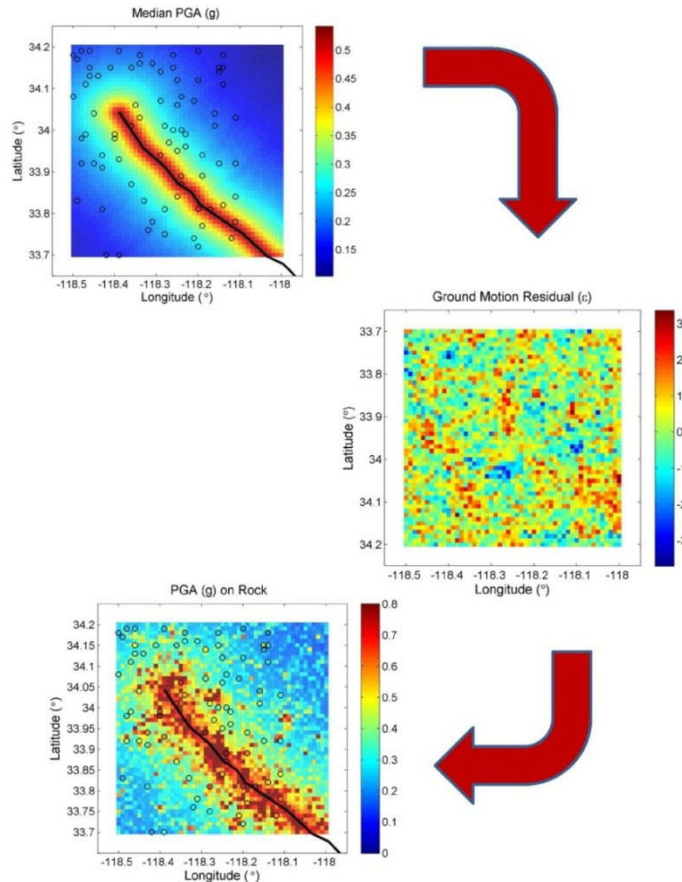
132 It is an essential step in urban earthquake risk assessment to compile inventory
133 databases of elements at risk and to make a classification on the basis of pre-
134 defined typology/taxonomy definitions. Typology definitions and the classification
135 system should reflect the vulnerability characteristics of the systems at risk, e.g.
136 buildings, lifeline networks, transportation infrastructures, etc., as well as of their
137 elements at risk and sub-components in order to ensure a uniform interpretation of
138 data and risk analyses results. Within SYNER-G a detailed taxonomy of a set of
139 systems, sub-systems and components (elements) was identified and described, in
140 an homogeneous way, based on all available databases and national practices in
141 Europe and if necessary at international level. This taxonomy has been the
142 guidance for the proposed fragility models and the modelling of systems in the next
143 steps. The SYNER-G taxonomy is the first homogeneous ontology and taxonomy
144 in Europe for all systems exposed at seismic risk. For more details the reader is
145 referred to SYNER-G Reference Report 2 [4].

146 4 Seismic Hazard

147 The definition of seismic scenarios requires the development of a precise
148 methodology for characterising the hazard input in a manner that is appropriate for
149 application to the analysis of multiple and spatially distributed infrastructures. For
150 novel applications such as the present one, conventional approaches for the
151 estimation of seismic hazard are insufficient to characterise the properties of
152 ground motion, and spatial variability, that are most relevant for each
153 infrastructure. In accordance to the fragility models, an extensive literature review
154 was undertaken to identify initially the best means of determining the most
155 appropriate intensity measures (IM) for a given element, and then identifying the
156 most efficient intensity measure for each element or collection of elements within
157 an infrastructure [5].

158 For the definition of the seismic input itself, a Monte Carlo simulation
159 methodology was developed, which has been integrated within the general
160 methodology for systemic vulnerability analysis and the aforementioned OOFIMS
161 prototype software. The methodology, called herein “*Shakefield*” approach, aims
162 to take into account both the spatial correlation in ground motion for each intensity

measure, as well as the cross-correlation and spatial cross-correlation between multiple intensity measures (Figure 2). This is a development that allows for a more direct generation of the ground motion inputs that have been identified as most efficient for each infrastructure. The spatial correlation and cross-correlation is captured via co-simulation of correlated fields of Gaussian variants, representing the residual term of the ground motion prediction equation (GMPE).



169

170 **Figure 2: Overview of the “Shakefield” methodology, including the attenuation of ground**
 171 **motion from an event and the generation of correlated Gaussian fields as a means of**
 172 **simulating spatial correlation and cross-correlation in the GMPE residual term [2]**

173 For utility systems (water and gas pipeline systems) as well as for similar systems
 174 with linear elements, fragility models are generally given in terms of permanent
 175 ground displacement (PGD), as they are most vulnerable to the permanent
 176 displacement of the ground (i.e. liquefaction or landsliding induced displacements)
 177 rather than transient shaking. To this extent “Shakefield” was further extended to

incorporate geotechnical type hazards, including of course site amplification, but also liquefaction, co-seismic slope displacement and transient strain. This extension is inspired from HAZUS [6] software, with its corresponding probability definitions now interpreted in a stochastic context. However, several elements of the HAZUS model that relate the expected PGD to the strong seismic shaking, have been updated using recent empirical models that better constrain uncertainty in these terms. These new models, are also implemented in a stochastic context, while new site amplification factors will be implemented in the near future [7, 8].

5 Fragility Curves

Fragility curves constitute one of the key elements of seismic risk assessment. They relate the seismic intensity to the probability of reaching or exceeding a level of damage (e.g. minor, moderate, extensive, collapse) for each element at risk. For buildings and bridges the level of shaking can be quantified using different earthquake intensity parameters, including peak ground acceleration/velocity/displacement, spectral acceleration, spectral velocity or spectral displacement. For other elements at risk other forms and IMs are used (i.e. repair ratio per km for pipelines correlated to PGV or PGD). They are often described by a lognormal probability distribution function, although it is noted that this distribution may not always be the best fit. Several approaches can be used to establish the fragility curves that can be grouped under empirical, judgmental, analytical and hybrid. The key assumption in the vulnerability assessment of buildings and lifeline components is that structures having similar structural characteristics, and being in similar geotechnical conditions, are expected to perform in the same way for a given seismic loading. Within this context, damage is directly related to the structural properties of the elements at risk. Typology is thus a fundamental descriptor of a system, derived from the inventory of each element.

One of the main contributions of SYNER-G is the compilation of the existing fragility curves/functions and development of new functions for all the system elements based on the proposed taxonomy. A literature review on the typology, fragility functions, damage scales, intensity measures and performance indicators has been performed for all the elements. The fragility functions are based on new analyses and collection/review of the results that are available in the literature. In some cases, the selection of the fragility functions has been based on validation studies using damage data from past and recent earthquakes mainly in Europe. Moreover, the damage and serviceability states have been defined accordingly. Appropriate adaptations and modifications have been made to the selected fragility functions in order to satisfy the distinctive features of the presented taxonomy. In other cases, new fragility functions have been developed based on numerical analyses (i.e. tunnels, road embankments/cuts, bridge abutments) or by using fault tree analysis together with the respective damage scales and serviceability rates in the framework of European typology and hazard [9].

219 A “**Fragility Function Manager Tool**” has been developed for buildings and
220 bridges and is connected with the SYNER-G software platform. This tool is able to
221 store, visualize, harmonise and compare a large number of fragility functions sets.
222 For each fragility function set, the metadata of the functions, representative plots
223 and the parameters of the functions can be visualized in an appropriate panel or
224 window. Once the fragility functions are uploaded, the tool can be used to
225 harmonise and compare the curves. The harmonisation module allows one to
226 harmonise the curves using a target intensity measure type and a number of limit
227 states of reference. After the harmonisation, the comparison module can be used to
228 plot together and to compare different functions, which can then be extracted and
229 the mean and dispersion of the parameters of the curves can be calculated. The
230 reader may consult for more information the SYNER-G Reference Report 4 [9].

231 6 Socio-Economic Impact Models

232 The current state-of-the-art in earthquake engineering produces reasonably accurate
233 estimates of physical damage to single elements at risk like buildings and
234 infrastructure systems, as well as reasonable estimates of the repair and
235 replacement costs associated with this type of damage. However, poor linkages
236 between damage to physical systems and resultant social and economic
237 consequences remain a significant limitation in existing loss estimation models.

238 A unified approach for modelling shelter needs and health impacts caused by
239 earthquake damage, which integrates social vulnerability into the physical systems
240 modelling approaches has been developed in SYNER-G. These two kinds of
241 impacts have been selected as being among the most important in crisis period for
242 the society. Figure 3 illustrates the integrated procedure that leads from the hazard
243 to the evaluation of the demands on the shelter and health-care system, leading to
244 the computation of two key parameters: Displaced Population (DP) and Casualties.
245 The shelter needs and health impact models brings together the state-of-the-art
246 social loss estimation models into a comprehensive modelling approach based on
247 multi-criteria decision support, which provides decision makers with a dynamic
248 platform to capture post-disaster emergency shelter demand and health impact
249 decisions.

250 The focus in the *shelter needs model* is to obtain shelter demand as a consequence
251 of building usability, building habitability and social vulnerability of the affected
252 population rather than building damage alone. The shelter model simulates
253 households' decision-making and considers physical, socio-economic, climatic,
254 spatial and temporal factors in addition to modelled building damage states
255 (Figure 4). The *health impact model* combines a new semi-empirical methodology
256 for casualty estimation with models of health impact vulnerability, transportation
257 accessibility and healthcare capacity to obtain a holistic assessment of health
258 impacts in the emergency period after earthquakes. A group of socio-economic
259 indicators were derived based on an in-depth study of disaster literature for each of

the shelter, health and transport accessibility models, and harmonized based on data available for Europe from the EUROSTAT Urban Audit Database. For more details the reader may consult the SYNER-G Reference Report 5 [3].

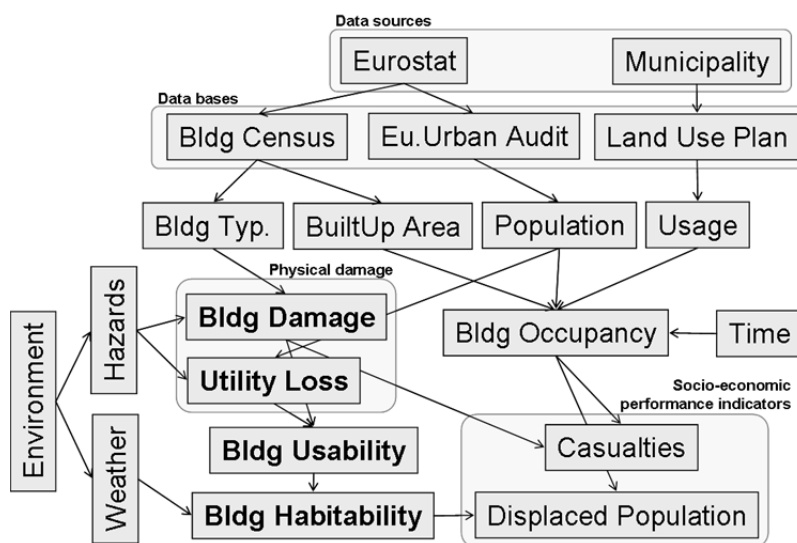


Figure 3: Integrated evaluation of physical and socio-economic performance indicators [3]

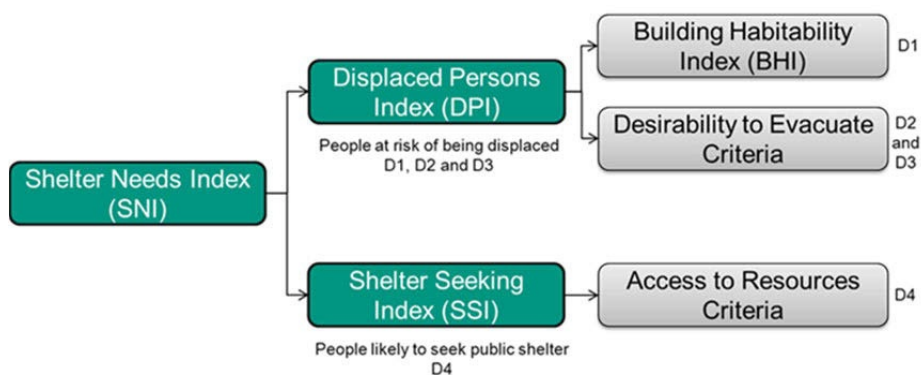


Figure 4: Multi-criteria decision model for computing Shelter Needs Index [3]

7 Systemic Analysis

Based on the SYNER-G methodology, each of the four systems considered (buildings and aggregates, utility networks, transportation networks and critical facilities) has been specified according to the following three main features [10]:

271 **7.1 Taxonomy of components within each system**

272 Each class of systems is composed of sub-classes that are used to describe the
273 various types of components, based on the geographical extent and their function
274 within the system:

- 275 • Cell classes are used to define inhabited areas (i.e. Buildings System) and
276 contain information on buildings typologies, population or soil occupation
277 policy.
- 278 • All network-like systems (i.e. Water Supply, Electric Power, Gas Network
279 and Road Network) contain two types of sub-classes (Edges and Points),
280 which are further sub-divided in specific classes, according to the role
281 played by the component within the system: network nodes can be stations,
282 pumps, reservoirs, sources, distribution nodes, etc.
- 283 • For critical facilities such as components of the Health-Care System, they
284 are modelled as point-like objects.

285 Each of the sub-classes is specified with their characteristic attributes and methods,
286 depending on the type of system considered. For instance, initial properties of the
287 objects may include location, area, length, soil type, typology, associated fragility,
288 capacity, connectivity with other components (for networks), etc. Once the
289 simulation is running, the specific methods update the object properties, such as
290 damage states, losses within each cell or remaining connectivity.

291 **7.2 System evaluation and performance indicators**

292 Three main types of solving algorithms are considered in the SYNER-G approach:

- 293 • *Connectivity analysis*: this approach removes the damaged components
294 from the network and it updates the adjacency matrix accordingly, thus
295 giving the nodes or areas that are disconnected from the rest of the system.
296 This approach is used for all utility networks (water, electricity, gas) and
297 the road transportation system.
- 298 • *Capacitive analysis*: for utility networks, graph algorithm can be used to
299 optimize capacitive flows from sources (e.g. generators, reservoirs) to
300 sinks (i.e. distribution nodes), based on the damages sustained by the
301 network components (from total destruction to slight damages reducing the
302 capacity).
- 303 • *Fault-tree analysis*: this type of approach aims to evaluate the remaining
304 operating capacity of objects such as health-care facilities. The system is
305 broken up into structural, non-structural or human components, each one of
306 them being connected with logic operators.

The evaluation of **Performance Indicators** at the component or the system level depends on the type of analysis that is performed: connectivity analysis gives access to indices such as the connectivity loss (measure of the reduction of the number of possible paths from sources to sinks). On the other hand, capacitive modelling yields more elaborate performance indicators at the distribution nodes (e.g. head ratio for water system, voltage ratio for electric buses) or for the whole system (e.g. system serviceability index comparing the customer demand satisfaction before and after the seismic event).

7.3 Interdependencies

Three types of interactions between systems are considered within SYNER-G:

- *“Demand” interactions*: they correspond to a supply demand from a given component to another system. For instance, the presence of densely populated cells in the vicinity of a given distribution node (e.g. from a water supply or electric power system) will generate a substantial demand on the supply system. Another example could be the number of casualties that will put a strain on the treatment capacity of health-care facilities.
- *Physical interactions*: they are associated with exchanges of services or supplies between systems, like the supply of water to inhabited cells, the supply of transportation capacities by roads or the supply of power to various network facilities (e.g. water pumps) by electric generators.
- *Geographical interactions*: they are involved when two components are located in the same area and when the damage of one of them is directly influencing the physical integrity of the second one. For instance, the collapse of buildings in city centres can induce the blockage of adjacent roads due the debris accumulation.

8 SYNER-G Software Tools

A comprehensive tool box has been developed (**EQvis**) containing several pre and post-processing tools as well as other plug-ins such as the prototype software (OOFIMS), the Fragility Manager Tool, the MCDA software for modelling shelter needs and health impact (Figure 5). The product EQvis (European Earthquake Risk Assessment and Visualisation Software) is an open source product that allows owners, practicing engineers and researchers the realistic risk assessment on systemic level (Figure 6). It has been based on the similar pre and post-processing modules of MAEviz [11].

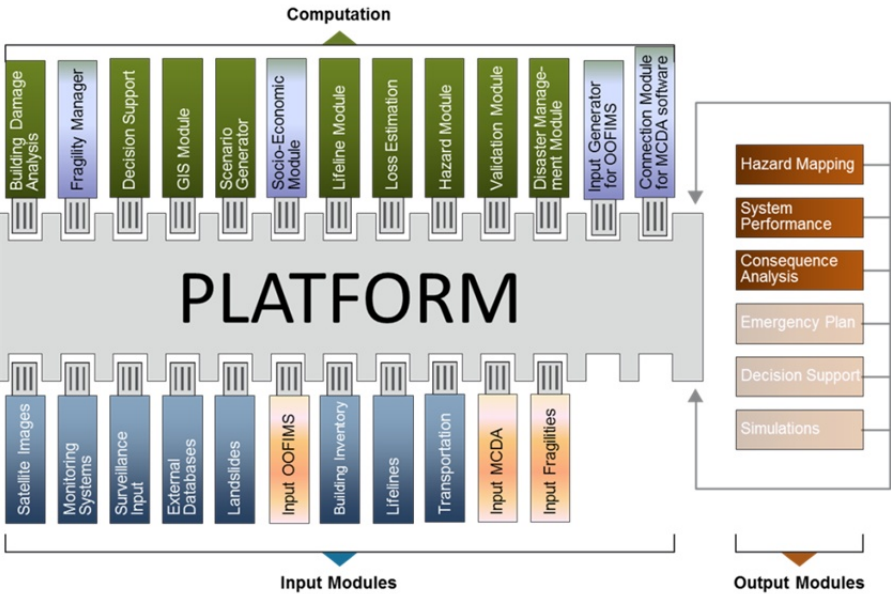


Figure 5: The plug-in based structure of the software

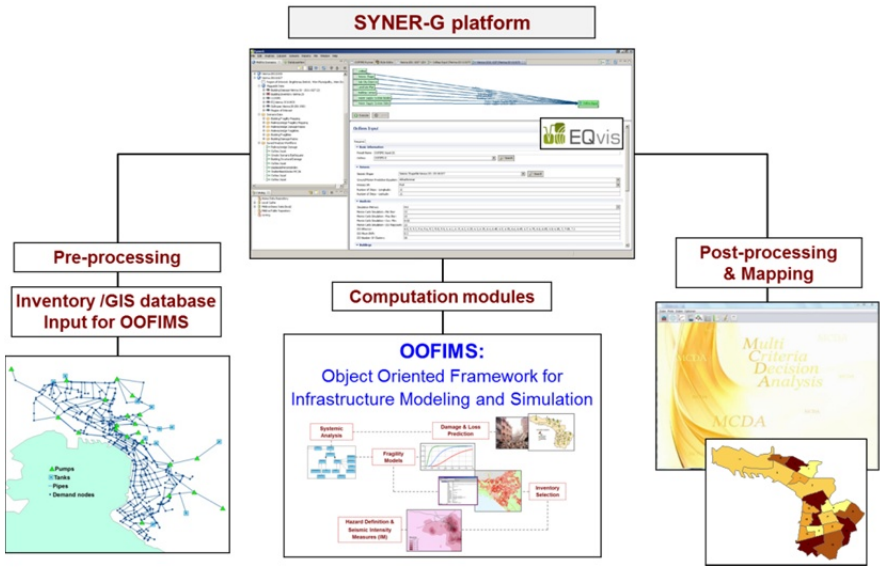


Figure 6: Layout of the SYNER-G platform

9 Application to Thessaloniki

To demonstrate the SYNER-G methodology and its tools we present in the following some representative results for the application in Thessaloniki, Greece,

which is located in a high seismicity area and disposes a very good data base of all element at risk and geotechnical conditions. The study area covers the municipality of Thessaloniki, which is divided in 20 Sub City Districts as defined by Eurostat and Urban Audit approach. The case study presented herein includes the following elements: building stock (BDG), road network (RDN), water supply system (WSS) and electric power network (EPN). The networks comprising the main lines and components cover the wider Metropolitan area. The internal functioning of each network is simulated and a connectivity analysis is performed. Moreover, specific interdependencies between systems are considered: EPN with WSS (electric power supply to pumping stations), RDN with BDG (road blockage due to building collapses), BDG with EPN and WSS (displaced people due to utility loss).

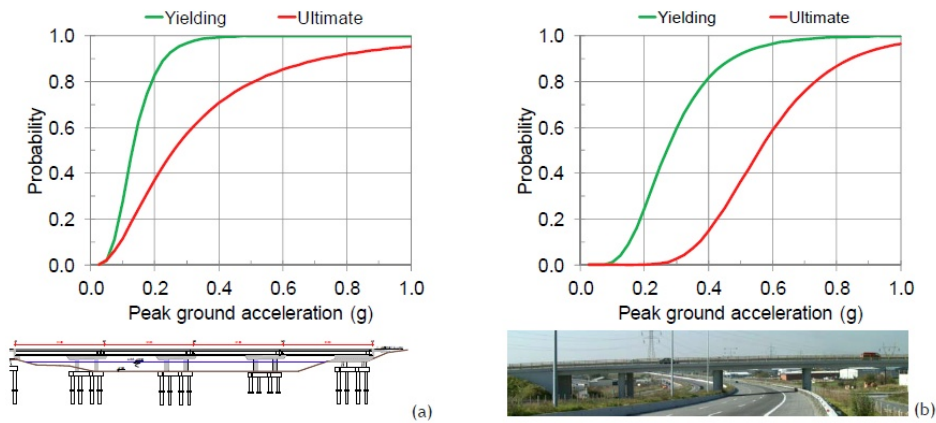
A Monte Carlo simulation (MCS) has been carried out (10,000 runs) based on the methods and tools developed in SYNER-G. Each sampled event represents a single earthquake ("Shakefields" method) and all systems are analysed for each event. The results are then aggregated all over the sampled events. In this way, all the characteristics of each event (e.g., spatial correlations) are accounted for and preserved for the systemic analysis. For each system, selected Performance Indicators (PI's) are calculated based on the estimated damages and functionality losses of the different components.

The overall performance of each network is expressed through the Mean Annual Frequency (MAF) of exceedance and the moving average μ and moving standard deviation σ of the PIs. Thematic maps showing the distribution of expected damages/ losses are produced for selected events. Moreover, the significant elements for the functionality of each system are defined through correlation factors to the system PIs. An accessibility analysis to hospital facilities and shelter areas considering the damages in RDN is also performed and a shelter demand analysis based on a multi-criteria approach is applied.

9.1 Fragility curves

New fragility curves have been developed for buildings (masonry, R/C) and bridges of Thessaloniki [9, 12]. Three-dimensional finite element analysis with a nonlinear biaxial failure criterion was used to derive fragility curves for masonry buildings that consider in-plane and out-of-plane failure. Fragility curves for RC buildings that account for shear failure and consider model uncertainties and the scatter of material and geometric properties were also produced following the assessment method of EC8. Analytical fragility curves were developed for specific bridge typologies in the Thessaloniki study area, based on the available information about their geometry, materials and reinforcement. Older bridges are likely to experience damage for low to medium levels of earthquake excitation (e.g., Figure 7a). On the other hand, modern bridges are less vulnerable (e.g. Figure 7b).

387 For other elements (road pavements, pipelines etc.), appropriate fragility functions
 388 are developed based on the fragility models and IMs suggested in SYNER-G [9].



389 **Figure 7: Example of fragility curves for Thessaloniki application (a) a bridge with the**
 390 **deck supported on bearings, constructed in 1985 with the old seismic code**
 391 **and (b) an overpass with monolithic deck-pier connection, constructed in 2003**
 392 **with the new seismic code**
 393

394 9.2 Seismic Hazard

395 Five seismic zones are selected for the seismic hazard input, obtained by SHARE
 396 European research project [13]. Following the specification provided in SYNER-G
 397 the ground motion prediction equation (GMPE) introduced by Akkar and Bommer
 398 [14] is applied for the estimation of the ground motion parameters on rock
 399 basement, while the spatial variability is modelled using appropriate correlation
 400 models. For each site of the grid the averages of primary IM from the specified
 401 GMPE are calculated, and the residual is sampled from a random field of spatially
 402 correlated Gaussian variables according to the spatial correlation model. The
 403 primary IM is then retrieved at vulnerable sites by distance-based interpolation and
 404 finally the local IM is sampled conditional on primary IM.

405 To scale the hazard to the site condition, the current EC8 [15] amplification factors
 406 are used. For the liquefaction hazard the modelling approach proposed in HAZUS
 407 [6] is adopted for the estimation of PGD at the vulnerable sites. A detailed
 408 description of the entire hazard model adopted in the methodology can be found in
 409 Franchin et al. [16] and Weatherhill et al. [17].

410 9.3 Electric Power Network

411 Figure 8 shows the moving average (mean) curve for Electric power Connectivity
 412 Loss (ECL) as well as the mean+stdv and mean-stdv curves. The jumps present in

the plots are located in correspondence of simulation runs/samples in which at least one demand node is disconnected, leading ECL to yield values greater than 0. At the end of the analysis (10,000 runs) the moving average is stabilized. The MAF of exceedance for ECL is also shown in Figure 8. The ECL with mean return period $T_m=500$ years ($\lambda=0.002$) is 24%. Functional and non-functional components (transmission substations and demand nodes-WSS pumping stations) for a seismic event (#6415) corresponding to the specific return period of ECL are shown in Figure 9.

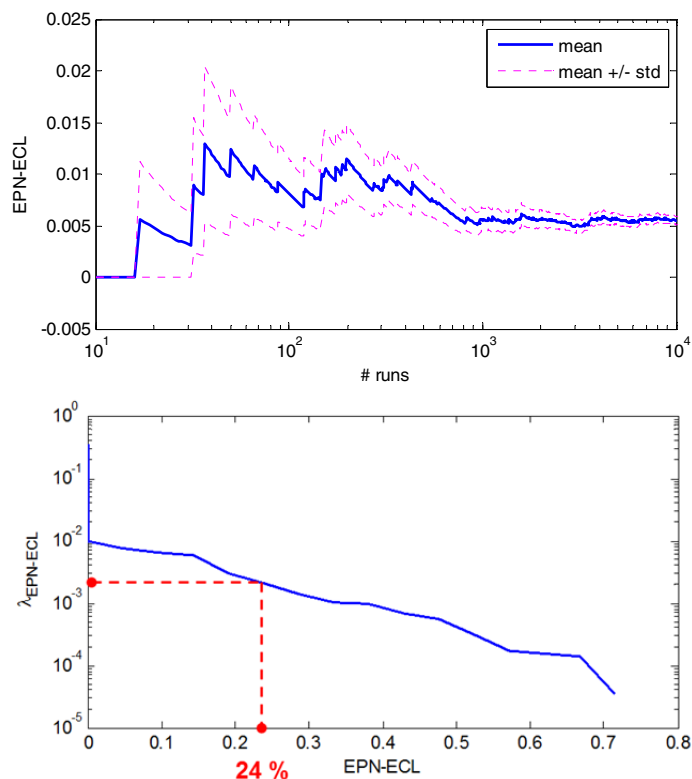


Figure 8: Moving average μ , $\mu+\sigma$, $\mu-\sigma$ (up) and MAF (down) curves for ECL

Figure 10 shows the level of correlation between the ECL and non-functional transmission substations. In this way the most critical components of the network can be identified in relation with their contribution to the connectivity loss of the network. The majority of substations present high levels of correlation near or over 35%. This can be mostly attributed to the low level of redundancy of the network in combination to the substations vulnerability and distribution of PGA in average over all runs of the simulation.

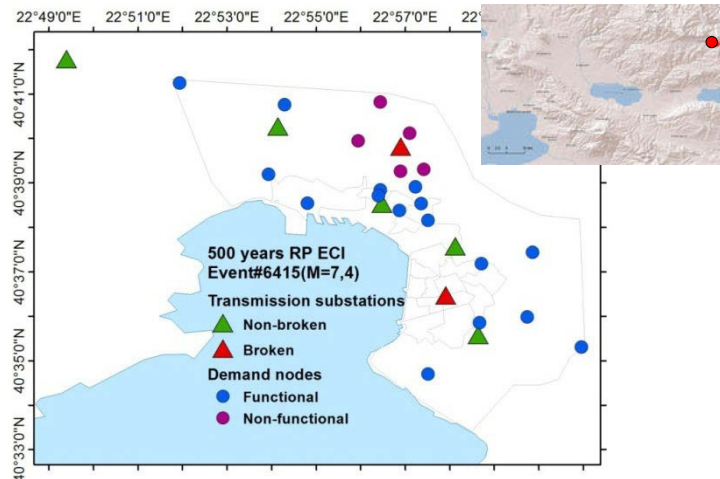


Figure 9: Electric power network damages for an event (#6415 M=7.4, R=40km) that corresponds to ECL with $T_m=500$ years

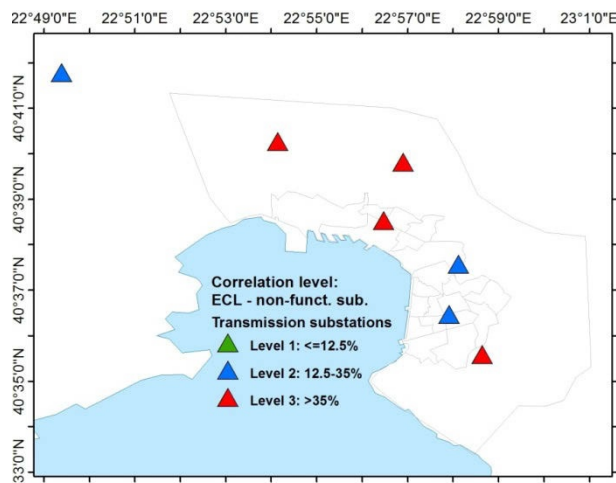


Figure 10: Correlation of non-functional transmission substations to electric power network connectivity loss

9.4 Water Supply System

Figure 11 shows the moving average (mean) curve for Water Connectivity Loss (WCL) as well as the mean+stdv and mean-stdv curves. The jumps present in the plots are located in correspondence of simulation runs/samples in which at least one node is disconnected, leading WCL to yield values greater than 0. At the end of the analysis (10,000 runs) the moving average is stabilized. Figure 11 shows the

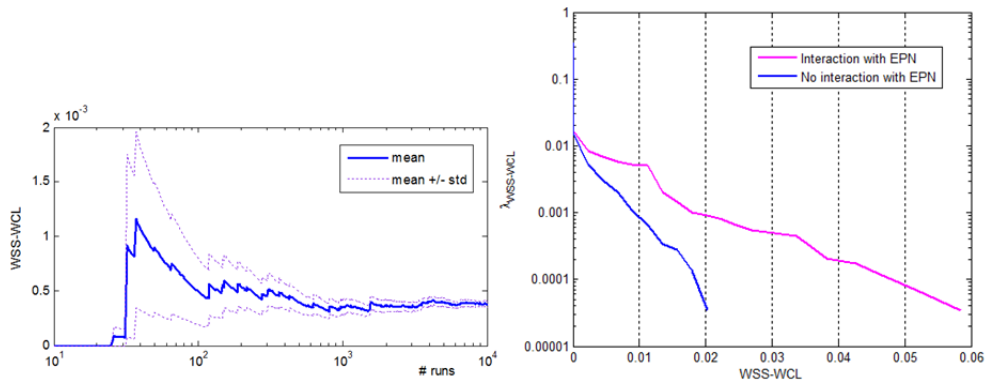


Figure 11: Moving average μ , $\mu+\sigma$, $\mu-\sigma$ curves for WCL (left) and MAF curves with and without interaction with electric power network (EPN) (right)

443 MAF of exceedance for WCL. In the same figure, the estimated MAF of
 444 exceedance curve for WCL when the interaction with electric power network is not
 445 considered in the analysis is compared. The interaction can be important; as an
 446 example the connectivity loss is increased from 1% to 1.8% for $\lambda=0.001$ ($T_m=$
 447 1000 years) when the connections of water pumping stations to EPN are included
 448 in the analysis.

449 Figure 12 shows the level of correlation between the WCL and damages in
 450 pipelines as well as the non-functional EPN substations supplying the water

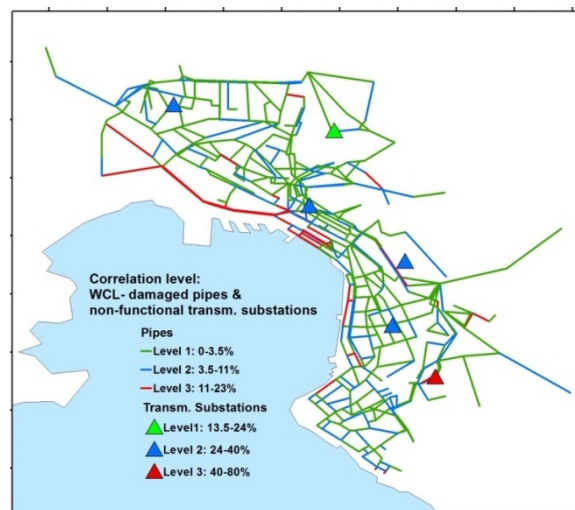
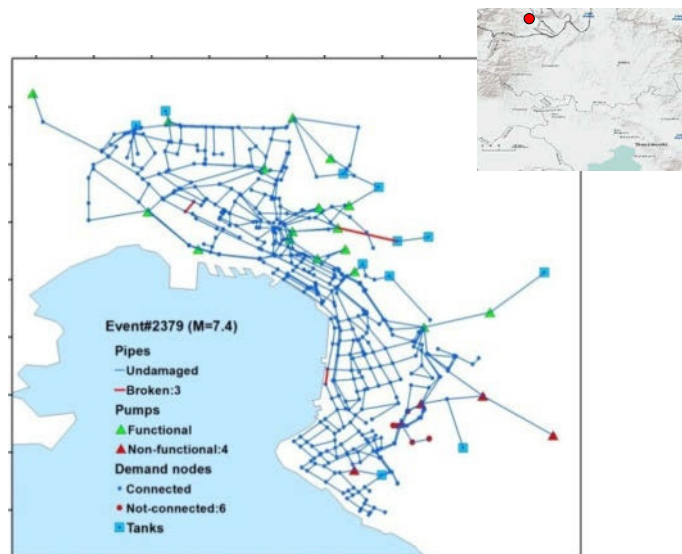


Figure 12: Correlation of damaged pipes and non-functional EPN transmission stations to water network connectivity

451 pumping stations. The most correlated pipelines are concentrated along the coast
 452 where the liquefaction susceptibility is high and therefore damages due to
 453 permanent ground displacement are expected. Interestingly, a higher level of
 454 correlation is estimated for the EPN transmission substations. The highest value of
 455 80 % is attributed to component in the S-E part of the city, where several pumping
 456 stations (connected to EPN) are located. Figure 13 shows an example of the
 457 expected distribution of damages for an event that corresponds to connectivity loss
 458 ($WCL=1.4\%$) with mean return period $T_m=500$ years. Only few broken pipes are
 459 observed, while the majority of non-functional pumping stations and not-connected
 460 demand nodes are accumulated at the S-SE part of the city.



461
 462 **Figure 13: Water supply system damages for an event (#2379, M=7.4, R=72km) that**
 463 **corresponds to WCL with $T_m=500$ years**

464 9.5 Buildings

465 Figure 14 shows the moving average (mean) curves as well as the mean+stdv and
 466 mean-stdv curves for expected deaths. The values are given as percentages of the
 467 total population (790,824 inhabitants). At the end of the analysis (10,000 runs) the
 468 moving average is stabilized with an average value of 4 deaths. This low fatality
 469 rate is reasonable in this case as the analysis averages the results over all possible
 470 magnitudes and epicentral distances, and the lower magnitude and longer distance
 471 events are certainly controlling the output. In other words it is not a scenario-based
 472 event, which will produce a completely different image. Similar curves and results
 473 are derived for injuries and displaced people (in bad and good weather conditions).

Figure 14 also shows the MAF of exceedance curves for deaths (as percentages of the total population). The expected deaths for $\lambda=0.002$ (return period $T_m=500$ years) are 201. The distribution of building damages for an event that corresponds to this return period of deaths is shown in Figure 16. Similar maps can be obtained for casualties and displaced people. For this event, the estimated losses are: 2,248 collapsed and 16,634 yielding buildings, 201 deaths, 492 injuries, 180,000 (in good weather) and 288,000 (in bad weather) displaced people. Figure 15 shows the level of correlation between the damaged WSS and EPN components and the displaced people. It is observed that the correlation is higher with the EPN substations, which highlights the importance of the interaction between EPN loss and habitability.

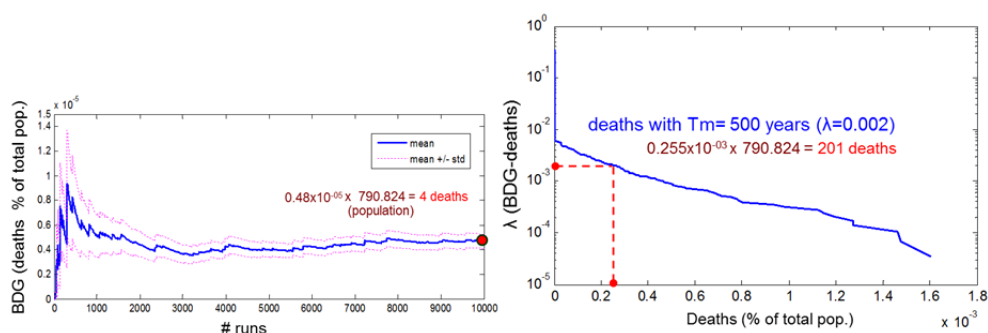


Figure 14: Moving average μ , $\mu+\sigma$, $\mu-\sigma$ (left) and MAF curve for deaths (right)

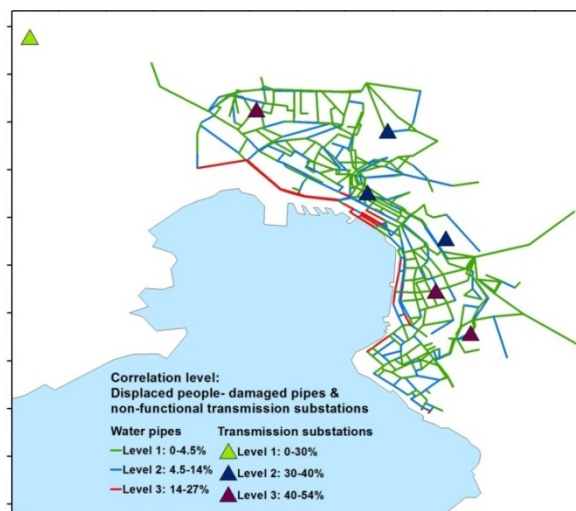


Figure 15: Correlation of damaged EPN and WSS to displaced people

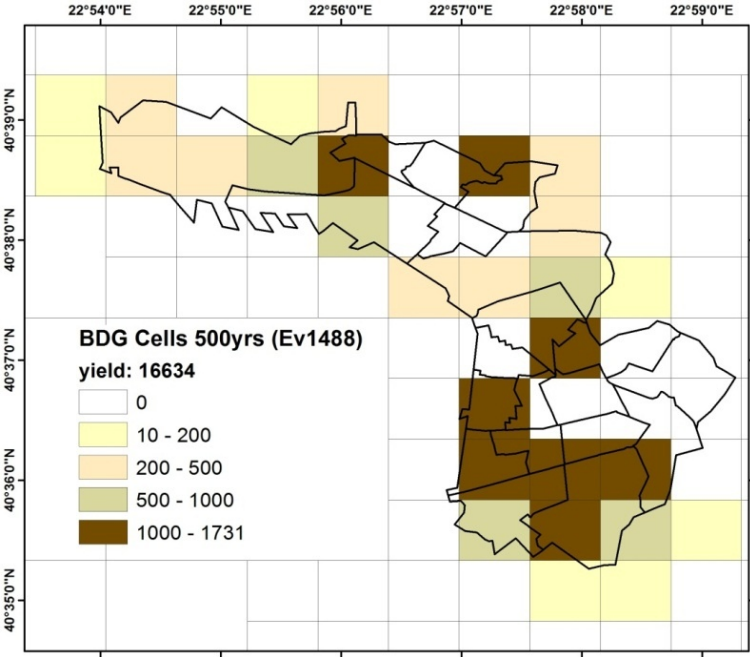
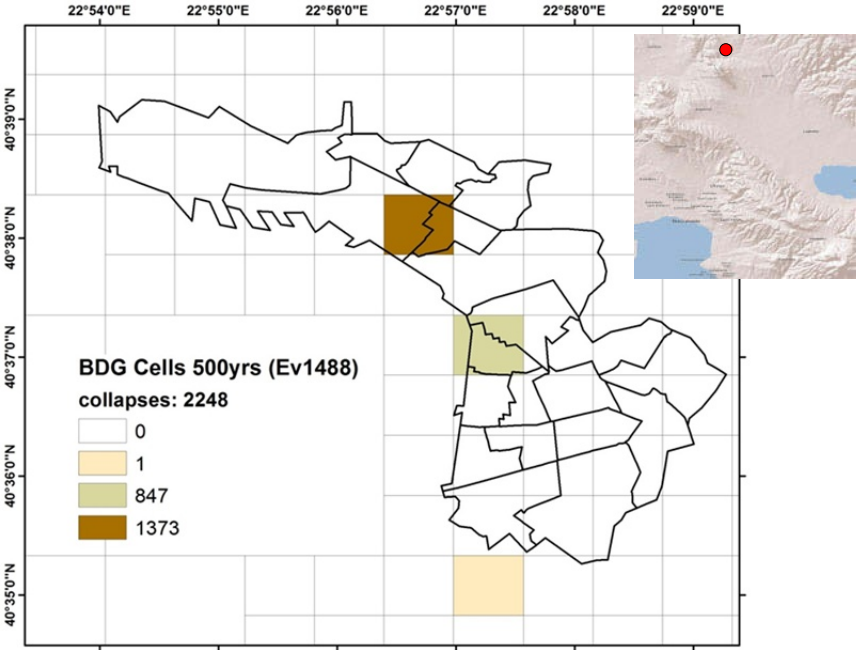


Figure 16: Distribution of estimated damages (collapsed and yielding buildings) into cells of the study area for an event (#1488, M=5.5, R=24 km) that corresponds to death rate with Tm=500 years

9.6 Road Network

Figure 17 shows the moving average (mean) curves for Simple Connectivity Loss (SCL) and Weighted Connectivity Loss (WCL), as well as the mean+stdv and mean-stdv curves for the two PIs. The figures indicate that the expected value of connectivity loss given the occurrence of an earthquake is higher for WCL than for SCL, as expected. This is because WCL takes into account not only the existence of a path between two Traffic Analysis Zones (TAZs), but also the increase in travel time due to the seismically induced damage suffered by the RDN. The jumps present in the plots are located in correspondence of simulation runs/samples in which at least one TAZ node is disconnected, leading SCL and WCL to yield values greater than 0. At the end of the analysis the moving average is stabilized.

Figure 18 shows the MAF of exceedance curves for SCL and WCL. As expected, weighting the computation of connectivity loss with the path travel times yields higher values of exceedance frequency. The same figure compares the estimated MAF of exceedance curve for SCL and WCL when the road blockage due to collapsed building is not considered in the analysis. The interaction with building collapses can be important especially for mean return periods of WCL higher than 500 years ($\lambda=0.002$). As an example the WCL is increased from 20% to 33% for $\lambda=0.001$ ($T_m=1000$ years) when the building collapses are included in the analysis.

Figure 19 and Figure 20 show the level of correlation between the WCL and the distribution of damages in bridges and road blockages respectively. In this way the most critical segments can be identified in relation with their contribution to the connectivity loss of the network. These bridges present a high risk of failure due to their vulnerability (old, simple span bridges) and the high values of PGA. The most correlated blocked roads are mainly in the historical centre of the city, where the vulnerability of buildings (mostly build with the oldest seismic code of 1959) is

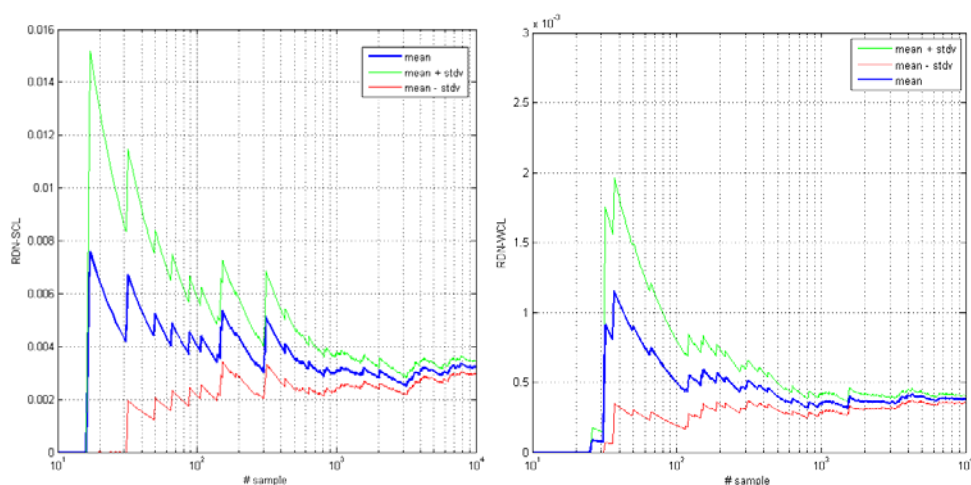
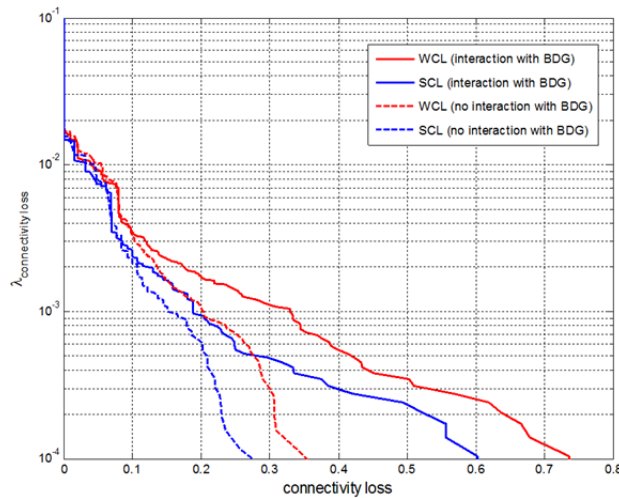


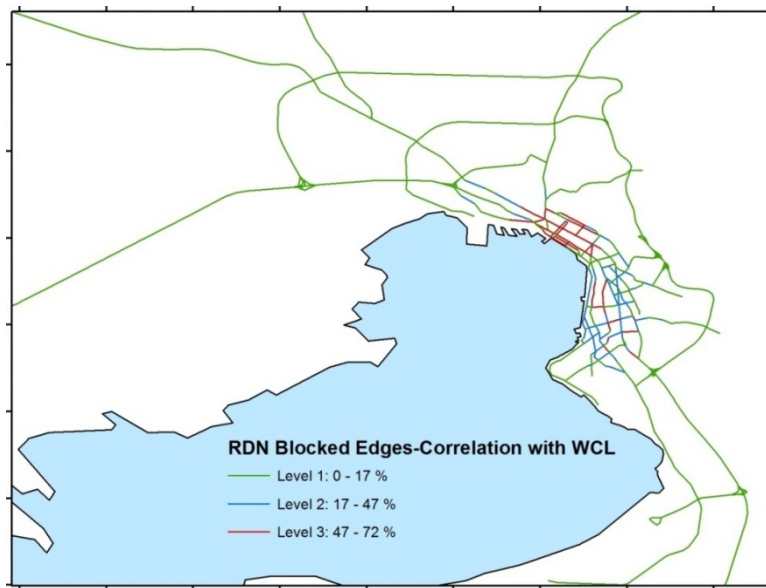
Figure 17: Moving average μ , $\mu+\sigma$, $\mu-\sigma$ curves for SCL (left) and WCL (right)

519 higher and the road to building distance is shorter. Several road segments in the
 520 city centre and the SE part of the study area present a medium correlation due to
 521 building collapses. Few roads near the coast which are subjected to ground failure
 522 to liquefaction are also highly correlated to the network connectivity.



523

524 **Figure 18: MAF curves for simple (SCL) and weighted (WCL) connectivity loss with and**
 525 **without interaction with building collapses**



526

527 **Figure 19: Correlation of blocked by buildings edges to road network connectivity**
 528 **(PI=WCL)**

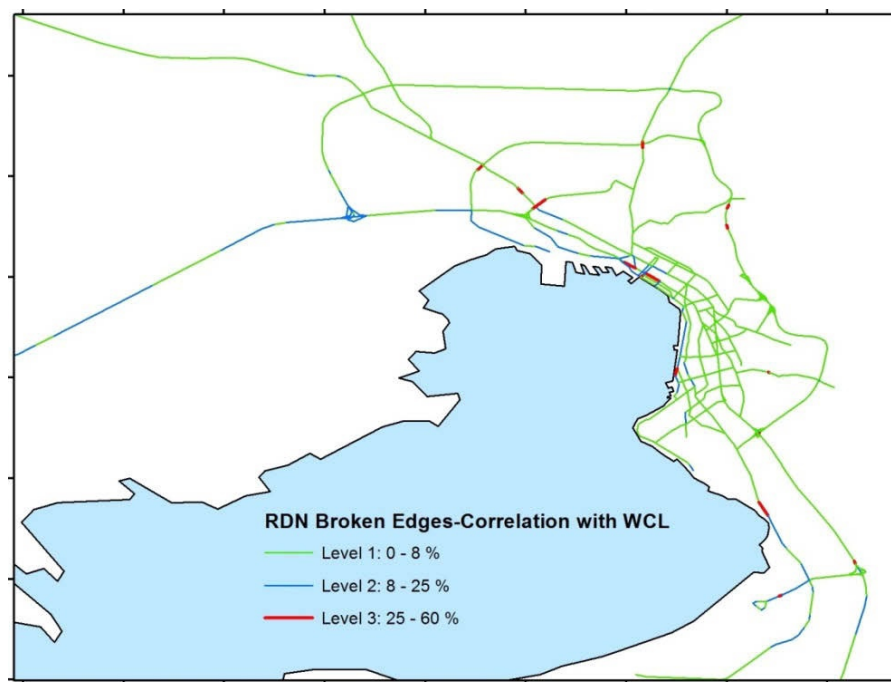


Figure 20: Correlation of broken edges (bridges) to road network connectivity (PI=WCL)

9.7 Shelter Needs and Accessibility Analysis

The estimated damages and losses for buildings, utility and road networks are used as input to the integrated shelter need model developed in SYNER-G (section 7). In particular, a Shelter Needs Index (SNI) is estimated for each one of the 20 Sub City Districts (Figure 21) based on: a) the displaced people estimates for bad and good weather conditions, which are a function of the building damages (BDG) and the utility losses (WSS and EPN), b) the desirability of people to evacuate and c) their access to resources. Criteria b) and c) are evaluated based on indicators from the Urban Audit survey (e.g. age, family status, unemployment rate, education level etc). In this way the Hot Spots” for shelter needs are identified using an interactive decision-support tool.

The estimated damages and losses of the road network provided input for the accessibility modelling to shelters and hospital facilities using isochrone-based and zone-based techniques. An example is given in Figure 22, where the accessibility to health facilities is estimated using the results of RDN over all runs.

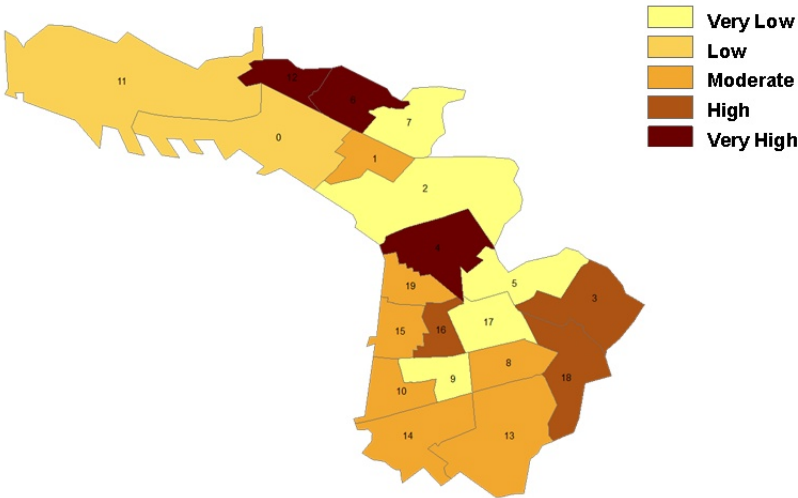


Figure 21: Ranking of Shelter Needs Index (SNI) for sub-city districts of Thessaloniki

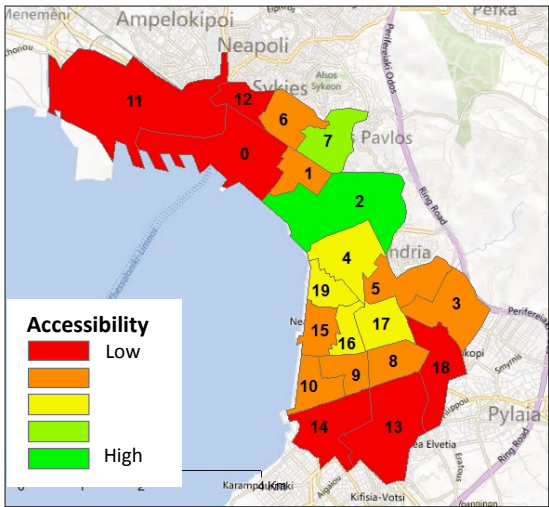


Figure 22: Accessibility to hospitals for Thessaloniki SCDs (zone based technique)

10 Conclusions

SYNER-G has developed a highly innovative and powerful methodology and tool for modern and efficient seismic risk assessment and management of complex urban or regional systems, lifelines and infrastructures. The basic idea is to account in the vulnerability and risk assessment the interdependencies and intra-dependencies (synergies) among various systems and networks, which is finally producing higher damages and losses. It is probably the first time that so many important components of this complex problem have been put together in a

comprehensive and scientifically sound way. The whole methodology and tools have been applied and validated in different case studies of variable typology and complexity.

Several sources of epistemic and aleatory uncertainties are inherent in the analysis, which are related among others to the seismic hazard and spatial correlation models, the fragility assessment or the functionality thresholds of each component. The next step of the SYNER-G development is to tackle this issue and to make the whole software package more friendly and easily usable by end users.

11 Acknowledgements

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1 Floor Response Spectra Considering Influence of 2 Higher Modes and Dissipative Behaviour

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7 **ABSTRACT:**

8 Seismic design forces of nonstructural components are commonly obtained by
9 application of floor response spectra. This method is usually applied using
10 estimated modal shapes and periods of the main structure; it allows for a separated
11 design of components and their anchorages by the producers of equipment.
12 Simplified formulas for determination of floor response spectra are provided by
13 current codes such as Eurocode 8. All of them follow the assumption of the first
14 fundamental elastic mode governing the acceleration values at the floors. These
15 approaches do not take into account effects of higher modes, topology, ground
16 response spectrum and plastification of supporting structures.

17 Floor response spectra of four different building frames, one typical for an
18 industrial 5-storey steel supporting structure and other three representing 5-, 10-
19 and 15-storey regular steel buildings, were investigated using nonlinear
20 incremental dynamic analyses. The results were compared to current code
21 provisions revealing large discrepancies which have impact on safety as well as on
22 economy of the design.

23 Three aspects were identified and qualified:

- 24 - Application of ground response spectrum values instead of peak ground
25 acceleration as basic input variable
- 26 - Importance of higher modes
- 27 - Impact of plastification of the main structure and the components

28 It could be shown that all three parameters have a significant influence on the
29 acceleration values, on the dimensioning of the anchorages and on the ductility
30 demand for components designed to dissipate energy.

31 **Keywords:** Floor Response Spectra, Nonstructural Components, Secondary
32 Structures, Incremental Dynamic Analysis, Seismic Design

33 1 Introduction

34 Secondary structures are mechanical, electrical or architectural components usually
35 attached to primary supporting structures. Such nonstructural components are
36 frequently found in industrial facilities and are primarily designed for functionality
37 rather than for seismic resistance. Nevertheless, due to dynamic response of the
38 supporting structure during an earthquake they can be subjected to high
39 accelerations at their attachment points. Therefore and also owing to their usually
40 high investment costs and/or risk potential special attention should be paid to their
41 seismic design. However, nonstructural components often suffered severe damage
42 in recent earthquakes, resulting in threat for lives and in high economic losses.

43 To determine seismic force demands on secondary structures different types of
44 analyses can be applied. Time history analyses using a combined model of
45 supporting structure and attached secondary structure provide the most accurate
46 results. However, it is the most complex type of analysis and therefore more
47 practical methods are often used in current practice like the floor response
48 spectrum method. This cascaded approach has advantages over the use of a
49 combined model, since the analysis of primary and secondary structures are
50 separated. This is particularly preferable due to the fact that design processes of
51 components and supporting structures are usually not only partitioned between
52 different design teams but also often take place at different time stages. A
53 drawback of this two-step procedure is that neglecting dynamic interaction effects
54 can lead to unreal high accelerations of the component if its mass is not negligible
55 in relation to its supporting structure's mass.

56 Simplified formulas to determine design forces for nonstructural components
57 separated from the supporting structure's design are contained in current code
58 provisions like Eurocode 8 [1] and ASCE 7 [2]. They are very similar in their
59 approach: the peak ground acceleration serves as basic input and is amplified on
60 the one hand through the supporting structure's vibration, i.e. amplification from
61 ground to attachment point, and on the other hand through the vibration of the
62 component itself, i.e. amplification from attachment point to centre of mass of the
63 secondary structure. The first amplification effect is reflected by a linear increase
64 of accelerations up to the top of the supporting structure, approximating the
65 fundamental mode. The second effect is accounted for by a constant factor of 2.5
66 for flexible components (ASCE 7) or a given resonance function depending on the
67 ratio of component period T_a to fundamental period of the supporting structure T_1
68 (Eurocode 8). Energy dissipation by the component's inelastic behaviour is taken
69 into account by response modification factor R_p (ASCE 7) or behaviour factor q_a
70 (Eurocode 8) respectively. In contrast energy dissipation by the supporting
71 structure's inelastic behaviour is fully neglected. Also ground response spectra
72 available in current codes are not taken into account as basis for simplified
73 formulas. The simplified approach of Eurocode 8 is described in more detail below.

2 Simplified Eurocode 8 approach

For important or hazardous components the force demands have to be determined by a realistic model of the relevant structures and shall be based on appropriate response spectra derived from the response of the supporting structural elements of the main seismic resisting system; i.e. the generation of floor response spectra is prescribed. In other cases properly justified simplifications are allowed. Such a simplification is given in Eurocode 8 with a formula for the determination of seismic force demand F_a on nonstructural components shown in Eq. (1).

$$F_a = \frac{S_a \cdot W_a \cdot \gamma_a}{q_a} \quad \text{with} \quad S_a = \frac{a_g}{g} \cdot S \cdot \left[\frac{3 \cdot \left(1 + \frac{z}{H}\right)}{1 + \left(1 - \frac{T_a}{T_1}\right)^2} - 0,5 \right] \geq \frac{a_g}{g} \cdot S \quad (1)$$

Here W_a is the weight, γ_a the importance factor and q_a is the behaviour factor of the component, which takes into account its energy dissipation capacities. The basis of the formula is the seismic coefficient S_a , which assumes a linear increase of floor accelerations along the building's height and resonance in the case when the period of the component T_a approaches the fundamental period of the supporting structure T_1 . The value z corresponds to the height of the component's attachment point above ground whereas H is the total height of the supporting structure. The seismic coefficient has to be at least the peak ground acceleration, which is normalized to the gravitation constant. This equals the product of design ground acceleration a_g normalized to the gravitation constant g and the soil factor S .

The seismic coefficient comprises the two different amplification effects which were mentioned above: (I) the amplification of acceleration from ground to floor which is caused by the response of the primary structure; (II) the amplification of acceleration from floor to the component's centre of mass which is caused by the response of the component itself. The approximations of the first and the second amplification effects are shown in Figure 1 (a) and (b) respectively; the combined amplification factor, which equals the term in parentheses in Eq. (1), is shown in Figure 1 (c).

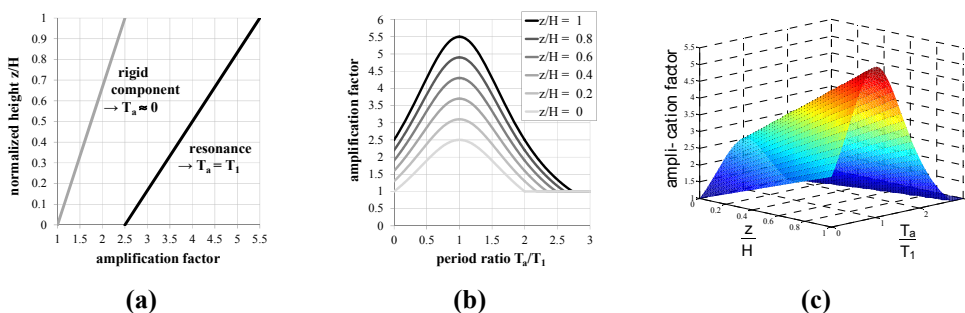


Figure 1: Eurocode 8 formula (a) Linear approximation of floor accelerations along supporting structure height; (b) approximation of resonance phenomenon when component period T_a approaches fundamental period of supporting structure T_1 ; (c) resulting amplification factor as a function of attachment height and fundamental period ratio

3 Numerical investigations

Nonlinear time history analyses were carried out on four moment resisting plane steel frames: a 5-storey slightly irregular frame with 1 bay, a 5-, 10- and 15-storey regular frame with each 3 bays, covering a meaningful range of supporting structures with increasing relevance of higher modes. These investigations were a significant extension of studies performed before using single-degree-of-freedom (SDOF) models only [3]. The geometries of the investigated frames are shown in Table 1 along with some important properties.

Table 1: Properties of investigated moment resisting steel frames

	5-storey 1-bay	5-storey 3-bay	10-storey 3-bay	15-storey 3-bay
Bay width	9 m	7 m each	7 m each	7 m each
Storey height	5 / 4 / 4 / 4 m	3.5 m each	3.5 m each	3.5 m each
Steel grade	S235	S355	S355	S355
Lumped masses at connections	As shown in sketch	786.5 kg	786.5 kg	786.5 kg
Distributed masses (regular / roof)	0 / 0	3065 kg/m / 494 kg/m	3065 kg/m / 494 kg/m	3065 kg/m / 494 kg/m

The transient dynamic analyses were conducted by well-proven in-house software DYNACS [6] taking into account geometric and material non-linearity. The columns and beams were modelled by fibre elements, thus allowing for distributed plasticity and M-N interaction directly. Panel zones were modelled as rigid. Important dynamic characteristics for the first three modes of the investigated structures are contained in Table 2, which are the period T , the fraction of effective modal mass m_{eff} of total mass m_{tot} and the damping values ξ . The latter results from an assumed stiffness and mass proportional Rayleigh approach with a damping of 5% in the first and second mode. The shapes of the first three natural modes are very similar among all buildings, as can be seen in Figure 2. As input a set of 7 artificially generated accelerograms was used, which matched a specific

124 Eurocode 8 elastic response spectrum (type 1, soil type B, $a_g=0.25g$, importance
 125 factor $\gamma_I=1$, 5% damping ratio). Taking into account the soil factor $S=1.2$ this
 126 resulted in a peak ground acceleration PGA of $0.3g$. The 3-bay structures were
 127 designed to this specific spectrum according to Eurocode 8 in [4], whereas the 1-
 128 bay structure is a modified example found in literature [5]. The spectral
 129 acceleration value S_{ag} obtained from the ground response spectrum of each
 130 earthquake at the corresponding period is also given in Table 2 as mean value of all
 131 7 accelerograms.

Table 2: Dynamic characteristics

Steel frame	Mode	T [s]	m_{eff}/m_{tot} [-]	ξ [%]	S_{ag} [m/s ²]
5-storey 1-bay	1	1.05	0.83	5.0	3.5
	2	0.32	0.12	5.0	7.2
	3	0.16	0.04	8.4	7.3
5-storey 3-bay	1	1.12	0.81	5.0	3.3
	2	0.34	0.11	5.0	7.3
	3	0.18	0.04	7.9	7.4
10-storey 3-bay	1	2.03	0.78	5.0	1.8
	2	0.68	0.11	5.0	5.6
	3	0.39	0.04	7.2	7.6
15-storey 3-bay	1	2.36	0.72	5.0	1.3
	2	0.85	0.15	5.0	4.5
	3	0.49	0.04	7.2	7.3

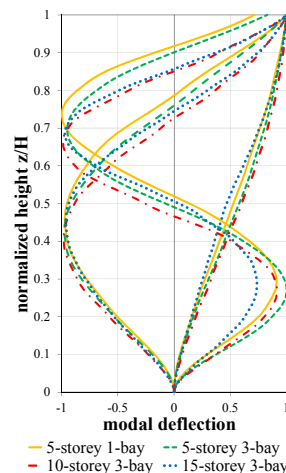


Figure 2: First 3 natural mode shapes

132 In order to investigate the impact of inelastic behaviour of the supporting structure
 133 as well as of the component incremental dynamic analyses were conducted. At first
 134 for each earthquake the seismic level was determined, at which the building's
 135 global behaviour was still elastic. This characteristic state was defined when a
 136 cross section's moment reached the plastic section modulus taking into account M-
 137 N interaction according to Eurocode 3 [7]. The magnitude of shear forces showed
 138 to be negligible for moment bearing capacity. The scaled accelerogram which
 139 satisfied this condition first was assigned the earthquake intensity "1" label. Higher
 140 seismic levels which yielded an inelastic behaviour of the supporting structure
 141 were obtained by scaling the intensity 1 accelerogram. Therefore the seismic level
 142 entitled as intensity measure IM k is the k -scaled accelerogram which first reached
 143 the plastic section modulus of an arbitrary cross section.

144 3.1 Peak floor accelerations

145 First of all the peak accelerations of rigid components were investigated, which
 146 equal the peak accelerations of the floors where they are attached. According to [2]
 147 rigidity is assumed if the fundamental period of a structure is less than 0.06s. The

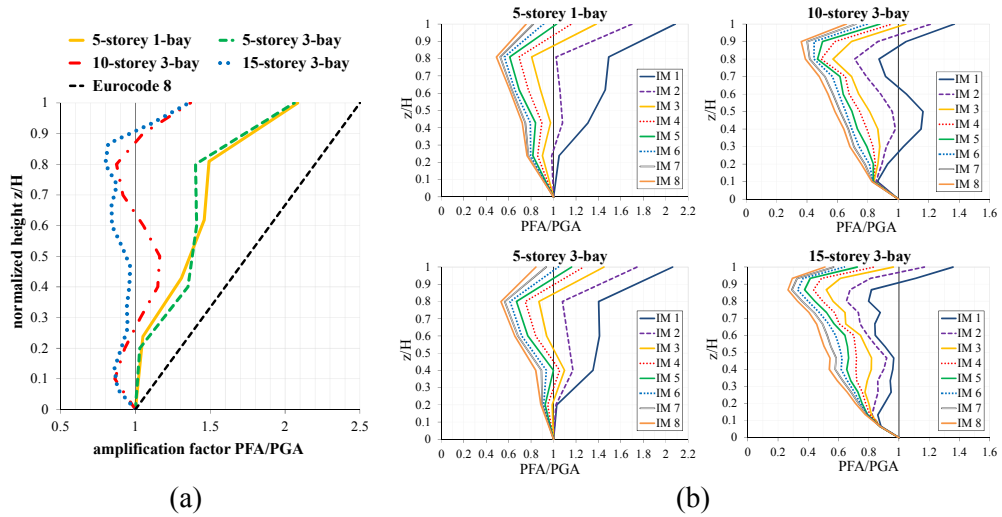


Figure 3: Amplification factor PFA/PGA for frames behaving elastically in comparison to Eurocode 8 approach (a) and for eight earthquake intensity measures IM for each frame (b)

peak floor accelerations of all four supporting structures are shown in Figure 3 (a) for earthquake intensity 1, thus elastic global behaviour. For reasons of comparability the peak floor accelerations PFA are normalized to the corresponding earthquake's peak ground acceleration PGA. As in all following diagrams the mean values of all 7 accelerograms are shown. As can be seen, the linear approach of Eurocode 8 fits reasonably well for the 5-storey buildings, whereas the PFA in higher buildings are significantly overestimated. The impact of primary structure's dissipating behaviour at higher earthquake intensity measures IM is shown in Figure 3 (b). In all cases the acceleration amplification values PFA/PGA are significantly reduced. This beneficial effect is the strongest at the first few intensity increments, whereas further increase in earthquake intensity at already high intensities results in less reduction.

3.2 Elastic floor response spectra

If the component is not rigid but flexible, the amplification of the attachment point's acceleration considering the component's response has to be taken into account. Therefore the secondary structure was idealized by a SDOF system and its demands were determined by a decoupled approach, i.e. floor response spectra were computed from the obtained floor acceleration time histories. A component damping ratio of 3% was applied for all presented spectra.

Exemplary mean floor response spectra are shown in comparison to the Eurocode 8 approach in Figure 4. The peak component acceleration PCA is normalized to PGA and the period axis is normalized to the supporting structure's fundamental period

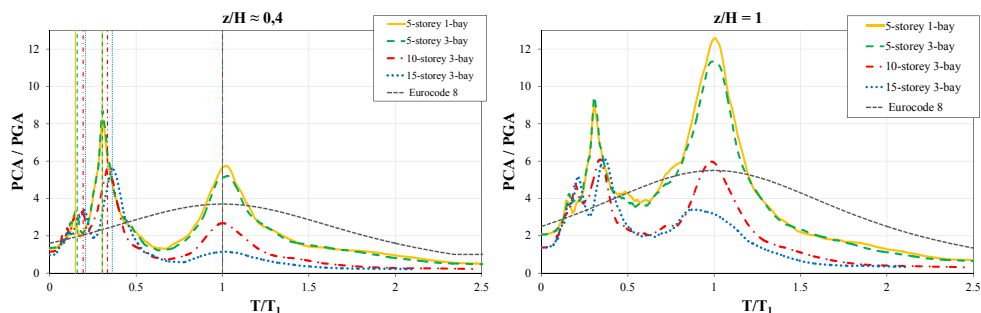


Figure 4: Floor response spectra normalized to peak ground acceleration PGA for all frames and two different relative heights: 40% (left) and roof level (right)

T_1 for each building. The positions of higher modes are marked by vertical lines in the left diagram. The resonance effects with higher modes are clearly identifiable and in some cases they exceed the values obtained for the fundamental mode. Therefore neglect of higher modes as done in Eurocode 8 approach can lead to unsafe results.

Concerning the prediction of component acceleration values by the Eurocode 8 formula the relevance of assumed component damping in computation of floor response spectra is highlighted in Figure 5. Unlikely high damping values are needed to comply with the Eurocode 8 formula in this example. Thus the amplification effects in case of resonance are underestimated with the Eurocode 8 approach. Keeping in mind the overestimation of peak floor accelerations, this underestimation is even more relevant. Counteraction of both aspects – overestimation of the first amplification effect and underestimation of the second one – yields reasonable results for the 10-storey frame. Nevertheless both effects represented in the Eurocode 8 formula are not well balanced.

The scatter in Figure 4 between different buildings of varying height is very large. The uniform Eurocode 8 approach neglecting building properties beside the fundamental period T_1 is not able to reflect these differences among building topologies. To eliminate the variation of different peak floor accelerations a further amplification factor peak component acceleration PCA normalized to peak floor acceleration PFA was considered. Although diminished the scatter was still high. The most suitable amplification factor was shown to be the peak component acceleration PCA normalized to spectral acceleration S_{ag} obtained from the 3%-damped ground response spectrum at the component's

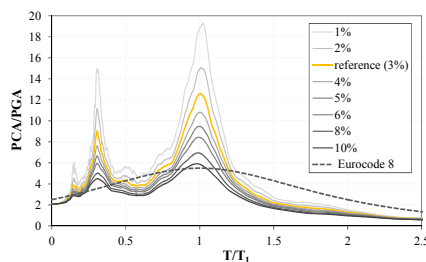


Figure 5: Influence of component damping at roof for 5-storey 1-bay frame

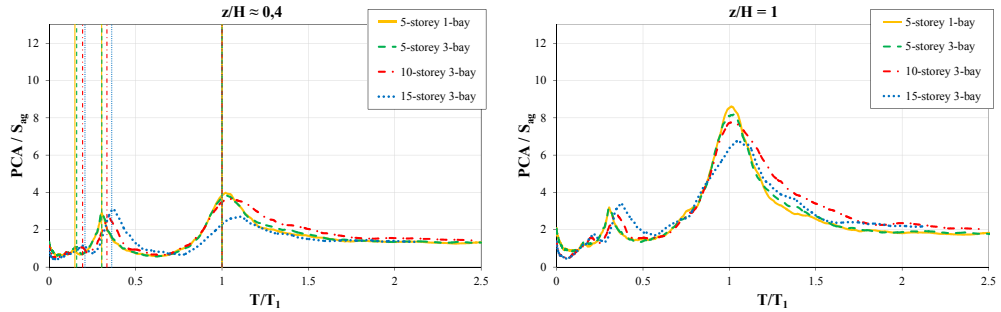


Figure 6: Floor response spectra normalized to ground response spectrum values S_{ag} at component period at two different relative heights: 40% (left) and roof level (right)

200 period. This equals the normalization of the floor response spectrum to the ground
 201 response spectrum. This amplification factor is shown in Figure 6 in the same
 202 fashion as in Figure 4. The scatter among various frames is noticeably reduced,
 203 because such an approach takes into account the amount of energy which the
 204 earthquake contains at modes of the supporting structure and thus indirectly
 205 includes the supporting structure's properties.

206 The magnitude of amplification effects compared between various floors showed a
 207 big influence of height of attachment point and a direct proportionality with the
 208 modal shapes. This means if for example the modal shape's deflection of the
 209 second mode was zero at a specific floor no amplification effects appeared at this
 210 floor with this mode. Thus the consideration of amplification due to resonance with
 211 specific modes should take into account the shape of considered natural mode.

212 The influence of energy dissipation through the supporting structure on
 213 amplification factor PCA/S_{ag} is shown in Figure 7. Especially the severe
 214 amplification at the fundamental mode is significantly reduced by the inelastic
 215 behaviour. The biggest decrease takes place at the first few intensity increments,
 216 when entering into the nonlinear range, whereas at already high intensities the

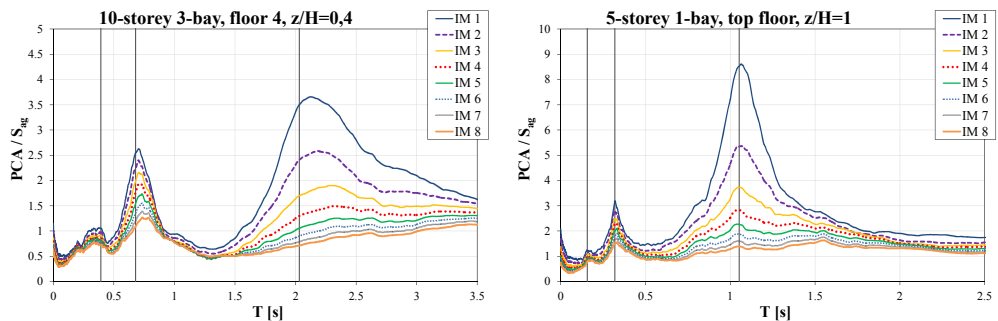


Figure 7: Impact of inelastic frame behaviour on amplification factors PCA/S_{ag} for two of the frames at different relative heights

217 additional benefit is smaller. On the contrary very flexible and stiff components as
218 well as components with a period between relevant modes of supporting structure
219 are slightly affected by plastification.

220 The in most cases beneficial effect of supporting structure plastification is not
221 accounted for in the above mentioned current design provisions ASEC 7 and
222 Eurocode 8. The most critical aspect in including this aspect is the overstrength of
223 the main system, which consideration would be crucial. Otherwise a force decrease
224 in the component would be anticipated whereas the force in fact would increase,
225 which could lead to severe differences in capacity and demand of the component.
226 However, the incorporation of primary system plastification seems difficult when
227 no detailed information on the supporting structure's overstrength is given.

228 3.3 Inelastic floor response spectra

229 Inelastic floor response spectra where calculated assuming an ideal elastic-plastic
230 force-displacement relationship of the SDOF system. The force at yield was set to
231 the maximum force which the elastic SDOF system had experienced at earthquake
232 intensity 1, thus when the supporting structure behaved globally still elastic. These
233 maximum forces were obtained from the floor response spectra at intensity 1 as a
234 function of considered earthquake, floor and component period. Therefore the
235 components – as well as the frames – plastified at higher intensities than 1. With
236 the maximum force acting in the component set to an upper limit, demands on the
237 deformations were investigated. As suitable parameter the ductility demand μ was
238 determined, which is defined as ratio of maximum absolute displacement during
239 the time history to the displacement at onset of yielding. Ductility demand has to
240 be lower than ductility capacity, which is an inherent property of the specific
241 component and its anchorages. If ductility demands are too high, a limitation to
242 these forces would not be justified in the components design.

243 Ductility demands for components mounted on structures behaving elastically were
244 investigated first. Consequently the net effect of plastification of just the
245 component could be studied. For this purpose the floor acceleration time histories
246 at higher earthquake intensities were extrapolated from intensity 1. Some
247 exemplary ductility demand floor response spectra for ideal elastic behaving
248 supporting structures are shown in Figure 8. It should be noted that at earthquake
249 intensity k the forces which would act on an ideal elastic SDOF were k times
250 higher than the forces actual acting in the inelastic SDOF system. Thus at high
251 intensities the forces are strongly reduced.

252 Ductility demands for stiff components are extremely high. In general hysteretic
253 damping as well as viscous one is not suitable to reduce demands in very stiff
254 systems. For flexible components, having a period larger than the fundamental one
255 of the supporting structure, the ductility demands were approximately proportional
256 or lower to the earthquake intensity increase. Ductility demands are noticeably the
257 lowest when the component is in tune with the fundamental period of supporting

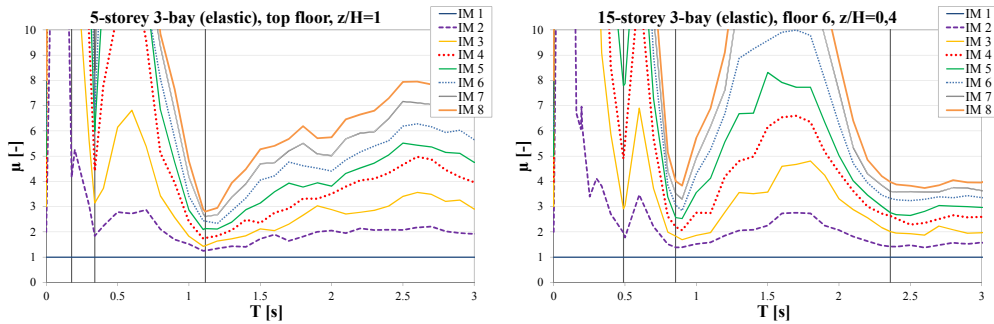


Figure 8: Ductility demands assuming elastic supporting structure behaviour

structure. They are also lower when in tune with the second mode. In contrast when component period is between two relevant frame mode periods demands are very high. For components in tune the low ductility demands can be explained by the design of the component for high loads corresponding to the peaks of the floor response spectra. Due to inelastic behaviour the component detracts from classical resonance and thus high demands. In other words a strong system experiences a relative decrease in demands, compared to the elastic system. The opposite is observed for components which lacked resonance with the supporting structure's modes and were designed for low elastic forces. Due to plastification these components can shift to resonant regions of floor response spectra and thus weak systems exhibit a relative increase in demands. In general it can be stated that ductility demands for components are extremely sensitive to the initial location in the floor response spectrum and thus to period estimation. Therefore if floor response spectrum approach is used the reduction of design forces by behaviour factors is risky if the component does not match the fundamental period of the building. Too low design forces predicted by simplified formulas in current code provisions through application of high behaviour factors could lead to very large and unfeasible ductility demands. Of course peak broadening and enveloping techniques as done in practice for nuclear power plants, as well as use of an averaged response spectrum as done for ordinary structures, would at least reduce such unfavourable effects.

Moreover the combined effect of primary as well as of secondary structure plastification was investigated. Figure 9 shows ductility demands corresponding to Figure 8, but this time taking into account the supporting structure's plastification. Thus the actual computed floor acceleration time history records were used rather than extrapolated ones. As can be seen, beside at small periods, ductility demands are further reduced. Especially at the fundamental but also at the second mode periods they can be extremely low, justifying the high reduction of force demands. Also the valleys are broadened as compared to elastic behaving supporting structures, thus affecting a wider range of components near in tune with ones of the relevant supporting structure's modes.

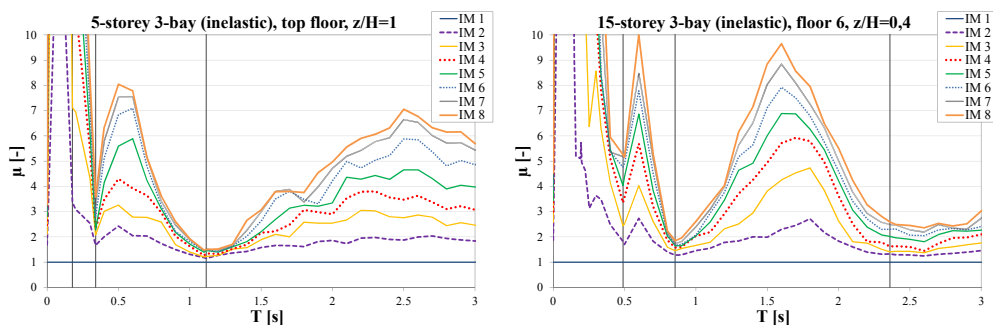


Figure 9: Ductility demands for inelastic supporting structure behaviour

4 Conclusion

Floor response spectra obtained by time history analyses on four moment resisting steel frames showed a strong influence of three investigated main aspects: (a) use of ground response spectrum values as suitable normalization basis for floor response spectra; (b) resonance with higher modes; (c) energy dissipation through inelastic behaviour of the primary, the secondary as well as both structures combined.

Ground response spectrum values corresponding to the component period showed to be the most suitable input variable for implementation in a simplified approach for determination of component accelerations. Compared to peak ground acceleration used as reference in current codes, component accelerations normalized to ground response spectrum values yielded the lowest scatter between all investigated building frames. Especially if supporting structure's topology is not taken into account, the consideration of ground response spectrum in simplified formulas revealed to be favourable.

Resonance effects with higher building modes were very important. On lower floors resonance with higher modes could lead to more severe accelerations than resonance with the fundamental mode, especially for higher buildings. Thus neglecting higher modes, as done in the simplified Eurocode 8 formula, can lead to unsafe design of components.

The inelastic behaviour of the supporting structure lowered in general the component force demands. This beneficial reduction was especially high when the component's period matched one of the building's relevant periods, because classical resonance effect was diminished by plastification. However, to take into account the beneficial effect of energy dissipation of the primary structure for design purposes, the consideration of its overstrength would be crucial.

Ductility demands for ideal elastic-plastic components assuming elastic behaviour of the supporting structure were low to acceptable for components in tune with the first and second building mode. Caution should be paid to components with a fundamental period between relevant periods of the supporting structure, if they are

designed to forces obtained from the raw floor response spectrum and which are diminished by a response modification factor. The inelastic behaviour can shift components to a resonant region of the spectrum, and thus components initially designed for low forces would exhibit very large ductility demands. Peak broadening techniques and spectra enveloping or averaging as done in practice would minimize such unfavourable effects.

Finally, the combined effect of supporting structure and component plastification yielded considerable lowered force demands accompanied by very small ductility demands for tuned components, which would be highly loaded in case of elastic behaviour of building and component. For flexible components not in tune with building modes moderate ductility demands were determined. Thus reasonable consideration of energy dissipation of building and component could lead to more economic design of nonstructural components.

In conclusion further effort is needed to enhance current code provisions and to deduce more reliable but simple formulas for the determination of seismic force demands on nonstructural components. Ideally they should take into account: (a) the supporting structure's modal properties of relevant natural modes; (b) the energy input for the corresponding mode; here the ground response spectrum should be used as input parameter instead of the peak ground acceleration; (c) beneficial dynamic interaction effects as function of mass and period ratio, in order to not obtain over-conservative results and (d) possible demand reductions due to energy dissipating behaviour by plastification of primary as well as of secondary structure.

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Application and Distinction of Current Approaches for the Evaluation of Earthquake-Response of Secondary Systems

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ABSTRACT:

The generation of synthetic earthquakes is an important point in earthquake design in order to have representative earthquake time histories for a given response spectrum. Different possibilities like amplitude modification and wavelet modification exist to match the synthetic earthquake with the target response spectrum as closely as possible and hence to allow for a design of secondary systems using direct time integration methods. However, for the design of secondary systems within a building against earthquake excitation, other methods are also applicable. Besides a calculation using direct time integration with a complete FE-model of the building including the secondary system, the floor response spectrum method or a simplified method, as given e.g. within the EC 8, may also be used. The applicability of these approaches, however, depends on their validity compared to the direct time integration method. This paper compares and discusses the known methods for the generation of earthquake time histories and checks the design methods for secondary systems within a large reinforced concrete structure to enable a reliable design of secondary systems against earthquake excitation.

Keywords: Synthetic Earthquakes, Dynamic Analysis, Engineering Methods,
Secondary Systems

1 Introduction

Earthquakes may not only cause damage to the buildings themselves, but also to parts of the buildings infrastructure, such as pipes, machinery and electronic equipment. Especially for buildings with a high degree of technical infrastructure, the loss of these secondary systems can lead to a breakdown of the building performance. This may cause severe societal and financial losses. Therefore, appropriate approaches for the evaluation of the earthquake response of secondary systems are necessary. Examples are power plants for which the value of the building's infrastructure (machinery, turbines, pipes etc.) is much higher than the value of the structural components. Therefore in addition to structural integrity, serviceability under earthquake excitation becomes an issue, as the loss of parts of the building infrastructure may cause the loss of its functionality and therefore cause serious financial, as well as societal losses. Therefore it is necessary to describe the influence of earthquake excitations on the secondary systems for large structures adequately. This leads to the establishment of design procedures for their secondary systems which guarantee serviceability of the building under earthquake excitation.

For the design of the structural components three approaches may be chosen. On the one hand there are advanced methods using direct time integration whereby the structure is excited with a ground motion, on the other hand are simplified methods as presented in EC 8.

The numerical effort of these methods varies considerably. Especially an advanced design with direct modelling of the secondary systems is a challenge, as the full dynamic data of the secondary systems (eigenfrequencies, stiffness etc.) is often unknown.

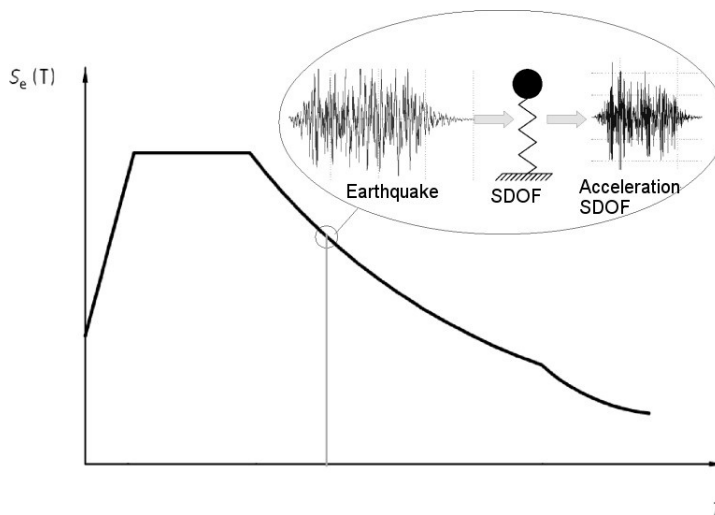


Figure 1: Generation of a response spectrum from an earthquake time record

59 However, all methods are based on a chosen target response spectrum for the
60 design which defines the earthquake excitation, e.g. in Eurocode 8 [1].

61 Fig. 1 shows how one point of a response spectrum is gained from an earthquake
62 time record. It can be seen that one value of the response spectrum only represents
63 the maximum response of a one single degree of freedom system (short: SDOF
64 system) to an earthquake. For multiple earthquakes each earthquake excites certain
65 frequencies stronger than others. The response spectrum may therefore be
66 described as an envelope of possible earthquake excitations for a given probability
67 of occurrence. That means that the earthquake design of buildings with the
68 response spectrum method is on the safe side, which is also true for a time domain
69 simulation if the synthetic earthquake covers the entire response spectrum.

70 2 Generation of synthetic earthquakes

71 2.1 General remarks

72 Earthquake time histories are generated on the basis of a given target response
73 spectrum. The target spectra can be found in literature, e.g. Eurocode 8 [1]. This is
74 the official framework for earthquake design in Europe and it also defines certain
75 rules that need to be followed when generating synthetic earthquakes. The
76 synthetic earthquake needs to be generated such that the difference of the
77 maximum acceleration of a SDOF system is not larger by ten percent than the
78 corresponding spectral ordinate if the natural period of the SDOF oscillator lies
79 between $0.2 T_1$ and $2 T_1$. T_1 denotes the first natural period of the building to be
80 designed.

81 2.2 Generation of time histories

82 A common tool for the generation of earthquakes is the program *SIMQKE* which
83 was developed by Gasparini and Vanmarcke. The program is based on the theory
84 of random oscillations. Lestuzzi [2] describes the operating mode of this program.

85 The earthquake is hereby described by Eq. (1).

$$86 \quad x(t) = \sum_{i=1}^{N_f} A_i(\omega_i) \sin(\omega_i t + \Phi_i) \quad (1)$$

87 The amplitudes A_i can be evaluated from the spectral density function and the
88 frequencies ω_i , but the phase angle Φ_i is chosen randomly for each frequency i . The
89 random phase angles cause all generated earthquakes to be different from each
90 other, even though their amplitudes are the same.

91 The quality of the generated time history can be checked by computing its
92 corresponding response spectrum and comparing it to the target spectrum. An
93 example is shown in Fig. 2. It can be easily seen that the spectrum of the synthetic
94 earthquake diverges considerably from the target spectrum.

95 In order to reduce the divergence from the target spectrum the earthquake needs to
 96 be modified. One method is to modify the amplitudes of the harmonic terms in
 97 Eq. (1).

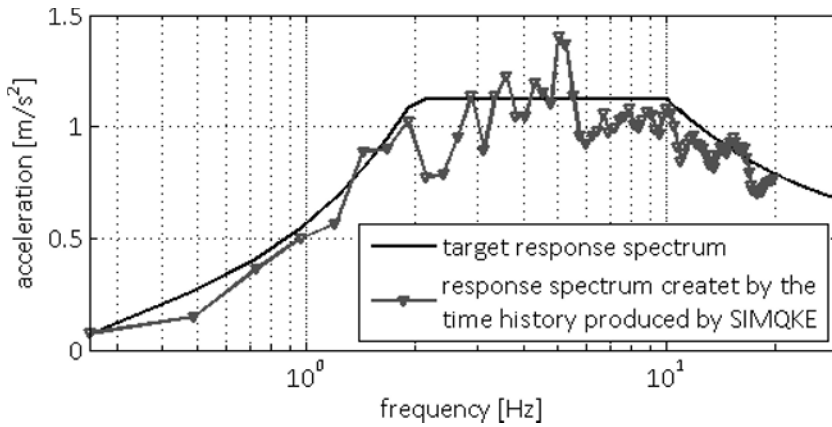


Figure 2: Acceleration response spectrum evaluated by SIMQKE and the target response spectrum

2.3 Adjustment of earthquake time histories by modifying the amplitudes

Lestuzzi developed in 2002 the computer program *SimSeisme* at the École Polytechnique Fédérale de Lausanne. It can be used to modify the amplitudes of an earthquake produced by *SIMQKE*.

In this program the difference between the value of the response spectrum of a synthetic earthquake $S_{a,Target}$ and the value of the target response spectrum S_a is determined at a certain number of frequencies ω_i . In order to minimize the difference between the two response spectra, the amplitude A_i for each considered frequency is modified by Eq. (2).

$$A(\omega)_{i,new} = A(\omega)_i \frac{S_{a,Target}(\omega)_i + \left(\frac{S_{a,Target}(\omega)_i}{S_a(\omega)_i} \right)^2}{2} \quad (2)$$

It is not possible to match a given response spectrum exactly by this modification method. The problem is illustrated in Fig. 3. It shows the response of an SDOF oscillator with an eigenfrequency of 10 Hz to an earthquake time history in the frequency domain.

It is obvious that the SDOF system not only reacts with its natural frequency, but also for excitation frequencies nearby, in particular for lower frequencies. For this reason a change in the amplitude of a nearby frequency has also effects on the response of the oscillator, as shown in Fig. 3.

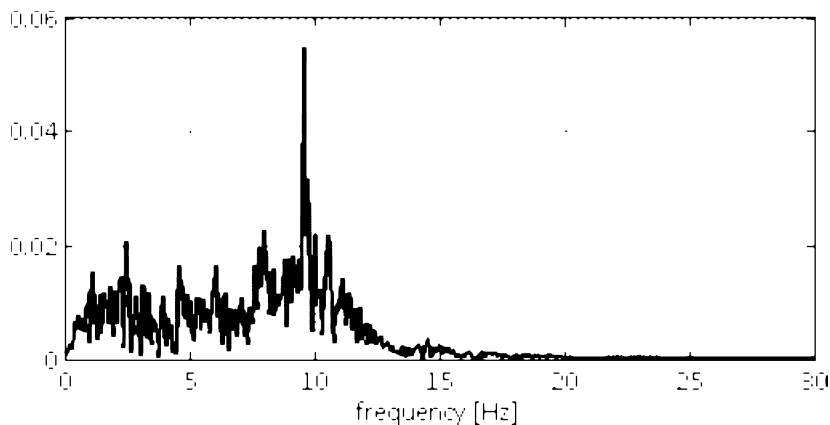


Figure 3: Response of an SDOF with 10 Hz to an earthquake time history

The program *SimSeisme* stops approximating the target spectrum when the differences at the considered frequencies are smaller than a defined value which holds for all points.

2.4 Modification of earthquake time histories in time domain

A more precise possibility to adjust a synthetic earthquake to a given target response spectrum is the modification in time domain. Similar to the amplitude modification the adjustment is made at chosen frequencies. The modification is achieved by adding functions in the form of corrected tapered cosine wavelets to the earthquake time history. The frequency of the wavelets is equal to the chosen modification frequencies. The modification frequencies of the wavelets do hereby not need to coincide with the frequencies of the Fourier series of the earthquake. However, for simplicity these may usually be chosen. With this modification Eq. (1) is extended with an additional wavelet term a_j which is shown in Eq. (3).

$$a_j(t) = \cos[\omega'_j(t - t_j')] e^{-|t-t_j'|/\psi_j} + [c_1(t - t_j') + c_2]e^{-|t-t_j'|/5\psi_j} \quad (3)$$

With:

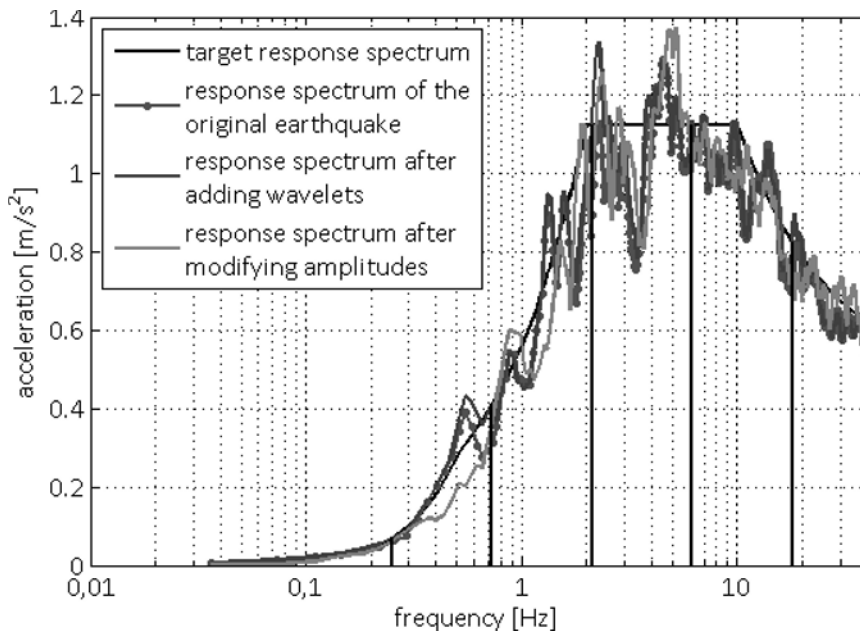
- ω'_j : damped eigenfrequency
- t_j' : time when the largest acceleration of the corresponding SDOF oscillator occurs.
- ψ_j : adapts the length of the wavelet.
- c_1 and c_2 : adapt the wavelet to achieve zero displacement, velocity and acceleration at the beginning and end of the wavelet.

The amplitudes of the wavelets are adapted such that the difference between the target response spectrum and the response spectrum gained from the synthetic

145 earthquake equals zero. This modification is described in detail by Hancock [3] and
 146 Wehr [4].

147 2.5 Comparison of the presented modifications

148 A modification by wavelets has less influence on the neighbouring frequencies
 149 than the amplitude modification. This behaviour is illustrated in Fig. 4. The
 150 original earthquake time history has a greater similarity to the modified time
 151 history when using wavelets. This method achieves better results for the
 152 approximation than the amplitude modification for the chosen frequencies.
 153 However, the time needed for calculation until convergence is usually greater for
 154 the wavelet method.

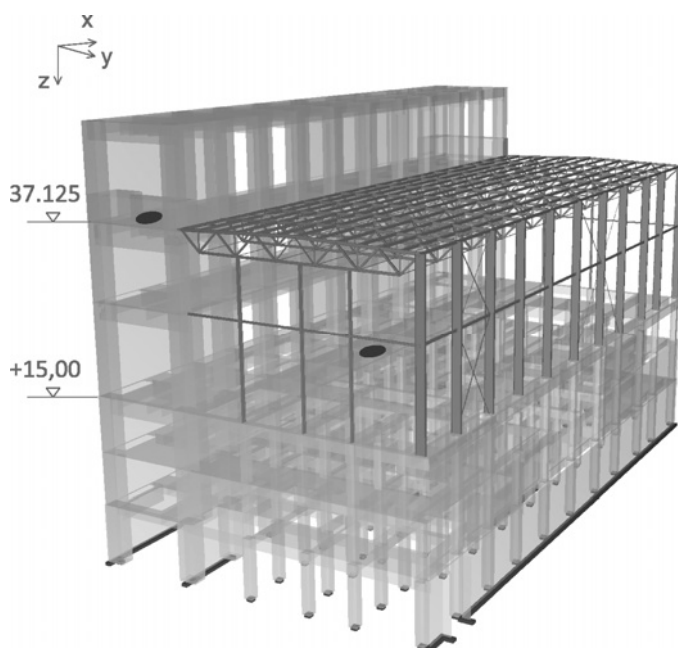


155
 156 **Figure 4: Comparison of the modifications for approximating 5 frequencies**

157 3 Dynamic analysis

158 Apart from the evaluation of the earthquake time histories it is important to choose
 159 a suitable design method for the description of the dynamic responses of secondary
 160 systems. In this chapter three different methods for determining the acceleration of
 161 secondary systems due to earthquakes are compared. The synthetic earthquakes are
 162 created as described in chapter 2. The limits for a divergence from the target
 163 spectrum are hereby in accordance with EC 8 [1].

164 The analysis is performed for a turbine building of a power plant. The reinforced
 165 concrete structure is 49.5 m high and has a ground plan area of 48.0 m x 90.5 m
 166 (Fig. 5). Two positions for non-bearing elements have been analysed. One point is
 167 located at the top floor of the building and another at mid-height. At these points,
 168 marked in Fig. 5, SDOF oscillators with different eigenfrequencies are placed. The
 169 chosen frequencies are the first two horizontal eigenfrequencies of the building in
 170 each direction (x-direction: 1.94 Hz and 4.60 Hz, y-direction: 1.15 Hz and 2.71 Hz)
 171 and 0.5 Hz, 1.0 Hz, 1.5 Hz, 2.0 Hz, 3.0 Hz, and 4.0 Hz. In addition their masses are
 172 also varied between 0.001 t, 1.0 t, 100 t, 1000 t, and 5000 t.



173
 174 **Figure 5: Position of the fictive non-bearing elements in a machine building**

175 The displacements and accelerations for the SDOF systems are computed by the
 176 following methods:

- 177
- simplified method from EC 8 [1],
 - 178 • floor response spectrum as shown by Holtschoppen [5],
 - 179 • direct time integration with a complete FE-Model.

180 The results for each method, i.e. a comparison of the computational methods, are
 181 shown in the following chapters.

182 3.1 Simplified method from EC 8 [1]

183 This method computes a horizontal static equivalent load that acts in the centre of
184 mass of the secondary system. The size of the load depends on the vertical
185 position z/H of the non-bearing system in the building and the ratio between its
186 natural period T_a and the natural frequency of the building T_1 .

187 For a better comparison with the other methods an equivalent acceleration is
188 computed in Eq. (4).

$$189 \quad a_a = a_g \times S \times \left[\frac{3 \times \left(1 + \frac{z}{H}\right)}{1 + \left(1 - \frac{T_a}{T_1}\right)^2} - 0.5 \right] \times \frac{\gamma_a}{q_a} \geq \frac{a_g \times S \times \gamma_a}{q_a} \quad (4)$$

190 3.2 Floor response spectrum

191 Fig. 6 explains the generation of floor response spectra. The building is excited with
192 a synthetic earthquake time history. As a result the acceleration at a given point
193 within the building is obtained. This acceleration is further used to excite various
194 SDOF systems with different eigenfrequencies to obtain a response spectrum. This
195 response spectrum is called the floor response spectrum since it is valid not for the
196 entire structure but only for the point, i.e. the floor, for which it has been computed.

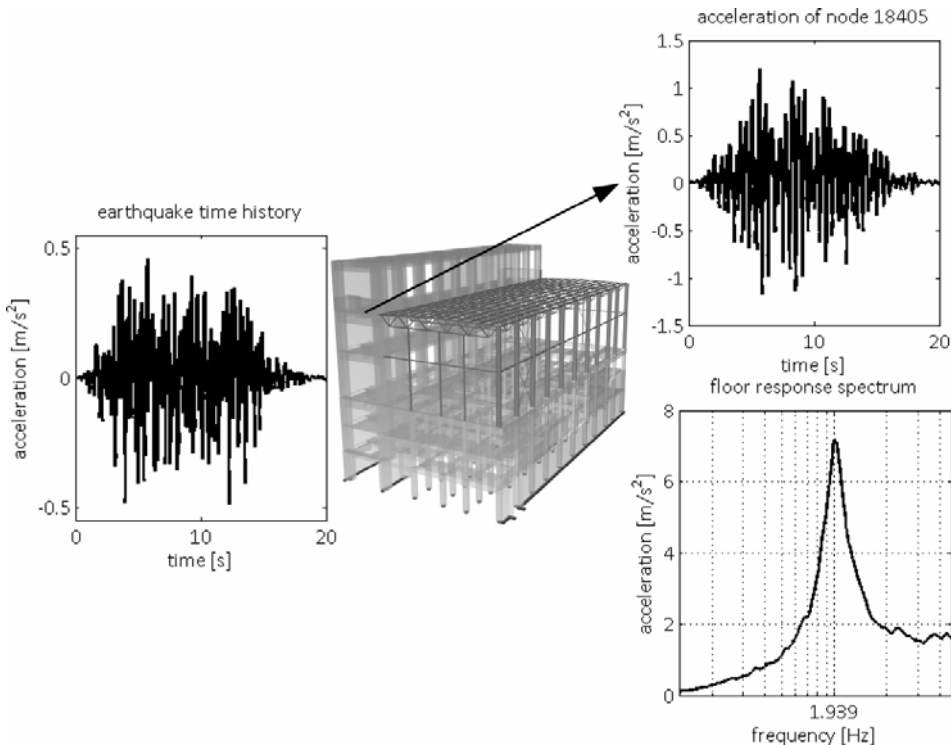


Figure 6: Generation of a floor response spectrum

As the building acts as a complex filter for the earthquake excitation which transmits the vibration to the secondary system, a floor response spectrum has peaks at the dominating resonance frequencies of the primary structure, depending on its location within the building. If multiple resonance frequencies dominate, the spectrum may have multiple peaks as shown in Fig. 7 (black line).

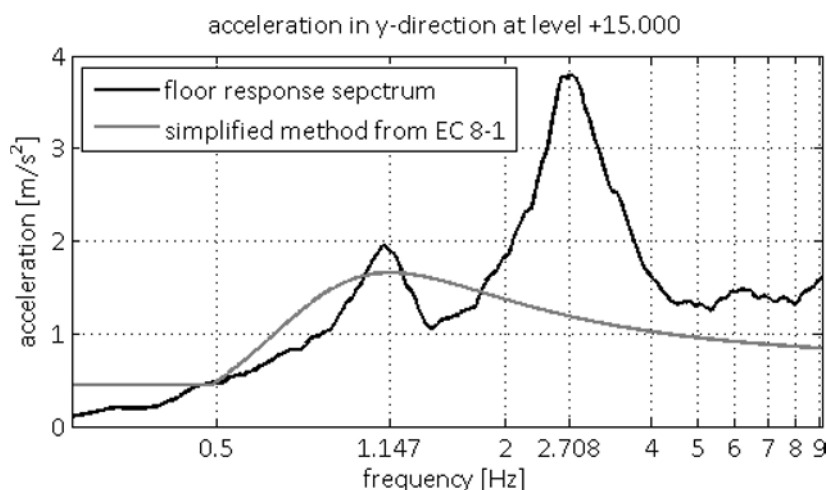


Figure 7: Comparison of the simplified method from EC 8-1 and the floor response spectrum

For small frequencies the value of the floor response spectrum converges to zero, for large frequencies the acceleration corresponds to the maximum acceleration of the floor.

3.3 Direct time integration

For the computation of the acceleration of the secondary systems that are situated in the building, it is necessary to incorporate these in the FE-model. So a possible interaction between the oscillation of the secondary system and the building during the earthquake excitation is taken into account. The computation has been performed using the Newmark method with constant average accelerations.

3.4 Comparison of direct time integration and floor response spectrum

For small masses of the secondary system the natural frequencies of the building are not influenced, therefore the results for the acceleration of the SDOF oscillators using the floor response spectrum method and the direct time integration method are almost identical. The comparison is inter alia pictured in Fig. 8. For higher masses of the secondary systems the interaction causes a small decline of the acceleration of the secondary system. Therefore the results from the direct time

integration provide lower values than the floor response spectrum. This behaviour can be observed in the given example for masses from 1000 t and more. For secondary systems with such high masses, such as e.g. a turbine, the response spectrum may overestimate the acceleration up to 40 percent in the horizontal direction (100 t – 1 Hz). By using floor response spectra, however, the resulting static equivalent load leads to a design on the save side.

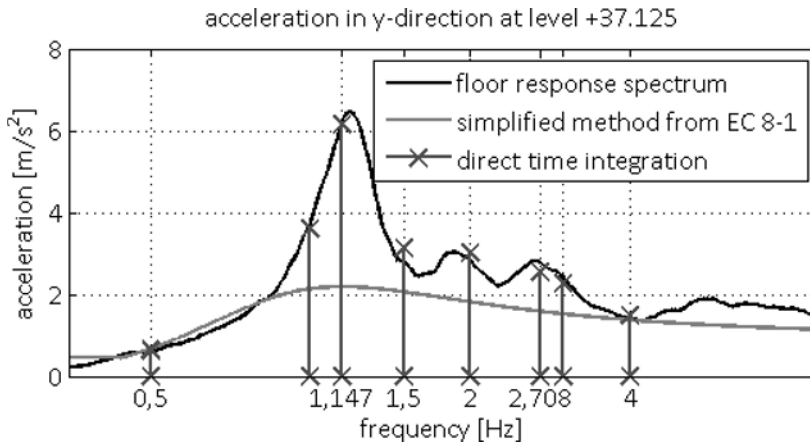


Figure 8: Comparison of the acceleration of the secondary systems gained from the different methods

3.5 Comparison of the simplified method from EC 8 and the floor response spectrum

Fig. 8 also shows the results from the simplified method from EC 8-1. It is apparent that the accelerations, especially in the range of the first resonance frequency, differ considerably compared to the other methods. Similar results are observed for the other directions and also for the point on level +15.00 m, as can be seen in Fig. 7.

The large difference between the simplified and the advanced methods can be explained by analysing the theoretic foundation of the equation for the simplified method (Eq. (4)). This formula has been developed for framed structures where it is sufficient to include only the first resonance period of the building for the considered direction. For a simple, regular, symmetric building the equation gives reasonable results, but for a building with irregularities regarding stiffness and/or mass it leads to unsafe results as higher frequencies as well as torsional effects may dominate the response. This issue is presented within Fig 7. If a secondary system of the same eigenfrequency as the second eigenfrequency of the building is excited, the simplified method is not capable to describe this influence.

Holtzschoppen represented in [5] an additional design formula for the consideration of the 2nd eigenfrequency, whereby a value of 1.6 S ($\approx 1.8 \text{ m/s}^2$) may be evaluated as a conservative value for the given building. This upper limit is however not conservative for the given structural system, see Fig. 7. This can be reasoned by the irregularity of the mass and stiffness distribution.

4 Conclusions

For an evaluation of the responses of secondary systems within larger structures, as can be found e.g. in power plants, synthetic earthquakes have been generated based on commonly used methods. Starting from a first approximation by harmonic series, matching procedures in the frequency domain (amplitude modification) and the time domain (wavelet superposition) have been implemented. Numerical tests showed a good convergence to the target response spectrum. The time domain matching procedure proved to be superior to the frequency domain approach. Therefore this method is recommended for the generation of synthetic earthquakes.

For the computation of the influence of earthquakes on secondary systems the floor response spectrum is a good choice. Only for heavy non-bearing systems the accelerations are too far on the safe side (for the given structure more than 1000 t). For those massive secondary components a complete modelling with an FE-program of the entire structure, including the secondary systems, is recommended. Especially when it is not obvious whether the secondary systems influence the behaviour of the building the direct time integration is the better choice.

Additionally, it could also be shown that the simplified method from EC 8-1 should not be used for buildings with irregularities in the distribution of stiffness and mass. In these cases the simplified method tends to underestimate the accelerations, since more than one eigenfrequency for each direction and torsional effects influence the behaviour of the building. Therefore it should be carefully investigated beforehand if the simplified method is applicable for the given case. A remark pertaining to the limitations of the simplified method should be included in future versions of EC 8.

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1 Seismic Design of Mechanical and Electrical 2 Components According to Safety Standard KTA 2201 3 of the German Nuclear Safety Standards Commission

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9 **ABSTRACT:**

10 The KTA safety standards not only apply to nuclear power plants but also to other
11 nuclear facilities. The experience gained from retrofitting of structural and non-
12 structural components in nuclear power plants can be applied to other areas where
13 KTA standards are required. When designing and executing according to these
14 standards best practices taken from conventional design often cannot be used. In
15 many cases engineers and contractors are not aware of the additional expenditures
16 involved. Differences between conventional design and design according to KTA
17 standards are shown in the following areas: planning objectives, sources of infor-
18 mation, changes to basis of design, probability levels, and, as an example, anchor-
19 ing of a cable tray support to concrete.

20 **Keywords:** Nuclear power plant, Seismic design of components, Concrete an-
21 chor, Cost estimation

22 **1 Introduction**

23 Since most areas of Germany can be considered of low seismicity, many engineers
24 and contractors are not aware of the particularities of seismic design and the addi-
25 tional expenditures involved. In many Universities, seismic design is not part of the
26 curriculum. In-service training programs are few.

27 The German Nuclear Safety Standards Commission (KTA) has issued 93 safety
28 standards. Another 13 are in preparation [Web-1]. They are in effect not only at
29 nuclear power plant sites but also at interim storage facilities and permanent dis-
30 posal sites such as the Konrad mine in Germany, a repository for low-level and
31 intermediate-level radioactive waste. When designing and executing according to
32 KTA standards best practices taken from conventional design often cannot be used.
33 Expenditures increase further and estimating engineering or construction cost and

the preparation of adequate quotes become a challenge. This article intends to highlight differences between conventional design and design according to KTA standards, and their effects on engineering and execution.

2 Experience gained from retrofitting of nuclear power plants

The WK-Consult engineering office, established in 1942, is involved in planning of nuclear power plants since the 1970's. In the last 10 years, more than 60 individual projects have been completed, several with a multi-annual scope.

A four-year project included the assessment, recalculation, and retrofit of working platforms. Some of these working platforms could be retrofitted; others had to be replaced by new structures. For instance one working platform required the installation of 202 heavy-duty concrete anchors.

In a further two-year project the exchange of anchors was accompanied and supervised. In 200 anchor plates of component supporting structures 325 anchors were removed and 734 anchors were installed.



Figure 1: Because of obstructed access, pipes had to be shut off and removed

The main challenges to be dealt with were:

1. Anchor plates where anchors were exchanged required a change request to the building authorities. This was particularly challenging if it occurred during execution e.g. when reinforcement was hit. During the time from preparing the change request until receiving permission the work had to be suspended and on occasion time slots for the work passed (see point 3).

2. In some places, the high reinforcement ratio of the substructure made it difficult to find a suitable anchor location. Although areas of dense reinforcement such as columns and lower surfaces of beams were avoided, the remaining areas often had multiple-layer reinforcement, too.
3. Access to some supporting structures was greatly obstructed. Pipes had to be shut off and removed, as shown in Figure 1. Before that could be done, applications had to be submitted and permissions had to be obtained. They include design of temporary support structures and verification of the required degree of redundancy of security relevant systems. The redundancy constraints determined where, when, and for how long work could be done. Where shut-off was not possible, alternative component supports were installed.
4. Admittance to some areas was not possible because of remaining radiation.

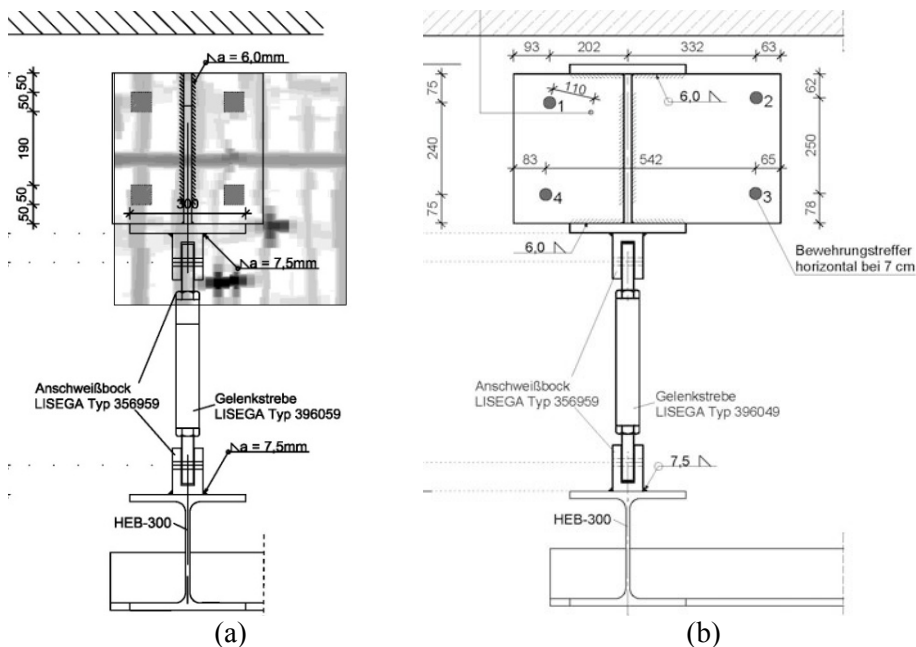


Figure 2: (a) Anchor plate as originally designed and the subsequent reinforcement scan (b) As-built drawing of redesigned anchor plate

Not all anchors could be installed according to the drawings. These cases may be categorized as follows:

1. Even with careful planning and scanning anchor locations before installation, collisions with reinforcement bars were encountered when drilling the holes. Besides training and choice of equipment, reasons are the limits of

the reinforcement detection methods (Taffe et al. [1]). While detection of reinforcement close to the surface is reliable, it becomes increasingly difficult with multiple-layer reinforcement and where the concrete cover is greater than the bar spacing. The incomplete boreholes were documented and assessed by the inspection engineer. If only the surface of the reinforcement bar was touched, the aborted borehole was filled with high strength mortar and a new hole was drilled, observing the required minimum distance. The affected anchor plate was then redesigned with a new anchor pattern or with a new anchor plate shape. An example can be seen in Figure 2. In this example, another bar was hit during the installation of the redesigned anchor plate.

2. In some instances, because of obstructions, there was no alternative than drilling through reinforcement bars or the damage to the bar was significant. Structural verification had to be provided showing that the reinforcement requirements of the substructure were still fulfilled without the drilled-through bar. An example, where changing the shape of the anchor plate was not possible, is shown in Figure 3.

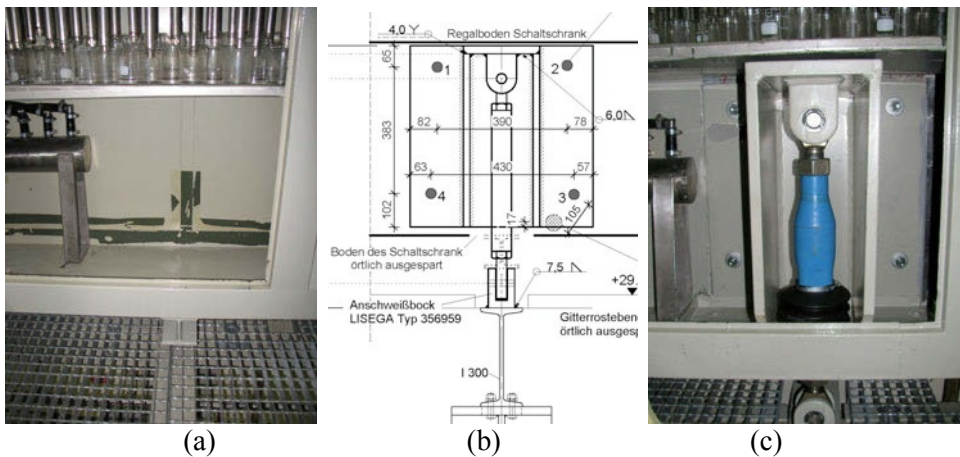


Figure 3: (a) proposed location of new anchor plate within a control cabinet (b) anchor plate design (c) completed anchor plate at the proposed location

In Table 1 two KTA-projects are analyzed. Column 2 shows the amount of anchors that could be installed according to the original design without changes or further verifications. Redesign of anchors and their anchor plates was necessary because reinforcement was detected prior to installation (column 3, see also Figure 2) or because the installation as built deviated from the design more than the allowance made in the design (column 4). Some reinforcement collisions were found despite reinforcement detection and redesign (column 5, see also Figure 3). In most of these cases the bars had to be drilled through and further verifications of the struc-

ture were necessary. The figures show the high degree of redesign required although the original design was carefully performed.

Table 1: Analysis of two KTA-projects

	1	2	3	4	5
	Total of installed anchors	Installed according to original design	Redesign required because of rebar detection before installation	Redesign required because of installation deviations	Reinforcement collisions after redesign
Project 1: new anchors	202	106	34	48	14
		52%	17%	24%	7%
Project 2a: anchors exchanged in place	70	53	9	1	7
		76%	13%	1%	10%
Project 2b: new anchors	664	593	26	18	27
		89%	4%	3%	4%

3 Differences between conventional design and design according to KTA standards

The following section describes selected differences between conventional design and design according to KTA standards. The mentioned areas are planning objectives, sources of information for design, changes to basis of design, probability levels, and, as an example, anchoring of a cable tray support to concrete. It is acknowledged that industrial facilities may vary in the expected level of design and detailing depending on the infrastructural importance or economic and environmental consequences of an accident. Therefore, in some cases strategies and requirements similar to those found in KTA standards and related documents have been introduced.

3.1 Planning objectives

Conventional Design: Structural design as a consequence of an investment decision is influenced, among others, by the following factors:

1. The market determines what products can be sold. Developments of energy and raw material prices open up new markets or render existing markets unprofitable.

2. Plant engineering determines what is needed to serve the market or demand. It may mean adjustments to electrical and mechanical systems, to software and logistics. This may or may not mean changes to existing structures or building new ones.
3. The decision to build new structures or to remodel existing ones is made.
4. Additional measures depending on the decision where to build are necessary. These include seismic design, provisions for high wind or high snow events.

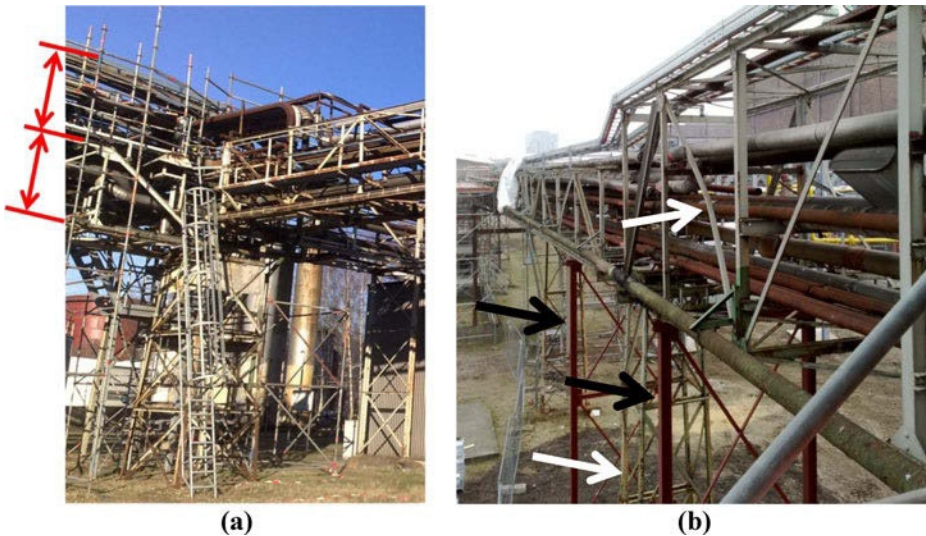


Figure 4: (a) Accumulation of pipes and cables on top of an existing utilities bridge. (b) After members have failed (white arrows), temporary supports are installed (black arrows)

When decisions are made based on this sequence the following effects have been observed:

1. Before the decision to build is made, all other options are exploited. Figure 4 shows a common situation with utility bridges. Initially pipes and cables are added with every plant modification. After that, if members have failed due to corrosion or overload, temporary supports are installed.
2. The clients desire to minimize the time from the decision to build until realization. Otherwise market opportunities may have passed. However, during the first two steps mentioned above there is no involvement of structural or civil engineers which limits the available time for geological site survey, search for unexploded ordnance, the design, and to prepare

150 applications for building permission or permission according to emission
151 control acts.

- 152 3. There is only little tolerance to project costs increase. Such increase may
153 result from difficulties encountered during construction, such as disposal of
154 unexploded Second World War ordnance, but also from foregone profits
155 due to production interruptions. Sometimes the latter means replacing
156 structures in full operation of the plant, as can be seen in Figure 5. Con-
157 struction cost may easily double under such circumstances. Since profit
158 margins are small that in turn could mean that the whole marketing project
159 and thus the construction project is endangered or will be transferred to an-
160 other plant or continent.

161 Design According to KTA standards: One determining factor for projects where
162 KTA standards apply is the long time span between idea and realization. For the
163 Konrad mine repository, located about 100 km SE of Hannover, Germany, it took
164 more than 30 years from the first examinations to reach building permission and to
165 settle objections [Web-2]. Since then, six years have passed and another six years
166 of construction can be expected until completion. During such a long time span,
167 initial support of the public may change into opposition. As a result, high emphasis
168 is put on formal correctness. Additionally, such time spans pose a challenge to
169 office organization and personnel development in engineering offices. It may mean
170 reactivating retired staff and finding ways to hand over design results through
171 changes in personnel as well as in computer hard- and software.



172
173 **Figure 5: Replacement of a utilities bridge in full operation**

174 3.2 Sources of information

175 Conventional Design: The actions on structures such as dead, live, snow, and ice
 176 loads, as well as wind, temperature, accidental, and seismic actions are usually
 177 determined by the structural engineer when establishing the basis of design. They
 178 are taken from building standards, the geological site survey, and from manufac-
 179 turers' specifications of components. For projects abroad, establishing the basis of
 180 design may additionally mean for the engineer to interpret local data and to design
 181 according to a double set of technical standards, on the one hand the minimum
 182 client requirements, such as the Eurocodes [2] or the IBC [3], and on the other
 183 hand the local building regulations.

184 Design According to KTA standards: Additional actions have to be considered
 185 resulting from external events (EVA) such as high water, air craft crash, and pres-
 186 sure wave from explosions as well as internal events (EVI) such as differential
 187 pressures, jet impingement forces, plant internal flooding, and load crash. It may
 188 also include "hardening" measures to discourage or fend off intrusions and sabo-
 189 tage attempts (razor wire barriers, exterior wall height and thickness, design of wall
 190 openings). Such actions are normally not determined by the structural engineers but
 191 are subject of technical reports and expert opinions. Whenever such reports and
 192 opinions are updated during the design phase, it usually means redesigning at least
 193 part of the structure. The number of experts and engineering offices involved in-
 194 creases drastically compared to conventional design of industrial facilities. The
 195 interaction between those requires extra time and coordination effort.

196 3.3 Changes to basis of design

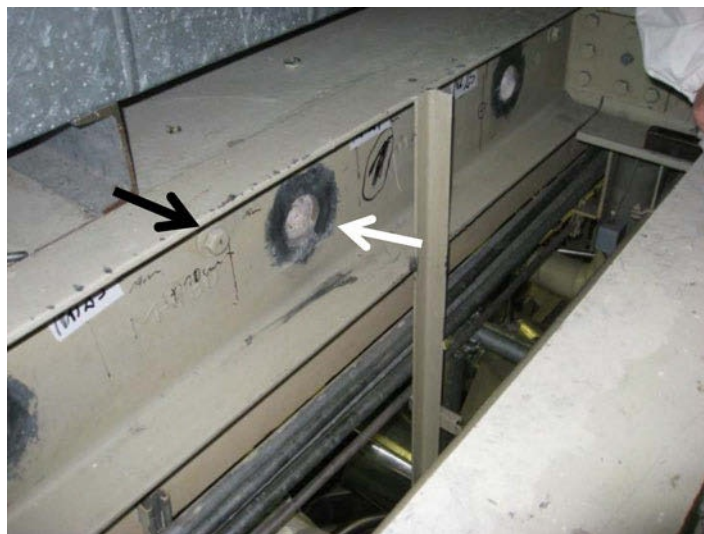
197 Conventional design: Basis of design is the generally accepted codes of practice,
 198 which principally means following the technical standards in effect at the time of
 199 construction. After that, apart from few exceptions, the works continue to be ac-
 200 cepted though building standards may change.

201 Design According to KTA standards: Basis of design is the state of science and
 202 technology. Whenever this state is updated e.g. through new findings or through
 203 failure modes observed in other nuclear facilities, the facility under consideration
 204 has to be examined and updated to the current state. Figure 6 shows the replace-
 205 ment of anchors in a nuclear power plant. Though the removed anchors had a tech-
 206 nical approval at the time of their installation, they were replaced to accommodate
 207 the present state of science and technology.

208 3.4 Probability levels

209 Conventional design: For ordinary buildings, the generally accepted level of
 210 risk/protection of the seismic action is a probability of exceedance of 10% over the
 211 assumed building life time of 50 years. This results in a return period of 475 years.

212 Depending on the hazard potential or the post-earthquake-importance of an indus-
213 trial site, higher return periods may be stipulated by the operational license. Return
214 periods of up to 2475 years (2% probability of exceedance in 50 years) are used,
215 which lead to an increase of the design seismic action of about 50%.



216
217 **Figure 6: Replacement of Liebig Anchors, technical approval of 1975 (black arrow),**
218 **by Hilti HDA Anchors, technical approval of 2008 (white arrow)**

219 Design according to KTA standards: According to KTA 2201.1, the design seismic
220 action is determined for a return period of 100000 years [4]. All known seismic
221 events have to be considered, including historic events. An example is the catalog
222 of earthquakes in Germany and adjacent areas between 800 AD and 2008 by Ley-
223 decker [5].

224 In Table 2 a comparison is shown between the two design standards for the Konrad
225 mine, located about 100 km SE of Hannover. Eurocode 8 does not require design
226 for seismic action in this area [6]. Therefore, the horizontal acceleration was taken
227 from Grünthal et al. [7]. The value was picked based on the used color scheme. It
228 can be seen that design according to KTA standards leads to seismic actions that
229 are multiples higher than required by conventional design. Even areas where seis-
230 mic activity is not known by the public may have considerable design accelerations
231 for nuclear facilities.

232 3.5 Anchoring of a cable tray support to concrete

233 Conventional design: All varieties of anchors are used to connect components to
234 concrete structures. Cable tray supports may serve as an example of items to be
235 anchored. The black arrow in Figure 7 points to a support system commonly used

in conventional design. It consists of prefabricated cold formed steel profiles to be installed using one or two anchors. Most of these anchors and support systems have not been tested for their behavior in seismic action and may perform poorly in the event of an earthquake with the associated adverse implications.

Table 2: Comparison of two design standards for the Konrad mine

Source	Return Period	Horizontal acceleration
Peak ground acceleration according to GSHAP Region 3 Map [7].	475 years	$\sim 0,25 \text{ m/s}^2$
Design earthquake according to Leydecker and Kopera [8].	100000 years	$1,12 \text{ m/s}^2$

Design according to KTA standards: Only anchors with a technical approval for the use in nuclear facilities may be used, like the Hilti HDA [9] and the Fischer Zykon FZA [10] undercut anchors. The white arrow in Figure 7 points to a support designed to resist horizontal and vertical accelerations, and to allow for a certain degree of positional deviation of the anchors. Instead of picking a prefabricated system from a catalog, this support was verified by a structural calculation and reviewed by inspection engineers.

The main difference between conventional design and design according to KTA standards in this area is not of technical nature. Rather, in so many cases of conventional design the need to provide suitable seismic design for components and their supports is not respected. Economical losses in an earthquake often do not result from damaged primary structural members but from failed non-structural elements and components. The complexity and the restrictions involved in proper seismic design of concrete anchor connections must not be underestimated even in conventional design.

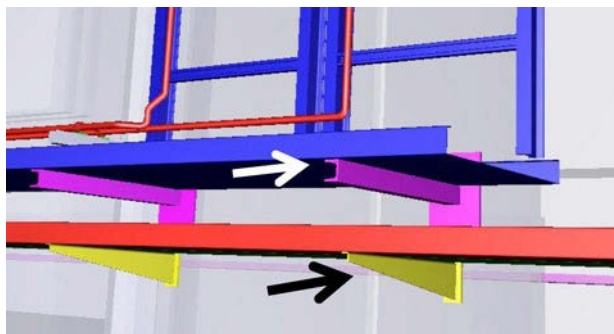


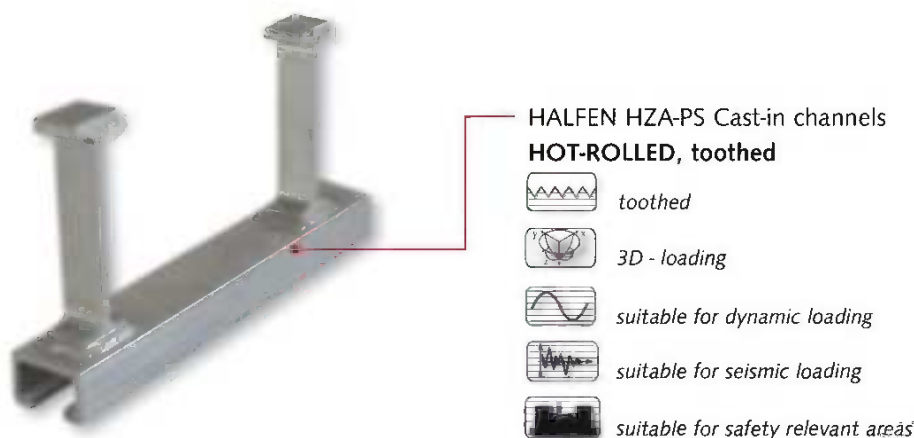
Figure 7: Cable tray supports for conventional design (black arrow) and for design according to KTA standards (white arrow)

259 4 Trends

260 Although conventional design and design according to KTA standards differ in
 261 many areas as highlighted in section 3 of this article, some basic needs of both
 262 worlds lead to a similar approach: suitable interfaces between the engineering dis-
 263 ciplines and between engineering and construction have to be defined.

264 As an example, for some nuclear facilities, catalogs of different cast-in anchor
 265 plates with headed studs have been issued, creating an interface. Components can
 266 be installed observing the permissible loads of these anchor plates. The degree of
 267 interaction and redesign, e.g. because of reinforcement collisions, is reduced. Be-
 268 sides anchor plates, cast-in channels as shown in Figure 8 have been used based on
 269 an approval for the individual case. A trend from post-installed anchors toward
 270 cast-in elements has been observed. It is hoped that more structural elements of
 271 such kind with a general technical approval will be available in time.

272 When designing conventional industrial facilities, interfaces allow the structural
 273 design to move forward even though plant engineering is still in progress. Identify-
 274 ing possible interfaces in early stages of design is vital for the success of a project
 275 and constitutes an advantage on the market.



276
 277 **Figure 8: Cast-in channel. © 2013 Halfen GmbH, Germany**

278 5 Conclusion

279 When preparing quotas for the seismic design of mechanical and electrical compo-
 280 nents or the execution according to KTA standards, many engineers and contrac-
 281 tors are not aware of the increased complexity compared to conventional design of
 282 industrial facilities. Instead of selecting component support systems available on
 283 the market, they have to be verified by a structural engineer. The increased number
 284 of involved engineering offices and experts require extra time and coordination.

285 Seismic actions are multiples higher. A high degree of redesign can be expected.
 286 Finally, long time spans between idea and realization pose challenges to office
 287 organization and personnel development.

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1 Seismic Qualification of Equipment in Industrial 2 Facilities

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7 **ABSTRACT:**

8 This paper summarizes general aspects for the seismic qualification of equipment
9 in industrial facilities. In the first part of the paper a guideline for the seismic
10 qualification of equipment is described. The purpose of the guideline is to assist
11 engineers in addressing the seismic design requirements for the equipment.
12 Important points that need to be addressed are design philosophy, seismic
13 performance goals, scope of application, methods of qualification, applicable codes
14 and the description of seismic input. In the second part of the paper the seismic
15 qualification of equipment for a facility located in China is described. The
16 development of the seismic loads according to the applicable Chinese code is
17 shown and for selected components the seismic qualification using numerical
18 analysis and qualification by analogy is demonstrated.

19 **Keywords:** seismic qualification, design guideline, equipment

20 **1 Introduction**

21 Industrial facilities located in seismically active areas have to meet the national
22 building codes including the seismic requirements. Besides the building itself,
23 equipment inside the facilities may need to be seismically qualified as well. The
24 seismic requirements may range from safety of people and functional capability
25 after the earthquake for safety relevant equipment to investment protection.

26 For a seismic assessment of equipment, a systematic approach is necessary, where
27 in an ideal case all required information is available in the beginning of the project.
28 Especially if several different components have to be qualified within a project a
29 seismic design guideline is beneficial. The purpose of such a guideline is to put all
30 information required for the seismic qualification of the equipment in one
31 document and to assist engineers in addressing the seismic design requirements.

32

33 **2 Seismic design guideline**

34 **2.1 General**

35 The more information, requirements and specifications are included and described
36 in the guideline the more straightforward and cost effective the actual seismic
37 qualification can be performed. Of course, it might be sufficient in some cases to
38 just specify the applicable codes. However, a summary of the most important
39 aspects in one document avoids misinterpretations, simplifies the coordination
40 between different involved parties and helps in discussions with the customer,
41 design authorities, etc.

42 In the following, the main points that need to be addressed in such a guideline are
43 described in more detail.

44 **2.2 Design philosophy and seismic performance goals**

45 The guideline has to define the main objectives of the seismic design requirements
46 for the industrial facility. For example safe evacuation of the building, avoid
47 release of hazardous material, maintain electrical supply for critical components
48 during and/or after the earthquake, investment protection.

49 Often the equipment in the facility is classified in different seismic categories for
50 which seismic performance goals are defined. The three typical performance goals
51 for components with increasing requirements are:

- 52 • **Structural Stability**
53 The component shall be designed to maintain its structural respectively
54 position stability. It has to meet certain stress limits and be protected
55 against falling over / down or impermissible slipping.
- 56 • **Leak Tightness**
57 The component shall be designed to maintain its integrity and not to leak
58 out e.g. any fluid.
- 59 • **Functional capability**
60 The component shall be designed to remain operable during and after a
61 specified earthquake.

62 In addition, different design earthquake levels may be specified for the seismic
63 categories.

64 **2.3 Scope of application**

65 It has to be clearly identified for which equipment a seismic assessment has to be
66 performed and the guideline has to be applied to.

67 The guideline needs not to be limited to one project / site / location but may specify
68 the minimum requirements which shall be met e.g. at all potential sites worldwide.

69 An equipment list should be prepared and included specifying each single
70 component to be qualified with an assignment of the applicable performance goal,
71 earthquake level, etc.

72 **2.4 Method of qualification**

73 The following qualification methods may be applied either individually or in
74 combination with each other:

- 75 • **Qualification by analysis**

76 A seismic analysis is commonly used when the component is required to
77 maintain its structural stability and / or leak tightness. The analysis may be
78 performed using equivalent static methods or dynamic response spectrum
79 or time history methods. For many applications the equivalent static
80 method is sufficient applying a constant acceleration at the centre of
81 gravity of the component.

- 82 • **Qualification by testing**

83 Seismic qualification by testing is the best or even only option when
84 functional capability of the component is required during or after the
85 earthquake. In most cases dynamic shake table tests are performed.

- 86 • **Qualification by analogy (similarity)**

87 The component may be qualified by referencing to results from an
88 analytical or experimental qualification of a similar or type-identical
89 component.

90 The seismic guideline should specify any preferred or exclude methods not
91 permitted.

92 **2.5 Applicable codes**

93 The seismic guideline shall identify the applicable codes and specifications
94 including the edition (year).

95 To simplify the work for the engineer a summary of the applicable design criteria
96 from the codes to achieve the desired performance goal is beneficial. The decisive
97 safety factors and parameters should be specified. If dynamic analyses shall be
98 performed the specification of the damping factor for the components is of special
99 importance.

100

2.6 Seismic input

The seismic input for the qualification of equipment may be static load coefficients (e.g. force or acceleration), response spectra or time histories.

For components often the equivalent static method is used where the static loads is applied at the centre of gravity of the component. The determination of a static load coefficient is exemplarily shown for the Chinese Code for Seismic Design of Buildings [1] in section 3.2.

Beside the seismic input the guideline should also specify the approach for the combination of excitation directions and the combination with other load cases. Even if this information is included in the specified codes the implementation in the guideline avoids any misinterpretation.

In case other loads have to be investigated the corresponding data has to be specified as well. For operational loads this could be for example pressure and temperature data.

3 Seismic qualification of equipment for an industrial facility

3.1 General

For an industrial facility located in China in total more than 40 components had to be seismically qualified. Before the actual qualification a seismic design guideline was developed covering the topics described above. This guideline helped to qualify the components in a highly efficient way.

In the following the main aspect are summarized. The development of the applicable seismic loads according to the Chinese Code for Seismic Design of Buildings [1] is described and for selected components the seismic qualification using numerical analysis and qualification by analogy is demonstrated.

The main objective of the seismic design requirements is to safeguard against major failure of the equipment and loss of life, not to limit damage or maintain function. The performance goal for the equipment is to maintain structural stability.

3.2 Calculation of earthquake loads

All equipment in the facility with a net weight of > 180 kg must withstand an earthquake of intensity level 7 with a basic ground acceleration of 0.10 g, according to the Chinese Code for Seismic Design of Buildings [1].

In order to supply the manufacturer of the equipment and the engineer in charge with the earthquake load required for a safe design of the support structures of the equipment and its anchorage in the building, the following data were specified in the guideline:

- Earthquake loads in form of equivalent forces, which act in the centre of gravity of the equipment.
- Support forces at the anchorage of the equipment to the civil structure.

The earthquake loads are derived for the equipment as non-structural components by use of the equivalent force method according to section 13.2.3 of [1]. The value of the horizontal seismic action F_{Eh} at the gravity centre of the component is calculated by following equation:

$$F_{Eh} = \gamma \cdot \eta \cdot \zeta_1 \cdot \zeta_2 \cdot \alpha_{max} \cdot G \quad (1)$$

G is the weight of the equipment and γ the importance factor, which is 1.0 for the regarded components according to [1].

The response modification factor η accounts for the global ductility capacity of the lateral force resisting system, e.g. support structure. According to Table 13.2.3-2 in the appendix to [1], the range of the factor is between 0.6 (e.g. for cabinet supports) and 1.2 (e.g. for water tank and cooling tower supports).

The amplification factor ζ_1 accounts for resonance amplification of flexible structures. According to [1] it should be 2.0 for cantilever components, any equipment whose bearing point is below its center point and flexible systems, while it may be 1.0 for other cases (e.g. quasi rigid systems). The factor $\zeta_1 = 2.0$ is specified for all investigated components.

The position factor ζ_2 accounts for the attachment elevation of the equipment within the civil structure. It is 1.0 at the bottom of the structure and 2.0 at the top of the structure. The factor for elevations between is linearly distributed. It is calculated as follows:

$$\zeta_2 = 1 + (H_i - H_{bot}) / (H_{top} - H_{bot}) \quad (2)$$

H_i is the elevation of attachment of the component within the civil structure, H_{bot} the elevation of the base of the civil structure and H_{top} the elevation of the top of the civil structure.

The maximum earthquake impact coefficient for horizontal earthquake α_{max} is defined in Table 5.1.4-1 of [1]. To accomplish a save and conservative design of the equipment a coefficient of $\alpha_{max} = 0.30$ is specified in the guideline. This is about the mean value of the coefficients for high-chance and low-chance earthquake.

Vertical seismic action need not be regarded for intensity levels less than 8. Nevertheless it is recommended to consider vertical seismic actions for cantilevering or suspended equipment. According to section 5.3.3 of [1] 10 % of the gravity load should be applied as vertical earthquake load at long cantilever and big span structures for intensity level 8.

$$\text{vertical seismic action} \quad F_{Ev} = 0.1 G \quad (3)$$

174 For the equipment which is supported on the floor by vertically acting structures no
175 vertical seismic loads need be regarded.

176 The specification [1] gives no information about the superposition of the
177 earthquake excitations in the two horizontal directions. The guideline proposes to
178 superpose the different earthquake directions as square root of the sum of squares
179 (SRSS rule).

180 3.3 Load superposition

181 The basic combination of the earthquake loads S_E with the dead load S_G is as
182 follows:

$$183 \quad S = \gamma_G S_G + \gamma_E S_E \quad (4)$$

184 The factor γ_G shall be taken as 1.2 if dead load increases the actions by earthquake
185 load and as 1.0 if dead load reduces the actions by earthquake load. The earthquake
186 load S_E shall be regarded with changing sign and with a factor $\gamma_E = 1.3$.

187 To prevent the anchoring from failure before the structure's ductility can develop
188 the seismic design force according to equation (1) and (3) is specified to be
189 increased by an over-strength factor $\Phi = 1.3$ for steel failure of bolts or welding
190 seams and $\Phi = 2.0$ for concrete failure of anchors in concrete.

191 3.4 Qualification by analysis

192 For the qualification by analysis generally 3D-finite-element-models of the frame
193 structures are developed. The stresses in the frames and the anchorage forces are
194 calculated for dead load and earthquake loads. The allowable stress for the load
195 combination including earthquake loads is the yield stress. The analysis of welds
196 and bolts is performed via hand-calculations.

197 As the flexibility of the regarded components themselves has no impact on the
198 structural stability only the decisive supporting structures are modelled in detail.
199 The components are included as point-masses.

200 In Figures 1 and 2 two typical examples are illustrated. Figure 1 shows a
201 component with dimensions 2.76 m x 1.35 m x 2.55 m and a total mass of 10400
202 kg. The steel frame is made of S355 steel material and bolted to the floor. The
203 horizontal earthquake load F_{Eh} is 56 kN, which corresponds to an acceleration of
204 0.54 g.

205 The maximum von Mises stress in the beam elements is 213 MPa, which is well
206 below the yield strength of 355 MPa. Hand-calculations show that the weld and
207 bolt stresses are within the allowable limits.

208

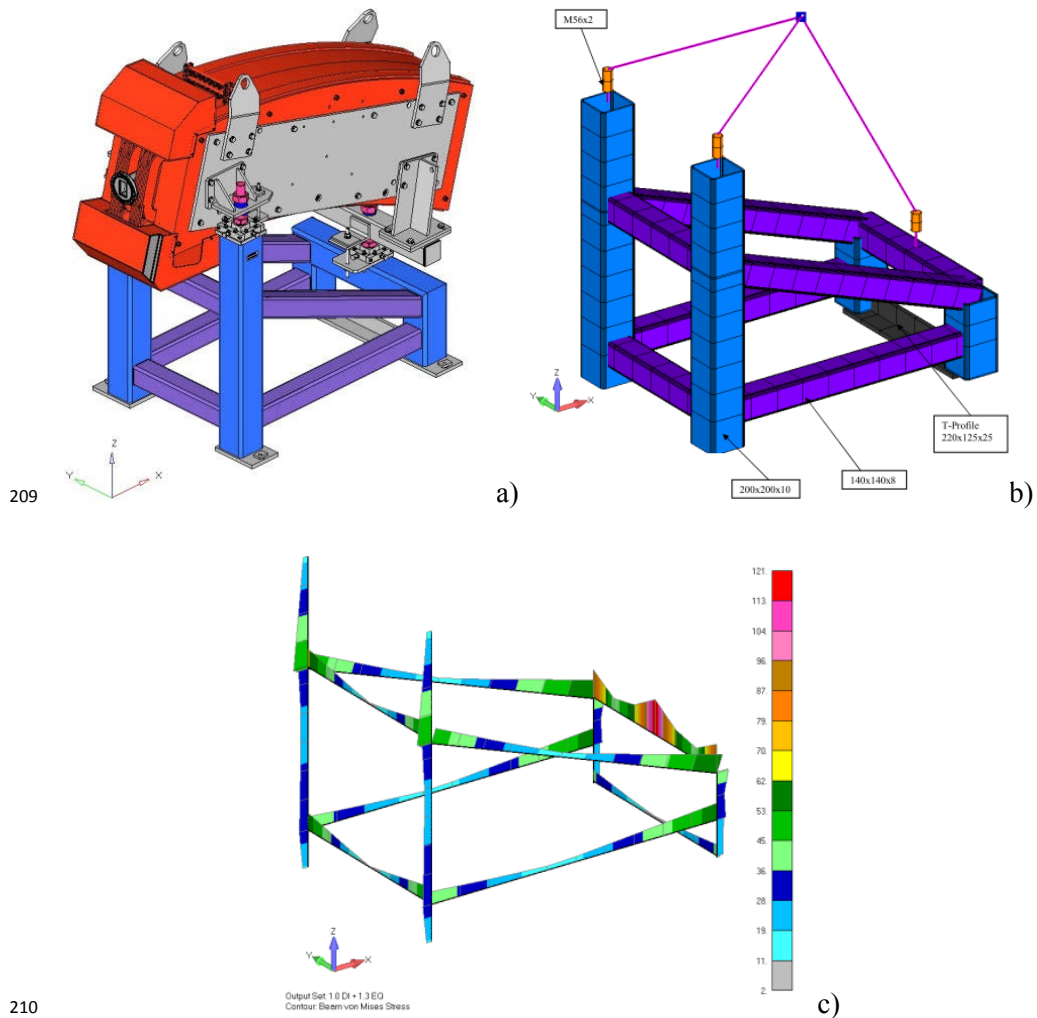


Figure 1: a) CAD model, b) FE-model, c) von Mises stresses [MPa]

Figure 2 shows a component with dimensions 8.87 m x 1.14 m x 7.47 m and a total mass of 16670 kg. The supporting frame is made of S355 steel material and bolted to the floor at four locations. As for the component before the corresponding seismic acceleration is 0.54 g.

To include the effect of the local load distribution in the area of the cantilever, beam elements are combined with shell elements to model the connection plates in more detail. The maximum von Mises stress in the beam elements is 121 MPa which is well below the yield strength of 355 MPa. Local analyses show that the welded and bolted connections are acceptable.

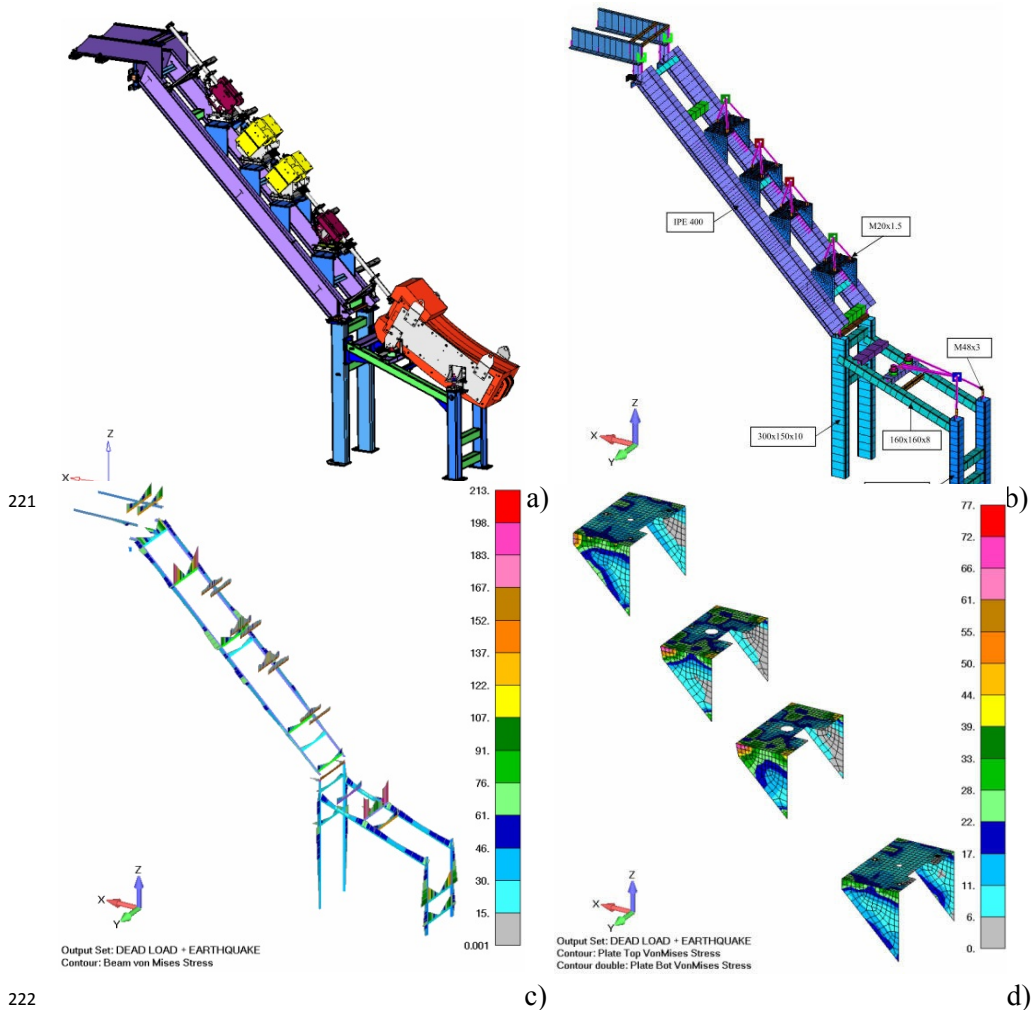


Figure 2: a) CAD model, b) FE-model, c) von Mises stresses [MPa] in beam elements, d) von Mises stresses in connection plates

3.5 Qualification by analogy

Some of the regarded components and their supporting structures are very similar to components located at a different site. As these components have already been qualified by analysis a qualification by analogy is performed by comparing the constructions, dimensions, anchor bolts, materials, masses and forces from dead load and earthquake. For modified details of the supporting structures additional stress analyses are performed.

Figure 3 shows a typical example. Table 1 compares the key attributes of the two components to show the similarity. With similar construction and mass, but lower earthquake loads no further investigations are necessary for the new component.

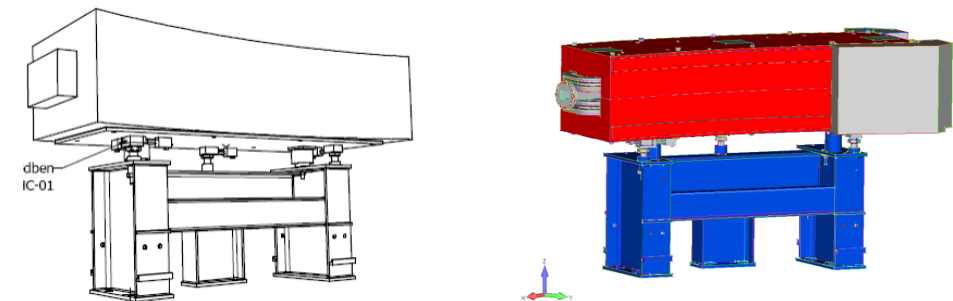


Figure 3: Previously assessed component (left) and new component (right)

Table 1: Comparison of similar components at two facilities

Item		OLD	NEW
Cx	mm	1650	1654
Cy		320	320
c1x		825	841
c2x		825	813
c1y		160	151
c2y		160	169
Sc		1246	1253
Mass	kg	9355	9600
dead load	kN	93.6	96.0
Earthquake (hor. res.)	kN	93.6	68.5

241 **4 Conclusion**

242 For a seismic qualification of equipment it is beneficial to have all required
243 information available in the beginning of the project in one comprehensive
244 document. This paper summarized the most important points that should be
245 included in such a seismic design guideline. Namely these are design philosophy,
246 seismic performance goals, scope of application, methods of qualification,
247 applicable codes and the description of seismic input. If all this information is
248 available and processed in a structured and comprehensive way even a large
249 number of components can be seismically qualified in a straight forward and time
250 and cost effective way.

251 **REFERENCES**

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253 Design of Buildings, Version 2008, including Appendix

1 Shake Table Test on the 1:30 Model Structure 2 of A Large Cooling Tower for Fire Power Plant

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8 ABSTRACT:

9 For understanding the seismic behaviour of extra-large scale cooling tower with
10 dimension of 220 meters high and 188 meters in diameter, the shake table tests for
11 its' 1:30 (length ratio) tower model were carried out to simulate the structural
12 response to potential earthquake impacts. The model structure was excited by three
13 dimensional white noise and different intensity of earthquake motions from
14 PGA=0.04g to PGA=0.40g in considering of four different site conditions from
15 soft soil to hard rock (I~IV). Through the tests, the dynamic responses and damage
16 patterns of the cooling tower under different three-dimensional seismic excitations
17 were studied.

18 **Keywords:** cooling tower, damage pattern, shake table test, earthquake

19 1 Introduction

20 With the rapid demand of the fire power plant, extra-large indirect-air-cooling
21 tower (1000MW) will be constructed in the high seismic risk areas with PGA 0.2g
22 and higher in China such as mid-north and west-north regions. The dimension of
23 the studied huge tower structure reaches up to 220 meters high and 195 meters in
24 diameter. It's constructed with X type R/C column supported hyperboloid shell and
25 the X column's length-width ratio can reach up to 1:40. It's really a challenge but
26 very necessary and urgent to know the seismic behavior and design weak points of
27 the huge tower under strong earthquake attacks.

28 In 2005, S. Sabouri-Ghomi and M.H.K. Kharrazi took a study on the reinforced
29 concrete column supported hyperboloid cooling tower stability assessment for
30 seismic loads. In their study, finite element analyses have been performed to obtain
31 the stress concentration, nonlinear behavior, stability or safety factor of the R/C_
32 tower due to earthquake loads. Outcomes of their study show that considerable
33 plastic hinges were created in the X shape long columns of the R/C hyperboloid

cooling tower due to seismic loads, which resulted in a significant decrease in the stability safety factor. According to W.S. Guo's introduction, R.Harte and U.Montag performed a study on computer simulations and crack-damage evaluation for the durability design of the world-largest cooling tower shell (200m high and 152m span) at Niederaussem power station (1000MW grade). But as we all know, Germany is not located in the seismic region and the Niederaussem power station is not exposed to severe earthquake risk. The study on the 200m high and 152m span cooling tower can't provide useful reference to the seismic design for the world largest 220m high and 188m span cooling tower in China.

This paper provides test results about the seismic behaviour of the world-largest R/C hyperboloid cooling towers with very long X shape supporting columns. The shake table tests for its' 1:30 (length ratio) model were carried out to simulate the earthquake impacts. A new model material simulation method is developed to fulfil the goal of shaking table test. Specially treated lead sand is used as one of the main aggregates of the model construction micro-aggregate concrete. The earthquake resistant capacity of the tower as well as its' critical element, the support X-type columns were inspected and studied carefully.

2 Length Ratio 1:30 Model Similitude Design

2.1 Describe of the Prototype Cooling Tower

The huge prototype R/C hyperboloid cooling tower has a total height of 220 m, a span of 188 m in diameter on the foundation, a span of 169 m in diameter at the transition of columns to shell, a span of 107 m at the throat section and a span of 110 m in diameter at the top. The total elevation from the grade for the X shaped column is 28.7 m. The columns have a dimension of 1.6 m by 0.9 m and the thickness does not vary throughout the height. They were built on the concrete supporting piers with the dimension of 4.0m High by 4.0m wide by 3.5m thick. The thickness of the shell varies from 1.7 m close to the columns top end to 0.45 m at an elevation of 38.6 m. From there, it decreases to 0.4 m at the elevation of 165.3 m, and the keep 0.4 m to the elevation of 214.6 m, then it increase to 0.65 m at the top. The cooling tower is built on a ring strip foundation, which is 4.0 m below grade and with a width of 14.0 m and an average height of 2.0 m. A concrete stiffening ring (or transient ring) with a thickness and width of 0.40 m and 1.7 m is built together with the upper tower shell at the top of the X shaped columns. As well, a concrete stiffening ring (or top ring) with a thickness and width of 0.45 m and 1.8 m, respectively, has been built at the top of the cooling tower. Fig. 1 shows the elevation plan of the R/C cooling tower.

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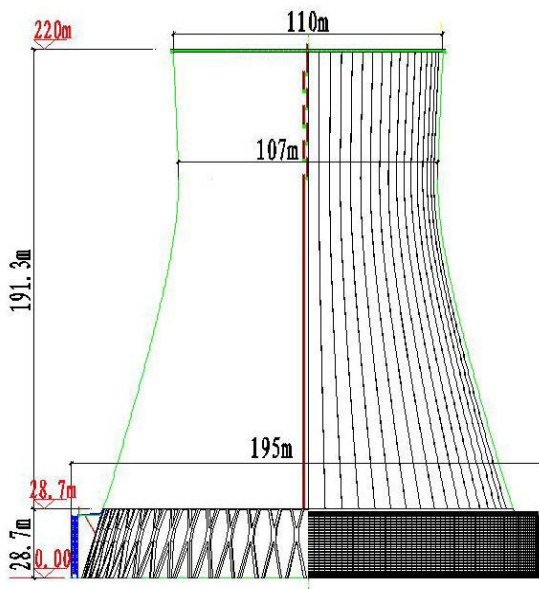


Fig. 1: Elevation of the prototype cooling tower

2.2 Design and Construction of the Model Structure with Length Ratio 1:30

All structural elements are scale down to 1:30 of the prototype tower in geometric dimension. Due to the special shape and structure of the hyperboloid shell tower, it's difficult to add the artificial mass on the model's shell during the dynamic earthquake simulation test. For solving this problem, in design and construction of the tower model, a kind of specially treated lead sand was used as one of the main aggregates of the model micro-concrete. Correspondingly, in the dimensional analysis of the similitude law for dynamic test, the equivalent density ratio, length ratio as well as the efficient elastic modulus ratio can be set as the basic variables, and other variables such as acceleration, frequency and time etc. could be derived from the dynamics formulation easily, shown in Table 1.

Table 1: Similitude relationship used in dynamic test and finite element analysis for model structure

Physical parameters	Similitude ratio		
	Lower excitation	Medium excitation	Large excitation
Length	l_r	l_r	l_r
Equivalent modulus	E_{r0}	$E_{r1} = \frac{E_{r0}f_1^2}{f_0^2}$	$E_{ri} = \frac{E_{r0}f_i^2}{f_0^2}$
Density	ρ_r	ρ_r	ρ_r

Stress	$\sigma_r = E_{r0}$	$\sigma_r = E_{r0}$	$\sigma_r = E_{r0}$
Time	$t_r = l_r \left(\frac{E_{r0}}{\rho_r} \right)^{-0.5}$	$t_r = l_r \left(\frac{E_{r1}}{\rho_r} \right)^{-0.5}$	$t_r = l_r \left(\frac{E_{ri}}{\rho_r} \right)^{-0.5}$
Deformation	$r_r = l_r$	$r_r = l_r$	$r_r = l_r$
Velocity	$v_r = \left(\frac{E_{r0}}{\rho_r} \right)^{0.5}$	$v_r = \left(\frac{E_{r1}}{\rho_r} \right)^{0.5}$	$v_r = \left(\frac{E_{ri}}{\rho_r} \right)^{0.5}$
Acceleration	$a_r = \frac{E_{r0}}{l_r \rho_r}$	$a_r = \frac{E_{r1}}{l_r \rho_r}$	$a_r = \frac{E_{ri}}{l_r \rho_r}$
Frequency	$v_r = l_r^{-1} \left(\frac{E_{r0}}{\rho_r} \right)^{0.5}$	$v_r = l_r^{-1} \left(\frac{E_{r1}}{\rho_r} \right)^{0.5}$	$v_r = l_r^{-1} \left(\frac{E_{ri}}{\rho_r} \right)^{0.5}$

86 **3 Shake Table Test and Loading Sequence**

87 **3.1 Locations of Sensors**

88 Considering the axial symmetry of the cooling tower, along x and y direction of shake
89 table, one each measure point was selected in the transient ring of the hyperboloid
90 shell (the meridional and hoop direction of the top of X shaped columns), the throat
91 (the meridional and hoop direction), and the top ring (hoop direction of the inside and
92 outside); at corresponding positions, one each X shaped column was selected to be
93 fixed with measure points, as Fig. 2 shows. 66 strain gages were used in all.

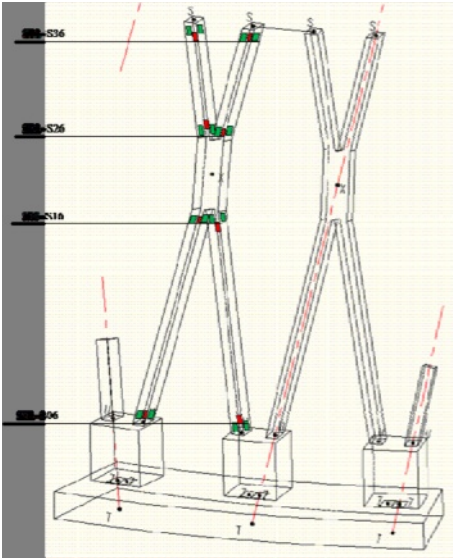


Fig. 2: Strain gage's location of the X shaped columns

96 As shown in Fig. 3, along x and y direction of shake table, measure points were
 97 fixed on shake table and the outer surface of the hyperboloid shell. There were ten
 98 measure points altogether. At each measure points x, y and z direction acceleration
 99 transducers were located, consequently the total number of acceleration transducers
 100 is $10 \times 3 = 30$.

101 As shown in Fig. 4, in order to get the absolute displacement of the cooling tower,
 102 ten measure points were fixed on the same place as the ones for acceleration
 103 measurement, and at each measure points x and y direction absolute displacement
 104 sensors were located; to obtain the relative deformation (x and y direction) of the
 105 tower, four relative displacement sensors were located as shown in Fig. 4.

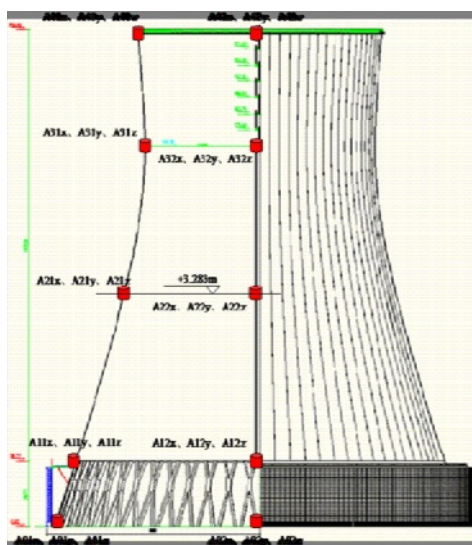


Fig. 3: location of the acceleration transducers

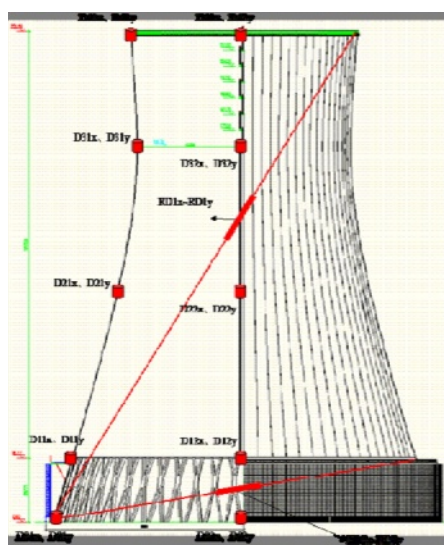


Fig. 4: location of the displacement sensors

106 3.2 Input Seismic Excitation

107 To study the seismic performance of the cooling tower in four different site
 108 conditions (I~IV), 12 seismic acceleration records, 3 (2 actual seismic records and
 109 1 artificial simulated acceleration record) for each site condition, were selected as
 110 input seismic excitation. The actual seismic records were selected from the “16
 111 most unfavourable seismic records”, which could be used in time history analysis,
 112 listed in General Rule for Seismic Design of Buildings by Lili Xie.

113 The test contained 72 cases that the model structure was orderly excited by minor
 114 earthquake under seismic fortify intensities of VII, minor earthquake under seismic
 115 fortify intensities of VIII, moderate earthquake under seismic fortify intensities of
 116 VII, major earthquake under seismic fortify intensities of VII (minor earthquake

under seismic fortify intensities of VIII), major earthquake under seismic fortify intensities of VIII in four different site conditions (I~IV). Meanwhile, white noise excitation tests were inserted before and after each condition to real-time monitor changes of model structure's natural vibration characteristics. Duration of the earthquake waves was compressed according to similitude relationship, PGA was determined by Code for Seismic Design of Buildings and similitude relationship; to the codes, the ratio of three-dimensional acceleration peak should be adjusted to 1 (principal horizontal direction x):0.85 (second horizontal direction y):0.65(vertical direction z).

126

Table 2 Input Seismic Excitation

Site condition	Seismic wave number	Name of seismic wave
I	Wave01	1992, LANDERS-JUNE 28, AMBOY
	Wave02	1999, Chi-Chi earthquake, TCU046
	Wave03	Artificial ground motion, Class1
II	Wave04	1979,Imperial Valley CA, El Centro ,Array #10
	Wave05	1999, Chi-Chi earthquake, TCU070
	Wave06	Artificial ground motion, Class2
III	Wave07	1979, Imperial Valley, CA, Meloland Overpass FF
	Wave08	1999, Chi-Chi earthquake, TCU052
	Wave09	Artificial ground motion, Class3
IV	Wave10	1995, Kobe, Osaka
	Wave11	1976,Tianjing Hospital, Tangshan Aftershock
	Wave12	Artificial ground motion, Class1

127 4 Test Phenomenon

128 In minor earthquake under seismic fortify intensities of VII and VIII, the cooling
 129 tower basically remained intact, without cracks obvious; in moderate earthquake
 130 under seismic fortify intensities of VII, at the top of X-shaped columns appeared a
 131 few transverse cracks (Fig. 5-a), at the top and bottom of the columns cracks
 132 gradually increased and expanded with the increase of acceleration peak, finally
 133 leading to crush of concrete at the top of some X-shaped columns (Fig. 5-b) and
 134 transverse cracks appearing at the middle of some X-shaped columns' limbs
 135 (Fig. 5-c);the sway of upper shell got larger with the increase of acceleration peak,

in major earthquake under seismic fortify intensities of VII (minor earthquake under seismic fortify intensities of VIII) in the minus x direction at the height of 4.5m outside the hyperboloid shell the concrete crushed and fell off, appearing a 60cm long transverse crack (Fig. 5-d), in major earthquake under seismic fortify intensities of VIII, the crack expanded and eventually became a crack throughout the second quadrant (Fig. 5-e), at the same time, on the other side of the hyperboloid shell the upper concrete fell off, appearing two transverse crack because of tension (one 4.5m long, the other 6m) (Fig. 5-f); by the end of the test, the cooling tower had not collapsed (Fig. 5-g).



Fig. 5: Damage situation of support X shaped columns and hyperboloid shell



(g)

Fig. 5: (continued)

5 Test Results

5.1 Natural Vibration Frequency of Model Structure

White noise excitation tests were inserted before and after each condition to real-time monitor changes of model structure's natural vibration characteristics. Table 3 shows the variations in natural vibration frequency of the test model. Owing to X-direction acceleration peak of input seismic excitation was larger than Y-direction, the frequency of the test model in X-direction decreased more rapidly.

Table 3 Model Structure's Natural Vibration Frequency

Earthquake level	Initial state	After Minor of VII (0.04g)	After Minor of VIII (0.07g)	After Moderate of VII (0.10g)	After Major of VII (0.20g)	After Major of VIII (0.40g)
X-direction	9.8HZ	8.3HZ	7.7HZ	7HZ	5HZ	5HZ
Y-direction	9.2HZ	8.7HZ	7.5HZ	7.5HZ	7.5HZ	7.5HZ

5.2 Dynamic Response of Model Structure

Due to limited space, the test results of 4 seismic waves selected from 12 waves are listed below, and the 4 seismic waves are wave01, wave05, wave08 and wave11, which separately belong to Site I~IV.

5.2.1 Acceleration Response

The acceleration response under seismic excitation can be measured by acceleration transducers, which are fixed at ten measure points from top of the tower to the shake table along x and y direction. Fig. 6 is the diagram of acceleration amplification coefficient in different intensity earthquakes. As shown in Fig. 6, under small earthquake the top of the tower and the top of the X shaped columns are the positions where acceleration is relatively larger. With the acceleration peak of input earthquake waves increasing, the acceleration of the X shaped columns' top changes not much, the acceleration of the tower's top also changes little or even decreases, while the acceleration of the throat increases obviously, leading to the throat becoming the position where acceleration is relatively larger.

As the test results show, with the increasing of the acceleration peak value of input earthquake motions, stiffness of the structure degrades. After some failures happen, the acceleration amplification coefficient decreases.

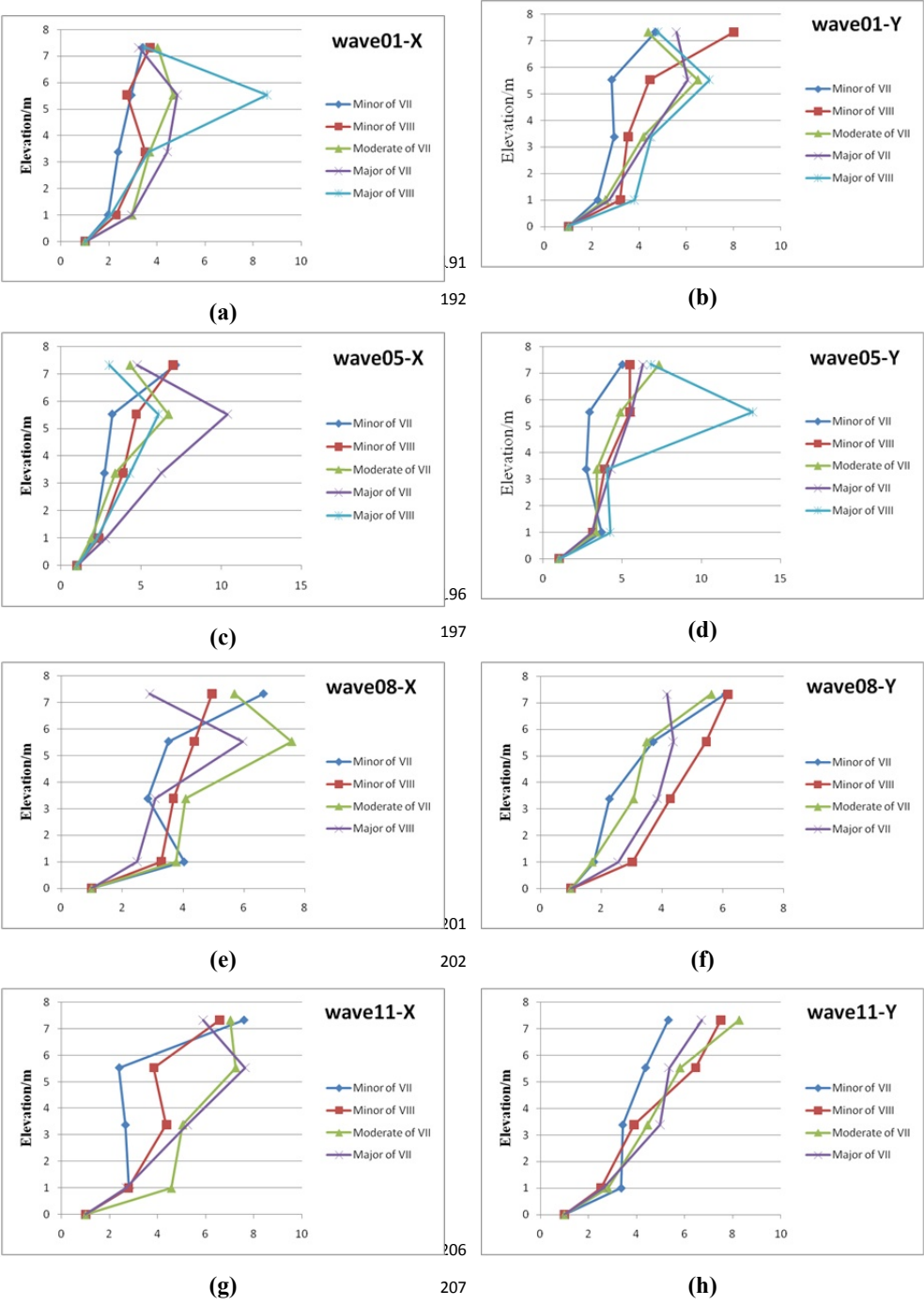


Fig. 6: Acceleration amplification coefficient

5.2.2 Displacement Response

As shown in Fig. 7, the displacement responses under different seismic excitations are not all the same. In X, Y direction under wave01 and in Y direction under wave11, the displacement of the middle of the shell is larger and the displacement of each measure point increases with the increase of acceleration peak of input earthquake waves; in X direction under wave05 and wave11, the displacement of the middle of the shell is larger under small earthquake, while the displacement of the top of the shell is larger under big earthquake; In X, Y direction under wave08 and in Y direction under wave05, the displacement of the middle of the shell is larger under small earthquake, then with the increase of acceleration peak of input earthquake waves, the displacement of the top of the shell increases and the top becomes the position where acceleration is relatively larger, at last when acceleration peak of input earthquake waves is big, the displacement of the top decreases and the displacement of the middle increases, the middle becomes the position where acceleration is relatively larger again.

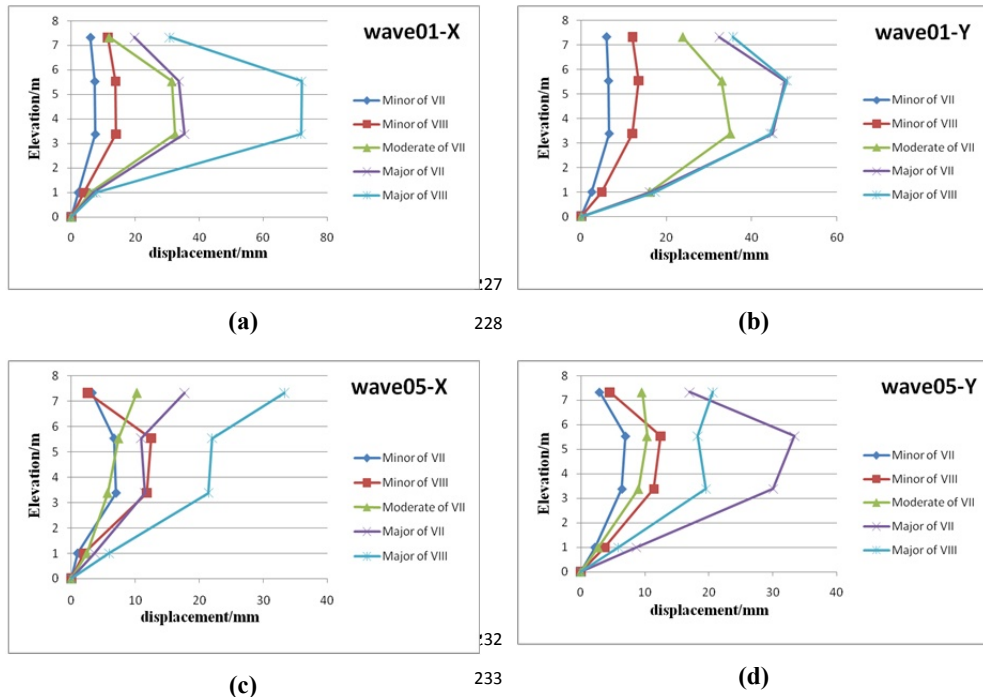
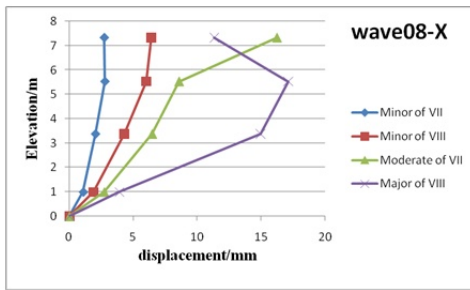
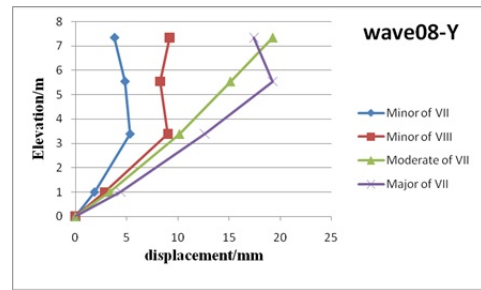


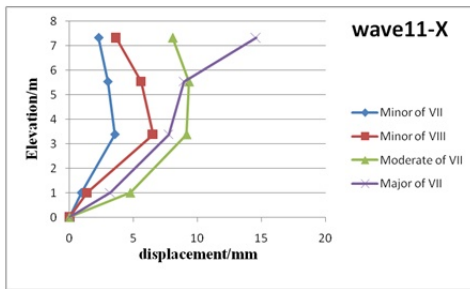
Fig. 7: Displacement



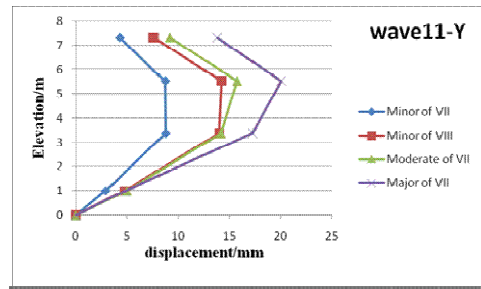
(e)



(f)



(g)



(h)

Fig. 7: (continued)

6 Conclusion

- (1) From the experimental results, it can be seen that the aseismic capacity of the cooling tower can satisfy the demands of the local seismic design intensity VIII (PGA=0.4g) in different soil sites.
- (2) Both the bottom and top end of the X shaped column are the weak points to earthquake impacts, where the failure appears earlier than all other damages. Because of whiplash effects and local vibration superposition, the upper part above the throat of the cooling tower is also vulnerable to shaking impacts, where concrete may flake away under major earthquakes.
- (3) Due to the influence of multiple adjacent high modes coupled vibration, as well as the global response to the vertical components of the ground motion, severe hoop damage may appear at the thinnest wall where close to the throat part of the tower shell.

257 **ACKNOWLEDGEMENT**

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 261 these financial supports.

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1 Seismic Qualification of Electrical Cabinets

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9 **ABSTRACT :**

10 The seismic qualification of electrical cabinets can be established by different
11 methods like analysis, test and proof by analogy. This contribution gives two
12 examples of seismic qualification; the first example shows the qualification of a
13 cabinet with respect to stability and functionality. Stability is proved by analysis
14 using a finite element model of the cabinet and performing an RSMA-calculation.
15 By comparing the von-Mises comparative stress against permissible values, the
16 stability of the cabinet is assessed. Functionality is proved by separate component
17 tests. To define the test loading for the uniaxial component tests, the calculated
18 maximum accelerations are used. The second example shows how to make use of a
19 successful seismic qualification of a reference cabinet to qualify a similar cabinet
20 with respect to stability. For this purpose the method of ‘proof by analogy’
21 (similarity) is used.

22 **Keywords:** cabinet, seismic qualification, analysis, test, analogy

23 **1 Introduction**

24 When installing (safety related) electrical cabinets in a plant, their seismic
25 qualification often is requested by different regulations (e.g. IEEE 344 [2], KTA
26 2201.4 [4], IEEE 693 [3]) or dedicated specifications. Generally for electrical
27 cabinets two objectives of qualification are found: stability and functionality during
28 and after the seismic event. To achieve these qualification objectives typically three
29 methods – or combination of these – are applicable: test, analysis and proof by
30 analogy.

31 Seismic qualification by test is the only option for a functional qualification of
32 components built into the cabinet. Such a qualification can be done by testing the
33 built-in components individually or by testing the whole cabinet. Testing whole
34 cabinets with a mass of several tons is a common but resource consuming method

to prove stability and functionality simultaneously. The option to prove the functionality of components built into a cabinet by testing the components individually e.g. by uniaxial sine-sweep tests, is much less expensive. For such tests the in-cabinet mounting conditions as well as the in-cabinet earthquake loading has to be regarded. Once successfully tested, the components can mostly be used in similar cabinets for earthquakes of similar or lower levels. By such component tests the functionality and stability of the individual built-in component is considered, the stability of the whole cabinet has to be proved separately e.g. by analysis or proof by analogy. In [1] seismic qualification procedures for electrical cabinets or built-in modules can be found.

This paper will give examples to explain and clarify the above addressed methods of seismic qualification of electrical cabinets by analysis (stability) in combination with component tests (functionality) as well as proof by analogy.

2 Qualification of a Cabinet by Analysis and Component Test

The cabinet that has to be seismically qualified with respect to stability and functionality is shown in Figure 1. The cabinet has overall dimensions of (WxDxH) 2150x800x2200 mm. The total mass is 2.4 tons. The cabinet consists of three sections which are connected by screws.

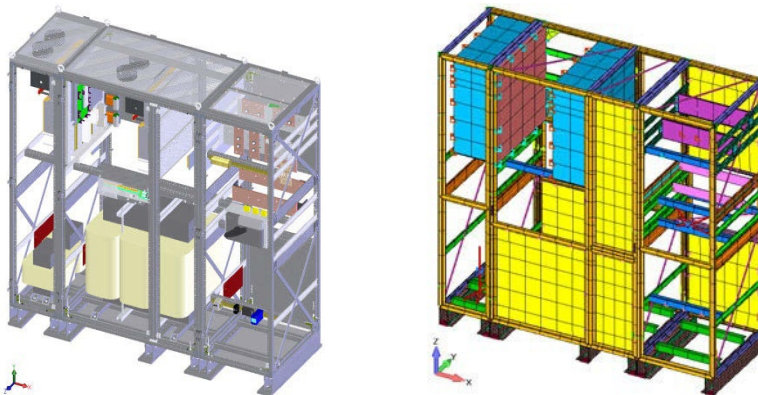


Figure 1: CAD- (left) and FE-Model of cabinet

2.1 Loading

The seismic loading is given by response spectra depicted in Figure 2. Two spectra are shown representing the seismic load case; the horizontal response spectrum has to be applied simultaneously in each horizontal direction together with the vertical spectrum. If a cabinet is supposed to be erected at different installation locations an envelope of all horizontal spectra as well as of all vertical spectra is usually used. The results of the seismic loading in each direction are typically combined by the

square root of sum of squares (SRSS) rule. This is a typical seismic loading and results combination situation found in the nuclear field ([2], [4]). In conventional plant engineering other seismic loading conditions have to be applied, e.g. in Eurocode 8 [5] no vertical loading is requested for cabinets (non-structural elements), the horizontal seismic loading is given by a resulting acceleration. Besides seismic loading also gravitational loading has to be regarded. The results of both loadings have to be combined.

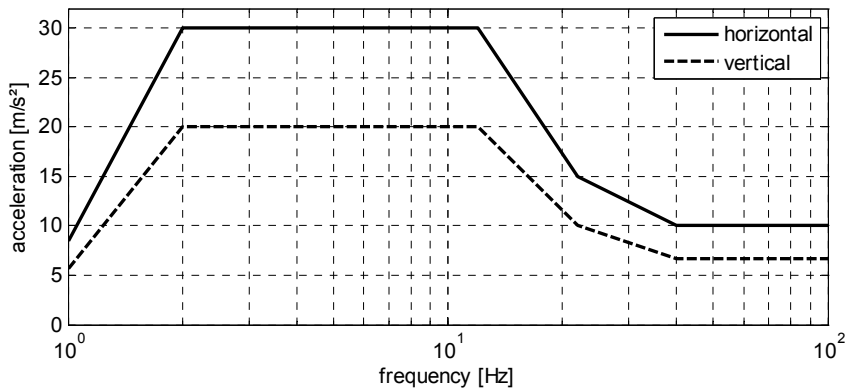


Figure 2: seismic loading

2.2 Finite Element Model

Based on the available CAD-data a Finite Element Model (FE-model) of the cabinet is created – see Figure 1.

As the global frame structure is responsible for the stability of the cabinet and the highest stressing of this structure is typically caused by the excitation of the first global eigenmodes with high modal masses, the FE-model must best estimate the behaviour of these first global modes. Thus the focus during the modelling process is to get those modes in the frequency range up to the cut-off frequency right. For this purpose use of beam, plate or structural elements is sufficient to get an appropriate model representing the relevant dynamical behaviour of the real cabinet.

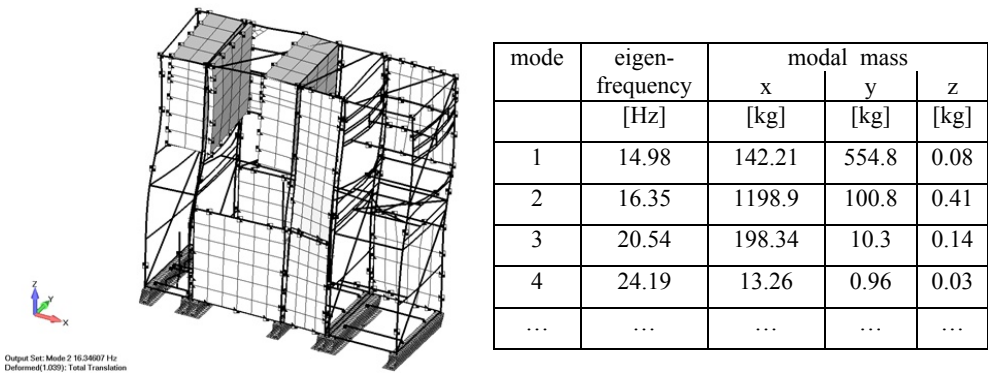
The least effort is needed by creating a linear elastic model. This can be used for further static (gravitational load, quasi-static method) and (mode based) dynamic analyses like eigenfrequency analysis, response spectrum modal analysis (RSMA), time history modal analysis (THMA).

2.3 Analysis of Cabinet

As a static analysis with equivalent seismic loads will not give in-cabinet accelerations and the loading / stressing of dynamic subsystems could be judged

89 significantly wrong, the RSMA-method is the best choice for the seismic analysis
90 of the cabinet with respect to effort and quality of results.

91 After the calculation of the gravitational load case (dead load), i.e. -1 g in vertical
92 direction, the modal extraction step is performed followed by the RSMA analysis.
93 The first eigenfrequency of the considered cabinet is determined at 15 Hz. The
94 corresponding mode is related to a global vibration of the cabinet in horizontal y-
95 direction (front-back). The second mode at 16.4 Hz shows a global motion in x-
96 direction (side-side). No significant vertical motion exists in the amplification
97 range of the spectrum. Figure 3 shows the shape of the first eigenmode and modal
98 parameters of the first four modes.



99 **Figure 3: modal results: 2nd eigenform (left) and modal parameters (right)**

100 In the RSMA analysis the contribution of the eigenmodes up to 50 Hz are
101 combined by the Complete-Quadratic-Combination (CQC) rule for each excitation
102 direction. The contribution of the higher modes is regarded by considering the
103 residual modes (missing mass). These resultant response values of each of the three
104 spectra are combined by the SRSS rule.

105 The result values of dead load and seismic load are combined by the formula ‘dead
106 load ± seismic load’. To judge the internal stressing of the cabinet, the comparison
107 stress, e.g. Von-Mises stress is compared against its permissible value. This value
108 depends on the cabinet’s material and the regulation used for the proof. For the
109 considered cabinet a stress of 250 N/mm² is permissible for the cabinet’s frame
110 elements.

111 Results of the seismic analysis are depicted in Figure 4. The Von-Mises stress is
112 shown. A maximum stress of 26 N/mm² is achieved for load case ‘deadload’ in the
113 supporting frames of the transformer, earthquake loading gives a maximum value
114 of 229 N/mm². This value can be found in the vertical struts (frame). The
115 combination of both load cases yields a local maximum value of 231 N/mm² in the
116 frame. This stress is below the permissible value of 240 N/mm².

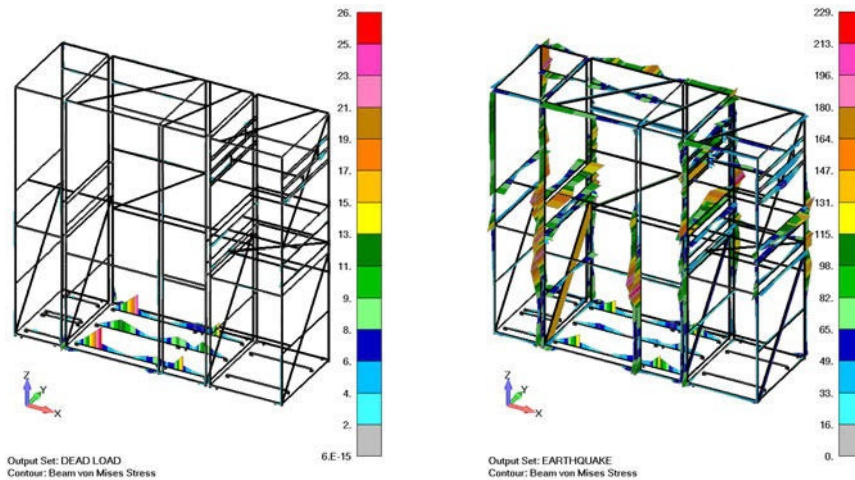


Figure 4: Von-Mises comparison stress in the frame elements of the cabinet: deadload (left), earthquake loading (right)

By proving that the stressing values of the elements of the FE-model as well of the connecting elements (e.g. anchors) are below the permissible value the seismic qualification of the cabinet is achieved with respect to stability.

Besides the stressing of the cabinet, also the resulting accelerations due to earthquake loading can be determined by such an analysis. Figure 5 shows the calculated maximum absolute accelerations exemplarily at different vertical frame levels.

	accelerations [m/s ²]			
	hor. x	hor. y	vert. z	res.
Frames, level 1/2	47.6	30.9	7.1	57.2
Frames, level 2/3	44.7	34.3	7.3	56.8
Frames, level 5/6	46.2	36.1	7.6	59.1
Frames, top	43.5	38.0	7.7	58.3

Figure 5: Maximum acceleration at different frame levels

These accelerations can be used to determine loading parameters of functionality tests for the built-in components.

2.4 Functionality-Test of Components

After having proved the stability of the cabinet structure against earthquake loading, the stability and functionality of the built-in electrical components can be qualified by separate tests. Therefore the dynamic loading at the in-cabinet mounting points of the built-in components has to be determined. By defining the mounting points at the interconnection of the component (including its supporting structure) with the

vertical frames, the determined accelerations in Figure 5 can be used to setup the test parameters for functionality tests. As the components and their supporting structure are usually of small size and weight compared with the whole cabinet, there is no need for a large multiaxial shaking table which is not easily available having a long planning time and high costs. Thus the use of a simple uniaxial shaker for the qualification test is more attractive with respect to availability and cost. Therefore the test has to be designed to be performed on a uniaxial shaker. The three principal axes are tested consecutively. Per axis a resonance search test followed by the seismic test is performed. For both resonance search and seismic test a sine-sweep loading is chosen. The sweep rates are set to be 1 octave per minute. The amplitude for the resonance search is set to be 0.2 g, the excitation amplitude of the seismic loading of the individual axes is determined for single frequency excitation according to [4]. Firstly the spectra at the mounting points of the built-in components are determined by the ‘substitution method’ (see [4]) based on the location with the resulting maximum acceleration (59.1 m/s^2 , see Figure 5) at ‘Frames, level 5/6’. The maximum accelerations in each direction for this frame level are equal to the Zero-Period-Acceleration of the mounting points (tertiary responses) for the corresponding direction. By directly applying a spectra amplification factor of $V = 8.2$ for $D_1 = 7\%$ (damping ratio of the bolted cabinet) and $D_2 = 3\%$ (damping ratio of the built-in components) the spectral maxima of the tertiary responses can be conservatively estimated by the ‘substitution method’. As the test will be conducted uniaxial, the resulting spectrum is determined by taking the x-, y and z- axis into account. By assuming, that the eigenfrequencies of the components are typically in the ZPA-range of the cabinet spectra (see Figure 2), the factor for measuring the relative shares of several natural vibrations k_i is set to be 1. The excitation specific amplification factor is determined to be $\ddot{U} = 1/2/D_2$. By applying the above mentioned values, a maximum excitation amplitude of 29 m/s^2 per axis is determined. An additional test of the rigid body acceleration is performed per axis with the resulting ZPA-value of 59.1 m/s^2 (see Figure 5).

According to the above values and the capabilities of the test facility, the test loading described in Table 1 were conducted with each electrical component of the cabinet. Also seismic tests with lower loading were planned to be performed.

Table 1: loading per axis for component tests

description	waveform	excitation level		
		0 – 8 Hz	8 – 35 Hz	35 – 50 Hz
resonance search	sine sweep	0.8 mm	0.2 g	0.2 g – 0.0 g
seismic loading, 1.5g	sine sweep	5.8 mm	1.5 g	1.5 g – 0.0 g
seismic loading, 2 g	sine sweep	7.8 mm	2 g	2 g – 0.0 g
seismic loading 3 g	sine sweep	11.6 mm	3 g	3 g – 0.0 g
seismic loading, ZPA	shock	6 g		

During the tests, the input motion as well as structural responses of the components were acquired. The proper functioning of the component during and after the seismic loading was recorded and checked, too.

The stated uniaxial sine-sweep tests are assessed to be quite demanding in comparison to corresponding simultaneous multiaxial time-history tests.

As a vertical hydraulic cylinder was used for excitation, the specimen's orientation had to be adjusted for excitation of its three principal axes. Figure 6 depicts the mounting of the specimen.

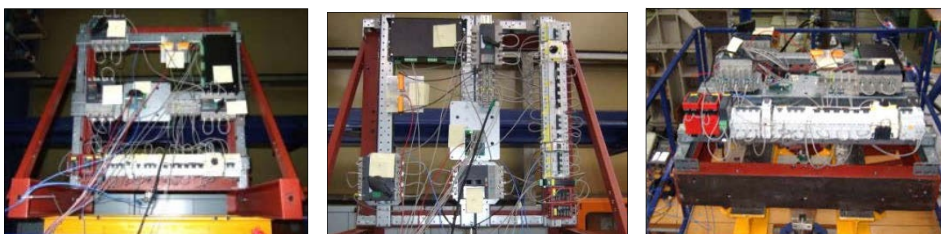


Figure 6: Orientation of specimen during tests for excitation of: vertical (left), horizontal-x (middle) and horizontal-y (right) direction

Combining the two methods analysis of the cabinet's stability (see previous chapters 2.2 and 2.3) and testing the functionality of the cabinet's components is an attractive procedure to seismically qualify whole cabinets.

3 Proof by Analogy

Seismic qualification by means of proof by analogy is only possible if a test or an analysis of a similar cabinet (reference cabinet) is available. It has to be shown, that the cabinet to be qualified can resist its expected earthquake loading and fulfil its safety related function based on the available reference results. The concept of proof by analogy can be found e.g. in KTA 2201.4 [4], in IEEE 344 [2] named 'extrapolation for similar equipment' or in conventional regulations like IEEE 693 [3] named 'qualifying equipment by group' or in many dedicated technical specifications where the term 'similarity' is used. For the purpose of proof by analogy the cabinet to be qualified and the reference cabinet have to be compared with respect to: e.g. (mechanical) design, total mass, mass distribution, stiffness of the supporting structure, materials and earthquake loading. Based on this comparison it has to be shown quantitatively, that the cabinet to be qualified can fulfil its safety-related function during/after earthquake loading.

Based on the results in chapter 2.3 a cabinet is exemplarily proved by analogy. Figure 7 shows layout drawings of the reference cabinet, the cabinet to be qualified (cabinet B) and a comparison of the floor response spectra of both cabinets.

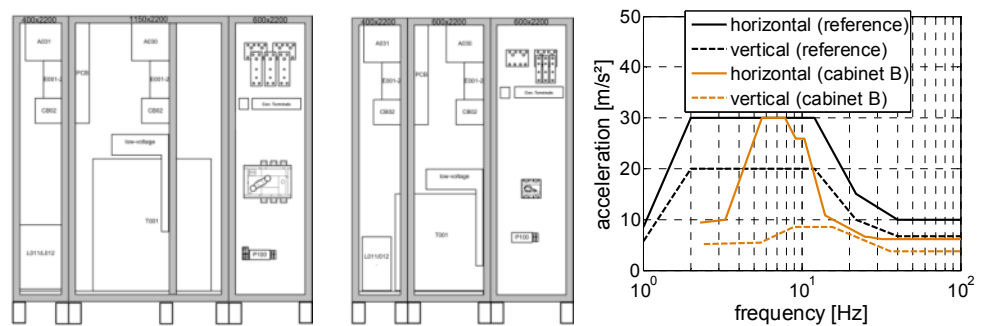


Figure 7: Layout drawings of reference cabinet (left) and cabinet B (cabinet to be qualified, middle) and comparison of floor response spectra (right)

Both cabinets are manufactured with same framework profiles (identical cross-sections, interconnections, material, etc.) by using the same seismic resistant design, i.e. bracings and other seismic reinforcements. Both cabinets consist of three single cubical sections. Due to a big transformer, the middle section of the reference cabinet is wider than the middle section of cabinet B and it has an additional vertical strut and an additional base profile. With respect to stiffness cabinet B is assessed to offer nearly the same global stiffness k_i in each horizontal direction $i=\{x, y\}$ as the reference cabinet. By comparing the masses – see Table 2 – it can be seen, that the total mass m_{total} of cabinet B is 47% of the reference cabinet’s total mass. As the global horizontal eigenfrequencies of the two cabinets are significantly influenced by the mass in the upper area of the cabinet, the comparison of these masses (see Table 2) shows, that cabinet B’s top level mass m_{top} is about 28% lower than the top level mass of the reference cabinet.

Table 2: Comparison of cabinet masses

parameter	reference cabinet	cabinet B
total mass m_{total} [kg]	2372	1125
top level mass m_{top} [kg] ($\geq 50\%$ of height, supported by vertical struts)	587	422

As the global stiffness k_i is judged nearly equal the stiffness of the reference cabinet and in view of a 28% lower top level mass, the (horizontal) eigenfrequencies f_i are expected to be 18% higher than the eigenfrequencies of the reference cabinet $f_{i,ref}$.

$$f_i = \sqrt{k_i / m_{top}} = \sqrt{1/0.72} \cdot f_{i,ref} = 1.18 \cdot f_{i,ref} \quad (1)$$

Conservatively it is assumed, that cabinet B has the same eigenfrequencies as the reference cabinet. With the lowest mode at 15 Hz (see chapter 2.3) it can be seen

from the floor response spectra in Figure 7 that the seismic loading for cabinet B in the range 15 Hz and above is considerably lower than the loading of the reference cabinet. The lower seismic loading in combination with lower cabinet masses will give lower stresses in the frame structure than in the reference cabinet (see Figure 4). For this reasons cabinet B is seismically qualified by analogy.

4 Conclusion

To seismically qualify electrical cabinets different approaches are viable. In this paper the different qualifications are presented by example: analysis, test (of components) and proof by analogy.

If only the stability of a cabinet has to be seismically qualified, the most effective way of qualification is proof by analogy provided an analysed or tested similar cabinet with appropriate seismic loading is available. If proof by analogy is not viable, proof by analysis is the next best choice. Analysis provides an additional insight in the global and local stress distribution of the cabinet's structure, offering the possibility to improve the cabinet's strength in critical areas. Even if a test is demanded for seismic qualification, a preceding analysis is helpful to find the cabinet's weak spots, strengthen them and thus to prepare a successful test.

If stability and functionality of a cabinet is requested, the afore made statements regarding stability still hold. The additional functional demands can be met by successful separate functional tests of the cabinet's electrical components. If no previous sufficient component test results are available, new component tests have to be conducted or the whole cabinet including its built-in components has to be tested, which is the most direct way of proving stability and functionality.

No matter which method is chosen as qualification procedure for a cabinet, the prescribed regulations and specifications have to be met. This may limit the number of the qualification possibilities.

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1 Seismic Design of Fastenings with Anchors in Nuclear 2 Power Plants

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10 **ABSTRACT:**

11 For the connection of steel structures and mechanical components like steel
12 platforms, piping systems or vent pipes to concrete structures fastenings with metal
13 anchors will be used. In nuclear power plants safety related fastenings require an
14 adequate seismic design which is based on nuclear specific standards like the
15 German safety standard series KTA 2201 “Design of Nuclear Power Plants against
16 Seismic Events”. This safety standard series defines demands on determining the
17 design basis earthquake as well as the design requirements of components and
18 building structures including dynamic analysis procedures.

19 The different demands on safety-related fastenings with anchors have been
20 established in the German DIBt-guideline with the specifications for the technical
21 approval of metal anchors and for the design of anchor connections. This guideline
22 considers extraordinary action effects like earthquake actions. For example the load
23 bearing of anchors has to be guaranteed in cracked concrete structures with large
24 crack openings considering cyclic loading typically for seismic events.

25 In addition to the DIBt-guideline the status report KTA-GS-80 presents a review
26 about safety related fastenings in nuclear power plants. This report comprehends
27 the essential information about the design and safety concept of those anchor
28 fastenings regarding the interface between mechanical and constructional
29 engineering. In this context the high demands on the limitation of deformations
30 represents an important design criterion for the components with the assumption of
31 a rigid connection to concrete structures.

32 **Keywords:** anchor, fastening, anchors, seismic design, nuclear power plants

33

34 **1 Introduction**

35 For nuclear power plants seismic events belong to that group of design basis
36 accidents that requires preventive plant engineering measures against damage. The
37 basic requirements of these preventive measures are dealt in the German safety
38 standard series KTA 2201 comprised of six parts [1 – 6]. The first four parts
39 KTA 2201.1 to KTA 2201.4 [1 - 4] represent the design basis for safety-related
40 components and building structures including fasteners.

41 For the fastening of safety-related mechanical components to concrete structures
42 adequate fasteners as so called post-installed anchors have to be applied. Safety
43 related fastenings also are needed for the anchoring of structural members or
44 components which could detrimentally affect the functions of safety related
45 components or building structures. With regard to the safety related fastenings in
46 nuclear power plants specifications for the approval of metal anchors and for the
47 design of anchor connections are given in the guideline of the German institute for
48 constructional engineering called DIBt-guideline [7].

49 A complete review of the application of safety-related fastenings with anchors will
50 be presented in the status report KTA-GS-80 [8]. This report clarifies the safety
51 aspects and the interface between mechanical and constructional engineering as
52 well as the design and safety concept of those fastenings.

53 **2 Fastenings with post-installed metal anchors**

54 **2.1 Anchor systems**

55 In nuclear power plants different steel structures and mechanical components like
56 steel platforms, piping systems or vent pipes must be connected to concrete
57 structures using steel anchor plates with welds for the connection between the
58 plates and the components. Especially for modification and retrofitting measures
59 so-called post-installed metal anchors can be used for such fastening (see Fig. 1).
60 They have to guarantee the transfer of axial and shear forces (N , V) and the
61 limitation of the corresponding deformations (δ_N and δ_V).

62 Three types of such post-installed metal anchors seem to be suitable for the
63 application in nuclear power plants (see Fig. 2):

- 64 • expansion anchor: anchor with friction connection for the anchoring of
65 axial tensile forces,
- 66 • undercut anchor: anchor which develops its tensile resistance from the
67 mechanical interlock provided by undercutting of the concrete at the
68 embedded end of the fastener,
- 69 • bonded anchor as bond expansion anchor (chemical anchors): threaded bar
70 embedded in the bore holes by an adhesive mortar.



Figure 1: Anchoring with metal anchors (acting forces N and V with corresponding displacements δ_N and δ_V)

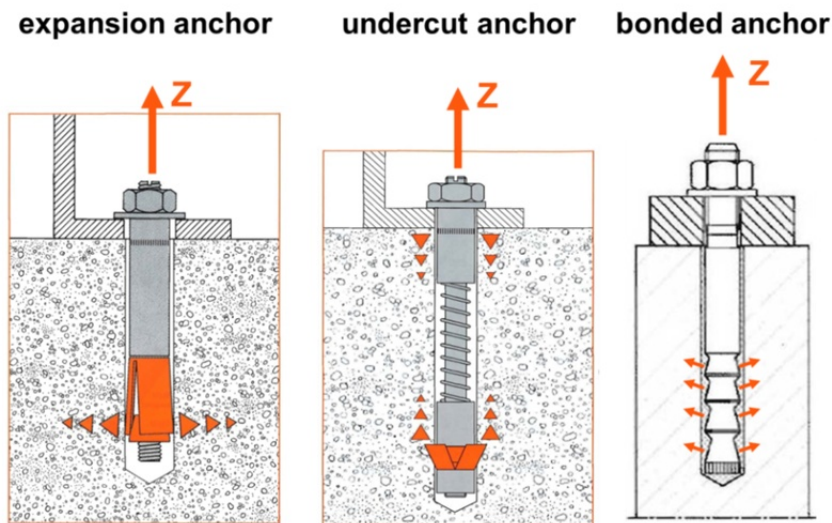


Figure 2: Different types of metal anchors: expansion anchor, undercut anchor, bond expansion anchor

First of all expansion anchors like “Liebig-safety anchor” have been used in German nuclear plants. Later on undercut anchors have been preferred due to the possible load transfer in cracked concrete. In addition to undercut anchors also

bond expansion anchors are able to fulfil the high demands on the resistance in concrete with cyclic opening and closing cracks due to extraordinary actions like seismic actions. So nowadays for the application in German nuclear power plants the undercut anchor “Hilti HDA KKW” as well as the bond expansion anchor “MKT VMZ” is approved based on the requirements of the DIBt-guideline.

2.2 Qualification of anchor types

With regard to European countries like Germany fastenings or metal anchors represent so called non-regulated building products and therefore require a special applicability confirmation. Only anchor types will be used for anchoring of safety related components or building structures which are qualified for extraordinary actions like seismic actions in the context of a general building control approval or an approval in individual case (see Fig. 3).

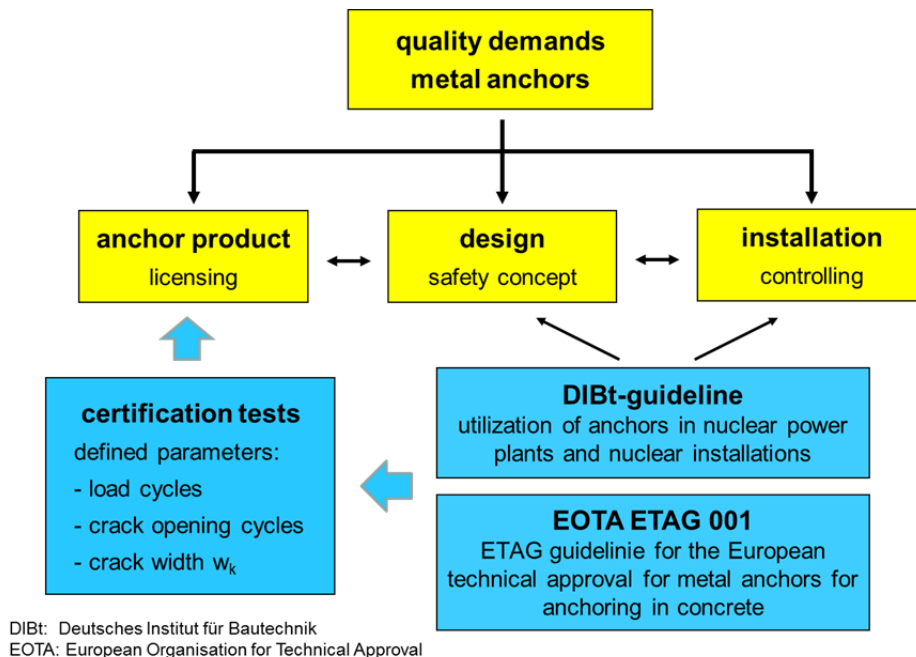


Figure 3: German licensing process for metal anchors

The technical approvals contain information with regard to the manufacture and installation of anchors as well as characteristic values for the design and product specific design procedures. They are currently based on the criteria referred to in the ETAG 001 [9] and which cover the requirements of the general building construction. However the demands on the safety related fastenings in nuclear power plants exceed those criteria given in the guideline of ETAG 001. These beyond demands are summarized in the DIBt-guideline.

Regarding extraordinary actions like seismic actions or actions due to an airplane crash specified verification tests are needed in addition to adequate design concepts. Especially in view of seismic actions the DIBt-guideline defines the anchor tests including the number of load cycles and crack opening cycles which have to be considered by an assumed maximum crack width.

3 Verification procedure for seismic events

3.1 Seismic actions

For the verification of safety-related fastenings extraordinary design situations and in particular a design basis earthquake according to a nuclear safety standard like the German safety standard KTA 2201.1 have to be applied. This first part of the safety standard series KTA 2201 specifies demands for determining the design basis earthquake and provides fundamental requirements for the following five parts.

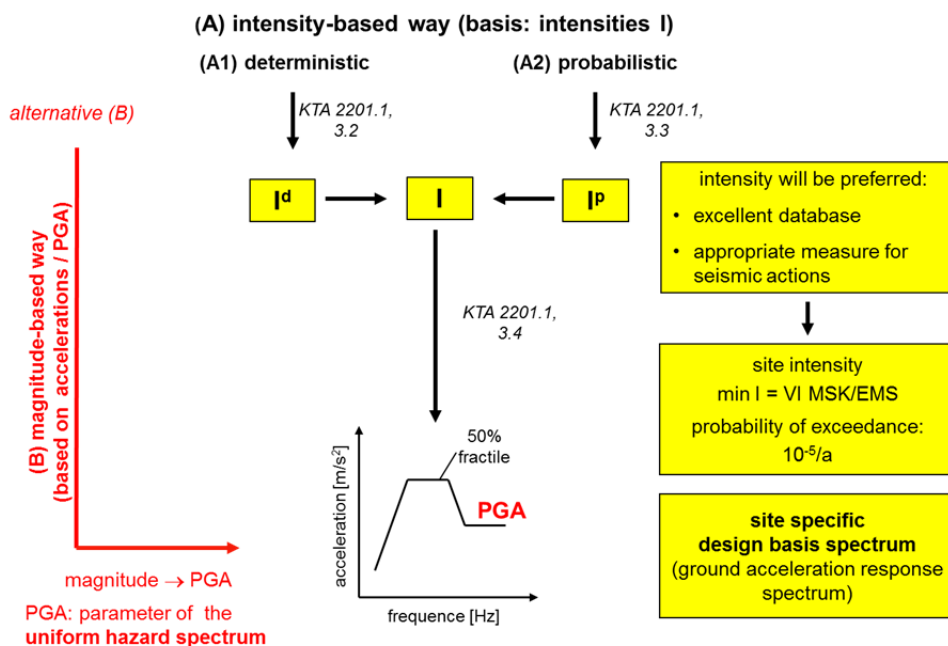


Figure 4: Determining the design basis earthquake (KTA 2201.1)

In KTA 2201.1 the intensity will be used as a characteristic parameter for the design basis earthquake because in opposite to the magnitude the intensity represents a robust measure for the expected seismic actions. Moreover the

alternative of using intensities is justified by the excellent database for European countries, especially for Germany. The design basis earthquake will be specified by evaluating deterministic seismic hazard assessment (DSHA) as well as probabilistic seismic hazard assessment (PSHA). DSHA and PSHA result in the site specific intensity with the corresponding ground acceleration response spectrum (see Fig. 4).

In the context of the deterministic determination the design basis earthquake is the seismic event with the maximum intensity at a specific site which, according to scientific knowledge, may occur at the site or within a larger radius of the site (up to approx. 200 km from the site). The probabilistic approach to specifying the design basis earthquake is based on a probability of exceedance of 10^{-5} per annum ($10^{-5}/a$) regarding seismic actions which may be specified for the 50 %-fractile value (median values).

As a result of the deterministic and the probabilistic determinations the actions of the earthquake can be described by seismo-engineering parameters, in particular, by the ground response spectra with the corresponding rigid-body accelerations (PGA: peak ground acceleration) and the strong-motion duration. However KTA 2201.1 demands a minimum intensity of VI with respect to the target of a basic protection against seismic events.

3.2 Seismic design of building structures and components

According to KTA 2201.1 the earthquake safety of components and building structures can be verified analytically, experimentally, or by analogy (similarity) or plausibility considerations (experience based). However generally analytical verification procedures will be applied which require adequate structural models and analytic methods.

With regard to the dynamic behavior of the structure the influence of the interaction between building structure and subsoil (soil–structure interaction) must be taken into account, varying the soil characteristics in a reasonable range represented by lower, medium and upper soil stiffness (see also [2]). The envelope of the analytical results with different soil stiffness's must then be determined.

The structural analyses can be carried out using the usual dynamic analytic methods like the response spectrum methods, linear and non-linear time history methods or frequency response methods. Also the quasi-static method as a simplified method can be applied in special cases. The resulting method to be used in performing structural analyses and verifications of building structures or components with respect to the different parts of KTA 2201 is shown in Figure 5.

Generally for the anchoring of components the component structures will be analysed by the response spectrum method using tertiary responses or tertiary

spectra. The variation of the soil parameters and the evaluation of the spectra indicate the conservative determination of the structural response (see also [8]). For the supports of the components additional analyses will be carried out which consider rigid building connections fundamentally. The resulting forces of the building connections represent the forces of the anchor plates considering a rigid connection of the fixing points.

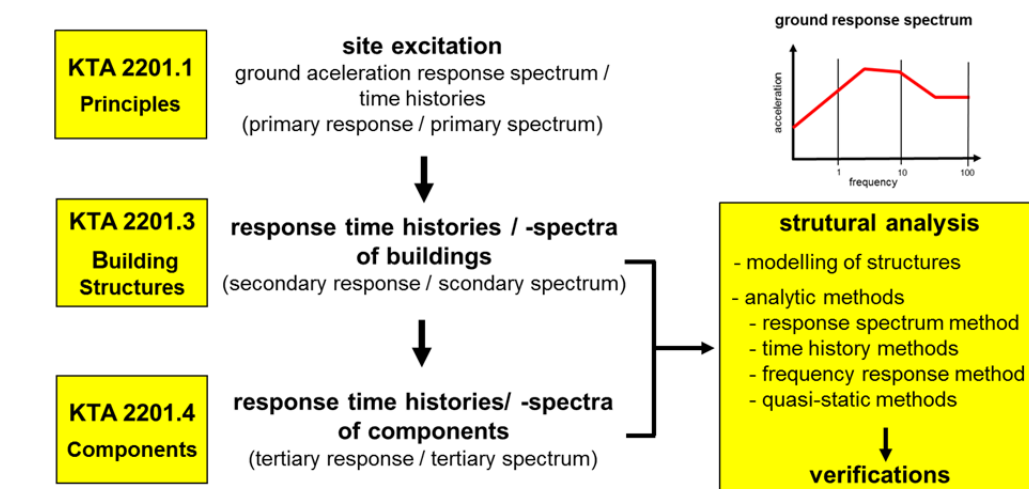


Figure 5: Earthquake analysis and verifications (KTA 2201 series)

4 Design and safety concept of anchors

4.1 Partial safety concept

The design of anchor fastenings in nuclear power plants is based on a partial safety concept according to the European standards. This safety concept requires the non-exceeding of the design value of the resistance R_d for the design value of the actions S_d for ultimate limit states (ULS) and the limit states of serviceability (SLS):

$$S_d = \gamma_E \cdot S_k \leq R_d = R_k / \gamma_M \quad (1)$$

Values for the partial safety factors γ_E together with the necessary load combination factors ψ are given in DIN 25449 [10]. The safety factors γ_M of the structural resistance depend on the different design limit states. For SLS the safety coefficients of the structural resistance may be assumed to 1.0. For ULS the consideration of internal and external incidents requires three different design requirements given by the categories A1 (combinations of actions of permanent and temporary design situations), A2 (combinations of accidental actions) and A3 (combinations of accidental actions with a minor probability of occurrence,

181 occurrence rate $\leq 10^{-4}$ /year), defined in DIN 25449. For seismic actions according
 182 to KTA 2201.1 category A3 has to be considered.

183 With respect to the requirement categories the safety factors γ_M for the verifications
 184 of metal anchors will be subdivided in partial safety factor for concrete failure
 185 (γ_{Mc}), failure due to splitting (γ_{Msp}), failure due to pullout (γ_{Mp}) and steel failure
 186 (γ_{Ms}). These partial safety factors are quantified in the DIBt-guideline and have to
 187 be considered for the verifications of the tensile axial forces (Table 1) as well as for
 188 the verifications of the shear forces (Table 2). For simultaneous actions of tensile
 189 forces and shear forces interactions diagrams of ETAG 001 have to be applied.

190 **Table 1: Verification for tensile forces N**

axial tensile forces	single anchor	anchor group	
		anchor with peak action effect	group
steel failure (γ_{Ms})	$N_{Sd} \leq N_{Rk,s} / \gamma_{Ms}$	$N_{Sd}^h \leq N_{Rk,s} / \gamma_{Ms}$	
pullout (γ_{Mp})	$N_{Sd} \leq N_{Rk,p} / \gamma_{Mp}$	$N_{Sd}^h \leq N_{Rk,p} / \gamma_{Mp}$	
concrete cone failure (γ_{Mc})	$N_{Sd} \leq N_{Rk,c} / \gamma_{Mc}$		$N_{Sd}^g \leq N_{Rk,c} / \gamma_{Mc}$
splitting (γ_{Msp})	$N_{Sd} \leq N_{Rk,sp} / \gamma_{Msp}$		$N_{Sd}^g \leq N_{Rk,sp} / \gamma_{Msp}$

191
 192 **Table 2: Verification for shear forces V**

shear forces	single anchor	anchor group	
		anchor with peak action effect	group
steel failure, shear force without level arm (γ_{Ms})	$V_{Sd} \leq V_{Rk,s} / \gamma_{Ms}$	$V_{Sd}^h \leq V_{Rk,s} / \gamma_{Ms}$	
steel failure, shear force with level arm (γ_{Ms})	$V_{Sd} \leq V_{Rk,s} / \gamma_{Ms}$	$V_{Sd}^h \leq V_{Rk,s} / \gamma_{Ms}$	
concrete pryout failure (γ_{Mc})	$V_{Sd} \leq V_{Rk,p} / \gamma_{Mc}$		$V_{Sd}^g \leq V_{Rk,p} / \gamma_{Mc}$
concrete edge failure (γ_{Mc})	$V_{Sd} \leq V_{Rk,c} / \gamma_{Mc}$		$V_{Sd}^g \leq V_{Rk,c} / \gamma_{Mc}$

201 4.2 Displacements

202 Generally for the supports of components like piping systems the anchor forces
 203 result from an analysis with the assumption of rigid building connections. This
 204 assumption can be justified for small displacements up to approximately 3 mm [7].

So technical approvals of anchors according DIBt-guideline consider the displacements depending on the permitted axial tensile forces or shear forces.

For determining the anchor displacements for extraordinary actions like seismic actions where larger cracks in the concrete cannot be excluded the DIBt-guideline defines the test conditions. Particularly due to seismic actions anchor displacements will be influenced by concrete crack width and crack opening cycles. So the tests are carried out in special crack test specimens with controllable single-axis parallel crack assuming a crack width of 1.0 mm (if no location-specific lower crack widths are given).

Fig. 6 shows the typical behavior of undercut anchors in the tests according the DIBt-guideline, which have to be carried out to determine the displacement in the cyclical opening and closing crack. The axial deformation is defined as the deformation value after 5 crack opening cycles. The displacements corresponding to shear force have to be determined by tests with 10-times alternating shear forces.

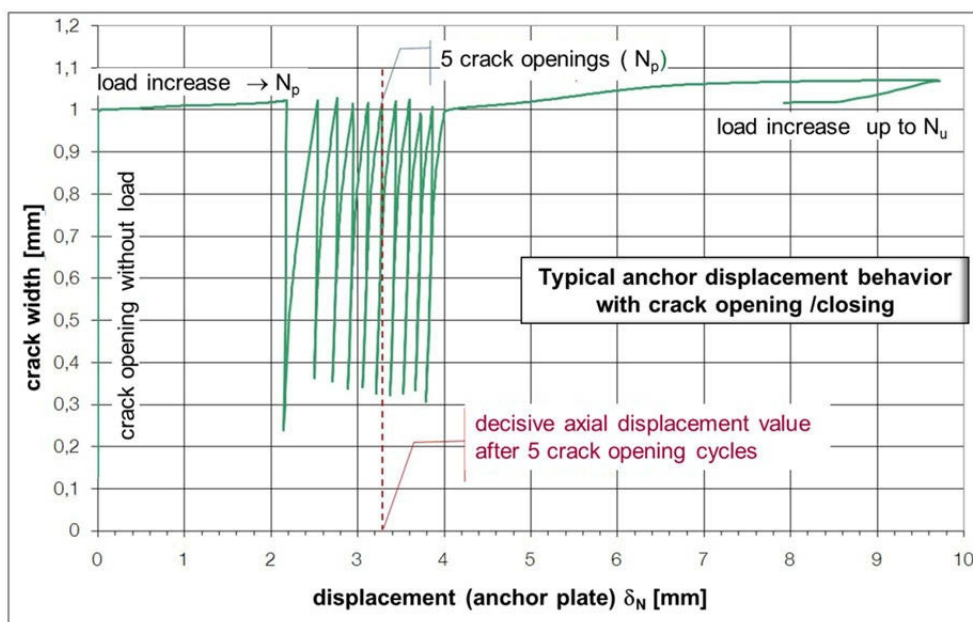


Figure 6: Typical displacement behaviour – tensile forces

5 Conclusion

Safety related anchor connections in nuclear power plants have to guarantee the load transfer of components or structural elements in the load bearing structure regarding the actions of normal operation as well as extraordinary actions like those due to seismic events. Demands for determining the design basis earthquake

226 and the design requirements for components and building structures are provided in
 227 the German safety standard series KTA 2201.

228 With regard to seismic induced crack widths, crack opening and load cycles the
 229 DIBT-guideline defines high demands on the anchor technical approval, design and
 230 installations. As a result anchoring of components and structural elements fulfil all
 231 requirements for seismic design in nuclear power plants in order to meet the
 232 protective goals of controlling reactivity, cooling fuels assemblies, confining
 233 radioactive substances and limiting radiation exposure (see [8]).

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1 New European Seismic Regulations Provide Guidance 2 for the Qualification and Design of Post-installed 3 Anchoring

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7

8 ABSTRACT:

9 Under seismic loading, the performance of a connection in a structure is crucial
10 either to its stability or in order to avoid casualties and major economic impacts, due
11 to the collapse of non-structural elements. In the United States the anchor seismic
12 resistance shall be evaluated in accordance with ACI 318 Appendix D. Created in
13 accordance with the ACI 355.2 regulated testing procedures and acceptance criteria
14 ICC-ES AC193 and AC308, pre-qualification reports provide sound data in a proper
15 design format. With the release of the ETAG 001 Annex E in 2013, the seismic
16 pre-qualification of anchors became regulated in Europe. Anchors submitted to these
17 new test procedures will now also incorporate in the ETA (European Technical
18 Approval) all the required technical data for seismic design. Until the release of the
19 EN 1992-4, planned for 2015, EOTA TR045 (Technical Report) will set the standard
20 for the seismic design of steel to concrete connections. Therefore, the design
21 framework for the seismic design of anchors is already available through both the
22 U.S. and European regulations.

23 **Keywords:** Anchors, Seismic design, Seismic qualification

24 1 Background and Recommendations

25 In all parts of the world, seismic design methodologies not only for primary
26 structures, but also including equipment, installation and other non-structural
27 element supports have significantly gained in importance over the past years. This
28 does not apply solely to "classical" earthquake regions, but also to Central Europe
29 where, for example, the threat from earthquakes has been underestimated in the past.
30 As the 1756 Düren earthquake and the seismicity distribution shown in Fig. 1, large
31 earthquakes in Europe are not just historical references.

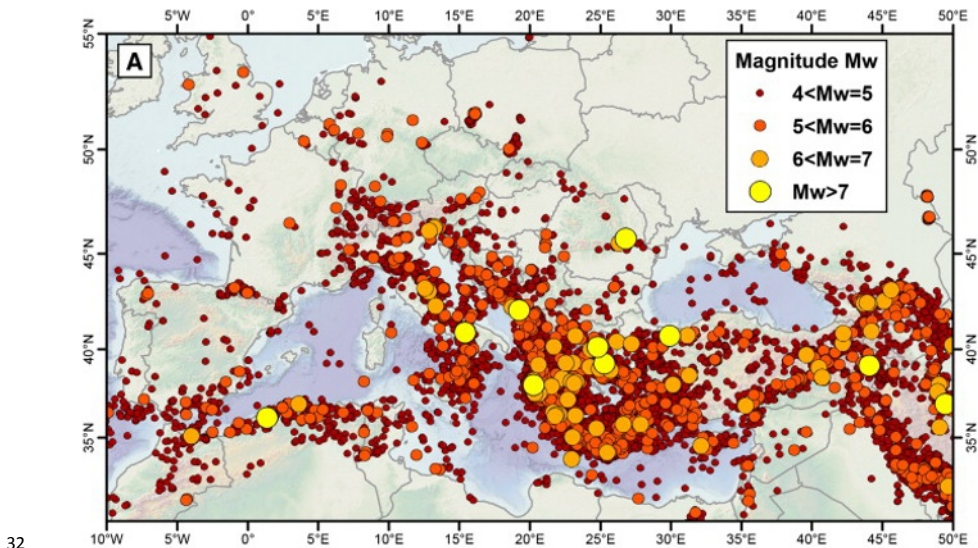


Figure 1: European seismicity distribution for the 1976–2009 period
(Source: NEIC catalog)

In fact the economic and social costs associated with the failure or interruption of certain services and equipments such as water, energy or telecommunication supply systems and traffic lines are of comparable magnitude to the costs associated with structural failures, if not greater.

As post-installed anchors are often used to fix structural members and non-structural components, their adequate design and selection is of crucial importance to guarantee safety and minimize costs associated with seismic events. The connections should then be clearly detailed during design phase in order to allow a common understanding of the project specifications by contractors and building inspectors. Ultimately, this practice avoids the high risk of leaving the responsibility to subcontractors.

1.1 Influence of earthquake resulting cracks in concrete base material

As a structure responds to earthquake ground motion it experiences displacement and consequently deformation of its individual members. This deformation leads to the formation and opening of cracks in the concrete members. Consequently all anchorages intended to transfer earthquake loads should be suitable for use in cracked concrete and their design should be predicted on the assumption that cracks in the concrete will cycle open and closed for the duration of the ground motion.

Parts of the structures may however be subjected to extreme inelastic deformation as exposed in Fig. 2. In the reinforced areas yielding of the reinforcement and cycling of cracks may result in cracks width of several millimetres, particularly in regions of

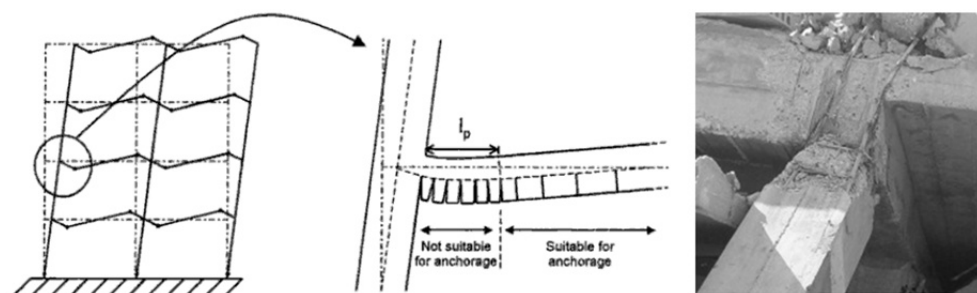


Figure 2: Member cracking assuming a strong-column, weak girder design
(l_p = plastic hinge length)

56 plastic hinges. Qualification procedures for anchors do not currently anticipate such
57 large crack widths. For this reason, anchorages in these regions where plastic
58 hinging is expected to occur should be avoided unless apposite design measures are
59 taken.

60 1.2 Suitability of anchors under seismic loading

61 An anchor suitable (approved) to perform in a commonly defined cracked concrete,
62 about 0.3 mm, is not consequently suitable to resist seismic actions, it's just a
63 starting point.

64 During an earthquake cyclic loading of the structure and fastenings is induced
65 simultaneously. Due to this the width of the cracks will vary between a minimum
66 and a maximum value and the fastenings will be loaded cyclically. Specific testing
67 programs and evaluation requirements are then necessary in order to evaluate the
68 performance of an anchor subjected to seismic actions. Only the anchors approved
69 after the mentioned procedure shall be specified for any safety relevant connection.

70 Anchors generally suitable for taking up seismic actions are those which can be
71 given a controlled and sustained pre-tensioning force and are capable of
72 re-expanding when cracking occurs. Also favourable are anchors which have an
73 anchoring mechanism based on a keying (mechanical interlock) as it is the case for
74 undercut anchors. Furthermore, some specific chemical anchors have also been
75 recognized good performance to resist seismic actions. Displacement controlled
76 expansion anchors should be avoided considering that their performance under
77 seismic is proven unsuitable.

78 The following Table 1 provides a rough overview of the suitability of various types
79 of anchors to resist seismic actions. This suitability depends to a great extent on how
80 badly the concrete has cracked and how large the cracks are in the event of an
81 earthquake. The classifications presented are based on a generic assessment of the
82 anchor types not reflecting a particular evaluation of any product or anchor
83 manufacture.

84

85

Table 1: Suitability of anchors under seismic loading
(- unsuitable, + limited suitability, ++ very suitable)

Type of anchor		Displacement controlled expansion anchors	Adhesives anchors	Concrete screws	Torque-controlled expansion anchors	Adhesive-expansion anchors	Sleeved torque-controlled expansion anchors	Undercut anchors
Cracked concrete with crack width, w	small ($w < 0.5\text{mm}$)	-	++	++	++	++	++	++
	medium ($0.5 \leq w \leq 1.0\text{mm}$)	-	+	+	+	+	++	++
	large ($w > 1.0\text{mm}$)	-	-	-	-	+	+	++

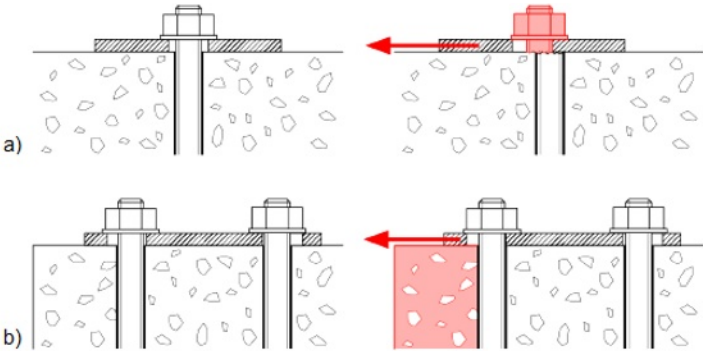
86 Note that the precise understanding of an anchor ability to tackle seismic loading
87 should always be checked by consulting the anchor approvals being Table 1 a
88 guidance for a general understanding of the different anchor type capacities and
89 limitations.

90

91

1.3 Influence of annular gaps in the anchorage resistance under shear loading

92 Under shear loading, if the force exceeds the friction between the concrete and the
93 anchoring plate, the consequence will be slip of the fixture by an amount equal to the
94 annular gap. The forces on the anchors are amplified due to a hammer effect on the
95 anchor resulting from the sudden stop against the side of the hole (Fig. 3a). This
96 justifies the new European seismic design guideline recommendation for annular
97 gaps between the anchors and the fixture to be avoided in seismic design situations.



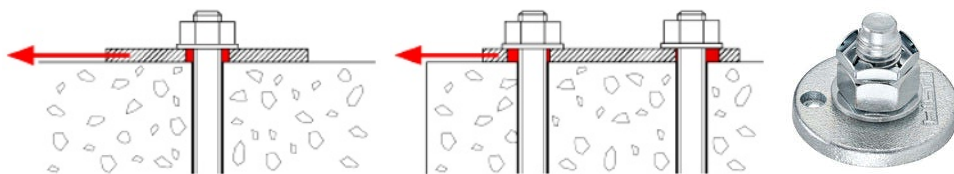
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Figure 3: Mains consequences possibility resulting from annular gaps

Moreover, where multiple-anchor fastenings are concerned, it must be assumed that due to play of the hole on the steel plate a shear load may not be distributed equally among all anchors. In an unfavourable situation, when anchor fastenings are positioned near to the edge of a building member, only the anchors closest to the edge should be assumed loaded and this could result in failure of the concrete edge before the anchors furthest from the edge can also participate in the load transfer (Fig. 3b).

By eliminating the hole play, filling the clearance hole with an adhesive mortar e.g., the effects mentioned above are controlled with great benefit to the anchorage performance. The use of Hilti Dynamic Set (Fig. 4) will ensure a professional approach for a controlled filling of the annular gaps as well as it will prevent the loosening of the nut since it also comprehends a lock nut, effect that also complies with a European seismic design guideline clear recommendation. Also according to the same guideline, in case it can be ensured that there is no hole clearance between the anchor and the fixture, the anchor seismic resistance for shear loading is doubled compared to connections with hole clearances.



**Figure 4: Benefits of filled annular gaps and Hilti Dynamic Set:
Filling washer, conical washer, nut and lock-nut**

2 United States and European Seismic Regulations

For a sound seismic design of a post-installed anchorage the first step begins with the correct definition of the acting loads. In the United States ASCE 7 establishes the provisions for the definition of the seismic action and the anchor performance shall be evaluated in accordance with ACI 318 Appendix D and AC308 in case of chemical anchors. Pre-qualification reports, created in accordance with published testing procedures and acceptance criteria, (ACI 355.2 with ICC-ES AC193 and AC308) provide sound data in a proper format for design.

Following the same design flow, in Europe the action definition is available through the EN 1998:2004 (Eurocode 8). Until the release of the EN 1992-4, planned for 2015, an EOTA TR (Technical Report) will set the standard for the seismic design of steel to concrete connections. This regulation is in full alignment with ETAG 001 Annex E, the new European guideline for the anchor's seismic pre-qualification testing. As such, the European framework is also already harmonized in order to allow the design of a post-installed anchorage under seismic conditions.

Table 2: Seismic design framework for fastenings in concrete

	United States	Europe
Load definition	ASCE 7	EN 1998-1:2004
Design resistance	ACI 318 Appendix D AC308	EOTA TR
Technical data	ICC-ESR	ETA
Pre-qualification criteria	ACI 355.2 with ICC-ES AC193/AC308	ETAG 001, Annex E

As an overview, Table 2. displays the application ranges of the different guidelines or codes mentioned above. The presented design codes represent the state of the art for the testing of fasteners and the design of fastenings in concrete worldwide. Note that even if not all, most of the countries in the world refer to one of these frameworks for the design of anchors.

2.1 Seismic load definition

The starting point for the definition of the seismic actions is the seismic design spectrum. In the case of the US a seismic design category (SDC) is endorsed and the seismic design spectrum is obtained by the mapped maximum (short period, 0.2s) and 1.0s period acceleration whereas in Europe the seismic hazard is defined by the peak ground acceleration (PGA) and no SDC is established. There is however a clear definition for low and very low seismicity, based on the design ground acceleration, and in case of very low seismicity no specific seismic provisions need to be observed.

The influence of the soil type is considered in both codes by a site coefficient which is based on matching ground classifications, considering the shear wave velocity limits and soil descriptions. Based on the risk of an eventual improper seismic performance, the categorization of buildings is placed in the same way by both codes and the correspondent importance factor is assigned with similar values (even if at different phase in the design flow).

Considering the above mentioned, the equations to derive the seismic design spectrum are expected to be different between the codes but, considering equivalent importance class and ground type, the resulting shape and spectral acceleration are very much similar. In simple terms, it can be said that mathematically the two codes are just pointing different coordinates of the design spectrum (Fig. 5). Note that the design response spectrum according to ASCE7 does not contemplate the influence of the building importance (being considered later in the design) and as such the comparison was made considering the resulting spectrum accordingly scaled by this factor.

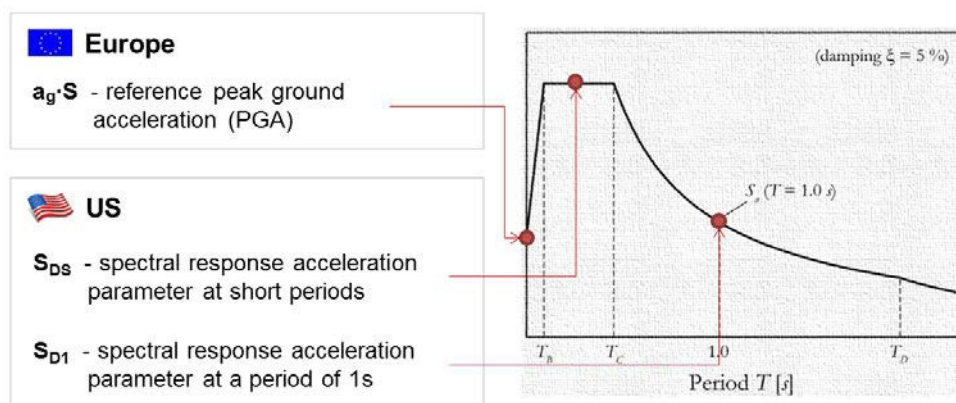


Figure 5: Design response spectrum according to Eurocode 8 and ASCE 7

A comparison was also established between the seismic base shear force using the EN1998-1:2004 and the ASCE7. Evaluating the different expressions as well as some practical applications of the codes we can conclude that the values are decidedly coincident. From the seismic base shear force different well-known methods can be used to determine the load acting at each level of the structure.

As such, comparing the resulting seismic design spectrums with equivalent importance classes and ground types (S being the soil factor), it's possible to correlate the European seismicity rating with the United States seismic design category, as expressed in Table 3.

As the only yet important exception to the Table 3, in case of a building with an importance class IV and a seismicity rating of low or above the corresponding seismic design category is C or above. This means that in the case of buildings that in the event of a failure could pose a substantial hazard to the environment or community (e.g. hospitals, fire stations, power plants) the design should consider all the seismic specific provisions.

Table 3: European seismicity rating relation to seismic design category (SDC) for importance class I, II, III

EN 1998-1:2004 (Eurocode 8)		ASCE7	
Seismicity rating	Design repercussion	SDC	Design repercussion
Very low $a_g \cdot S \leq 0.05 \cdot g$	No seismic specific provisions need to be observed	A	No seismic specific provisions need to be observed
Low $a_g \cdot S \leq 0.1 \cdot g$	Reduced or simplified design procedures may be used	B	
$a_g \cdot S > 0.1 \cdot g$	Seismic design must be attend to all the elements	C to F	Seismic design must be attend to all the elements

177 2.2 Anchors seismic design resistance

178 Design provisions for the anchor seismic design are provided by the ACI 318
 179 Appendix D or the recent EOTA TR045. Both design regulations work with the
 180 CC-method (concrete capacity method) to calculate the characteristic resistances of
 181 fastenings. Differences between the codes occur in the basic assumptions for the
 182 design equations which partially result in different factors. According to the
 183 CC-method the design resistances are calculated for tension loading and shear
 184 loading considering all possible failure modes.

185 All discussed safety concepts calculate resistance and actions based on partial safety
 186 factors. The main requirement for design of the discussed codes is that the factored
 187 action E shall be smaller or equal to the factored resistance R (Eqn. 2.1.). All codes
 188 factor the characteristic action E_k with partial safety factors γ (Eqn. 2.2.).

$$189 \quad E_d \leq R_d \quad (2.1)$$

$$190 \quad E_d = E_k \cdot \gamma \quad (2.2)$$

191 For the characteristic resistance there is a conceptual difference since the European
 192 codes divide the characteristic resistance R_k by a partial safety factor γ (Eqn. 2.3.)
 193 whereas the United States codes factor the characteristic resistance R_k with a strength
 194 reduction factor ϕ (Eqn. 2.4.). The effect of these factors is however the same reducing
 195 the characteristic value to design level. The design resistance R_d is generally very
 196 similar for all the evaluated failure modes independently on the adopted code.

$$197 \quad R_d = R_k / \gamma \quad (2.3)$$

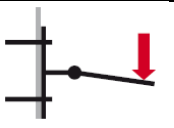
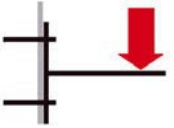

$$198 \quad R_d = \phi \cdot R_k \quad (2.4)$$

199 As per the new European design guideline, EOTA TR045, the design incorporates
 200 three design approaches which are described below. Note that all three of these
 201 approaches are acceptable within their application conditions. Table 4 provides an
 202 overview of these different design options.

203 Note that the ACI 318 also considers three design approaches that are conceptually
 204 the same as the ones presented by the EOTA TR045. The main difference, that
 205 nevertheless has the same background intention, comes from the fact that the
 206 “Elastic design” defined as per European guideline has a different approach in the
 207 U.S. regulations. In the ACI 318 this design option consider the loads resulting from
 208 a regular seismic design (not elastic) and introduces a reduction factor
 209 (recommended as 0.4) directly applied on all concrete failure modes. It is the
 210 authors’ opinion that the new European regulations have made the different design
 211 approaches more clear compared to the ACI 318 interpretation.

212

Table 4: Seismic design options per European seismic guideline

	<p>a1) Capacity design</p> <p>The anchorage is designed for the force corresponding to the yield of a ductile component or, if lower, the maximum force that can be transferred by the fixture or the attached element.</p>
	<p>a2) Elastic design</p> <p>The fastening is designed for the maximum load assuming an elastic behaviour of the fastening and of the structure.</p>
	<p>b) Design with requirements on the ductility of the anchors</p> <p>This design for ductile steel failure requires an anchor classified as ductile. Additionally, this approach is applicable only for the tension component and some provisions require to be observed in order to ensure that the cause of failure is steel failure.</p>

213 **2.3 Evaluation of the anchor seismic performance**

214 For testing of fastenings in concrete three different basic guidelines must be
 215 considered. In the United States ACI 355.2 covers testing of post-installed
 216 mechanical anchors under static and seismic loading and prescribes testing programs
 217 and evaluation requirements for post-installed mechanical anchors intended for use
 218 in concrete under the design provisions of ACI 318. This guideline is the basis for
 219 the acceptance criteria AC193 and AC308 by the International Code Council (ICC).
 220 While AC193 covers testing of mechanical anchors, AC308 covers testing and
 221 design of adhesive anchors.

222 Referring the main testing procedures, the anchors are installed in a closed crack that
 223 then is open to 0.5mm. The anchors under testing are afterwards subject to the
 224 sinusoid varying loads specified, using a loading frequency between 0.1 and 2Hz as
 225 exposed in Fig. 6. The maximum seismic tension and shear test load is equal to 50%
 226 of the mean capacity in cracked concrete from reference tests.

227 After the simulated seismic-tension and seismic-shear cycles have been run, the
 228 anchors are tested to failure in static-tension and static-shear. The mean residual
 229 tension and shear capacities shall be assessed according the guideline defined limits.

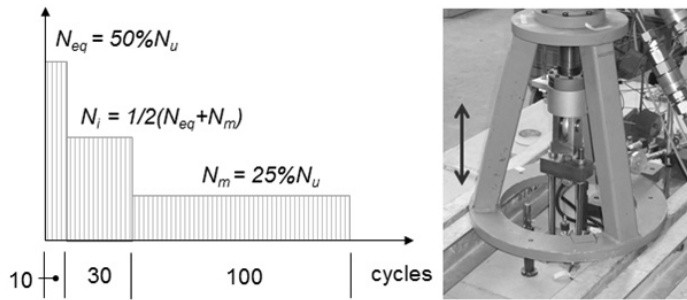


Figure 6: Loading pattern for simulated seismic tension tests according to ACI355.2

In Europe the ETAG 001 is valid for testing of post- installed mechanical (Part 1 to Part 4) and bonded anchors (Part 5). With the release of the ETAG 001 Annex E in 2013, the seismic pre-qualification of anchors became regulated in Europe. Two different testing programs are presented to assess the anchor's suitability to seismic loading resulting in two seismic performance categories classified as follows:

- Seismic category C1 - similar to the US seismic pre-qualification procedure and only suitable for non-structural applications.
- Seismic category C2 - very demanding seismic crack movement tests classify an anchor as suitable for structural and non-structural applications.

While seismic category C1 is identical to the U.S. seismic pre-qualification procedure, seismic category C2 involves a set of quite more demanding seismic load and/or crack cycle tests especially considering that for assessing the tension seismic performance one of the tests involves the cycling of the cracks until a width of 0.8mm.

In practical terms, according to the EOTA TR045 and for $a_g \cdot S$ above 0.05g, anchors intended for connections between structural elements of primary or secondary seismic members should always have a seismic category C2. For anchors used in the attachment of non-structural elements, if the acceleration $a_g \cdot S$ is between 0.05g and 0.10g then a seismic category C1 can be used. Please note that these are the generic recommendations that member states can locally adjust.

3 Conclusion

Considering all the exposed above, the design framework for the seismic design of anchors is already available through both the U.S. and European regulations. This means that there it is no longer a need for an engineering judgement on the use of U.S. anchor performance provisions along with the European seismic action definition, solution suggested by one of the authors during the last years in the absence of European seismic regulations to assess and design anchors.

257 It's now the responsibility of the anchoring manufactures to provide designers with
258 seismic design data according to the new European testing procedures. Hilti has
259 already approved for seismic category C2HY200+HIT Z and HST for the ETA
260 C1&C2 seismic approval.

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294

1 Fastenings for Use in Concrete – Seismic Actions

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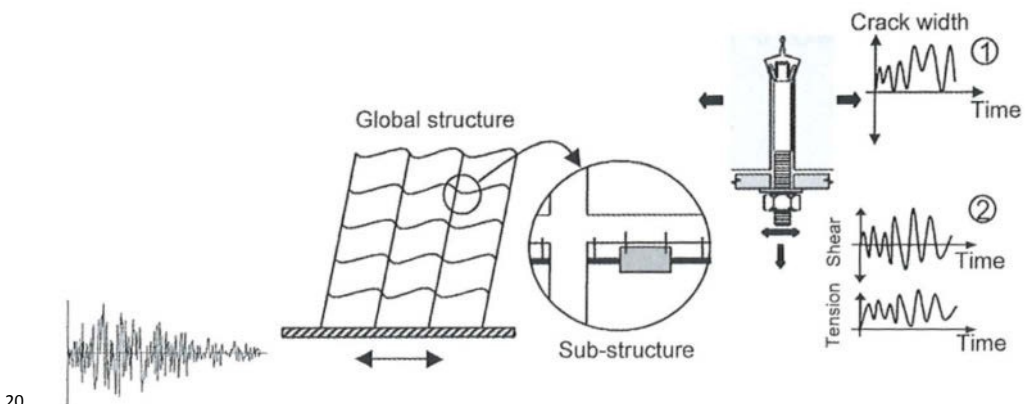
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8 ABSTRACT

9 Fastenings like headed studs and post-installed mechanical or chemical anchors for
10 use in concrete are often used in Industrial Facilities. This paper deals with
11 fastenings that are used to transmit seismic actions by means of tension, shear, or a
12 combination of tension and shear,

- 13 • between connected structural elements
- 14 • between non-structural attachments and structural elements

15 Although the majority of fastenings up to now are designed and tested for use in
16 non-seismic environments, they are commonly used for applications in structures
17 in earthquake regions. Fasteners will be subjected to both crack cycling and load
18 cycling at dynamic rates during an earthquake (Fig. 1 [1, 2]). Therefore in future
19 special requirements for the use of fasteners in seismic regions are demanded.



21 **Fig. 1: Actions acting on a non-structural anchorage under earthquake loading acc. to**
22 **Eligehausen et al. [1] / Hoehler [2]**

23 Metal anchors used to resist seismic actions shall meet the requirements of ETAG
 24 001 Annex E: “Assesment of Metal Anchors under seismic action” [3]. The
 25 document deals with the preconditions, assumptions, required tests and assessment
 26 for metal anchors under seismic action. The design value of the effect of seismic
 27 actions acting on the fixture shall be determined according to Eurocode 8 [4].
 28 Furthermore the EOTA “Technical report TR 045 – Design of Metal Anchors
 29 under Seismic Actions” [5] and the draft of Eurocode 2 part 4 “Design of Fasteners
 30 for Use in Concrete” [6] gives further requirements regarding the design of
 31 fasteners under seismic actions in addition to Eurocode 8.

32 **Keywords:** fastening, fasteners, metal anchors, chemical anchors, headed studs,
 33 earthquake

34 1 Introduction

35 In General the following types of connections are distinguished:

36 **Type A:** Connection between structural elements of primary and/or
 37 secondary seismic members.

38 **Type B:** Attachment of non-structural elements. According to Eurocode 8,
 39 4.3.5.1 non-strutural elements may be parapets, cables, antennae,
 40 mechanical appendages and equipment, curtain walls, partitions,
 41 railings and so on.

42 Fasteners used to transmit seismic actions have to be tested according ETAG 001,
 43 Annex E in order to achieve a European Technical Approval (ETA) that defines the
 44 resistance in the case of seismic action. In dependence of the testing method it is
 45 divided between the **performance categories C1 and C2**.

46 The design of the fasteners shall be in accordance with the rules given in the
 47 Technical Report TR 045, which are nearly similar to Eurocode 2, part 4, 7th draft,
 48 chapter 9 and annex C. In the design of fastenings one of the following options a1),
 49 a2) or b) should be satisfied.

50 **Option a1)** **Capacity design:** The anchors are designed for the maximum load
 51 that develops a ductile yield mechanism in the fixture or the
 52 attached element.

53 **Option a2)** **Elastic design** – the fastenings is designed for the maximum load
 54 assuming an elastic behaviour of the fastening and of the structure.

55 **Option b)** Design with requirements on the **ductility of the fasteners**.
 56 The tension steel capacity of the fastener shall be smaller than the
 57 capacity of the attached elements. Therefore sufficient elongation
 58 capacity of the anchors is required.

The general matrix in Table 1 shows that Option a1) and a2) may be used for structural elements (Type A) and non-structural elements (Type B) as well, and that the performance category of the anchor may be C1 or C2 in dependence of seismicity level. On the other hand Option b) should be used only for non-structural elements and the performance category C2 is required.

Table 1: General Matrix for the performance category

	Type A: Structural Elements	Type B: Non-Structural Elements
Option a1)	C1 or C2	C1 or C2
Option a2)	C1 or C2	C1 or C2
Option b)	Not recommended	C2

2 Performance Categories C1 and C2 according to Annex E of ETAG 001

For the evaluation of the performance of anchors subjected to seismic loading two seismic performance categories C1 and C2 are distinguished, with C2 being more stringent than C1. Annex E of ETAG 001 deals with the required tests in order to achieve an ETA that defines the characteristic resistance in the performance category C1 and C2. The performance category C1 is in agreement with the requirements according to ACI 318 Annex D [7].

Performance category C1 provides anchor capacities in terms of strength (forces), while performance category C2 provides anchor capacities in terms of both strength (forces) and deformations. In both cases the effect of concrete cracking is taken into account. The maximum crack width considered in C1 is $\Delta w = 0,5 \text{ mm}$ and in C2 it is $\Delta w = 0,8 \text{ mm}$.

Qualification of anchors for category C1 comprises tests under pulsating tension load and tests under alternating shear load. Qualification of anchors for category C2 includes reference tests up to failure, tests under pulsating tension load, tests under alternating shear load as well as under crack cycling. Based on the respective load histories and crack widths the design information's for C1 contains values of tension and shear resistance of the anchor, while for C2 it contains values of tension and shear resistance as well as anchor displacement.

Table 2 relates the anchor seismic performance categories C1 and C2 to the seismicity and the building importance class. The designer shall use Table 2 unless a different national requirement is recommended.

87

Table 2: Performance Categories according to ETAG 001, Annex E

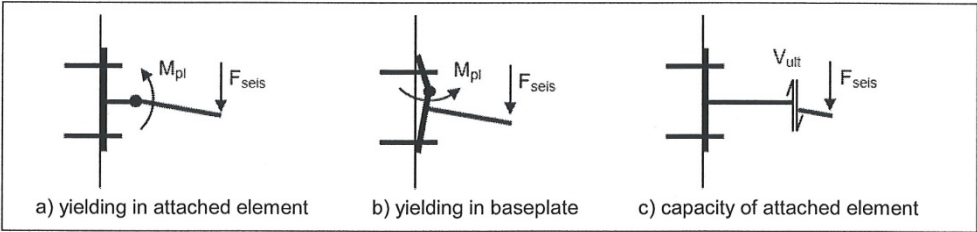
Seismicity level ^a		Importance Class acc. to EN 1998-1:2004, 4.2.5			
Class	$a_g \cdot S^c$	I	II	III	IV
Very low ^b	$a_g \cdot S \leq 0,05 \text{ g}$	No additional requirement			
Low ^b	$0,05 \text{ g} < a_g \cdot S \leq 0,1 \text{ g}$	C1	C1 ^d or C2 ^e		C2
> low	$a_g \cdot S > 0,1 \text{ g}$	C1	C2		
^a The values defining the seismicity levels are may be found in the National Annex of EN 1988-1. ^b Definition according to EN 1998-1:2004, 3.2.1. ^c a_g = design ground acceleration on Type A ground (EN 1998-1:2004, 3.2.1), S = soil factor (see e.g. EN 1998-1:2004, 3.2.2). ^d C1 for Type 'B' connections (see 5.1) ^e C2 for Type 'A' connections (see 5.1)					

88

89 **3 Design according to Option a)**

90 In General fastenings used to resist seismic actions shall meet all applicable
91 requirements for non-seismic applications. Only fasteners qualified for cracked
92 concrete and seismic applications shall be used. The design method does not apply
93 to the design of fastenings in plastic hinge zones (critical sections) of the concrete
94 structures, which is defined in Eurocode 8.

95 In **option a1) capacity design** the fastening is designed for the maximum load that
96 can be transmitted to the fastening based either on the development of a ductile
97 yield mechanism in the attached steel component or in the steel base plate. Strain
98 hardening or material over-strength of the attached element has to be taking into
99 account.



100

101

Fig. 2: Seismic design by option a1) capacity design

102 In **option a2) elastic design** the fastening is designed for the maximum load
103 obtained from the design load combinations according to Eurocode 8 assuming an
104 elastic behaviour of the fastening and the structure. Therefore the behaviour factor
105 is $q = 1,0$ for structural elements (Type A) and $q_a = 1,0$ for non-structural elements
106 (Type B). If action effects are derived in accordance with a simplified approach
107 they shall be multiplied by an amplification factor.

For structural connections (Type A) the vertical component of the seismic action shall be taken into account if the vertical design ground acceleration is greater than $2,5 \text{ m/sec}^2$.

For non-structural elements (Type B) subjected to seismic actions, any beneficial effects of friction due to gravity should be ignored. In Addition to Eurocode 8 some further equations are given in TR045, in order to determine the horizontal and vertical effects on non-structural elements.

For the seismic design situation the verifications $F_{Sd,seis} \leq R_{d,seis}$ shall be performed for all loading directions (tension, shear, combined) as well as failure modes (steel, pull-out, cone, splitting, pry-out, edge failure) (Table 3).

Table 3: Required verifications

	failure mode	single anchor	anchor group	
			most loaded anchor	anchor group
tension	steel failure	$N_{Sd,seis} \leq N_{Rd,s,seis}$	$N_{Sd,seis}^h \leq N_{Rd,s,seis}^h$	
	pull-out failure	$N_{Sd,seis} \leq N_{Rd,p,seis}$	$N_{Sd,seis}^h \leq N_{Rd,p,seis}^h$	
	combined pull-out and concrete cone failure ¹⁾	$N_{Sd,seis} \leq N_{Rd,p,seis}$		$N_{Sd,seis}^g \leq N_{Rd,p,seis}^g$
	concrete cone failure	$N_{Sd,seis} \leq N_{Rd,c,seis}$		$N_{Sd,seis}^g \leq N_{Rd,c,seis}^g$
	splitting ³⁾	$N_{Sd,seis} \leq N_{Rd,sp,seis}$		$N_{Sd,seis}^g \leq N_{Rd,sp,seis}^g$
shear	steel failure, shear load without lever arm ²⁾	$V_{Sd,seis} \leq V_{Rd,s,seis}$	$V_{Sd,seis}^h \leq V_{Rd,s,seis}^h$	
	concrete pry-out failure	$V_{Sd,seis} \leq V_{Rd,cp,seis}$		$V_{Sd,seis}^g \leq V_{Rd,cp,seis}^g$
	concrete edge failure	$V_{Sd,seis} \leq V_{Rd,c,seis}$		$V_{Sd,seis}^g \leq V_{Rd,c,seis}^g$
¹⁾ Verification for bonded anchors only. ²⁾ Steel failure for shear loads with lever arm is not covered in this Technical Report (see Section 5.1). ³⁾ Verification is not required if cracked concrete is assumed and reinforcement resists the splitting forces.				

The seismic design resistance of a fastener is given by equation (1).

$$R_{d,seis} = R_{k,seis} / \gamma_{m,seis} \quad (1)$$

With: $R_{k,seis} = \alpha_{gap} \cdot \alpha_{seis} \cdot R_{k,seis}^0$

α_{gap} = Reduction factor to take into account inertia effects due to an annular gap between anchor and fixture in case of shear loading
= 1,0 in case of no hole clearance between anchor and fixture
= 0,5 in case of connections with hole clearance according to table 4

α_{seis} = Reduction factor to take into account the influence of large cracks and scatter of load displacement curves, according to Table 5

$R_{k,\text{seis}}^0$ = basic characteristic seismic resistance according to ETA

$\gamma_{m,\text{seis}}$ = The partial safety factor should be identical to the corresponding values for static loading according to ETAG 001, Annex C or EOTA TR 029

Table 4: Diameter of clearance hole in the fixture

external diameter d or d_{nom} ¹⁾	[mm]	6	8	10	12	14	16	18	20	22	24	27	30
diameter d_f of clearance hole in the fixture	[mm]	7	9	12	14	16	18	20	22	24	26	30	33
¹⁾ diameter d if bolt bears against the fixture; diameter d_{nom} if sleeve bears against the fixture													

Table 5: Reduction factor α_{seis}

Loading	Failure mode	Single anchor ¹⁾	Anchor group
tension	Steel failure	1,0	1,0
	Pull-out failure	1,0	0,85
	Combined pull-out and concrete failure	1,0	0,85
	Concrete cone failure		
	• undercut anchors with the same behaviour as cast-in headed fasteners ²⁾	1,00	0,85
	• all other anchors	0,85	0,75
shear	Splitting failure	1,0	0,85
	Steel failure	1,0	0,85
	Concrete edge failure	1,0	0,85
	Concrete pry-out failure		
	• undercut anchors with the same behaviour as cast-in headed fasteners ²⁾	1,0	0,85
	• all other anchors	0,85	0,75

¹⁾ In case of tension loading single anchor also addresses situations where only 1 anchor in a group of anchors is subjected to tension.

²⁾ Undercut anchors with the same concrete cone capacity in cracked concrete as cast-in headed fasteners, i.e. at least $N_{Rk,c}^0 = 8 \cdot 0 \cdot (f_{ck,cube})^{0,5} \cdot (h_{ef})^{1,5}$, given in the relevant ETA.

The interaction between tension and shear forces shall be determined according to equation (2).

$$(N_{sd}/N_{Rd,\text{seis}}) + (V_{sd}/V_{Rd,\text{seis}}) \leq 1 \quad (2)$$

With: $N_{sd}/N_{Rd,\text{seis}} \leq 1$

$$V_{sd}/V_{Rd,\text{seis}} \leq 1$$

143 **4 Design according to option b)**

144 According to TR 045 the use of **option b) ductility of the fastener** is limited as
145 follows:

- 146 • The approach is applicable only for the tension component of the load
147 acting on the anchor. Shear loads should be resisted by additional elements.
- 148 • The fastening shall not be used for energy dissipation unless proper
149 justification is provided by a non-linear time-history dynamic analysis and
150 the hysteretic behaviour of the anchor is provided by an ETA.
- 151 • The fastening may not be suitable for primary seismic members. Therefore
152 it is recommended to use option b) only for the use of secondary seismic
153 members.
- 154 • The anchor is qualified for seismic performance category C2
- 155 • There are special requirements regarding the stretch length, the ultimate
156 strength, the ratio between yield strength to ultimate strength, the rupture
157 elongation and using a reduced section of the fastening.

158 The definition in option b) is in discrepancy to Eurocode 8. In option b) the
159 fastening should be ductile on the one hand but may not be hysteretic on the other
160 hand. (If otherwise the benefit of energy dissipation and the hysteretic behaviour is
161 taken into account a non-linear time-history dynamic analysis should be performed
162 and the hysteretic behaviour has to be provided by an ETA). According to
163 Eurocode 8, 2.2.2 (2) the ductility and the energy dissipation (hysteretic behaviour)
164 are deeply connected by the behaviour factor [8] and can't be separated as optional
165 proposed in option b). Because of the given limitations, option b) is not further
166 described in this paper.

167 **5 The use of fastenings in German earthquake regions**

168 In Germany the seismicity level is low or very low. Therefore some simplified
169 design rules have been proposed in agreement with the German authorities
170 (Ministerium Baden Württemberg, Deutsches Institut für Bautechnik), the
171 University of Stuttgart (IWB, Prof. Hofmann) and the consulting engineers (Dr.
172 Schlüter, SMP, and the author):

- 173 • If the behaviour factor is $q \leq 1,5$ there are no special requirements on the
174 fastener. The fastenings shall be designed for static or quasi-static loading
175 regarding changing load-directions due to earthquakes.
- 176 • If the behaviour factor of the global structure is $q > 1,5$ the fastening
177 should fulfil performance category C1. The use of performance category
178 C2 is not required.
- 179 • The fastenings should not be placed in plastic hinge zones (critical
180 sections) of the concrete structures.

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Part VII

Seismic Design of Primary Structures

1

2

1 Reliability Analysis on Capacity Design Rules 2 for Steel Frames

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7 ABSTRACT:

8 Capacity design rules are applied to ensure the intended plastic behaviour of
9 structures subjected to earthquakes. They need to cover scattering due to the
10 seismic action and material strength. Recent evaluations of data of structural steel
11 from European producers show for low steel grade an overstrength, which is higher
12 than covered by the recommended value in DIN EN 1998-1. In this paper results of
13 reliability analysis performed on this topic are presented. For this purpose a
14 stochastic model for the seismic action was derived, which enables to perform the
15 investigations via push-over analysis instead of time-consuming non-linear time
16 history analysis. The main findings are discussed in the view of adjustments of
17 design rules in DIN EN 1998-1 and European product standards, respectively.

18 **Keywords:** steel frame, capacity design, reliability analysis, probabilistic
19 seismic load model

20 1 Introduction

21 Steel frames resist earthquake very efficiently by means of energy dissipation due
22 to plastic deformation. However, the design according to current seismic standards
23 is usually carried out by elastic analysis with equivalent static loads based on the
24 elastic response spectra and the effective mass of the building. Here, energy
25 dissipation due to plastic deformation is considered by force reduction factors
26 (named q in DIN EN 1998-1), where the elastic response spectra are reduced in
27 relation to the plastic deformation behaviour and capacity of the structure. To
28 guarantee the expected and required plastic behaviour capacity design rules are
29 applied in the design procedure. These contain for steel frames following
30 verifications (Figure 1):

31 (i) Weak storey failure has to be prevented and the desired global plastic
32 mechanism should form. To guarantee this, the moment capacity of columns needs

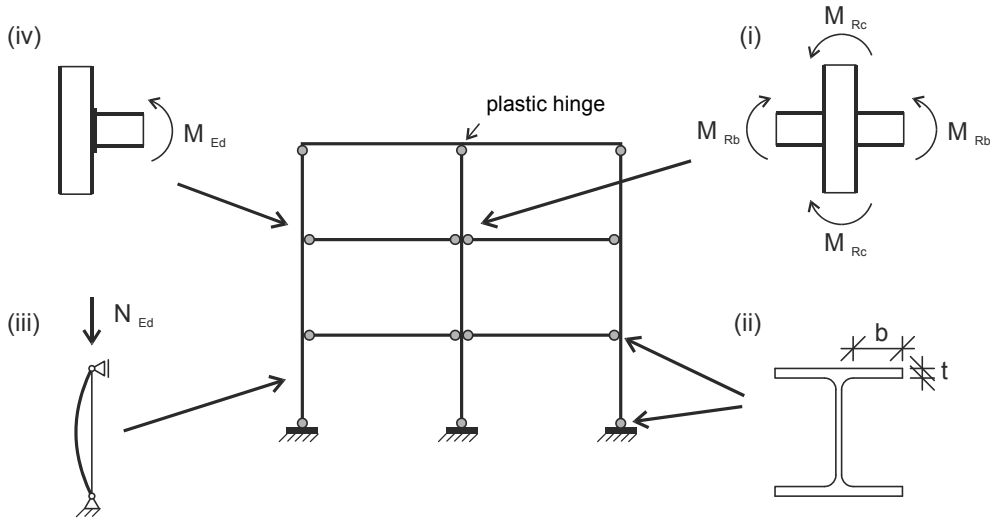


Figure 1: Capacity design of steel frames acc. to DIN EN 1998-1

a sufficient overstrength compared to the moment capacity of the adjacent beams at each node (DIN EN 1998-1):

$$\sum M_{Rc} / \sum M_{Rb} \geq COF \quad (1)$$

(ii) Dissipative elements (structural members where plastic hinges are intended) need a sufficient rotation capacity to ensure the considered plastic moment capacity even under strong plastic deformations and repeated loading. For this purpose sections need to be semi-compact for medium dissipative design ($1.5 < q \leq 4$) and compact for high dissipative design ($4 < q \leq 6.5 \cdot \alpha$, where α considers the global structural overstrength).

(iii) Buckling of columns (non-dissipative elements) has to be prevented, as this failure mode provides only little deformation capacity and the failure consequences are considerable. Hence, design forces resulting from seismic actions are increased by an amplification factor considering structural and material overstrength:

$$N_{Ed} = N_{Ed,G} + 1,1 \cdot \gamma_{ov} \cdot \Omega \cdot N_{Ed,E} \quad (2)$$

(iv) Finally, failure of non-dissipative connection has to be prevented to achieve the desired global plastic deformation capacity. Therefore, joints are designed with a sufficient overstrength considering the plastic section capacity of the attached structural member and expected material overstrength:

$$R_{Ed} \geq 1,1 \cdot \gamma_{ov} \cdot R_{fy} \quad (3)$$

Material scattering and overstrength is considered in the capacity design rules for steel structures in DIN EN 1998-1 by the material overstrength factor $1,1 \cdot \gamma_{ov}$,

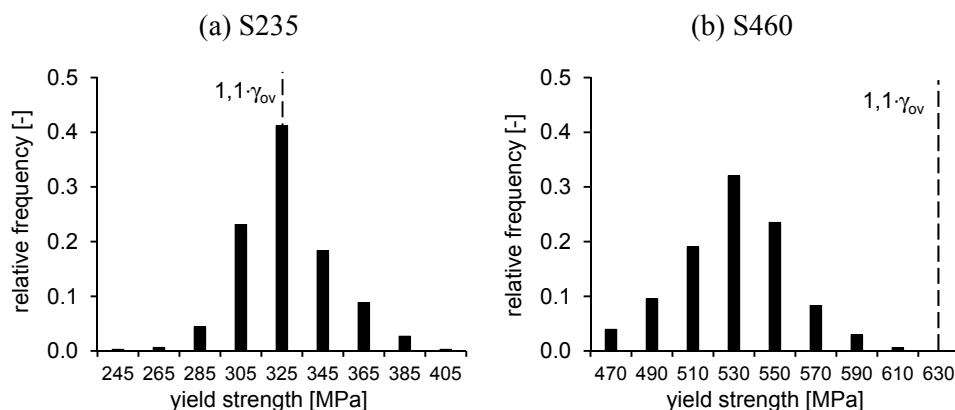


Figure 2: Distribution of yield strength of structural steel [1]

where the recommend value of γ_{ov} is 1.25. However, recent statistic evaluations of material data from European steel producers show that for steel grades with low nominal strengths even the mean value of yield strength is higher than the recommended material overstrenght factor (Figure 2 left). On the other hand, the overstrenght of high strength steel grades is very small (Figure 2 right).

The influence of material strength distribution representative for current structural steel production in European on the capacity design rules for steel frames according to DIN EN 1998-1 has been investigated by seismic reliability analysis. Methods and results of this study are presented in this paper and are discussed in view of possibly necessary adjustments of production and/or seismic design standards.

2 Probabilistic seismic load model

2.1 Basics

The structural behaviour of steel frames subjected to earthquakes can be simulated by non-linear time history analysis with very high accuracy. The scattering of seismic actions is considered by repeating the calculations with a number of (scaled) recorded or artificial accelerograms which fulfil the design response spectra representative for the location of the building. However, in reliability analysis - even with advanced methods - hundreds of calculations are required to determine the failure probability. In this context non-linear dynamic calculations are disadvantageous, as they are rather time consuming. Furthermore, there are difficulties to derive direct relationships between seismic action and structural performance, as the scattering of the action is considered inherently by a number of accelerograms. Simplified and more efficient reliability methods specifically developed for seismic design (e. g. the SAC2000/FEMA procedure [2]) are

78 inadequate for this study, as they do not consider the influence of material
 79 scattering on the structural performance (demand) as well as system failure (system
 80 of limit state functions).

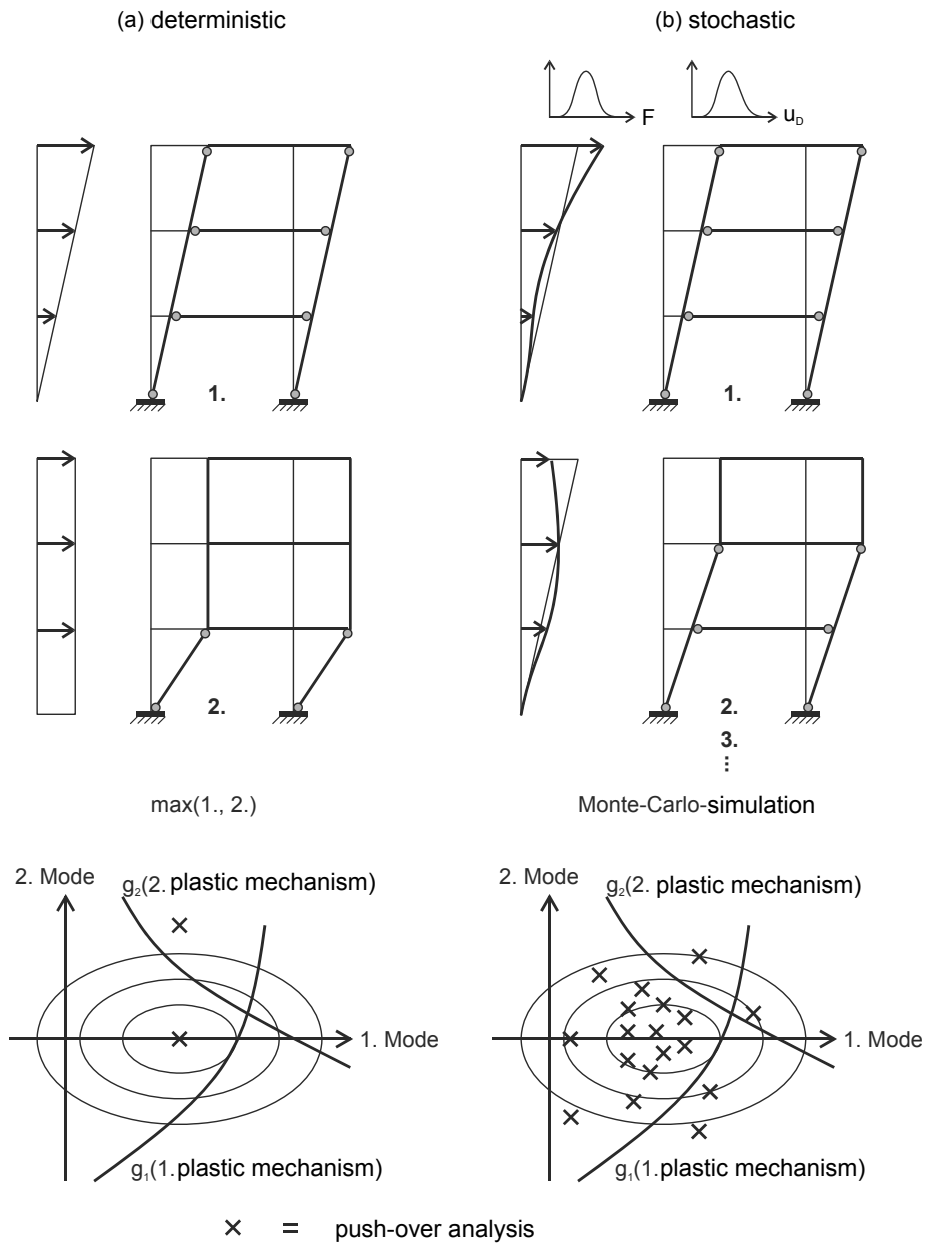


Figure 3: Schematic description of deterministic and probabilistic push-over analyses procedure

Therefore, non-linear static analyses (push-over analysis) were used in the reliability analysis instead of non-linear dynamic analyses. Push-over analyses enable to evaluate the plastic behaviour of structures with a sufficient accuracy and are much less time consuming than time history analysis. In this method horizontal forces at each storey are increased until the target displacement of the reference point (usually the top of the building) is reached, while gravity loads are kept constant. The target displacement is determined on the basis of an equivalent single degree of freedom system (SDOF) and the displacement response spectra. Higher mode effects are considered in DIN EN 1998-1 by repeating the calculation with two different distributions of the horizontal forces over the height of the building: one distribution is based on the fundamental mode shape and one is based on a constant displacement over the height of the building. Obviously, this procedure does not consider the scattering of the seismic actions in a probabilistic way; a probabilistic model for the horizontal seismic forces is not available so far.

2.2 Stochastic model for distribution of horizontal seismic forces

The description of seismic actions consists of the probability of occurrence of earthquakes with a specific intensity as well as the variability of the acceleration time history itself. The first part is described by a hazard functions, which connects the mean value of the target displacement with the probability of occurrence of a seismic action with a specific intensity. The corresponding distribution of the horizontal forces over the height of the building is related to the fundamental modal shape and period. The variation of acceleration time history yields to scattering of the target displacement and variations of the horizontal forces due to higher modes.

The probabilistic model for horizontal seismic forces is derived based on non-linear and linear time history analyses for a number of case studies and 20 artificial accelerograms each. For this purpose, analyses with elastic material behaviour are beneficial, as there is a direct relationship between deformation and horizontal forces as well as models can be derived by the linear random processes theory. The evaluation of non-linear (with nominal material properties) and linear time history analysis in the critical time step shows that the distribution of plastic hinges is very similar (Figure 4). Non-linear material behaviour does not lead to a considerable redistribution of internal forces and different plastic mechanism. Therefore, it can be assumed that the distribution of the horizontal forces in structures with elastic and plastic material behaviour is very similar and the stochastic model can be derived based on linear time history analyses.

The evaluation of horizontal deformations of the steel frame in the critical time step for different accelerograms shows that the scattering is very small and close to the fundamental eigenmode (Figure 5 left). By subtracting the deformation of the fundamental eigenmode from the total deformation, the influence of higher modes becomes visible (Figure 5 right).

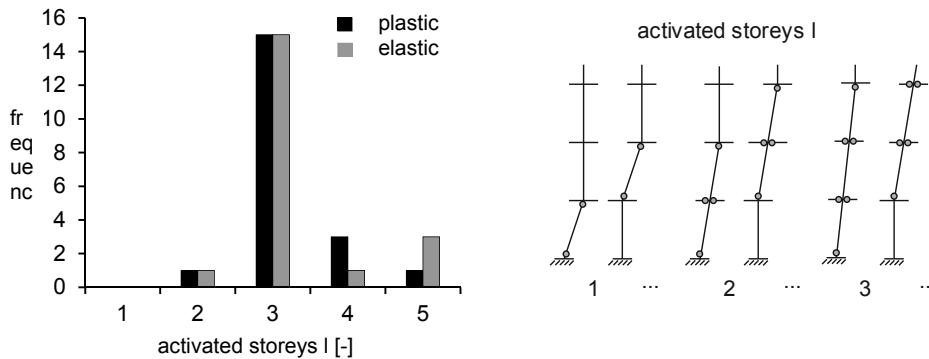


Figure 4: Distribution of plastic hinges in non-linear and linear time step analyses

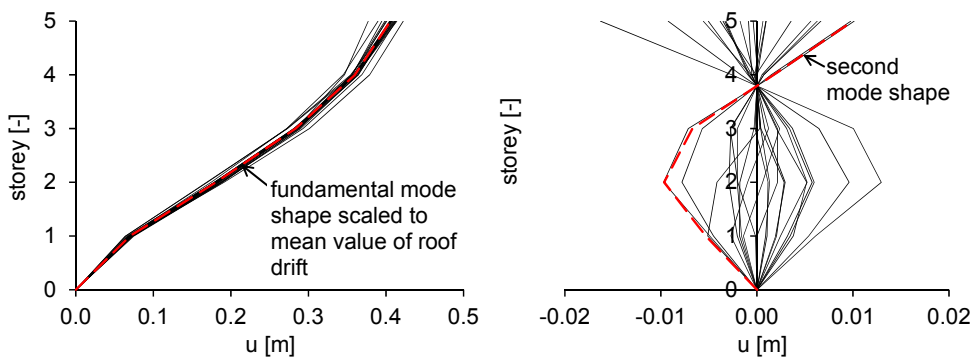


Figure 5: Horizontal deformation in the critical time step (left) deformation of higher modes (right)

122 To separate the deformations coming from the fundamental and from higher
 123 modes, linear time-step analyses with equivalent SDOF for each relevant
 124 eigenmode are carried out. The time step of the maximum displacement of the
 125 frame is consistent with that of the SDOF for the first eigenmode (Figure 6 left,
 126 displacement of SDOFs without participation factors). The first eigenmode
 127 represents the mean value and the corresponding target displacement is the ordinate
 128 of the displacement spectra (Equ. 4). The standard deviation of the first eigenmode
 129 between different accelerograms is zero at the time step of the maximum
 130 displacement.

131 The amplitude of higher eigenmodes at the time step of the maximum displacement
 132 is random, if the eigenmodes can be considered as stochastically independent
 133 $T_i/T_j \leq 0.9$). The standard deviation of the amplitude of higher modes can be
 134 determined by linear random process theory, as the displacement history of SDOFs
 135 can be described by a stationary Gauss process. The mean value of higher modes is

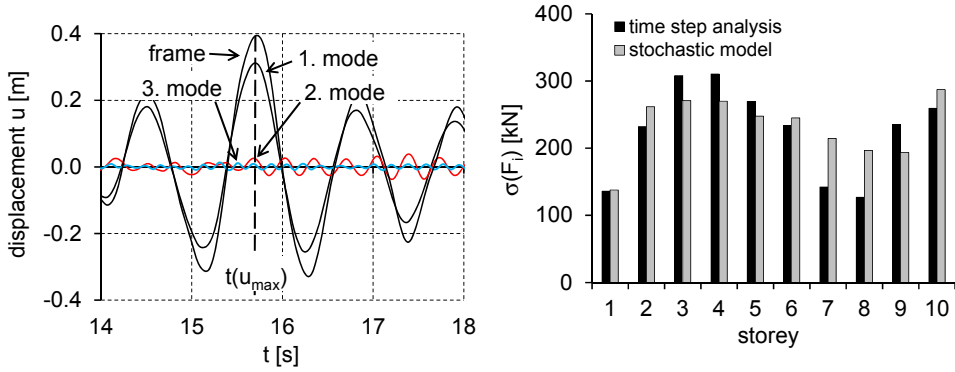


Figure 6: Displacement histories of equivalent SDOFs (left); resulting standard deviation over the height of the building (right)

zero and the standard deviation results from the ordinates of displacement spectrum divided by the peak factor (Equ. 5). The peak factor represents the ratio between maximum value and standard deviation of a random process and is about 3 for earthquakes [3].

$$\mu(\mathbf{u}) = |\Gamma_1| \cdot S_d(T_1) \cdot \phi_1 \quad (4)$$

$$\sigma(\mathbf{u}_n) = |\Gamma_n| \cdot \frac{S_d(T_n)}{r_n} \cdot \phi_n \approx |\Gamma_n| \cdot \frac{S_d(T_n)}{3} \cdot \phi_n \quad (5)$$

With ϕ_n the eigenvector, Γ_n participation factor, $S_d(T_n)$ ordinate of the displacement response spectra at eigenmode n . The horizontal forces can be determined by the condensed stiffness matrix or alternatively directly by the acceleration response spectra:

$$\mu(\mathbf{F}) = |\Gamma_1| \cdot \mathbf{M} \cdot \phi_1 \cdot S_a(T_1) \quad (6)$$

$$\sigma(\mathbf{F}_n) = |\Gamma_n| \cdot \mathbf{M} \cdot \phi_n \cdot \frac{S_a(T_n)}{r_n} \approx |\Gamma_n| \cdot \mathbf{M} \cdot \phi_n \cdot \frac{S_a(T_n)}{3} \quad (7)$$

With $S_a(T_n)$ ordinate of the acceleration response spectra at eigenmode n , \mathbf{M} mass matrix. The total standard deviation resulting from all higher modes is determined with the SRSS-rule. A very good correlation of the standard deviation of the horizontal forces based on time-step analysis and the probabilistic model (Equ. (6) to (7)) can be observed (Figure 6 right).

2.3 Stochastic model for target displacement

Besides the scattering of distribution of horizontal forces also the target displacement itself is subjected to stochastic variations. The deviations result from

higher modes (elastic part), which can be determined by Equ. 8, and from non-linear material behaviour (plastic part). The latter is investigated by non-linear time history analysis with different accelerograms. In Figure 7 left the mean value of maximum roof displacement over intensity level (scaled to the ductility μ respectively deformation ductility μ_d) is shown. The behaviour of different structures is very similar. Plastic material behaviour reduces the maximum deformation due to energy dissipation. At the same time the variation of the maximum roof displacement increases (Figure 7 right). This can be described by following empiric linear equations:

$$u_{D,\max} = S_d(T_1) \cdot \Gamma_1 \quad \text{for } \mu \leq 1,0 \cdot \Omega_{ov} \quad (8)$$

$$u_{D,\max} = S_d(T_1) \cdot \Gamma_1 \cdot \frac{0,7 \cdot \mu + 0,3 \cdot \Omega_{ov}}{\mu} \quad \text{for } 1,0 \cdot \Omega_{ov} < \mu \leq 8,0 \cdot \Omega_{ov} \quad (9)$$

$$\sigma(u_{D,\max}) = 0 \quad \text{for } \mu \leq 1,0 \cdot \Omega_{ov} \quad (10)$$

$$\sigma(u_{D,\max}) = u_{D,\max} \cdot \left(0,06 \cdot \frac{\mu}{\Omega_{ov}} - 0,06 \right) \quad \text{for } 1,0 \cdot \Omega_{ov} < \mu \leq 6,0 \cdot \Omega_{ov} \quad (11)$$

$$\sigma(u_{D,\max}) = u_{D,\max} \cdot 0,30 \quad \text{for } 6,0 \cdot \Omega_{ov} > \mu \quad (12)$$

Global structural overstrength Ω_{ov} delays yielding and leads to higher mean target displacement and less scattering.

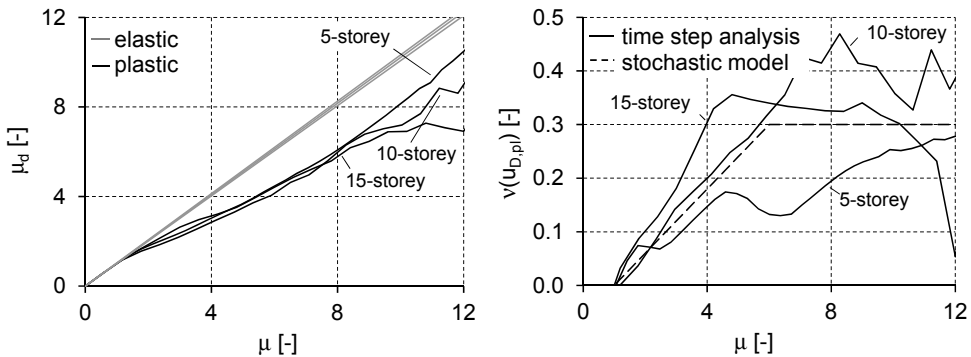


Figure 7: Mean value (left) and coefficient of variation (right) for target displacement over ductility

173 3 Reliability analysis

174 Based on the probabilistic model for seismic actions presented in section 2
 175 reliability analyses on the capacity design rules for steel frames are carried via
 176 push-over analysis. For the yield strength following probabilistic model is used [1]:

$$177 \quad \mu(f_y) = 0.83 \cdot f_{y,nom} + 125 \text{ N/mm}^2 \quad \sigma(f_y) = 25 \text{ N/mm}^2 \quad (13)$$

178 Reliability analyses on the buckling of columns are not performed, as non-linear
 179 time history analyses have shown only negligible influence of variations caused by
 180 the seismic action as well as the material strength scattering. The reference case is
 181 a 5-storey-3-bay steel frame in steel grade S355 designed for a PGA of 0.25 g.

182 3.1 Weak storey failure

183 The plastic performance of steel frames is investigated by evaluating the safety
 184 index of each possible plastic mechanism by first order reliability methods
 185 (FORM) analyses. Obviously, the overdesign of columns (COF) shifts the
 186 probability of occurrence (equal to the inverse of reliability index) from storey
 187 mechanism to global mechanism (Figure 10). Therefore, the required COF is
 188 defined in such a way that the probability of storey failure has to be smaller than
 189 the probability of global mechanism. The results for different steel grades and
 190 standard deviation of seismic action (mainly influenced by the first eigenperiod) on
 191 the COF_{req} is shown in Figure 9. The influence of the steel grade is small, while the
 192 influence of the scattering of seismic action is dominant. The determined required
 193 COF with values up to 4 would govern the design and would lead to uneconomic
 194 structures. Hence, in the following investigations COF is kept to 1.3 (recommended
 195 value acc. to DIN EN 1998-1), even if the probability for storey mechanism
 196 increases the rotation demand in plastic hinges of beams and columns.

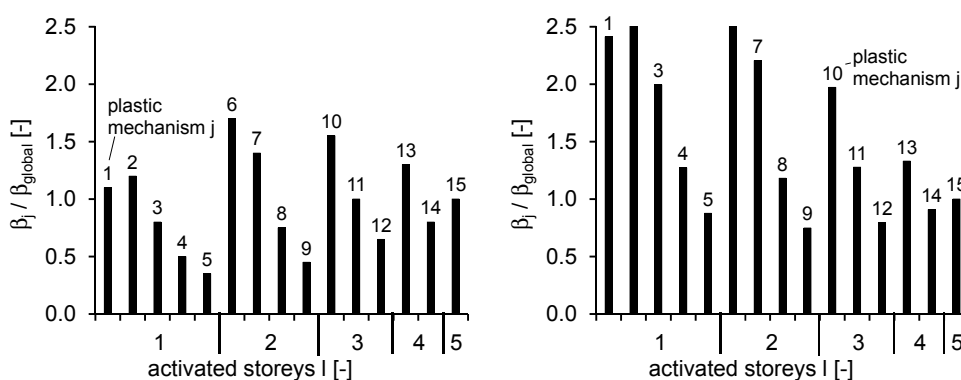


Figure 8: Reliability index β_j of plastic mechanisms of a steel frame:
 COF = 1.0 (left) and COF = 1.3 (right)

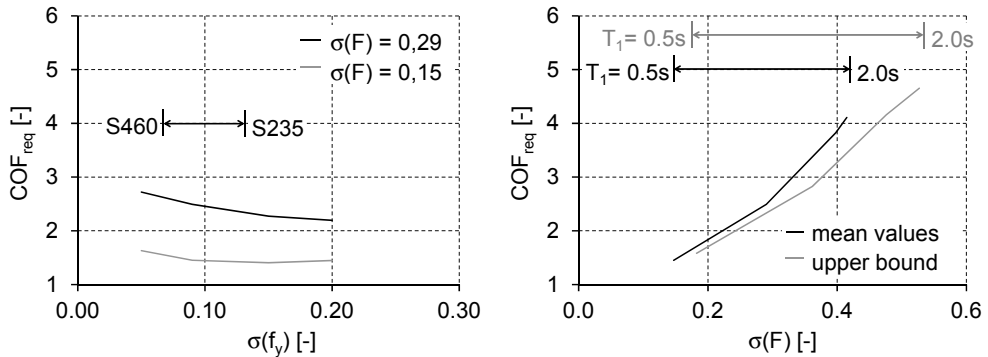


Figure 9: Required overdesign factor COF for steel frames under seismic action: variation of yield strength (left) and of action (right)

197 3.2 Rotation capacity

198 The available rotation capacity is evaluated by mechanical models presented by
 199 Feldmann (moment-rotation curve) and Ibarra-Medina-Krawinkler (cyclic
 200 degradation). The coefficient of variation is rather constant for different sections
 201 and steel grades ($COV = 0.3$). Failure is defined, if the rotation capacity is smaller
 202 than the maximum rotation in on of the outer columns or both internal columns or
 203 of all beams in one of the storeys. The rotation capacity check is analysed by
 204 fragility curves. Repeating fragility analysis for different rotation capacities yields
 205 the required rotation capacity required to reach the target reliability index of 2.0
 206 (following [2]).

207 Figure 11 shows that a number of design parameters related to the seismic action
 208 and the type of the structure has a strong influence on the required rotation
 209 capacity. In contrast, the influence of the steel grade is rather small. It has to be

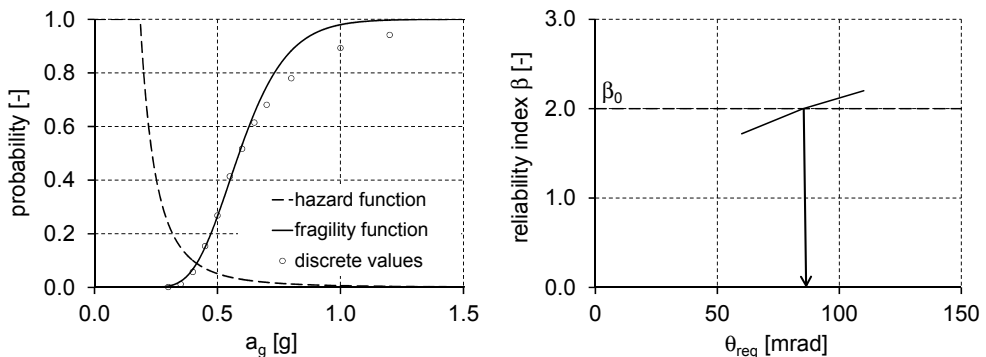


Figure 10: Fragility function (left), det. of required rotation capacity (right)

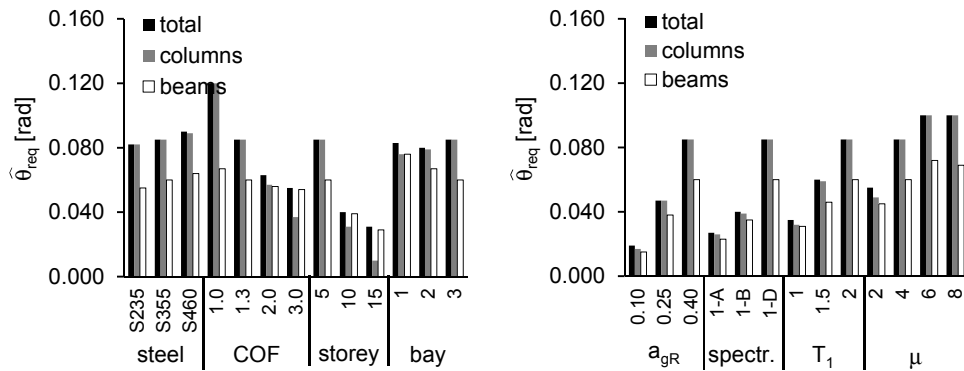


Figure 11: Required rotation capacity for various design parameter

mentioned that in the case studies the storey drift limitation according to DIN EN 1998-1 are not meet. The correlation between this design requirement and rotation demand is poor, which is an indication for the necessity to improve design rules for rotation capacity checks.

3.3 Non-dissipative connections

Statistical evaluation of tests on various components of connections leads to the conclusion that joints with failure of bolts in tension are the most crucial, brittle connections. Hence, each connection is described by a random variable representative for this failure mode ($\mu = 1.38$, $\sigma = 0.14$). Failure is defined, if the strength of the connection of any beam, of one of the outer column base or both internal column bases is smaller than its connection force. The fragility curve of non-dissipative joints is considerably different than fragility curves of the rotation capacity check (Figure 13). While for rotation capacity the failure probability increases continuously with the intensity level, for non-dissipative connections a

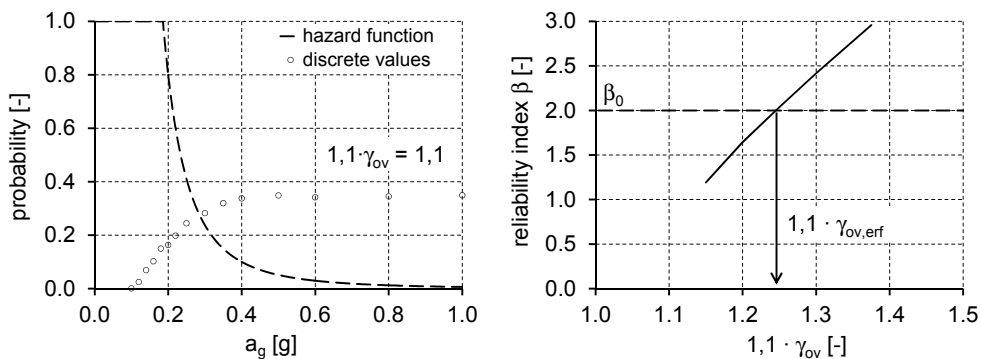


Figure 12: Fragility function (left) and required joint overstrength (right)

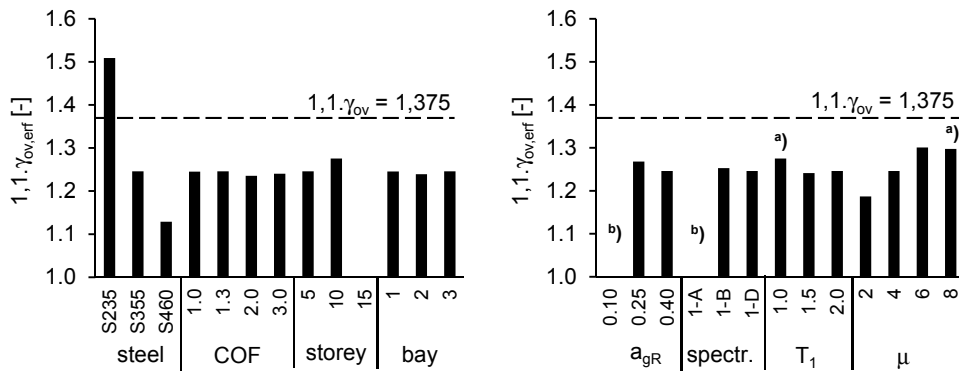


Figure 13: Required joint overstrength for various design parameter

plateau of failure probability is reached, which corresponds to the plastification of the adjacent member. The consequence is that all design parameters related to the seismic action has only a small influence on the reliability level. Hence, for non-dissipative connections the steel grade is the governing parameter.

4 Conclusions

In this paper results of reliability analysis on the capacity design rules in DIN EN 1998-1 for steel frames are presented. For this purpose a stochastic model for the seismic action in push-over analysis was derived. The probabilistic model for yield strength is based on current data from European steel. The main findings are:

- The type of plastic mechanism as well as the rotation demand is mainly influenced by the variation of the seismic action and not by the material strength scattering.
- The design of non-dissipative joints is mainly governed by the material strength distribution; the influence of the seismic action is negligible.

The recommend values to consider material overstrength in the design of non-dissipative connections are 1.05 for S460, 1.20 for S355 and 1.40 for S235.

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1 Dissipative Devices for Vulnerability Reduction 2 of Precast Buildings

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13 ABSTRACT

14 The paper presents the development of a study on low cost seismic protection
15 devices to put in place at the joints of prefabricated structural systems with the aim
16 of improving their seismic response. In particular, this phase of the research
17 focuses on the optimisation of protection devices used on two-dimensional mono-
18 and multi-storey frames. A comparative analysis of the seismic response of the
19 systems varying the mechanical characteristics of the devices was developed. The
20 friction-type protective devices adopted were installed at the beam-column and
21 column-foundation interfaces. The performed analyses show a significant
22 improvement in seismic response, in terms of both reduction of stresses and
23 increase of dissipative capacity.

24 **Keywords:** precast building, beam–column joints, seismic capacity

25 1 Introduction

26 It is now established that, in regard to seismic actions, the poor performance of
27 prefabricated reinforced concrete buildings is mainly due to the inadequate
28 capacity of the joints between the structural elements to dissipate energy and to
29 ensure appropriate connection. This deficiency in some cases has contributed to the
30 spread of mixed systems resulting from the coupling of prefabricated elements with
31 cast-in-place structures. To the latter is usually assigned the task of supporting the
32 majority of the seismic demand. An improvement of the seismic capacity of these
33 prefabricated systems can be achieved by inserting suitable dissipation devices at

the beam-column and column-foundation joints. The aspects to be analysed are of two types. The first concerns the optimisation of the calibration of the devices, to maximise the global dissipation capacity of the system; the second aspect relates to the alteration of the degree of constraint that the devices generate in the joints of the structural elements and the resulting redistribution of the stresses on them. Moreover, seismic protection devices can be also installed on existing structures allowing an improvement of seismic performance. This paper reports the main results of the research devoted to the study of the behaviour of rotational friction dissipators and their effectiveness on prefabricated systems in areas of high seismicity.

2 Friction based connections

The seismic response of a prefabricated structure is closely related to the type of beam-column and column-foundation joints. With the new Italian design codes for prefabricated structures, also known as NTC2008 [1] and Circolare n°617 [2], the need to understand the mechanical characteristics of the joints has increased; in fact, they play a key role in ensuring the development of ductile mechanisms. There are many types of connection devices currently proposed in literature and available on the market, as shown by Comodini & Mezzi [3]. The present study hypothesizes the use of a rotational friction device installed at the beam-column and at the column-foundation joints. The device adopted in the performed studies is a rotational friction dissipator capable of providing a semi-fixed joint constraint and energy dissipation (Morgen & Kurama [4]). The devices can be installed locally on the extrados of the beams at the beam-column joints and laterally to the columns at the column-foundation joints. The devices are activated through the relative rotations that are generated between the interconnected structural elements as a result of the lateral deformation of the system. The magnitude of the energy dissipated is thus closely related to the floor drift. The device showed in Figure 1 consists of five components in cast steel, with four friction interfaces, obtained with discs of lead-bronze inserted in the middle. The friction interfaces are pre-stressed by a spring clamp.

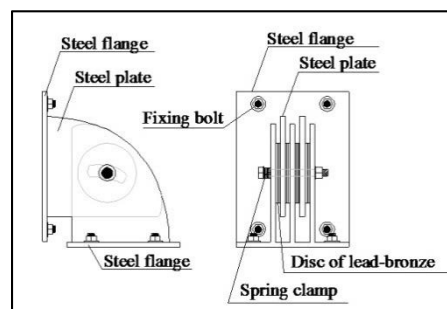


Figure 1: Rotational friction devices

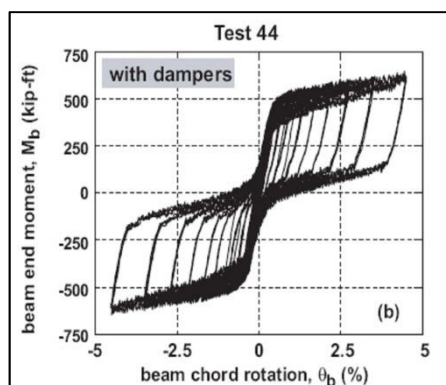


Figure 2: Experimental hysteretic loops of the friction devices (Morgen et al. 2004)

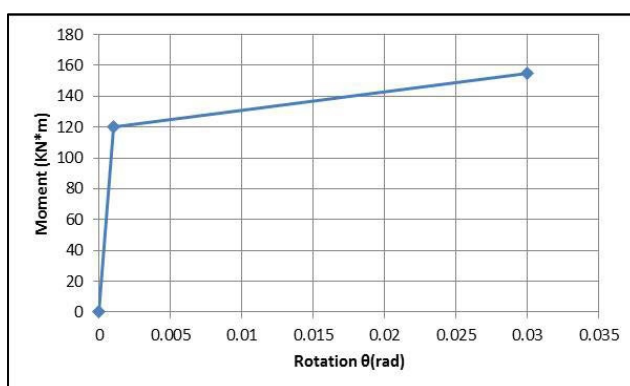


Figure 3: Moment-rotation relationship for friction devices

66 The seismic improvement of the prefabricated structure is pursued using passive
 67 supplemental dissipation of energy. Experimental tests (Morgen & Kurama [4])
 68 carried out on a single device determined the hysteretic loop in terms of the
 69 moment-rotation relationship, as shown in Figure 2. The hysteretic loop of the
 70 device taken as the baseline for the first parametric analysis was traced back to an
 71 equivalent elastic-plastic model with hardening (Figure 3), characterised by the
 72 following parameters: $M_y = 120 \text{ kN}\cdot\text{m}$ (yield moment); $M_u = 155 \text{ kN}\cdot\text{m}$ (ultimate
 73 state moment); $\Theta_y = 0.1\%$ (yield rotation); $\Theta_u = 3.0\%$ (ultimate state rotation); K_{el}
 74 $= 120000 \text{ kNm/RAD}$ (elastic stiffness); $K_p / K_{el} = 0.01$ (post-elastic stiffness ratio).

75 The choice of the activation threshold and of the elastic stiffness of the device
 76 influences the transfer of bending stresses to the columns and the equivalent
 77 viscous damping associated with the loops of hysteresis described by the
 78 rotational-frictional behaviour of the devices.

79 3 Analysis of a bi-dimensional frame

80 The frame studied (shown in Figure 4) is made from monolithic 12.86 m high
 81 columns with variable section from 1300·1300 mm to 1300·1200 mm, pre-stressed
 82 hollow-core slabs with a constant 340 mm high section supplemented by a
 83 cooperative structural slab in reinforced concrete and prefabricated T and L-shaped
 84 beams in reinforced concrete. The optimisation procedure of the devices involves
 85 estimation of the rotations activation limit and the determination of the optimal
 86 values of elastic stiffness and plastic threshold of the same.

87 A basic condition for a correct operation of the devices is that the rotation
 88 activation limit must be higher than the nodal rotations induced by the vertical and
 89 horizontal loads of service. The variation of the constitutive model of the devices
 90 produces stress distributions that are different from those associated with a scheme
 91 of isostatic columns and beams simply recumbent. It is also clear that the
 92 calibration of the devices is closely related to the dynamic characteristics of the
 93 structure. Improper calibration of the devices can compromise the benefits of the
 94 installation of the same.

95 A first phase of numerical processing consisting of non-linear static analysis for
 96 vertical and horizontal loads was performed, considering three different
 97 configurations of multi-storey frame, two of which with dissipative devices. The goal
 98 of this first step was to estimate floor drift and the nodal rotations required to meet the
 99 seismic demand respectively for the damage limit state and the safeguarding of life
 100 with different structural configurations. Looking at Figure 5 and Figure 6, an
 101 important difference can immediately be seen. In the model without devices
 102 (Figure 5), the curve has a perfectly elastic-plastic trend due to the formation of
 103 plastic hinges at the base of the columns, which produces a fragile floor mechanism.
 104 This problem is completely avoided in the model with the devices (Figure 6).

105 The technology with which the devices are made makes it possible to modify the
 106 elastic stiffness and the plastic threshold increasing the pre-stressing force of the
 107 horizontal retaining screw. For devices to be inserted in the beam-column joints of
 108 the three-level frame, 21 constitutive models were generated; starting from the
 109 reference values, the stiffness and the plastic threshold were respectively: +50%,
 110 +100%, +150%, +200% and $\pm 10\%$, $\pm 20\%$ and 35% (Figure 7 and Figure 8).

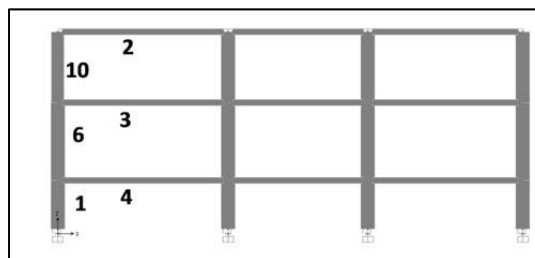


Figure 4: Sample model analysed

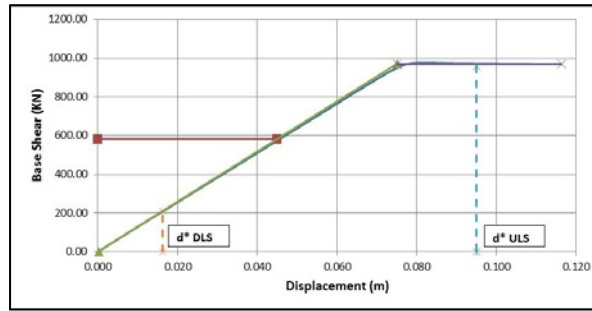


Figure 5: Capacity curve of the model without devices

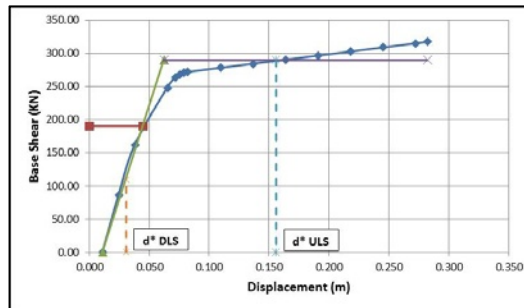


Figure 6: Capacity curve of the model with devices in all joints

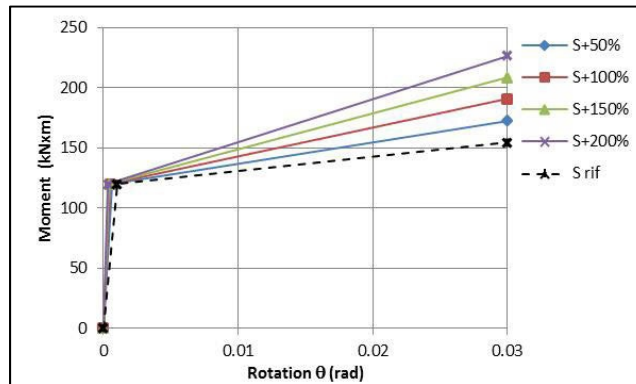


Figure 7: Moment-rotation relationship of the friction device for different stiffness

As for the devices inserted at the column-foundation joints, the following mechanical parameters were assumed: $M_y = 360 \text{ kN}\cdot\text{m}$ (yield moment); $M_u = 392 \text{ kN}\cdot\text{m}$ (ultimate state moment); $\Theta_y = 0.3\%$ (yield rotation); $\Theta_u = 3.0\%$ (ultimate state rotation); $K_{el} = 120000 \text{ kNm/RAD}$ (elastic stiffness) and $K_p/K_{el} = 0.01$ (post-elastic stiffness ratio). The latter were defined in order to postpone the activation of

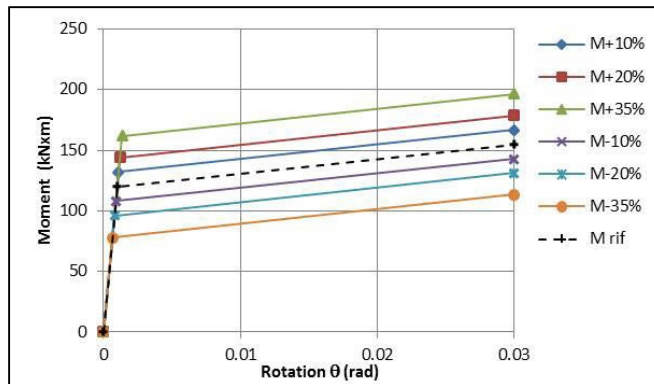


Figure 8: Moment-rotation relationship of the friction device for different elastic limits

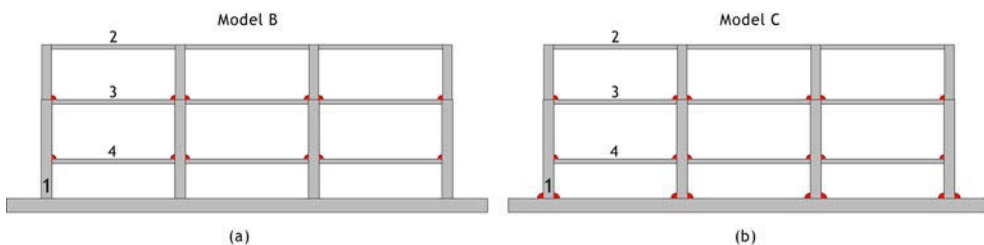


Figure 9: Schemes of models Type B and Type C

the base devices with respect to those of the beams and to ensure an adequate level of horizontal elastic stiffness. One of the objectives of the optimization procedure consists in the study of the distribution of stresses between the columns and beams for different values of the mechanical characteristics of the devices and also the identification of the optimum cycle of operation of the devices, in order to ensure greater energy dissipation. Two configurations were analysed (Figure 9): the first involved the insertion of the devices only at the beam-column joints (Model B) and the second also at the column-foundation joints (Model C).

The results obtained from models B and C were compared with those obtained for a reference model without devices (called Model A). From the results of numerical processing, carried out by varying the mechanical parameters of the devices, it was possible to compare the evolution of the bending stress in the columns and beams and the rotations required of the devices according to floor drifts. In particular, Figure 10 shows the trend of the maximum bending moment of column 1 for the three different configurations of the frame with variations in parameter K_{el} . The Figure 11 shows a detail which concerned only the results for column 1 of Model C to better understand the differences in the results.

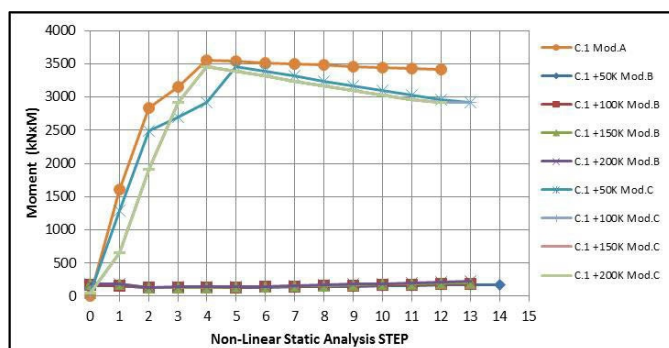


Figure 10: Moment-step diagram of the column n.1 for model A, B and C

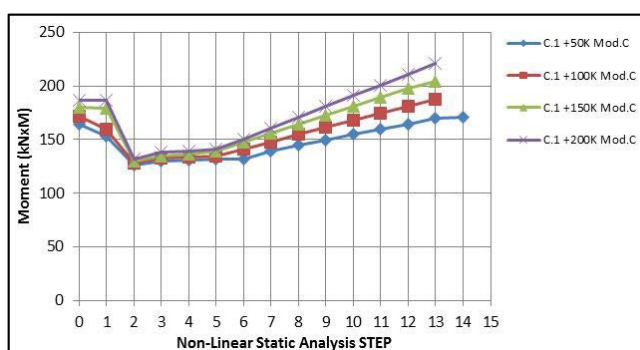


Figure 11: Moment-step diagram of the column n.1 for model C

Figure 12 and Figure 13 show the maximum values of the bending moment of beam 2 respectively for the left end and the right end. Even in this case, the results are parametrised according to elastic and post-elastic stiffness and refer only to models B and C, because the beams are hinged in model A.

In absolute values, there is a clear variation in the maximum bending stress. This is due to two main factors: the first is related to the presence of the devices at the beam-column joints that produce a semi-fixed joint constraint at the end of the beams, reducing the bending action on the columns. The second factor is associated with the insertion of the devices at the foot of the columns such as to reduce the degree of rotational constraint. Therefore, the model with the base device has a greater lateral deformability and its modes of vibration are characterised by greater periods. Model C will therefore be subjected to a base seismic shear that is smaller than in models A and B. The devices with elastic stiffness increased by 200% are able to override the negative rotations produced by static loads of service and to fully develop the assigned hysteresis loop. The definition of the plastic threshold appears to be a secondary concern because the increases and decreases of it do not produce significant changes in the bending moment. On the basis of the obtained

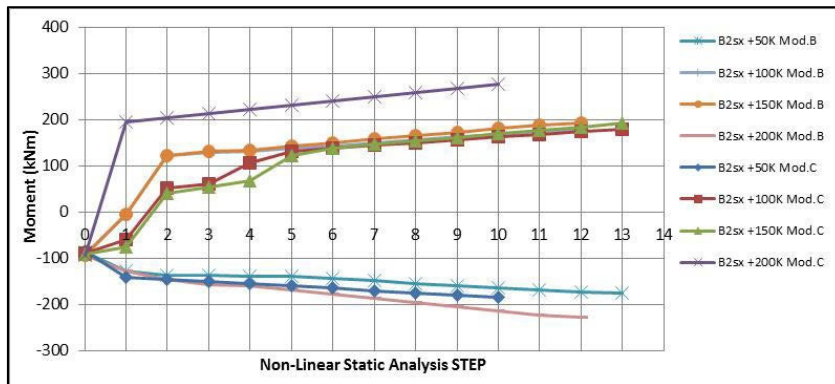


Figure 12: Moment-step diagram of the left end of beam n.2 for model B and C

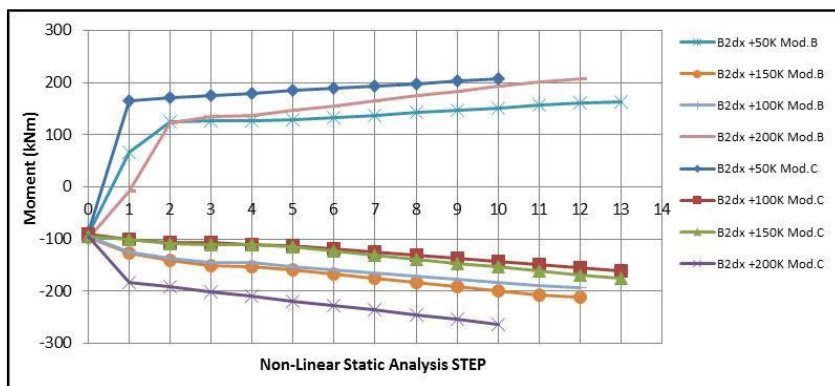


Figure 13: Moment-step diagram of the right end of beam n.2 for model B and C

163 results, it can be concluded that the optimum cycle must be characterised by a high
 164 elastic stiffness and a plastic threshold defined according to the strength
 165 characteristics of the beam and the column. The optimal configuration is that in
 166 which the devices are put in place also at the base of the structure, because this
 167 produces a greater absolute reduction of bending actions in the columns.

168 **4 Non-Linear dynamic analysis**

169 The non-linear dynamic analysis was conducted for models A and C, with the aim
 170 of verifying the effective cyclic operation of the devices and the benefit provided
 171 by them in terms of energy dissipation and stress reduction at the base of the
 172 columns. The non-linear dynamic analyses were performed using the software
 173 SAP2000NL [5]. The hysteretic loops of the devices adopted were modelled using
 174 a "Plastic Wen" type NLLink element. The mechanical parameters that characterize

the non-linear element for the beams are the following: $M_y = 162 \text{ kN}\cdot\text{m}$ (yield moment); $M_u = 268 \text{ kN}\cdot\text{m}$ (ultimate state moment); $\Theta_y = 0.045\%$ (yield rotation); $\Theta_u = 3.0\%$ (ultimate state rotation); $K_{el} = 360000 \text{ kNm/RAD}$ (elastic stiffness) e $K_p/K_{el} = 0.01$ (post-elastic stiffness ratio). The constitutive model adopted earlier for parametric analyses remains unchanged for the columns. The choice to assign a plastic threshold lower than that of the columns to the devices of the beams is motivated by the opportunity to ensure their early activation, preventing the transfer of high bending stresses to the columns. The increase of the equivalent viscous damping associated with the behaviour defined for the dissipative element is equal to 35.0% of the critical value.

5 Results for the multi-storey frames

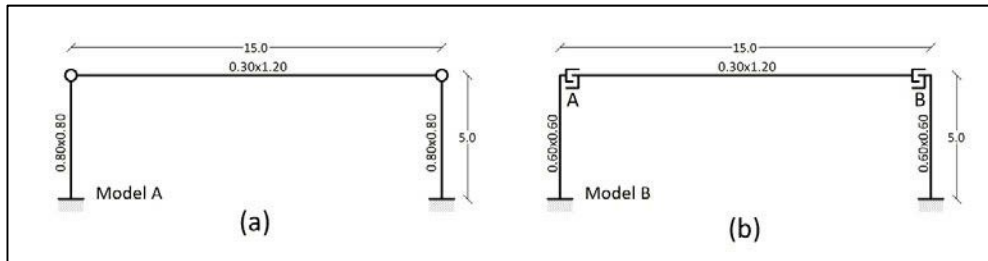
The non-linear dynamic analysis highlighted the cyclic operation of the rotational friction devices. The passive energy dissipation introduced by the devices produced a significant reduction of the bending stresses in the columns. The analyses show a different functioning between the devices inserted at the beam-column joints and those inserted at the base of the columns. In fact, the devices at the base, with higher plastic threshold and lower elastic stiffness are activated by greater rotations and produce hysteresis loops of lower amplitude than the devices placed on the beams. This result is in line with the original project. With the maximum stresses obtained from the non-linear dynamic analysis, sizing of sections and reinforcement respectively for the model without devices and for the model with type C devices setup was conducted. A considerable difference in terms of geometrical dimensions and reinforcement is evident. This means that it is possible to reduce the stresses in the columns without need to use mixed structural systems.

6 Single storey frames case study

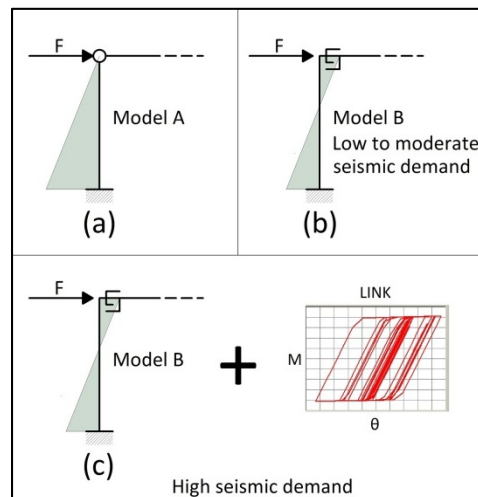
It is interesting to evaluate the use of friction devices in typical structural schemes for industrial buildings. For this reason, a preliminary study of application to a single-storey frame with precast elements in reinforced concrete is conducted. The structural scheme of the frames comprises two isostatic columns fixed to the ground and a beam placed between them. Two calculation models, one equipped with a friction device, were prepared using SAP2000NL software [5]. The friction devices schematised in frame (b) of the Figure 14 are modeled through a "Plastic Wen" type "NLLink" element. For this, an elastic-plastic hardening type diagram is assumed, with hardening ratio K_p/K_{el} equal to 0.01, yield rotation of 0.045% and ultimate rotation Θ_u of 3.0% RAD. The stiffness K_{el} is equal to 360000 kNm/RAD and the yield moment M_y is 162 kN·m, and the ultimate state moment M_u is 268 kNm.

Figure 15 shows how the system works. For moderate values of seismic demand, the stresses on the columns are lower compared with the cantilever diagram, as a result of the semi-rigid behaviour of the beam-column joint. At high values of

214 seismic demand, the elastic deformation limit is exceeded in the devices and
 215 dissipative cycles are completed.



217 **Figure 14: Geometric schemes; (a) beam with hinges; (b) system with devices**



218 **Figure 15: How the system works**

220 For the initial sizing of the structural elements, dynamic analysis with response
 221 spectrum was used, according to the state of the art design principles (see Parducci
 222 [6]) and Italian design guidelines (NTC2008 [1] and Circolare n°617 [2]). On models
 223 case study was performed nonlinear dynamic analysis with direct integration, using
 224 three spectrum compatible accelerograms (Iervolino, Maddaloni and Cosenza [7]).
 225 The reference site for the design is L'Aquila (Italy). The design value of the
 226 bedrock acceleration is equal to 0.261 g. The amplification factor S for the site is
 227 equal to 1.33. Rotation-moment cycles on friction devices (see the Figure 16) were
 228 obtained from non-linear dynamic analysis. The graph shows that the devices
 229 trigger the plastic phase, forming dissipative cycles.

230 The bending stresses on the columns are reduced by about 50% where devices are
 231 installed. When hinge constraints are present on the beams, the stresses are such as

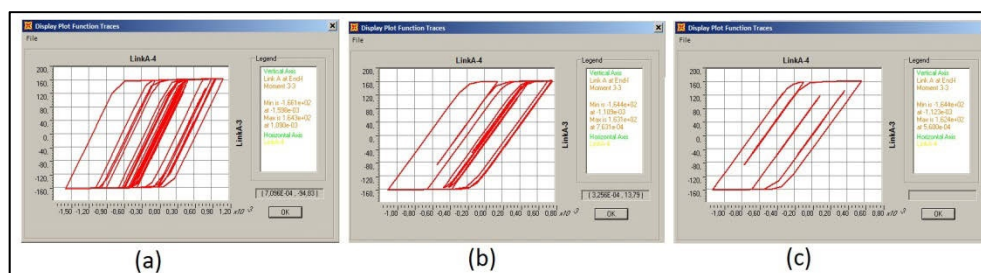


Figure 16: Rotation-bending moment diagrams for the link A; (a) dynamic analysis 1; (b) dynamic analysis 2; (c) dynamic analysis 3

to require a side section of 800 mm with reinforcement ratio $\rho = 1.18\%$ for the columns. In the model with friction devices, it is deemed sufficient to adopt a 600 mm side section with reinforcement ratio $\rho = 1.17\%$. In this case, the use of friction devices makes it possible to reduce the volume of concrete required for the columns by about 43% and the quantity of steel by about 44%.

7 Conclusions

The objectives of this work are optimisation of the mechanical parameters of rotational friction devices and evaluation of the effectiveness of the inclusion of them also at column-foundation joints for the seismic protection of precast buildings. With reference to a bi-dimensional frame consisting of only prefabricated elements, a first phase was to study the behaviour of individual devices, parametrising elastic stiffnesses and plastic thresholds. From the comparison of the results it was possible to identify the parameters that define the optimal cycle of operation of the devices. In the second phase, a study of the global response of the bi-dimensional frame was conducted using non-linear dynamic analysis, comparing the results of the frame without devices and the frame with type C devices setup. The non-linear dynamic analyses performed on the structure showed that it is possible to reduce the stresses in the columns through the insertion of devices at the base of them, with an appropriate definition of hysteresis loops differentiated from those of the beams. The structure with devices at the base is more deformable for seismic actions, and although the natural consequence is the increase of energy dissipated by the devices, to keep the floor drift below the thresholds allowed by the regulations it is necessary to calibrate the cycles of the devices also in relation to the latter parameter. The insertion of these rotational dissipators produces a benefit in terms of reduction of repair costs and non-use costs following a seismic event. As regards the construction of a new building, the devices assumed are low-cost, their operation is of mechanical type and their installation and maintenance do not require special precautions. Expedient calculations of comparison for assessing the reduction in the cost of construction due to the installation of the devices were carried out: the comparison related to the

262 columns showed savings of approximately 35%. In a single-storey frame the use of
263 the devices produces a reduction of the stresses on structural elements and the
264 possibility of reducing the use of construction materials by 40% circa.

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282

1 Seismic Performance of Concrete-Filled Steel 2 Tubular (CFST) Structures

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7 ABSTRACT:

8 Concrete-filled steel tube (CFST) consists of outer steel tube and concrete in-filled,
9 which combines the merits of steel and concrete. This kind of composite member
10 has various advantages, i.e., high strength and high ductility, favorable cyclic
11 behaviour, high fire resistance and excellent constructability, have been recognized
12 all over the world. Nowadays CFST has been widely used in construction,
13 including many industrial facilities. This paper gives a brief review on the
14 investigations of seismic behaviour of CFST members, joints, planar frames,
15 hybrid walls and high-rise buildings, especially in China. The development of
16 concrete-filled steel tubular members' family is introduced. Some industrial
17 projects utilizing CFST members are also presented.

18 **Keywords:** Concrete-filled steel tube, Members, Joints, Structural systems,
19 Seismic behaviour

20 1 Introduction

21 In concrete-filled steel tubular (CFST) members, steel and concrete are used such
22 that their natural and most prominent characteristics are taken advantage of. The
23 behaviour of the composite member will be better than the simple combination of
24 two materials. In addition, there is no need for the use of shuttering during concrete
25 construction, and the construction cost and time are therefore reduced. These
26 advantages have been widely recognized and have led to the extensive use of CFST
27 structures [1].

28 Fig. 1(a) shows a typical CFST cross-section, where the concrete is filled in a
29 circular hollow section (CHS). The square hollow section (SHS) and the
30 rectangular hollow section (RHS) are also widely used in construction. Other cross-
31 sectional shapes have also been used for esthetical purposes, such as polygon,
32 round-ended rectangular and elliptical shapes. Besides the common concrete-filled
33 steel tubes, there are other types of "general" member designation in the CFST
34 family. Some of them are shown in Fig. 1 as follows: concrete-filled double skin

steel tube (CFDST) (Fig. 1 (b)) [2], concrete-encased concrete-filled steel tube (Fig. 1 (c)) [3], reinforced concrete-filled steel tube (Fig. 1 (d)). Besides being used as single elements in construction, various combinations of concrete-filled steel tubular members are also used. For instance, the hollow steel tubes can be used to form a latticed member, as shown in Fig. 1 (e) [4]. Moreover, due to architectural or structural requirements, inclined, tapered or non-prismatic members have been used [5]. Research results for these columns have shown that the steel tube and the concrete can work together well, despite the inclined angle, the tapered angle or the curvature of the member.

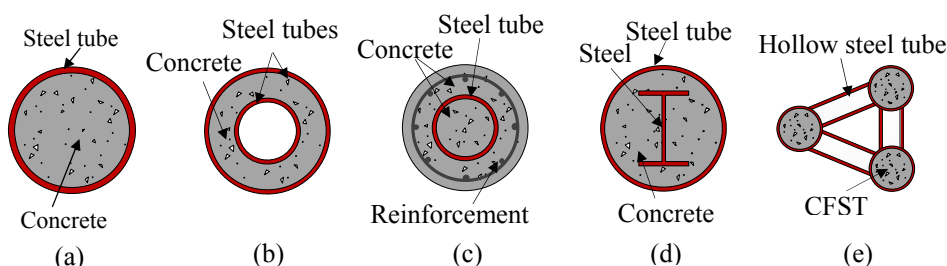


Figure 1: General CFST cross sections

Some recent research work on the seismic performance of CFST structures in China is summarized in this paper. The investigations on members, joints, planar frames, hybrid walls and high-rise buildings are reviewed. Some examples of industrial facilities using CFST structures are also presented.

2 Seismic performance of CFST structures

2.1 Members

Numerous investigations have been conducted for concrete-filled steel tubes under cyclic loading, and several state of the art reports or papers were also published on CFST structures [1]. It has been demonstrated that this kind of composite member has excellent ductility and energy dissipating capacity.

For the moment versus curvature response and the lateral load versus lateral displacement relationship, hysteretic models were proposed for the cyclic response based on parametric studies, as shown in Fig. 2. Key parameters such as

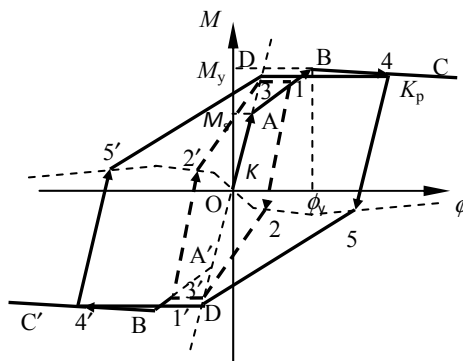


Figure 2: Moment versus curvature relationship for circular CFST [7]

axial load level, steel ratio, slenderness ratio and material strength were studied. The results from theoretical models showed a good agreement with the test ones (with a difference less than 12%) [6][7].

As the general CFST members are used in structures in seismic regions, studies on the cyclic behaviour of concrete-encased CFST members, FRP-concrete-steel members, and CFDST members were also conducted [3][8][9]. In general these columns exhibited a good ductility and favorable energy dissipation capacity.

2.2 Joints

A proper connection details plays an important role in the structural system. The "weak beam-strong column" concept is adopted in various seismic design codes in different countries. In the past, some research has been conducted on steel beam to CFST column joints, which involved experimental studies to assess the elasto-plastic behaviour of the composite joints, and were reviewed by Han and Li [10].

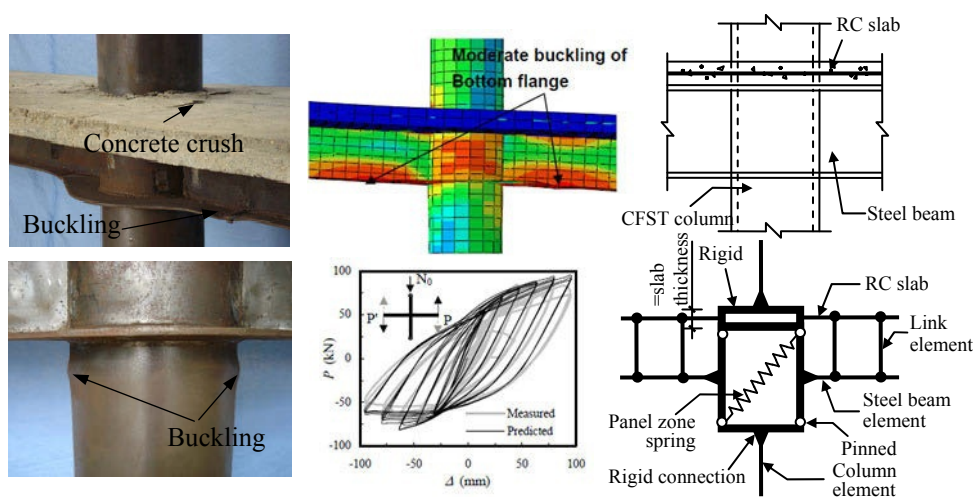


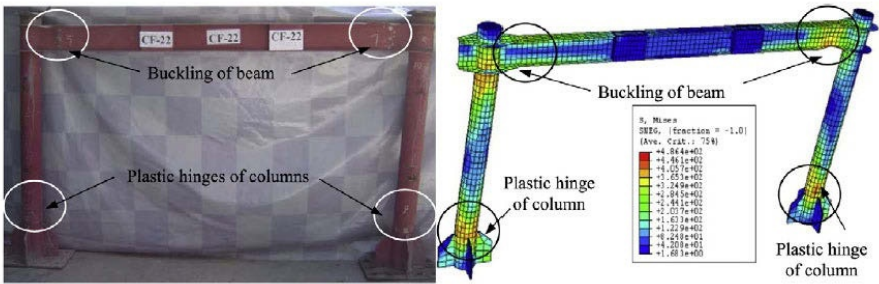
Figure 3: Research on CFST joint [10][11][12]

For composite joints consisted of circular CFST columns and steel beams, Han and Li [10] conducted experimental investigation on the joint seismic behaviour where the reinforced concrete slab was attached, as shown in Fig. 3. Experiments were carried out on the composite joints with constant axial load on the top of column and reverse cyclic loading at the ends of beams. The results showed that the load versus deflection curves were plump, and stable strength and stiffness degradations were observed under cyclic loading. Nonlinear finite element analysis (FEA) was also conducted [11]. The accuracy of the FEA model was verified by extensive experimental results. The failure modes, force transfer mechanism, force versus deformation relations of the composite joints were analyzed by the FEA model.

90 For the macro joint model used in the structural system analysis, Li and Han [12]
91 proposed a joint macro model for the CFST column to beam joint with RC slab, as
92 shown in Fig. 3. A shear versus shear deformation hysteretic relation for the panel
93 zone was established based on the parametric analysis, and then it was implanted in
94 this macro model. It is concluded that the proposed hysteretic relation and the joint
95 macro element had a favorable accuracy when compared with the FEA and
96 experimental results.

97 **2.3 Planar Frame**

98 Composite frames using CFST columns are being used more and more popularly in
99 building structures, which is owed to the excellent earthquake-resistant and fire-
100 resistant properties of the column. The CFST column is usually connected to the
101 steel beam in the structural system (named CFST frame in this paper).



102
103 **Figure 4: Failure modes of CFST frame (Adopted from Han et al. 2011[13])**

104 Experimental as well as numerical investigations have been conducted for this
105 particular kind of composite frame. An accurate FE model was proposed to predict
106 the frame behaviour under lateral load, and the experimental research was carried
107 out to study the frame behaviour under the cyclic loading, as shown in Fig. 4 [13].
108 The results showed that this kind of composite frame had an excellent seismic
109 resistance and the beam failure mode was expected when the weak-beam-strong-
110 column design criteria was used. The lateral load-carrying capacity, ductility
111 coefficient and the energy dissipation capacity decreased when the column axial
112 load level increased from 0.07~0.6. Simplified hysteretic models for lateral load
113 versus lateral displacement relationship were also proposed for composite frames,
114 which will be useful in the dynamic analysis of CFST structures [14][15].

115 **2.4 Hybrid shear wall**

116 In the CFST hybrid structural systems, the shear walls can also be built after the
117 composite frame was established. The CFST frame served as the outer boundary of
118 the shear wall panels. The overturning moment can be resisted by the frame and the

119 cracking development of RC wall can be restrained. Besides, the CFST columns
 120 can still resist part of the lateral load and considerable axial load after the RC wall
 121 deteriorated.

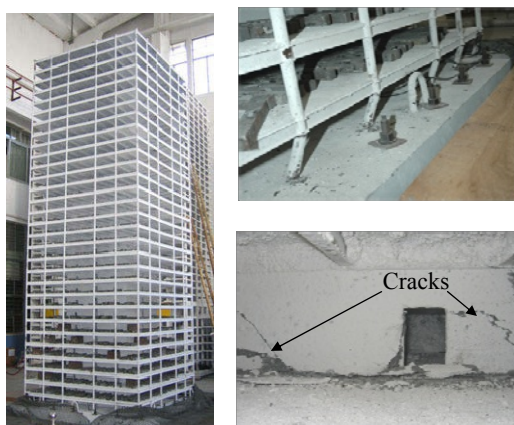
122 Tests results showed that the
 123 hybrid shear wall exhibited a
 124 shear-dominant failure mode,
 125 as shown in Fig. 5 [16]. The
 126 measured load versus
 127 deformation hysteretic curves
 128 showed an obvious pinch
 129 effect due to the deterioration
 130 of the RC shear wall. The
 131 deformation capacity of this
 132 hybrid structures could meet
 133 the Chinese code's requirements for seismic design, and the CFST columns and RC
 134 shear wall can work together well by using U-shaped connectors.



Figure 5: Failure mode of Hybrid wall.
 (Adopted from Liao et al. 2009 [16])

135 2.5 Hybrid structural system

136 In high-rise buildings or super
 137 high-rise buildings, the CFST
 138 composite frame structures are
 139 often combined with other lateral
 140 load resisting systems such as
 141 reinforced concrete or steel shear
 142 walls or core tubes. The frame
 143 using concrete-filled steel tubular
 144 columns integrates high stiffness
 145 and high ductility, and works well
 146 with the shear walls or core tubes
 147 in hybrid structural systems. The
 148 RC core walls can be built several
 149 storeys before the frame
 150 installation to accelerate the
 151 construction speed. Shaking table



**Figure 6: Shaking table tests
 of CFST hybrid systems [17]**

152 tests have been performed for the CFST frame and RC core tube hybrid system, as
 153 shown in Fig. 6. Two building models with 30 storeys were tested under various
 154 earthquake excitations [17]. Each building model had 20 CFST columns, and the
 155 difference between two models was the cross-sectional type of CFST columns, i.e.
 156 circular and square respectively. The results showed that the first order damping
 157 ratios of the building models range from 3.0% to 3.5% before the earthquake
 158 excitations. The second order damping ratio is about 2.5%~3%. The first order
 159 damping ratios range from 3.5% to 4% after 0.6g earthquake excitations. The

frames using circular and square CFST columns both exhibited the excellence of high stiffness and outstanding ductility, and cooperated well with the core wall in the high-rise hybrid structural system.

3 CFST used in industrial facilities

Concrete-filled steel tubular columns have been used in China for almost 50 years. They have been used in numerous buildings, bridges and other structures, including many industrial facilities. The high resistance, high stiffness and favorable dynamic behaviour of CFST members met the requirements of heavily loaded industrial facilities. When compared to steel structures, less steel can be used for CFST structures, and the fire resistance will be better. When compared to reinforced concrete structures, the fast-built construct ability of CFST structures can save the time as well as the cost.

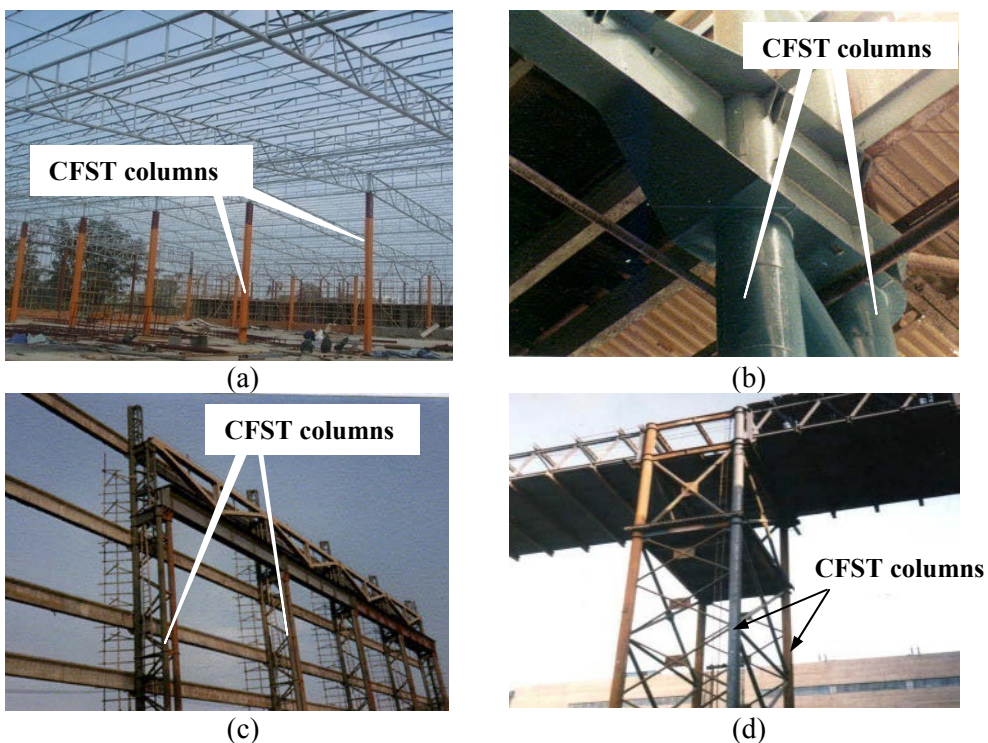


Figure 7: CFST members used in industrial facilities [1]

The concrete-filled steel tube has been used in industrial facilities in the north of China since 1970s. The column usually resists axial load and bending in workshop or industrial buildings. If the single column is applied, the column is an eccentrically-loaded one. Therefore built-up CFST members are popular in

workshop buildings. Each column in the built-up member is close to an axially-loaded member. The number of the longitudinal column elements depends on the load resistance requirement.

Fig. 7 (a) shows a workshop using the single CFST column as the main support. Fig. 7 (b) shows the latticed CFST columns used in a power plant workshop. The hollow steel tubes were used as the lacing strut. The steel used in CFST column was only 55% of the pure steel column in similar workshops. Fig. 7 (c) shows a shipyard under construction, where triangular latticed CFST columns were used. Fig. 7 (d) shows a photo of coal trestle using CFST members, where latticed members with four longitudinal column elements and lacing bars were used.

On the other hand, it is well known that industrial facilities may be subjected to other aggressive environmental conditions such as the corrosion. Therefore the structural life-cycle performance should also be taken consideration of during the design. Some primary research has been conducted, and it was important to include all the loading and environmental conditions in the analysis [18].

4 Concluding remark

The scope of "concrete-filled steel tube" has been extended greatly by researchers and engineers. In general, the concrete-filled steel tubular structures have favorable ductility and energy dissipation capacities, and are suitable for the structures in seismic regions. Simplified hysteretic models for load-deformation relationships were developed for CFST members, joints and frames. When compared to reinforced concrete and steel structures, the CFST structures have their own advantages, and could be used in industrial facilities in earthquake-prone areas.

5 Acknowledgements

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1 System Identification of Industrial Steel Building 2 Based on Ambient Vibration Measurements and 3 Short Time Monitoring

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9 ABSTRACT

10 This paper presents a case study for identification of the dynamic characteristics of
11 an industrial building with flexible steel moment resisting frame system based on
12 ambient vibration measurements and short time monitoring. The field tests were
13 conducted after detection of damage on non-structural separation masonry wall in
14 the building with the intention to identify the properties of the building and detect
15 possible sources of extreme operational conditions that lead to appearance of
16 cracks in the walls. The accelerations, displacements and variations of temperature
17 inside the building were monitored for 5 days via real time online monitoring
18 system. The results revealed presence of continuous, but low level accelerations
19 with different intensities throughout the building, significant variations of the
20 relative displacements of the cracked wall in relation to the floor system and
21 negligible variation of temperature.

22 **Keywords:** system identification, ambient vibration, monitoring, in-situ test,
23 cracks

24 1 Introduction

25 The authorities of a industrial facility that operates in the fields of emission control
26 technologies for the automobile industry detected certain damage in the non-
27 structural elements in one of their production halls. The preliminary on-site visual
28 inspection revealed cracks in the infill walls of the structural system without any
29 indicative crack orientation. It was found out that the cracks appeared in the
30 relatively large aerated concrete infill walls, with significant existence in the
31 central part of the walls, as well as in the contact regions of the walls and the
32 structural system. The main structural system of the industrial hall is flexible steel
33 moment resisting frame. Visible cracks were also detected in the floor structure on
34 the ground floor near the supporting columns in the west part of the facility.

35 With the intention to identify the sources that lead to occurrence of cracks and to
 36 establish a level of structural safety and stability, an experimental programme was
 37 launched. Considering the operational conditions in the facility and the limitations
 38 imposed by the management staff not to disturb the weekly established production
 39 cycle, it was decided that it was not possible to perform destructive testing. A
 40 solution to diagnose the problem and to understand the actual structural behaviour
 41 was to apply dynamic structural health monitoring of the building.

42 2 Industrial facility building

43 The existing structure of the facility is located in Skopje industrial area. The whole
 44 industrial complex was build in 2009 and consists of several production halls and
 45 supporting buildings and covers production area of about 18.000 m². The main
 46 structural system is steel moment resisting frames with lightweight concrete panels,
 47 steel and aluminium sandwich panels for glazing and façade walls and steel
 48 sandwich panels on the roof.

49 All buildings are structurally and functionally independent and have different
 50 geometry parameters in plan and height. Due to their plan dimensions some of the
 51 buildings are additionally divided in a number of structural parts. A subject of the
 52 performed investigations was one structural part of a three part production hall, see
 53 Figure 1.

54 The structural system is spatial steel frame structure, composed from steel
 55 columns, beams and plane braces. The columns have complex shape, created by
 56 welding two wide flange cross-sections 2xHEA600A at an angle of 90°.

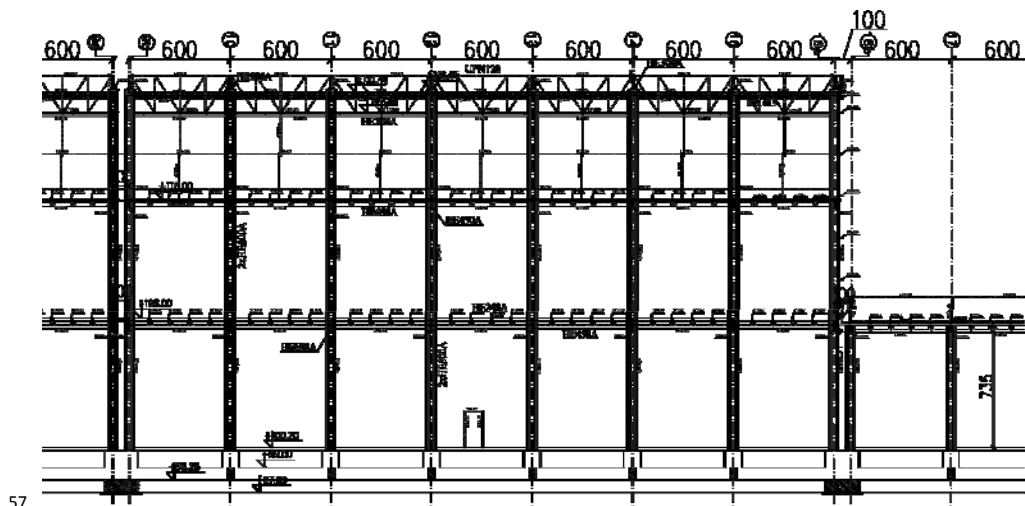


Figure 1: Lateral section of the production hall

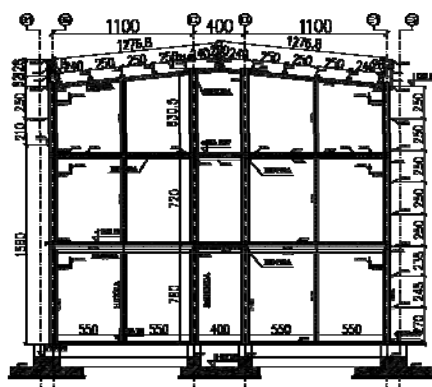


Figure 2: Transversal section of the production hall



Figure 3: Top floor view of the inspected building

The primary beams in the transversal direction and longitudinal section are HE600A and HE450A. The greatest part of the secondary beams are constructed with cross-section HE360A, see Figure 2. The floor system on the first floor is created by overlying reinforced concrete slab with total thickness of 200 mm over corrugated trapezoidal sheets. The second floor system is constructed differently by laying plain steel plates with thickness of 12 mm directly on the steel beams. The roof structure is constructed from roofing sheets, see Figure 2.

Few structural spans are enclosed by infill walls to create separate rooms. The infill walls were constructed by aerated concrete blocks and cement-lime mortar.

The building in the longitudinal direction is composed of 7 modules with spans of 6000 mm, while in transversal direction the frame has variable spans of 11000/4000/11000 mm.

The foundation system is a combination of strip foundations along the longitudinal direction and tie beams in the transversal direction which directly support the ground floor system.

3 Preliminary inspection and damage description

The initial inspection in the building was performed by visual identification of the detected damage. Neither photographic documentation nor mapping of the cracks was performed due to the strict policy rules of the facility.

The visual inspection revealed damage in the non-structural walls between the structural axes 14 and 15, see Figure 4. The damage was identified as low with presence of thin cracks on the walls that during the construction were plastered with cement-lime mortar as architectural finish. The cracks were located in the masonry walls and near the edges of the masonry walls and structural steel elements. According to the information given by the facility authorities and in line

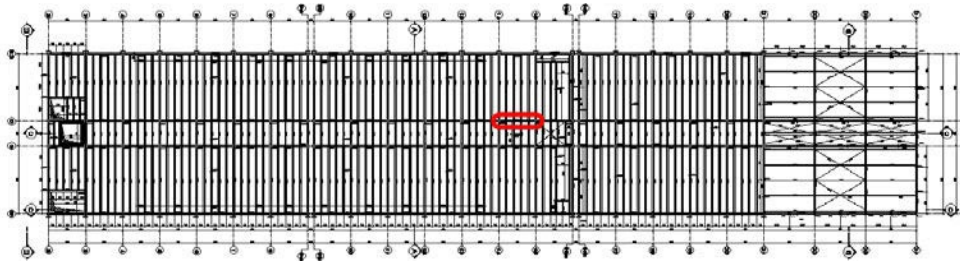


Figure 4: Location of the damaged infill wall

with some indications perceived during the visual inspection of the building, it was assessed that during the construction works no additional measures were taken to ensure better quality of the connection between the masonry and steel elements.

During the inspection, certain levels of vibration were easily felt by the inspection team that originated from the production process technology. It resulted mainly from random starting of the mixers located in affected part of the building.

4 Experimental tests

With the intention to find out the reasons for the occurred damage, as well as to monitor the development of the cracks in time, several short-time and continuous experimental tests were performed [1]. They consist in: monitoring the development and the size of the existing cracks, monitoring the vertical deformations in the damaged wall, ambient vibration testing, and measurement of accelerations, relative displacements and ambient temperature near the damaged wall.

4.1 Monitoring the cracks and the vertical deformations

With the aim of determining the development of the cracks in time, in the period of 4 months, at seven previously decided locations, seven non-destructive control measurements were performed. The measurements were done with a deformation measuring instrument of type Hugenberger that operates with a precision of 1/1000 mm. During the same period, at another location, a deflection meter with a precision of 1/100 mm was positioned, but due to the production process, available testing space and constant vibrations of the structural system, it was not possible to perform this measurement with acceptable quality.

Table 1: Measured strains at several crack locations

Pos.	D01	D21	D22	D23	D41	D51	D52
Strain (‰)	0.164	0.320	0.472	-0.328	0.092	0.240	0.120

According to the obtained results from the control measurements of the cracks, strains that developed in the inspected time period were calculated and are given in Table 1. The obtained strains show certain crack growth in six test locations, except in one location where decrease of the crack size was detected.

4.2 Ambient vibration testing

From the available possibilities of the in-situ tests, one of the most useful procedures is experimental modal identification of the structural system by ambient vibration testing. This procedure assesses the global properties of the structure and allows identification of the dynamic properties of the buildings, their natural frequencies, mode shapes and damping ratios. With the intention to relate this parameters with parameters calculated in the design project documentation, ambient vibration test were conducted at the beginning of October 2012. These tests were executed to measure the dynamic response in 12 different points, with the excitation being associated to environmental loads and to the production process. It should be noted that the production process was not interrupted during the tests, so the vibration level associated with the production process was captured as well.

Figure 5 shows a schematic representation of the sensor layout. Since a maximum of 16 channels were available for testing and three channels were held stationary for reference measurements, a series of three set-ups was used to cover the 12 measurement points of Figure 5.

The tests were conducted using 16 channels, 24 bits resolution Digitexx PDAQ Premium portable system with 5 tri-axial Digitexx MEMS accelerometer sensors. The sensors were connected with a high quality conductor cables to the data acquisition system. For each channel, the ambient time histories, in terms of accelerations, were recorded for 184 s at intervals of 0.005 s, which resulted in a total of 36,800 data points per channel.

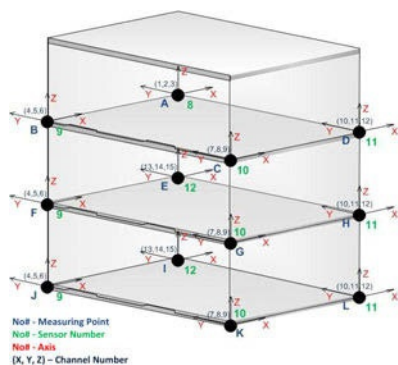


Figure 5: Sensor locations and directions for AV tests

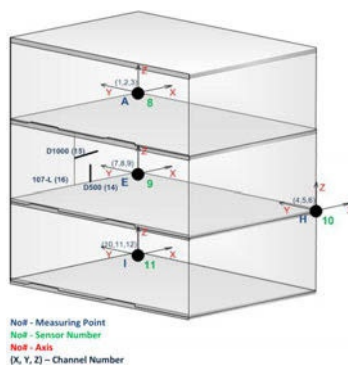


Figure 6: Sensor locations and directions for continuous monitoring

135 **4.2.1 Qualification and analysis of experimental data**

136 Prior to further data analysis, qualification of the recorded acceleration time-
137 histories was completed. In order to define the appropriate analysis procedure the
138 experimental data was classified, validated and edited.

139 – Data Classification

140 The correct analysis, as well as interpretation of random data is strongly influenced
141 by the basic stationarity characteristics of the data. Therefore the performed data
142 classification covered the following three important properties: (1) stationarity of
143 data, (2) presence of periodic components [2].

144 The stationarity test of the measured response data was accomplished by the
145 nonparametric approach: reversed arrangements test. Each time record was divided
146 into 20 equal time intervals and for each interval the mean square value was
147 computed. The reversed arrangement test of the sequence of mean squared values
148 showed that the recorded accelerations are nonstationary. The hypothesis of
149 stationarity was rejected at 5% level of significance.

150 In order to reveal any periodic components the autospectral densities of the raw
151 measured data were visually inspected. No significant peak was detected.

152 – Data validation and editing

153 The steps of data validation were performed by careful visual inspection of the raw
154 measured time-histories. Some of the potential anomalies that could be eliminated
155 in this manner are: excessive instrumentation noise, signal clipping, noise spikes,
156 spurious trends and signal dropouts. For the process of raw data editing the
157 statistical software Minitab 16 [3] was used. The digital data samples were
158 transformed to a new set of values that have zero mean value. Furthermore, any
159 spurious trends were removed by fitting a low-order polynomial to the digital data
160 samples.

161 – Modal analysis

162 The recorded signals from the structure were transformed in the frequency domain
163 using the Fast Fourier Transformation (FFT) algorithm.

164 In order to simulate the operational behaviour of the structures, the responses for
165 different directions were combined. From the calculated Averaged Normalized
166 Singular Values of the Spectral Density Matrices no conclusive natural frequencies
167 could be identified, see Figure 7.

168 Having in mind the non-stationarity of the data it is obvious that further analysis
169 should be performed taking into account the time-frequency relationship of the
170 recorded acceleration signals.

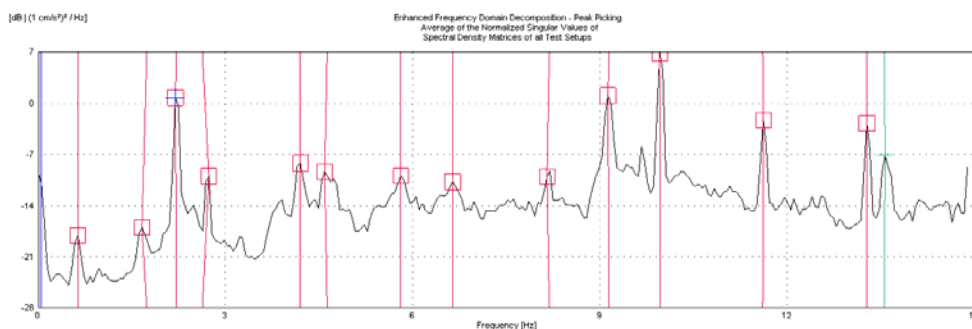


Figure 7: Spectral Density Plot for all Test Setups

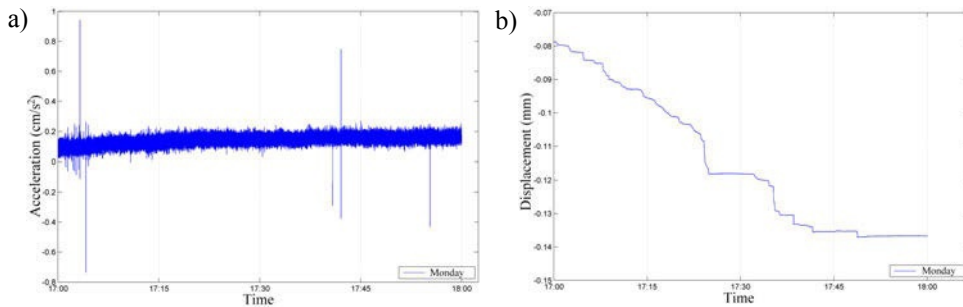
The frequency domain analysis could not provide sufficient conclusions for the dynamic parameters of the structure.

Furthermore, the absence of knowledge of the operational frequencies and working pattern of the active mixers during the on-site experiment limited the identification of the present harmonics in the recorded accelerations.

4.3 Measurement of accelerations, relative displacements and ambient temperature

Since the appeared cracks in the infill wall could not be directly related to any particular reason it was decided to perform 5 days continuous monitoring of the affected structural part of the building. The primary aim was to identify the accelerations, the relative displacements and the ambient temperature that are applied to the structural system from the production process. Since the production process involves rotation of several masses in the mixers with different frequencies, but also certain heat from the moulding process it was suspected that these action might be the reason for damage in the wall.

The accelerations were monitored in 4 measurement points (A, E, H, I), while the relative displacements were recorded in two orthogonal directions between the structural frame system surrounding the wall and the damaged wall itself. In the same time, temperature changes were monitored and recorded at a measurement point in the vicinity of the damaged wall, see Figure 6. The location of the measurement points was determined according to the disposition of the structural system and the position of the non-structural elements where damage was detected. The relative displacements were monitored with LVDT sensors with maximal capacity of 25 mm. The vertical LVDT was fixed with the floor structure on the first floor and a point on the wall. The horizontal LVDT was fixed between a steel column and the measuring point. The variations of the ambient temperature were recorded with a temperature sensor.



**Figure 8: a) Acceleration time history of the point A in vertical direction;
b) Vertical displacement time history of the measured point**

200 The selection of the measurement points and the duration of the recording allowed
 201 overview of the structural behaviour during one work week of the facility. The
 202 monitoring produced large set of data. For each channel, the acceleration,
 203 displacement and temperature time histories were continuously recorded at
 204 frequency of 200 Hz, which resulted in a total of 84,240,000 data points per
 205 channel. The recorded data was stored for each hour in separate files for easier
 206 manipulation. During the recording there were no interruptions of the production
 207 process which was maintained with the usual routine. This set-up let real insight
 208 view of the structural behaviour in operational conditions during one work week.

209 4.3.1 Data processing

210 The recorded accelerations, displacements and variations of the ambient
 211 temperature were read from the individual files and processed with a custom
 212 Matlab [4] code. First, the data was filtered in real time domain using a Lowpass
 213 Butterworth filter of order 8 and cut-off frequency of 40 Hz.

214 All recorded signals were visually inspected in order to check their quality and
 215 possible spurious trends and peaks. Due to the large data stored in the files,
 216 additional processing by decimation with factor 10 was performed. All linear
 217 trends and offsets of the recorded time histories were previously removed and
 218 eliminated. Typical illustration of the acceleration time history at one measurement
 219 point and relative displacement time history at the measuring point are presented in
 220 Figure 8.

221 4.3.2 Results from the continuous 5 days monitoring

222 Accelerations

223 The accelerations recorded in the measurement points show certain variations of
 224 the amplitudes. The most distinguished level of accelerations was identified in

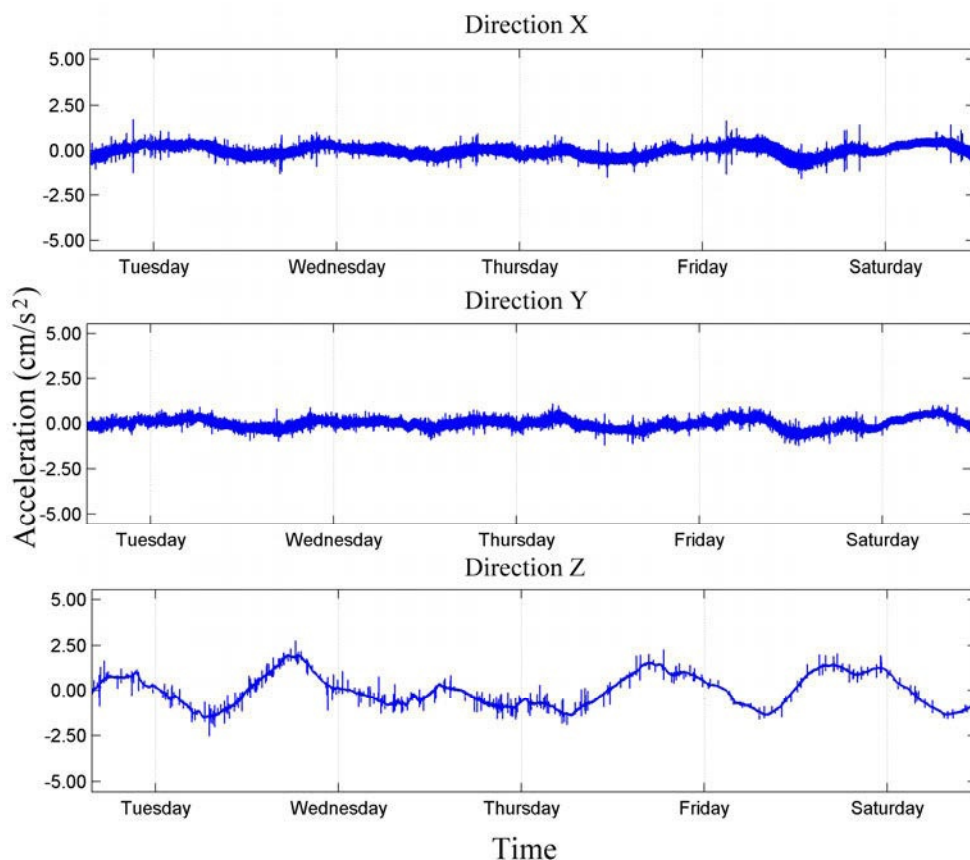


Figure 9: Component acceleration time histories in point E

225 point E. The accelerations in the vertical direction (Z) change with certain
 226 frequency with approximate periodicity of 24 hours, see Figure 9.

227 Also, the acceleration variations in the Z direction are twice greater than the
 228 variations recorded in the horizontal directions X and Y. The variations of the
 229 accelerations detected in Z directions range from -2 to 2 cm/s^2 , while in X and Y
 230 directions their range is from -1 to 1 cm/s^2 . The point E was located on the lower
 231 edge of the cracked wall. The levels of acceleration recorded in the ground floor,
 232 point I, showed significantly lower amplitudes than on other levels, as expected.

233 Relative vertical displacements

234 Figure 10 shows the relative vertical displacements recorded between the
 235 measurement point on the cracked wall and the floor structure. The time history
 236 plot shows increasing relative displacements overt the time, with significant jumps

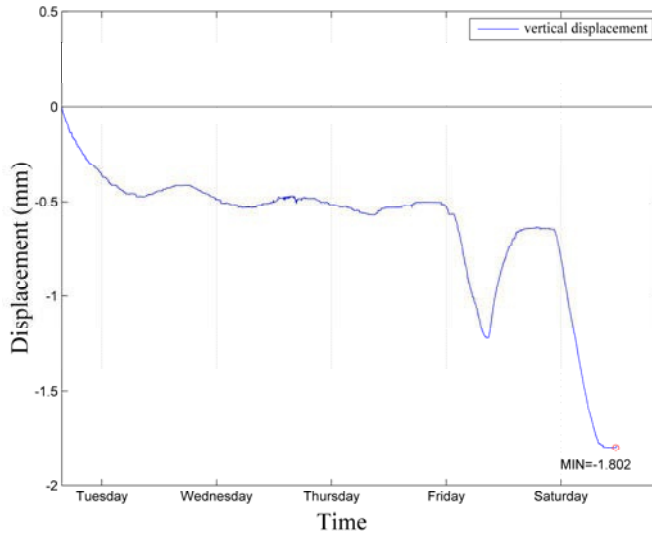


Figure 10: Vertical displacement time history

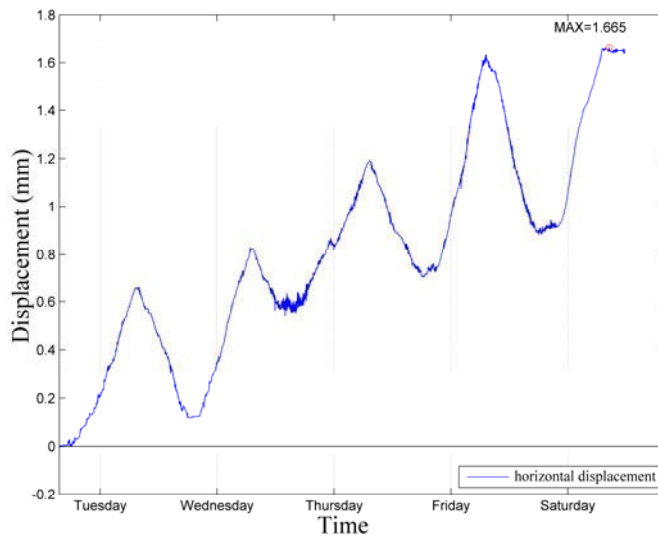


Figure 11: Horizontal displacement time history

in the last two days of the monitoring interval. Two extreme values have been found in those two days, with a maximal displacement of 1.802 mm in the last day.

Relative horizontal displacements

Figure 11 presents the obtained results from the continuous monitoring of the relative horizontal displacements of the cracked wall with respect to the steel

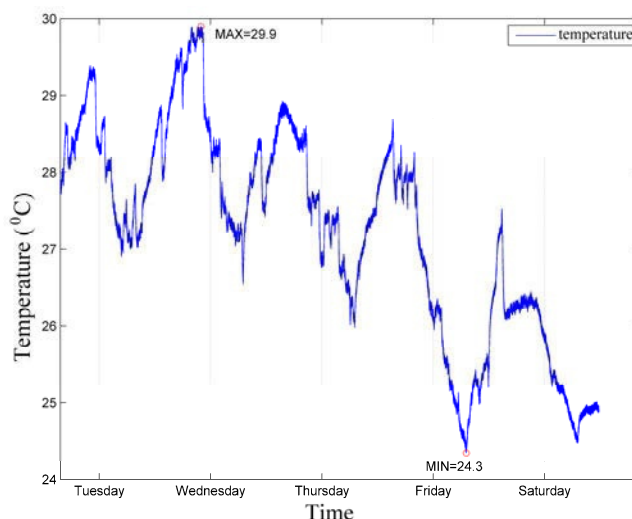


Figure 12: Temperature changes during the monitoring period

column that frames the infill wall. These displacements show clear tendency for increasing the horizontal displacements with considerable displacement jumps that correlate to the 24 hour production sequence in the facility. The peaks in the displacements have been found at 8:00 in the morning when the operating machines are put in operation at full capacity. The maximal increase of the relative horizontal displacements measured in the 5 days monitoring period was 1.665 mm.

Temperature variations

Figure 12 shows the temperature variations that occur in the surrounding area of the cracked wall. As can be seen, the changes in temperature show tendency for repeating in a 24 hour cycles. It was found out that the maximum recorded temperature is 29.9°C and the minimum temperature is 24.3°C. The temperature difference of 5.6°C could not be the reason for the appeared cracks in the wall.

5 Conclusions

From the obtained results and performed analysis of the affected part of the structural system of the industrial hall it can be concluded that due to the non-stationarity of the recorded accelerations, no reliable data about the natural frequencies could be obtained. Therefore, no identification of the structural system could be performed in the given operational conditions of the facility.

The technological production process generates vibrations in all orthogonal directions, with the most noticeable vibrations being in vertical direction. The vertical vibration component is more distinct in the north-west part of the building

263 which probably results from non-uniform mass distributions of the equipment
264 and/or the nature of the production process. Moreover, the vertical vibration
265 component has highest amplitudes in the first floor where the cracked wall is
266 located. All recorded vertical accelerations show certain periodicity with an order
267 of 24 hours.

268 The vibrations that originate from the production process and the equipment excite
269 the non-structural infill walls as well. With respect of the stiffness differences in
270 the built materials, a certain level of relative displacements occurs between the
271 supporting structural elements and the masonry walls which cause development of
272 cracks in the brittle materials.

273 The experimental investigations identified the reasons for cracking in the walls.
274 The cracks appeared due to usage of inappropriate material for the infill walls in
275 environment with constant vibrations conditions, but also due to the inadequate
276 construction technique. It is recommended that the walls made from heavy
277 masonry blocks should be replaced with partition walls from lighter material. In
278 order to control and monitor the structural behaviour and to prevent possible
279 damage of the structural elements caused by fatigue or relaxation of the assembled
280 joints it is recommended to perform continuous or periodical long term monitoring.

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1 Collapse Simulation of Building Structures Induced 2 by Extreme Earthquakes

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7 ABSTRACT:

8 Research development has demonstrated that numerical simulation is becoming
9 one of the most powerful tools for collapse analysis of building structures in
10 addition to the conventional laboratory model tests and post-earthquake
11 investigations. In this paper, a finite element (FE) method based numerical model
12 encompassing fiber-beam element model, multi-layer shell model and elemental
13 deactivation technique is proposed to predict the collapse process of buildings
14 subjected to extreme earthquake. The potential collapse processes are simulated for
15 several different types of buildings. The analysis results indicate that the proposed
16 numerical model is capable of simulating collapse process of buildings by
17 identifying potentially weak components of the structure that may induce collapse.
18 The study outcome will be beneficial to aid further development of optimal design
19 philosophy.

20 **Keywords:** fiber-beam element model, multi-layer shell model, elemental
21 deactivation technique, collapse simulation, super-tall building

22 1 Introduction

23 Collapse is a critical ultimate state for structures during extreme earthquakes. Only
24 the collapse process is understood clearly, the structural collapse can be effectively
25 prevented. Research development has demonstrated that numerical simulation is
26 becoming one of the most powerful tools to study the collapse process and
27 mechanism. Despite the development of many numerical models, such as the
28 Discrete Element Method [1] and Applied Element Method [2] in simulating
29 structural collapse, and some important progresses have been made, these methods
30 still have a long way before they can be used to simulate complicated real super-
31 tall buildings.

32 In view of this, the present study aims to develop a simulation model that is based
33 on a well-developed finite element (FE) framework to provide a feasible collapse
34 simulation methodology for practical application. In the FE models, fiber-beam

35 element and multi-layer shell element are adopted to simulate the frame
36 beams/columns and the shear walls respectively. And the efficiency and accuracy
37 is verified by many literatures [3-6]. Time-history analyses are carried out to
38 simulate the entire collapse process. Three numerical examples including two
39 actual high-rise RC frame-core tube buildings and an actual super-tall building are
40 analysed to demonstrate the applicability and efficiency of the proposed collapse
41 simulation method.

42 2 Elemental deactivation

43 During the collapse simulation, the key issue is how to simulate the phenomenon
44 that the whole structure changes from a continuum system into discrete parts
45 through structural fracturing and element crushing. In this paper, elemental
46 deactivation technique is adopted to simulate this process, where the failed
47 elements are deactivated when a specified elemental-failure criterion is reached.
48 Since both elemental models (fiber-beam element model and multi-layer shell
49 model) are based on material stress-strain relations, corresponding material-related
50 failure criterion must be adopted to monitor the failure of structural elements. For
51 the fiber-beam element model, each element has at least 36 concrete fibers and 4
52 steel rebar fibers and each fiber has 3 Gauss integration points. Similarly, for the
53 multi-layer shell model, each element has at least 10 layers (the number of layers
54 depends on the specific situation of the actual reinforcement) and each layer has 4
55 Gaussian integration points. If the strain at any integration point in a fiber or layer
56 (either concrete or steel) exceeds the material failure criterion, the stress and the
57 stiffness of this fiber/layer are deactivated, which means that the fiber/layer no
58 longer contributes to the stiffness computation of the whole structure. If all
59 fibers/layers of an element are deactivated, the element is considered fully
60 deactivated from the model.

61 3 Collapse simulation of 18-story building

62 Shown in Figures 1a is the FE model of an existing high-rise building which has 18
63 stories above the ground and a 4-story basement with a total height of 74.8 m. The
64 core-tube is made up of four sub-tubes connected by coupling beams. The
65 thickness of the shear wall changes from 500mm (at the bottom story) to 350mm
66 (at the top story). The columns and beams are simulated by the fiber-beam element
67 model, and the RC shear wall and coupling beams are simulated using the multi-
68 layer shell model. More details of this structure are described in Lu et al. [6,7].

69 The fundamental period of this structure $T_1=1.55$ s. El-Centro EW Ground Motion
70 that is scaled to PGA=1500 gal is used as an earthquake input to the structure along
71 the X-axis. Figure 1 clearly displays the potential collapse process of this high-rise
72 building under El-Centro ground motion. The ground story is identified to be the
73 weakest part of the building due to its much larger height than the other stories. As

can be seen from Figure 1b, the failure of the shear wall starts from the outer flange of the core-tube in the ground floor, which is caused by the gravity load of the building and the over-turning effect of the seismic load. Note that in the outer flange of the core-tube, the compressive load is much larger than the shear force. Therefore, the failure of the shear wall is dominated by concrete crushing induced by the axial load and bending moment. Subsequently, significant force redistribution occurs in the ground floor. This in turn results in a steady increase in the vertical and horizontal forces in the columns thereby leading to buckling of the columns (as shown in Figure 1c). With an increase in time, collision occurs between the basement and the upper stories (Figure 1d) which in turn results in a total collapse of the ground floor and subsequently the whole building.

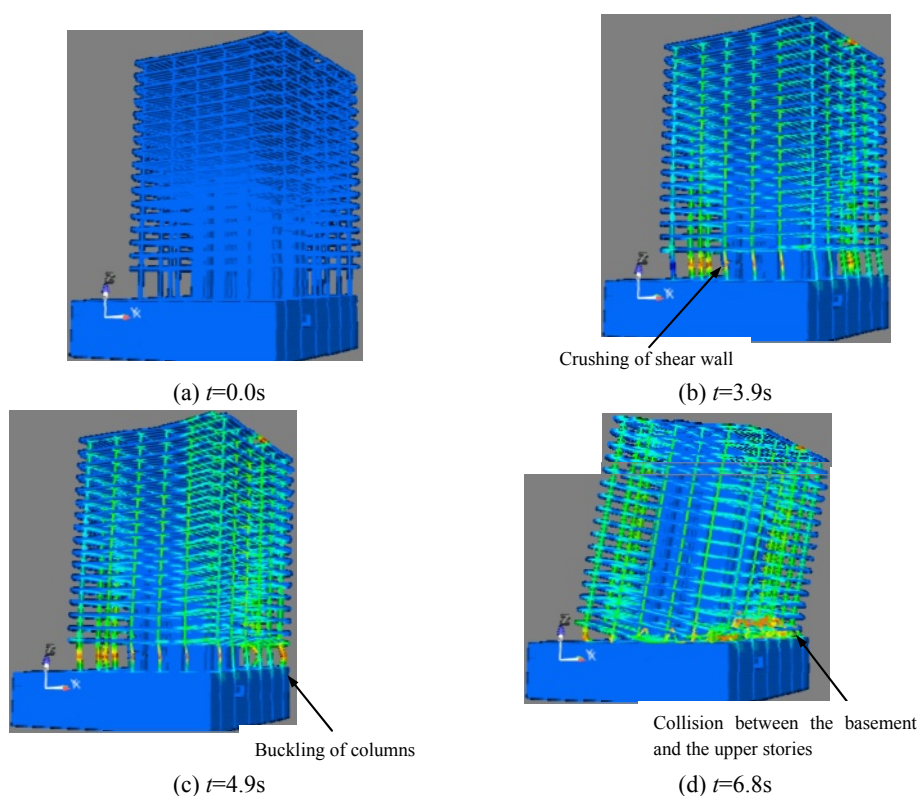


Figure 1: Collapse process of the 18-story frame-core-tube building

4 Collapse simulation of 20-story frame-core tube building

This structure is a 79.47 m tall, 20-story office with a 4-story skirt building. The finite element model is shown in Figure 2a. The lateral-force-resisting system of the building consists of reinforced concrete external frame and core-tube. The cross-sectional dimensions of the columns from bottom to top of the building are

800 mm×800 mm, 700 mm×700 mm, 600mm×600mm. The beam sections are 350mm×650mm in the X-direction and 350mm×600mm in the Y-direction. The thickness of the core-tube is 350mm. And more details of the structural geometries are described in Lu et al. [6, 7].

Illustrated in Figure 2 is the collapse process of this building subjected to El-Centro EW Ground Motion which is scaled to PGA=4000 gal. The shear wall at the 10th story has its concrete strength changed from C40 to C30 and the column section changes from 700mm×700mm to 600mm×600mm. This results in a sudden change in stiffness which in turn yields stress concentration. In consequence, at $t=4.5$ s, the shear wall at this story is crushed as demonstrated in Figure 2b. With propagation of the failed structural elements including buckled columns (Figure 2c), the stories above the 10th story comes down and impacts on the lower stories (Figure 2d), thereby leading to a progressive collapse of the whole building. The failure mechanism is similar to the eighteen-story frame-core tube building (Section 3) in which collapse is initiated by concrete crushing in the outer flange of the core-tube in the weak story.

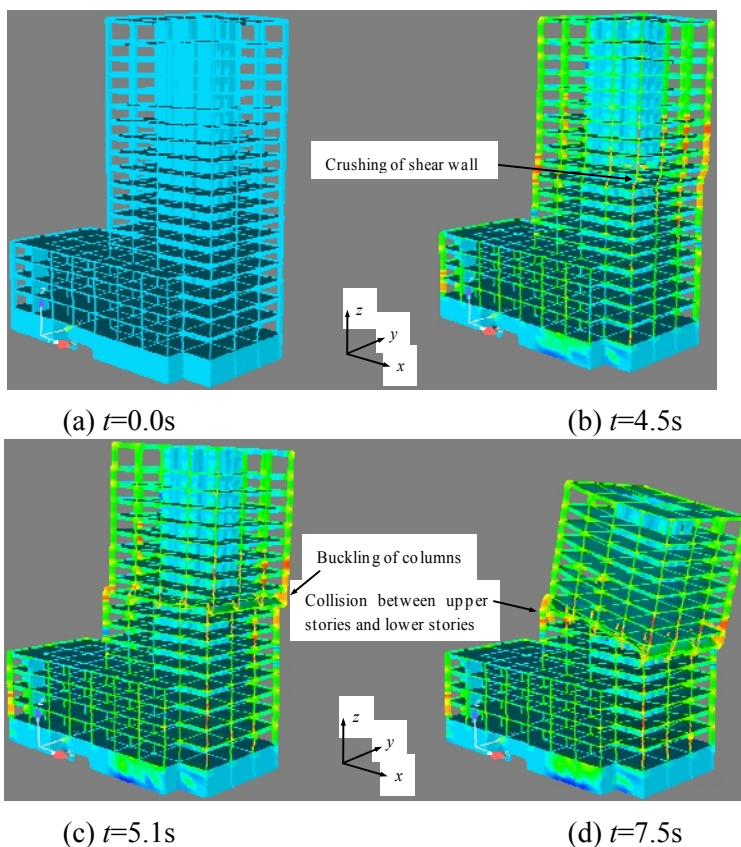


Figure 2: Collapse process of the 20-story frame-core tube building

5 Collapse simulation of the Shanghai Tower

The Shanghai Tower, located in Lujiazui, Shanghai, is a multi-functional office building (as shown in Figure 3). The total height of the main tower is 632 m with 124 stories. A hybrid lateral-force-resisting system referred to as “mega-column/core-tube/outrigger” was adopted for the main tower.

The main part of the core-tube is a 30 m by 30 m square RC tube. The mega-column system consists of 12 shaped-steel reinforced concrete columns with a maximum cross-sectional dimension of 5,300 mm×3,700 mm. 8 mega-columns extend from the bottom to the top of the building. The remaining 4 columns are located at each corner and only extend from the ground floor to Zone 5. The outrigger system, located at the mechanical stories, consists of circle trusses and outriggers with a total height of 9.9 m. All of the components of the outriggers are composed of H-shaped steel beams. The more details of structural properties are available in Lu et al. [8].



Figure 3: The location of Shanghai Tower

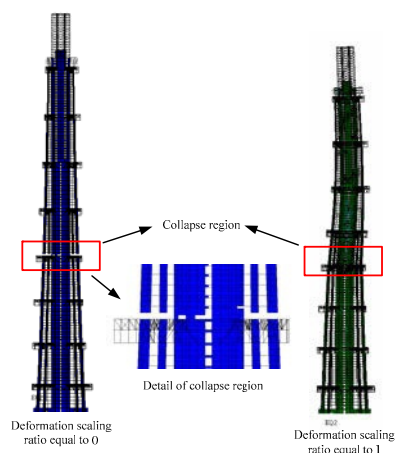
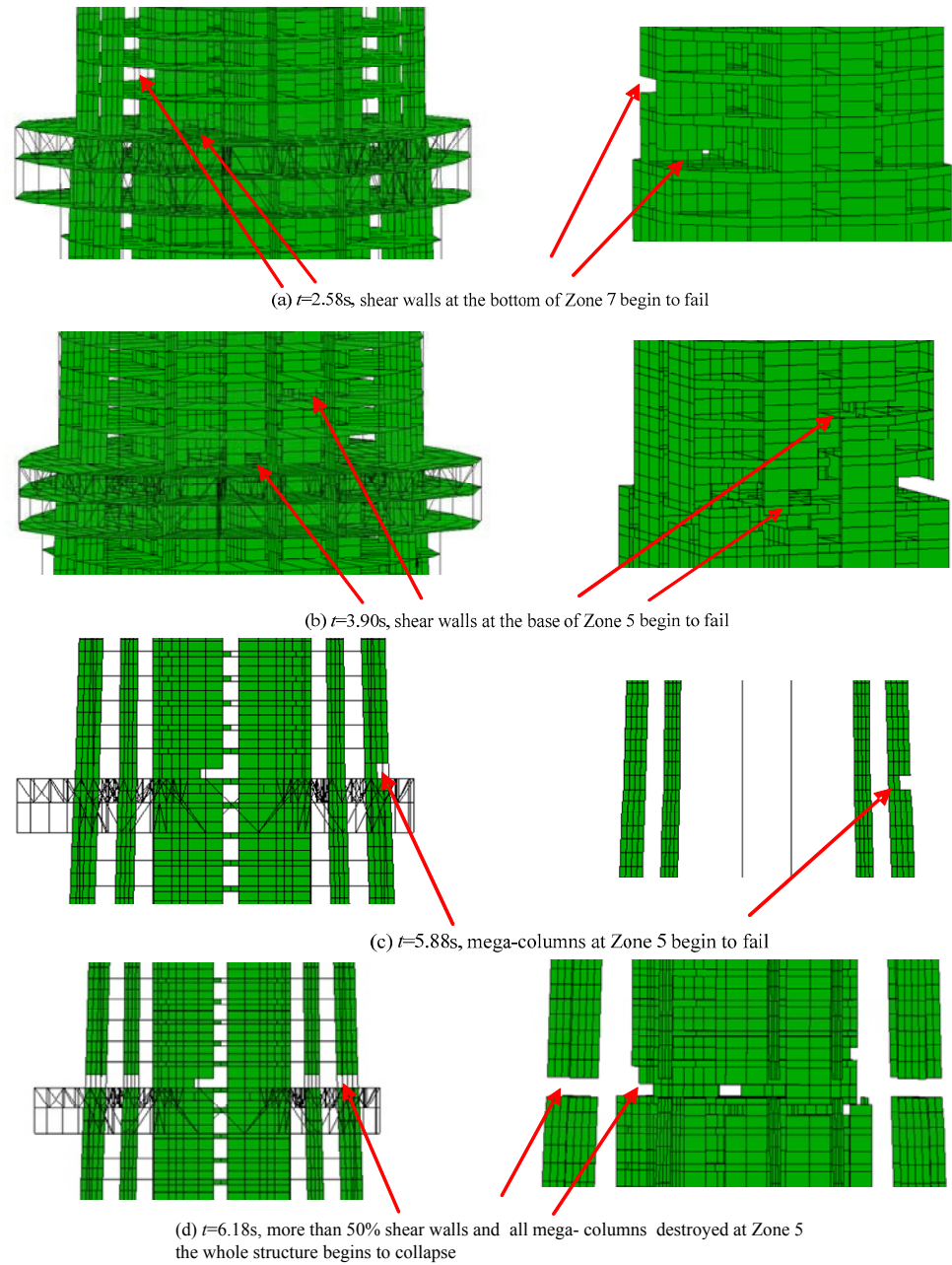


Figure 4: Collapse mode subjected to El-Centro EW ground motion

The external frames and outriggers are modelled with traditional fiber beam element and the shear walls of core-tube are simulated by multi-layer shell elements. Meanwhile, few experimental data regarding the mega-columns can be found in the literature, so a multi-layer shell element-based simplified model was proposed for the mega-columns and the parameters of the simplified model were determined based on the detailed FE model of mega-columns with solid elements. More details of these numerical models and failure criteria can be seen in Lu et al. [8].

The fundamental period of the Shanghai Tower in x direction is 9.83 s, which is far beyond the range of 6 s specified in the design response spectrum in the Chinese Code for the Seismic Design of Buildings [9]. Similar to the analysis above, the El-

134 Centro EW ground motion was chosen as a typical example of ground motion input.
135 The peak ground acceleration (PGA) is scaled to 1960 gal, and then used as input
136 for the FE model in the x direction. The final collapse mode is shown in Figure 4.



137

Figure 5: Collapse process of the Shanghai Tower

The details of the collapse process are clearly shown in Figure 5. First, when $t=2.58$ s, some coupling beams in the core-tube begin to fail, and the flange wall of the core-tube at the bottom of Zone 7 is crushed. The reason for this crushing is that the layout of the openings in the core-tube changes between Zones 6 and 7, resulting in a sudden change of stiffness and stress concentration. After that, when $t=3.90$ s, the shear wall at the bottom of Zone 5 begins to fail because the cross section of the core-tube changes from Zone 4 to Zone 5 as shown in Figure 5b. When $t=5.88$ s, more than 50% of the shear walls at the bottom of Zone 5 fail, and the internal forces are redistributed to other components. The vertical and horizontal loads in the mega-columns increase gradually and reach their load capacities. The mega-columns then begin to fail. Finally, when $t=6.18$ s, the core-tube and mega-columns in Zone 5 are completely destroyed, and the collapse begins to propagate to the entire structure.

Obviously, when subjected to El-Centro ground motion in the x direction, the Shanghai Tower is mainly damaged in Zones 5, 6 and 7. Finally, collapse occurs in Zone 5, and the entire structure breaks into two parts. It can be clearly seen that Zone 5 is a potentially weak part, where structural collapse can be initiated.

6 Conclusions

A finite element framework to simulate the structural collapse subjected to extreme earthquakes is proposed and its application is illustrated using three actual high-rise buildings. For a given strong ground motion, the potential collapse modes and the corresponding weak parts can be predicted, which gives a better understanding of the collapse mechanism of building structures. The outcome of this study can also be used as references in engineering practice for collapse resistance design of similar building structures.

7 Acknowledgements

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191

Part VIII

Seismic Design of Silos, Tanks and Vessels

1

2

1 The Eurocode Approach to Seismic Design of Liquid- 2 Filled Steel Storage Tanks

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7 **ABSTRACT:**

8 The seismic analysis and design of liquid-filled storage tanks is an engineering
9 problem connected with a significant degree of complexity, due to the liquid-
10 structure-soil interaction that defines the dynamic response and determines the
11 design of the tank. The implementation of adequate design rules is essential for
12 ensuring the continuous operation of tanks after strong earthquakes and avoiding
13 significant property loss and environmental damage. The European Standard
14 Norms provide guidelines for steel shells, which can be implemented to investigate
15 seismically excited liquid-filled tanks against buckling. This paper addresses the
16 thematic area of shell buckling for the condition of seismic loading relevant for
17 liquid-filled tanks, as defined in Eurocode 8 Part 4. The stress design approach
18 described in Eurocode 3 Part 1-6 is examined, discussing the estimation and
19 influence of the buckling relevant boundary conditions, geometrical tolerances and
20 resistances. The concept is thereafter implemented by means of a parameterized
21 design tool applicable for cylindrical anchored tanks based on rigid foundations.
22 The investigation of a typical storage tank, the characteristic damage forms and
23 their influence on the design are finally presented and evaluated. As the stress
24 design procedure proposed in Eurocode 3 Part 1-6 remains the main option for the
25 engineering practice, its implementation and results are examined in regard to their
26 contribution to a cost-effective and earthquake resistant design.

27 **Keywords:** storage tank, earthquake, shell buckling, design, Eurocode

28 **1 Introduction**

29 The consequences of damages in storage tanks after strong earthquakes can be
30 disastrous for the population and the environment. Deficiencies in the structural
31 design can lead to significant property loss, lifeline damages, exposure to toxic
32 substances and eventually contaminations, fires or explosions. Sufficient analysis
33 and design procedures are therefore essential to ensure the safe and continuous
34 operation of tanks.

Engineering practitioners face though certain challenges regarding the seismic evaluation and design of tanks. The accurate estimation of the seismic response of the tank under consideration of the liquid-shell-soil interaction is a complex issue that has been intensely investigated during the last decades (Rammerstorfer et al. [1]). As the main damage forms observed in storage tanks after earthquakes are attributed to buckling, a further understanding of the structural behaviour of shells in regard to stability under seismic loads is necessary for an adequate design. The application and evaluation of existing associated standards can contribute significantly to a better understanding of the problem.

Thereafter, an insight into the thematic area of seismically induced buckling of liquid storage tanks will be provided. The suggestions of Eurocode 8 Part 4 [2] for the estimation of the seismic response of tanks will therefore be considered, in regard to their contribution to the structural behaviour of the shell. Furthermore, the stress based design of Eurocode 3 Part 1-6 [3] will be examined discussing the estimation and influence of buckling relevant parameters. Finally, the concept will be applied on a typical water tank located in Germany. The seismic evaluation will be based on the finite element method in combination with a parameterised tool, which provides a reliable estimation of the seismic response and elaborate design results. The implementation of the procedure and its results will be examined and discussed in terms of their contribution to an effective seismic design.

2 Seismically induced buckling of tanks

Liquid-filled storage tanks in normal operating conditions are subjected to permanent loads such as self-weight and hydrostatic pressure of the liquid in storage. The behaviour of the shell is in this case quite simple, characterised by circumferential tension due to internal pressure. A risk of buckling can occur with the appearance of additional wind loads, resulting in an interaction of axial and circumferential compressive stresses critical for the upper thinner areas of the tank. However, shear stresses are usually of minor importance for the conventional tank design.

In the event of seismic actions, liquid filled tanks can develop a more complex behaviour, characterised by a three-axial stress state implying buckling risk along the shell height. Moreover, as a practical difficulty is connected with the estimation of the seismic load for the shell-liquid system, insufficient tank design and subsequent buckling-induced damage can be attributed to underestimation of the seismic forces. EC 8 Part 4 [2] provides informative guidelines for the definition of seismic actions as equivalent static loads on liquid filled tanks, by means of three independent hydrodynamic pressure components:

- Convective (sloshing) component describing the vibration of the liquid due to horizontal earthquake excitation

- Impulsive rigid component describing the vibration of the rigid shell due to horizontal and vertical earthquake excitation
- Impulsive flexible component describing the interaction vibration between flexible steel shell and liquid due to horizontal and vertical earthquake excitation

The combined vibration of shell and liquid under earthquake excitation is defined by an iterative procedure, where the liquid is applied as added-mass on the ‘dry’ shell. After the application of the pressure distributions as static loads, the seismic analysis is based on the elastic response spectrum under consideration of different damping characteristics for the convective and impulsive flexible component (0.5% and 5% suggested in EC 8 Part 4 [2]). The application of an appropriate behavioural factor for the impulsive flexible component is also possible, which leads to a significant reduction of the overall seismic action and influences accordingly the design. Under consideration of the axial symmetry of the tank, only one horizontal and the vertical component have to be considered as coexistent (EC 8 Part 4 [2]).

Different combination rules can be applied for the superposition of the pressure components in each direction (e.g. SRSS) as well as for the combination of the seismic resultants with other permanent or variable actions when available (e.g. linear superposition) as described by Meskouris et al. in [4]. The resulting design stress condition is characterised by high axial compressive and shear stresses concentrated at the bottom of the tank, due to the overturning moment and base shear force of the horizontal seismic component, in combination with circumferential tensile stresses due to the combined action of internal pressure and the vertical seismic component. This state can lead to plastic axial buckling characterised as ‘elephant-foot buckling’. Elastic axial buckling characterised as ‘diamond-shaped buckling’ can occur when the stabilising hydrostatic pressure is reduced by the action of the vertical seismic component. Finally, areas of negative pressure towards the upper part of the shell can lead to circumferential buckling in cases of inadequate wall thickness.

3 Stress based design according to Eurocode 3 Part 1-6

After the successful estimation of the seismic forces on liquid storage tanks, the need for an effective yet practical and directly applicable design procedure leads to the traditional stress based design of EC 3 Part 1-6 [3]. The verification concept is based on a linear elastic (LA) analysis, assuming a linear shell-bending theory, perfect shell geometry and linear material properties. A direct advantage of the method is therefore that it can be easily linked to a commonly practised finite element analysis. An algebraic estimation of the ideal elastic buckling stresses and their reduction to the buckling resistances under consideration of the buckling relevant parameters can thereafter be achieved for typical geometries and loading conditions.

114 3.1 Boundary conditions

115 The buckling relevant boundary conditions are defined under consideration of the
 116 translational and rotational degrees of freedom at each end of the investigated
 117 cylinder. Three basic boundary condition types can therefore be defined,
 118 corresponding to a fixed, jointed and free support. Applicable combinations of the
 119 bottom and top condition for typical storage tanks are summarised in Table 1 .

120 **Table 1: Boundary conditions for Tanks, EC 3 Part 1-6 [3]**

Unanchored tank with roof	BC2-BC2
Anchored tank with roof	BC1-BC2
Anchored tank with open top	BC1-BC3
Cylinder segment between stiffeners	BC2-BC2

121 The influence of the boundary conditions is included in the determination of the
 122 ideal elastic buckling stresses by means of an amplification factor C . Typical
 123 geometries of storage tanks correspond to middle-length cylinders, which results in
 124 an amplification factor $C = 1$ for the axial and shear component regardless of the
 125 boundary condition type. In the case of circumferential buckling, the amplification
 126 factor depends on the chosen boundary condition. For a typical anchored tank with
 127 roof a 25% amplification of the critical circumferential buckling stress is defined,
 128 in contrast to a 40% decrease in the case of an anchored tank with open top. For
 129 cylinders with variable wall thickness an overall factor equal to $C = 1$ has to be
 130 applied regardless of the chosen boundary conditions.

131 3.2 Geometrical tolerances

132 Imperfection sensitivity is taken under consideration for the estimation of the
 133 buckling strength with the application of different fabrications qualities coupled
 134 with associated tolerance levels. Three different quality classes are therefore
 135 defined (Table 2) representing the following buckling relevant geometrical
 136 tolerances:

- 137 • Out-of-roundness tolerance of the shell
- 138 • Accidental eccentricity tolerance at joints in the shell wall
- 139 • Pre-buckling (dimple) tolerance of the shell wall

140 An elastic imperfection reduction factor α is defined in accordance with the quality
 141 class for each component (axial, circumferential, shear). For axially compressed
 142 cylinders with internal pressure, the factor is further modified to account for the
 143 stabilising role of internal pressure. For the upper areas of the shell, the coexistence

144 of internal pressure is though doubtful when combined with the hydrodynamic
 145 pressure components. To avoid the risk of overestimating the stabilising role,
 146 elaborate information regarding the pressure distribution over the shell length
 147 should be available.

148 **Table 2: Definition of quality classes, EC 3 Part 1-6 [3]**

Fabrication tolerance quality class	Description	Out of roundness $U_{r,max}$ for $d \geq 1.25m$	Accidental eccentricity $U_{e,max}$	Pre-buckling $U_{o,max}$
A	Excellent	0.007	0.14	0.006
B	High	0.010	0.20	0.010
C	Normal	0.015	0.30	0.016

149 **3.3 Buckling resistance**

150 The first step towards the estimation of the buckling strength is the calculation of
 151 the elastic critical buckling stresses ($\sigma_{x,Rcr}$, $\sigma_{\theta,Rcr}$, $\tau_{x\theta,Rcr}$) for the perfect shell. Three
 152 basic cases of cylinder buckling under uniform stress (axial compression, external
 153 pressure and uniform torsion) are therefore provided. The available expressions in
 154 Annex D of EC 3 Part 1-6 [3] are applicable for unstiffened cylinders with constant
 155 and stepwise variable wall thickness.

$$156 \quad \lambda_x = \sqrt{f_{yk}/\sigma_{x,Rcr}} \quad \lambda_{\theta} = \sqrt{f_{yk}/\sigma_{\theta,Rcr}} \quad \lambda_{\tau} = \sqrt{\frac{f_{yk}/\sqrt{3}}{\tau_{x\theta,Rcr}}} \quad (1)$$

157 The next steps are the definition of the relative slenderness of the shell relating the
 158 elastic critical buckling stress and the yield strength (Eq. 1), and the determination
 159 of the buckling reduction factor χ_x , χ_{θ} , χ_{τ} for each component as a function of the
 160 relative slenderness (Eq. 2 - 4), representing the capacity curve of the shell and
 161 accounting for imperfection sensitivities and plasticity effects.

$$162 \quad \chi = 1 \quad \text{when} \quad \lambda \leq \lambda_o \quad (2)$$

$$163 \quad \chi = 1 - \beta \left(\frac{\lambda - \lambda_o}{\lambda_p - \lambda_o} \right)^n \quad \text{when} \quad \lambda_o \leq \lambda \leq \lambda_p \quad (3)$$

$$164 \quad \chi = \frac{\alpha}{\lambda^2} \quad \text{when} \quad \lambda_p \leq \lambda \quad (4)$$

165 The buckling reduction factors are applied for the deduction of the characteristic
 166 buckling stresses (Eq. 5).

$$167 \quad \sigma_{x,Rk} = \chi_x \cdot f_{yk} \quad \sigma_{\theta,Rk} = \chi_{\theta} \cdot f_{yk} \quad \tau_{x\theta,Rk} = \chi_{\tau} \cdot f_{yk}/\sqrt{3} \quad (5)$$

The allowable design buckling stresses (Eq. 6) are expressed with the application of the partial safety factor $\gamma_{M1} = 1.1$ as defined for tanks in the associated standard EC 3 Part 4-2 [5].

$$\sigma_{x,Rd} = \sigma_{x,Rk} / \gamma_{M1} \quad \sigma_{\theta,Rd} = \sigma_{\theta,Rk} / \gamma_{M1} \quad \tau_{x\theta,Rd} = \tau_{x\theta,Rk} / \gamma_{M1} \quad (6)$$

Finally the buckling strength verification is conducted for the three buckling-relevant stress components as well as for the combined stress state (Eq. 7 - 8).

$$\sigma_{x,Ed} \leq \sigma_{x,Rd} \quad \sigma_{\theta,Ed} \leq \sigma_{\theta,Rd} \quad \tau_{x\theta,Ed} \leq \tau_{x\theta,Rd} \quad (7)$$

$$\left(\frac{\sigma_{x,Ed}}{\sigma_{x,Rd}} \right)^{k_x} - k_i \left(\frac{\sigma_{x,Ed}}{\sigma_{x,Rd}} \right) \cdot \left(\frac{\sigma_{\theta,Ed}}{\sigma_{\theta,Rd}} \right) + \left(\frac{\sigma_{\theta,Ed}}{\sigma_{\theta,Rd}} \right)^{k_{\theta}} + \left(\frac{\tau_{x\theta,Ed}}{\tau_{x\theta,Rd}} \right)^{k_{\tau}} \leq 1 \quad (8)$$

The application of the interaction buckling verification is required for a set of stress components that are present at each point of the structure excluding areas adjacent to the boundaries.

4 Example

The evaluation of the seismic design will be based on the simulation and analysis of a typical cylindrical storage tank by means of a parameterised routine by Cornelissen [6], which estimates the interaction between the liquid and flexible shell on the basis of the ‘added-mass’ concept of EC 8 Part 4 [2]. The buckling verifications according to EC 3 Part 1-6 [3] will be carried out with the design tool SHEND (Chasapi [7]), based on the finite element model and stress condition of the analysis. This approach requires coupling between mathematical software (Maple [8]) and finite element program (ANSYS [9]) for the analysis, as well as elaborate input for the design (accurate pressure and stress resultants for each element of the FE model) and provides thus adequate accuracy.

The investigated tank has a total cylindrical height of $L = 12.0$ m and a filling height of $H = 11.4$ m, which corresponds to a filling grade of 95%. The radius of the tank is $R = 10$ m, resulting in a tank slenderness of $\gamma = H / R = 1.14$ m. The storage content is water with a density of $\rho = 1.0$ t/m³. The tank is anchored on a concrete foundation and has a base plate with a thickness of $t = 8$ mm. The stiffening at the top of the cylindrical shell is achieved by a circumferential girder with a section L 90x9. The tank has a floating roof, and will therefore be considered as open top for the design. The material is S235 steel with yield stress $f_{yk} = 2.35 \cdot 10^5$ kN/m² and module of elasticity $E = 2.1 \cdot 10^8$ kN/m². The steel shell is divided in 5 courses with a height of $h = 2.4$ m each and a stepwise variable wall thickness of $t = 6 - 10$ mm decreasing from bottom to top. An additional investigation of the cylindrical shell under consideration of intermediate stiffening girders with a section L 45x5 will also be examined and evaluated in terms of its influence on the buckling design. The cylinder is simulated with shell elements and is fixed at its base in three spatial directions. The stiffeners are simulated with beam elements.

The seismic action is defined by the elastic response spectrum for the location Friedrichshafen, Germany according to EC 8 Part 1/NA [10] (Table 3).

Table 3: Response spectrum input values, EC 8 Part 1/NA [10]

Seismic zone 2	$a_{gh} = 0.6 \text{ m/s}^2 \mid a_{gv} = 0.3 \text{ m/s}^2$
Ground class C-S	$S = 0.75$
Control periods horizontal (s)	$T_A = 0 \mid T_B = 0.1 \mid T_C = 0.5 \mid T_D = 2.0$
Control periods vertical (s)	$T_A = 0 \mid T_B = 0.05 \mid T_C = 0.2 \mid T_D = 2.0$
Importance value	1.0
Damping convective pressure	0.5%
Damping imp. flexible pressure	5%

4.1 Analysis

An iterative procedure for the estimation of the interaction vibration between the flexible shell and liquid results in a fundamental period for the impulsive flexible component equal to $T_{if,h} = 0.116 \text{ s}$ in horizontal direction and $T_{if,v} = 0.165 \text{ s}$ in vertical direction. Both periods correspond to the plateau area of the response spectrum, indicating a maximum spectral acceleration of $a_{if,h} = 1.125 \text{ m/s}^2$ and $a_{if,v} = 0.9 \text{ m/s}^2$ accordingly.

The resulting seismically induced pressure distributions in horizontal and vertical direction (Figure 1) indicate that the impulsive flexible components in horizontal and vertical direction contribute significantly to the overall seismic response, whereas the contribution of the convective component is relatively minor.

The hydrodynamic pressure components are applied on the FE model as static loads in each direction and combined through SRSS superposition. The combination of the resultant seismic action in horizontal and vertical direction with the permanent actions is thereafter achieved through linear superposition. As a result of the horizontal hydrodynamic action on the tank wall, the overturning moment $M = 12320.6 \text{ kNm}$ and base shear force $F = 2325.9 \text{ kN}$ induce maximum axial compressive and shear stresses at the tank bottom (Figure 2-Figure 3). The combined action of hydrostatic and hydrodynamic pressure components leads to circumferential tension over the shell height.

4.2 Design

A boundary condition type BC1-BC2 will be chosen for the unstiffened cylinder, which corresponds to a radially and rotation restrained support provided by the anchorage and a radially restrained and rotation free support provided by the top stiffening girder accordingly. The amplification factor will be set to $C = 1$ as

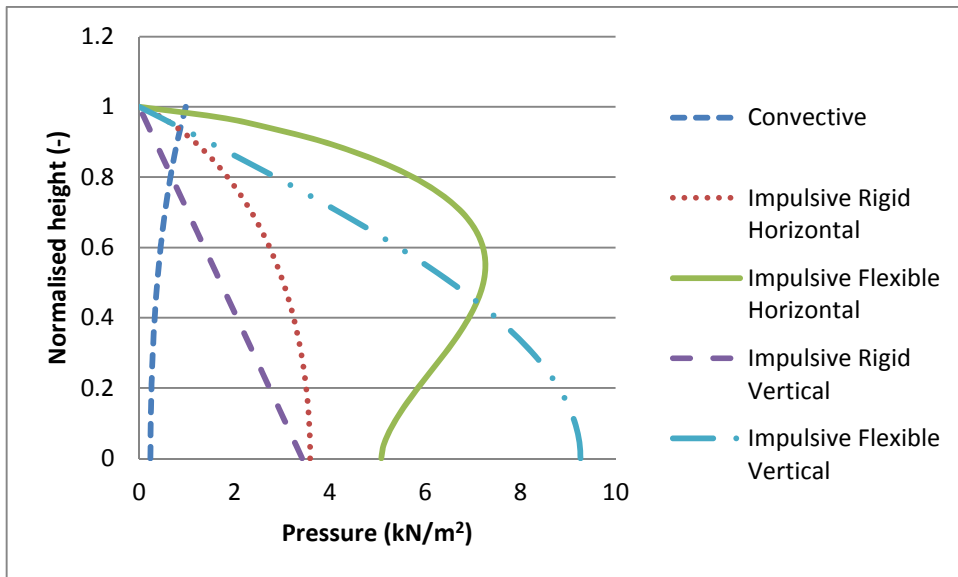


Figure 1: Hydrodynamic pressure components

defined for cylinders with variable wall thickness. High fabrication tolerance quality class “B” will be applied, with an imperfection factor $a = 0.65$ for circumferential and shear buckling and a fabrication quality parameter $Q = 25$ for axial buckling. The partial factor for resistance of the shell wall to stability will be set to $\gamma_{M1} = 1.1$ as indicated in EC 3 Part 4-2 [5].

Due to the stepwise variable wall thickness of the tank, a transformation of the stepped cylinder into an equivalent three-course cylinder is required for the estimation of the ideal critical buckling stress in circumferential and shear direction according to sections D.2.3 and D.2.4 of EC 3 Part 1-6 [3]. The resulting equivalent parameters amount to course length $l_a = 6$ m and thickness $t_a = 6.2$ mm for the upper course, and $l_b = l_c = 3$ m with a thickness $t_b = 7.6$ mm and $t_c = 9.6$ mm for the intermediate and bottom course accordingly. The effective length of the equivalent cylinder results in $l_{eff} = 8.57$ m with a thickness $t_a = 6.2$ mm.

The decisive combination of maximum horizontal and maximum vertical pressure coordinates responsible for plastic buckling (‘elephant-foot buckling’) leads to maximum axial stresses with a utilisation of 22-23% for the lower two courses. Under consideration of the stabilising action of the internal pressure, the utilisation is less than 10% at the tank bottom. The influence of the stabilising internal pressure is significant especially for the lower courses (Figure 2).

A decisive factor for the design of the tank is the shear component. The allowable shear buckling stresses of the equivalent cylinder are exceeded by 17% at the lowest course (Figure 3). It has to be pointed out, that the equivalent cylinder procedure is defined as applicable for the shear component in EC 3 Part 1-6 [3] in

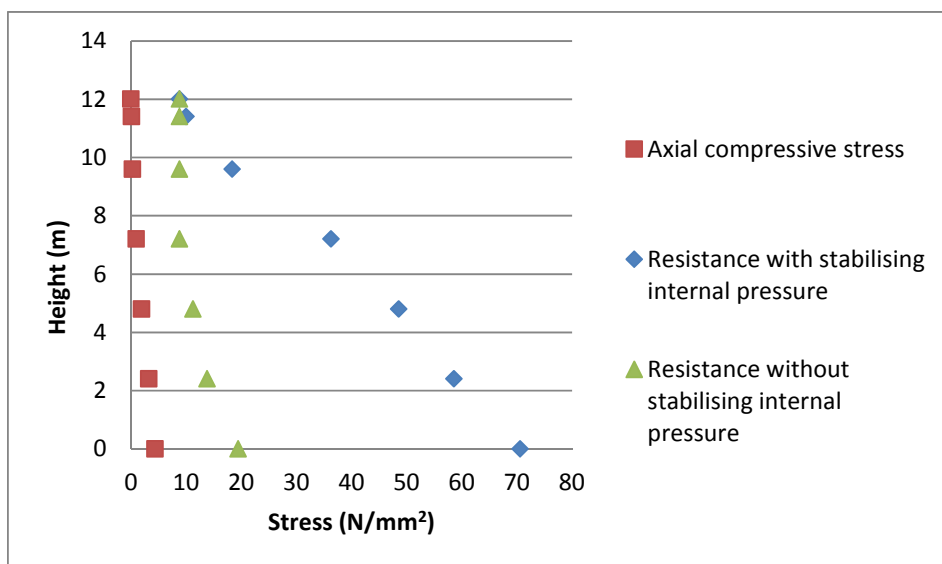


Figure 2: Axial buckling of unstiffened cylinder

257 analogy with the circumferential component, in contrast to previous regulations
 258 such as DIN 18800-4 [11], where the topic of shear buckling was not covered for
 259 cylinders with variable wall thickness. The procedure results in buckling
 260 resistances which increase from bottom to top corresponding to a buckling stress
 261 state induced by constant external pressure. For variable forces over the shell
 262 length, a modification of the membrane stresses under consideration of the
 263 maximum membrane force and the corresponding wall thicknesses is suggested in
 264 D.2.3.2 of EC 3 Part 1-6 [3], which results in a constant utilisation ratio over the
 265 shell height (Figure 3). The application of an alternative approach according to
 266 EC 3 Part 4-1 [12] results in an ‘average’ shear resistance over the shell length with
 267 a utilisation of 91% for the bottom course. The equivalent cylinder procedure
 268 underestimates the allowable stresses at the bottom of the tank compared to the
 269 results of the alternative approach (Figure 3). The opposite can be observed for the
 270 upper courses, where the alternative approach results in more conservative values.

271 The interaction of axial and shear component under consideration of the coexistent
 272 stresses at each point of the shell excluding the parts adjacent to the boundaries
 273 leads to a utilisation of 85% for the lowest course according to the alternative
 274 approach, in comparison to the equivalent cylinder procedure that leads to a 10%
 275 exceedance of the allowable value.

276 The cylinder is additionally investigated for the given seismic action under
 277 consideration of intermediate stiffeners. The wall thickness are in this case reduced
 278 to $t = 5.25 - 3\text{mm}$ achieving thus an optimal utilisation. The seismic action remains
 279 though unchanged, as the fundamental period of the impulsive flexible component
 280 depending on the wall thickness remains on the plateau area of the spectrum. The

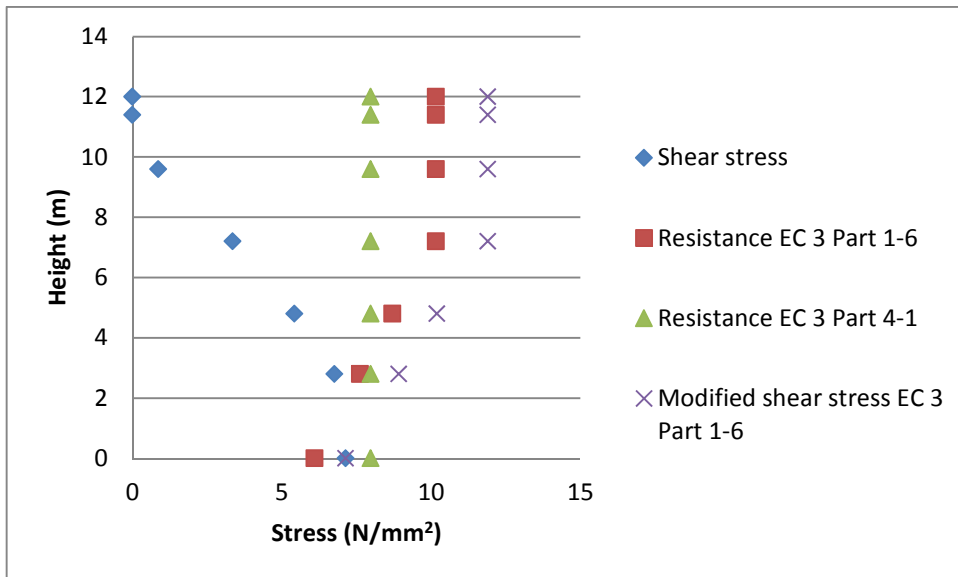


Figure 3: Shear buckling of unstiffened cylinder

main difference for the design is the boundary condition and the estimation of the shear buckling resistance. A boundary condition type BC2-BC2 will be chosen for the cylinder segments, which corresponds to a radially restrained and rotation free support provided by the girder at both ends of the cylinder segments. Each cylinder section is considered as an equivalent cylinder with constant wall thickness supported at both ends by stiffeners. The utilisation for axial buckling under consideration of the stabilizing internal pressure is equal to 70% at the lowest course. The shear component leads to 91% utilisation at the tank bottom. The interaction of axial and shear stresses leads to a utilisation of 93%.

5 Conclusion

The stress based design of EC 3 Part 1-6 can be applied to investigate the seismic behaviour of tanks against buckling. An accurate estimation of the stress and pressure resultants over the shell length is necessary for an adequate design, and can be achieved with the application of the provisions of EC 8 Part 1 and appropriate computational tools. Especially the contribution of the interaction vibration between shell and liquid as well as the stabilising internal pressure is significant for the overall design. The design procedure for unstiffened cylindrical shells with variable wall thickness can lead to conservative values regarding the shear component of the seismic action, whereas the consideration of stiffeners influences significantly the design. Further studies with nonlinear computer assessments can contribute to the validation of the behaviour under seismic loads and the development of improved practical solutions in the future.

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1 Lateral Free Vibration of Liquid-Storage Tanks

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7 ABSTRACT

8 Liquid filled tanks play an important role in the infrastructure of many industrial
9 facilities assuring the supply with raw material needed for the production process
10 or serving as storage for intermediate products. Due to their oftentimes large
11 dimensions in diameter and height the stored fluid develops high seismic loads to
12 the tank shell induced by the vibration of the liquid and the interaction of shell and
13 liquid. In the design of tank shells the determination of the seismically induced
14 pressure to the tank shell and the resulting overturning moments pose some
15 challenges in engineering practice, especially with respect to the impulsive load
16 component (interaction of shell and liquid). The following paper presents two
17 different methods to calculate the eigenperiod, the eigenmode and the associated
18 hydrodynamic pressure distribution for thin cylindrical liquid storage tanks for the
19 circumferential wave number $m=1$ (lateral ground excitation). The first method
20 includes an improved variation of the added-mass-iteration scheme: It employs a
21 Rayleigh quotient's formulation of the liquid-shell free vibration and repetitively
22 manipulates the distribution of the kinetic energy of the fluid until convergence
23 occurs. The second method involves the calculation of the added mass matrix
24 directly from the appropriate expression for the work done by the liquid-shell
25 interface forces on the basis of the radial displacement shape functions. The closed
26 form solution of the governing matrix equation of motion of the shell enables the
27 computation of higher eigenmodes and no iterative procedure is required.

28 **Keywords:** Liquid-shell interaction, flexible tank, added mass matrix, Rayleigh
29 quotient

30 1 Introduction

31 It is well known that for design purposes the hydrodynamic effects of a tank can be
32 evaluated as the sum of two parts: A convective part, which represents the action of
33 the portion of the liquid that experiences sloshing motion and an impulsive part,
34 which represents the action of the portion of the liquid that moves in unison with

the tank. Analytic studies and post-earthquake observations have manifested that the hydrodynamic impulsive forces induced by seismic ground motion in flexible tanks may be appreciably higher than those in rigid tanks of the same dimensions. Therefore, the interaction between the liquid and the elastic container should be taken into account in the seismic design of flexible tanks. This fact necessitates the solution of the eigenvalue problem and the computation of the associated hydrodynamic impulsive pressures. The integration of the latter in conjunction with the seismic motion results to the design impulsive tank forces and moments applied to the tank and the foundation.

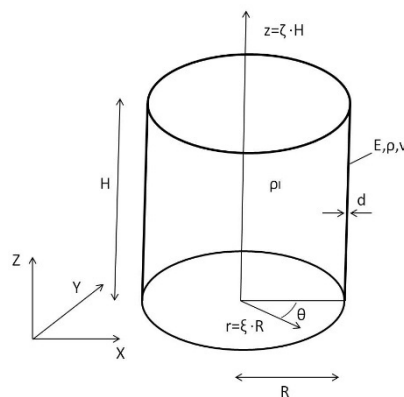


Figure 1: Parameters and geometry of the liquid-storage tank

The objective of this study is threefold: 1. to provide an insight into the current standard proposed method [1] for the determination of the impulsive fundamental period for a beam-like mode and settle the limits of its applicability; 2. to propose an improved variation of the latter method; and 3. to present results from a closed-form solution for the virtual mass of the fluid, which are useful for the design of flexible broad tanks.

The concept of an added hydrodynamic mass to represent the inertial influence of the liquid interacting with the structure is utilized throughout this paper, which circumvents efficiently the necessity of cumbersome fully coupled fluid-structure models. The added mass matrix was incorporated on the nodes of the wet-surface of an empty shell, which has the stiffness provided by the conventional finite element modeling. In order to emphasize the simplicity and competence of the proposed procedures, 4-nodes flat elements were used for the shell model.

2 System and assumptions

The system investigated is shown in figure 1. The tank wall is considered to be of uniform thickness, completely filled with liquid and clamped to the base. The shell

of radius R and height H is regarded as a perfect cylinder, thus only the anti-symmetrical mode ($m=1$) may be excited by a lateral excitation. Modes of $m>1$ correspond only to imperfect shells [2]. The liquid is presumed to be homogeneous, incompressible, inviscid, free at its upper surface, the flow field is irrotational and only small amplitude, undamped oscillations are investigated. The impulsive and convective components of the response are considered uncoupled due to the fact that the significant liquid sloshing modes and the combined liquid-elastic tank vibrational modes have well-separated frequency ranges [3].

3 Fundamental equations of the oscillating liquid

For an irrotational flow the potential function Φ of an incompressible, non viscous fluid satisfies the Laplace equation:

$$\frac{\partial^2 \Phi}{\partial \xi^2} + \frac{1}{\xi} \cdot \frac{\partial \Phi}{\partial \xi} + \frac{1}{\xi^2} \cdot \frac{\partial^2 \Phi}{\partial \theta^2} + \frac{1}{\gamma^2} \frac{\partial^2 \Phi}{\partial \zeta^2} = 0 \quad (1)$$

where $\Phi = (\zeta, \xi, \theta, t)$ is the velocity potential, which must satisfy the proper kinematic boundary conditions and $\gamma = H/R$. The velocity vector of the liquid is the gradient of the velocity potential and consequently the boundary conditions of the flexible tank impulsive vibration are: At the tank wall the radial velocity component of the fluid must be equal to the corresponding component of the ground motion; therefore:

$$\frac{1}{R} \cdot \frac{\partial \Phi}{\partial \xi} = -\frac{\partial W}{\partial t} \quad \text{at } \xi = 1 \quad (2)$$

At the tank bottom the vertical velocity of the fluid must be zero; therefore:

$$\frac{1}{H} \cdot \frac{\partial \Phi}{\partial \zeta} = 0 \quad \text{at } \zeta = 0 \quad (3)$$

On the free surface of the liquid the pressure is assumed zero; therefore:

$$\frac{\partial \Phi}{\partial t} = 0 \quad \text{at } \zeta = 1 \quad (4)$$

The solution for this case is given by [4]:

$$\Phi_m(\xi, \zeta, \theta, t) = \sum_{n=0}^{\infty} 2 \cdot R \cdot \frac{I_m\left(\frac{v_n \cdot \xi}{\gamma}\right)}{\frac{v_n}{\gamma} I_m'\left(\frac{v_n}{\gamma}\right)} \cdot \cos(v_n \cdot \zeta) \cdot \cos(m\theta) \int_0^1 \dot{w}_{m,n}(\zeta, t) \cdot \cos(v_n \cdot \zeta) d\zeta \quad (5)$$

where I_m is the modified Bessel function of the first kind of order m , I_m' its derivative, $\gamma = \frac{H}{R}$, $\dot{w}_{m,n}$ is the radial velocity of the shell for the m^{th} circumferential wavenumber and n^{th} eigenmode and $v_n = 0.5 \cdot \pi \cdot (2 \cdot n + 1)$. This solution will be subsequently utilized for the constitution of the added mass matrix. Primary the expressions for the potential and kinetic energy of the empty shell will be formulated, which are essential for the solution of the governing matrix equation of the free vibration of the liquid-filled shell. This is the purpose of the following section.

95 **4 Equations governing the shell motion**

96 In terms of calculus of variations, Hamilton's principle is defined as:

$$97 \quad \delta \int_{t_1}^{t_2} (T - U + W) dt = 0 \quad (6)$$

98 where T is the kinetic energy, U the potential energy, W is the work done by
99 external loads and δ a variational operator taken during the specified time interval.

100 *Kinetic Energy of the Shell*

101 For the finite element model with the shape functions provided by the model, the
102 translational kinetic energy is written as:

$$103 \quad T(t) = \frac{1}{2} \sum_{e=1}^{N_{\text{elem}}} \rho_e \int_{t_1}^{t_2} \int_{s_1}^{s_2} \int_{r_1}^{r_2} ([N]\dot{\mathbf{U}}_e)^T \cdot ([N]\dot{\mathbf{U}}_e) \det J \cdot dr \cdot ds \cdot dt = \frac{1}{2} \dot{\mathbf{q}}^T [M_s] \dot{\mathbf{q}} \quad (7)$$

104 where ρ_e is the density of element e and $[M_s]$ is the mass matrix of the assembled
105 system:

$$106 \quad [M_s] = \sum_{e=1}^{N_{\text{elem}}} \rho_e \int_{t_1}^{t_2} \int_{s_1}^{s_2} \int_{r_1}^{r_2} [N]^T \cdot [N] \det J \cdot dr \cdot ds \cdot dt \quad (8)$$

107 $[N]$ is a 3×12 matrix, which contains linear shape functions, r, s, t are the natural
108 coordinates, J is the Jacobian operator relating the natural coordinate derivatives to
109 the local coordinate derivatives and $\dot{\mathbf{q}} = \sum_{e=1}^{N_{\text{elem}}} \dot{\mathbf{U}}_e$ is the assemblage velocity nodal
110 vector.

111 *Potential Energy of the Shell*

112 The strain energy of the model is:

$$113 \quad U(t) = \frac{1}{2} \sum_{e=1}^{N_{\text{elem}}} \int_{t_1}^{t_2} \int_{s_1}^{s_2} \int_{r_1}^{r_2} ([B]\mathbf{U}_e)^T \cdot [D]_e \cdot ([B]\mathbf{U}_e) \det J \cdot dr \cdot ds \cdot dt = \frac{1}{2} \mathbf{q}^T [K] \mathbf{q} \quad (9)$$

114 where $[K]$ is the stiffness matrix of the assembled system:

$$115 \quad [K] = \sum_{e=1}^{N_{\text{elem}}} \int_{t_1}^{t_2} \int_{s_1}^{s_2} \int_{r_1}^{r_2} [B]^T \cdot [D]_e \cdot [B] \det J \cdot dr \cdot ds \cdot dt \quad (10)$$

116 $[B]$ is the strain-displacement matrix, obtained by appropriately differentiating and
117 combining rows of the matrix $[N]$. $[D]_e$ is the stress-strain matrix of each element
118 and $\mathbf{q} = \sum_{e=1}^{N_{\text{elem}}} \mathbf{U}_e$ is the assemblage displacement nodal vector. The element
119 kinematics allow for both finite bending and membrane strains. Having
120 established the above matrices, the solution steps of the tank's free vibration
121 problem on the basis of an iteration scheme will be presented in the following
122 section.

123 5 Iteration scheme for the antisymmetric vibration

124 5.1 General concept-implementation

125 The iteration scheme for the determination of the fundamental frequency of
 126 cylindrical above-ground liquid storage tanks for an antisymmetric vibration was
 127 first proposed by Fischer and Rammerstorfer [5] and was included in the current
 128 standard provisions [1]. The method consists of an initial assumption of the first
 129 radial eigenmode, which is used to estimate the normalized dynamic impulsive
 130 pressure, the latter being subsequently transformed to an equivalent density
 131 distributed over the height of the shell. This density, together with the material
 132 density of the shell, is ascribed to the „dry” shell and the eigenvalue problem is
 133 solved resulting to a new eigenmode, which is used for an improved assumption of
 134 the deformation figure. The iteration process is continued until two successive
 135 eigenmodes are practically the same.

136 The following equations for the assessment of the virtual fluid density should be
 137 regarded as part of an arbitrary iteration step i . In the subsequent formulations,
 138 quantities are associated with two subindices: The first index refers to the
 139 circumferential wavenumber and the second to the axial wavenumber. The
 140 resultant of the pressure distribution per unit length in the axial direction is:

$$141 \quad R_{1,1}(\zeta, t) = \int_0^{2\pi} p_{1,1}(\xi = 1, \zeta, \theta, t) \cdot \cos \theta \cdot R d\theta \quad (11)$$

142 where the pressure $p_{1,1}$ can be obtained from equation (5) as follows:

$$143 \quad \begin{aligned} p_{1,1} &= \rho_l \frac{\partial \Phi_1}{\partial t} \\ &= \sum_{n=0}^{\infty} 2 \cdot R \cdot \rho_l \cdot \frac{I_1\left(\frac{v_n \cdot \xi}{Y}\right)}{\frac{v_n}{Y} I_1\left(\frac{v_n}{Y}\right)} \cdot \cos(v_n \cdot \zeta) \cdot \cos \theta \int_0^1 \ddot{w}_{1,1}(\zeta, t) \cdot \cos(v_n \cdot \zeta) d\zeta \end{aligned} \quad (12)$$

144 The first modal radial acceleration maximum value is:

$$145 \quad \ddot{w}_{1,1}(\zeta, t) = \psi_{1,1}(\zeta) \cdot \Gamma_{1,1} \cdot S_{a,x,1}^{\text{rel.}}(t) \quad (13)$$

146 where $\Gamma_{1,1}$ is the modal participation factor, $\psi_{1,1}$ is the radial eigenmode and $S_{a,x,1}^{\text{rel.}}(t)$
 147 is the horizontal relative spectral acceleration. The mass that is attached to the shell
 148 at height ζ experiences the same acceleration as the shell itself is determined by:

$$149 \quad m_{1,1}(\zeta) = \frac{R_{1,1}(\zeta, t)}{\ddot{w}_{1,1}(\zeta, t)} = \frac{\pi \cdot R^2 \cdot \rho_l \cdot \bar{p}_{1,1}(\xi=1, \zeta)}{\psi_{1,1}(\zeta)} \quad (14)$$

150 where $\bar{p}_{1,1}$ is the normalized pressure defined as [6]:

$$151 \quad \bar{p}_{1,1} = \frac{p_{1,1}}{R \cdot \rho_l \cdot \cos \theta \cdot \Gamma_{1,1} \cdot S_{a,x,1}^{\text{rel.}}} \quad (15)$$

Accordingly, the shell is attributed with a virtual additional mass density $\rho(\zeta)$, which due to the discretization of the model in the axial direction in $k = 1 \dots N_{\text{elem}}^Z$ elements can be expressed as:

$$\rho_{1,1}(\zeta) = \frac{R \cdot \rho_l \cdot [\bar{p}_{1,1}(\xi=1, \zeta_{k+1}) + \bar{p}_{1,1}(\xi=1, \zeta_k)]}{2 \cdot d(\zeta) \cdot [\psi_{1,1}(\zeta_{k+1}) + \psi_{1,1}(\zeta_k)]} \quad (16)$$

The work done by the distributed inertia force $F_w = \rho_{1,1} \cdot \ddot{W} = \rho_{1,1} \cdot \ddot{w} \cdot \cos\theta$ is:

$$\delta W(t) = - \sum_{e=1}^{N_{\text{elem}}} \rho_{1,1} \int_{t_1}^{t_2} \int_{s_1}^{s_2} \int_{r_1}^{r_2} ([N]W_e)^T \cdot ([N]\dot{W}_e) \det J \cdot dr \cdot ds \cdot dt = \delta \mathbf{q}^T [M_A] \ddot{\mathbf{q}} \quad (17)$$

where $[M_A]$ is the added mass matrix and $\rho_{1,1}$ the density obtained by equation (16). Inserting equations (7), (9) and (17) into (6), Hamilton's principle is rewritten as:

$$\int_{t_1}^{t_2} (\delta \dot{\mathbf{q}}^T [M_s] \dot{\mathbf{q}} - \delta \mathbf{q}^T [K] \mathbf{q} - \delta \mathbf{q}^T [M_A] \ddot{\mathbf{q}}) dt = 0 \quad (18)$$

The integration by parts in time of the first term of equation (18) leads to the governing matrix equation of the free lateral, undamped vibration of the liquid-storage tank since the time-boundary term vanishes according to the application conditions of Hamilton's principle. This equation is given by:

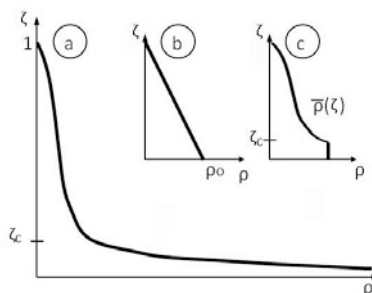
$$([M_s] + [M_A]) \ddot{\mathbf{q}} + [K] \mathbf{q} = 0 \quad (19)$$

It is evident from equation (14) that large values of the virtual density appear near the tank base due to the fixed-base conditions (figure 2a). However, the solution of equation (19) shows that the singularity has a minor influence on the fundamental frequency and the first eigenmode of slender tanks with $H/R \geq 2$, independent on the ratio R/d , and the iteration procedure can be therefore followed readily leading to precise results, as can be shown in table 1 given in Appendix, where the dimensionless coefficient $c_{1,1} = H \cdot \omega_{1,1} \cdot \rho/E$ of the angular frequency $\omega_{1,1}$ is listed for different proportions of steel tanks. Nevertheless, within the framework of the iteration routine, the free vibration of broad liquid-filled tanks ($H/R < 2$) becomes a formidable problem, since in that case the centroid of the total mass moves towards the base and the singularity becomes dominant leading to unstable iterative steps and finally loss of convergence.

5.2 Rayleigh's quotient of the Euler-Bernoulli beam

In order to compensate with this singularity, which has no physical meaning, the Rayleigh's quotient is employed for a system with distributed mass. The concept is based on keeping constant the virtual mass below a specific height ζ_c (figure 2c) during the iteration and distributing the cutted off portion of the mass linearly along the height of the shell (figure 2b). In order to eliminate the arbitrariness of this manipulation the Rayleigh's quotient between the initial and the modified dynamic system is enforced to be equal and therefore the linear distributed added mass can be determined. The development of this method, assuming that the shell is behaving as a slender beam, was proposed by Rammerstorfer et al. [7]. In this

188 paper, a similar scheme has been initially carried out, but some novel observations
189 are made regarding the applicability of the method for broad tanks.



190
191 **Figure 2: Distribution of the virtual fluid density without (a)**
192 **and with (b),(c) use of the Rayleigh's quotient**

193 For the uniform Euler-Bernoulli beam of length L and constant cross-section the
194 Rayleigh's quotient can be promptly obtained by:

195
$$S_b = \omega^2 = \frac{V_{\max}}{T_{\max}} = \frac{\int_0^1 EI[\psi''(\zeta)]^2 d\zeta}{\int_0^1 \rho(\zeta) A [\psi(\zeta)]^2 d\zeta} \quad (20)$$

196 where ζ is a dimensionless length coefficient, $\psi(\zeta)$ is an assumed shape function
197 and EI , A , $\rho(\zeta)$ the stiffness, surface area and density respectively. $\psi(\zeta)$ and $\rho(\zeta)$
198 correspond to $\psi_{1,1}(\zeta)$ and $\rho_{1,1}(\zeta)$ respectively.

199 After truncating the density up to a dimensionless height ζ_c and distributing the still
200 unknown density ρ_0 axisymmetrically and linearly along the height, the
201 Rayleigh's quotient is formulated as follows:

202
$$S_b = \frac{EI \int_0^1 [\psi''(x)]^2 dx}{A \int_0^1 [\psi(x)]^2 (1-x) \rho_0 + [\psi(x)]^2 \bar{\rho}(x) dx} \quad (21)$$

203 By equating equations (20) and (21) and splitting the integrals at height ζ_c , the
204 following equation for the density ρ_0 is obtained :

205
$$\rho_0 = \frac{\int_0^{\zeta_c} \Delta \rho(\zeta) [\psi(\zeta)]^2 d\zeta}{\int_0^1 [\psi(\zeta)]^2 (1-\zeta) d\zeta} \quad (22)$$

206 where $\Delta \rho$ stands for the truncated portion of the density. In this study, a minimum
207 height ζ_c was estimated exclusively on the basis of the criterium of convergence for
208 the iterative procedure. This is believed to be justified as it furnishes greater values
209 of ζ_c as the slenderness of the tanks decreases: In this case the singularity spreads
210 out over a greater relative height of the shell due to the gradual shift to the bottom
211 of the maximum value of deflection, especially for higher values of the ratio R/d .

212 Even though the application of the Rayleigh's quotient for a tank, assuming that it
213 behaves as a slender beam, generally results in convergence of the fundamental
214 eigenmode, it is obvious from table 2 that by increasing the broadness of the tank,

notable discrepancies from the eigenvalues reported in the literature appear. It has to be mentioned, that for broad tanks and lower values of the ratio R/d convergence can be only ensured by sufficiently large values of ζ_c , which leads to spurious eigenmodes, since the distribution of the virtual mass tends to be necessarily linear along the height, which violates the validity of equation (16). This approach reaches its limits for the cases bounded by the ratios $\gamma \leq 0.8$ and $R/d \geq 1000$. Within them convergence cannot be reached independent of the choice of ζ_c .

It can be clearly stated that this method underestimates the density ρ_o , resulting almost monotonically in larger eigenvalues when the slenderness of the tank decreases. The latter conclusion may be confirmed by the closeness of the values obtained by the present study (table 2) and the corresponding values resulting from the equation proposed in [1], which emanates from a similar study [7].

5.3 Proposal of Rayleigh's quotient for the coupled shell-liquid vibration

In this study, focusing on disposing of the aforementioned singularity, a more precise approach is proposed, which takes into account the coupled free vibration of the fluid-structure. By using the orthogonality relations of wet modes obtained by Zhu [8] and neglecting free surface waves, the Rayleigh's quotient for the coupled free vibration of a inviscid, irrotational, incompressible liquid and the cylindrical shell is formulated as follows [9]:

$$S_T = \omega^2 = \frac{\iint_{\Omega} \mathbf{U} \cdot \mathbf{M}(\mathbf{U}) dS}{\rho d \iint_{\Omega} \mathbf{U} \cdot \mathbf{U} dS + \rho_l \iint_V \nabla \Phi \cdot \nabla \Phi dV} \quad (23)$$

where \mathbf{M} denotes a partial differential operator, \mathbf{U} the displacement vector of the middle surface, Ω the mean surface of the structure which coincides with the wetted area S , and Φ the fluid deformation potential. The latter is given by:

$$\Phi_m(\zeta, \theta) = 2 \cdot R \cdot \sum_{n=0}^{\infty} A_m \frac{I_m\left(\frac{v_n}{\gamma}\right)}{\frac{v_n}{\gamma} I_m'\left(\frac{v_n}{\gamma}\right)} \cdot \cos(v_n \cdot \zeta) \cdot \cos(m\theta) \quad (24)$$

where $A_m = \frac{1}{\pi} \int_0^{2\pi} \int_0^1 w_m(\zeta, \theta) \cdot \cos(v_n \cdot \zeta) \cos(m\theta) d\zeta d\theta$

The radial displacements W can be expressed as:

$$W_m(\zeta, \theta) = \cos(m\theta) \cdot \psi(\zeta) \quad (25)$$

If the Green's theorem for the kinetic energy of the fluid is applied, the Rayleigh's quotient can be written as:

$$S_T = \omega^2 = \frac{\iint_S \mathbf{U} \cdot \mathbf{M}(\mathbf{U}) dS}{\rho d \iint_S \mathbf{U} \cdot \mathbf{U} dS + d \iint_S \bar{\rho} \cdot W^2 dS + \iint_{S_c} \Phi \cdot \frac{\partial \Phi}{\partial n} dS} \quad (26)$$

where $\bar{\rho} = \bar{\rho}(\zeta)$ is the virtual density and S_c is the wetted surface bounded from the tank bottom and the height ζ_c . The above equation presumes that the kinetic energy associated with the curtailed virtual mass constitutes the total kinetic energy of the fluid contained up to the dimensionless height ζ_c . This is justified since this portion of the mass is substantially larger than the constant complementary part. The

Rayleigh's quotient, after cutting off the density at a height ζ_c and distributing axiallysymmetrically and linearly along the height the still unknown density ρ_o , is formulated as follows:

$$S_T = \omega^2 = \frac{\iint_{\Omega} \mathbf{U} \cdot \mathbf{M}(\mathbf{u}) dS}{\rho d \iint_{\Omega} \mathbf{U} \cdot \mathbf{U} dS + d \iint_{\Omega} (\bar{\rho}_o + \bar{p}) \cdot W^2 dS} \quad (27)$$

where $\bar{\rho}_o = (1 - \zeta) \cdot \rho_o$. Taking into account the boundary condition on the tank wall and equating (26) and (27) one obtains for $m=1$:

$$\rho_o = \frac{T_1}{T_1^0} \quad (28)$$

where :

$$T_1 = 2 \cdot R^2 \cdot \rho_1 \cdot H \cdot \pi \cdot \sum_{n=0}^{\infty} \frac{I_1\left(\frac{v_n}{\gamma}\right)}{\frac{v_n}{\gamma} \cdot I_1'\left(\frac{v_n}{\gamma}\right)} \cdot F_{1,1} \quad (29)$$

$$F_{1,1} = \int_0^{\zeta_c} \psi_{1,1}(\zeta) \cdot \cos(v_n \cdot \zeta) d\zeta \int_0^1 \psi_{1,1}(\zeta) \cdot \cos(v_n \cdot \zeta) d\zeta$$

$$T_1^0 = d \cdot H \cdot R \cdot \pi \int_0^{\zeta_c} (1 - \zeta) \cdot [\psi_{1,1}(\zeta)]^2 d\zeta \quad (30)$$

This approach assured the convergence of the iteration procedure for all tanks examined in few loop steps and furnishes results of high accuracy as can be seen from table 3.

6 Computation of a closed-form added mass matrix

Another way of treating the free vibration problem is to derive the closed-form added mass matrix directly from the appropriate expression for the work done by the liquid-shell interface forces. In this method, the recurrent evaluation of a large number of Bessel functions terms in the equation of pressure (eq. 12) is avoided.

The work done by the liquid pressure through an arbitrary virtual displacement $\delta w_m \cdot \cos(m\theta)$ can be written as:

$$\delta W = \int_0^H \int_0^{2\pi} p_m(R, z, \theta, t) \cdot \delta w_m(z, \theta, t) \cdot R \cdot d\theta dz \quad (31)$$

The proper substitution of (12) into (31) for $m=1$ results to:

$$\delta W = - \sum_{n=0}^{\infty} \frac{2\pi R \rho_1 I_1(v_n R)}{H \cdot v_n \cdot I_1'(v_n R)} \left(\int_0^H \delta w \cdot \cos(v_n \cdot z) dz \right) \left(\int_0^H \ddot{w} \cdot \cos(v_n \cdot z) dz \right) \quad (32)$$

In order to compute the added mass matrix, the integrals of (32) are expressed in terms of the nodal displacement vector, which coincides with the corresponding vector of an axisymmetric shell, modelled with cylindrical elements, since the integration in (31) is analytically performed in the circumferential direction. However, due to the symmetry of the structure, the implemented shell model consisting of flat elements can still be used if the added mass matrix is incorporated to shell nodes proportionally to the size of each element in the circumference.

281 The second integral of equation (32) can be representatively discretized as:

$$282 \int_0^H \ddot{w}(z, t) \cdot \cos(v_n \cdot z) dz = \sum_{k=1}^{N_{\text{elem}}^Z} \mathbf{d}_k^T \cdot \dot{\mathbf{w}}(t) = \mathbf{D}^T \ddot{\mathbf{q}}(t) \quad (33)$$

283

284 where:

$$285 \mathbf{d}_k^T = \int_0^{L_e} \mathbf{N}(\bar{z})^T \cdot \cos(v_n \cdot (\bar{z} + (e - 1) \cdot L_e)) d\bar{z} \quad (34)$$

286 $\mathbf{N}(\bar{z})$ is the vector of linear shape functions of the elements in the axial direction, L_e
287 the length of each element and \bar{z} the local element coordinate.

288 Equation (31) can be subsequently formulated as:

$$289 \delta W = -\delta \mathbf{q}^T \left(\sum_{n=0}^{\infty} \frac{2 \cdot \pi \cdot R \cdot \rho_l \cdot I_1(v_n \cdot R)}{N_{\text{elem}}^Z \cdot H \cdot v_n \cdot I_1'(v_n \cdot R)} \mathbf{D} \cdot \mathbf{D}^T \right) \cdot \delta \ddot{\mathbf{q}} = -\delta \mathbf{q}^T [\mathbf{M}_A] \ddot{\mathbf{q}} \quad (35)$$

290 where $[\mathbf{M}_A]$ is the added mass matrix of the elements with same circumferential
291 coordinates. Inserting equations (7), (9) and (35) into (6), the equation of the free
292 lateral vibration of the tank is deduced similarly to the paragraph 5.1.

293 Having solved the eigenvalue problem, the tank forces may be evaluated by
294 integration of the impulsive pressures. For design purposes the base shear force and
295 the overturning moments immediately above and below the tank base can be
296 evaluated by multiplication of the quantities $m_{1,n}$, $m_{1,n} \cdot h_{1,n}$ and $m_{1,n} \cdot \Delta h_{1,n}$
297 respectively with spectral accelerations provided in standard codes [4]. The
298 quantity $m_{1,n}$, represents the n^{th} modal mass of the shell-liquid system, and $h_{1,n}$, and
299 $\Delta h_{1,n}$ heights at which this mass must be concentrated to furnish the correct modal
300 components of base moments. In table 4 the obtained results are presented in
301 normalized form for a range of typical broad tanks. Satisfactory agreement was
302 realized by comparing these values with the results published in [10].

303 7 Conclusions

304 In this study the drawbacks of the iteration scheme proposed by the current
305 standard provisions for the determination of the fundamental period of the liquid-
306 shell system were highlighted and an improved approach was proposed. An
307 alternative, efficient method for the solution of the eigenvalue problem was
308 developed, which enables the assessment of higher eigenfrequencies.

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336

**Table 1: Dimensionless coefficient $C_{1,1} = H \cdot \omega_{1,1} \cdot \rho/E$ for a fully filled shell with liquid ($\nu=0.3$, $\rho/\rho=0.127$, $m=1, n=1$).
Use of standard added-mass concept. In parantheses the relative % difference from the references**

H/R	R/d = 1000				R/d = 500			
	Present Analysis	Ref. 10 (Tang)	Ref. 4 (Habenberger)	Ref. 1 (EC 8 part 4)	Present Analysis	Ref. 10 (Tang)	Ref. 4 (Habenberger)	Ref. 1 (EC 8 part 4)
2.0	0.095	0.0896 (6%)	0.0895 (6%)	0.095 (0%)	0.133	-	0.125 (6%)	0.135 (1%)
2.5	0.087	0.0848 (3%)	0.0838 (4%)	0.089 (2%)	0.121	-	0.118 (3%)	0.125 (3%)
3.0	0.080	0.0792 (1%)	0.0780 (3%)	0.082 (2%)	0.111	-	0.110 (0%)	0.116 (4%)
3.5	0.072	-	0.0735 (2%)	0.076 (5%)	0.101	-	0.104 (3%)	0.107 (6%)
4.0	0.067	-	0.0690 (3%)	0.070 (4%)	0.093	-	0.097 (6%)	0.098 (5%)

**Table 2: Dimensionless coefficient $C_{1,1} = H \cdot \omega_{1,1} \cdot \rho/E$ for a fully filled shell with liquid ($\nu=0.3$, $\rho/\rho=0.127$, $m=1, n=1$).
Use of Rayleigh's quotient of a slender beam vibration. In parantheses the relative % difference from the references**

H/R	R/d = 1000				R/d = 500			
	Present Analysis no conv.	Ref. 10 (Tang)	Ref. 4 (Habenberger)	Ref. 1 (EC 8 part 4)	Present Analysis	Ref. 10 (Tang)	Ref. 4 (Habenberger)	Ref. 1 (EC 8 part 4)
0.6		0.0763	0.0763	0.1	0.148	-	0.112 (32%)	0.142 (4%)
0.8	0.111	0.0829 (34%)	0.0830 (34%)	0.104 (7%)	0.154	-	0.118 (31%)	0.147 (5%)
1.0	0.111	0.0875 (27%)	0.0870 (28%)	0.105 (6%)	0.155	-	0.122 (27%)	0.149 (4%)
1.2	0.109	0.0903 (20%)	0.0900 (21%)	0.105 (4%)	0.152	-	0.125 (22%)	0.148 (3%)
1.4	0.106	0.0915 (16%)	0.0915 (16%)	0.103 (3%)	0.147	-	0.128 (15%)	0.146 (1%)
1.6	0.102	0.0917 (11%)	0.0917 (11%)	0.101 (1%)	0.143	-	0.128 (12%)	0.143 (0%)
1.8	0.098	0.09090 (8%)	0.0909 (8%)	0.098 (0%)	0.138	-	0.127 (9%)	0.139 (1%)

Table 3: Dimensionless coefficient $C_{1,1} = H \cdot \omega_{1,1} \cdot \rho / E$ for a fully filled shell with liquid ($\nu=0.3$, $\rho_l/\rho=0.127$, $m=1, n=1$). Use of Rayleigh's quotient of the shell-liquid coupled vibration. In parantheses the rel. % diff. from the references

H/R	R/d = 1000					R/d = 500				
	Present Analysis	Ref. 10 (Tang)	Ref. 4 (Habenberger)	Ref. 1 (EC 8 part 4)	Present Analysis	Ref. 10 (Tang)	Ref. 4 (Habenberger)	Ref. 1 (EC 8 part 4)	Present Analysis	Ref. 10 (Tang)
0.6	0.070	0.0763 (8%)	0.0763 (8%)	0.100 (30%)	0.102	-	0.112 (9%)	0.142 (28%)	0.102	-
0.8	0.087	0.0829 (5%)	0.0830 (5%)	0.104 (16%)	0.126	-	0.118 (7%)	0.147 (14%)	0.126	-
1.0	0.092	0.0875 (5%)	0.0870 (6%)	0.105 (12%)	0.133	-	0.122 (9%)	0.149 (11%)	0.133	-
1.2	0.093	0.0903 (3%)	0.0900 (3%)	0.105 (11%)	0.133	-	0.125 (6%)	0.148 (10%)	0.133	-
1.4	0.093	0.0915 (2%)	0.0915 (2%)	0.103 (10%)	0.132	-	0.128 (3%)	0.146 (10%)	0.132	-
1.6	0.096	0.0917 (4%)	0.0917 (4%)	0.101 (5%)	0.129	-	0.128 (1%)	0.143 (10%)	0.129	-
1.8	0.094	0.0909 (3%)	0.0909 (3%)	0.0980 (4%)	0.126	-	0.127 (1%)	0.139 (9%)	0.126	-

Table 4: Dimensionless coefficients in the expressions of impulsive tank forces and moments ($\nu=0.3$, $\rho_l/\rho=0.127$, $R/d=1000$). Use of the closed form added mass matrix

H/R	$\frac{m_{1,1}}{m_l}$	$\frac{m_{1,2}}{m_l}$	$\frac{m_{1,1} \cdot h_{1,1}}{m_l \cdot H}$	$\frac{m_{1,2} \cdot h_{1,2}}{m_l \cdot H}$	$\frac{m_{1,2} \cdot \Delta h_{1,1}}{m_l \cdot H}$	$\frac{m_{1,2} \cdot \Delta h_{1,2}}{m_l \cdot H}$
0.6	0.36	0	0.14	0	0.29	0
0.8	0.46	0	0.19	0	0.22	0
1.0	0.54	0	0.22	0	0.16	0
1.2	0.60	0.01	0.26	-0.010	0.12	0
1.4	0.65	0.02	0.29	-0.010	0.08	0.01
1.6	0.66	0.04	0.30	-0.013	0.06	0.02
1.8	0.68	0.05	0.33	-0.020	0.05	0.02

1 Seismic Design of Spherical Pressure Vessels

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7 ABSTRACT

8 Spherical pressure vessels are globally used for storage of pressurized liquids or
9 gases of different hazard classes. An adequate seismic design of these structures
10 must consider their particular structural behaviour and consequences of possible
11 damage or failure. A study of the current standard situation for seismic design of
12 pressure vessels revealed significant gaps and missing design rules, in particular for
13 spherical pressure vessels. Within the European Research Project INDUSE the
14 seismic performance and applicability of existing European and American codes to
15 pressure vessels with cylindrical and spherical shape were investigated. This paper
16 describes the results of a study on different examples of spherical pressure vessels
17 which were selected to be representative for the current practice. The study
18 comprised numerical investigations as well as simplified models for the estimation
19 of the dynamic properties of the vessel structures. It is shown, which failure modes
20 and stress concentrations areas are crucial in the event of an earthquake. In addition
21 engineering calculation methods to determine fundamental periods and internal
22 forces for braced and non-braced spherical pressure vessels were developed and
23 compared to results of numerical simulations. The applicability of behaviour
24 factors is discussed based on proposals made by European and American codes in
25 comparison to own results. Recommendations for the behaviour factor of spherical
26 pressure vessels with different dimensions were developed based on push over
27 analyses and non-linear incremental dynamic analyses. Furthermore the influence
28 of sloshing effects in spherical vessels, for which no specific rules are given in the
29 codes, was investigated according to the current state of the art.

30 **Keywords:** Spherical pressure vessel, behaviour factor, fundamental period,
31 non-linear static pushover analysis, failure mode

32 1 Introduction

33 Within the European Research Project INDUSE “Structural safety of industrial
 34 steel tanks, pressure vessels and piping systems under strong seismic loading”
 35 guidelines for seismic design and analyses of industrial pressure vessels were
 36 developed [1]. The considered types of pressure vessels were vertical pressure
 37 vessels on skirt supports, horizontal pressure vessels on saddle supports and
 38 spherical pressure vessels supported by an even number of braced or non-braced
 39 columns with circular hollow sections. In particular the determination of
 40 fundamental periods, the application of adequate behaviour factors and the
 41 determination of seismic forces as well as the definition of limit states (failure
 42 modes) and dimension limits for the pressure vessels and the supporting structures
 43 are in the focus of these guidelines. The recommendations and seismic design rules
 44 are also illustrated by means of design examples of pressure vessels with various
 45 geometries as well as parametric studies given within the background document of
 46 these guidelines [2]. The main results of the design examples are already discussed
 47 in [3]. This paper focuses on the guidelines and recommendations, which comprise
 48 common rules valid for any type of pressure vessel as well as rules depending on
 49 the type of the pressure vessel. They are meant to be considered in addition to
 50 existing seismic design rules for steel structures which - to large extend - remain
 51 valid for pressure vessels and in particular for their supporting structures. The
 52 application of these rules is given in [2] and [3] based on two design examples as
 53 well as by means of a parametric study with 78 different geometries.

54 2 General

55 The following recommendations and design rules refer to spherical pressure vessels
 56 with two different supporting systems as shown in Figure 1 (non-braced and braced
 57 columns) and even number of columns. The columns are made of circular hollow
 58 sections with hinged connections to the foundation, whereas for the bracings only
 59 the cross sectional areas are considered. The recommendations are based on
 60 investigations of spherical pressure vessels with a mean diameter of the sphere of
 61 $15\text{ m} \leq d_s \leq 25\text{ m}$ and a number of columns $n_c = 4, 8, 12$; they are mainly related to
 62 the supporting structure and to the connection of the columns to the spherical shell
 63 of the vessel (shell-column connection). They aim at achieving a response of the
 64 spherical vessel governed by the supports, minimising the influence of the
 65 deformations of the shell and of the local behaviour of the connections [1].

66 3 Limit values for dimensions

67 In order to obtain stable results for seismic analyses and a pressure vessel system
 68 providing a pronounced ductile behaviour as well as to obtain realistic results by
 69 using the simplified beam model given below the following conditions for the
 70 dimensions of the whole system should be observed [1]:

- 71 1. For columns at least cross-sectional class 3 is required and at least cross-
 72 sectional class 2 is recommended
- 73 2. The relative slenderness of the columns λ_c shall not exceed the following limit:

$$74 \quad \lambda_c = \frac{l_{c,ef}}{i_c} \leq 65 \quad (1)$$

$$75 \quad \text{with:} \quad l_{c,ef} = \beta_c \cdot l_c \quad (\beta_c = 2.0)$$

$$76 \quad i_c = \frac{1}{2} \sqrt{r_{c,e}^2 + r_{c,i}^2}$$

77 **Note:** The buckling length factor for braced columns depends on the position
 78 of the column and the resulting elongation stiffness c_b as well as the position
 79 of the attached bracings $l_{c,l}$; however the factor is in the range of
 80 $2/3 \leq \beta_c \leq 2.0$, whereby $\beta_c = 2.0$ corresponds to $c_b = 0$ and is always on the
 81 safe side. The limit value of $\lambda_c \leq 65$ is only valid for $\beta_c = 2.0$.

- 82 3. The ratio of the cross-sectional areas of columns and bracings $\psi_{c,b}$ fulfils the
 83 following condition:

$$84 \quad \psi_{c,b} = \frac{A_c}{A_b} \geq 8 \quad (2)$$

85 In addition in order to exclude as far as possible the influence of the shell structure
 86 on the elastic behaviour as well as to avoid plastification of the shell structure
 87 under high seismic loads the following conditions are recommended [1]:

- 88 4. For braced or non-braced 4-columns systems the dimensions of the sphere are
 89 within the following limit:

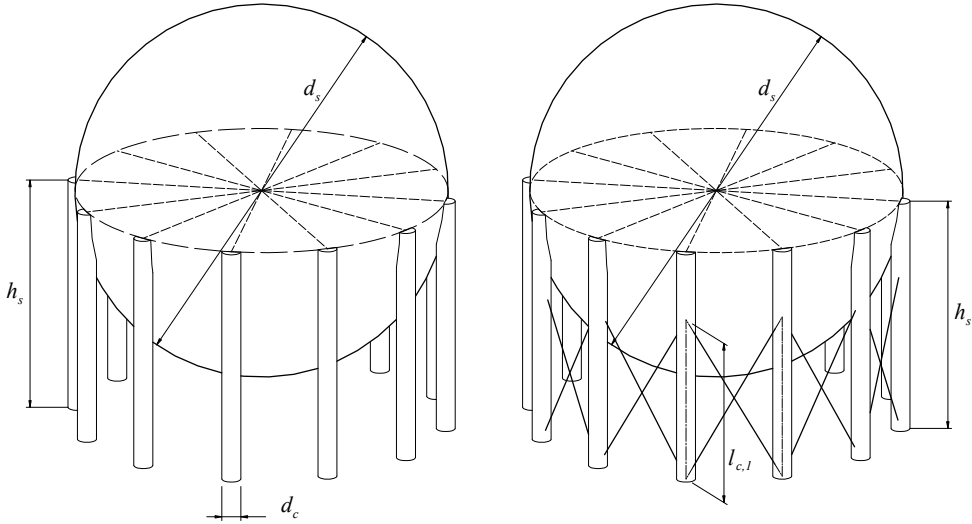
$$90 \quad d_s / t_s \leq 265 \quad (3)$$

91 The mean diameter of the sphere should not exceed $d_s \leq 20 \text{ m}$.

- 92 5. For braced or non-braced 8-columns systems the dimensions of the sphere are
 93 within the following limit:

$$94 \quad d_s / t_s \leq 265 \quad (4)$$

95 The mean diameter of the sphere should not exceed $d_s \leq 25 \text{ m}$.



96

97 **Figure 1: Geometry of spherical pressure vessels supported by non-braced columns (left)**
 98 **and braced columns (right) [1]**

99 4 Simplified beam model

100 4.1 Shell-column connection

In accordance with the above mentioned conditions spherical pressure vessels supported by columns may be represented by simplified beam models. Figure 1 show the two different supporting systems, which are covered by these guidelines. The effective length of the columns l_c to be used in such model shall be determined considering the shell-column connection in Figure 2; it is given by equation (5). Using this effective length the elastic stiffness of the system and the formation of plastic zones can be reproduced with sufficient accuracy [1].

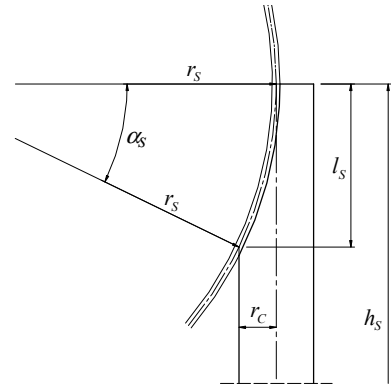


Figure 2: Geometry of shell-column connection [1]

$$101 \quad l_c = h_s - 0.45 \cdot l_s \quad (5)$$

$$102 \quad \text{with:} \quad l_s = r_s \cdot \sin(\alpha_s) \quad \alpha_s = \arccos\left(1 - \frac{r_c}{r_s}\right)$$

4.2 Global elastic stiffness of non-braced systems

The global elastic stiffness of spherical pressure vessels supported by non-braced columns k_{pv} is independent of the load direction and can be calculated using equation (6). Figure 3 (right) shows schematically the simplified beam model of the whole braced or non-braced system [1].

$$k_{pv} = n_c \cdot \frac{3EI_c}{l_c^3} \quad (6)$$

$$\text{with: } I_c = \frac{\pi}{4} \cdot (r_{c,e}^4 - r_{c,i}^4)$$

4.3 Global elastic stiffness of braced systems

The global elastic stiffness of spherical pressure vessels supported by braced columns k_{pv} is also independent of the load direction and can be calculated using equation (7) by neglecting bracings in compression and equation (8) by consideration of bracings in compression and tension. It should be noticed, that this expression does not consider imperfections (pre-curvatures) of bracings, so that the calculation with consideration of bracings in compression and tension leads to global elastic stiffness which is generally too high and furthermore in consequence to higher seismic actions. Thus it is recommended to neglect bracings in compression [1].

$$k_{pv} = \frac{n_c}{2} \left[k_1 + \frac{k_1 \cdot k_2}{b(a^2 - 3) + k_2} \right] \quad (7)$$

$$k_{pv} = n_c \left[\frac{k_1 \cdot k_2}{b(a^2 - 3) + k_2} \right] \quad (8)$$

$$\text{with: } k_1 = \frac{3EI_c}{l_c^3} \quad k_2 = \frac{4 \cdot k_1}{c_b \cdot a^2} + 12 - 8a$$

$$a = l_{c,1}/l_c \quad b = 3 - a^2$$

The above mentioned expressions refer to a simplified single column-bracing system as shown in Figure 3 (left), which is directed parallel to the load direction. By means of this system also the elongation stiffness of a single bracing c_b can be calculated as follows [1]:

$$c_b = \frac{EA_b}{l_b} \cdot \cos^2 \alpha_b \quad \text{or} \quad c_b = \frac{EA_b}{l'_b} \cdot \cos^3 \alpha_b \quad (9)$$

$$\text{with: } \alpha_b = \arctan\left(\frac{l_{c,1}}{l'_b}\right) \quad l'_b = d_s \cdot \sin\left(\frac{\beta}{2}\right) \quad \beta = \frac{360^\circ}{n_c}$$

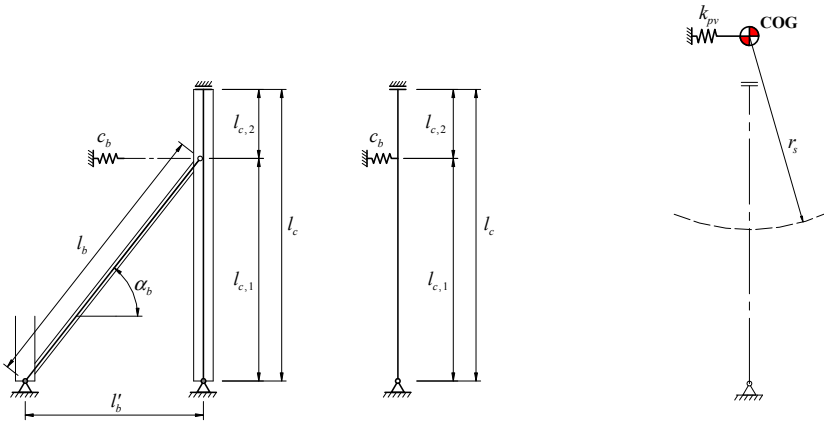


Figure 3: Simplified single column-bracing system (left) and simplified beam model of the whole braced or non-braced system (right) [1]

5 Calculation of fundamental period

Alternatively to a modal analysis the calculation of fundamental period may be determined using the above described simplified beam model, which represent an inverted pendulum and behave like a single degree of freedom system (SDOF). Thus the fundamental period T_1 results to [1]:

$$T_1 = \frac{1}{f_1} \quad (10)$$

$$\text{with: } f_1 = \frac{\omega_1}{2\pi} \quad \omega_1 = \sqrt{\frac{k_{pv}}{m_t}}$$

The total operating mass m_t consists of the mass of the empty pressure vessel m_{pv} and the mass of the filling m_f and can be determined in simplified terms by equation (11), whereby m_f depends on the filling level k_f or height h_f respectively.

$$m_t = m_{pv} + m_f \quad (11)$$

$$\text{with: } m_{pv} = \rho_{st} \cdot \pi \cdot \left[\frac{1}{6} (d_{s,e}^3 - d_{s,i}^3) + n_c \cdot h_s \cdot (r_{c,e}^2 - r_{c,i}^2) + n_b \cdot l_b \cdot (r_{b,e}^2 - r_{b,i}^2) \right]$$

$$m_f = \rho_f \cdot \frac{\pi \cdot h_f^2}{3} \cdot (3 \cdot r_{s,i} - h_f) \quad h_f = k_f \cdot d_{s,i}$$

The conducted parametric numerical study of braced and non-braced pressure vessels with various geometries described in [2] showed an excellent agreement between the proposed simplified calculation of fundamental periods and the

significantly more complex modal analysis. The deviations were below 2% in average and maximum 8.0% for braced systems (neglecting bracings in compression) and also below 2% in average and maximum 6.2% for non-braced systems, whereby the maximum deviations referred to systems where the recommended limit values for the dimensions (see chapter 3) were not complied with. By using a modal analysis for the calculation of fundamental periods of braced systems it should be mentioned, that even though consideration of pre-curved bracings the structure behaves too stiff, which leads unnecessarily to higher seismic actions (see [2] and [3]). With regard to the performed pushover analyses in [2] it was observed that all bracings in compression buckled very early in the elastic range and failed immediately by reaching the yield load in terms of plastic hinges. Therefore it is recommended to neglect bracings in compression. For calculating the horizontal seismic base shear force including effects of liquid sloshing a simple and efficient method is given in [4], which is compatible with the corresponding methods in existing specifications for liquid storage tanks, and can be used for the seismic design of spherical pressure vessels [1].

6 Behaviour factor

The behaviour factor q used for steel structures represents their capacity to dissipate energy by means of plastifications caused by an earthquake. It is used for determination of design response spectra taking into account and allowing for non-linear behaviour of the structure. The parts of Eurocode 8 (EN 1998-1 [5] and EN 1998-4 [6]) provide no clear regulations for the behaviour factor of spherical pressure vessels. However the conducted parametric numerical study [2] showed that pressure vessels supported by braced or non-braced columns behave like an inverted pendulum, so that the behaviour factor can be assumed to $q = 2.0$ according to EN 1998-1, Table 6.2 [5]. On the other hand the American standard ASCE/SEI 7-05 [7] distinguishes between building and non-building structures and Table 15.4-2 includes precise declaration for non-building elevated pressure vessels, so that the behaviour factor can be assumed with $q = 2.0$ for non-braced systems and $q = 3.0$ for braced systems [1].

In order to determine exemplary the behaviour factor, for the design examples given in [2] and [3] incremental non-linear dynamic analyses were performed, resulting in behaviour factors above $q = 2.0$. A behaviour factor of $q = 2.7$ was found for the non-braced system, which was limited by dynamic instability phenomena. For the braced system a behaviour factor of $q = 2.3$ was identified under the condition that the plastification shall be limited to the bracings only. Otherwise higher values than $q = 3.0$ were determined, if additional plastifications of the columns were accepted. Moreover the parametric numerical study (pushover analyses) [2] showed that by compliance with the limit values for the dimensions of the vessels (see chapter 3) the displacement ductility $\mu = e_{ult}/e_y$ for different braced and non-braced systems with 4, 8 or 12 columns remains relatively constant. For the non-braced systems slightly higher values than $\mu = 2.0$ were

found, whereas for the braced systems the displacement ductility showed to be higher than $\mu = 4.0$. This led to the following recommendations [1]:

- $q = 2.0$ for spherical pressure vessels supported by non-braced columns
- $q = 3.0$ for spherical pressure vessels supported by braced columns

However these recommendations apply only for spherical pressure supported by an even number of braced or non-braced columns with circular hollow sections as well as only under the condition that the limit values for the dimensions of the vessels given in chapter 3 are complied with.

7 Seismic design

The determination of the seismic loads shall be done using seismic actions provided by the relevant codes (e.g. response spectra). Generally a simple model representing the spherical vessel as a SDOF system with its fundamental period is sufficient for the determination of the seismic base shear force. The design values may be obtained by considering the behaviour factors as mentioned before. The verification of the supporting columns, anchorages, foundations and bracings are to be done according to the rules provided by the codes for steel structures. The crucial point remains the verification of the shell-column connection which can be done either by simplified approaches or by FE-analysis, which may however be limited to the detail only [1].

Within the parametric study in [2] it was observed that the fundamental periods are in the range of $0.4 \text{ s} \leq T_1 \leq 1.5 \text{ s}$ for braced systems and $0.8 \text{ s} \leq T_1 \leq 4.4 \text{ s}$ for non-braced systems; consequently the fundamental periods of braced and non-braced pressure vessels are in general in the decreasing range or in the plateau of the design response spectrum depending on the ground type according to EN 1998-1

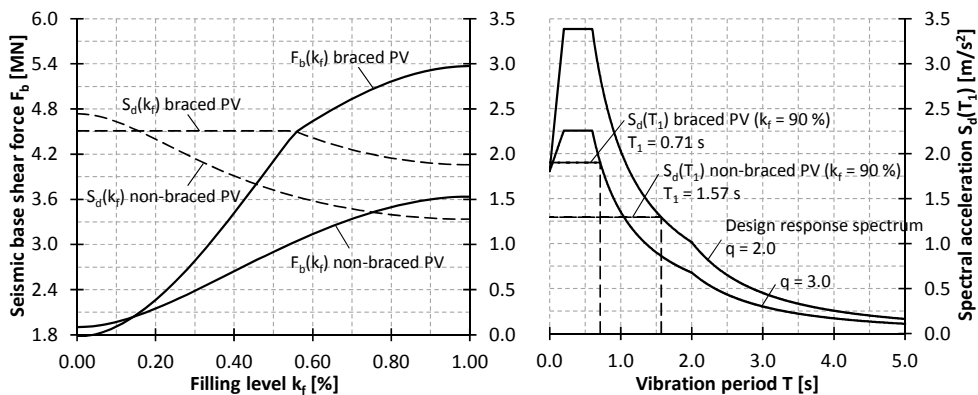


Figure 4: Seismic base shear force F_b and spectral acceleration S_d depending on the filling level k_f (left) and design response spectrum ($a_g = 0.24 \text{ g}$, type 1, ground type C) showing the resulting spectral acceleration $S_d(T_1)$ (right) both using the design examples [1]

[5]. With regard to the seismic design and the seismic base shear force respectively the maximum filling level is decisive. Using the design examples given in [2] and [3], Figure 4 shows that even though the fundamental periods for different filling levels are in the decreasing range of the design response spectrum, the maximum filling level is governing (for both design examples the maximum filling level is $k_f = 90\%$) [1].

8 Limit states (failure modes)

8.1 Non-braced spherical pressure vessels

The non-linear behaviour of non-braced pressure vessels as well as the corresponding failure modes (limit states) may be described generally as follows, provided that the geometry of the vessel is in compliance with the limits given in chapter 3. The first plastifications occur directly below the shell-column connections of the columns which are loaded under the greatest compressive stress due to the overturning moment. Thereafter up to a displacement equal to the ultimate state all columns successively plastified also directly below the shell-column connections. By reaching the ultimate state first local buckling was observed in the same sequence and locations as the plastifications. Finally in the case of further displacements all other columns buckle locally, whereby for the columns loaded in tension due the overturning moment the location of local buckling shifts in the range of compressive strains due to bending in the columns. Furthermore it should be mentioned that generally no plastifications occur in the sphere up to the collapse of the whole system [1].

8.2 Braced spherical pressure vessels

Analogous to non-braced systems the non-linear behaviour of braced pressure vessels may be described generally as follows. At the time of reaching the yield point the first plastifications occur in the most loaded bracings, which are directed parallel to the load direction and therefore loaded under the highest tension stress. Directly after reaching the yield point all bracings in compression fail suddenly by formation of plastic hinges. By further displacements up to the ultimate state the highest loaded bracings in tension fail due to reaching of the ultimate elongation, which leads in consequence to the first plastifications in the columns loaded in compression due the overturning moment. In the case of further displacements after reaching the ultimate state all bracings in tension failed as well as all columns successively plastified directly below the shell-column connections. Since all bracings in tension and compression are failed as well as all columns are plastified locally, the post critical behaviour is equal to non-braced systems. First local buckling occurs in the columns which are loaded most in compression due to the overturning moment and finally all other columns buckle locally. Furthermore it should be mentioned that generally no plastifications occur in the sphere up to the collapse of the whole system [1].

254 9 Conclusion

255 Within the European Research Project INDUSE the seismic performance and
 256 applicability of existing European and American codes to spherical pressure
 257 vessels were investigated. The seismic behaviour of braced and non-braced
 258 systems was analysed using pushover and incremental dynamic analysis
 259 techniques. Based on two design examples as well as a parametric study with 78
 260 different geometries described in [2], design rules and recommendations were
 261 developed. In particular a simplified beam model for the calculation of global
 262 elastic stiffnesses and fundamental periods is proposed. By compliance of the
 263 recommended limit values for the dimensions of the vessels an excellent agreement
 264 between the simplified method and the conducted modal analyses was observed,
 265 the deviations were below 2% in average. For the determination of seismic base
 266 shear forces including effects of liquid sloshing it is referred to a simple and
 267 efficient method described in [4] and it was shown that in general the maximum
 268 filling level is decisive, even if the fundamental period is in the decreasing range of
 269 the design response spectrum.

270 For the two design examples given in [2] and [3] the behaviour factors were
 271 determined and showed to be higher than $q = 2.0$ suggested by EN 1998-1 [5]. A
 272 behaviour factor of $q = 2.7$ was found for the non-braced system and for the braced
 273 system higher values than $q = 3.0$ were determined, if additional plastifications of
 274 the columns were accepted. Considering the results of the performed pushover
 275 analyses within the parametric study, the different braced and non-braced vessels
 276 with 4, 8 or 12 columns showed an appropriate ductile behaviour, so that the
 277 displacement ductility $\mu = e_{ult}/e_y$ for the different systems remains relatively
 278 constant. For the non-braced systems slightly higher values than $\mu = 2.0$ were
 279 found, whereas for the braced systems the ductility showed to be higher than
 280 $\mu = 4.0$. This led to the judgement, that for non-braced systems a behaviour factor
 281 of $q = 2.0$ and for braced systems a behaviour factor of $q = 3.0$ according to the
 282 American standard ASCE/SEI 7-05 [7] is applicable.

283 10 Nomenclature

n_c	=	number of columns
l_c	=	effective length of columns
$l_{c,l}$	=	partial length of columns (bracing to column connection)
$l_{c,ef}$	=	buckling length of column
β_c	=	buckling length factor of columns
λ_c	=	relative slenderness of columns
i_c	=	inertia radius for circular hollow section
r_c	=	mean radius of column cross-section
$r_{c,e}$	=	external radius of column cross-section
$r_{c,i}$	=	internal radius of column cross-section
A_c	=	cross-sectional area of columns

I_c	=	moment of inertia for circular hollow sections
$\psi_{c,b}$	=	ratio of cross-sectional areas of columns and bracings
h_s	=	equator height of sphere (total length of columns)
d_s	=	mean diameter of sphere
$d_{s,e}$	=	external diameter of sphere
$d_{s,i}$	=	internal diameter of sphere
r_s	=	mean radius of sphere
t_s	=	shell thickness of sphere
l_s	=	overlapping length of shell-column connection
α_s	=	overlapping angle of shell-column connection
n_b	=	number of bracings
c_b	=	elongation stiffness of single bracing
α_b	=	inclination angle of bracings
l_b	=	length of bracings
l'_b	=	projected length of bracings
$r_{c,e}$	=	external radius of bracings cross-section
$r_{c,i}$	=	internal radius of bracings cross-section
A_b	=	cross-sectional area of bracings
β	=	angle of bracings related to the base area of the pressure vessel
k_l	=	elastic stiffness of single column
k_2	=	relative stiffness of simplified single column-bracing system
a	=	length ratio of columns
b	=	non-dimensional intermediate factor
k_{pv}	=	global elastic stiffness of spherical pressure vessel
T_l	=	fundamental period of spherical pressure vessel in [s]
f_l	=	natural frequency in [Hz]
ω_l	=	circular natural frequency in [rad/s]
m_t	=	total operating mass in [t]
m_{pv}	=	mass of empty spherical pressure vessel in [t]
m_f	=	mass of filling in [t]
ρ_{st}	=	steel density
ρ_f	=	filling density
h_f	=	filling height
k_f	=	filling level
q	=	behaviour factor
μ	=	displacement ductility
e_y	=	displacement by reaching the yield load
e_{ult}	=	displacement by reaching the ultimate load

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1 Seismic Isolation of Cylindrical Liquid Storage Tanks

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6 **ABSTRACT:**

7 Seismic excited liquid filled tanks are subjected to extreme loading due to
8 hydrodynamic pressures, which can lead to nonlinear stability failure of the thin-
9 walled cylindrical tanks, as it is known from past earthquakes. A significant
10 reduction of the seismically induced loads can be obtained by the application of
11 base isolation systems, which have to be designed carefully with respect to the
12 modified hydrodynamic behaviour of the tank in interaction with the liquid. For
13 this reason a highly sophisticated fluid-structure interaction model has to be
14 applied for a realistic simulation of the overall dynamic system. In the following,
15 such a model is presented and compared with the results of simplified
16 mathematical models for rigidly supported tanks. Finally, it is examined to what
17 extent a simple mechanical model can represent the behaviour of a base isolated
18 tank in case of seismic excitation.

19 **Keywords:** Liquid-filled tank, base-isolation, fluid-structure-interaction

20 **1 Introduction**

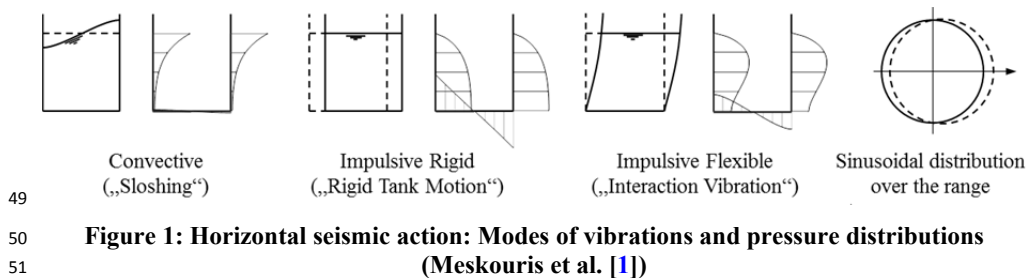
21 Tanks are preferably designed as cylindrical shells, because the geometry is able to
22 carry the hydrostatic pressure from the liquid filling by activating membrane
23 stresses with a minimum of material. In combination with the high strength of steel
24 this leads to thin-walled constructions, which are highly vulnerable to stability
25 failures caused by additional axial and shear forces in case of seismic excitation.
26 However, an earthquake-resistant design of rigid supported tanks for high seismic
27 loading requires unrealistic und uneconomic wall thicknesses. Compared to
28 increasing the wall thickness an earthquake protection system can be a much more
29 cost-effective alternative. Especially a base isolation with elastomeric bearings
30 offers advantages in terms of an earthquake-friendly tank design. But the
31 calculation capabilities of base-isolated, liquid-filled tanks are quite limited
32 because of the complex interaction of the seismic isolation behaviour and the
33 combined modes of vibrations of tank and fluid. Generally accepted calculation
34 approaches are only available for rigid supported tanks (Meskouris et al. [1]). To

capture the hydrodynamic loading of isolated tanks, a complete modelling of the fluid-structure interaction including the behaviour of the seismic isolation is presented in the following.

2 Calculation of anchored liquid storage tanks

2.1 Seismically induced load components of liquid filled tanks

As a result of seismic excitation hydrodynamic pressure components, produced by the movement of the fluid, appear and have to be superimposed with the hydrostatic pressure. Since the oscillation periods of the individual seismically induced pressure components are far apart, each mode of oscillation with its associated pressure distribution can be determined individually. In case of a horizontal seismic excitation the convective part of sloshing vibrations, the impulsive rigid pressure component of the rigid-body motion as well as the impulsive flexible pressure component caused by the combined interaction vibration mode of tank and liquid must be considered (Fig. 1).



Furthermore the vertical seismic excitation must be taken into account, which leads to two additional modes of vibrations and corresponding pressure distributions. The impulsive rigid pressure is activated by the rigid-body motion of the tank and the flexible pressure component is caused by the flexibility of the tank shell (Fig. 2).

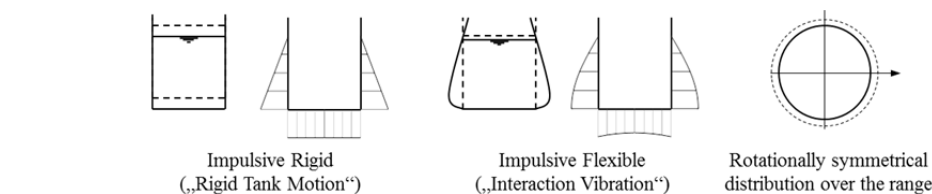


Figure 2: Vertical seismic action: Modes of vibrations and pressure distributions (Meskouris et al. [1])

59 2.2 Computational models for seismic excited tank structures

60 In the literature different approaches for modeling and calculation of seismically
61 excited tank structures can be found. On the one hand engineering-based analytical
62 calculation approaches are used which are usually represented by simple mass
63 oscillators. Most of these approaches are based on the findings of Housner [2], who
64 developed formulas for rigidly supported tanks with non-deformable walls to
65 calculate the modes of vibrations and the corresponding dynamic pressure
66 components. Based on these findings several approaches have been developed. A
67 widely applied simplified method was developed by Veletsos [3] for rigid
68 supported tanks with flexible walls. This method is fast and easy to apply, but it
69 delivers only the seismically induced shear force and the overturning moment at
70 the bottom of the tank. An accurate calculation of the stress distribution is not
71 possible using such simplified approaches. DIN EN 1998-4 [4] proposes a more
72 precise calculation that allows a three dimensional finite element analysis of the
73 tank by applying the seismically induced pressure components as equivalent static
74 loads on the dry shell. However, the approaches for calculating the individual
75 seismically induced pressure components are based on the assumption of a rigid
76 support at the tank bottom and they are not applicable to base isolated tanks. To
77 gather the hydrodynamic loading of isolated tanks, a simulation model taking the
78 fluid-structure interaction and the seismic isolation effects into account, is required.
79 In the following the software LS-DYNA [5] is used for the necessary fluid
80 dynamics calculations.

81 2.3 Base isolation

82 A base isolation is aimed at a decoupling of the building and the ground motion.
83 Elastomeric bearings are a widely used base isolation and can optionally be
84 installed with or without reinforcement, often in combination with a lead core
85 (Petersen et al. [6]). However an unreinforced execution is unusual nowadays,
86 since elastomers are subjected to high deformations up to 25% under vertical loads.
87 These deformations cause lateral strains, by which unwanted rocking motion in
88 case of seismic excitation can occur. Reinforced bearings can be considered as
89 quasi-rigid in the vertical direction, so they are suitable to transfer vertical loads.
90 Under cyclic loading, elastomers behave almost like springs. They have –
91 depending on the material properties – a certain stiffness which causes a reset of
92 the bearing and thus of the entire system after the release. Through the use of high-
93 damping elastomers (addition of oils, resins, extra fine carbon black and other
94 fillers), or a lead core, the damping capacity of the bearings can be increased
95 significantly. In case of a distortion of 100%, high damping elastomers have
96 damping rates from 0.1 to 0.2 during normal elastomers from 0.04 to 0.06
97 (Petersen et al, [6]). The use of elastomeric bearings as earthquake protection
98 systems for tanks has already been realized by Bachmann and Wenk [7].

2.4 Example of Calculation

The following calculations are carried out for a steel tank with constant wall thickness, firmly anchored to a reinforced concrete base plate. The geometry of the tank is illustrated in Figure 3. The base plate is supported on elastomeric bearings, which properties are taken from Baumann and Boehler [8]. The calculation model considers the horizontal stiffness of the elastomeric bearings, whereas a rigid behaviour is assumed in vertical direction. The fluid is idealized as incompressible and friction-free. The material parameters of the tank and the isolation and the seismic hazard input parameter according to DIN EN 1998-1/NA [9] are given in Table 1.

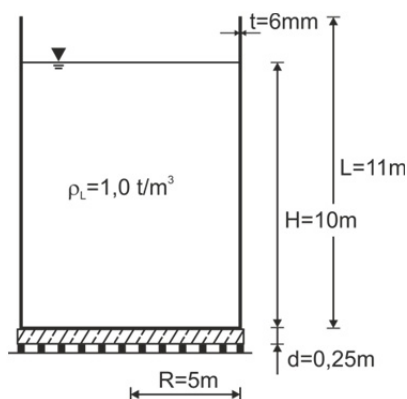


Figure 3: System of the isolated tank with elastomeric bearings

Table 1: Input parameter for the calculation

Location		Material		Base isolation	
PGA:	0,6 m/s ²	Shell:	S 235	Number:	20
Subsoil class:	CS	Foundation:	C 50/60	Stiffness:	700 kN/m
Importance Factor:	1,2			Damping:	15 %

3 Fluid-structure-interaction model

The software LS-DYNA [5] is used for the simulation of the fluid-structure-interaction of the liquid-filled tank. The software provides an explicit solver, which offers advantages especially for the solution of short-term dynamic problems. In addition, LS-DYNA provides formulations for the modeling of fluids and standardized contact formulations, which are able to represent the interaction of the tank shell and the fluid during a seismic excitation. Details of the following material, element and contact formulations can be found at the LS-DYNA manuals [10].

3.1 Material formulation

Basically both, elastic and plastic approaches are applicable for the tank shell. Since the focus is set on the reduction of the seismic loading by applying a base isolation, an elastic behaviour of the tank shell is assumed (MAT_ELASTIC). For the base plate the concrete material model MAT_CSCM is used, which is applied with the default settings. Two material formulations are investigated for the fluid: a linear (MAT_ELASTIC_FLUID) and a non-linear (MAT_NULL).

3.2 Element formulation

The tank wall and the tank bottom are idealized by Belytschko-Lin-Tsay shell elements with reduced integration, which are characterized by a high efficiency in terms of computing power required for explicit analysis. The foundation plate is idealized by 8-node solid elements and the fluid is represented by an Arbitrary-Lagrangian-Eulerian finite element formulation (ALE). This element formulation can be combined with both material models, but it cannot be used for an implicit calculation (modal analysis). When using the ALE formulation extra volume elements are generated within the scope of the freeboard up to the top edge of the tank wall, so the fluid surface can move freely (sloshing). Also, the ALE mesh must enclose the Lagrange mesh. For this reason a series of elements at the top and bottom of the tank, below the base plate and outside of the tank wall are generated. The elements are assigned to the vacuum material MAT_VACUUM, which has no physical meaning, but merely represents a region within the ALE mesh in which the fluid can move.

3.3 Contact formulation

The interaction between the tank shell and the fluid represents an important aspect of modelling. If a contact of the two parts appears, compression stresses are transferred while the transfer of tensile and shear stresses is disregarded. LS-DYNA provides essentially two different contact formulations for coupling the tank shell (Lagrange) and the fluid (ALE) with each other: ALE_FSI_PROTECTION (AFP) and CONSTRAINED_LAGRANGE_IN_SOLID (CLIS). Both formulations are well suited for fluid-structure interaction, but the latter formulation offers more configuration options, for example a separate specification of damping. Furthermore the formulation allows the evaluation of the contact forces as a result of the hydrostatic and hydrodynamic pressures on the tank shell.

3.4 Base isolation

The base isolation is simply idealized by linear spring and damper elements, which are integrated in the model between the supporting nodes and the nodes of the base plate. The elements exhibit a corresponding equivalent stiffness and damping

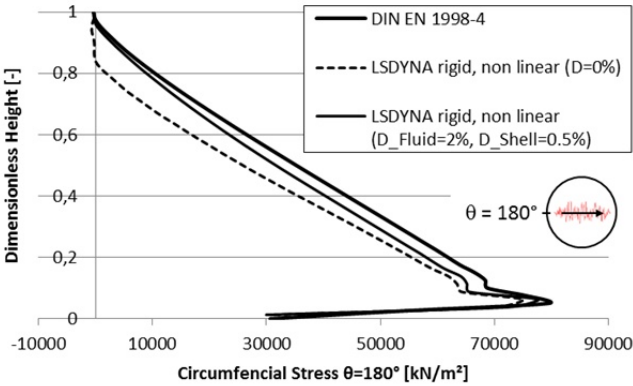
157 representing the behavior of the base isolation. The stiffness and damping values
158 are given in Table 1. The base isolation is acting in the direction of the seismic
159 excitation, whereas in vertical and horizontally perpendicular direction fixed
160 supports are applied.

161 3.5 Sequence of loading

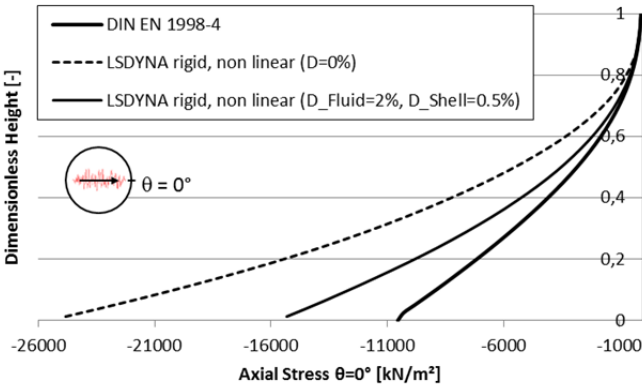
162 In a first step the system is loaded with the acceleration of gravity. The load is
163 linearly applied within a period of one second to avoid an excessive oscillation of
164 the system. For the next half second the system is unloaded, so that the resulting
165 oscillations subside. Then the seismic excitation is applied to the supporting nodes
166 as a displacement-time history, artificially generated from the code spectrum
167 according to DIN EN 1998-1/NA [9].

168 3.6 Results

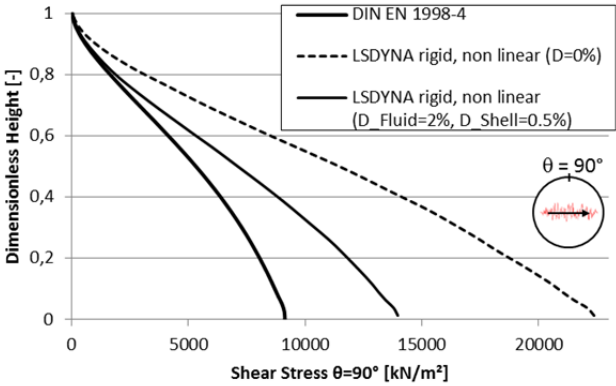
169 To validate the fluid-structure interaction model the stress results of a rigidly
170 supported tank are compared to those from an equivalent force analysis according
171 to Eurocode 8, Part 4 [4]. In case of the equivalent force analysis the seismic
172 induced pressure components (Fig. 1) are calculated separately and then they are
173 superimposed to the resulting hydrodynamic pressure using the SRSS-rule. Finally
174 the resulting hydrodynamic pressure is applied as an equivalent static load to the
175 dry tank wall. Afterwards the hydrodynamic pressure is combined with dead load
176 and hydrostatic pressure. The calculations are carried out for the subsoil class CS
177 (soft soil) according to DIN EN 1998-1/NA [9]. Figure 4 and 5 show the
178 circumferential, axial and shear stress distributions over the tank height. It has to be
179 pointed out, that the decisive stresses for the design appear at different
180 circumferential angles θ : circumferential stresses ($\theta = 180^\circ$), axial stresses ($\theta = 0^\circ$)
181 and shear stresses ($\theta = 90^\circ$). According to DIN EN 1998-4 [4] damping values of
182 2% for the tank shell and 0.5% for the fluid are applied for the rigidly-supported
183 tank. By using these damping values the numerical simulation results of the
184 rigidly-supported tank considering fluid-structure interaction effects show a good
185 agreement with results according to DIN EN 1998-4 [4] for both material
186 formulations of the fluid which is shown in figure 4 for the non-linear fluid
187 formulation. Generally the hoop stresses of the tank wall are dominated by tension
188 stresses due to the hydrostatic pressure of the liquid (Fig. 5). Except the upper edge
189 of the tank wall with low hydrostatic pressures shows local compression stresses
190 which can lead to stability problems of the thin steel sheet in the upper tank
191 section. The axial and shear stresses comply qualitatively for both fluid material
192 formulations with the results according to DIN EN 1998-4 [4]. The results of the
193 nonlinear fluid formulation are consistent with the results according to
194 DIN EN 1998-4 [4], while the results of the linear fluid formulation are somewhat
195 less than the results of the DIN EN 1998-4 [4] calculation.



196



197



198

199 **Figure 4: Stress distribution over the tank height for the non-linear fluid formulation**
200 **and different damping values (rigidly supported tank)**

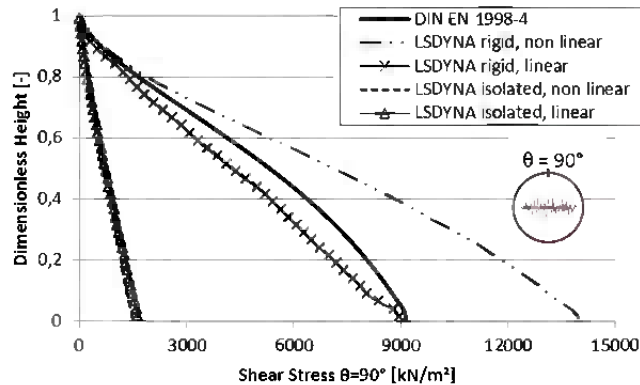
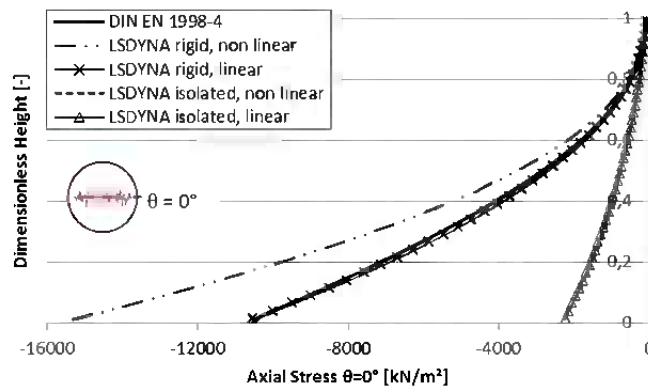
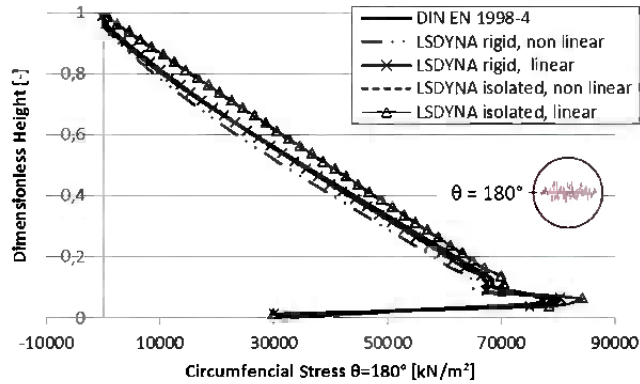


Figure 5: Stress distribution over the tank height for the rigidly supported and isolated tank

The calculations of the base isolated tank are carried out for an elastic behavior of the tank itself and a damping of the fluid of 0.5%. The results show a significant decrease of the axial and shear stresses, while the differences of the circumferential

stresses are negligible because they are dominated by the tension stresses due to the hydrostatic pressure (Fig. 5).

4 Simplified mechanical model

The development of simplified mechanical models for isolated liquid-filled tanks has been studied in recent years and is particularly interesting in terms of practicality. For example, in Malhotra [11], Christovasilis and Whittaker [12] equivalent dynamic systems in the form of single-mass oscillators are derived. The base isolation is simply taken into account by introducing a horizontal degree of freedom at the base of the single-mass oscillator. In addition, the degree of freedom is combined with spring and damper elements, which reflect the characteristics of the corresponding protection system. The seismically induced pressure components are considered by single masses with certain lever arms. The masses and lengths of the lever arms correspond to those of rigidly-supported tanks, which is not really correct for the calculation of base-isolated tanks. The equivalent dynamic systems can be used for the calculation of the total shear force and the overturning moment, but they cannot be applied for the determination of the pressure distribution over the tank wall. Schäpertöns [13] investigated the influence of soil-structure interaction effects for seismically excited tanks and noticed that the normalized impulsive pressure distribution over the tank height is not significantly affected by soil-structure interaction effects. Veletsos and Tang [14] showed in their studies, that it is sufficient to consider the impulsive pressure components for the soil-structure interaction, since the changes of the convective pressure component is negligible small. These findings can be used to derive a simplified mechanical model for isolated liquid storage tanks. The starting point is the calculation of the pressure distributions for a rigidly supported tank according to DIN EN 1998-4 [4]. The integration of the impulsive flexible pressure $p_{if,h,rigid}$ normalized to the spectral acceleration of the first eigenperiod of the flexible vibration mode delivers the seismic mass in node 1 for an equivalent two-mass oscillator (Fig. 6):

$$m_{if,h} = \int_0^H \int_0^{2\pi} [p_{if,h,rigid}(\xi = 1, \zeta, \theta) \cdot \cos(\theta)] \cdot R \, d\theta \, dz \quad (1)$$

Herein, ξ and ζ are the dimensionless coordinates for radius ($\xi = r/R$) and wetted height of the tank wall ($\zeta = z/H$) and θ is the peripheral angle. The integration assumes a sinusoidal pressure distribution in circumferential direction which is projected to the direction of excitation. With the mass $m_{if,h}$ and the natural period of the impulsive flexible vibration mode of the rigidly supported system, the stiffness $k_{if,h}$ of the two-mass oscillator is calculated. The damping factor $c_{if,h}$ of the impulsive flexible vibration mode is set to 0.5%. The mass of the foundation plate and the base isolation (m_{Bi}) is applied in node 2. The idealization of the base isolation is performed by a combined spring-damper element, which represents the damping and stiffness properties of the base isolation. The load $a(t)$ is applied as a synthetically generated acceleration time history in node 3 of the system.

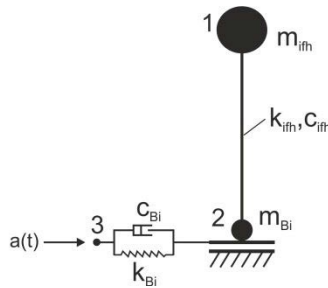


Figure 6: Simplified model of the isolated liquid storage tank

The needed result for the further calculation steps is the maximum response acceleration $\max a_{if,h,iso}$ of the mass $m_{if,h}$ in node 1. This acceleration is used for scaling the normalized impulsive flexible pressure $p_{if,h,rigid}$ in Eq. 1, which leads to the impulsive flexible pressure distribution corresponding to the isolated vibration mode:

$$p_{if,h,iso}(\xi=1, \zeta, \theta) = \max a_{if,h,iso} \cdot p_{if,h,rigid}(\xi=1, \zeta, \theta) \quad (2)$$

For the calculation of the impulsive flexible pressure component in Eq. 2, the horizontal response acceleration of the mass of $m_{if,h}$ relative to the ground has to be applied, because the impulsive rigid pressure component already includes the ground acceleration. The impulsive pressure component can be disregarded (Veletsos and Tang [14]), if the absolute acceleration is applied in Eq. 2. In this case the resulting seismically induced pressure of the isolated tank can be calculated by superposition of the impulsive flexible pressure component of the isolated tank and the convective pressure component of the rigidly supported tank. The stress calculation is carried out according to DIN EN 1998-4 [4].

4.1 Results

Figure 7 compares the axial and shear stress distributions over the tank height calculated with the simplified mechanical model and the fluid-structure interaction model with a linear and non-linear material approach for the fluid. The results show a good agreement, but it should be noted, that the results of the simplified model are more conservative.

5 Conclusion

The seismic excitation of rigidly supported liquid storage tanks activates hydrodynamic pressure components which lead to uneconomic wall thicknesses. A significant reduction of the seismic induced stresses can be obtained by the application of base isolations with elastomeric bearings. The paper introduced two calculation models for base-isolated tanks with different levels of accuracy. The simplified mechanical model is an equivalent two-mass oscillator, which is used

for the calculation of modified impulsive pressure components for the base isolated tank. The more sophisticated simulation model is realized with LS-DYNA [5] and takes the fluid-structure interaction into account. The results of both models show a satisfactory agreement with the analysis results according to DIN EN 1998-4 [4]. Although the obtained results with the developed models are very promising further investigations are needed for different slenderness ratios, isolation systems and subsoil classes.

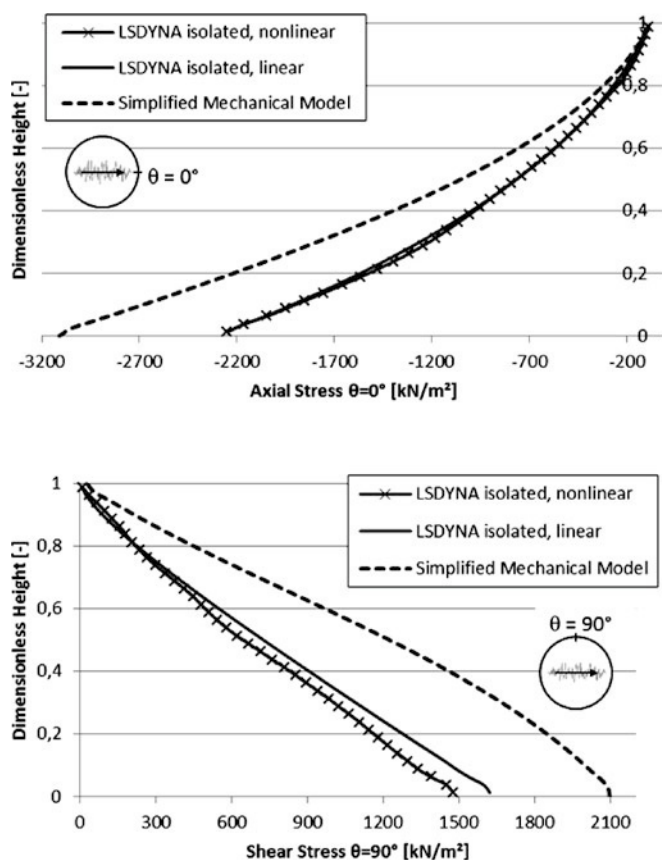


Figure 7: Axial and shear stress curve of the isolated tank

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1 A Comparison of Piping Stress Calculation Methods 2 Applied to Process Piping System for Seismic Design

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11 ABSTRACT

12 For design of industrial plants like LNG (liquefied natural gas) terminal the
13 earthquake engineering for piping design is one of the most important design
14 criteria [1]. The required calculation approaches in analyzing reactions of piping
15 systems due to seismic events are specified in a variety of international and
16 European codes and standards (e.g. in [2], [3] and [4]). Within these methods the
17 simplified static equivalent method and the modal response spectra analysis are the
18 most used in practice. From the engineering's point of view the simplified static
19 analysis has obviously its advantages. This is why it is often used to perform some
20 preliminary or final stress calculations. But in practice it also can be seen that this
21 approach is even extended to the piping connected to the storage tank, where the
22 modal response spectra analysis shall be applied according to the codes [3] and [4].
23 Furthermore there is no precise prediction about the results of the simplified static
24 method in the area of piping design, neither in aspect of reliability nor in aspect of
25 economy.

26 This article, based on a calculation of a typical unloading line for a new LNG
27 storage tank – carried out by means of the CAESAR II program [7], compares the
28 simplified static equivalent method and the modal response spectra analysis. The
29 aim of this article is trying to set a general evaluation criterion and to give an
30 answer to questions, under which conditions the simplified calculation method can
31 be used. How big are the differences of the results between the two approaches?

32 **Keywords:** LNG terminal, unloading line, piping stress calculation, modal
33 response spectra analysis, simplified static equivalent method

1 Introduction

In practice of the industrial plant design the simplified static analysis is often used instead of performing a dynamic calculation. One situation is for example that the LNG terminal is not located in a very active earthquake zone. Therefore for piping design of the whole terminal the simplified static analysis is foreseen in the project specification or in the stress calculation procedure. The second situation is that at the beginning of a project execution it is usually that stress calculation engineers do not have enough input data to carry out a complete stress analysis for a given piping system, because the tank design is also at the beginning phase or it is ongoing. All information they know about seismic events is, where the terminal is located and how big the corresponding PGA (peak ground acceleration) is. But they still need to do some preliminary piping stress analysis and provide estimated support loads to the civil department so that the civil engineers are able to start their steel structure design. It is even not rare to see there are companies who only use the simplified static analysis for their seismic design.

For all these situations there is no precise prediction about the results of the simplified static equivalent analysis in the area of piping design, neither in aspect of reliability nor in aspect of economy. This article describes and compares results of the performed piping stress analysis by both methods - the simplified static equivalent method and the modal response spectra analysis for the typical unloading line of a new LNG storage tank. Some recommendations are given.

2 Design Data of the unloading line

This unloading line is designed for a 150.000 m³ storage tank. The ship unloading rate is 12000 m³ /h. The design data of the unloading line are listed as follows:

Line outside diameter:	813 mm
Wall thickness:	9.53 mm,
Material:	A358 TP304
Fluid density:	470 kg/m ³
Insulation thickness:	170 mm
Insulation density:	90 kg/m ³
Design temperature:	-165°C (min) and +50°C (max)
Design pressure	18.9 barg,
Installation temperature:	+21°C

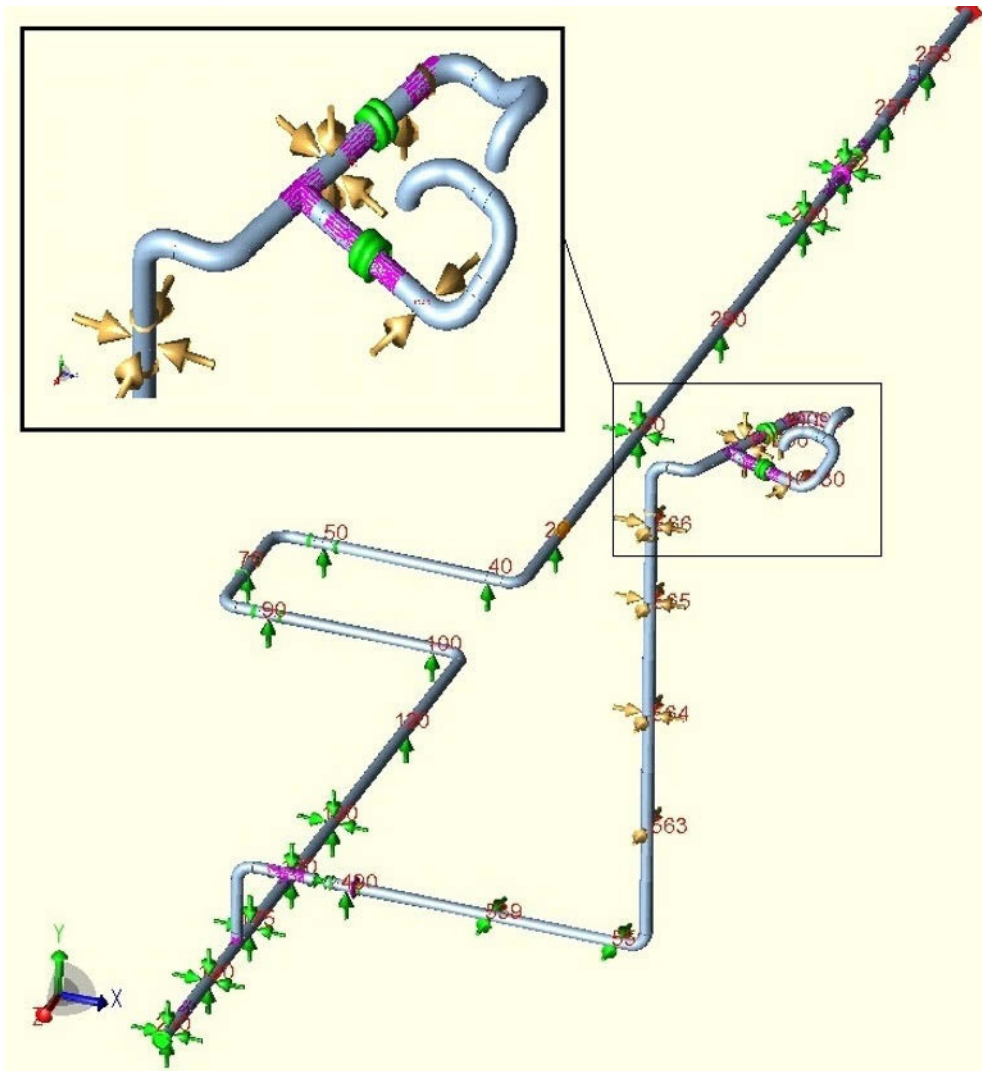


Figure 1: 3D model of the unloading line

3 Seismic Design Criteria

3.1 Overview

According to [1] the piping system should be designed to resist sustained loads, thermal loads, piping movement, snow and wind loading, and particularly some dynamic effects like earthquake and surge. For seismic design of piping system two different earthquake levels shall be considered: OBE (Operating Basis Earthquake) and SSE (Safe Shutdown Earthquake) [5] and [6].

77 3.2 OBE

78 All pipe lines shall be designed to remain operable during and after an OBE. That
79 means following conditions must be kept:

$$80 \quad S_{LO} < 1.33 S_h \quad (1)$$

$$81 \quad F_{exit} < F_{allow} \quad (2)$$

82 Herein S_{LO} is the existing stress from the sum of sustained loads and the seismic
83 loads. S_h is the allowable stress according to [1]. F_{exit} is the calculated support
84 and/or nozzle load under seismic conditions. F_{allow} is the corresponding allowable
85 load provided by support vendor and tank designer.

86 3.3 SSE

87 After SSE the storage tank/container shall be in a safe condition. That means the
88 design shall be such that during and after SSE there is no loss of container capacity
89 and after an SSE the container shall be able to be emptied and inspected. That's
90 why only tank connected piping shall be checked for this case. Similar to OBE the
91 requirements can be formulated as follows:

$$92 \quad S_{LO} < 1.2 S_y \quad (3)$$

$$93 \quad F_{exit} < F_{allow} \quad (4)$$

94 The condition (3) is adapted from [2]. Herein S_y is the yield strength at the metal
95 temperature of the operating condition being considered

96 4 Definition of seismic loading

97 For LNG terminal located in south-west Europe the PGAs are given by

$$98 \quad PGA_{SSE} = 0.5g \quad (5)$$

$$99 \quad PGA_{OBE} = 0.15g \quad (6)$$

100 4.1 Seismic loads for static calculation

101 For a simplified static calculation the seismic loads are the horizontal acceleration
102 a_h and the vertical acceleration a_v . From different considerations different
103 accelerations as static loads can be defined.

104 1) Using PGAs directly

105 SSE

$$106 \quad a_h = 0.5g, \quad a_v = 2/3 * 0.5g = 0.33g \quad (7)$$

107

- 108 OBE
- 109 $a_h = 0.15g, a_v = 2/3 * 0.15g = 0.1g$ (8)
- 110 2) Considering coefficient 1.5 for PGAs according to [2] in case of lack of
111 building information
- 112 SSE
- 113 $a_h = 0.75g, a_v = 2/3 * 0.75g = 0.5g$ (9)
- 114 OBE
- 115 $a_h = 0.225g, a_v = 2/3 * 0.225g = 0.15g$ (10)
- 116 3) Using plateau acceleration of the elastic response spectrum according to [3]
117 in case of not having any soil information or assuming ground type A.
- 118 SSE
- 119 $a_h = 2.5 * 0.5g = 1.25g, a_v = 2/3 * 1.25g = 0.833g$ (11)
- 120 OBE
- 121 $a_h = 2.5 * 0.15g = 0.375g, a_v = 2/3 * 0.375g = 0.25g$ (12)
- 122 4) Considering coefficient 1.5 for plateau acceleration from 3)
- 123 SSE
- 124 $a_h = 1.5 * 1.25g = 1.875g, a_v = 2/3 * 1.875g = 1.25g$ (13)
- 125 OBE
- 126 $a_h = 1.5 * 0.375g = 0.563g, a_v = 2/3 * 0.563g = 0.375g$ (14)
- 127 5) Peak accelerations from the corresponding response spectra (see Fig. 2-5 in
128 4.2)
- 129 SSE
- 130 $a_h = 2.16g, a_v = 2.34g$ (15)
- 131 OBE
- 132 $a_h = 0.58g, a_v = 0.6g$ (16)

133 4.2 Seismic loads for dynamic calculation

134 Based on the PGAs specified in (5) and (6) and the design principles according to
135 [3] the response spectra regarding tank roof were calculated by tank designer [8] by
136 means of a FEM analysis in time domain. The results are shown in Figure 2 to
137 Figure 5.

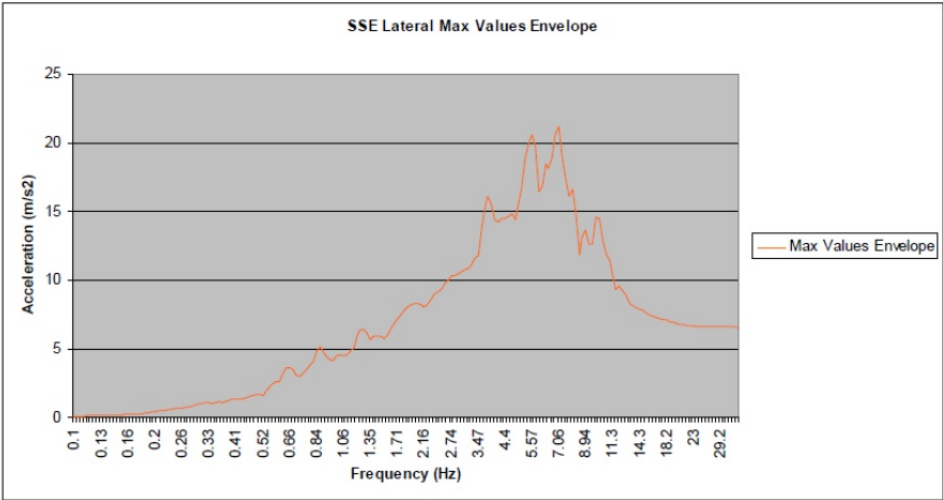


Figure 2: Horizontal response spectrum for SSE

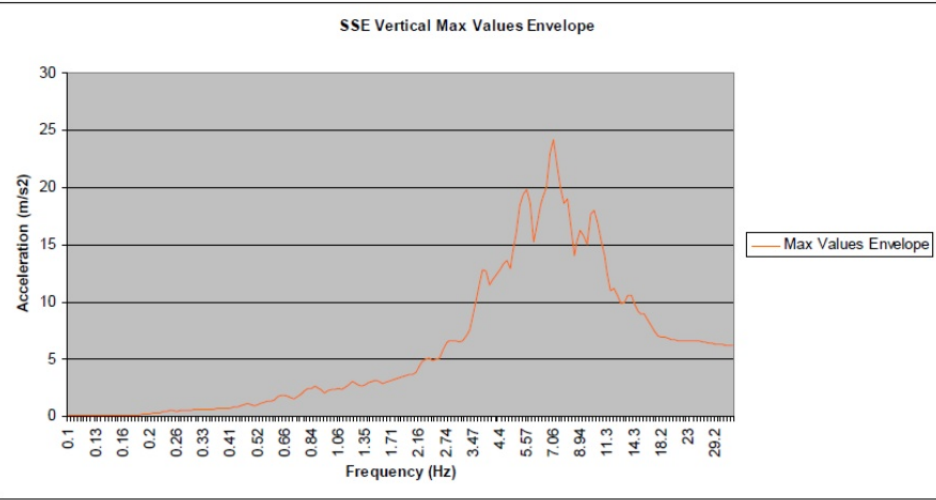


Figure 3: Vertical response spectrum for SSE

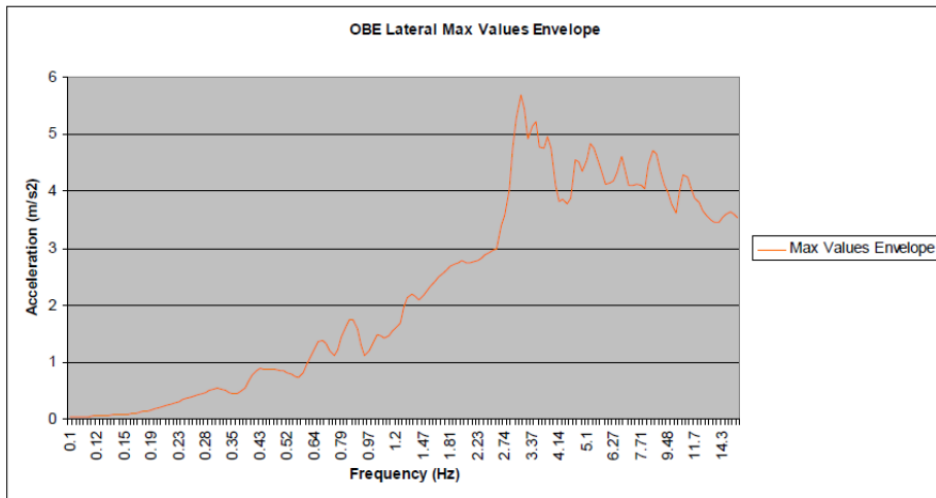


Figure 4: Horizontal response spectrum for OBE

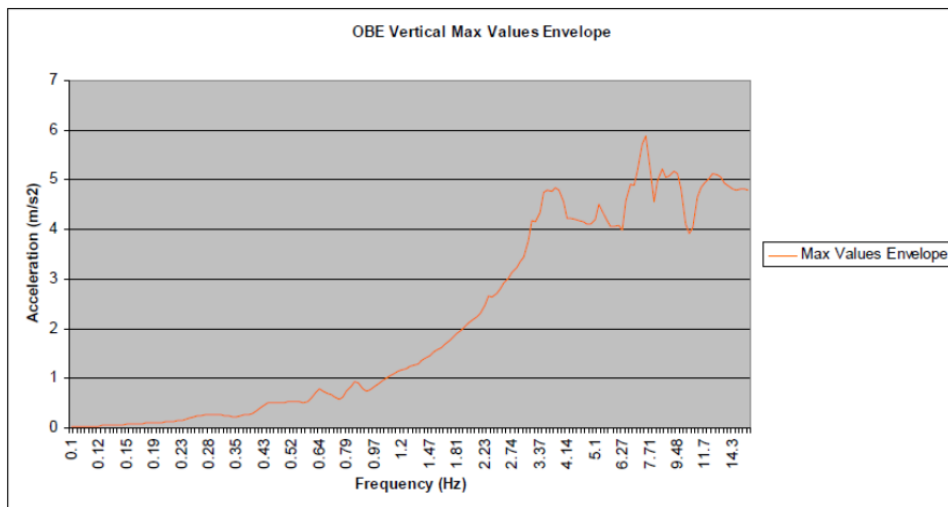


Figure 5: Vertical response spectrum for OBE

146 5 Results

147 In the following tables the calculated results with respect to the code stress are
 148 presented and compared for different parts of the unloading line. The calculated
 149 support loads show the similar tendency and will be not presented and discussed in
 150 this paper. Yellow colour refers to the standard method that should be used
 151 according to corresponding code. Green colour indicates alternative methods.
 152 Orange colour means it could be an alternative method, but gives a bit uneconomic
 153 results.

154 5.1 Comparison of results for piping on the tank roof

155 From Table 1 it can be seen that the simplified static method is a good alternative
 156 for the dynamic analysis with static load level 3) and 4). Using peak values of the
 157 response spectra for a static calculation (static 5) is not necessary and leads to
 158 uneconomic results.

159 **Table 1: Comparison of results for piping on the tank roof**

Part on the tank roof (top part)					
Earthq. Event	Seismic load	Code stress	Allowable stress	Ratio	Comparison
		N/mm ²	N/mm ²	%	Static / Spectra
OBE	Static 1)	119.71	183.40	65.27	0.81
	Static 2)	127.21	183.40	69.36	0.86
	Static 3)	142.26	183.40	77.57	0.96
	Static 4)	161.30	183.40	87.95	1.09
	Static 5)	175.61	183.40	95.75	1.19
	Spectra	147.50	183.40	80.43	1.00
SSE	Static 1)	154.89	248.21	62.40	0.66
	Static 2)	180.15	248.21	72.58	0.76
	Static 3)	230.85	248.21	93.01	0.98
	Static 4)	293.95	248.21	118.43	1.25
	Static 5)	378.53	248.21	152.50	1.60
	Spectra	236.00	248.21	95.08	1.00

160 5.2 Comparison of results for tank riser (vertical piping)

161 The values from Table 2 show that for the tank riser piping we can get the same
 162 conclusion as for the tank roof piping.

163

Table 2: Comparison of results for the tank riser piping

Part of the tank riser					
Earthq. event	Seismic load	Code stress	Allowable stress	Ratio	Comparison
		N/mm ²	N/mm ²	%	Static / Spectra
OBE	Static 1)	52.19	183.40	28.46	0.92
	Static 2)	53.62	183.40	29.24	0.94
	Static 3)	56.43	183.40	30.77	0.99
	Static 4)	60.76	183.40	33.13	1.07
	Static 5)	64.67	183.40	35.26	1.13
	Spectra	57.00	183.40	31.08	1.00
SSE	Static 1)	58.88	248.21	23.72	0.68
	Static 2)	66.23	248.21	26.68	0.77
	Static 3)	80.96	248.21	32.62	0.94
	Static 4)	99.36	248.21	40.03	1.16
	Static 5)	119.65	248.21	48.21	1.39
	Spectra	86.00	248.21	34.65	1.00

164

Table 3: Comparison of results for the pipe rack piping

Part of the pipe rack					
Earthq. event	Seismic load	Code stress	Allowable stress	Ratio	Comparison
		N/mm ²	N/mm ²	%	others/Static 2)
OBE	Static 1)	89.75	183.40	48.94	0.85
	Static 2)	105.88	183.40	57.73	1.00
	Static 3)	141.91	183.40	77.38	1.34
	Static 4)	189.17	183.40	103.15	1.79
	Static 5)	209.10	183.40	114.01	1.98
	Spectra	117.00	183.40	63.79	1.11
SSE	Static 1)	175.26	248.21	70.61	0.83
	Static 2)	212.10	248.21	85.45	1.00
	Static 3)	313.09	248.21	126.14	1.48
	Static 4)	437.96	248.21	176.45	2.06
	Static 5)	570.82	248.21	229.97	2.69
	Spectra	333.60	248.21	134.40	1.57

165 **5.3 Comparison of results for piping on pipe rack or sleeper**

166 For piping on the pipe rack or sleeper it is not necessary to consider using plateau
167 acceleration of the elastic response spectrum (static 3) or seismic load level more
168 than that. A dynamic calculation based on the response spectra analysis confirms
169 the rule according to [3]. That means it is sufficient enough if we consider the
170 coefficient 1.5 for the peak ground acceleration for case of without having any
171 building information or no dynamic analysis for the pipe rack steel structure.

172 **6 Conclusion**

173 The simplified static equivalent method is a useful and reliable method for seismic
174 design of piping connected to storage tank, only if an adequate seismic load level is
175 applied. The response spectrum analysis for pipe rack piping, based on the
176 response spectra of tank roof could even lead to acceptable results. They are not
177 uneconomical than the results from other static calculations.

178 This conclusion is based on calculation of one unloading line and should be
179 confirmed by additional calculations.

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1 Seismic Analysis of Pressure Vessels in 2 Correspondence to the VCI-Guideline

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7 **ABSTRACT:**

8 The DIN EN 1998 standard and the VCI-Guideline provide comprehensive
9 information for the design and verification of industrial facilities concerning
10 earthquakes. For the fabrication and distribution of pressure equipment in the
11 European Union the Pressure Equipment Directive (directive 97/23/EG) defines a
12 basic framework. In Germany it was enacted by the Pressure Equipment
13 Regulations. The requirements of the Pressure Equipment Regulations are included
14 in harmonised standards, such as EN 13445. The application of other technical
15 regulation is also possible in order to fulfil the Pressure Equipment Regulations. In
16 Germany especially the AD-regulations are applied for the design of pressure
17 vessels. They were developed by the chemical industry over many decades for a
18 reliable and economical operation of the pressure equipment. The accordance of
19 the AD-regulations with the Pressure Equipment Regulations has to be approved
20 by a *Certification Body* when used in design practice. In the present paper the
21 application of the AD-regulations in accordance with the specifications of the VCI-
22 Guideline is explained by means of a current project for the *Evonik Industries*
23 *GmbH Rheinfelden* in the earthquake evaluation of pressure vessels. The
24 consequences for the structural models and the design procedures will be shown.
25 The influences on safety factors and mechanical properties are discussed in detail.
26 With the suggested procedure it is possible to achieve a consistent earthquake
27 design for pressure equipment in accordance with the current standards and
28 guidelines.

29 **Keywords:** Seismic Design, Pressure Vessels, Standards

30 **1 Introduction**

31 For the fabrication and distribution of non-portable pressure vessels within the
32 European Union the Pressure Equipment Directive (directive 97/23/EG, [Web-1])
33 has to be taken in account. The demands of the Pressure Equipment Directive can
34 be met by the application of the standard EN 13445 e. g. (unfired pressure vessels).

35 It is also possible to use other specifications like the AD 2000-guideline [Web-2]
 36 and ASME-Codes respectively. The accordance of these specifications with the
 37 Pressure Equipment Regulations has to be approved by a *Certification Body*. In
 38 Germany the so called *Technical Inspection Association (TÜV)* can perform such
 39 an assessment of the manufacturer of these pressure vessels.

40 In Germany pressure vessels have been designed and fabricated very often using
 41 the AD 2000-regulation. The AD 2000-regulation is a collection of bulletins issued
 42 by the *Working Committee Pressure Vessels* (Arbeitsgemeinschaft Druckbehälter,
 43 “AD”), which consists of seven members (AD-associates), i.e. manufacturers,
 44 operators, technical inspection and industrial injury corporations. The German
 45 Chemical Industry Association (VCI) is also a member of the Working Committee
 46 Pressure Vessels.

47 The AD-Bulletins contain a large amount of practical experiences in the fabrication
 48 of pressure vessels and their use offers a very economic design. The AD-
 49 associations constitute working groups. These working groups revise existing AD-
 50 Bulletins and establish new ones (see also AD 2000-Bulletin G1).

51 The AD-Bulletins are based on the DIN-standards (see Bulletins G1/G2) and in
 52 general they also cover seismic actions (AD 2000-Bulletin S3/0). As far as seismic
 53 loads are concerned, the current issue of AD-Bulletin S3/0 (February 2013) refers
 54 to DIN EN 1998 [3] and the VCI-Guideline (issue 2009).

55 For the seismic evaluation of existing process facilities it is therefore reasonable to
 56 apply the AD 2000-regulation. Especially if they were originally designed and
 57 fabricated according to this guideline.

58 **2 Current Standards and Safety Concepts**

59 **2.1 Eurocodes**

60 In Germany, the series of standards DIN EN 1990-1999 (Eurocodes) were
 61 established in 2012. National related parameters and supplementary provisions are
 62 included in the respective national addenda. In principle, these standards should be
 63 considered when verifying the earthquake safety of chemical facilities.

64 Particularly the following parts of the Eurocode are relevant to the earthquake
 65 safety of plant constructions:

- 66 • DIN EN 1990, Basis of structural design
- 67 • DIN EN 1991, Actions on structures
- 68 • DIN EN 1993, Design of steel structures
- 69 • DIN EN 1998, Design of structures for earthquake resistance

70 The Eurocode design concept is based on the verification of both: ultimate and
71 serviceability limit states. Depending on the limit state, appropriate models,
72 calculation methods and actions shall be used.

73 The verification of limit states relies predominantly on the concept of partial safety
74 factors. In order to conform to limit state demand the design reactions must not
75 exceed the resistances on design level. Partial safety factors as well as combination
76 coefficients are applied to the characteristic values for the calculation of design
77 values (see DIN EN 1990).

78 For exceptional actions like earthquakes all partial safety factors γ are equal to 1.
79 All variable actions are to be considered as accompanying actions. Quasi-
80 permanent values ψ_2 shall be used for the combination of the different variable
81 actions.

82 Permanent and variable actions are regulated by the code DIN EN 1991.
83 Earthquake action is regulated by the code DIN EN 1998.

84 The partial safety factors for construction materials, included in DIN EN 1991-
85 1999, have to be considered for earthquake verifications.

86 2.2 VCI-Guideline

87 The VCI-Guideline [2, 3] was first published in 2009. An updated version of the
88 guideline, adjusted to the Eurocodes, was published in 2012.

89 The guideline contains information for chemical plant constructions regarding
90 earthquake safety, as these constructions differ from common engineering
91 structures. Especially the following topics are covered: earthquake action
92 (importance factor γ_I , response factor q), modelling of process facilities, calculation
93 methods and evaluation of existing plants.

94 For chemical plant constructions the VCI-Guideline is a commentary to
95 DIN EN 1998.

96 2.3 AD 2000-Regulation

97 For the design of pressure vessels the bulletins of series B (calculation), series S
98 (exceptions) and series W (construction materials) are of great significance.

99 Basic calculation principles and safety factors are given in bulletin B0, whereas the
100 other bulletins of series B deal with the different construction parts of pressure
101 vessels (bottom plate, shell, etc.).

102 The characteristic material parameters K are given in the bulletins of series W,
103 depending on the operating temperature and material thickness.

104 The design of bearing and supporting constructions is regulated in bulletin series S.
 105 Similar to the former steel construction code DIN 4114, different load cases are
 106 defined in bulletin series page S3/0:

- 107 • Operation load case (BF)
- 108 • Testing load case (PF)
- 109 • Installation load case (MF)
- 110 • Exceptional load case (SF)

111 Earthquake is considered as an exceptional load case “SF”. For exceptional load
 112 cases, stresses σ in the construction have to be calculated and compared to
 113 admissible calculation stresses f . The permissible design stresses are determined
 114 from characteristic material parameters K and a global safety factor S . The global
 115 safety factor depends on the load case, the material and the present load case. This
 116 concept is similar to that of the former steel construction code DIN 4114.

117 **2.4 Earthquake design acc. to VCI-Guideline, Eurocode and AD 2000-** 118 **Regulation**

119 Following procedure is suggested for earthquake safety verification:

- 120 • Determination of the design actions according to EC 0, EC 1 and EC 8
 121 with partial safety factor $\gamma=1$
- 122 • Combination of the actions according to load case “SF” given in AD 2000
 123 (i.e. bulletin series sheet S3/0, Tafel 1)
- 124 • Calculation of stresses in the structure following AD 2000 bulletin series B
 125 and S
- 126 • Determination of material parameters according to AD 2000 bulletin series
 127 W
- 128 • Verification of stresses following AD 2000 bulletin series B and S

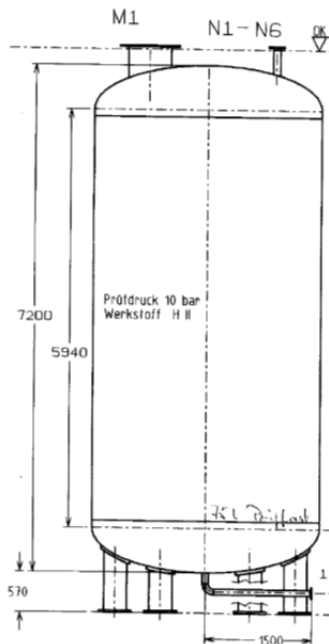
129 **3 Example**

130 The previously described design procedure will be explained by the verification of
 131 an existing pressure vessel. Only the dished tank end at the connection with the
 132 supporting columns will be examined (section 5.1 AD 2000-Bulletin S3/3).

133 During a preliminary seismic assessment the tank was classified to priority
 134 group III acc. to VCI-guideline [2].

135 3.1 Pressure vessel and model

136 The pressure vessel was built in 1996. It is filled with isobutene and was designed
 137 and constructed for an operating pressure of 7.7 bar according to the AD-
 138 regulations. The cylindrical tank with dished endings has dimensions of 7.2 m x
 139 3.2 m (H x D) and a volume of approx. 50 m³ (Figure 1).



140 **Figure 1: Drawing of the analysed Isobutene tank and connection**
 141 **between vessel bottom and steel support feet**

142 The tank rests on six steel columns (ROR 323.9x7.1). The thickness of tank bottom
 143 amounts to 20.9 mm. The tank bottom is reinforced by steel plates located on top
 144 of the columns (Figure 1).

145 The material of the supporting steel feet is steel S235 and the material of the tank
 146 wall is steel P265GH. The vessel operates under normal temperature ($T < 100^{\circ}\text{C}$).
 147 The overall mass amounts to 42 tons.

148 A finite element model of the tank was established in order to calculate the natural
 149 frequencies and the stresses in the columns. The overall fluid was added as
 150 additional mass to the tank wall (instead of a combination factor $\psi_2 = 0.6$ acc. to
 151 VCI-guideline, Tab. 5.4). Hydrodynamic effects (sloshing of the liquid) were not
 152 considered.

153 Plane triangular shell elements were used to model the tank wall and beam
 154 elements for the columns. The columns are pin-jointed with the tank base and
 155 clamped with the base plate (see AD 2000-Bulletin S3/3).

156 The dominant natural frequencies of 7.5 and 34 Hz were determined by a vibration
 157 analysis. The participation factors are 0.78 and 0.21 respectively. In the first natural
 158 frequency the tank behaves like a rigid mass on a flexible supporting structure.

159 **3.2 Seismic actions and further loads**

160 The tank site is situated in earthquake zone 2 with an effective peak ground
 161 acceleration of $a_{gR}=0.6 \text{ m/s}^2$. The subsoil class and geological bedrock are C and R
 162 respectively. This corresponds to the following control parameters of the response
 163 spectra: $S=1.5$, $T_B=0.1 \text{ s}$, $T_C=0.3 \text{ s}$, $T_D=2.0 \text{ s}$ (acc. to Table NA.4 DIN EN 1998, T_B
 164 acc. VCI-Guideline).

165 The importance factor amounts to $\gamma_I=1.4$. The structural damping is assumed to be
 166 $\xi=0.02$ (steel). This results in a damping correction factor of $\eta=1.2$. The value of
 167 the behaviour factor is taken equal to $q=1.5$ (lowest value for steel structures).
 168 Altogether we get the following horizontal spectral acceleration:

$$169 \quad S_e = a_g \gamma_I S \eta \frac{2.5}{q} = 2.52 \frac{m}{s^2} \quad (1)$$

170 The second relevant natural frequency is outside the constant spectral acceleration
 171 branch acc. DIN EN 1998-1 ($T=0.03 \text{ s} < T_B=0.1 \text{ s}$). A conservative estimation of
 172 the maximum forces in the supporting structure can be received, if the first natural
 173 frequency and the overall fluid mass are considered ($\psi_2=1.0$).

174 With a total mass of 42'000 kg a resultant horizontal earthquake force of
 175 $F_b=105 \text{ kN}$ results. Vertical accelerations can be neglected acc. to the VCI-
 176 guideline. Because of the alignment of the columns in the layout, the perpendicular
 177 horizontal earthquake component does not increase the structural stresses.

178 Besides the dead load of the structure no other actions are considered. Snow loads
 179 are not relevant; the tank is encased.

180 **3.3 Verification of the dished vessel end**

181 The AD 2000-Bulletin S3/3 is used to verify the connection between the tank
 182 bottom and the supporting structure. The parameter K of the tank bottom material
 183 P265GH with $t=20.9 \text{ mm}$ at $T<100^\circ\text{C}$ is 255 N/mm^2 (yield strength, acc. AD 2000-
 184 Bulletin W1).

185 The global safety coefficient for special load cases is $S_S=1.0$ acc. to AD 2000-
 186 Bulletin B0, table 2 and S3/3, section 4.3.4.1 and the allowable design stress for the
 187 vessel is $f_S=K/S_S=255 \text{ N/mm}^2$.

188 The safety coefficient for the supporting structure is determined within AD 2000-
 189 Bulletin B0: $S=1.5$. The related design stress results of AD-Bulletin S3/3 to
 190 $1.5xf = 1.5 \times 255 \text{ N/mm}^2$.

191 The pressure vessel is simply supported by the columns. The columns are clamped
 192 into the base plate (Figure 2).

193 Section 5.1 of AD 2000-Bulletin S3/3 specifies the following stress proofs:

194 **Table 1: Stress analysis acc. to AD 2000, S3/3**

Nr.	Stresses (N/mm ²)	inside	outside	design σ
1	$\sigma_{mp} = R_m p / (20 e)$	+7.7		
2	$\bar{\sigma}_{mx} = \left(\frac{N_x e}{F} \right) F / e^2$	-40.0		
3	$\bar{\sigma}_{my} = \left(\frac{N_y e}{F} \right) F / e^2$	-14.2		
4	$\sigma_{mx} = \sigma_{mp} + \bar{\sigma}_{mx}$	-31.9		
5	$\sigma_{my} = \sigma_{mp} + \bar{\sigma}_{my}$	-24.2		
6	$\sigma_{mV} = \sqrt{\sigma_{mx}^2 + \sigma_{my}^2 + \sigma_{mx} \sigma_{my}} \leq 1.5 f$	<u>28.8</u>		<u>≤ 255</u>
7	$\sigma_{bx} = \left(\frac{M_x}{F} \right) 6F / e^2$	+135.1	-135.1	
8	$\sigma_{by} = \left(\frac{M_y}{F} \right) 6F / e^2$	+42.9	-42.9	
9	$\sigma_x = \sigma_{mx} + \sigma_{bx}$	+103.3	-167.0	
10	$\sigma_y = \sigma_{my} + \sigma_{by}$	+18.7	-67.1	
11	$(\sigma_m + \sigma_b)_V = \sqrt{\sigma_x^2 + \sigma_y^2 + \sigma_x \sigma_y}$ $\leq (\sigma_m + \sigma_b)_{Vzul.}$	<u>95.3</u>	<u>145.6</u>	<u>≤ 380</u>
12	$q = \sigma_{mV} / K$			0.11
13	$z = 1.5 - 0.5 q^2$			1.49
14	$(\sigma_m + \sigma_b)_{Vzul.} = 1.5 z f$			380

195 Thereby the verification of the tank bottom at the connection to the columns
 196 concerning seismic loads is concluded.

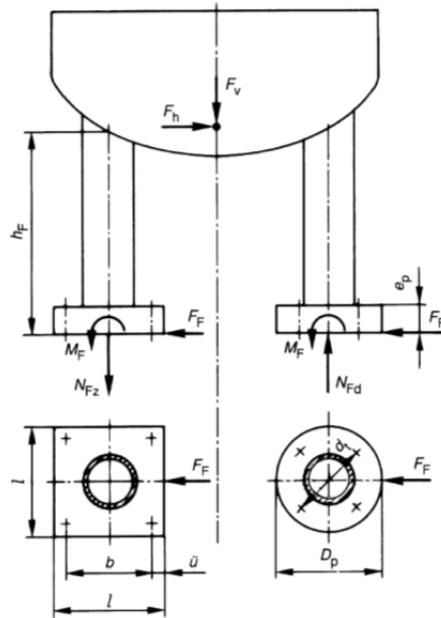


Figure 2: Geometrie and designation of the pressure vessel supporting feet
(from AD 2000 –Bulletin S3/3)

4 Conclusion

Earthquake verifications of existing pressure vessels can be carried out using the AD-regulations especially if they were originally designed according to these specifications. Although AD-regulations have a different design concept than DIN EN 1998, it is possible to use them for the verification of pressure vessels due to the fact that earthquakes are exceptional actions. Furthermore, the AD-regulations contain important information about the modelling of the existing constructions and the material parameters.

5 Acknowledgements

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1 Seismic Assessment of Horizontal Cylindrical 2 Reservoirs

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10 ABSTRACT:

11 Industrial facilities contain a large number of constructions and structural com-
12 ponents. Both building and non-building structures typically can be found in an
13 industrial/chemical plant. Above ground pressurised tanks are typical examples of
14 non-building structures of such sites. These equipments are typically used for the
15 storage of gas and liquid materials, e.g. chlorium, ammonia etc. The overall design
16 of such structures, especially in low to moderate seismicity areas, has neglected
17 any seismic loading in the past, basically due to the absence of relevant seismic
18 requirements in previous codes. The seismic security of above ground pressurised
19 tanks is of great importance, since failure of these structures can lead to negative
20 impact for the environment and to economic losses. Recent codes for seismic
21 design and construction of horizontal cylindrical reservoirs provide tools which can
22 serve also to assess existing tanks. From experience, the seismic deficiencies of
23 reservoirs of this type are in general concentrated in some strategic points. This
24 paper describes the main deficiencies of such structures and the simplified
25 methodology used for their assessment based on the guidelines presented in
26 Eurocode 8. In addition, typical cost effective solutions for the retrofit of the tanks
27 with these shortcomings are presented and critically discussed. The above
28 assessment and retrofit methodology is illustrated for some examples of typical
29 equipment.

30 **Keywords:** horizontal cylindrical reservoirs, seismic assessment, structural
31 seismic deficiencies, retrofit

32 1 Introduction

33 Above ground pressurised tanks are typical examples of non-building structures of
34 industrial facilities sites [1]. These equipments are typically used for the storage of

35 gas and liquid materials, e.g. chlorium, ammonia etc. The overall design of such
36 structures, especially in low to moderate seismicity areas, has neglected any
37 seismic loading in the past, basically due to the absence of relevant seismic
38 requirements in previous codes. The seismic security of above ground pressurised
39 tanks is of great importance, since failure of these structures can lead to a great
40 negative impact for the environment and to big economic losses. Recent codes for
41 seismic design and construction of horizontal cylindrical reservoirs provide tools
42 which can serve also to assess existing tanks. From experience, the seismic
43 deficiencies of reservoirs of this type are in general concentrated in some strategic
44 points. This paper describes the main deficiencies of such structures and the
45 simplified methodology used for their assessment based on the guidelines
46 presented in Eurocode 8. In addition, typical cost effective solutions for the retrofit
47 of the tanks with these shortcomings are presented and critically discussed. The
48 above assessment and retrofit methodology is illustrated for some examples of
49 typical equipment.

50 **2 Type of reservoir**

51 **2.1 Dimensions, Materials**

52 Typically, the horizontal reservoirs have a cylindrical shape with flat or spherical
53 ends. Their volume varies from small 1 t to larger 500-800 t [Web-1]. Their main
54 body-structure is manufactured from structural steel. Due to internally applied
55 pressure and the static system itself, the steel thickness of these reservoirs is
56 usually quite important. Indicatively, this can exceed a thickness of 2 cm.

57 Tanks of this type, in general, are supported, at the level of the ground, on
58 reinforced concrete foundation systems.

59 The configuration of their supporting system, meaning the system which transfers
60 the forces from the structure of the tank to the foundation system, depends on their
61 weight, dimensions, the elevation height and the seismicity. For tanks constructed
62 few meters above the ground the supporting system may include only simple
63 elements. Indicatively, these include steel plates, bearings and bolts.

64 **2.2 Bearings, fixed and sliding**

65 In general, the reservoirs of this type are supported on two axes either on four legs
66 system support, two per axis, see Figure 1, or on two saddles, one per axis, see
67 Figure 2. At the location of these axes, the reservoir is usually strengthened with
68 external or internal circular rings. The aforementioned bearing elements are placed
69 on a foundation system whose details will be described later. The connection
70 between these elements is either fixed, or partially fixed, or often in the
71 longitudinal direction of the tank permits sliding between them, in order to prevent

72 additional loading of the foundation system, but also of the entire structure, from
73 temperature changes, differential settlements and other loads with similar effects.
74 The longitudinal direction is along the elongated dimension of the reservoir.
75 Hence, it is not rare that the bearing elements of one of the two axes are fixed on
76 the foundation and the opposite elements are free to slide, a configuration unfav-
77 ourable for a good seismic behaviour of the structure, since the seismic loading is
78 concentrated on few elements. The sliding connection is usually achieved with
79 guided in one direction sliding bearings. Sometimes, this special detail is omitted.
80 Instead, the bearing element rests on the foundation system without providing any
81 special detailing. Hence, the only mean of transferring a horizontal force is via
82 friction which depends mainly on the roughness of the interface and the axial load
83 which sometimes can be reduced to zero. This kind of supports does not provide a
84 satisfactory seismic behaviour. In fact, large torsion effects can be developed for
85 such kind of supports. Concerning fixed connections, these are constructed by
86 fixing the bearing element on the foundation with bolts. These are able to transfer
87 some horizontal loads mainly due to wind, but usually unable to transfer the total
88 seismic forces.



89
90 **Figure 1: Horizontal cylindrical reservoirs resting on four legs system support**



91
92 **Figure 2: Horizontal cylindrical reservoirs resting on saddles of support**



Figure 3: Horizontal cylindrical reservoirs resting on saddles

Experience has shown that the number of the bolts as per the construction drawings is in reality smaller, as shown in Figure 3. For that reason, a very good check of the actual condition of the structural elements of the tanks is essential before any assessment procedure.

2.3 Foundations, isolated and lab on grade

The foundation system usually comprises some of the following elements: independent footings, connecting beams, slab on grade and piles. The foundation system, designed for transmitting merely static, vertical loads to the ground has relatively small dimensions in terms of area. The dimensions of the foundation are also usually limited by the dimensions of the reservoir in plan view. One reason for this configuration is that often more than one reservoir is constructed in a row, each close to each other due to space limitations. The space, below or close to the tank, required for the attachment of pipes on it is an additional reason of the limited dimensions and the configuration of the foundation elements.

On the one hand, when four legs system support is provided for the tank, then the foundation system usually comprises four column-shape elements founded on four independent footings. On the other hand, when two saddles of support are used, then the foundation system comprises two wall shape elements founded on a longer footing, perpendicular to the longitudinal axis of the tank. Sometimes the latter system is used also for the four legs system support case. Now the above elements are connected via a slab on grade or they are completely independent.

Being small in plan view, the foundations are susceptible to overturning when subjected to earthquake loading, and the column-shape and more rarely the wall-element shape structural elements described above are susceptible to flexure and shear failure.

3 Seismic loading

3.1 Seismic action

The horizontal seismic action to be used for the design of tanks should be that defined in EN 1998-1 [2]. For the case of the assessment of existing tanks, the same seismic actions may be used. EN 1998-1 provides information concerning the vertical component of the seismic action that could be used.

The importance factor γ_I taken into consideration depends on the importance class of each structure. This class depends on the potential loss of life due to the failure of the particular structure and on the economic and social consequences of failure. For example, a Class IV, as per EC8, refers to situations with high risk to life and considerable economic and social consequences of failure. Further description of each class can be found on EN 1998 and EN 1990 [3]. In case of exceptional risk to life and extreme economic and social consequences of failure, higher importance factors might be necessary. It is important that the importance class of each structure is well defined in order to set the requirements for the assessment procedure as well as for eventual retrofitting of a tank. In general, the importance factor is imposed for each country from National authorities.

The contribution of each component will be derived for the value of q and of the damping ratio considered appropriate for the corresponding component [4].

3.2 Structural response

For steel tanks, the inertia forces on the shell due to its own mass are small compared with the hydrodynamic forces, as described in the following paragraph.

3.3 Content response

The dynamic behaviour of the fluid contents of tanks can be approximated by a mechanical analogue of springs and masses, as shown in Figure 4. m_I represents that portion of the total fluid mass m_f which acts as though rigidly attached to the tank walls, and is thus subject to the same accelerations as the tank walls. This is generally referred to as the impulsive mass of the fluid. The sloshing or convective response is represented by a number of masses and springs simulating the different antisymmetrical slosh-modes of the fluid. In practice regarding one slosh-mode is normally sufficient to represent the convective forces on the walls. For the cases of rigid tanks, the total base shear can be calculated by adding the absolute maxima of the force of each component in assuming that the impulsive mass to respond with the peak ground acceleration whereas the convective mass to respond with the acceleration which corresponds to the first convective period [4].

It is normally unconservative to consider the tank as rigid (especially for steel tanks, and moreover those with L/R ratios smaller than 10 having two supports at

their ends [5]). In flexible tanks, the fluid pressure is usually expressed as the sum of three contributions, referred to as: 'rigid impulsive', 'sloshing' and 'flexible' [4]. Nevertheless, simplified ways for defining an acceptable value of the total base shear have been proposed by several researchers [4]. One of these concludes that this can be done by adding the seismic force of the impulsive and sloshing component in assuming the entire impulsive mass to respond with the amplified absolute response of the flexible tank system.

It should be noted that even in the case of rigid tanks, the impulsive mass is not always responding with the peak ground acceleration, dotted line in figure 5, but with an amplified one as well, dashed line or solid thin line in Figure 5. This is due to the flexibility of soil and the support system and soil-structure interaction effects. In general, in order to calculate the response of the impulsive mass, it is advisable to use the acceleration value of the plateau of the spectrum, solid thin line in Figure 5. It could be decided then that a reduced value could be used if this can be further justified and provided that a check with the value of the plateau leads to small exceedance of the resistance of the structure. Finally, the peak ground acceleration could be used in case the reservoir is very stiff and founded on rock.

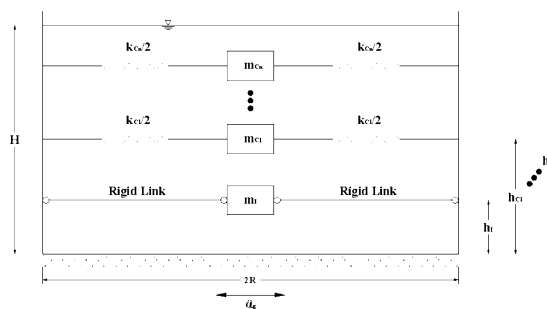


Figure 4: Mechanical analogue of response of fluid contents of tank

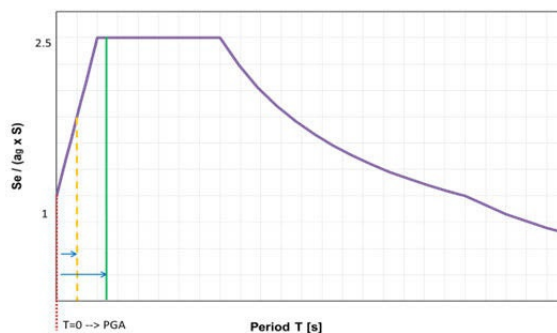
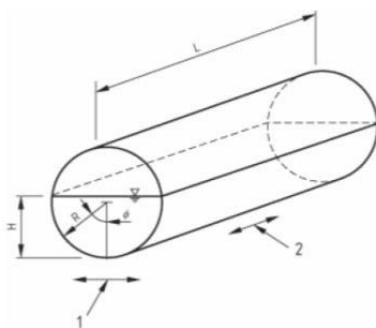


Figure 5: Typical acceleration response spectrum shape

3.4 Forces to be considered

Horizontal cylindrical tanks should be analyzed for seismic action along the longitudinal and along the transverse axis (see Figure 6 for notations).

Approximate values for hydrodynamic pressures induced by seismic action in either the longitudinal or transverse direction may be obtained by considering a rectangular tank with the same depth at the liquid level, the same dimension as the actual one and in the direction of the seismic action and third dimension (width) such that the liquid volume is maintained. The maxima result values of a sophisticated numerical model analysis by Carluccio et al. [1] of a horizontal cylindrical reservoir agreed well with the base shear computed using the combination rule described already for the impulsive and convective components. In general, given that the vertical acceleration, as per EC8 requirements, is smaller than the horizontal one and that the vertical component is reduced to 30% when this is combined with the horizontal component of the seismic excitation, the effects of the vertical component of the earthquake are negligible. Nevertheless, in the case of assessment of the foundation system of a reservoir and especially of a four legs support system on which the axial load is increasing/decreasing substantially, its contribution may be critical and should be taken into account in the transversal direction of the reservoir.



Key: 1: seismic action in transverse direction; 2: seismic action in longitudinal direction.

Figure 6: Notations for horizontal axis cylindrical tank [4]

Being the critical elements against failure due to seismic loading, the bearings of the reservoir and the foundation system usually have to be checked. Hence, the knowledge of the total base shear and the height where each component is applied is of importance.

The determination of the fraction of each of the above modes to be used is defined in EN 1998-4 in tables [4], providing hence a useful and easy way for the assessment of the tanks.

207 **4 Simplified analysis**

208 **4.1 Verification of bearings**

209 In order to determine the seismic demand of the bearings, simple models can be
210 used. Being quite stiff and strong, the reservoir from experience can transmit the
211 horizontal seismic force to its bearings. The latter, designed merely to withstand
212 loads from the weight of the reservoir and its content as well as small horizontal
213 loads imposed from wind loading of the reservoir, have usually insufficient
214 capacity to withstand seismic loads, even when situated in small to moderate
215 seismicity regions. Careful check should be performed for all its constituent
216 components: steel plates, bolts, welds and other bearing equipment.

217 **4.2 Verification of foundations**

218 An additional critical control for the assessment integrity of the reservoirs is the
219 one of the foundations. In order to assess if the foundation can transmit the seismic
220 loads at the ground their structural capacity should be first checked. Secondly but
221 still important, a control of overturning stability and sliding of the foundation
222 system should be effectuated. For instance, for the case of a rectangular footing, the
223 eccentricity of loading should be checked not to exceed the 1/3 of its width as per
224 EC7 [6]. The soil stresses below the foundation should be checked as well. These,
225 in general, should not exceed the bearing resistance of the foundation soil.
226 Nevertheless, in some cases, the exceedance of the aforementioned value of the 1/3
227 as well as the bearing capacity of the foundation soil could be tolerated [7].

228 **5 Typical example**

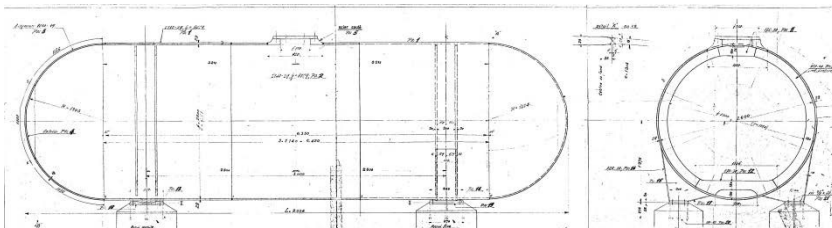
229 **5.1 Numerical example**

230 A horizontal cylindrical steel reservoir, situated in Switzerland, in an area of
231 relatively high seismicity, is assessed hereafter with the aid of the aforementioned
232 simplified method. A general view of the reservoir with some general dimensions
233 is shown in Figure 7.

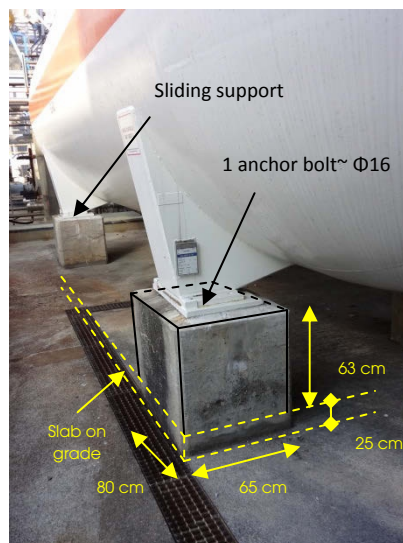
234 A closer view of the foundation system with its dimensions is shown in Figure 8. In
235 the same figure, the support conditions of the reservoir on the two legs of support
236 are shown, one of each support axis. The absence of anchoring of the bearings on
237 the second axis support yields to a sliding support of the reservoir in both
238 horizontal directions.

239 The diameter of the reservoir is 1,3 m. Its length is 9,0 m approximately. The
240 distance between the supports in the longitudinal and the transversal direction is
241 5,0 m and 1,9 m respectively. A four legs system support has been adopted for this
242 reservoir. A slab on grade of approximately 25 cm thickness connects them.

243 Not being strong and stiff, the slab on grade cannot withstand big forces and is not
 244 able to distribute the axial load of the “columns” at all its surface. Hence, its
 245 contribution to the resistance and the stiffness of the system has been, in general,
 246 neglected in the calculations. Nevertheless, a small contribution of the foundation
 247 was taken into account by assuming a 45° degree dispersal of the axial load of the
 248 four legs inside the slab on grade.
 249



250
 251 **Figure 7: Construction drawing of a horizontal cylindrical reservoir including some**
 252 **general dimensions**



253
 254 **Figure 8: View and dimensions of column-shape leg-support of the reservoir**

255 The seismic demand for the assessment of the reservoir was obtained from the
 256 spectrum as imposed in [Web-2]. This corresponds to a D soil class as defined in
 257 SIA 261 [8] and it is identical to the equivalent spectrum EC8 [2] for the same soil
 258 class. The seismic zone of the site of the reservoir is Z3a, the second highest in
 259 Switzerland, which corresponds to a ground acceleration value of a_{gR} equal to
 260 $1,3 \text{ m/s}^2$.

Given the relatively limited risk to the environment and people in case of failure of such a tank and given the fact that the tank is full only for a short time during the year, an importance factor of $\gamma_I = 1.4$ was considered as adequate for its control.

The mass of the liquid is 50 t, corresponding to a filling ratio of 83%, and the mass of the tank is 26 t. This filling ratio corresponds to a fluid height of around $H/R = 1.52$. For the excitation in the transversal direction of the reservoir, the impulsive mass corresponds to 61 t, tank mass and 70% of liquid mass, and the convective mode to 15 t, 30% of liquid mass. For the excitation in the longitudinal direction of the reservoir, the impulsive mass corresponds to 41 t, tank mass and 30% of the liquid mass, and the convective mode to 35 t, the 70% of the liquid mass. From graphs in EC8 [4], it can be easily found that the period of the convective mode is 1,58 s and 3,38 s, respectively, for the two directions. The period for the impulsive mass is assumed, conservatively, to correspond to the plateau of the spectrum.

The total seismic force in the transversal and the longitudinal direction is 320 kN and 214 kN, respectively. Indicatively, the seismic forces of each component as well as the total corresponding reactions in the columns are shown in Figure 9 for the case of the excitation in the transversal direction.

The connection between the tank bearings and the foundation has been assumed articulated at one axis and free to slide in both directions at the second axis of support. The supports were assumed fixed at their base.

The control of the bearings showed that the anchor bolts are failing to withstand the seismic forces in both directions. The eccentricity of the load, assuming that the bolts can transmit the seismic forces to the foundation, exceeds the 1/3 of the width of the footing. The same result was obtained in the case the seismic load in the transversal direction is distributed to all four columns. The resistance in sliding has been found adequate due to the connection of the four columns with the slab on grade. The soil stresses due to the large values of eccentricities proved to exceed the soil bearing resistance.

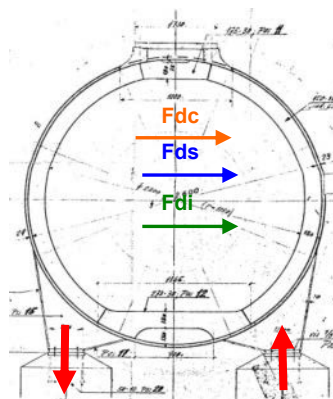


Figure 9: Seismic forces in the transversal direction

291 **6 Retrofitting measures**

292 **6.1 Bearings, Anchorages**

293 On the one hand, in the longitudinal direction, the seismic forces have to be trans-
294 mitted only from one support axis columns, in order to leave the reservoir able to
295 expand due to temperature changes. On the other hand, in the transversal direction,
296 the seismic forces can be distributed to all four bearings, if in the second support
297 axis, a bearing system which can leave the reservoir to slide in the longitudinal
298 direction and block it in the other direction is provided. This can be achieved by
299 fixing the bearings with bolts on the foundation providing to the connection steel
300 plates oval holes with their larger dimension being along the longitudinal direction.
301 The shear resistance of the bolts to be provided on the one support axis should be
302 more than 214 kN and the shear resistance of the bolts on the one way sliding
303 support axis more than $320 / 2 = 160$ kN.

304 **6.2 Foundations**

305 In order to reduce the eccentricity of the load, the dimensions of each support axis
306 foundation elements were increased. These were increased in both directions in
307 order to avoid any permanent eccentricity from the weight of the reservoir.

308 **6.3 Other typical retrofitting measure**

309 Other typical example of retrofitting measure for the case of saddle support is the
310 rigidification of the foundation system by adding a connecting beam or wall
311 between the two independent elements, see Figure 10. This measure results in
312 distributing the seismic forces for an excitation in the longitudinal direction of the
313 reservoir to both support axes, especially when a sliding bearing is provided to the
314 one of the two saddles. Consequently, shear and moment forces are reduced at each

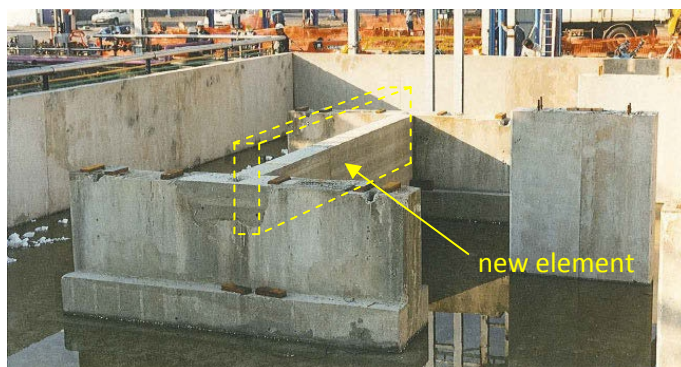


Figure 10: Other typical retrofitting measure

support and the compliance factors from the control of the foundation system are substantially increased.

7 Conclusion

A simplified code based procedure for the seismic assessment of horizontal cylindrical reservoirs has been presented in the present study. Simple hand calculations and engineering judgement can lead to the easy detection of the most important seismic deficiencies of these tanks. Not being designed for seismic loads, the supporting system and the foundation are susceptible to shear failure and overturning, respectively. Cost effective interventions can upgrade and improve considerably the seismic behaviour of this kind of structures.

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Part IX

Soil-Structure Interaction: Applications

1

2

1 The Significance of Site Effect Studies for Seismic 2 Design and Assessment of Industrial Facilities

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14 **ABSTRACT:**

15 Site effects can significantly modify the seismic motion in certain frequency
16 domains, due to the resonance of soft deposits and subsequent amplification of the
17 motion and / or due to the shape of the bedrock surface under soft deposits.
18 Consequently, the shape of an appropriate elastic response spectrum might
19 significantly differ from those proposed in building codes like EC8 based on a few
20 soil classes. A site specific elastic response spectrum can either be lower or higher
21 than the corresponding code spectrum or even both together, depending on the
22 considered frequency band. Especially in the framework of assessment and
23 reinforcement of existing industrial facilities, it might be of great importance to
24 determine a site specific spectrum, much more adapted to account for local site
25 effects. In some cases, such a specific spectrum makes it possible to save millions
26 of unnecessary reinforcements. Some brief methodological aspects are presented,
27 followed by real case examples, showing the importance of specific site effect
28 studies and their consequences in terms of elastic response spectra for a more
29 appropriate assessment or design of industrial facilities. In particular, the soil
30 classification in EC8 is essentially based on Vs30 whereas site specific studies also
31 account for the velocity contrast between the bottom of loose soil deposits and the
32 bedrock, a parameter that can have a great influence on the amplitude of the
33 resulting response spectrum.

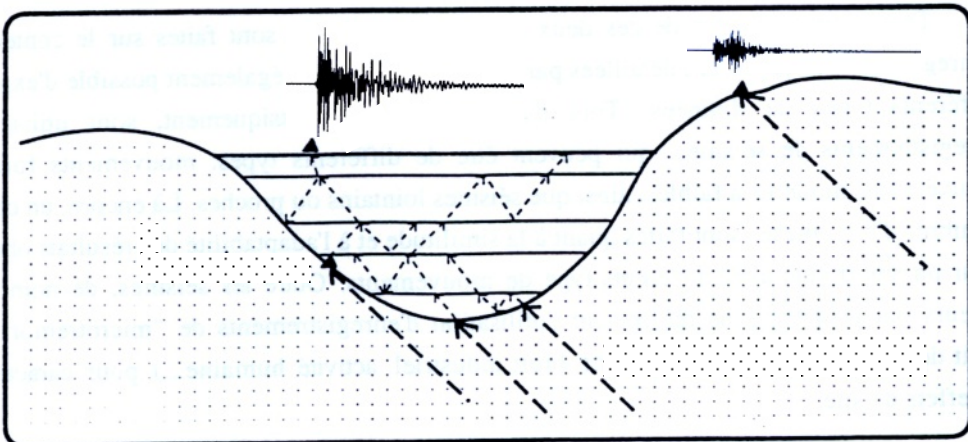
34 **Keywords:** site effects, site specific spectra, seismic action, seismic design,
35 seismic assessment of existing structures

36 1 Introduction

37 It is now well known, and widely accepted amongst the earthquake engineering
38 community, that the effects of surface geology on seismic motion exist and can be
39 large. It has been recognised for a very long time that earthquake damage is
40 generally larger over soft sediments than on firm rock outcrops. This is particularly
41 important because most of modern urban and industrial settlements have occurred
42 along river valleys over such young, soft surface deposits. Older settlements where
43 indeed often built on firm soils on the side of the valleys because of frequent
44 inundations; before the rivers were corrected, people rarely settled within the
45 valleys.

46 The fundamental phenomenon responsible for the amplification of motion over soft
47 sediments is the trapping of seismic waves due to the impedance contrast between
48 sediments and the underlying bedrock. When the structure is horizontally layered
49 (which will be referred to in the following as 1-D structures), this trapping affects
50 only body waves travelling up and down in the surface layers. When the surface
51 sediments form a 2-D or 3-D structure, i.e., when lateral heterogeneities such as
52 thickness variations are present, this trapping also affects the surface waves which
53 develop on these heterogeneities and reverberate back and forth.

54 The interference between these trapped waves leads to resonance patterns, the
55 shape and the frequency of which are related to the geometrical and mechanical
56 characteristics of the structure. While these resonance patterns are very simple in
57 the case of 1-D media (vertical resonance of body waves), they become more
58 complex in the case of 2-D and a fortiori 3-D structures. An illustration of 2-D
59 effects is given in Figure 1.



60

61 **Figure 1: Illustration of site effects due to trapped waves in a sedimentary basin; ground**
62 **motion within the basin is significantly stronger than on an adjacent rock site**

63 More physical insight, together with a general overview on key factors controlling
64 seismic hazard, is given by Bard [1], and a more detailed presentation on 2D site
65 effects can be found in Makra et al. [2].

66 2 Site effect study

67 In order to take site effects into account, the shape of the response spectrum used to
68 design or evaluate structures can be adapted to reflect the characteristics of the
69 amplification of the ground motion. The first way to do this was to introduce
70 different soil classes into the building codes. Most of the building codes include
71 five or six different soil classes with an associated spectral shape.

72 Of course, these shapes are supposed to be compatible with a kind of mean
73 behaviour of all soils belonging to one class. Looking to the shapes of real
74 recordings, it appears that there is a great variability between sites belonging to the
75 same class. Most of the soil classes' definitions (Eurocode 8, ASCE 7-10, etc.) do
76 account for the mean V_s over the first 30 m of deposits; no account is taken for the
77 total thickness of the deposits, nor for the velocity contrast at top bedrock, etc.

78 In order to take into account the influence of the ground structure on the resulting
79 seismic behaviour of a site in more details, it is possible to conduct a site effect
80 study. The goal of such a study is to define a site specific spectrum, to be used
81 instead of the mean code spectrum.

82 First, an S-wave velocity profile has to be defined, based on all available geologi-
83 cal and geotechnical information, as well as some geophysical measurements such
84 as MASW or H/V measurements, for example. If necessary, the shape of the
85 bedrock has to be defined also, for a 2D account of site effects. Then, some
86 computations (1D or 2D) are conducted in order to get the seismic motion at the
87 surface, given a regional input rock motion at the bottom of the profile (as shown
88 on Figure 2). The account for the non linear behaviour of the soil can also be
89 included, as well as for the uncertainties in the V_s determination, in the incidence
90 angle in case of 2D computations, and so on.

91 Finally, using all resulting spectra at a given site, a site specific spectrum is
92 defined, characterizing the soil response at this site much better than the mean
93 spectrum of the corresponding code soil class. For example, it can be seen on
94 Figure 2 that the shape of the resulting spectrum for the lateral shallow part of the
95 valley is very different from the one for the deep central part.

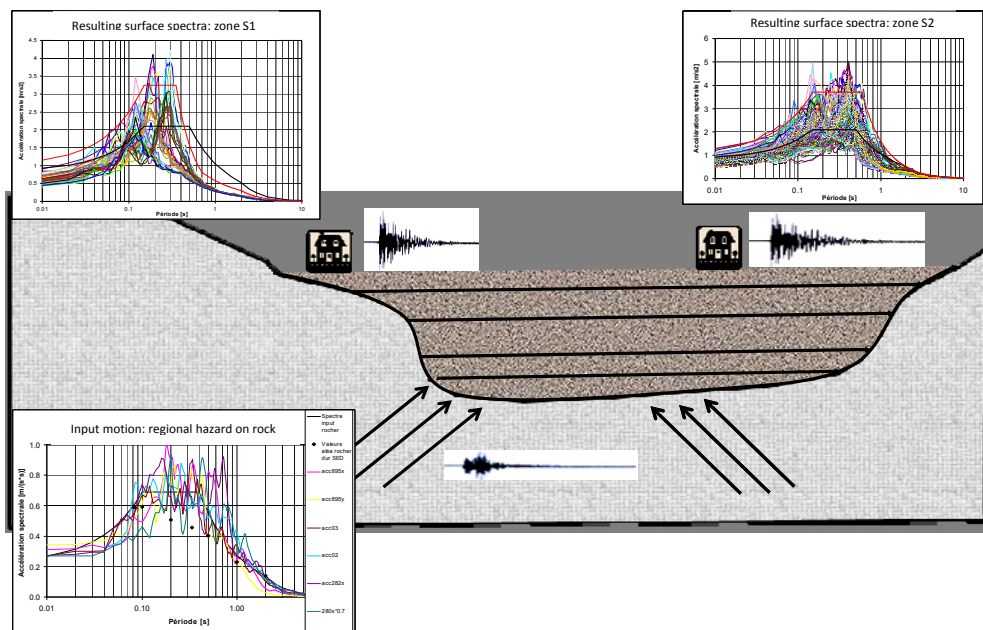


Figure 2: 2D computation of site effects with different input motions and the account for different incidence angles and uncertainties on the Vs profile

3 Influence of the velocity contrast at top bedrock

The influence of the velocity contrast at top bedrock on the response spectrum is illustrated for a simple, but realistic example. Three velocity profiles are considered; all correspond to the soil class E according to Eurocode 8 (Figure 3). All three profiles have a strictly identical gravelly sand layer of 18 m thickness, with a shear wave velocity V_s growing from 200 m/s at the surface to 400 m/s at 18 m depth. The only difference is in the underlying rock profile. In profile 1, V_s jumps to 800 m/s at 20 m depth (top bedrock), then grows smoothly, attaining 2400 m/s in about 350 m depth and remaining constant below. In profile 2, V_s jumps to 1400 m/s at 20 m depth (top bedrock), then grows smoothly, attaining 2400 m/s in 250 m depth and remaining constant below. Finally, in profile 3, V_s immediately jumps to 2400 m/s at 20 m depth and remains constant below. From 18 m to 20 m depth, in all profiles, there is a layer of weathered rock with a value for V_s that is in-between those at 18 m and 20 m depth.

Figure 4 compares the resulting response spectra, assuming that the site is located somewhere near Berne (Switzerland). All response spectra show a pronounced peak around a period of 0.2 s, corresponding to the natural period of the sandy deposit. However, the height of this peak depends on the velocity contrast below the sandy deposit: the stronger the velocity contrast, the higher the resulting amplification of the spectral acceleration around the natural period. In the opposite,

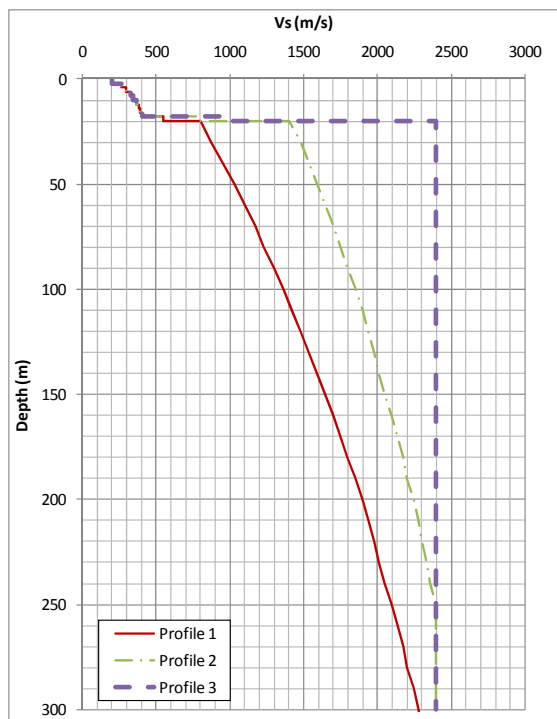


Figure 3: Three different velocity profiles, all belonging to the Eurocode 8 soil class E; the Vs profile for the first 18 m (gravelly sand) is always identical

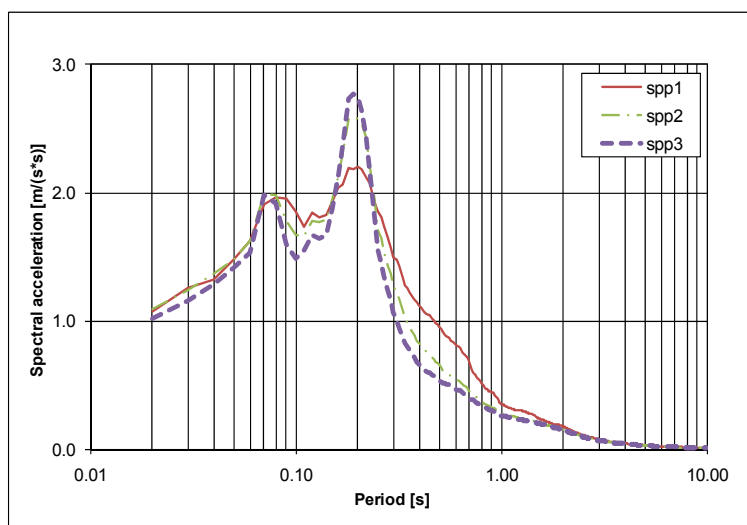


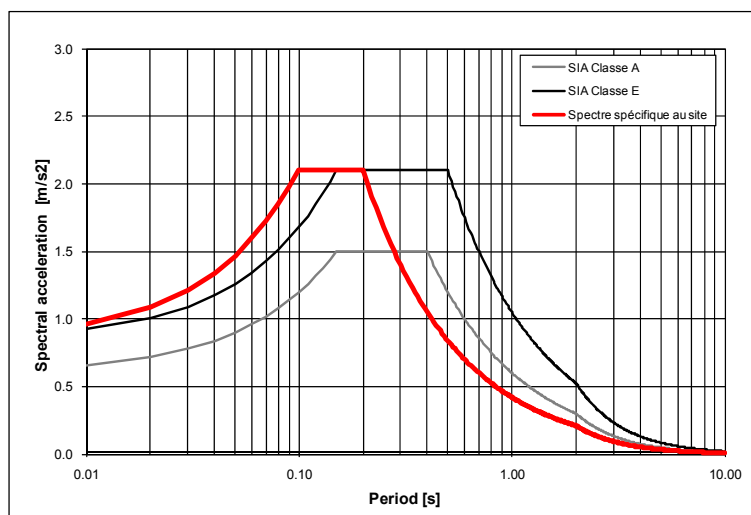
Figure 4: Resulting site specific response spectra for the soil profiles shown in Figure 3 for a regional rock hazard corresponding to Berne (Switzerland)

for a period around 0.5 s, profile 3 leads to a spectral acceleration which is only about half of the one resulting from profile 1, whereas according to Eurocode 8, the same response spectrum for soil class E would have to be used for both profiles. However, in reality, profile 3 is more unfavourable or, in the contrary, much more favourable than profile 1, depending on the (fundamental) natural period of the structure to be designed. Profile 2 is somewhere in-between the others.

4 Examples of site specific spectra

This section presents four examples of site specific spectra obtained in different areas in Switzerland, in order to illustrate the variation between the code spectra and the specific spectra, depending on the type of local geological conditions.

The first site is characterized by a 3 to 10 meter thick alluvial layer over the bedrock. The site is classified in A class where the deposits are less than 5 m thick, and in E class elsewhere. Figure 5 shows the resulting site specific spectrum, compared to the code spectra for A and E classes. It appears, in this case, that the code E spectrum can significantly be reduced, for periods longer than 0.2 s, due to the fact that the alluvial layer is not very thick (maximum 10 m).

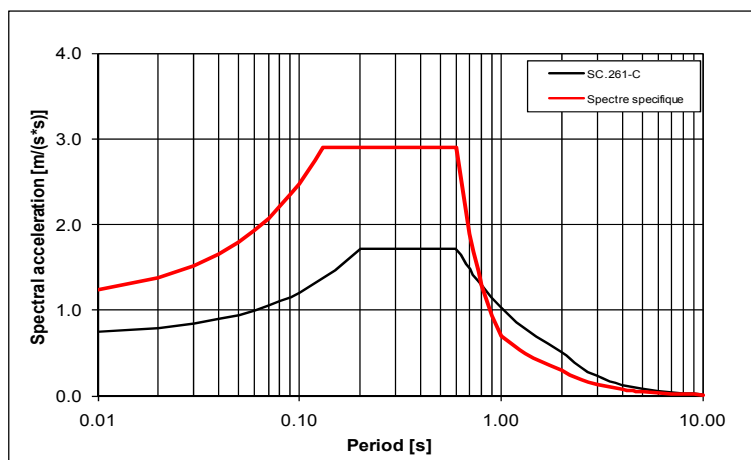


142

143 **Figure 5: Site specific spectrum (in thick red), compared to A and E class spectra of the**
 144 **code (grey and black lines respectively)**

The second example comes from a site characterized by a layer, about 40 to 50 m thick, of silty clay. Figure 6 shows the resulting proposed site specific spectrum, compared with the class C code spectrum that would have to be used without a site effect study. The plateau of the site specific spectrum is much higher than the one of the code spectrum, due to the very high velocity contrast between the clay layer

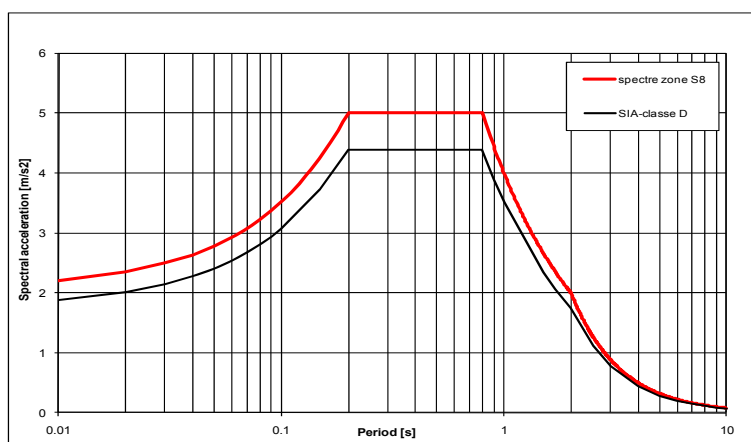
150 and the bedrock. However, the proposed spectrum could significantly be reduced
 151 for periods longer than 0.8 s, which can be of great interest for existing flexible
 152 buildings or structures.



153

154 **Figure 6: Site specific spectrum (in thick red), compared to C class spectrum of the code**
 155 **(black line)**

156 A third example shows the case of a deep 2D sedimentary valley filled with 300 to
 157 400 m of sedimentary deposits; the site would be class D. As shown on Figure 7, in
 158 this case, the resulting site specific spectrum is larger than the code class D
 159 spectrum over the whole frequency range.



160

161 **Figure 7: Site specific spectrum (in thick red), compared to D class spectrum of the code**
 162 **(black line)**

Finally, a last example shows the case of a deep 2D sedimentary valley filled with 800 m of sedimentary deposits. As shown on Figure 8, in this case, the resulting site specific spectrum is lower or equal to the code class C spectrum over the whole frequency range, and of course then much lower than the class D spectrum. The site specific spectrum stems from a spectral microzonation study and is valid for an area that corresponds partly to soil class C, and partly to soil class D. In this case, the damping effect in the very thick sedimentary deposits is stronger than the amplification effect due to the trapping of waves in the 2D valley.

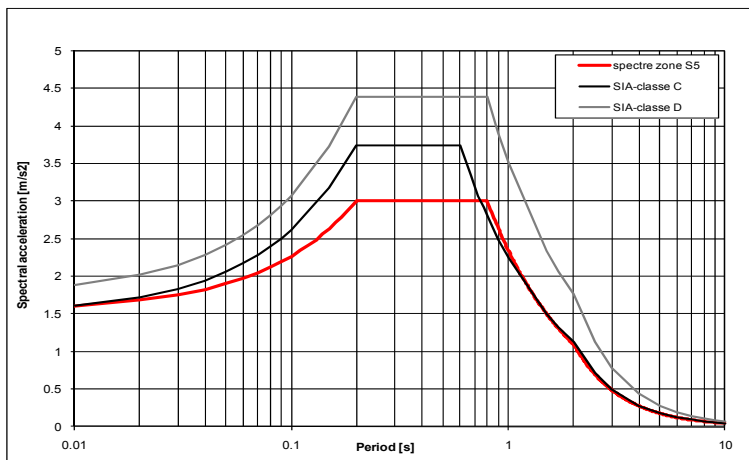


Figure 8: Site specific spectrum (in thick red), compared to C and D class spectra of the code (grey and black lines, respectively)

5 Consequences for structures

The impact of site effect studies on the seismic design or assessment depends on the dynamic characteristics of the considered structures. Generally speaking, the plateau of the site specific spectrum is significant for stiff structures such as low-rise buildings or typical industrial equipment, whereas the long period range is significant for more flexible structures such as high-rise buildings.

The consequence of the site specific spectrum of Figure 5 was that several relatively flexible buildings of a CIF did finally not need any seismic upgrade; a large amount of money could be economised.

A similar outcome was the consequence of the site specific spectrum of Figure 6. In fact, the site study had been carried out for a high-rise building with a natural period of about 2 s. For this period, the site specific spectrum turned out to be significantly lower than the corresponding code spectrum – although the site showed a particularly strong site amplification due to a strong velocity contrast at top bedrock. However, this amplification was limited to periods shorter than 0.8 s. Needless to say that for most types of industrial equipment, with natural periods

190 shorter than 0.8 s, this spectrum would have been particularly unfavourable. Or in
191 other words: the simple use of the code spectrum would significantly underestimate
192 the seismic risk associated with most types of industrial equipment and 'non-high-
193 rise' buildings at that site.

194 The site specific spectrum of Figure 7 leads to the same consequences for all
195 structures. Compared to soil class D, the seismic action is slightly increased by a
196 factor of about 1.2.

197 Finally, the site specific spectrum of Figure 8 is favourable for stiff structures such
198 as low-rise buildings or most types of industrial equipment, since the plateau is
199 clearly lower than the plateaus of the spectra for soil classes C and D. The seismic
200 action is reduced by a factor of about 0.8 in the short and medium period range. For
201 flexible structures, such as high-rise buildings, however, this site specific spectrum
202 is neutral with respect to the spectrum for soil class C.

203 6 Conclusions

204 Site effects can significantly modify seismic ground motion owing to the local
205 resonance of soil deposits and subsequent amplification of ground motion and/or
206 owing to the shape of the bedrock topography below the soil deposits. A site
207 specific response spectrum can either be lower or higher than the corresponding
208 code spectrum. Often, the modification is different and in an opposite way for the
209 plateau and for the long period range.

210 Compared to code spectra, seismic action can sometimes be reduced by a factor of
211 up to 2 or, in rare cases, even more, within a limited period range. Consequently,
212 particularly in the framework of assessment of existing industrial facilities, it might
213 be of great interest to determine a site specific spectrum. Sometimes, a seismic
214 reinforcement that would be necessary according to the code spectrum can be
215 shown to be superfluous thanks to a site specific study.

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1 **Soil Liquefaction: Mechanism and Assessment of**

2 **Liquefaction Susceptibility**

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7 **ABSTRACT**

8 The basic mechanisms of earthquake-induced soil liquefaction are introduced by
9 considering the shaking of a block on a thin granular layer, which mechanical
10 behaviour is modelled with a hypoplastic constitutive model. If the block is
11 founded on a dry cohesionless soil or drainage of the granular layer is fully
12 allowed, the soil densifies and the block settles step-wise. On the other hand, if
13 drainage is impeded pore pressure develops and effective pressure decays with
14 increasing number of shaking cycles, until, depending on the initial density, either
15 a quasi-stationary cyclic state is reached or the effective pressure vanishes
16 (liquefaction). The coupled nature of dynamic problems involving soils is also
17 shown by the results of the analyses, i.e. the motion of the block causes changes of
18 the soil state which in turn affect the block motion. Investigations of soil
19 liquefaction under dynamic earthquake-like excitation with a 1-g laminar box
20 confirm the predicted behaviour. The same constitutive equation is applied to the
21 numerical simulation of the propagation of plane waves in homogeneous and
22 layered level soil deposits induced by a wave coming from below. Well-
23 documented sites during strong earthquakes are used to verify the adequacy of the
24 hypoplasticity-based numerical model for the prediction of soil response during
25 strong earthquakes. It is concluded that liquefaction susceptibility during strong
26 earthquakes can be reliably assessed with the proposed method. The influence of
27 local site conditions, seismic excitation and nonlinearity of the soil behaviour on
28 the ground response can be realistically taken into account by the model.

29 **Keywords:** liquefaction, earthquake, dynamic

30 **1 Introduction**

31 Reports of recent strong earthquakes present clear evidence of the devastating
32 effects of the so-called "soil liquefaction" on human lives, infrastructure and
33 buildings. Historically, the term "liquefaction" has been used in a broad sense to
34 indicate a variety of phenomena involving the decay of shear resistance and

excessive deformation caused by monotonic or repeated loading of saturated soils. Seed and Lee [1] defined *initial liquefaction* in a cyclic triaxial test as the state at which the pore water pressure becomes equal to the total pressure. In this sense, the word liquefaction is used here to indicate the loss of effective stresses during alternating shearing.

The mechanism leading to soil liquefaction during pure (stress-/strain-controlled) cyclic shearing is rather well-known. A dry cohesionless soil compacts under cyclic shearing. Exactly the same compaction occurs in a saturated soil if fully drainage is guaranteed. The looser is the soil initially, the faster and stronger the compaction. On the other hand, if drainage is impeded pore pressure develops, intergranular forces decay and with them also the effective pressure and the shear stiffness of the granular skeleton. According to the drained behaviour, the looser is the soil, the larger the shear strain amplitude and the higher the rate of reduction of the effective pressure.

The basic mechanism behind the earthquake-induced soil liquefaction is the same as that described above. However, it must be realized that soil shearing during an earthquake is not cyclic: The amplitude of shear stress and strain are functions of both time and space. The ground response and the degree of reduction of effective stress at a certain depth is controlled by both local site conditions (geology, material properties, fine content and state of the soil) and the characteristics of the bedrock motion (amplitudes, frequency content and duration).

Let us consider the first passage of an earthquake-induced shear wave coming from the bedrock through a homogeneous cohesionless soil stratum. The induced shearing of the soil is not homogeneous over the depth of the stratum. Thus, the reduction rate of the effective pressure, and, consequently, the reduction rate of the shear stiffness are different at different depths. The second waves lead to a further increase of the shear strain amplitude and the pore water pressure, especially at those depths, where the shear strain induced by the first waves was larger and the reduction of pore pressure stronger, which means a positive feedback. This mechanism of effective pressure reduction can lead to a localization of liquefaction in narrow zones as observed in dynamic analysis Osinov [2]. For layered soils, the dynamic ground response is much more complex, but the described feedback effect can be still observed Cudmani et al. [3].

Existing methods for evaluation of the liquefaction potential of soils can be divided in empirical and mathematical. To the first group belongs the *cyclic stress approach* proposed by Seed and Idriss [4] following the disastrous earthquakes in Alaska and Niigata in 1964. The method is based on the comparison of a *cyclic stress resistance* τ_{fd} determined from stress-controlled undrained simple shear or triaxial tests in the laboratory or estimated from in-situ tests with an *equivalent cyclic shear stress* τ_d expected to occur during an earthquake and can be estimated empirically or using elastic response analysis. For a given depth, liquefaction is said to occur if the equivalent shear stress exceeds the cyclic shear resistance.

Such approach does not properly take into account the dynamic nature of earthquake induced liquefaction: Owing to positive feedback, the shear resistance can vanish at a depth at which, according to the outlined safety criteria, liquefaction is not expected. On the other hand, an *unsafe* soil layer may be actually not endangered if liquefaction (vanishing shear stiffness) of a deeper layer impedes further shear waves to propagate upward. Despite of its limitations and mainly due to its apparent simplicity, the method has become a standard in North America and much of the world earthquake engineering practice.

In the present contribution, the mechanism leading to soil liquefaction is introduced by analysing the dynamic response of a block upon a thin horizontal soil layer under horizontal base shaking (sec. 1). The constitutive equations used to model soil behaviour in the numerical simulations are briefly described in sec. 2. In sec. 3, the results of experimental investigations of earthquake-induced soil liquefaction carried out with a 1-g laminar shake box are presented. Finally, an effective-stress ground response analyses for layered soils also based on hypoplasticity is applied to the evaluation of liquefiable soil response during past strong earthquakes (Sec. 4.).

2 Constitutive model

Two hypoplastic constitutive relations are employed in the present study. One describes the rate independent behaviour of granular soils (e.g. sand), and the other one takes into account viscous effects and is used for the modeling of clayey soils. Both relations describe plastic deformations of a solid skeleton under monotonic as well as cyclic loading for drained and undrained conditions. They incorporate the critical state concept of soil mechanics and the dependence of the stiffness on the current stress, the density and the history of deformation. For rate independent materials, the rate of the effective stress $\dot{\boldsymbol{\sigma}}'$ is determined by the rate of strain $\dot{\boldsymbol{\epsilon}}$, the current effective stress $\boldsymbol{\sigma}'$, the void ratio e and the so-called intergranular strain tensor $\boldsymbol{\delta}$ which takes into account the influence of the recent deformation history. The constitutive equation is written as a tensor-valued function

$$\dot{\boldsymbol{\sigma}}' = \mathbf{H}(\boldsymbol{\sigma}', e, \boldsymbol{\delta}, \dot{\boldsymbol{\epsilon}}) \quad (1)$$

For a rate dependent material, the function involves a viscous strain rate tensor $\dot{\boldsymbol{\epsilon}}_v$ as an additional variable:

$$\dot{\boldsymbol{\sigma}}' = \mathbf{H}(\boldsymbol{\sigma}', e, \boldsymbol{\delta}, \dot{\boldsymbol{\epsilon}}, \dot{\boldsymbol{\epsilon}}_v) \quad (2)$$

As distinct from elastoplasticity theories, the description of the plastic deformation through equations (1), (2) does not require the introduction of a yield surface and a flow rule, and the decomposition of the deformation into elastic and plastic parts. A detailed description of the hypoplastic relations (1), (2) can be found in [5],[6]. The solution of a boundary value problem requires both material parameters and initial values of the state variables. The constitutive equation (1) or (2) contains 13 model

parameters. They are independent of the state variables, that is, the behaviour of a given material can be modelled in a wide range of stresses and densities with the same set of parameters.

3 Shaking of a block on a thin dry and saturated soil layer

Consider the shaking of a block upon a horizontal shaking base with a thin dry granular layer in between (Fig. 1).

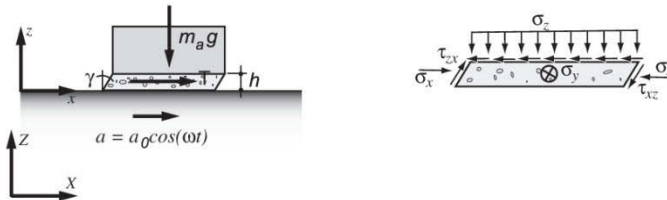


Figure 1: Block upon a horizontal shaking base with a thin granular layer

Simple shearing is assumed to occur, i.e. lateral squeezing out is prevented. In the normal direction, the initial pressure σ_z is given by the weight $m_a g$ of the block. The horizontal pressures are $\sigma_y = \sigma_x = K \sigma_z$ with an earth pressure coefficient K . The height h of the layer changes together with the void ratio e , its initial value e_0 may correspond to a rather loose packing. h decreases from h_0 due to shaking, $h_0/(1+e_0) = h/(1+e)$ expresses conservation of solid mass with constant grain volume. The equations of motion and its numerical solution are described in detail by Gudehus et al. [7]. Calculated displacements for harmonic base shaking are shown in 2a and b.

The horizontal block motion u_x is retarded and not harmonic, $|u_x| > |u_{base}|$ indicates amplification. Due to densification of the sand layer the block settles step-wise. Both densification and rate of increase of permanent displacements u_z decrease with further cycles. The calculated evolution of shear stress τ and void ratio e are plotted in Fig. 2c and d as a function of the shear strain γ . For the 30th cycle the layer is stiffer and the hysteresis smaller and denser than for the 2nd one. With two reversals of γ , the density goes through four reversals. In other words, one shear cycle induces nearly two dilatancy cycles (without change of pressure).

We consider now the case of the thin granular layer with water saturation and without drainage. The layer height h is constant, and also the total vertical pressure σ . Effective (or skeleton) pressure σ' and pore water pressure p_w are variable with $\sigma = \sigma' + p_w$. As can be seen in Fig. 3b and c, shear stiffness, shear amplitude and mean effective pressure p' decrease with the number of cycles. p' oscillates with twice the frequency of the base. After a certain number of cycles that depends on

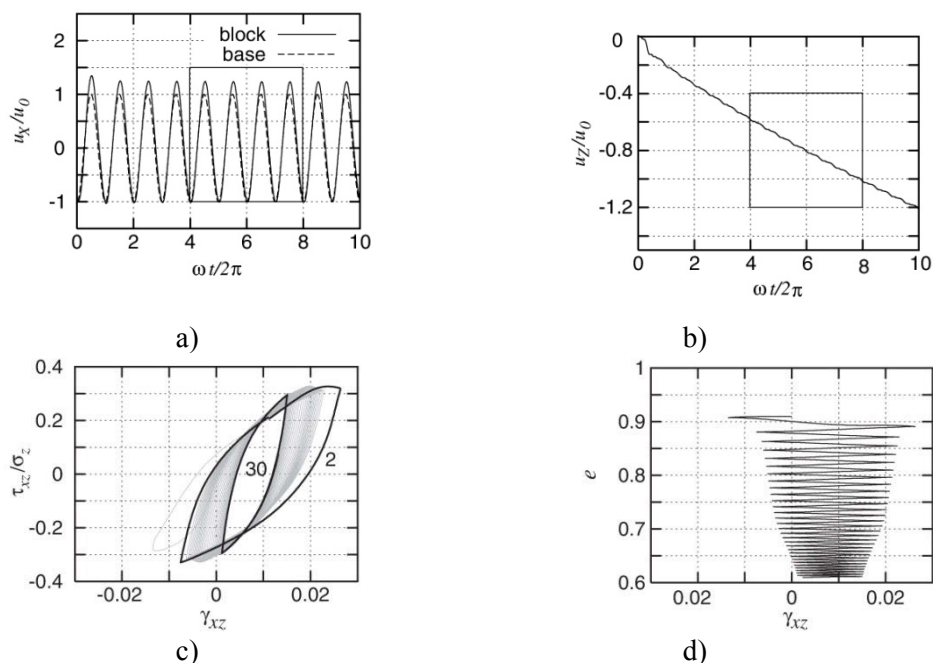


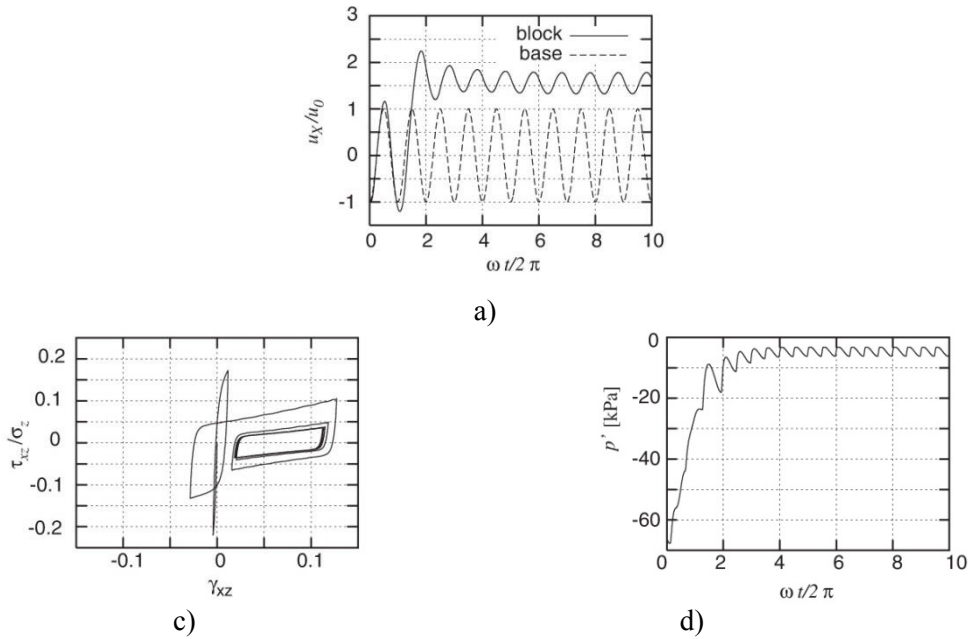
Figure 2: Results for a dry granular layer: a) horizontal and b) vertical displacements, c) shear stress vs. shear strain, d) void ratio vs. shear strain

the initial shear amplitude, the normal stress and the void ratio, the block stands almost still on a nearly liquefied layer (a). This sort of liquefaction-induced seismic isolation is indirectly substantiated by the analysis of damage on structures founded on liquefied soils.

For instance, Yoshida et al. [8] observed after the Adapazari 1999 Kocaeli earthquake in Turkey that buildings founded on liquefiable soils settled or tilted, but did not suffer severe inertia-induced damage, whereas numerous buildings in the non liquefied areas were considerable damaged or collapsed during the earthquake.

For a block on a thin saturated layer of soil with soft particles base shaking leads to a quantitatively different response which may be briefly indicated without further drawings. The shear amplitudes under a block like in Fig. 1 are bigger due to lower stiffness and as the effective pressure p' is only moderately reduced. As OCR increases with the decrease of p' the response after one or two strong cycles becomes nearly hypoelastic. Close to a certain frequency the oscillation amplitude is markedly amplified.

The effects outlined in this section may only qualitatively be transferred to field situations. Drainage is negligible during a group of strong shocks if the



**Figure 3: Results for a saturated granular layer: a) horizontal
c) shear stress vs. shear strain, d) effective mean pressure vs. shear strain**

permeability is below ca 10^{-4} m/s, but plays a stabilising role afterwards. Effective stress redistribution (which was excluded in the cases of Fig. 3) can lead to stabilization, in case of soft particles also a long time after the strong shocks. Any quantitative assessment of all the named effects requires the numerical solution of more sophisticated boundary-value problems via finite difference or finite element method.

4 Experimental investigation with a laminar box

In order to investigate the dynamic response of soil under dynamic earthquake-like excitation, model tests have been carried out with a 1-g laminar box shown in Fig. 4 (length 400 mm, width 300 mm, height 500 mm) at the University of Karlsruhe. The lamellas of the laminar box are allowed to translate and rotate. Opposite lamellas are constrained to undergo exactly the same motion by hinged bar connectors. Parallel to the shaking direction, the box consists of smooth steel walls, which are rigidly connected to the base. The dynamic base excitation is generated by means of springs attached to the base of the box. The spring forces are activated by enforcing an initial displacement to the base and fixing it in the new position. Shaking is initiated by a manual release mechanism. Displacements of the lamellas, settlements of the surface, and pore pressures at the bottom can be recorded, processed and consequently analysed.

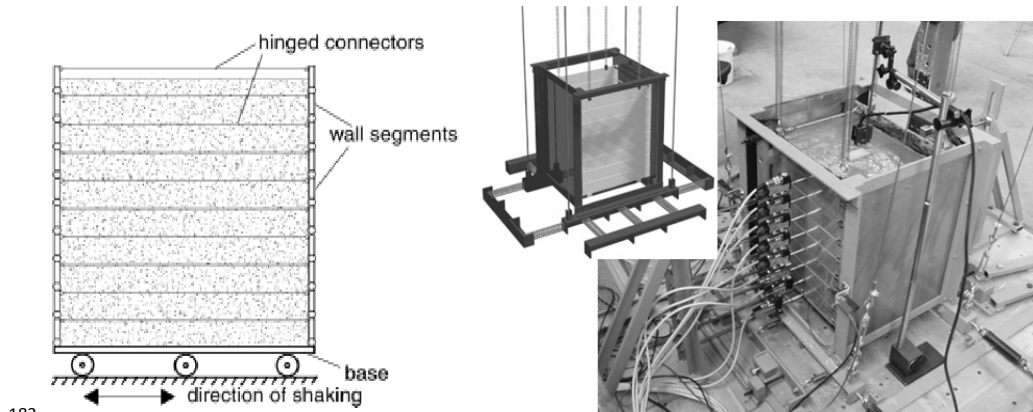


Figure 4: Laminar box at the University of Karlsruhe

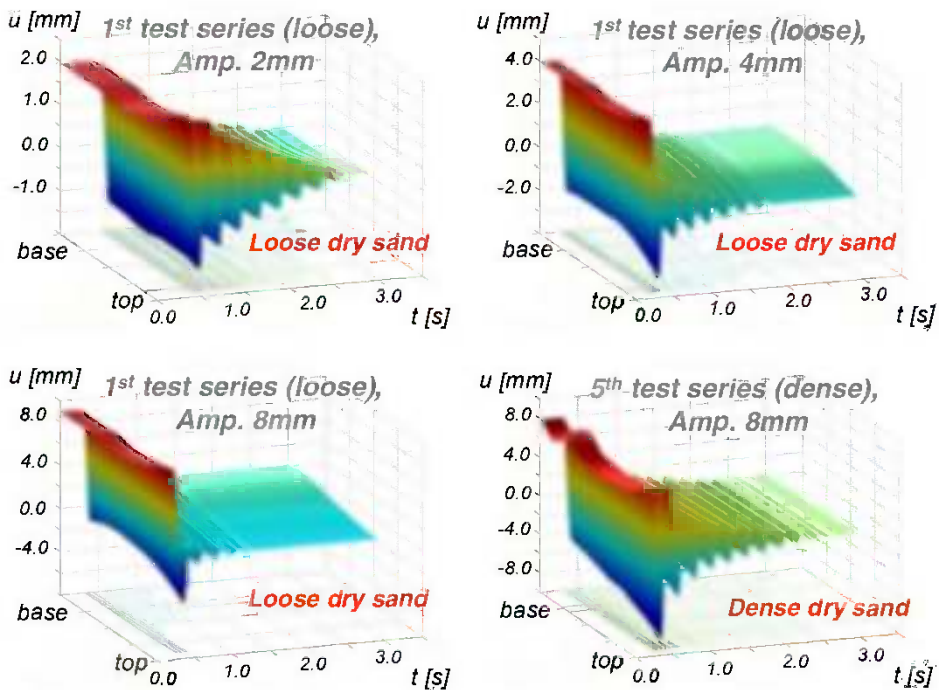


Figure 5: Laboratory results for dry sand

In most the experiments fine quartz sand ($d_{50}=0.25$ mm, $e_{\max}=0.98$, $e_{\min}=0.65$, $U=2.35$) was used in both dense and loose initial state. In the first test series, loose dry sand has been investigated for different intensities of excitation of the base by applying initial deflections of the base of 2, 4, and 8mm. These deflections cause peak acceleration values of slight, moderate and strong earthquakes, respectively.

Fig. 5 shows the horizontal displacements of the lamellas over time. As can be seen, damping increases with increasing shaking intensity and decreases with increasing initial density. This demonstrates the hysteretic nature of soil damping, and indicates that the assumption of viscous damping in elastic models is not realistic for moderate and strong earthquakes. During shaking the surface settles due to densification. After about five test series the sample becomes denser and further settlement of the surface became negligibly small.

Subsequent experiments have been carried out with saturated sand (Fig. 6) where the soil showed higher energy dissipation than in a dry state even for small amplitudes. Liquefaction, which is assumed to occur when the measured excess pore water pressure at the base equalled the initial effective stress, took place already for an initial base deflection of 4 mm.

Since the upper half of the soil specimen moved as a rigid body (see Fig. 6, upper right graph) we deduce that liquefaction must have occurred underneath. Whereas for an initial deflection of 8 mm skeleton disaggregation must have extended to the whole specimen since the observed dynamic response of the material resembled that of a viscous suspension (see Fig. 6, bottom left graph). Excess pore pressure dissipates and subsequent settlements of the surface develop about ten times faster than calculated by means of the conventional consolidation theory taking the permeability of the material into account. Observation of the surface during the

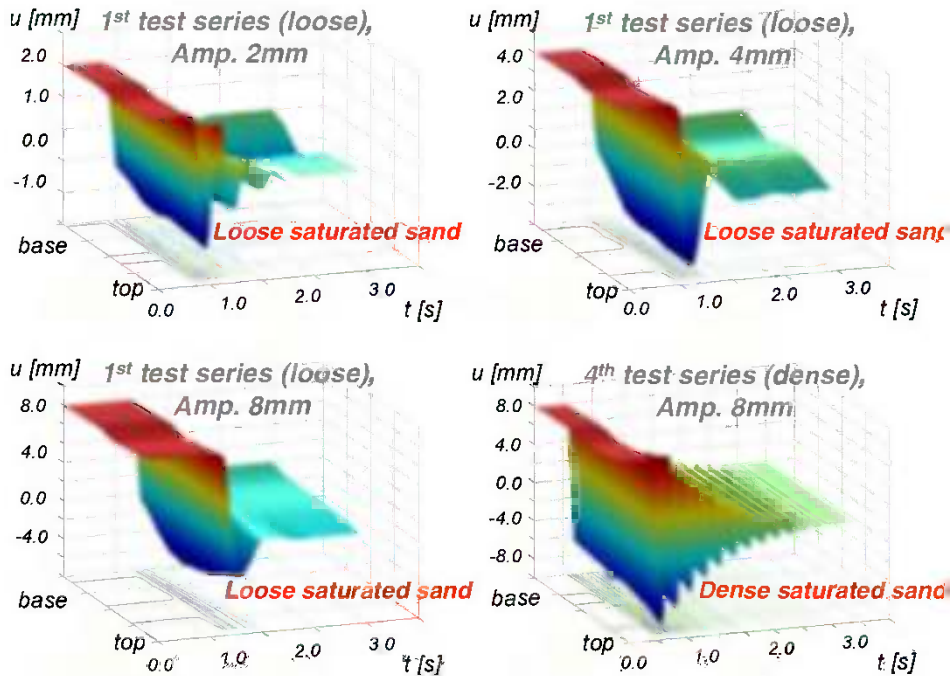


Figure 6: Laboratory results for saturated sand

experiment reveals a system of fine vertical water channels allowing faster drainage and the formation of mini sand boils at the ground surface, as it usually observed at places where liquefaction takes place during strong. After repeating the test, the sample densifies and thus, the liquefaction susceptibility is reduced. The final settlements of the dry and saturated samples are very similar.

5 Modelling of the ground response during earthquakes

Our numerical model for the level ground dynamic response analysis is based on the solution of a one-dimensional boundary value problem for a horizontal soil layers. The unknown variables are the horizontal and vertical material velocities, the nonzero components of the stress tensor (σ_{11} , σ_{22} , σ_{33} , τ_{12}) and the pore pressure. These variables are functions of the depth and time. The governing system of equations consists of the equation of motion, the constitutive equations for the solid skeleton and the pore fluid and the mass balance equation. The constitutive equation for the pore pressure considers the compressibility of the pore fluid, which depends on the degree of saturation.

Both drained and undrained conditions can be considered in the calculations. In the numerical simulations, seepage is taken into account by using the so-called u-p formulation ([9],[10]), which assigns different velocities but same accelerations to solid and fluid phases.

The initial vertical stresses and the initial pore pressures results from the densities of the solid and fluid phases and gravity. The horizontal stress is related to the vertical stress via the earth pressure coefficient at rest. The upper surface is assumed to be free of traction. At the base of the model horizontal and vertical velocities are prescribed as a function of time. In the case of saturated soil, the pore pressure at the water table and above is assumed to be zero and the lower boundary is assumed to be impermeable.

5.1 Ground response at the Port Island site

Major liquefaction-induced damage was reported at the reclaimed Port Island in Kobe during the 1995 Hyogoken-Nanbu earthquake ([11],[12]). At a site in this island, the seismic response was recorded by a four-accelerometer downhole array. The accelerometers were located at the surface and at depths of 16, 32 and 83 m.

Figure 7a shows the soil profile at the site. For the ground response analysis, the soil profile is simplified as shown in Fig. 7b, with the base located at a depth of 83 m. The parameters of the hypoplastic and visco-hypoplastic constitutive law were estimated from granulometric properties of the layers. The void ratios in the cohesionless soil layers were determined from SPT data. Using the acceleration record for 83 m depth from the 1995 Hyagoken-Nanbu earthquake the one-dimensional dynamic response of a soil profile was calculated.

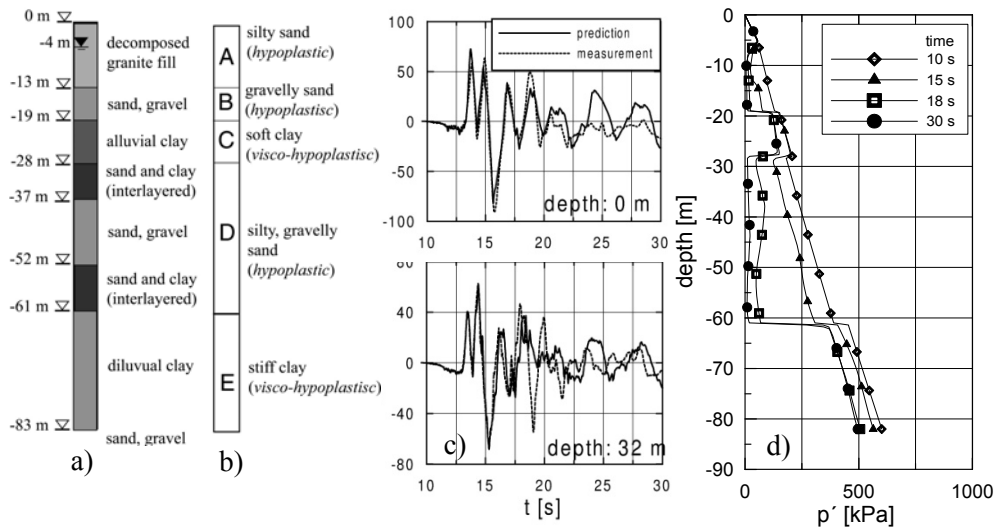


Figure 7: Port Island: real (a) and idealized (b) soil profiles; c) measured and predicted velocities at the surface and at depths of 16 and 32 m in the North-South direction; d) calculated mean effective stresses over depth

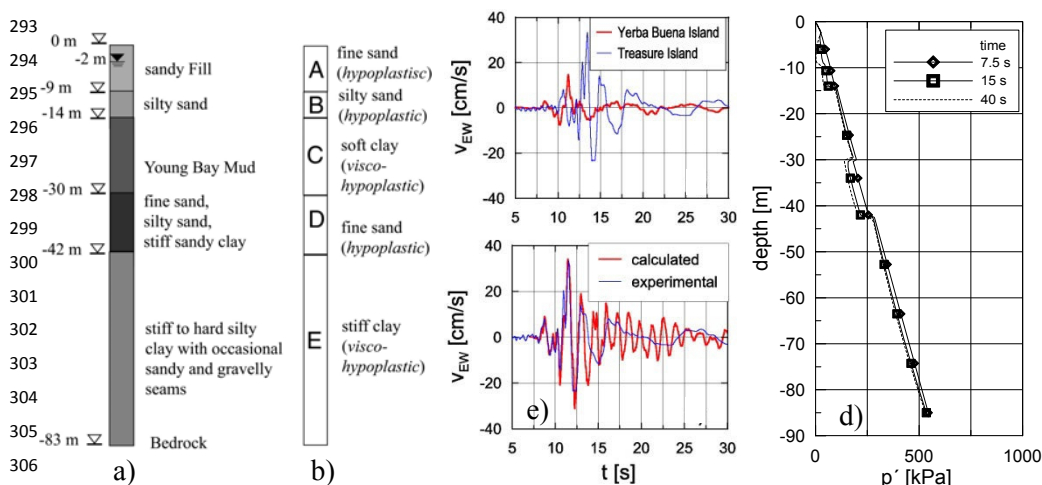
The calculated and the experimental velocities versus time at the recording depths for the stronger North-South motion component are compared in Fig. 7c. The numerical results agree well with the measured ground response between 10 and 18 s. The subsequent discrepancies between calculated and experimental velocities may indicate that the motion of the soil at this later stage diverges considerably from a plane-wave motion, for instance through the influence of surface waves or other disturbances.

Figure 7d shows the calculated distribution of the mean effective pressure versus depth at different times between the beginning ($t=10$ s) and the end of the strong shaking phase ($t=30$ s). As can be seen, the effective stresses are reduced over the whole profile during the earthquake. In the loose reclaimed layer, liquefaction takes place already 5 to 10 s after the beginning of the earthquake. The liquefaction of this layer must be responsible for widespread sand ejecta, settlements, lateral spreading and major damage of waterfront quay facilities caused by the earthquake.

The onset of liquefaction coincides with the deamplification of waves observed in the velocity records after 18 s. In the dense silty gravelly sand layer, longer shaking was necessary to reduce the mean effective pressure to nearly zero. As expected, the effective stress reduction in the fine-grained layers is not as drastic as in the cohesionless layers. This contributes to the amplification of ground motion observed at all recording depths in the first seconds of shaking.

273 5.2 Treasure Island site

274 As reported in [13] and [14], geotechnical factors exerted a major influence on the
 275 nature and severity of ground shaking during the 1989 Loma Prieta earthquake. An
 276 illustration of the influence of local site conditions on ground shaking is provided
 277 by the set of strong motion recordings obtained on Yerba Buena Island, and on
 278 Treasure Island in San Francisco Bay, at approximately the same distance from the
 279 fault rupture. Treasure Island is a man-made island comprised primarily of a loose,
 280 dredged hydraulic fill underlain by natural bay sediments. Yerba Buena Island is a
 281 large rocky outcrop near the center of the bay. Figure 8a presents a schematic
 282 illustration of the soil column underlying the Treasure Island recording station. The
 283 hydraulic fill consisting of loose sand and silty sand is underlain by soft to medium
 284 stiff normally consolidated silty clay (so-called young Bay Mud). The Bay Mud is
 285 underlain by dense, fine sand and silty sand and layers of stiff overconsolidated
 286 sandy clays. Beneath, stiff to hard overconsolidated clays extend down to the
 287 bedrock. Figure 8b shows the idealized profile used in the response analysis. The
 288 hypoplastic parameters of the idealized layers were estimated on the basis of
 289 existing geotechnical information on the real soil layers ([13],[14]). The Yerba
 290 Buena Island records were used as the bedrock motion (Fig. 8c). The comparison
 291 of the measured and predicted E-W velocity component at the surface of Treasure
 292 Island is presented in Fig. 8c.



307 **Figure 8: Treasure Island: real (a) and idealized (b) soil profiles; c) measured E-W velocity**
 308 **components at the surface and at the bedrock and measured and predicted velocities at TI;**
 309 **d) calculated mean effective stresses over depth**

310 Figure 8d shows the change in the distribution of the mean effective pressure over
 311 depth during the shaking. Other than in the Port Island case, liquefaction
 312 concentrates in a small zone comprising both the bottom of the fine sand layer and
 313 the upper part of the silty sand layer. Liquefaction of the upper layer must be

responsible for sand boils, lateral spreading and damage of coastal facilities observed in Treasure Island. On the other hand, the sand layer (D) and the clayey layers (C) and (E) did not experience any substantial reduction of effective stresses and could mainly have contributed to the amplification of the bedrock motion leading to the extensive structural damage in the marina district of San Francisco.

6 Conclusion

As shown by the numerical analyses presented in this and other contributions (e.g. [3],[7]), the mechanisms of soil liquefaction can be realistically simulated with hypoplastic constitutive models. The block-model of sec. 3 can be used instead of the *Newmark method* [16], which assumes ideal-plastic Coulomb-friction sliding, for more realistic estimations of earthquake-induced displacement of buildings and slopes during earthquakes.

The proposed wave propagation model in sec. 5 can predict the behavior of real soils during strong earthquakes. The application of the model to two seismic events validates its ability to realistically take into account the influence of local site conditions and characteristics of the bedrock motion on seismic response. According to our experience a good soil profile with densities and ground water tables, combined with realistic base shaking, suffices for the free-field ground response analysis.

The results of our block sliding simulations, the ground response analyses and also the experiments with the laminar box confirm the so-called *layer separation* effect, which has been used by Yohida et al. [8] to justify the small damage suffered by some structures founded on liquefiable soils during strong earthquakes: The reduction of the effective pressure (liquefaction) causes a decrease of the shear stiffness which in turn impedes the transmission of further shear waves from the soil to the foundation of the building. Through this mechanism liquefaction could provide a natural and effective isolation for a building as long as base failure, excessive tilting and settlement can be prevented and thus, the stability and serviceability are not endangered ([7],[15]). Clearly, more research is needed in this topic.

7 Acknowledgements

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1 Seismic Design and Verification of a Nuclear Power 2 Plant Structure for the Storage of Radioactive Waste 3 Components

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11 ABSTRACT:

12 Seismic design and qualification of safety and/or radiological relevant structures
13 for Swiss NPPs are subjected to rigorous procedures. Structures have to meet high
14 safety standards, be robustly designed and therefore cover a wide range of
15 parameter uncertainties both on seismic action and capacity side. In the framework
16 of a wide Facility Power Retrofit at the Swiss Leibstadt NPP the Project ZENT
17 (acronym of radioactive waste storage building) aims to erect two new structures
18 on the site. Due to operational and radiological reasons, these new structures have
19 to be built very close respectively above to the already mentioned existing
20 structures. One structure has to be founded on piles above the existing NPP main
21 cooling pipelines. Approval of this new seismic foundation system by Swiss
22 Federal Nuclear Safety Inspectorate (ENSI) required extended seismic design. This
23 paper attempts to describe the analyses performed by the Owner for seismic
24 qualification and verification of structural integrity at planning stage.

25 **Keywords:** nuclear power plant, pile foundation, pile-structure-interaction

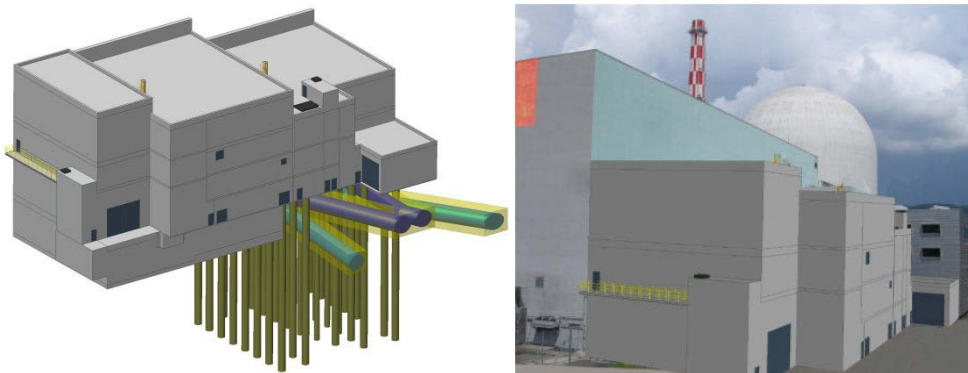
26 1 Introduction

27 1.1 Leibstadt Swiss Nuclear Power Plant

28 The Swiss NPP Leibstadt (abbreviated KKL) is located in the municipality of
29 Leibstadt (canton Aargau) on the Rhine River close to the Aare Delta and in
30 proximity of the German border. After twelve years of construction, Leibstadt NPP
31 was commissioned on May 24, 1984 and is the youngest nuclear power station built
32 in Switzerland. With a boiling water reactor having 1,245 MW of electrical power,
33 Leibstadt NPP is also the most powerful of the five existing nuclear power stations.

34 1.2 Radioactive Waste Storage Building Project (acronym ZENT)

35 In the framework of a wide renewal and retrofitting scheme at Leibstadt NPP it was
 36 decided to erect two new structures adjacent to the east façade of the turbine
 37 building with the primarily scope of storing radioactive waste components (Project
 38 ZENT). The new structures have to be built adjacent to many existing one having
 39 safety and/or radiological relevance: turbine building, condensate storage tank
 40 building, supply channels, auxiliary building complex, radioactive waste building.
 41 Moreover, the ZENT north building has to be erected above the existing NPP main
 42 cooling pipeline. Nonetheless the irrelevance of the main cooling pipelines for
 43 extreme accident management, this core cooling system is of exceptional
 44 importance for the electrical power production. Therefore, negative effects due to
 45 the new constructions have to be avoided. Based on these considerations, the
 46 structural and seismic design for the ZENT north building was carried out by
 47 means of extensive analyses. Particular attention was paid to the design and
 48 verification of the soil-pile-foundation plate system because due to the fundamental
 49 importance of lateral load carrying capacity under earthquake excitations.



50
 51 **Figure 1: SW perspective view of the projected ZENT south and north buildings**
 52 **above already existing main cooling water pipelines (left)**
 53 **and along east façade of turbine building (right)**

54 2 Probabilistic seismic hazard studies

55 Starting from later 90's of the past century the Swiss Federal Nuclear Safety
 56 Inspectorate ENSI (formerly HSK) identified the need to upgrade the seismic
 57 hazard assessments for the Swiss NPPs.

58 A probabilistic seismic hazard analysis (PSHA) according to the rules first
 59 established by the "Senior Seismic Hazard Committee" (SSHAC) on behalf of the
 60 US-NRC, Department of Energy and EPRI, was considered to best represent the
 61 current state-of-the-art. In response to regulators' request, Swiss NPP operators
 62 (licensees) performed a new hazard study between the years 2000-2004 that

satisfied SSHAC Level 4 criteria and become known as PEGASOS Project. As hazard results, ground motion exceedance probabilities including aleatory variability and epistemic uncertainty for the four Swiss NPP Sites were carried out. Such extensive hazard computation with the entire input based on expert elicitations and systematic, quantitative assessment of uncertainties was firstly adopted for NPPs worldwide. PEGASOS results were discussed in professional circles worldwide. Especially the unusual large scatter in the ground motion results was judged with criticism by experts. As a consequence, ENSI and licencees decided in year 2007-08 to start the PEGASOS Refinement Project (PRP, SSHAC Level 4 criteria as well).

2.1 Soil investigations in the framework of PEGASOS Refinement Project

An extensive field investigation campaign and laboratory tests were carried out in years 2008/2010 at the four Swiss NPP Sites in the framework of the PRP Project with the aim to reduce uncertainties in dynamic soil parameters.

Because of the large variability in the grain size distribution and cohesion characteristics of the soft soil at the NPP Site (see Figure 3), numerous applied methods in the field campaign did not work successfully (see Figure 2). A large band width in the S-wave and P-wave velocity profiles and dynamic soil strain dependent properties from laboratory testing were the consequence. Especially the P-wave velocity profile estimation in soft soil was unsatisfactory.

	Vp		Vs	
	Soil	Rock	Soil	Rock
This Study				
Logging (Full Wave Sonic)	Light brown	Bright green	Light brown	Light brown
Uphole	Light brown	Bright green	Light brown	Light brown
Downhole	Pale green	Bright green	Pale green	Bright green
Crosshole	Light brown	Bright green	Light brown	Light brown
MASW	Light brown	Light brown	Bright green	Light brown
Ambient Noise	Light brown	Light brown	Light brown	Pale green
Previous Studies				
Ambient Noise (SED 2001)	Light brown	Light brown	Light brown	Light brown
Crosshole (1973)	Pale green	Pale green	Pale green	Pale green
Uphole (1973)	Pale green	Pale green	Pale green	Pale green

Figure 2: Summary of the methods applied to determine S-wave, P-wave velocities during the 2008-09 field campaign. Light brown (unsuitable), bright green (successful), pale green (unreliable method)



Figure 3: Channel type deposits of gravels and occasional sand lenses

2.2 Dynamic Soil Properties

Based on results of field campaign and after expert elicitations, a set of three S-wave velocity profiles P1 to P3 and a generic P-wave velocity profile has been defined for subsequent site-response analyses. Profile P1 were judged as preferred S-wave velocity profile by PRP experts. In Figure 4 is shown, that a wave velocity variability ranging between 10-25% has been considered in the study. For design purposes, the ensemble of the three S-wave velocity profiles P1-P3 and the generic P-wave velocity profile including their variability were considered in the process.

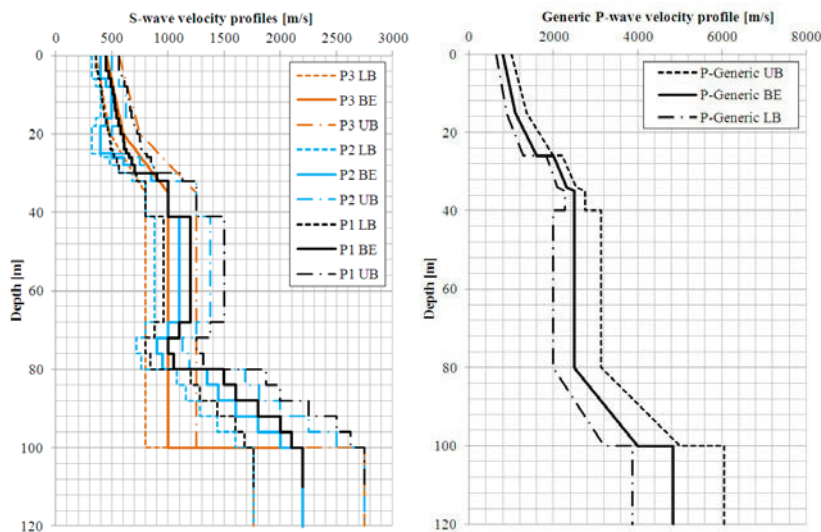


Figure 4: Low strain S-wave (left) and P-wave (right) velocity profiles for considered in the PRP Project at Leibstadt NPP

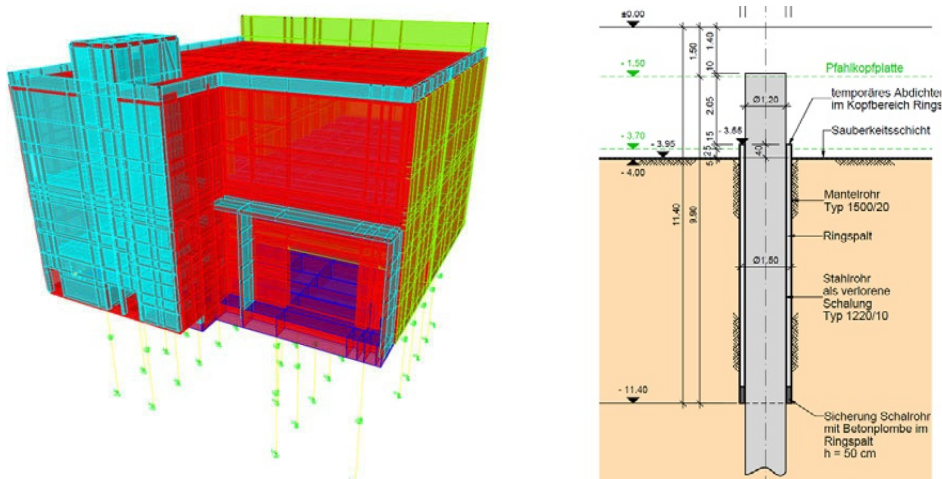
100 3 ZENT north building

101 3.1 Nuclear Building and Earthquake Safety Classification

102 Structures of Swiss nuclear facilities with safety and/or radiological importance are
 103 classified according to the ENSI-Guideline G01 as building class BKI or BKII and
 104 earthquake category EK1 or EK2. Classification of structures is governed by either
 105 the electrical and/or mechanical systems and components stored in the structure,
 106 potential radiological inventory stored or adjacent structures with nuclear
 107 classification. Based on the radiological inventory the new ZENT structures fit in
 108 the criteria for building class BKII and earthquake class EK 2. This means that the
 109 ZENT structures could solely be designed for an Operational-Basis Earthquake
 110 (OBE). However, due to the proximity to nuclear structures classified in the highest
 111 category BK I/EK 1 requires to design the new structures for a Safe-Shutdown
 112 Earthquake (SSE) with a PGA value of 0.28g at the soil surface. In the case of
 113 Leibstadt NPP this means a consideration of two-times of the OBE uniform hazard
 114 spectra.

115 3.2 Structural System

116 The Superstructure consists of a two-storey RC shear wall building with a total
 117 height $H = 14.80$ m above foundation plate at El. ± 0.00 . Planimetric building
 118 dimensions of the storage area are $L \times W = 23.45$ m \times 21.40 m. An overhanging
 119 section with the dimensions $L \times W = 11.50$ m \times 5.00 m extends on the east façade
 120 and is structurally monolithic connected with the main building (Figure 5).



122 **Figure 5: East-Façade perspective view of the 3D FE structural model of ZENT North**
 123 **building (left) and construction detail of a typical steel coated pile**
 124 **from El. -1.50 up to El. -11.40 (right)**

The lateral load resisting system mainly consists in four exterior walls that extend along the four façades of the storage area. Primary bearing capacity is also carried by these elements. A massive foundation plate of $t = 1.50\text{--}2.00$ m thickness ties vertical and lateral loads of the superstructure to the pile system consisted of a total of thirty RC piles of $D = 1.20$ m diameter. In order to protect the already existing main cooling piping system, piles are separated by a 130 mm gap up to an El. -11.40 m from soft soil (Figure 5). RC piles are coated by a steel shaft $D/t = 1220/10$ mm along this clear height. Considering the flexibility of the foundation piles with respect to the superstructure it can be stated that soil-foundation-structure interaction under seismic actions is governed by the response of the piles. In recognizing the importance of this structural element extensive analyses were carried out with the scope of accurately represent piles' force-deflection behaviour.

4 Single pile analytical studies

4.1 Study on Pile-Soil-Interaction

Extensive analytical and experimental studies on vertical load bearing capacity and flexibility can be found in literature. Nonetheless, extremely reduced information were found on the force-deflection behaviour of the piles of large diameter $D > 1.00$ m when subjected to lateral loads. As a consequence, extensive analyses using Plaxis software were carried out with an aim to accurately describe soil flexibility under different pile actions. Soil flexibility criteria were modelled starting from results of equivalent-linear soil column response analyses carried out using profiles showed in Figure 4. Soil failure were considered by assuming Mohr-Coulomb-Criteria as well. Results of the analyses shows, that piles behave mostly linear when subjected to lateral loads in the range of $V = 1000$ kN (point load on top). The reduced horizontal soil deflection due to horizontal pile push-pull confirms the excellent soft soil characteristics at Leibstadt NPP Site.

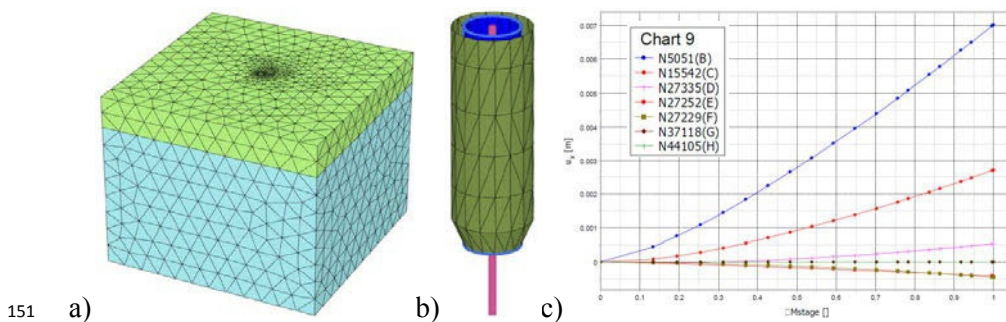


Figure 6: 3D FE-Model of embedded pile in Plaxis: a) Soil Layers and Mesh, b) Embedded RC pile with soil gap of 130 mm and steel tube, c) Incremental horizontal pile deflection at selected nodes (top to bottom, B-F at El. -11.0 up to -15.0 each meter, G-H at El. -18.35 and El. -28.35)

4.2 Study on static nonlinear force-deflection-relation of RC pile

Pushover analyses of a single pile (clamped-clamped restraints) having a clear length $L = 10.40$ m were performed with the finite element program ATENA. The analyses considered different axial (compression) load conditions for $P = 0$ kN to 3000 kN reflecting the axial load variability acting on the thirty piles. FE-Model took into account concrete cracking, crushing, reinforcement yielding and strain-hardening up to failure. Tensile cracking nonlinear material model was based on fracture mechanics. Concrete compressive crushing and steel yielding were based on plasticity theory. Interface between steel coating and concrete was modeled by Mohr-Coulomb friction criteria. A small friction coefficient equal to $\mu = 0.1$ was used. Results of performed static nonlinear analyses in ATENA can be seen on Figure 7. For the considered axial load range an increasing in compression force leads to an increasing of pre-plateau stiffness and maximal plateau lateral force capacity (10% in maximum). P- Δ -Effects in post-peak load were amplified as well, leading to a sign change in plateau force-deflection-slope. However axial load ratio affects ultimate pile displacement capacity but does not modify yield displacement. Consequently, displacement ductility of RC members is affected by axial load ratio as reported in literature.

Member failure was governed by rupture of longitudinal rebars. An expected positive effect on concrete compressive stress-strain-behavior (concrete confinement) due to steel coating was observed in the analyses. Due to the particular pile construction scheme (Figure 5), pile deflection at El. -3.65 (steel mantels' top elevation) with respect pile-top deflection was estimated as well (~80% of top displacement). Considering a 130 mm gap between RC steel coated pile and steel mantel an approximate maximal displacement of 160 mm (top) is allowed, if dynamic pile-mantel-pounding effects have to be avoided. It means, that potential pile lateral displacement capacity as been reported in Figure 7 can not be achieved in reality due to the presence of a steel mantel around each pile of diameter $D = 1500$ mm.

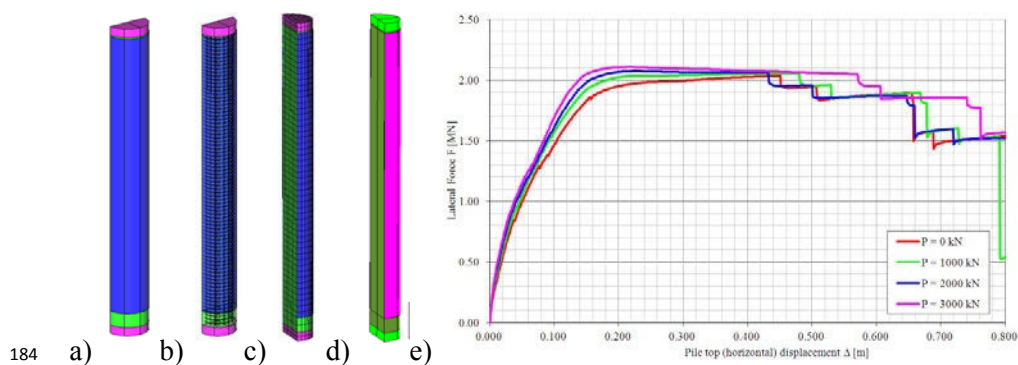


Figure 7: FE-Model in ATENA a) elements, b) concrete, reinforcement, c) FE-Mesh d) steel coat ranging from El. -1.55 to -11.40 in pink and e) F- Δ -curves

187 **4.3 Comparison and discussion of soil pile flexibility**

188 Based on linear theory for a continuous supported beam on elastic foundation, a
 189 global horizontal soil stiffness was calculated. For the purpose, best-estimate soil
 190 properties and stiffness parameters were used. Similarly, uncracked pile stiffness
 191 for a clamped-clamped beam of length $L = 10.40$ m with circular cross section $D =$
 192 1.20 m was calculated according to Formula 1.

$$193 \quad k_{pile} = \frac{12EI}{L^3} = \frac{12E}{L^3} \cdot \frac{\pi D^4}{64} \quad (1)$$

$$194 \quad \frac{1}{k_{pile-soil}} = \frac{1}{k_{pile}} + \frac{1}{k_{soil}} \quad (2)$$

195 Even if uncracked pile stiffness were assumed, pile flexibility is considerably
 196 higher (~ 7.6 -times) when compared to lateral soil flexibility. Consequently,
 197 flexibility of clear pile length governs dynamic behavior of overall ZENT
 198 structural system for horizontal seismic actions. Thus, soil stiffness characteristics
 199 and their variability barely modified dynamic properties of the structural system.
 200 Such effect becomes even greater as seismic demand increases. For vertical
 201 flexibility, pile to soil stiffness ratio becomes larger (around ~ 3.5 -times). As a
 202 consequence, structural behavior will more be affected by pile-soil-interaction
 203 effects in case of vertical seismic actions.

204 **5 Linear and nonlinear Analyses on hole model**

205 **5.1 Three Dimensional Finite Elements Model and Dynamic Properties**

206 A realistic 3D FE-Model in SAP2000 was carried out for design verification.
 207 Structural elements such as foundation plate, interior and exteriors walls, decks and
 208 roofs were modelled by means of shell elements. RC piles were modelled by means
 209 of multi-linear plastic link/support elements. Monotonic force-deflection behaviour
 210 was obtained from ATENA analyses (Figure 7) while Takeda hysteresis rule was
 211 assumed for cyclic behaviour. Soil stiffness was modelled by means of global
 212 (translational) linear springs at El. -11.90 (clamped-end of RC pile with soil). Total
 213 assembled structural mass for dynamic analyses corresponds to $m = 9820$ t. Mass
 214 portions consists of self-weight, surcharge loads (i.e. façades, roof construction)
 215 components' weight and portioned live loads.

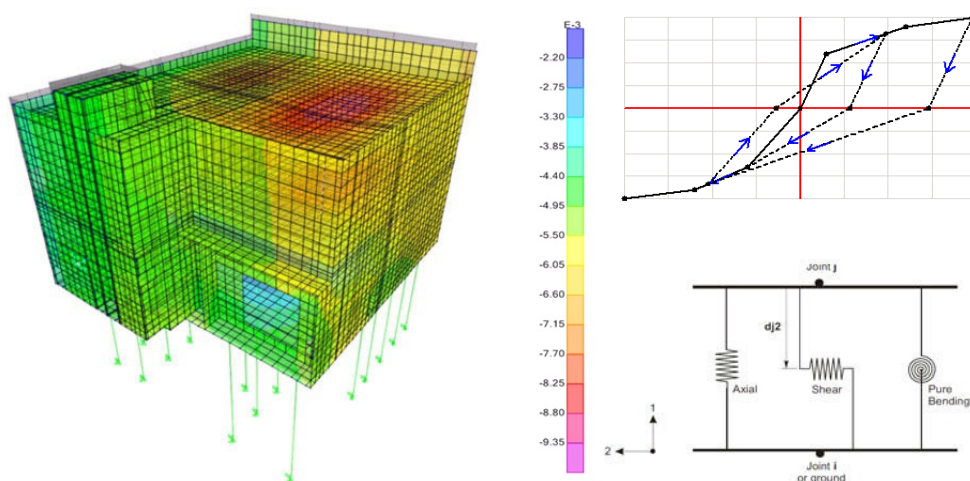


Figure 8: Vertical displacement in [m] of 3D FE model for static load combination (left), link/support element characteristic (right, bottom) and cyclic link behaviour for Takeda-Rule (right, top)

Table 1: Modal results (uncracked pile stiffness assumption). Cartesian X-, Y-dir. in the horizontal plane (NS- resp. EW-dir.), Z-dir. vertical

Mode	Frequency	Damping	$M_{X, \text{mod.}}$	$M_{Y, \text{mod.}}$	$M_{Z, \text{mod.}}$
[-]	[Hz]	[-]	[t]	[t]	[t]
1	1.30	0.07	3347	4916	-
2	1.32	0.07	6376	2770	-
3	1.43	0.07	9	1989	-
4	5.64	0.07	1	143	50
5	6.34	0.07	60	-	3120
6	7.01	0.07	24	1	5563

5.2 Linear Modal Time-History Analysis

Linear modal time-history analysis (LMTHA) was carried out in order to verify results of nonlinear dynamic analyses for SSE earthquake ground motion with a PGA value of 0.21g at El. -11.90. Maximum relative roof displacements in both horizontal directions are smaller than 80 mm and reduces to roughly 90% at foundation plate level (Figure 9). Seismic forces from LMTHA are mostly consistent with design values, obtained response spectral analyses and SRSS modal combination rule assumptions in an equivalent FE-Program.

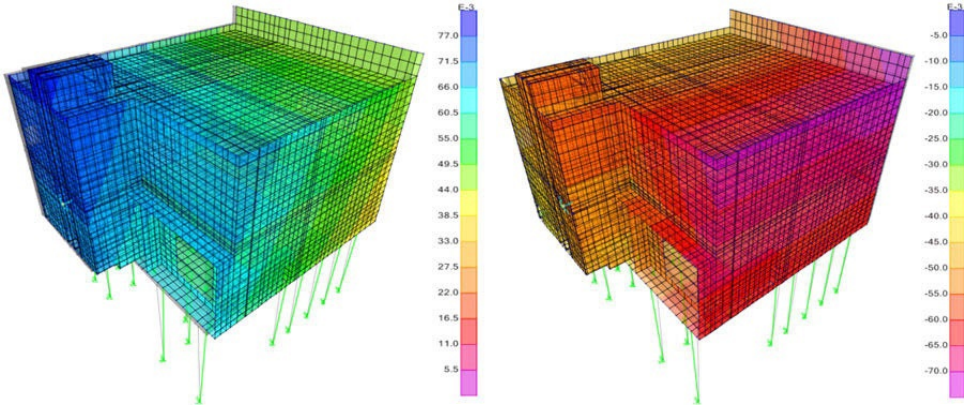


Figure 9: Deformed shape for absolute max. roof displacement in [m] in X-direction (left) and Y-direction (right) from linear modal time history analysis

5.3 Nonlinear Time-History Analysis

Considering the fact that superstructures' stiffness is significantly higher than soil-pile-systems' stiffness, rigid body constraints were applied to all superstructure DOFs. Strongly reduced analysis computation time, small increase in vibration frequencies and therefore reduction of maximal displacements were the results. Nonlinear time-history analysis verification was performed on the rigid-body constrained model. Hilber-Hughes-Taylor time-step integration algorithm ($\alpha = 0.0$) and Rayleigh damping were used. A small elastic damping ratio of $\xi_{el} = 0.04$ was set at frequencies $f = 1.00$ Hz respectively $f = 8.00$ Hz in order to avoid overestimation of total modal damping. Results confirm the conservative assumptions made in seismic design and structural robustness of the ZENT north building. Due to particular conservatism, maximum base shear from NLTHA in X- and Y-dir. are significantly lower when compared with design values of response spectra analyses. However, in the vertical Z-dir. almost identical values are obtained. Maximal roof top displacement in the X- and Y-dir. from NLTHA are around 70 mm ($\approx 1.2 \cdot 59$ mm) and therefore at least 30% smaller when compared with design values. As a consequence design values of pile-steel mantel horizontal gap (130 mm) and ZENT building's horizontal gap to adjacent structures (150 mm) are adequate. Especially hysteretic modal damping values of $\xi_{hyst} = 0.065$ -0.073 at peak structural response led to total modal damping ratios of $\xi_{tot} = \xi_{el} + \xi_{hyst} = 0.098$ -0.108 for the X- and Y-dir. of loading (see Formula 3, where A_h = loop area, F_m = peak load, Δ_m = peak displacement). Design modal damping equal $\xi_{tot} = 0.07$ for SSE earthquake excitations was conservatively assumed to be for all modes.

$$\xi_{hyst} = \frac{A_h}{2\pi \cdot F_m \cdot \Delta_m} \quad (3)$$

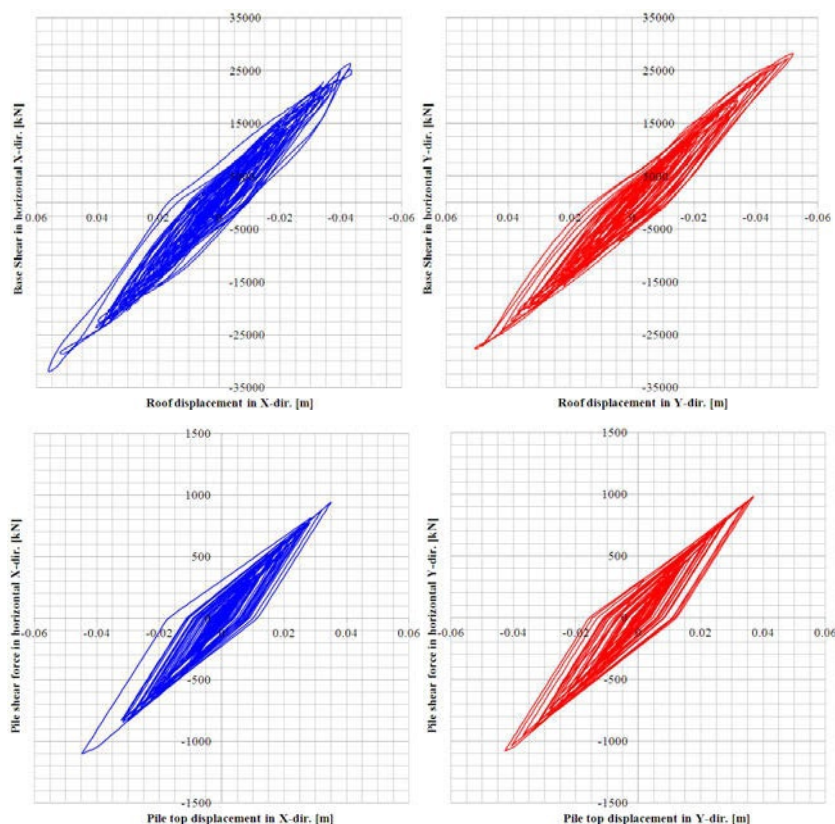


Figure 10: base shear hysteresis loop vs. roof displacement for the X- and Y-dir. from NLTHA (top) and for the controlling corner pile (bottom)

6 Conclusions

Structural design for a new structure with radiological importance on a existing Swiss NPP Site has been presented. Results of soil investigations and experts judgment of SSHAC Level 4 PSHA Studies PEGASOS and PRP has fully been considered in the design process. Due to the particular foundation scheme, extensive analytical investigations on pile-soil-interaction and nonlinear pile force-deflection behaviour were carried out at the design stage. Furthermore, results of single pile analytical studies were implemented into a 3D structural FE-Model and dynamic nonlinear time-history analyses were performed for design verification purposes. Findings of this investigation were compared with design assumptions. Pile reinforcement detailing was finally found to be compliant to the capacity design criteria (ensuring a ductile member behaviour). It could be shown that seismic structural design was well performed and conservative with respect to verification. Consequently, a large seismic safety margin for earthquake demands exceeding safe-shutdown-level can be ensured.

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1 Seismic Analysis of Onshore Wind Turbine Including 2 Soil-Structure Interaction Effects

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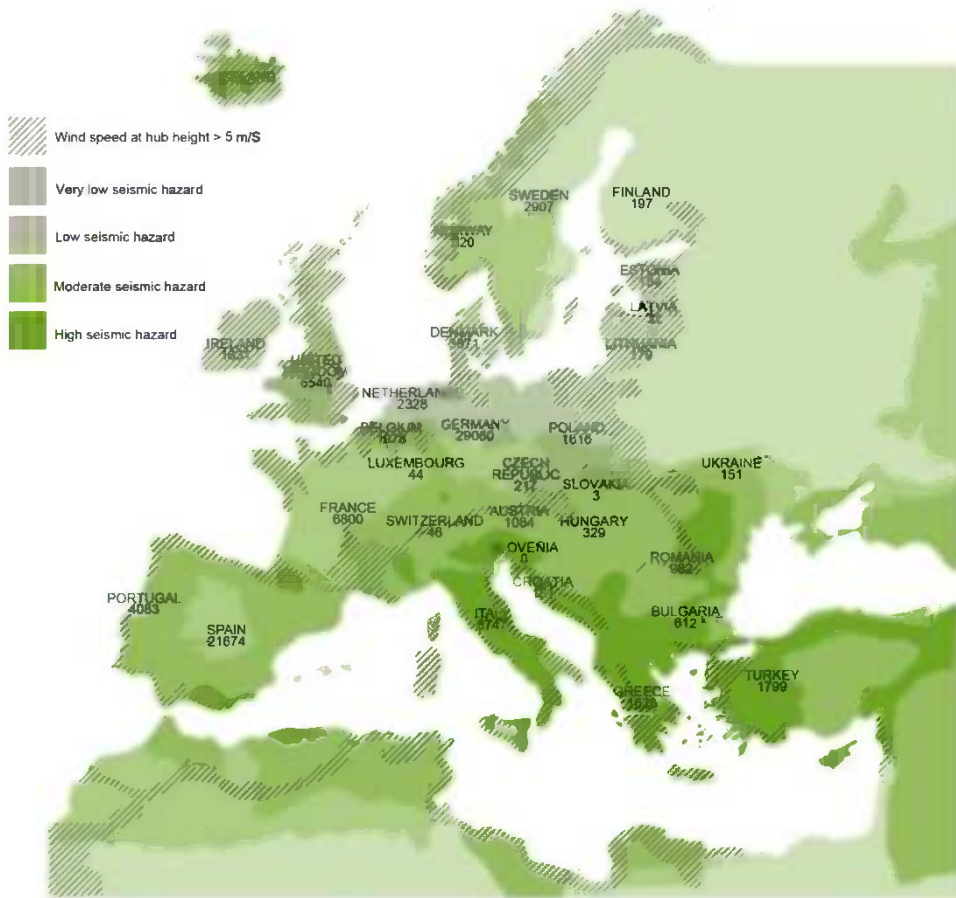
7 **ABSTRACT:**

8 The structural behavior of modern wind turbines has reached a very high
9 complexity and many factors are involved: slenderness of the structure, excitation
10 environment and operational controls. Moreover, if a project is located at sites with
11 relevant seismic hazard, the wind unit must be designed considering a reasonable
12 likelihood of earthquake occurrence during the operational state or an emergency
13 shutdown. The influence of the subsoil on the seismic response of a wind turbine
14 can be crucial during the seismic design phase and need to be properly included into
15 the computational model. Norms and guidelines need to keep up with technological
16 developments and structural peculiarities. However the dynamic soil-structure
17 interaction is often neglected or roughly mentioned. It is usually suggested to
18 represent the soil through springs. The proposed investigation estimates the seismic
19 response of a soil-turbine system and involves a 1.5-MW, 3-blade wind turbine,
20 grounded on a layered half space. The wind turbine system is modeled by means of
21 Finite Element Method (FEM). The effects of the layering are investigated. The soil
22 is simply idealized as a generalized spring, according to the majority of standard
23 codes. In parallel, the same investigation is performed with a more accurate method,
24 a coupling between finite element and Boundary Element Method (BEM). This
25 allows assessing the applicability and accuracy of the simplified soil representation.

26 **Keywords:** Soil Structure Interaction, Wind Turbine, Seismic response, Layered
27 half space, Soil Stiffness

28 **1 Introduction**

29 Annual installations of wind power have increased constantly across Europe over
30 the last 2 decades, expanding the market towards seismically active areas. In
31 Figure 1 a map of the seismic hazard in Europe is represented in combination with
32 statistics of the wind power installed by end of 2011 and the average wind speed at
33 50 m from the ground. The latter is a key issue for the site suitability assessment
34 for wind power and must be greater than 5-6 m/s.



35

36 **Figure 1: Seismic hazard map of Europe with annotation of suitable site for wind power**
 37 **installation (with average wind speed at 50 m from the ground > 5 m/s) and of wind power**
 38 **installed in each country by end of 2011**

39 As we can see, a large part of the south European coastal areas present high seismic
 40 hazard and such wind conditions, which are sufficiently suitable for financial
 41 returns possible from modern wind turbines. If a project is located at sites with
 42 relevant seismic hazard, the wind unit must be designed considering a reasonable
 43 likelihood of earthquake occurrence during the operational state or an emergency
 44 shutdown. It is crucial to recognize that, in some cases, seismic plus operational
 45 loads may govern tower and foundation design. A look into the current practice for
 46 seismic loading determination for wind turbine foundations is discussed by
 47 Prowell, I. et al. [1]. They confirmed that, the loads combinations prescribed by the
 48 IEC [2] provide a seismic safe design.

Standards codes state that, the supporting soil has a finite stiffness and the structure cannot be assumed to have a fixed support. In fact, the entity of the soil compliance, and consequently of the interaction between soil and structure, plays an important role in the dynamic response of the whole structure. For practical applications, the soil can be represented as a lumped parameter model, which is a package of springs, dashpots and masses. The model coefficients are usually frequency-dependent and this is particularly important for the seismic design of structures. These coefficients can be determined approximating the dynamic stiffness of the soil in the frequency domain through the curve-fitting technique. Alternatively, static values for the coefficients may be assumed. They are the soil stiffnesses for frequencies approaching zero. Assuming static values, the computed response of the foundation-soil system may deviate from the actual one, especially in case of high-frequent seismic excitation. However, depending on the excitation frequency content, the static stiffnesses may be still representative for the foundation-soil subsystem. In order to assess the accuracy of the Spring Model (SM), the same investigation was performed also with a more accurate method, based on a coupling between finite and boundary element methods (FEM/BEM).

2 Soil-structure interaction for wind turbine

First of all, the dynamic natural properties of the structure are modified by the presence of a compliant soil, with particular reference to the frequencies of the tower bending modes. Consequently the minimum frequency separation between the natural frequency of the structure and the operational frequency may be violated and resonance effects may raise. Moreover, the frequency content of the seismic signal may lead to vibration amplification (or attenuation) phenomena, with possible high shear force and overturning moment at the tower base. Last but not least, large motions of the tower may disturb the control processes of the machine leading to an inefficient production or even an emergency shutdown.

A first investigation of wind turbine behavior under the influence of SSI is reported in a work published by Bazeos et al. [3], where a lumped-parameter model was employed. They confirmed that if the soil compliance is included the natural frequencies of the system decrease with respect to the fixed base system and the most affected frequencies are those related to the second and third bending modes. Ritschel [4] found that, the IEC design loads (see [2]) cover the seismic load combination loads, obtained with both modal and time domain analyses. As far as the tower is concerned, a peak acceleration of 0.3 g may be considered as the limit for this 60m-hub-height wind turbine. Cao et al. [5] considered different aspects of the problem such as P- Δ effect, soil-structure interaction, the vertical seismic action and the rotating rotor. The decrease of the natural frequencies and influence on the time domain seismic response were the main findings of the investigations. Zhao et al. [6] presented a multi-body system model for wind turbine towers to investigate the seismic response properties in time domain. Soil-foundation

interaction is represented by a frequency-independent discrete parameter model. They found, the tower bending modes of higher orders than the first one are considerably affected by the SSI effects with relative error 16.5 per cent. A lumped-parameter model for wind turbine footings is proposed by Andersen et al. [7]. A weighted-least-squares fitting process is employed for approximating the dynamic stiffness curves of the foundation-soil interaction. Guidelines for the formulation of such a model are given, with focus on two soil configurations: a soft top layer on stiff clay and a consolidated clay deposit below a top layer of medium sand. The main conclusion is that the second mode (and higher modes) of the tower is damped by geometrical dissipation in the ground. However no such a strong effect is observed for the first frequency which is in general lower than the cutoff frequency. In other words for soil consisting of a stratum on stiff deposit, if the frequencies of the structure lie below the fundamental frequency of the layer no waves propagation can actually take place.

3 Investigation Model

The case study focuses on a 1.5 MW three-bladed wind turbine, which refers to a design study of the National Renewable Energy Laboratory [8]. The construction site is placed on the westerner cost of Turkey, where suitable wind conditions are observed as well as relevant seismic hazard. According to the Turkish national annex of the EC8 [9], the chosen area is classified as zone 1. The geometry of the structure is represented in Figure 2 and reported in Table 1. The material properties are collected in Table 2. The rotor blades, the nacelle and the gear box are idealized as a concentrated mass point at the top of the tower (Table 3). Both the 1st and 2nd bending mode structural damping ratios are set to 3.435 %. As the structural model is symmetrical, the same value is assumed for the side-to-side and fore-aft modes.

Table 1: Geometry of tubular steel tower

Section	d [m]	thick [m]
base	5.6978	0.0174
top	2.8404	0.0087

Table 2: Material properties

Structural part	E $\left[\frac{\text{N}}{\text{m}^2} \right]$	$\rho \left[\frac{\text{kg}}{\text{m}^3} \right]$	ν [–]
tower	2.00e11	8240	0.3
foundation	3.00e15	2400	0.2

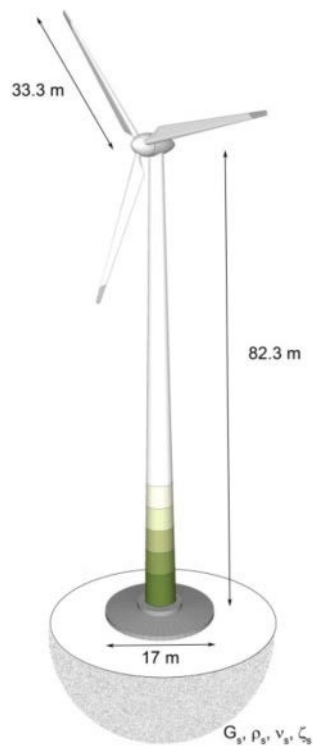


Figure 2: Geometry of the system

Table 3: Rotor mass properties

Overall mass [kg]	$7.806 \cdot 10^4$
Horizontal moment of inertia [m ⁴]	$9.384 \cdot 10^6$
Torsional moment of inertia [m ⁴]	$1.857 \cdot 10^7$

121 The soil is represented by a soft clay layer over a harder clay half space, as shown
 122 in Figure 3. The layer thickness D varies from $3R$ to $\frac{1}{4}R$. The Poisson's ratio, ν_s ,
 123 is assumed equal to 0.3 and the density, ρ_s , equal to 2200 kg/m^3 for both layer and
 124 half space. The ratio between the shear wave velocity of layer c_s^L and half space
 125 c_s^{HS} is held constant to 0.5. The layer shear wave velocity c_s^{HS} is assumed equal to
 126 200 m/s. These values are chosen so that all four soil configurations fall into the
 127 category of the standard ground type D, according to the EC8 site classification.
 128 The embedment of the foundation is not taken into consideration.

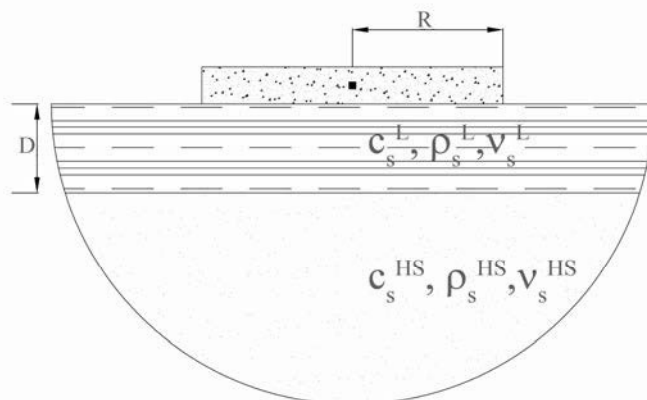


Figure 3: Investigated soil configuration

In the present investigation, the employed lumped parameter model contains only springs, as prescribed by the DNV/Riso Guidelines [10]. The SM is made up of six uncoupled springs, one along each of the six degrees of freedom. This model, also referred to as generalized spring, turns out to be frequency independent and no coupling between translational and rotational degrees of freedom is considered. No dashpots or fictitious masses are added. Therefore, the seismic input can be directly applied to the far end of the springs. The formulas for the soil springs coefficients are given in Table 4 and address the case of stratum over half space. From the formulas, it emerges that, the thinner the layer becomes, the stiffer the generalized spring is.

Table 4: Formulas for the soil springs coefficients [10]

Vertical	Horizontal	Rocking
$K_V = \frac{4G_1 R}{1 - \nu_1} \frac{1 + 1.28 \frac{R}{H}}{1 + 1.28 \frac{R}{H} \frac{G_1}{G_2}}$	$K_H = \frac{8G_1 R}{2 - \nu_1} \frac{1 + \frac{R}{2H}}{1 + \frac{R}{2H} \frac{G_1}{G_2}}$	$K_R = \frac{8G_1 R^3}{3(1 - \nu_1)} \frac{1 + \frac{R}{6H}}{1 + \frac{R}{6H} \frac{G_1}{G_2}}$

In parallel, a FEM/BEM model is also used for comparison [11]. The BEM is a very accurate method for wave propagation problems, because it satisfies exactly the energy radiation conditions at infinity. At the heart of the BEM lies the fundamental solution of the wave propagation problem. These solutions, also called Green's functions, were obtained with the aid of the Thin Layered Method (TLM). The latter is an efficient semi-analytical method, which can also take into account stratification conditions effects like reflection, refraction at the layers boundary, dispersion and geometrical damping [12].

3.1 Modal analysis

As explained before the first step of a dynamic analysis is the determination of the natural period, or natural frequency, of the whole system (Figure 4). Table 5 reports the results of the modal analysis.

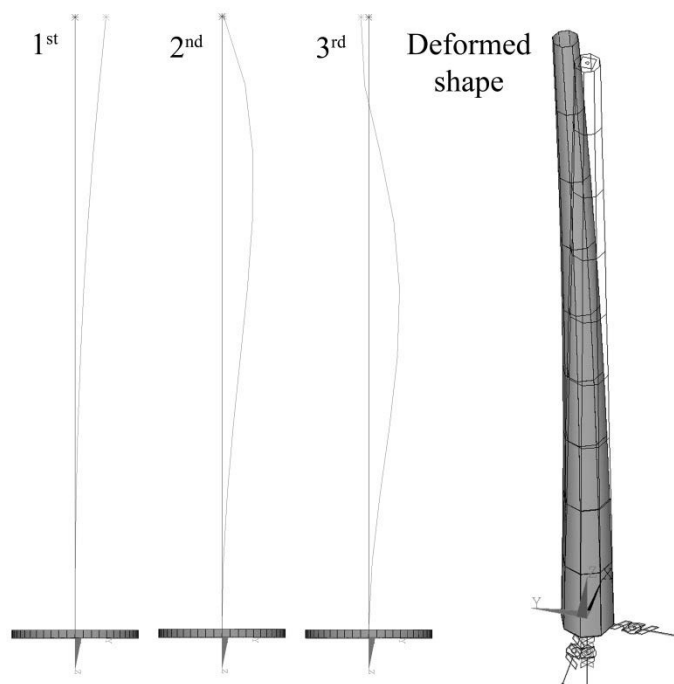


Figure 4: Bending modes and deformed shape of the tower

Table 5: Natural bending frequencies of the system

[Hz]	Deep soft layer 3R	Soft layer R	Thin soft layer $\frac{1}{2}$ R	Very thin soft layer $\frac{1}{2}$ R	Fixed base
1st freq.	0.3959	0.3971	0.3986	0.4008	0.4146
2nd freq.	1.7523	1.7565	1.7615	1.7685	1.8147
3rd freq.	4.0576	4.0791	4.1037	4.1376	4.3809

Table 6 compares the 1st, 2nd and 3rd natural bending frequencies of the structure-soil systems with the fixed base system frequencies. In general, the deviation of the natural frequencies ranges between 2.5% and 7.5%. Moreover, the third natural frequency is more affected than the first two. Increasing the thickness of the soft layer, the natural frequencies decrease.

Table 6: Deviation of the natural frequencies of the whole system with respect to the fixed base system

[%]	Deep soft layer 3R	Soft layer R	Thin soft layer $\frac{1}{2}$ R	Very thin soft layer $\frac{1}{4}$ R
1st freq.	4.5	4.2	3.9	3.3
2nd freq.	3.4	3.2	2.9	2.5
3rd freq.	7.4	6.9	6.3	5.6

3.2 Seismic response

For the purpose of this study the author used spectrum-compatible synthetic accelererograms. First of all, the design spectra are created according to the Turkish national annex of the EC8 [9]. For the seismic zone 1 the design ground acceleration is $a_g = 0.40$. The local soil class results to be the Z4. Figure 5 shows the resulting spectrum for a local site class Z4, in comparison with other classes.

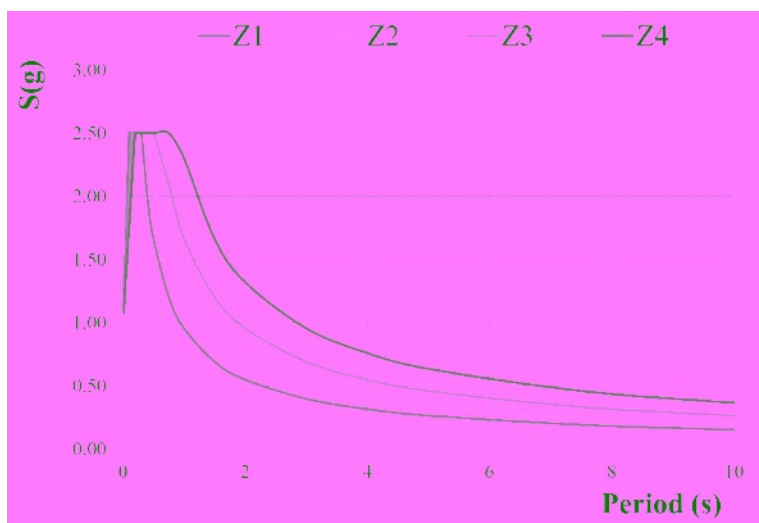


Figure 5: Elastic design acceleration spectra for different type of soil

Before dealing with the time domain analysis, let us firstly evaluate the soil-structure interaction effects on the seismic loads, computed as static equivalent forces. We consider a SDOF system with a lumped mass at the top. If the mass of the oscillator \mathcal{M} is set equal to the head mass plus half of the tower mass and it is positioned at $\mathcal{H} = 82.39$ m above the ground, the following expression gives an approximation of the overturning moment at the base of the tower:

$$M_x = S_{ae}(T_1) \cdot \mathcal{M} \cdot \mathcal{H} \quad (1)$$

where T_1 is the first period of the structure, as determined previously with the aid of the FEM-SM system. For each of the four soil configurations, a rough estimation of the base bending moment can be read in Table 7.

Table 7: Estimation of the base overturning moment according to IEC [2]

	D=3R	D=R	D=½ R	D=¼ R
T_1 [s]	2.526	2.519	2.509	2.495
M_x [Nm]	49358345	49483989	49634457	49846513

Entering now into the time domain procedure, at least three set of earthquake ground motions shall be selected or generated, satisfying all of the conditions given in 2.9.1 in [9]. The analysis is performed applying the seismic accelerograms to the foundation node. Figure 6 shows the oscillation trend of the seismic accelerations for soil type D. Table 8 compares the maxima of the overturning bending moment and the horizontal top displacements, for the different layer thicknesses and for the two models. Figure 7 and Figure 8 show the SRSS of the most important results for different layer thicknesses. Finally, Figure 9 compares the results for the simplified soil representation and the more accurate FEM/BEM model. The phase shift and the different amplitudes between the two curves are due to the coupling between the translational and rotational foundation motions, which are neglected in the SM model but considered by the FEM/BEM model.

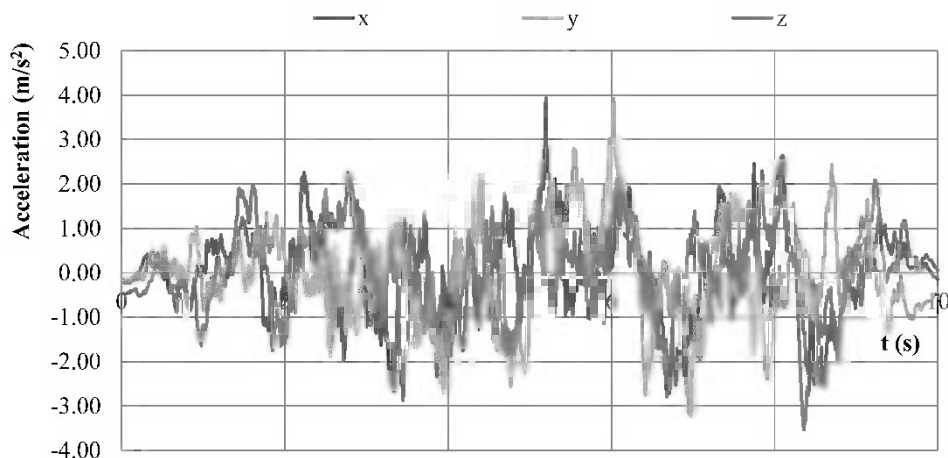
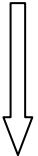
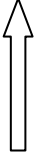


Figure 6: Example of synthetic seismic accelerograms

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Table 8: Comparison of the SM and FEM/BEM results

Model	SM		FEM/BEM			
	M_{max} [Nm]	U_{max} [m]	M_{max} [Nm]	U_{max} [m]	M_{max}	U_{max}
D=3R	41714408	0.7674	40222634	0.764602		
D=R	43859891	0.7634	42361324	0.760778		
D=1/2 R	44516856	0.7580	42983858	0.753964		
D=1/4 R	45357199	0.7506	42890242	0.745723		

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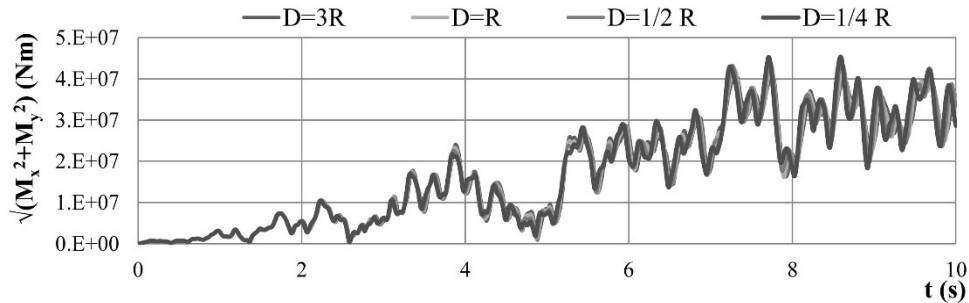


Figure 7: SRSS of the bending moment at the foot of the tower

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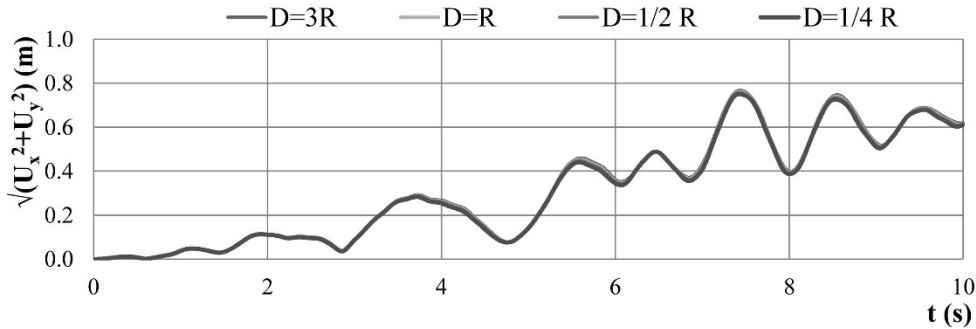
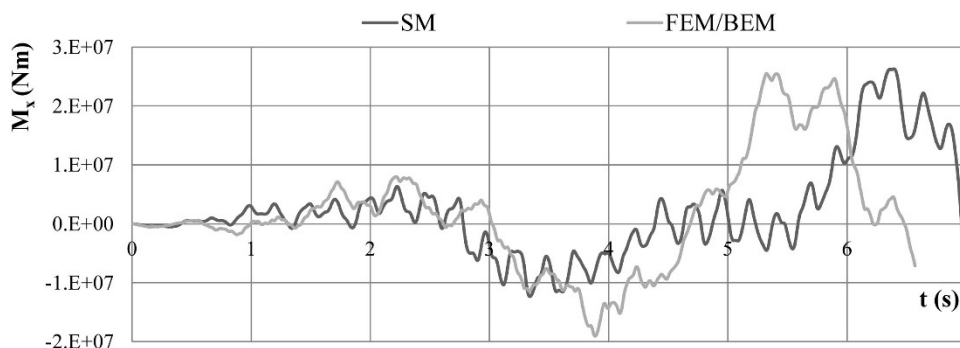


Figure 8: SRSS of the bending moment at the top of the tower



**Figure 9: Bending moment at the foot of the tower for $D=R$.
Comparison of SM and FEM/BEM results**

4 Conclusion

A simplified model for SSI was compared to an accurate FEM/BEM approach, in order to evaluate its applicability for seismic design of wind turbine. This model is based on a generalized soil spring, as prescribed in several current standard codes. The main assumptions are: 1) frequency independent coefficients and 2) no coupling between translational and rotational degrees of freedom. The investigated soil was a soft stratum over a harder half space.

The main results are:

- Increasing the thickness of the soft layer, the natural frequencies decrease. This suggests that, if the layer is very thick, it becomes a predominant influence on the dynamic response of the soil and the whole system becomes more flexible. Conversely, if the layer is very thin the soil behaves just like the underlying harder half space, which lends more rigidity to the system. This is also confirmed by the transient analysis, where, increasing D , the horizontal displacements increases as well, revealing a more flexible structure.
- However, no such a strong effect is observed for the first frequency. In general, varying the thickness of the layer, a very small variation of the results is noticed. Possible variation due to the layering depend on the ratio between the shear wave velocity of layer c_s^L and half space c_s^{HS} .
- For this specific case, the variation can be considered unimportant. For this specific case the simplified model and the more accurate FEM/BEM model were in perfect agreement. The spring model for SSI was able to account for all the most important dynamic properties of the whole turbine-soil system. This conclusion applies only for the case of softer layer on harder half space. For other configurations additional investigations are necessary.

231 **5 Acknowledgements**

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233 joint project about “Complex soil-structure interaction issues” [Web-1].

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Part X

Soil-Structure Interaction: Scientific Approaches

1

2

1 Dynamic Impedance of Foundation on Multi-Layered 2 Half-Space

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7 ABSTRACT:

8 Dynamic soil-structure interaction (SSI) effects have always been important in the
9 context of assessing the seismic safety and vulnerability of large and complex
10 infrastructures such as bridges, dams, power plants, industrial units etc. Although
11 SSI problem has been under intensive investigations in the past several decades,
12 relatively little is known about the SSI in the case of multi-layered half-space.
13 Majority of previous researches dealing with SSI problems were conducted for
14 rather simple soil profiles: elastic half-space, a soil layer bonded to rigid base, or a
15 soil layer overlying elastic half-space. Very few papers appeared in the literature
16 tackle the SSI problem having two or more soil layers overlying elastic half-space.
17 This is probably due to the substantial computational effort required. Advantages
18 and limitations of widely used current approaches such as finite element method
19 (FEM), boundary element method (BEM) and thin-layer method (TLM) are
20 discussed. Sponsored by the Science Foundation of Sino-German Center researches
21 into SSI on layered soil carried out at Dalian University of Technology are briefly
22 introduced. An advanced approach for dynamic SSI analysis of structures on multi-
23 layered half-space is proposed, which circumvent difficulties encountered by FEM,
24 BEM and TLM with relative ease. The governing wave motion equations are
25 solved in the frequency-wave-number domain analytically. The precise integration
26 method (PIM) is employed to perform integration to obtain numerical results. Very
27 high accuracy can be achieved. Analytical solution of wave motion equation is
28 written in dual vector form, which enables efficient and convenient assembling of
29 two adjacent layers into a new one without losing effective digits. Formulations
30 dealing with dynamic impedance of arbitrary-shaped foundation on isotropic as
31 well as arbitrary anisotropic multi-layered soil are presented. The solution is not
32 difficult to extend to problems dealing with foundation embedment and through-
33 the-soil coupling of two or more foundations. Numerical results validate efficiency
34 and accuracy of the proposed approach.

35 **Keywords:** dynamic soil-structure interaction, multi-layered soil, anisotropic
36 material, precise integration method, dual vector form of the
37 displacement and stress field.

38 1 Introduction

39 Dynamic soil-structure interaction (SSI) including structure-soil-structure
40 interaction (SSSI) is a subject of considerable scientific and practical importance.
41 Typical applications concern the seismic safety and vulnerability of infrastructures
42 and the behaviour of industrial facilities subject to vibrations of machine
43 foundations. In the past decades, there has been significant progress in the
44 development of sophisticated numerical methods, but a homogeneous half-space
45 has been tacitly assumed in most of the actually available programs, which may
46 lead to unreliable results for markedly heterogeneous soil. The dynamic impedance
47 constitutes one of the key elements in the formulation of the linear soil-structure
48 interaction problem. Formulation of dynamic impedance for multi-layered soil is
49 still a major challenge. No attempt is made to give a general review of the literature
50 concerning dynamic foundation impedance for multi-layered soil due to the limited
51 space of the paper. Only some important points are addressed.

52 Closed-form solutions for layered media are difficult to obtain. Green's functions
53 derived by Luco and Apsel [1][2] for layered soil are of considerable complexity
54 and computationally expensive. Currently the finite element method (FEM),
55 boundary element method (BEM) and the thin-layer method (TLM) are in the
56 favour of researchers.

57 The FEM is simple and suitable for problems of arbitrary material properties and
58 geometric shapes. The major difficulty of FEM arises from proper modelling of the
59 unbounded medium. Wave absorbing boundaries must be imposed on the truncated
60 surface to account for the radiation of energy into the region not included in the
61 model. Truly 3D FEM solutions are expansive and very rarely used in practice.

62 The BEM is well suited to model infinite medium as the radiation condition is
63 satisfied automatically. It is computationally efficient because only the boundary
64 needs to be discretized. However, fundamental solution is required for BE analysis,
65 and for BEM formulation based on full space fundamental solution, a discretization
66 of the soil-foundation interface and the surrounding free surface as well as the soil
67 layer interface is necessary.

68 The TLM has become an efficient and versatile technique for the problem of wave
69 propagation in layered soils since its inception in 1970 by Lysmer and Waas [3][4]
70 and the later development by Kausel [5][6] and many other researchers. In the
71 meantime, Tajimi et al. independently published their papers on TLM in Japanese
72 journals [7][8]. TLM is semi-analytical in the sense that it combines a finite
73 element discretization in the direction of layering with an analytical solution in the
74 direction of wave propagation in the frequency-wave-number domain. For layered

media, continuity of the displacements and of the tractions at the interfaces between adjacent layers is usually formulated by applying the propagator matrix or transfer matrix proposed by Thomson [9] and Haskell [10]. However, transfer matrices are not symmetric and contain terms of exponential growth that require special treatment. With increasing number of layers, this situation becomes more pronounced. There may be exponential overflow which could make the method unstable [11]. Kausel presented stiffness matrix method (SMM) [12], which has many advantages over the transfer matrix method. Stiffness matrices are symmetric and involve only half as many degrees of freedom as transfer matrices. Stiffness matrices lead naturally to the solution of normal modes (eigenvalue problems) without the need for special manipulations and treatment. TLM is regarded as the discrete versions of stiffness matrices. However, the TLM still has some deficiencies. The solution of TLM is approximate in nature, because the displacements within the layer are assumed having prescribed variations. The assembly of layer stiffness in TLM yields rather large size of global stiffness equation of the layered system, i.e. rather large size of eigenvalue problem has to be solved. There may be some difficulties to deal with large number of layers to be considered. In addition, the presence of an underlying half-space cannot be taken into consideration in a consistent manner. The soil model has to be extended to sufficient depth and a certain radiation condition has to be introduced at the truncated boundary.

Sponsored by the Science Foundation of Sino-German Center under grant No. GZ566 researches carried out at the Dalian University of Technology, China are briefly introduced. An advanced approach for dynamic SSI analysis of structures on multi-layered half-space is proposed, which circumvent difficulties encountered by FEM, BEM and TLM with relative ease. The governing equations of wave motion on multi-layered soil are solved in the frequency-wave-number domain analytically. The integration is performed by precise integration method (PIM). The solution is exact that any desired accuracy can be reached, and the precision of the results is limited only by the computer used. The dual vector form of the resultant wave motion equation enables efficient and convenient assembling of the layers. Formulation for 3D and 2D dynamic impedance of arbitrary-shaped foundation on isotropic as well as arbitrary anisotropic multi-layered soil are presented. Numerical examples validate the efficiency and accuracy of the proposed approach.

2 Governing equation of wave motion in wave-number domain

Only 3D cases with isotropic and anisotropic media are addressed, for 2D isotropic and anisotropic cases readers may refer to [13][14] presented by the author and the co-workers of the author.

114 2.1 Cases of isotropic media

115 A multi-layered soil including l layers is considered. The problem is solved in the
116 cylindrical coordinates (Fig. 1). The following stress and displacement vectors are
117 specified as

$$118 \quad \mathbf{p} = \{\tau_{rz} \quad \tau_{\theta z} \quad \sigma_z\}^T, \quad \mathbf{q} = \{u_r \quad u_\theta \quad u_z\}^T \quad (1)$$

119 with τ , σ and u being the tangential, normal stress, and displacement
120 components in the directions identified by the subscripts in cylindrical coordinates.

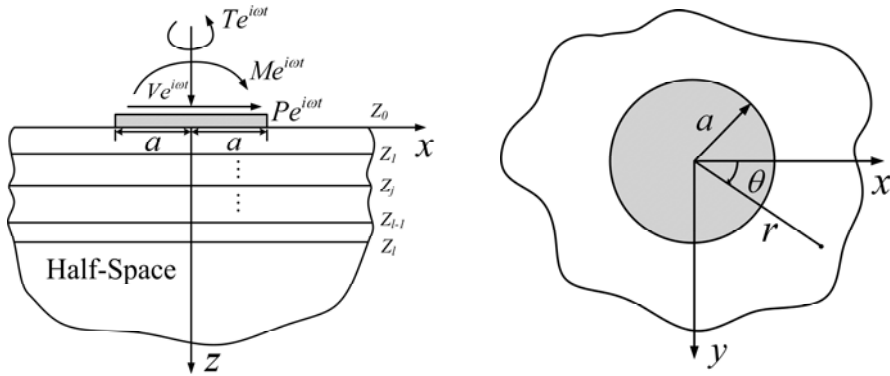


Figure 1: Description of the model

123 The wave motion equation

$$124 \quad (\lambda + \mu) \nabla \nabla \mathbf{q} + \mu \nabla \times \nabla \times \mathbf{q} = \rho \ddot{\mathbf{q}} \quad (2)$$

125 is solved in the frequency-wave-number domain by employing a Fourier transform
126 in time, which changes $\ddot{\mathbf{q}}$ into $-\omega^2 \mathbf{q}$, and then applying a Fourier Bessel
127 transform in r and in θ . The formula for the corresponding operations are
128 expressed as follows

$$129 \quad \tilde{\mathbf{q}}(\kappa, z, \omega) = a_n \int_{r=0}^{\infty} r C_n(\kappa r) \int_{\theta=0}^{2\pi} \mathbf{q}(r, \theta, z, t) e^{-i\omega t} dt d\theta dr \quad (3)$$

130 which admits the formal inversion

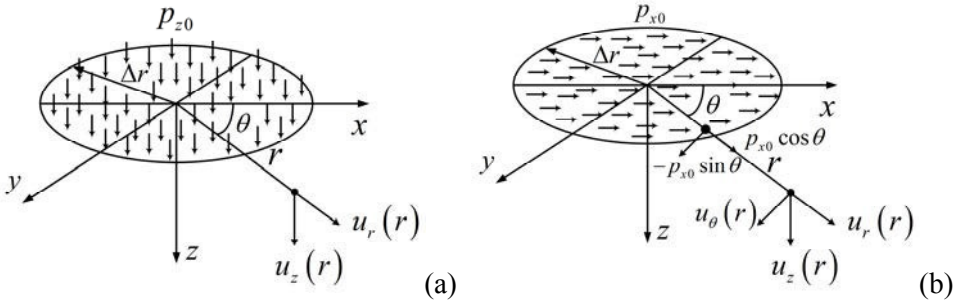
$$131 \quad \mathbf{q}(r, \theta, z, t) = \frac{1}{2\pi} \int_0^{\infty} e^{-i\omega t} \sum_{n=0}^{\infty} \mathbf{D}_n \int_{\kappa=0}^{\infty} \kappa C_n(\kappa r) \tilde{\mathbf{q}}(\kappa, z, \omega) d\kappa d\omega \quad (4)$$

132 In the above expressions

$$133 \quad \mathbf{C}_n(\kappa r) = \frac{1}{\kappa r} \begin{bmatrix} rJ_n(\kappa r)_{,r} & nJ_n(\kappa r) & 0 \\ nJ_n(\kappa r) & rJ_n(\kappa r)_{,r} & 0 \\ 0 & 0 & -J_n(\kappa r) \end{bmatrix} \quad (5)$$

$$134 \quad \mathbf{D}_n = \text{diag} \left[\begin{pmatrix} \cos n\theta \\ \sin n\theta \end{pmatrix}, \begin{pmatrix} -\sin n\theta \\ \cos n\theta \end{pmatrix}, \begin{pmatrix} \cos n\theta \\ \sin n\theta \end{pmatrix} \right] \quad (6)$$

135 where λ and μ are Lamé' constants; a_n is the normalization factor, which is
 136 equal to $1/2\pi$ for $n=0$ and $1/\pi$ for $n \neq 0$. The upper set of diagonal matrix \mathbf{D}_n
 137 corresponds to the case when the loads and displacements are symmetric with
 138 respect to the x -axis and the lower one corresponds to the antisymmetric case.



140 **Figure 2: Subdisk-element showing constant load distribution**
 141 **(a) vertical (b) horizontal**

142 The Green's influence functions are evaluated for the subdisk-elements (Fig. 2).
 143 Taking advantage of the axisymmetric geometry of it, the displacements are split
 144 into components which are either symmetric or antisymmetric about the r -axis at
 145 $\theta = 0$.

$$146 \quad \begin{aligned} u_r(r, \theta, z, n) &= \sum_n u_r^s(r, z, n) \cos n\theta + \sum_n u_r^a(r, z, n) \sin n\theta \\ u_\theta(r, \theta, z, n) &= -\sum_n u_\theta^s(r, z, n) \sin n\theta + \sum_n u_\theta^a(r, z, n) \cos n\theta \\ u_z(r, \theta, z, n) &= \sum_n u_z^s(r, z, n) \cos n\theta + \sum_n u_z^a(r, z, n) \sin n\theta \end{aligned} \quad (7)$$

147 where superscripts s and a denote the symmetric and antisymmetric components
 148 respectively. For the evaluation of Green's functions of subdisk-elements, only the
 149 cases of $n = 0$ and $n = 1$ need to be considered.

150 Applying Fourier-Bessel transform to the wave motion equation leads to a pair of
 151 uncoupled equations [12]: a 2-vector equation for the SV-P degrees of freedom and
 152 a scalar equation for the SH degree of freedom in the frequency-wave-number
 153 domain.

$$\begin{aligned}
 & \begin{bmatrix} \mu & 0 \\ 0 & \lambda + 2\mu \end{bmatrix} \begin{Bmatrix} \tilde{u}_r''(\kappa) \\ \tilde{u}_z''(\kappa) \end{Bmatrix} - i\kappa \begin{bmatrix} 0 & \lambda + \mu \\ \lambda + \mu & 0 \end{bmatrix} \begin{Bmatrix} \tilde{u}_r'(\kappa) \\ \tilde{u}_z'(\kappa) \end{Bmatrix} - \\
 & \left(\kappa^2 \begin{bmatrix} \lambda + 2\mu & 0 \\ 0 & \mu \end{bmatrix} - \rho\omega^2 \mathbf{I} \right) \begin{Bmatrix} \tilde{u}_r(\kappa) \\ \tilde{u}_z(\kappa) \end{Bmatrix} = 0
 \end{aligned} \tag{8}$$

$$\mu \tilde{u}_\theta''(\kappa) - (\kappa^2 \mu - \rho\omega^2) \tilde{u}_\theta(\kappa) = 0 \tag{9}$$

156 where the superscript of \tilde{u}' denotes differentiation with respect to z . Note that the
 157 SV-P component and the SH component are no longer plane waves.

158 The two cases of Eqs. (8) and (9) can be unified into a general formula

$$\mathbf{K}_{22}^m (\tilde{\mathbf{q}}^m)' + (\mathbf{K}_{21}^m - \mathbf{K}_{12}^m) (\tilde{\mathbf{q}}^m)' - (\mathbf{K}_{11}^m - \rho\omega^2 \mathbf{I}_m) \tilde{\mathbf{q}}^m = 0 \tag{10}$$

160 with superscript $m=1$ and $m=2$ corresponding to the in-plane motion and out-of-
 161 plane motion respectively; \mathbf{I}_m denotes a unit matrix of the size $(m \times m)$ and the
 162 coefficient matrices are defined as

$$\begin{aligned}
 & \mathbf{K}_{11}^1 = k^2 \begin{bmatrix} \lambda + 2\mu & 0 \\ 0 & \mu \end{bmatrix}, \quad \mathbf{K}_{12}^1 = \mathbf{K}_{21}^{1H} = ik \begin{bmatrix} 0 & \lambda \\ \mu & 0 \end{bmatrix}, \quad \mathbf{K}_{22}^1 = \begin{bmatrix} \mu & 0 \\ 0 & \lambda + 2\mu \end{bmatrix} \\
 & \mathbf{K}_{11}^2 = k^2 \mu, \quad \mathbf{K}_{12}^2 = \mathbf{K}_{21}^{2H} = 0, \quad \mathbf{K}_{22}^2 = \mu
 \end{aligned} \tag{11}$$

165 For brevity, the superscript m is omitted hereinafter.

166 2.2 Cases of anisotropic media

167 The problem may be solved in Cartesian coordinates. The wave motion equation is
 168 expressed as

$$\begin{aligned}
 & \mathbf{D}_{xx} \frac{\partial^2 \mathbf{q}}{\partial x^2} + \mathbf{D}_{yy} \frac{\partial^2 \mathbf{q}}{\partial y^2} + \mathbf{D}_{zz} \frac{\partial^2 \mathbf{q}}{\partial z^2} + (\mathbf{D}_{xy} + \mathbf{D}_{yx}) \frac{\partial^2 \mathbf{q}}{\partial x \partial y} + (\mathbf{D}_{yz} + \mathbf{D}_{zy}) \frac{\partial^2 \mathbf{q}}{\partial y \partial z} \\
 & + (\mathbf{D}_{xz} + \mathbf{D}_{zx}) \frac{\partial^2 \mathbf{q}}{\partial x \partial z} = \rho \ddot{\mathbf{q}}
 \end{aligned} \tag{12}$$

in which the displacement vector \mathbf{q} and constitutive matrices are defined as follows, note that $\mathbf{D}_{ji} = \mathbf{D}_{ij}$ ($i, j = x, y, z$)

$$\mathbf{q} = \begin{bmatrix} u_x & u_y & u_z \end{bmatrix}^T \quad (13)$$

$$\begin{aligned} \mathbf{D}_{xx} &= \begin{bmatrix} d_{11} & d_{16} & d_{15} \\ d_{16} & d_{66} & d_{56} \\ d_{15} & d_{56} & d_{55} \end{bmatrix}, \quad \mathbf{D}_{yy} = \begin{bmatrix} d_{66} & d_{26} & d_{46} \\ d_{26} & d_{22} & d_{24} \\ d_{46} & d_{24} & d_{44} \end{bmatrix}, \quad \mathbf{D}_{zz} = \begin{bmatrix} d_{55} & d_{45} & d_{35} \\ d_{45} & d_{44} & d_{34} \\ d_{35} & d_{34} & d_{33} \end{bmatrix} \\ \mathbf{D}_{xy} &= \begin{bmatrix} d_{16} & d_{12} & d_{14} \\ d_{66} & d_{26} & d_{46} \\ d_{56} & d_{25} & d_{45} \end{bmatrix}, \quad \mathbf{D}_{xz} = \begin{bmatrix} d_{15} & d_{14} & d_{13} \\ d_{56} & d_{46} & d_{36} \\ d_{55} & d_{45} & d_{35} \end{bmatrix}, \quad \mathbf{D}_{yz} = \begin{bmatrix} d_{56} & d_{46} & d_{36} \\ d_{25} & d_{24} & d_{23} \\ d_{45} & d_{44} & d_{34} \end{bmatrix} \end{aligned} \quad (14)$$

with the stress and strain vector specified as

$$\begin{aligned} \boldsymbol{\sigma} &= \begin{bmatrix} \sigma_x & \sigma_y & \sigma_z & \tau_{yz} & \tau_{xz} & \tau_{xy} \end{bmatrix}^T \\ \boldsymbol{\varepsilon} &= \begin{bmatrix} \varepsilon_x & \varepsilon_y & \varepsilon_z & \gamma_{yz} & \gamma_{xz} & \gamma_{xy} \end{bmatrix}^T \end{aligned} \quad (15)$$

$$\boldsymbol{\sigma} = \mathbf{D}\boldsymbol{\varepsilon} \quad \text{with} \quad \mathbf{D} = \begin{bmatrix} d_{11} & d_{12} & d_{13} & d_{14} & d_{15} & d_{16} \\ & d_{22} & d_{23} & d_{24} & d_{25} & d_{26} \\ & & d_{33} & d_{34} & d_{35} & d_{36} \\ & & & d_{44} & d_{45} & d_{46} \\ & & & & d_{55} & d_{56} \\ & & & & & d_{66} \end{bmatrix}$$

(sym)

For the transversely anisotropic medium, the elements of constitutive matrix are simplified as follows

$$d_{11} = d_{22} = \lambda + 2G, \quad d_{12} = \lambda \quad \text{and} \quad d_{66} = G \quad (\text{in the isotropic plane}) \quad (16)$$

$$d_{33} = \lambda_t + 2G_t, \quad d_{13} = d_{23} = \lambda_t \quad \text{and} \quad d_{44} = d_{55} = G_t \quad (\text{in the transverse direction}) \quad (17)$$

All other elements are zero (except for the symmetric ones, such as d_{12} etc.).

Carrying out double Fourier transformation

$$\tilde{\mathbf{q}}(k_x, k_y, z, \omega) = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \mathbf{q}(x, y, z, \omega) e^{-i(k_x x + k_y y)} dx dy \quad (18)$$

186 leads to the wave equation in the frequency-wavenumber domain expressed as

$$187 \quad \mathbf{D}_{zz} \tilde{\mathbf{q}}'' - i \left[k_x (\mathbf{D}_{xz} + \mathbf{D}_{zx}) + k_y (\mathbf{D}_{yz} + \mathbf{D}_{zy}) \right] \tilde{\mathbf{q}}' \\ 188 \quad - \left[k_x^2 \mathbf{D}_{xx} + k_x k_y (\mathbf{D}_{xy} + \mathbf{D}_{yx}) + k_y^2 \mathbf{D}_{yy} \right] \tilde{\mathbf{q}} + \rho \omega^2 \tilde{\mathbf{q}} = 0 \quad (19)$$

188 For brevity, Eq. (19) is rewritten as

$$189 \quad \mathbf{K}_{22} \tilde{\mathbf{q}}'' + (\mathbf{K}_{21} - \mathbf{K}_{12}) \tilde{\mathbf{q}}' - (\mathbf{K}_{11} - \rho \omega^2 \mathbf{I}) \tilde{\mathbf{q}} = 0 \quad (20)$$

190 with

$$191 \quad \mathbf{K}_{22} = \mathbf{D}_{zz}, \quad \mathbf{K}_{21} = -\mathbf{K}_{21}^T = i k_x \mathbf{D}_{xz} + i k_y \mathbf{D}_{yz}$$

$$192 \quad \mathbf{K}_{11} = k_x^2 \mathbf{D}_{xx} + k_y^2 \mathbf{D}_{yy} + k_x k_y (\mathbf{D}_{xy} + \mathbf{D}_{yx})$$

193 The same formula as that for the isotropic case Eq. (10) is obtained.

194 **3 Solution produce of the wave motion equation and the precise integration** 195 **method**

196 For the solution of wave motion equation a dual vector \mathbf{p} of \mathbf{q} is introduced. In
197 the Cartesian coordinates, \mathbf{p} is specified as $\mathbf{p} = [\tau_{xz} \quad \tau_{yz} \quad \sigma_z]^T$, whereas in
198 cylindrical coordinates $\mathbf{p} = [\tau_{xz} \quad \tau_{yz} \quad \sigma_z]^T$. It is easy to verify in both cases that

$$199 \quad \tilde{\mathbf{p}} = -(\mathbf{K}_{22} \tilde{\mathbf{q}} + \mathbf{K}_{21} \tilde{\mathbf{q}}) \quad (21)$$

200 Then in the frequency-wave-number domain the wave motion Eq. (10) or Eq. (20)
201 is expressed in dual vector form as

$$202 \quad \tilde{\mathbf{q}}' = \mathbf{A} \tilde{\mathbf{q}} + \mathbf{D} \tilde{\mathbf{p}}, \quad \tilde{\mathbf{p}}' = \mathbf{B} \tilde{\mathbf{q}} + \mathbf{C} \tilde{\mathbf{p}} \quad (22)$$

203 with

$$204 \quad \mathbf{A} = -\mathbf{K}_{22}^{-1} \mathbf{K}_{21}, \quad \mathbf{B} = -\mathbf{K}_{11} + \mathbf{K}_{12} \mathbf{K}_{22}^{-1} \mathbf{K}_{21}, \quad \mathbf{C} = \mathbf{K}_{12} \mathbf{K}_{22}^{-1}, \quad \mathbf{D} = -\mathbf{K}_{22}^{-1} \quad (23)$$

205 In the state space the dual vector form wave equation (22) is expressed as a first
206 order linear differential equation

$$207 \quad \mathbf{V}' = \mathbf{H} \mathbf{V} \quad (24)$$

208 with

$$209 \quad \mathbf{V} = \begin{Bmatrix} \tilde{\mathbf{q}} \\ \tilde{\mathbf{p}} \end{Bmatrix}, \quad \mathbf{H} = \begin{bmatrix} \mathbf{A} & \mathbf{D} \\ \mathbf{B} & \mathbf{C} \end{bmatrix} \quad (25)$$

210 The boundary condition for wave motion equation at the free surface is

$$211 \quad \tilde{\mathbf{p}}_0 = \tilde{\mathbf{p}}(z=0) = \mathbf{0} \quad (26)$$

212 At the interface between two adjacent layers, the continuity conditions lead to

$$213 \quad \tilde{\mathbf{p}}(z_r^+) = \tilde{\mathbf{p}}(z_r^-), \quad \tilde{\mathbf{q}}(z_r^+) = \tilde{\mathbf{q}}(z_r^-) \quad (r=1,2,3\dots I) \quad (27)$$

214 In case the multi-layered soil rests on rigid base, we have

$$215 \quad \tilde{\mathbf{q}}_I = \tilde{\mathbf{q}}(z=z_I) = \mathbf{0} \quad (28)$$

216 Whereas for the multi-layered soil overlying an elastic half-space, the radiative
217 condition should be considered.

218 The eigenvalue problem of the half-space (layer $I+1$) is solved

$$219 \quad \mathbf{H}\Phi = \Phi\Lambda \quad (29)$$

220 with the eigenvalues and eigenvectors partitioned as follows

$$221 \quad \Lambda = \begin{bmatrix} \lambda_i & \\ & -\lambda_i \end{bmatrix}, \quad \Phi = \begin{bmatrix} \Phi_{11} & \Phi_{12} \\ \Phi_{21} & \Phi_{22} \end{bmatrix} \quad (30)$$

222 where the real parts of all elements λ_i are positive.

223 Let

$$224 \quad \mathbf{b} = \Phi^{-1}\mathbf{V} \quad (31)$$

225 Then Eq (24) becomes

$$226 \quad \mathbf{b}' = \Lambda\mathbf{b}, \quad \mathbf{b}(z) = \begin{bmatrix} \exp(\lambda_i z) & \\ & \exp(-\lambda_i z) \end{bmatrix} \begin{Bmatrix} \mathbf{c}_1 \\ \mathbf{c}_2 \end{Bmatrix} \quad (32)$$

227 Substituting Eq (32) into Eq (31) yields

$$228 \quad \mathbf{V} = \begin{bmatrix} \Phi_{11} & \Phi_{12} \\ \Phi_{21} & \Phi_{22} \end{bmatrix} \begin{bmatrix} \exp(\lambda_i z) & \\ & \exp(-\lambda_i z) \end{bmatrix} \begin{Bmatrix} \mathbf{c}_1 \\ \mathbf{c}_2 \end{Bmatrix} \quad (33)$$

229 For an unbounded medium, the displacements $\tilde{\mathbf{q}}$ and stresses $\tilde{\mathbf{p}}$ must remain
230 finite. The boundary condition requires that the coefficients $\mathbf{c}_1 = \mathbf{0}$.

231 Applying Eq (33) yields the boundary condition at the surface of the half-
232 space ($z=0$)

$$233 \quad \tilde{\mathbf{q}}_I = \Phi_{12} \Phi_{22}^{-1} \tilde{\mathbf{p}}_I \quad (34)$$

$$234 \quad \text{or } \tilde{\mathbf{q}}_I = \mathbf{R}_\infty \tilde{\mathbf{p}}_I \quad \text{with } \mathbf{R}_\infty = \Phi_{12} \Phi_{22}^{-1} \quad (35)$$

235 The general solution to the differential equation (24) takes the form

$$236 \quad \mathbf{V} = \exp(\mathbf{H}z)\mathbf{c} \quad (36)$$

237 where \mathbf{c} is the integration constants.

238 For a typical layer ($\eta = z_b - z_a$) of thickness η within the interval of the soil
239 stratum $[z_a, z_b]$, the relationship between the displacements and stresses at the two
240 ends of the layer is found from Eq (36)

$$241 \quad \mathbf{V}_b = \exp(\mathbf{H}\eta)\mathbf{V}_a \quad (37)$$

242 Rewrite Eq (37) in the following form

$$243 \quad \mathbf{V}_b = \mathbf{T}\mathbf{V}_a \quad (38)$$

$$244 \quad \mathbf{T} = \exp(\mathbf{H}\eta) = \mathbf{I} + \mathbf{H}\eta + \frac{1}{2!}(\mathbf{H}\eta)^2 + \frac{1}{3!}(\mathbf{H}\eta)^3 + \frac{1}{4!}(\mathbf{H}\eta)^4 + \dots \quad (39)$$

245 where \mathbf{I} is a unitary matrix.

246 As the accuracy of evaluating Green's influence function is controlled by the
247 accuracy of calculating matrix \mathbf{T} , the precise integration method (PIM) presented
248 by Zhong [15] is applied. The basic idea of PIM is introduced as follows.

249 For the computation of \mathbf{T} , we note the basic characteristics of exponential function

$$250 \quad \mathbf{T} = \exp(\mathbf{H}\eta) = [\exp(\mathbf{H}\eta/b)]^b = [\exp(\mathbf{H}\tau)]^b \quad (40)$$

251 where $\tau = \eta/b$, b is an arbitrary integer. Let $b = 2^N$ and N may be chosen as
252 $N = 20$. This is equivalent to further divide the layer into 2^N sublayers. Since τ is
253 extremely small, for the computation of $\exp(\mathbf{H}\tau)$, five terms Taylor expansion is
254 sufficient.

$$255 \quad \exp(\mathbf{H}\tau) \approx \mathbf{I} + \mathbf{H}\tau + \frac{1}{2!}(\mathbf{H}\tau)^2 + \frac{1}{3!}(\mathbf{H}\tau)^3 + \frac{1}{4!}(\mathbf{H}\tau)^4 \quad (41)$$

256 or

$$257 \quad \begin{aligned} \exp(\mathbf{H}\tau) &\approx \mathbf{I} + \mathbf{T}_a \\ \mathbf{T}_a &= \mathbf{H}\tau + \frac{1}{2}(\mathbf{H}\tau) \left[(\mathbf{H}\tau) + \frac{1}{3}(\mathbf{H}\tau)^2 + \frac{1}{12}(\mathbf{H}\tau)^3 \right] \end{aligned} \quad (42)$$

258 It can be observed that $\exp(\mathbf{H}\tau)$ deviates from unit matrix \mathbf{I} by only a very small
259 remainder \mathbf{T}_a . The computation of \mathbf{T} (Eq (40)) is performed in the following way

$$260 \quad \mathbf{T} = (\mathbf{I} + \mathbf{T}_a)^{2^N} = (\mathbf{I} + \mathbf{T}_a)^{2^{N-1}} \times (\mathbf{I} + \mathbf{T}_a)^{2^{N-1}} \quad (43)$$

Such factorization should be carried out successively N times. We note the following relationship for matrix multiplication.

$$(\mathbf{I} + \mathbf{T}_b) \times (\mathbf{I} + \mathbf{T}_c) = \mathbf{I} + \mathbf{T}_b + \mathbf{T}_c + \mathbf{T}_b \times \mathbf{T}_c \quad (44)$$

In a case of $\mathbf{T}_b = \mathbf{T}_c = \mathbf{T}_a$, it results in

$$(\mathbf{I} + \mathbf{T}_a) \times (\mathbf{I} + \mathbf{T}_a) = \mathbf{I} + \mathbf{T}_r, \quad \mathbf{T}_r = 2\mathbf{T}_a + \mathbf{T}_a \times \mathbf{T}_a \quad (45)$$

Since \mathbf{T}_r is quite small, it should be calculated and stored independently to avoid losing effective digits.

From Eqs (43) and (45), we obtain:

$$\mathbf{T} = \mathbf{I} + \mathbf{T}_r^N \quad (46)$$

with

$$\mathbf{T}_r^i = 2\mathbf{T}_r^{i-1} + \mathbf{T}_r^{i-1} \times \mathbf{T}_r^{i-1} \quad (i=1,2,\dots,N) \text{ and } \mathbf{T}_r^0 = \mathbf{T}_a$$

where \mathbf{T}_a is calculated by Eq. (42). It is therefore clear that \mathbf{T} is evaluated by applying the recursive formula (46) N times, and the size of matrices are equal to (4×4) and (2×2) for the isotropic medium and (6×6) for the anisotropic medium. That is to say, for $N=20$, the recursive formula (46) is applied 20 times, it is equivalent to that the layer is subdivided into $2^{20}=1048576$ mini-layers. So by chosen an appropriate value of N , any desired precision can be achieved. The precision of the numerical results can reach the precision of computer.

4 Assembly of layers

Integration of the wave equation (24) by applying PIM yields the relationship between the displacements and stresses (or loads) at the two ends z_a and z_b of the layer. Writing it in partitioned form leads to

$$\begin{Bmatrix} \tilde{\mathbf{q}}_b \\ \tilde{\mathbf{p}}_b \end{Bmatrix} = \mathbf{T} \begin{Bmatrix} \tilde{\mathbf{q}}_a \\ \tilde{\mathbf{p}}_a \end{Bmatrix}, \quad \mathbf{T} = \begin{bmatrix} \mathbf{T}_A & \mathbf{T}_D \\ \mathbf{T}_B & \mathbf{T}_C \end{bmatrix} \quad (47)$$

In order to ease the assembly of layers, rearrange Eq (47) into following dual-vector form:

$$\tilde{\mathbf{q}}_b = \mathbf{M}_F \tilde{\mathbf{q}}_a - \mathbf{M}_G \tilde{\mathbf{p}}_b, \quad \tilde{\mathbf{p}}_a = \mathbf{M}_Q \tilde{\mathbf{q}}_a + \mathbf{M}_E \tilde{\mathbf{p}}_b \quad (48)$$

with

$$\mathbf{M}_F = \mathbf{T}_A - \mathbf{T}_D \mathbf{T}_C^{-1} \mathbf{T}_B, \quad \mathbf{M}_G = -\mathbf{T}_D \mathbf{T}_C^{-1}, \quad \mathbf{M}_Q = -\mathbf{T}_C^{-1} \mathbf{T}_B, \quad \mathbf{M}_E = -\mathbf{T}_C^{-1} \quad (49)$$

289 Assembly of layers is performed two by two. Consider the case for combining two
 290 adjacent layers $[z_a, z_b]$ and $[z_b, z_c]$ into $[z_a, z_c]$, we denote them by layer 1, layer 2
 291 and layer c respectively. Applying Eq. (48) to layer 1 and layer 2 yields

$$\begin{aligned} \tilde{\mathbf{q}}_b &= \mathbf{M}_F^1 \tilde{\mathbf{q}}_a - \mathbf{M}_G^1 \tilde{\mathbf{p}}_b, \quad \tilde{\mathbf{p}}_a = \mathbf{M}_Q^1 \tilde{\mathbf{q}}_a + \mathbf{M}_E^1 \tilde{\mathbf{p}}_b \\ \tilde{\mathbf{q}}_c &= \mathbf{M}_F^2 \tilde{\mathbf{q}}_b - \mathbf{M}_G^2 \tilde{\mathbf{p}}_c, \quad \tilde{\mathbf{p}}_b = \mathbf{M}_Q^2 \tilde{\mathbf{q}}_b + \mathbf{M}_E^2 \tilde{\mathbf{p}}_c \end{aligned} \quad (50)$$

293 Eliminating $\tilde{\mathbf{q}}_b$ and $\tilde{\mathbf{p}}_b$ from Eq. (50) leads to the dual-vector form of the new
 294 layer c within the interval $[z_a, z_c]$.

$$\tilde{\mathbf{q}}_c = \mathbf{M}_F^c \tilde{\mathbf{q}}_a - \mathbf{M}_G^c \tilde{\mathbf{p}}_c, \quad \tilde{\mathbf{p}}_a = \mathbf{M}_Q^c \tilde{\mathbf{q}}_a + \mathbf{M}_E^c \tilde{\mathbf{p}}_c \quad (51)$$

296 with

$$\begin{aligned} \mathbf{M}_F^c &= \mathbf{M}_F^2 (\mathbf{I} + \mathbf{M}_G^1 \mathbf{M}_Q^2)^{-1} \mathbf{M}_F^1 & \mathbf{M}_G^c &= \mathbf{M}_G^2 + \mathbf{M}_F^2 \left[(\mathbf{M}_G^1)^{-1} + \mathbf{M}_Q^2 \right]^{-1} \mathbf{M}_E^2 \\ \mathbf{M}_E^c &= \mathbf{M}_E^1 (\mathbf{I} + \mathbf{M}_Q^2 \mathbf{M}_G^1)^{-1} \mathbf{M}_E^2 & \mathbf{M}_Q^c &= \mathbf{M}_Q^2 + \mathbf{M}_E^1 \left[(\mathbf{M}_Q^2)^{-1} + \mathbf{M}_G^1 \right]^{-1} \mathbf{M}_F^1 \end{aligned} \quad (52)$$

298 Thus, assembly of layers is proceeded based on matrix algebra with the size of
 299 matrices equal to (2×2) and (1×1) for isotropic medium, and (3×3) for anisotropic
 300 medium, respectively. The computational effort is reduced to a great extent, while
 301 high precision is ensured. And there is no limit for the number of layers to be
 302 considered.

303 Eventually, for layered strata consisting of l layers (Fig. 1), the following
 304 relationship holds

$$\tilde{\mathbf{q}}_l = \mathbf{M}_F^s \tilde{\mathbf{q}}_0 - \mathbf{M}_G^s \tilde{\mathbf{p}}_l, \quad \tilde{\mathbf{p}}_0 = \mathbf{M}_Q^s \tilde{\mathbf{q}}_0 + \mathbf{M}_E^s \tilde{\mathbf{p}}_l \quad (53)$$

306 For layered strata bonded to rigid base, the boundary condition Eq. (28) leads to the
 307 relationship between surface displacements and tractions as

$$\tilde{\mathbf{p}}_0 = \left(\mathbf{M}_Q^s + \mathbf{M}_E^s (\mathbf{M}_G^s)^{-1} \mathbf{M}_F^s \right) \tilde{\mathbf{q}}_0 = \tilde{\mathbf{S}}(\kappa, \omega) \tilde{\mathbf{q}}_0 \quad (54)$$

309 Whereas for layered strata overlying elastic half-space, substituting Eq. (35) into
 310 Eq. (53) yields.

$$\tilde{\mathbf{p}}_0 = \left(\mathbf{M}_Q^s + \mathbf{M}_E^s \mathbf{R}_\infty (\mathbf{I} + \mathbf{M}_G^s \mathbf{R}_\infty)^{-1} \mathbf{M}_F^s \right) \tilde{\mathbf{q}}_0 = \tilde{\mathbf{S}}(\kappa, \omega) \tilde{\mathbf{q}}_0 \quad (55)$$

312 Elements of $\tilde{\mathbf{S}}(\kappa, \omega)$ in Eq. (54) and (55) denote the dynamic impedance
 313 coefficients condensed at the surface of the strata. The relevant dynamic
 314 compliance coefficients are found by inversion of $\tilde{\mathbf{S}}(\kappa, \omega)$.

$$\tilde{\mathbf{q}}_0(\kappa, \omega) = \tilde{\mathbf{F}}(\kappa, \omega) \tilde{\mathbf{p}}_0(\kappa, \omega), \quad \tilde{\mathbf{F}}(\kappa, \omega) = \tilde{\mathbf{S}}(\kappa, \omega)^{-1} \quad (56)$$

316 For the case of anisotropic medium, $\tilde{\mathbf{q}}_0(\kappa, \omega) = \tilde{\mathbf{q}}_0(\kappa_x, \kappa_y, 0, \omega)$,
 317 $\tilde{\mathbf{p}}_0(\kappa, \omega) = \tilde{\mathbf{p}}_0(\kappa_x, \kappa_y, 0, \omega)$, and the rest can be inferred by analogy.

5 Formulation of Green's influence function in frequency-spatial domain

The Green's influence functions are evaluated for the subdisk-elements of radius r_0 subjected to the uniformly distributed vertical load p_{z0} or horizontal load p_{x0}/p_{y0} as shown in Fig. 2.

5.1 Cases of isotropic medium [16]

The vertical distributed load of intensity $p_{z0}/(\pi r_0^2)$ acting on the subdisk corresponds to the amplitude of the load in the wave number domain.

$$\tilde{p}_z(\kappa, \omega) = \frac{1}{2\pi} \int_0^{r_0} -r J_0(\kappa r) \int_0^{2\pi} \frac{p_{z0}}{\pi r_0^2} J_1(\kappa r_0) d\varphi dr = -\frac{p_{z0}}{\pi \kappa r_0} J_1(\kappa r_0) \quad (57)$$

The corresponding Green's influence function in the frequency-spatial domain is evaluated as

$$\begin{Bmatrix} u_r(r) \\ u_z(r) \end{Bmatrix} = \frac{1}{\pi r_0} \left[\int_{\kappa=0}^{\infty} J_1(\kappa r_0) \begin{Bmatrix} \tilde{F}_{rz}(\kappa) J_1(\kappa r) \\ \tilde{F}_{zz}(\kappa) J_0(\kappa r) \end{Bmatrix} d\kappa \right] p_{z0} \quad (58)$$

For details the readers may refer to [16].

The constant horizontal distributed load of intensity $p_{x0}/(\pi r_0^2)$ acting on the disk is split into radial and circumferential components varying as $p_{x0} \cos \theta$ and $-p_{x0} \sin \theta$, respectively. The corresponding amplitudes of the load in the wave-number domain are evaluated as

$$\begin{aligned} \begin{Bmatrix} \tilde{p}_r(\kappa) \\ \tilde{p}_\theta(\kappa) \end{Bmatrix} &= \frac{1}{\pi} \int_{r=0}^{r_0} \frac{1}{\kappa} \begin{bmatrix} r J_1(\kappa r)_{,r} & J_1(\kappa r) \\ J_1(\kappa r) & r J_1(\kappa r)_{,r} \end{bmatrix} \left(\frac{1}{\pi r_0} \int_{\theta=0}^{2\pi} \begin{bmatrix} \cos \theta & \\ & -\sin \theta \end{bmatrix} \begin{Bmatrix} p_{x0} \cos \theta \\ -p_{x0} \sin \theta \end{Bmatrix} d\theta \right) dr \\ &= \frac{p_{x0} r_0}{\kappa} J_1(\kappa r_0) \begin{Bmatrix} 1 \\ 1 \end{Bmatrix} \end{aligned} \quad (59)$$

Analogously, the Green's influence functions in the frequency-spatial domain are evaluated accordingly.

$$\begin{aligned} \begin{Bmatrix} u_r(r, \theta) \\ u_\theta(r, \theta) \\ u_z(r, \theta) \end{Bmatrix} &= \frac{r_0}{2\pi r_0} \begin{bmatrix} \cos \theta & & \\ & -\sin \theta & \\ & & \cos \theta \end{bmatrix} \\ &\left(\int_{\kappa=0}^{\infty} J_1(\kappa r_0) \begin{bmatrix} J_0(\kappa r) - J_2(\kappa r) & J_0(\kappa r) + J_2(\kappa r) \\ J_0(\kappa r) + J_2(\kappa r) & J_0(\kappa r) - J_2(\kappa r) \end{bmatrix} \begin{bmatrix} \tilde{F}_{rr}(\kappa) \\ \tilde{F}_{\theta\theta}(\kappa) \\ -2J_1(\kappa r) \end{bmatrix} \begin{Bmatrix} \tilde{F}_{rz}(\kappa) \end{Bmatrix} d\kappa \right) p_{x0} \end{aligned} \quad (60)$$

In case the distributed horizontal load in the y -direction of intensity $p_{y0}/(\pi r_0^2)$, the same form of Eq. (60) applies, with p_{y0} instead of p_{x0} , and $\cos \theta$ and $-\sin \theta$ replaced by $\sin \theta$ and $\cos \theta$, respectively.

Summarizing all the horizontal and vertical load cases, the frequency domain relationships between the surface tractions and the displacement amplitudes for a subdisk-element are obtained as

$$\begin{Bmatrix} u_r(r, \theta) \\ u_\theta(r, \theta) \\ u_z(r, \theta) \end{Bmatrix} = \begin{bmatrix} F_{xr} & F_{yr} & F_{zr} \\ F_{x\theta} & F_{y\theta} & 0 \\ F_{xz} & F_{yz} & F_{zz} \end{bmatrix} \begin{Bmatrix} p_{x0}(x_0, y_0) \\ p_{y0}(x_0, y_0) \\ p_{z0}(x_0, y_0) \end{Bmatrix} \quad (61)$$

where the load (p_{x0}, p_{y0}, p_{z0}) is applied on the subdisk-element with its center placed at (x_0, y_0) .

Carrying out coordinate transformation of the displacements leads to the Green's influence function expressed in the Cartesian coordinates with the origin placed at the centre of the subdisk as follows

$$\begin{Bmatrix} u_x(x, y, 0, \omega) \\ u_y(x, y, 0, \omega) \\ u_z(x, y, 0, \omega) \end{Bmatrix} = \begin{bmatrix} F_{xx} & F_{xy} & F_{xz} \\ F_{yx} & F_{yy} & F_{yz} \\ F_{zx} & F_{zy} & F_{zz} \end{bmatrix} \begin{Bmatrix} p_{x0} \\ p_{y0} \\ p_{z0} \end{Bmatrix} \quad (62)$$

where $[u_x \ u_y \ u_z]^T$ is related with $[u_r \ u_\theta \ u_z]^T$ by the following expression

$$\begin{aligned} [u_x \ u_y \ u_z]^T &= \mathbf{T} [u_r \ u_\theta \ u_z]^T \\ \mathbf{T} &= \begin{bmatrix} \cos \theta & \sin \theta & 0 \\ -\sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix} \end{aligned} \quad (63)$$

5.2 Cases of anisotropic medium [17]

Transformation of the compliance coefficients matrices Eq. (56) from wave-number domain into Cartesian space domain involves a double inverse Fourier transformation.

$$\mathbf{q}_0(x, y, 0, \omega) = \frac{1}{4\pi^2} \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \tilde{\mathbf{q}}_0(\kappa_x, \kappa_y, 0, \omega) e^{i(\kappa_x x + \kappa_y y)} d\kappa_x d\kappa_y \quad (64)$$

This time-consuming operation can be greatly simplified if the variables κ_x and κ_y of Eq. (64) are expressed in cylindrical coordinate system and the integral is

evaluated along the line defined by $\kappa_x = 0$. After some manipulations the expression for double inverse Fourier transformation becomes

$$\mathbf{q}_0(x, y, 0, \omega) = \frac{1}{4\pi^2} \int_0^{+\infty} \int_0^{2\pi} \mathbf{R}(\theta) \mathbf{R}(\varphi) \tilde{\mathbf{F}}(0, \kappa, 0, \omega) [\mathbf{R}(\theta) \mathbf{R}(\varphi)]^T \tilde{\mathbf{p}}(0, \kappa_y, 0, \omega) e^{i\kappa r \sin \varphi} d\varphi \kappa d\kappa \quad (65)$$

with the transformation matrix \mathbf{R} defined by

$$\mathbf{R}(\varphi) = \begin{bmatrix} \sin \varphi & \cos \varphi & 0 \\ -\cos \varphi & \sin \varphi & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (\varphi = \varphi, \theta) \quad (66)$$

For vertical distributed load of intensity $p_{z0}/(\pi r_0^2)$ acting on the subdisk

$$\tilde{p}(0, \kappa, 0, \omega) = \frac{p_{z0}}{\pi r_0^2} \int_0^{r_0} \int_0^{2\pi} e^{-i\kappa r \sin \varphi} d\varphi r dr = \frac{2p_{z0}}{\kappa r_0^2} J_1(\kappa r_0) \quad (67)$$

Proceed in the similar manner, we also have the same formula for the horizontal distributed load $p_{x0}/(\pi r_0^2)$ and $p_{y0}/(\pi r_0^2)$.

$$\tilde{p}(0, \kappa, 0, \omega) = \frac{2p_{j0}}{\kappa r_0^2} J_1(\kappa r_0), \quad (j = x, y) \quad (68)$$

Substituting Eqs. (67) and (68) in Eq. (65), the displacement amplitudes in frequency-spatial domain are found as

$$\mathbf{q}_0(x, y, 0, \omega) = \begin{bmatrix} u_x & u_y & u_z \end{bmatrix}^T = \frac{1}{\kappa \pi r_0^2} \mathbf{R}(\theta) \int_0^{+\infty} \mathbf{G} \mathbf{R}^T(\theta) J_1(\kappa r_0) \mathbf{p}_0 \kappa d\kappa \quad (69)$$

$$\mathbf{G} = \frac{1}{2\pi} \int_0^{2\pi} \mathbf{R}(\varphi) \tilde{\mathbf{F}}(0, \kappa, 0, \omega) \mathbf{R}(\varphi)^T e^{i\kappa r \sin \varphi} d\varphi \quad (70)$$

with $\mathbf{p}_0 = \begin{bmatrix} p_{x0} & p_{y0} & p_{z0} \end{bmatrix}^T$

Note that in Eq. (70) due to the fact that the load is applied with rotational symmetry around the z -axis, the vector \mathbf{p}_0 may be taken outside the integral over φ . Thus, Eqs. (69) and (70) only involves numerical integration in one dimension. This provides an efficient evaluation of the complex amplitudes of the surface displacements.

The elements of matrix \mathbf{G} in Eq. (70) can be identified as integral representation of Bessel function. For example

$$G_{11} = \frac{1}{2\pi} \int_0^{2\pi} (\sin^2 \varphi \hat{F}_{11} + \cos^2 \varphi \hat{F}_{22}) e^{i\kappa r \sin \varphi} d\varphi \quad (71)$$

may be evaluated as

$$\begin{aligned} \frac{1}{2\pi} \int_0^{2\pi} \sin^2 \varphi e^{i\kappa r \sin \varphi} d\varphi &= \frac{1}{2} [J_0(\kappa r) - J_2(\kappa r)] \\ \frac{1}{2\pi} \int_0^{2\pi} \cos^2 \varphi e^{i\kappa r \sin \varphi} d\varphi &= \frac{1}{2} [J_0(\kappa r) + J_2(\kappa r)] \end{aligned} \quad (72)$$

These Bessel functions may be computed in an efficient manner by their series expansions. Coefficients \hat{F}_{11} and \hat{F}_{22} in Eq. (71) are elements of the matrix $\tilde{\mathbf{F}}(0, \kappa, \theta, \omega)$, which can be taken outside the integral over φ . The rest of the elements in matrix \mathbf{G} is evaluated in a similar manner.

Eventually, the same expression for other elements of Green's influence matrix \mathbf{G} as given in Eq. (72) is obtained.

6 Dynamic impedance of arbitrary-shaped foundation

The interface between the foundation and the soil is discretized into n subdisk-elements of equal radius, such that the total area equals the area of foundation interface. Six cases are studied, i.e. the foundation is subjected to three components of concentrated harmonic forces and three components of harmonic moments with amplitudes equal to P_x , P_y , P_z , M_x , M_y and M_z respectively (see Fig. 3).

Using Eq. (62), the load displacement relationship at the soil-foundation interface may be expressed as

$$\begin{Bmatrix} \mathbf{u}_p^1 \\ \mathbf{u}_p^2 \\ \vdots \\ \mathbf{u}_p^n \end{Bmatrix} = \begin{bmatrix} \mathbf{F}_u^{11} & \mathbf{F}_u^{12} & \cdots & \mathbf{F}_u^{1n} \\ \mathbf{F}_u^{21} & \mathbf{F}_u^{22} & \cdots & \mathbf{F}_u^{2n} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{F}_u^{n1} & \mathbf{F}_u^{n2} & \cdots & \mathbf{F}_u^{nn} \end{bmatrix} \begin{Bmatrix} \mathbf{p}_0^1 \\ \mathbf{p}_0^2 \\ \vdots \\ \mathbf{p}_0^n \end{Bmatrix} \quad (73)$$

or writing in compact form

$$\mathbf{u}_p = \mathbf{F}_u \mathbf{p}_0 \quad (74)$$

where \mathbf{u}_p^i ($i = 1, 2, \dots, n$) denotes surface displacements of subdisk-element i ; \mathbf{p}_0^j ($j = 1, 2, \dots, n$) denotes the unknown tractions acting on the subdisk-element j .

$$\begin{aligned} \mathbf{u}_p^i &= [u_x^i \quad u_y^i \quad u_z^i]^T \quad (i = 1, 2, \dots, n) \\ \mathbf{p}_0^j &= [p_{x0}^j \quad p_{y0}^j \quad p_{z0}^j]^T \quad (j = 1, 2, \dots, n) \end{aligned} \quad (75)$$

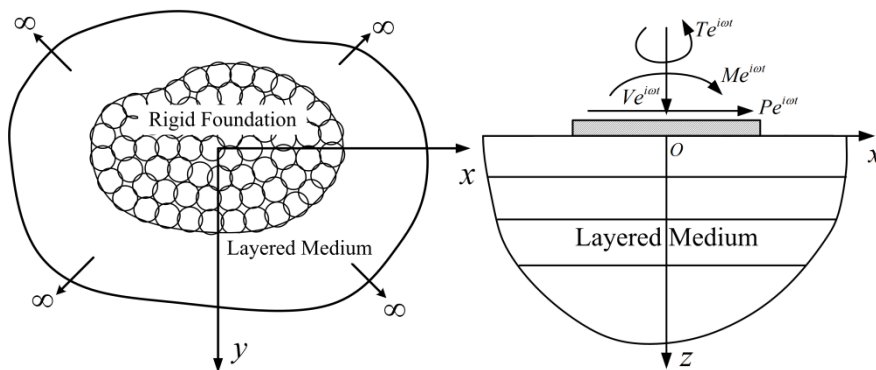


Figure 3: Foundation with subdisk discretization

For bonded condition of the foundation-soil interface, the displacement field must satisfy the following formula

$$\mathbf{u}_p = \mathbf{N} \mathbf{u}_b \quad (76)$$

where \mathbf{u}_b represents the generalized displacement response of rigid foundation including three translational components (u_{xb}, u_{yb}, u_{zb}) and three rotational components $(\theta_{xb}, \theta_{yb}, \theta_{zb})$; the matrix \mathbf{N} is the corresponding shape function. In which

$$\mathbf{u}_b = [u_{xb} \quad u_{yb} \quad u_{zb} \quad \theta_{xb} \quad \theta_{yb} \quad \theta_{zb}]^T$$

$$\mathbf{N} = [\mathbf{N}_1 \quad \mathbf{N}_2 \quad \dots \quad \mathbf{N}_n]^T$$

$$\mathbf{N}_i = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & -y_i \\ 0 & 1 & 0 & 0 & 0 & x_i \\ 0 & 0 & 1 & y_i & -x_i & 0 \end{bmatrix} \quad (i = 1, 2, \dots, n) \quad (77)$$

Combining Eqs. (74) and (76) leads to

$$\mathbf{F}_u \mathbf{p}_0 = \mathbf{N} \mathbf{u}_b \quad (78)$$

The balance of total loads $(P_x, P_y, P_z, M_x, M_y, M_z)$ acting on the foundation and the surface tractions on the foundation-soil interface yields:

$$P_x = \sum_{i=1}^n p_{x0}^i, \quad P_y = \sum_{i=1}^n p_{y0}^i, \quad P_z = \sum_{i=1}^n p_{z0}^i$$

$$M_x = \sum_{i=1}^n p_{z0}^i y_i, \quad M_y = -\sum_{i=1}^n p_{z0}^i x_i, \quad M_z = \sum_{i=1}^n (-p_{x0}^i y_i + p_{y0}^i x_i) \quad (79)$$

425 Rewrite in the matrix form, we have

$$426 \quad \mathbf{P}_b = \mathbf{N}^T \mathbf{p}_0 \quad (80)$$

427 where

$$428 \quad \mathbf{P}_b = \begin{bmatrix} P_x & P_y & P_z & M_x & M_y & M_z \end{bmatrix}^T \quad (81)$$

429 Substituting Eq. (78) into Eq. (80) results in

$$430 \quad \mathbf{P}_b = \mathbf{N}^T \mathbf{F}_u^{-1} \mathbf{N} \mathbf{u}_b \quad (82)$$

431 The dynamic impedance matrix $\mathbf{S}(\omega)$ of the surface foundation is defined as

$$432 \quad \mathbf{S}(\omega) = \mathbf{N}^T \mathbf{F}_u^{-1} \mathbf{N} \quad (83)$$

433 7 Numerical Examples

434 Due to the limited space, a comprehensive numerical example is provided. The
435 dynamic impedance of a rigid circular foundation of radius a on multi-layered
436 half-space is studied. The material properties of the layers and the half-space are
437 listed in Table 1, where μ denotes the shear modulus of elasticity. A damping ratio
438 of $\xi = 0.05$ is specified for all layers and the half-space.

439 The first part of the example aims at verifying the accuracy of the proposed
440 approach by comparison with the results available in the literature. Isotropic soil
441 medium is considered. This problem has been solved by Kausel [18] on request of
442 Wolf to check the results obtained by approximate cone model. Kausel employed
443 the thin-layer method. The evaluated frequency-dependent dynamic impedance is
444 normalized in the following form

$$445 \quad S_g(a_0) = (K_{st})_g \left[k_g(a_0) + ia_0 c_g(a_0) \right] \quad (84)$$

446 where K_{st} denotes the static-stiffness coefficient of a surface disk on a
447 homogeneous half-space with the material properties identical to the first layer; the
448 subscript g denotes either horizontal, vertical, rocking or torsional motion
449 designated by symbols H , V , R and T respectively; k_g and c_g are the real and
450 imaginary parts of the dynamic impedance coefficients. As shown in Fig. 4 very
451 good agreement between the impedance coefficients predicted by the proposed
452 approach and those predicted by thin-layer method is reached. Only a small
453 deviation occurs in the real part of rocking impedance.

454 As no real example of anisotropic multi-layered soil can be found in the literature,
455 the second part of the example aims at testing the applicability of the proposed
456 approach dealing with the anisotropic medium, the cross-anisotropic soil media are
457 considered. The same soil strata as the aforementioned case is studied, assuming

that the coefficients of anisotropy are the same for all the media and equal to $n = 1/3, 1$ and 2 respectively. $n = E_H/E_V$ is defined as the ratio of horizontal to vertical modulus of elasticity. The evaluated dynamic impedance coefficients (Fig. 5) are compared with each other for different value of n to show the effect of anisotropy on the dynamic response of super-structures.

The proposed approach has been applied to the solution of the problems for 3D foundation-soil-foundation interaction on stratified soil [19]. The application to the dynamic impedance of embedded foundation on multi-layered soil is underway. And the time-domain solution procedure to this problem is presented in the conference proceedings [20].

Table 1: Material properties of the layers and half-space

layer	E_H	ρ	ν	h
1	2.5μ	ρ	0.25	$1.0a$
2	1.3μ	ρ	0.30	$0.5a$
3	0.533μ	0.89ρ	$1/3$	Semi-infinite

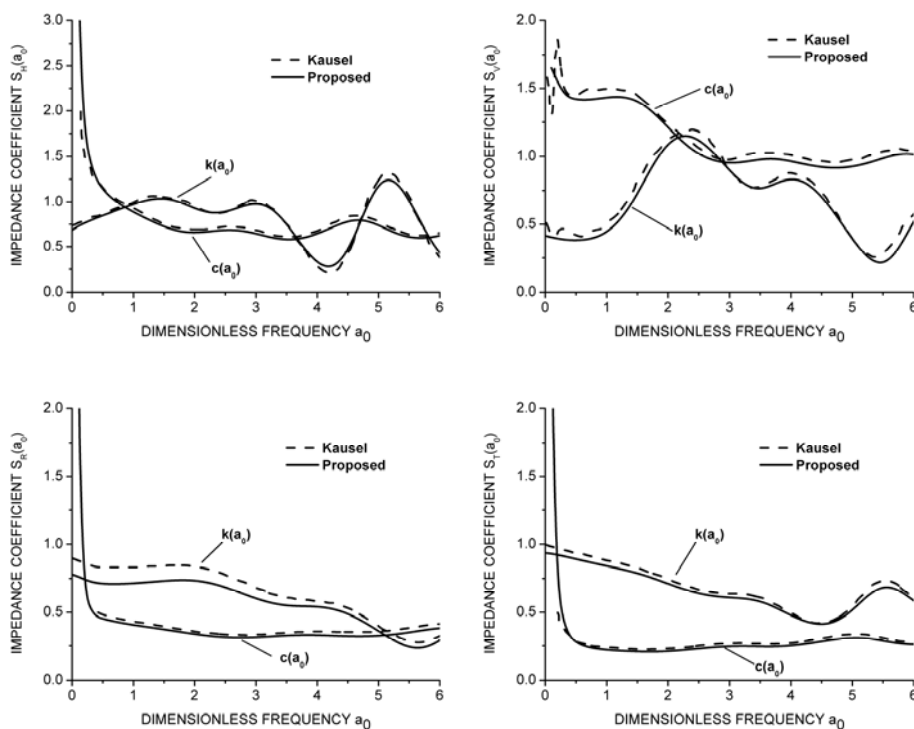


Figure 4: Dynamic impedance coefficients of circular foundation on layered half-space (isotropic media)

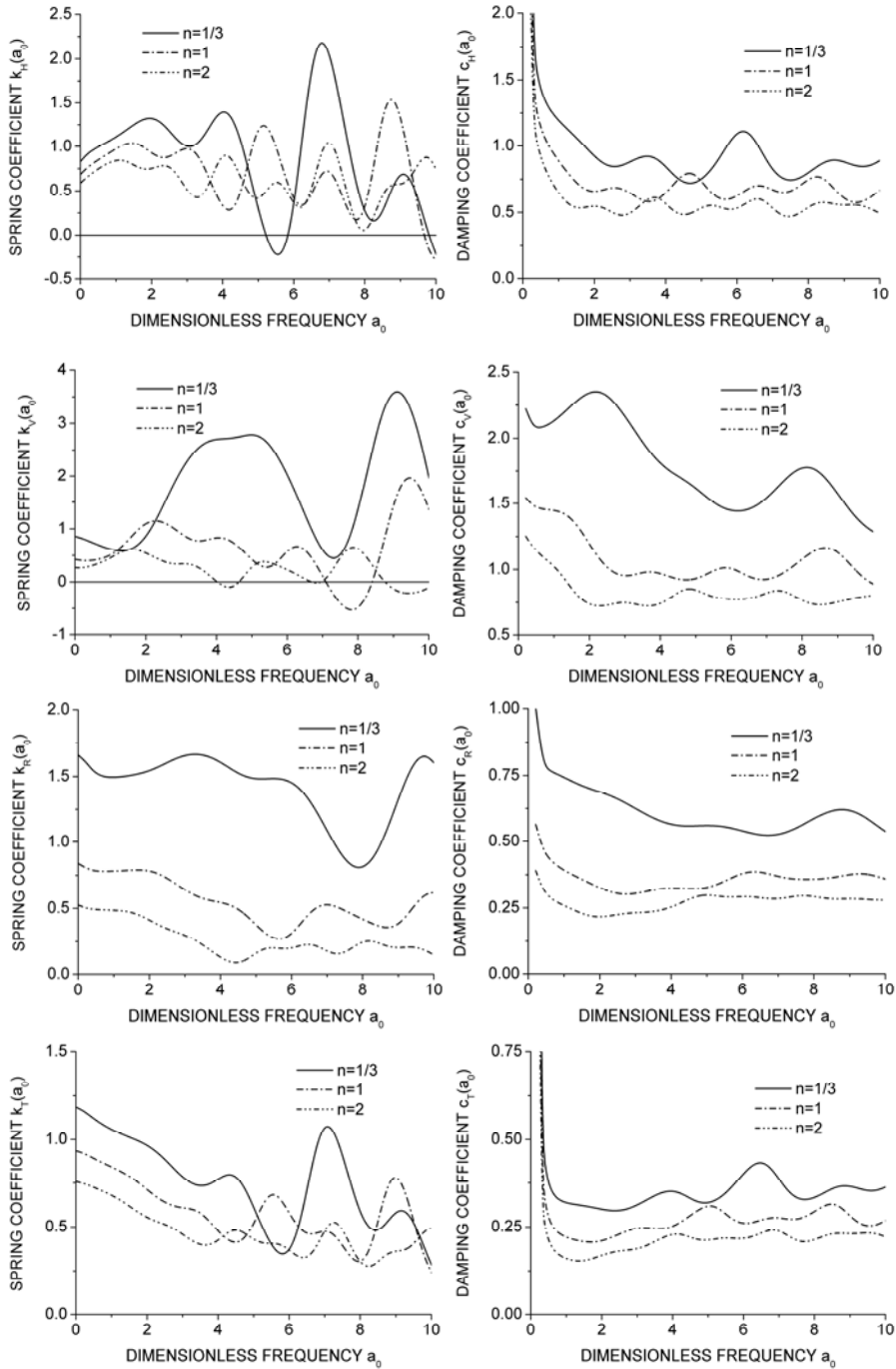


Figure 5: Dynamic impedance coefficients of circular foundation on layered half-space (anisotropic media)

8 Conclusion

The dynamic impedance constitutes one of the key elements in the formulation of SSI problems. An advanced general approach for evaluating dynamic impedance of arbitrary-shaped foundation on multi-layered half-space is developed. The proposed approach finds the general solution of frequency domain Green's influence function for isotropic as well as arbitrary anisotropic layered media, which is exact in the sense that wave propagation in the stratified soil is solved analytically, the resulting displacement field is free from approximations or discretization errors. The precise integration method ensures that the solution is accurate. By applying N times the recursive formula with the size of matrices not greater than (6×6) (for isotropic medium 4×4 and 2×2) it is equivalent to subdividing the layer into 2^N sublayers, any desired accuracy can be achieved. The procedure is efficient, with the aid of dual-vector form of the solution for wave motion equation, the assembly of layers can be carried out quite easily and conveniently, all calculation is based on matrix algebra, with the size of matrices not greater than (3×3) (for isotropic medium 2×2 and 1×1). As a result, the computational effort is reduced to a great extent. The computation is always stable. There is no limit of the number of layers and thickness of the layer to be considered. The efficiency and accuracy of the proposed approach can be validated by the numerical examples.

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1 The Scaled Boundary Finite Element Method for 2 Transient Wave Propagation Problems

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11 **ABSTRACT:**

12 A high-order time-domain approach for wave propagation in bounded and
13 unbounded domains is developed based on the scaled boundary finite element
14 method. The dynamic stiffness matrices of bounded and unbounded domains are
15 expressed as continued-fraction expansions. The coefficient matrices of the
16 expansions are determined recursively. This approach leads to accurate results with
17 only about 3 terms per wavelength. A scheme for coupling the proposed high-order
18 time-domain formulation for bounded domains with a high-order transmitting
19 boundary suggested previously is also proposed. In the time-domain, the coupled
20 model corresponds to equations of motion with symmetric, banded and frequency-
21 independent coefficient matrices, which can be solved efficiently using standard
22 time-integration schemes. A numerical example is presented.

23 **Keywords:** dynamic soil-structure interaction, wave propagation, scaled
24 boundary finite element method, continued fractions

25 **1 Introduction**

26 The modelling of wave propagation is essential in a dynamic soil-structure
27 interaction analysis. This is associated with two major challenges: the unbounded
28 extent of the soil and fine mesh requirements for high-frequency components.
29 Numerical methods for wave propagation in unbounded domains include absorbing
30 boundaries [1, 2], the boundary element method [3, 4], infinite elements [5], the
31 thin-layer method [6] and perfectly matched layers [7]. For extensive reviews of
32 these methods the reader is referred to References [8, 9]. For wave propagation in
33 bounded domains, spectral elements [10, 11] have been proven to be efficient.

A relatively recent method that combines the advantages of accurately modelling radiation damping and employing spectral element concepts is the scaled boundary finite element method [12]. This semi-analytical technique also excels in modelling singularities and can thus be used to model the propagation of seismic waves in the ground containing faults or discontinuities. The original solution procedure of the scaled boundary finite element method has been developed in the frequency domain [13]. Time-domain solutions have thus been obtained using inverse Fourier transformation and evaluating convolution integrals in early publications.

Recently, efficient direct time-domain formulations of the scaled boundary finite element method have been proposed in References [14, 15] for unbounded and bounded domains, respectively. These are based on continued-fraction solutions of the scaled boundary finite element equation in dynamic stiffness. Although these approaches are conceptually appealing, they have only been applied to problems with a small number of degrees of freedom in References [14, 15]. The extension to large scale problems is challenging, due to potential ill-conditioning of the original continued-fraction algorithms. In Reference [16] an improved, numerically more robust continued-fraction expansion technique has been proposed for unbounded domains by introducing an additional scaling. The improved continued-fraction solution is extended to wave propagation problems in bounded domains in this paper. The coupling of the resulting time-domain model for bounded domains with the transmitting boundary derived in Reference [16] is also addressed. Finally, a robust unified high-order time-domain formulation of the scaled boundary finite element method is established, that can be used for the direct time-domain analysis of complex coupled soil-structure systems containing singularities.

2 Concept of the scaled boundary finite element method

In the scaled boundary finite element method, a so-called scaling centre O is chosen in a zone from which the total boundary, other than the straight surfaces passing through the scaling centre, must be visible (Figures 1(a) and 1(b)). Only the boundary S is discretized. A typical line element to be used in a two-dimensional analysis is shown in Figure 1(c). The scaled boundary transformation (Eq. (1)) relating the Cartesian coordinates \hat{x} , \hat{y} , \hat{z} to the scaled boundary coordinates ξ , η , ζ is introduced. Here, the symbols $\{x\}$, $\{y\}$, $\{z\}$ and $[N(\eta, \zeta)]$ denote nodal coordinates and shape functions of isoparametric elements, respectively.

$$\begin{aligned}\{\hat{x}(\xi, \eta, \zeta)\} &= \xi [N(\eta, \zeta)] \{x\} \\ \{\hat{y}(\xi, \eta, \zeta)\} &= \xi [N(\eta, \zeta)] \{y\} \\ \{\hat{z}(\xi, \eta, \zeta)\} &= \xi [N(\eta, \zeta)] \{z\}\end{aligned}\tag{1}$$

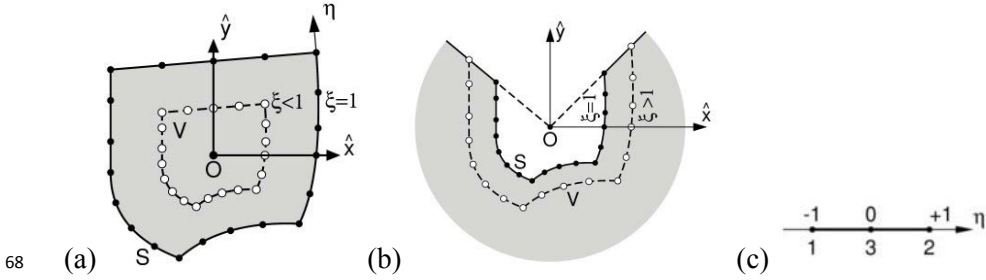


Figure 1: Concept of scaled boundary finite element method: (a) bounded domain, (b) unbounded domain, (c) 3-node line element on boundary

The displacements at a point (ξ, η, ζ) are obtained interpolating nodal displacements $\{u(\xi)\}$ using the same shape functions as for the geometry.

$$\{u(\xi, \eta, \zeta)\} = [N(\eta, \zeta)]\{u(\xi)\} \quad (2)$$

Applying the method of weighted residuals to the governing equations formulated in terms of the scaled boundary coordinates, the scaled boundary finite element equation in displacements $\{u(\xi)\}$ is obtained.

$$[E^0]\xi^2\{u(\xi)\}_{,\xi\xi} + ((s-1)[E^0] - [E^1] + [E^1]^T)\xi\{u(\xi)\}_{,\xi} + ((s-2)[E^1]^T - [E^2])\{u(\xi)\} + \omega^2[M^0]\xi^2\{u(\xi)\} = 0 \quad (3)$$

The coefficient matrices $[E^0]$, $[E^1]$, $[E^2]$ and $[M^0]$ are evaluated using standard finite element technologies [13]. The dynamic stiffness $[S(\omega)]$ relates the amplitudes of the nodal forces $\{R(\omega)\}$ to the amplitudes of the nodal displacements $\{u(\omega)\}$ at the boundary.

$$\{R(\omega)\} = [S(\omega)]\{u(\omega)\} \quad (4)$$

Using the relationship between internal nodal forces and nodal displacements, Equation (3) can be transformed into an equivalent differential equation in $[S(\omega)]$, the so-called scaled boundary finite element equation in dynamic stiffness.

$$(\pm[S(\omega)] - [E^1])[E^0]^{-1}(\pm[S(\omega)] - [E^1]^T) \pm (s-2)[S(\omega)] \pm \omega[S(\omega)]_{,\omega} - [E^{(2)}] + \omega^2[M^0] = 0 \quad (5)$$

Equation (5) is valid for both bounded and unbounded domains, where the upper and lower signs apply in the bounded and unbounded case, respectively.

3 Bounded domains

A high-order time domain formulation for bounded domains can be constructed by expanding the dynamic stiffness $[S^b(\omega)]$ into a series of continued fractions.

94 **3.1 Continued-fraction expansion of dynamic stiffness matrix**

95 The dynamic stiffness at the boundary is expressed as

$$96 \quad [S^b(\omega)] = [K] - \omega^2[M] - \omega^4[X^{(1)}][S^{(1)}(\omega)]^{-1}[X^{(1)}]^T, \quad (6)$$

97 where a scaling factor $[X^{(1)}]$ is introduced to improve the numerical condition of
98 the solution. Equations for the coefficient matrices in Equation (6) are obtained by
99 substituting it in Equation (5) and setting individual terms corresponding to powers
100 of ω^2 to zero in ascending order. The constant term yields an equation for the static
101 stiffness matrix $[K]$,

$$102 \quad ([K] - [E^1])[E^0]^{-1}([K] - [E^1]^T) - [E^2] + (s - 2)[K] = 0. \quad (7)$$

103 An equation for the mass matrix $[M]$ is obtained by setting the terms in ω^2 equal to
104 zero.

$$105 \quad ([K] - [E^1])[E^0]^{-1}[M] + [M][E^0]^{-1}([K] - [E^1]^T) + s[M] - [M^0] = 0 \quad (8)$$

106 The remaining terms yield an equation for the residual $[S^{(i)}(\omega)]$ (with $i = 1$),

$$107 \quad [S^{(i)}(\omega)][c^{(i)}][S^{(i)}(\omega)] - [S^{(i)}(\omega)][b_0^{(i)}]^T - [b_0^{(i)}][S^{(i)}(\omega)] + \\ 108 \quad \omega^2 \left([S^{(i)}(\omega)][b_1^{(i)}]^T + [b_1^{(i)}][S^{(i)}(\omega)] \right) + \omega[S^{(i)}(\omega)]_{,\omega} + \omega^4[a^{(i)}] = 0, \quad (9)$$

110 with the constants

$$\begin{aligned} [a^{(1)}] &= [X^{(1)}]^T [E^0]^{-1} [X^{(1)}], \\ [b_0^{(1)}] &= [X^{(1)}]^T [E^0]^{-1} ([K] - [E^1]^T) [X^{(1)}]^{-T} - (s + 2)/2 [I], \\ [b_1^{(1)}] &= [X^{(1)}]^T [E^0]^{-1} [M] [X^{(1)}]^{-T}, \\ [c^{(1)}] &= [X^{(1)}]^{-1} [M] [E^0]^{-1} [M] [X^{(1)}]^{-T}. \end{aligned} \quad (10)$$

111 The parameter $[X^{(1)}]$ is selected in such a way that $[c^{(1)}]$ is a diagonal matrix with
112 entries +1 or -1.

113 Similarly, Eq. (9) is solved by postulating

$$114 \quad [S^{(i)}(\omega)] = [S_0^{(i)}] - \omega^2 [S_1^{(i)}] - \omega^4 [X^{(i+1)}][S^{(i+1)}(\omega)]^{-1}[X^{(i+1)}]^T \quad (11)$$

115 The solution for $[S_0^{(i)}]$ is obtained from

$$116 \quad [S_0^{(i)}]^{-1} [b_0^{(i)}] + [b_0^{(i)}]^T [S_0^{(i)}]^{-1} = [c^{(i)}]. \quad (12)$$

117 The solution for $[S_0^{(i)}]$ follows from

$$\begin{aligned} 118 \quad & \left(-[b_0^{(i)}] + [S_0^{(i)}][c^{(i)}] \right) [S_1^{(i)}] + [S_1^{(i)}] \left(-[b_0^{(i)}]^T + [c^{(i)}][S_0^{(i)}] \right) + \\ 119 \quad & 2[S_1^{(i)}] = [b_1^{(i)}][S_0^{(i)}] + [S_0^{(i)}][b_1^{(i)}]^T. \end{aligned} \quad (13)$$

120 The equation for $[S^{(i+1)}(\omega)]$ is the same as Eq. (9) with i replacing $i + 1$ and the
121 corresponding coefficient matrices

$$\begin{aligned} & [a^{(i+1)}] = [X^{(i+1)}]^T [c^{(i)}] [X^{(i+1)}] \\ & [b_0^{(i+1)}] = [X^{(i+1)}]^T \left(2[I] - [b_0^{(i)}]^T + [c^{(i)}][S_0^{(i)}] \right) [X^{(i+1)}]^{-T} \\ & [b_1^{(i+1)}] = [X^{(i+1)}]^T \left(-[b_1^{(i)}]^T + [c^{(i)}][S_1^{(i)}] \right) [X^{(i+1)}]^{-T} \\ & [c^{(i+1)}] = [X^{(i+1)}]^{-1} \left([a^{(i)}] - [b_1^{(i)}][S_1^{(i)}] - [S_1^{(i)}][b_1^{(i)}]^T \right. \\ & \quad \left. + [S_1^{(i)}][c^{(i)}][S_1^{(i)}] \right) [X^{(i+1)}]^{-T} \end{aligned} \quad (14)$$

122 Therefore, Equation (9) can be solved recursively for high-order terms with the
123 coefficient matrices updated by Equation (14). The LDL^T decomposition [17] of
124 the coefficient $[c^{(i)}]$ is used to determine the scaling factor $[X^{(i)}]$. It is chosen as
125 the lower diagonal matrix $[L^{(i)}]$, which can be normalized such that the diagonal
126 entries of $[D^{(i)}] = \pm 1$.

$$127 \quad [c^{(i)}] = [X^{(i)}]^{-1} [\tilde{c}^{(i)}] [X^{(i)}]^{-T}, \quad [\tilde{c}^{(i)}] = [L^{(i)}][D^{(i)}][L^{(i)}]^T \quad (15)$$

128 3.2 High-order time-domain formulation

129 Starting from the continued-fraction solutions of the dynamic stiffness matrix,
130 high-order time-domain formulations can be constructed as equations of motion
131 describing bounded domains. Substituting Eq. (6) into Eq. (4), the force-
132 displacement relationship is expressed as

$$133 \quad \{R(\omega)\} = ([K] - \omega^2[M])\{u(\omega)\} + \omega^2[X^{(1)}]\{u^{(1)}(\omega)\} \quad (16)$$

134 where the auxiliary variable $\{u^{(1)}(\omega)\}$ is defined as the case $i = 1$ of

$$135 \quad -\omega^2[X^{(i)}]^T \{u^{(i-1)}(\omega)\} = [S^{(i)}(\omega)]\{u^{(i)}(\omega)\} \quad (17)$$

136 with $\{u(\omega)\} = \{u^{(0)}(\omega)\}$. Substituting Eq. (11) into Eq. (17) leads to

$$\begin{aligned}
 & \omega^2 [X^{(i)}]^T \{u^{(i-1)}(\omega)\} + ([S_0^{(i)}] - \omega^2 [S_1^{(i)}]) \{u^{(i)}(\omega)\} + \\
 & \omega^2 [X^{(i+1)}] \{u^{(i+1)}(\omega)\} = 0
 \end{aligned} \tag{18}$$

Equations (16) and (18) are easily written in the time domain as

$$\begin{aligned}
 \{R(t)\} &= [K]\{u(t)\} + [M]\{\ddot{u}(t)\} - [X^{(1)}]\{\ddot{u}^{(1)}(t)\} \\
 0 &= -[X^{(i)}]^T \{\ddot{u}^{(i-1)}(t)\} + [S_0^{(i)}]\{u^{(i)}(t)\} + [S_1^{(i)}]\{\ddot{u}^{(i)}(t)\} \\
 &\quad - [X^{(i+1)}]\{\ddot{u}^{(i+1)}(t)\}
 \end{aligned} \tag{19}$$

An order M_b continued fraction expansion is terminated with the assumption $\{u^{(M_b+1)}(t)\} = 0$.

4 Unbounded domains

A detailed derivation for the improved continued fraction solution of the dynamic stiffness of an unbounded domain is presented in Reference [16]. It is obtained in the same way as for the bounded domain but at the high frequency limit. The continued fraction solution is postulated as

$$\begin{aligned}
 [S^\infty(\omega)] &= i\omega[C_\infty] + [K_\infty] - [X_u^{(1)}][Y^{(1)}(\omega)]^{-1}[X_u^{(1)}]^T \\
 [Y^{(i)}(\omega)] &= i\omega[Y_1^{(i)}] + [Y_0^{(i)}] - [X_u^{(i+1)}][Y^{(i+1)}(\omega)]^{-1}[X_u^{(i+1)}]^T
 \end{aligned} \tag{20}$$

Substituting into Eq. (4), the force-displacement relationship is expressed in the time domain as

$$\begin{aligned}
 \{R(t)\} &= [C_\infty]\{\dot{u}(t)\} + [K_\infty]\{u(t)\} - [X_u^{(1)}]\{\dot{v}^{(1)}(t)\} \\
 0 &= -[X_u^{(i)}]^T \{\dot{v}^{(i-1)}(t)\} + [Y_1^{(i)}]\{\dot{v}^{(i)}(t)\} + [Y_0^{(i)}]\{v^{(i)}(t)\} \\
 &\quad - [X_u^{(i+1)}]\{\dot{v}^{(i+1)}(t)\}
 \end{aligned} \tag{21}$$

where $\{v^{(i)}(t)\}$ are auxiliary variables. An order M_u continued fraction expansion is terminated with the assumption $\{u^{(M_u+1)}(t)\} = 0$.

5 Coupling of bounded and unbounded domains

The force-displacement relationships (Eqs. (19) and (21)) of the bounded and unbounded domains can be assembled together to formulate the equation of motion of the whole system

$$\{f(t)\} = [M_G]\{\ddot{z}(t)\} + [C_G]\{\dot{z}(t)\} + [K_G]\{z(t)\}. \tag{22}$$

The vector of unknowns $\{z(t)\}$ contains the displacements $\{u(t)\}$ of the coupled soil-structure system, the internal variables $\{u^{(1)}\}$ to $\{u^{(M_b)}\}$ corresponding to the bounded domain and the internal variables $\{v^{(1)}\}$ to $\{v^{(M_u)}\}$ of the unbounded domain. The vector $\{f(t)\}$ contains all external forces acting on the coupled soil-structure system. The high-order mass, damping and stiffness matrices $[M_G]$, $[C_G]$ and $[K_G]$ are banded, symmetric and sparse. Equation (22) can be solved using standard time-integration methods.

6 Numerical example

The coupled soil-structure interaction problem shown in Figure 2 is analysed. It consists of an elastic block of width $2b$ and height h , with $2b/h = 2/3$, resting on a homogeneous soil halfspace with shear modulus G_1 , mass density ρ_1 and Poisson's ratio $\nu_1 = 0.25$. The shear modulus, mass density and Poisson's ratio of the elastic block are: $G_2 = 9G_1$, $\rho_2 = \rho_1$ and $\nu_2 = 0.25$. Plain strain is assumed.

A uniformly distributed strip load $P(t)$ is acting on the top surface of the block. It's time-dependence and the corresponding Fourier transform are shown in Figure 3. Here, the dimensionless frequency is defined as $a_0 = \omega b/c_{s,1}$ with $c_{s,1}^2 = G_1/\rho_1$.

In the scaled boundary finite element model, the elastic block and a semi-circular near-field portion of the soil of radius b are modelled as two subdomains and discretized with eight nine-node high-order elements. The scaling centre of the unbounded domain is located at the point O shown in Figure 2.

The bounded domain is modelled using the high-order time-domain formulation proposed in Section 3.1. Considering the requirement of 6 nodes per wavelength, the discretization represents $\lambda = 4/3b$. This wavelength corresponds to a maximum dimensionless frequency $a_0 = 14.1$. In the radial direction, 3 to 4 continued-fraction terms per wavelength are required [15]. The order of continued-fraction expansion is thus chosen as $M_b = 3$. The high-order transmitting boundary

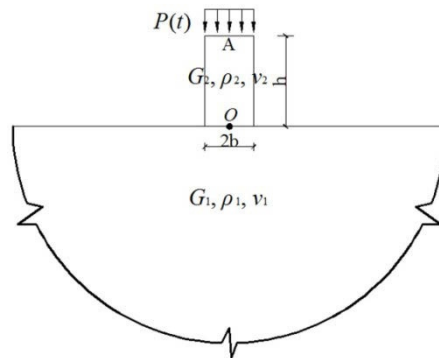


Figure 2: Elastic block resting on homogeneous halfspace

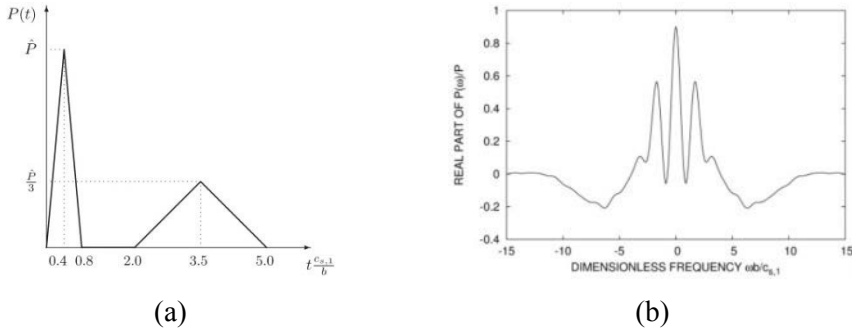


Figure 3: Uniformly distributed load: (a) time domain, (b) frequency domain

summarized in Section 4 is used to model the far field with $M_u = 9$ and $M_u = 15$. The dimensionless vertical displacements at points A and O (see Figure 2) obtained by solving the coupled Equation (22) with Newmark's method are shown in Figure 4. The time step is $\Delta t = 0.02b/c_{s,1}$.

To verify the proposed method, an extended mesh with a rectangular area of $21b \times 20b$ to the right of the plane of symmetry is analysed using the finite element method (ABAQUS/Standard [18]). Half of the symmetric system is discretized with 6768 eight-node elements of size $0.25b \times 0.25b$, yielding 20657 nodes.

For comparison, a viscous-spring boundary [19] combined with a finite element model of size $8b \times 3b$ is also employed. It consists of parallel connected spring-dashpot systems in the normal and tangential directions, with normal and tangential spring and damping coefficients K_{BN} , C_{BN} and K_{BT} , C_{BT} , respectively.

$$K_{BN} = A \frac{G}{r_b}, \quad C_{BN} = A \rho c_p, \quad K_{BT} = A \frac{G}{2r_b}, \quad C_{BT} = A \rho c_s \quad (23)$$

In Equation (23), the symbols A and r_b denote the total area of all elements around a node at the boundary and the distance from the scattering wave source to the artificial boundary point. Here, r_b is taken as $3b$. The finite element region is discretized with 480 eight-node elements of size $0.25b \times 0.25b$, yielding 1553 nodes.

In Figure 4, the vertical displacements computed using the present coupled method and the viscous-spring boundary agree very well with the extended mesh solution for early times up to $\bar{t} = 5$. After that, the results obtained using the viscous-spring boundary differ considerably from the reference results. On the other hand, the vertical displacements determined using the proposed method agree very well with the reference solution up to $\bar{t} = 10$. The extent of the slight deviations occurring after that depends on the order of continued fraction expansion used in the unbounded domain. The displacements calculated using the present technique

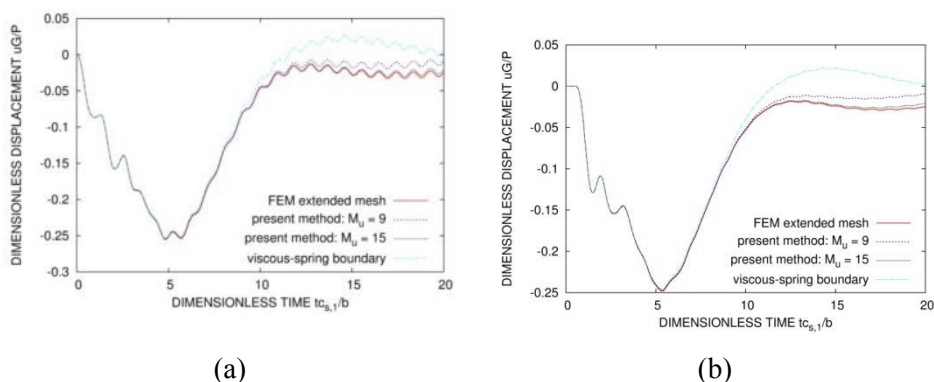


Figure 4: Dimensionless vertical displacements of elastic block on homogeneous halfspace: (a) point A; (b) point O

converge to the extended mesh results with increasing order of continued fraction M_u . In the given example, excellent agreement is obtained using $M_u = 15$.

7 Conclusion

High-order time-domain formulations for modelling wave propagation in bounded and unbounded domains of arbitrary geometry have been developed. A standard equation of motion of a linear system in the time domain is obtained, which can be solved using established time-stepping schemes, such as Newmark's method. Only the boundaries of the bounded and unbounded domains are discretized, leading to reduced numerical effort. The numerical results demonstrate the accuracy of the proposed coupled method. The approach presented in this paper can easily be extended to three-dimensional problems and applied to investigate influence of faults and other geological discontinuities on structural responses.

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1 **Attenuation of Ground-borne Vibrations Induced by** 2 **Underground Dynamic Excitation**

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8 **ABSTRACT:**

9 A two-dimensional model based on thin layer method (TLM) has been used to
10 analyze the attenuation of ground-borne vibration induced by the subway in
11 Shanghai. The subway's tunnel was simulated by the finite element method (FEM),
12 and the nodes of FEM are coincident with the layer division of TLM. The
13 frequency response functions on ground surface under action of the acceleration at
14 ballast bed near rail track were calculated. By using the Fourier transform, the
15 vibration acceleration and the vibration level (VL) induced by the subway on
16 ground surface with deferent distance away from subway central line was analyzed.
17 Comparison between the calculated and the measured VL at ground surface in
18 Shanghai showed good agreement. Then the VL on ground surface induced by the
19 subway in Shanghai with deferent distances and with deferent tunnel depths has
20 been calculated. Finally the empirical attenuation equation of ground-borne
21 vibration induced by subway in Shanghai has been proposed.

22 **Keywords:** Thin layer method, vibration level, subway tunnel, in-situ
23 measurement, frequency response functions

24 **1 Introduction**

25 Cause of underground dynamic excitations generally can be classified into two
26 categories: geological or environmental activities and human activities. Earthquake
27 is a typical example of the first categories, while excitations caused by machine
28 and traffic belong to the later. Vibrations generated by those activities transmit to
29 nearby buildings in form of waves, causing different kinds of influence on human
30 life and work in the vicinity. In this paper, underground dynamic excitations are
31 confined to vibration induced by subway transit. With the rapid development of the
32 subway transit system in Shanghai, China, the environmental vibration induced by
33 subway becomes a significant problem of great concerns.

Thin-layer method (TLM) is a semi-analytical and semi-numerical approach for the analysis of elastic wave propagation in stratified media. The TLM has been widely used in the fields of vibration analysis of stratified soils [1], [2], [3]. In the paper, the TLM and its application to calculate the environmental vibration induced by subway transit were studied. A two-dimensional model based on TLM was proposed in the paper to analyze the ground-borne vibration induced by subway. The analytical model is formed by a tunnel embedded in stratified soils as shown in figure 1. The frequency displacement response functions of the stratified soils under action of unit displacement on ballast bed were calculated. The Fourier spectrum of the in-situ measured acceleration time history on ballast bed as the vibration source can be obtained by using the FFT. Based on the Fourier spectrum of the source excitation and the frequency displacement response functions, the environment vibration on the ground surface excited by the subway was analyzed by using the reverse FFT. Comparison between calculated vibration level (VL) and the measured results of the ground surface on the line perpendicular to subway line showed fine agreement [4]. After the adaptation of the TLM was validated, it was used to calculate the ground surface response induced by subway in order to obtain the empirical prediction equation of vibration attenuation. The underground tunnel was assumed to be embedded in a typical horizontal layered subsoil profile in Shanghai urban area. Based on statistical analysis of the results obtained from the numerical model, an empirical prediction equation of the attenuation with distance induced by subway in Shanghai was proposed.

2 Introduction of analysis method

The governing equations of dynamic soil-foundation interaction were derived by flexible volume method and fundamental displacement solutions of TLM. The tunnel-soil system is shown in figure 1.

The displacement response of the $\{u_T\}$ tunnel under action of the exciting forces $\{F_T^F\}$ can be indicated as

$$[S(i\omega)]\{u_F\} = \{F_F^F\} \quad (1)$$

Where $[S(i\omega)]$ is the impedance function matrix of the tunnel-soil system and can be indicated as

$$[S(i\omega)] = [K_s] - [K_s^G] + [A(i\omega)]^{-1} - \omega^2 ([M_s] - [M_s^G]) \quad (2)$$

Where $[A(i\omega)]$ is the dynamic flexible matrix obtained by TLM [1]; $[K_s], [K_s^G]$ are the stiffness matrices of the tunnel and they excluded soil respectively; $[M_s], [M_s^G]$ are the mass matrices of the tunnel and they excluded soil respectively.

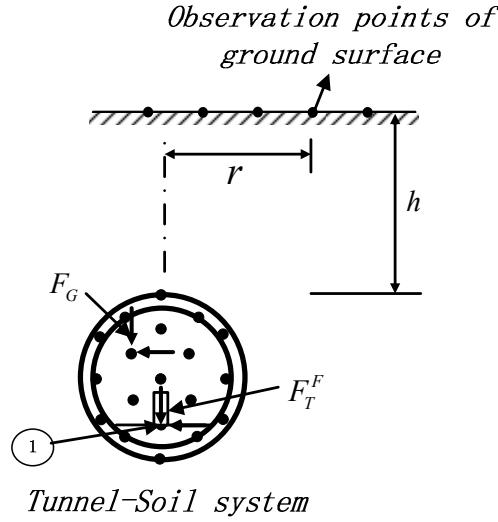


Figure 1: Analytical model

We can obtain the relationship of the force-displacement of the tunnel-soil system as

$$\begin{Bmatrix} \{F_1\} \\ \{0\} \end{Bmatrix} = \begin{bmatrix} [\bar{S}_{11}] & [\bar{S}_{12}] \\ [\bar{S}_{21}] & [\bar{S}_{22}] \end{bmatrix} \begin{Bmatrix} \{u_1\} \\ \{\bar{u}_2\} \end{Bmatrix} \quad (3)$$

Where $\{u_1\}$ is the displacement of the exciting point node 1 on the ballast bed; $\{\bar{u}_2\}$ are the displacements of the rest nodes.

For the problem of environmental vibration induced by subway transit, there is only the train exciting force $\{F_1\}$ on ballast bed, from equation (3) we can obtain:

$$\{u_1\} = [\bar{R}(i\omega)]^{-1} \{F_1\} \quad (4)$$

$$\{\bar{u}_2\} = -[\bar{S}_{22}]^{-1} [\bar{S}_{21}] \{u_1\} \quad (5)$$

Where, $[\bar{R}(i\omega)] = [\bar{S}_{11}] - [\bar{S}_{12}] [\bar{S}_{22}]^{-1} [\bar{S}_{21}]$

The dynamic response exciting point node 1 on ballast bed $\{u_1\}$ induced by subway transit can be measured easily, so based on equation (5) we can calculate the response of the rest nodes. Then the interaction forces of all nodes can be obtained as

$$\{F_G\} = [A(i\omega)]^{-1} \begin{Bmatrix} \{u_1\} \\ -[\bar{S}_{22}]^{-1} [\bar{S}_{21}] \{u_1\} \end{Bmatrix} \quad (6)$$

85 Based on the interaction forces $\{F_g\}$, we can calculate the response of any position
 86 including the ground surface of soil by using the fundamental solutions of the
 87 TLM.

88 In addition, based on ISO 2631-1[5] and Chinese Standard GB10070-88[6], the
 89 vibration acceleration level (VL) is defined by the acceleration root mean
 90 square(r.m.s) along z direction whose formula is specified as

$$91 \quad VL = 20 \lg \left(\frac{a_{rms}}{a_0} \right) \quad (\text{dB}) \quad (7)$$

92 where: a_{rms} is the frequency-weighted acceleration(r.m.s); a_0 is a basic acceleration
 93 $a_0=10^{-6}\text{m/s}^2$.

94 **3 VL attenuation on ground surface induced by subway in Shanghai**

95 In order to investigate the influence of tunnel embedment depth on VL of the
 96 ground surface, the tunnel was assumed to be embedded in different depths of the
 97 typical subsoil profile in Shanghai. Numerical simulation was carried out here
 98 using TLM and the free field responses as well as its attenuation were calculated.

99 **3.1 Description of typical horizontal layered subsoil profile in Shanghai** 100 **urban area**

101 The typical horizontal layered subsoil profile used in the numerical calculation was
 102 specified in Table 1.

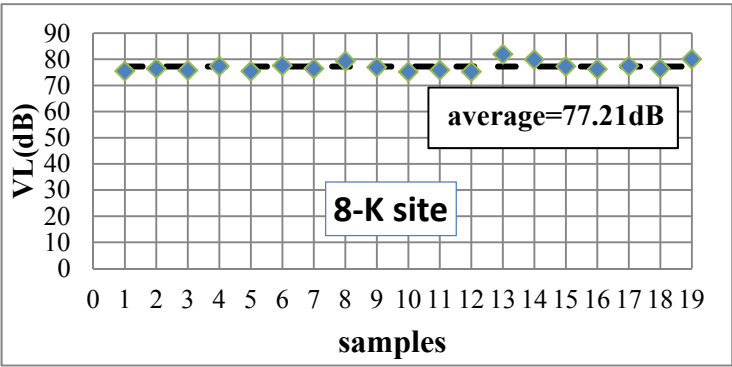
103 Six values of tunnel embedment depth h were considered, i.e. 6.5m, 8.5m, 10.5m,
 104 12.5m, 13.5m and 16.5m. The analytical model depth was extended to 100m(small
 105 model) and 230m(large model), respectively, and the computed VL values of the
 106 ground surface were nearly the same. So, the depth of the TLM model was taken
 107 100m upon the transfer boundary. The soil behavior was assumed visco-elastic,
 108 with the material properties reported in Table 1 and a constant damping ratio 0.05.

109 Six groups of acceleration records, measured at different sites of subway lines with
 110 different fasteners and tracks in Shanghai, were employed as inputs exciting on the
 111 ballast bed. Those records were named as 2-S, 9-F, 8-Y, 8-Y2, 8-Q and 8-K for
 112 each group, respectively. For a certain group, take 8-K as an example, the VLs of
 113 its samples fluctuates lightly and their mean value is used for analysis, as shown in
 114 figure 2. However, the VLs among those six groups vary significantly, with a range
 115 between 64dB and 85dB, as listed in Table 2.

116

Table 1: A typical subsoil profile of Shanghai urban area

No.	Thickness of layer (m)	Depth (m)	Soil type	Density (g/cm ³)	Shear wave velocity (m/s)	Poisson ratio
1	1	1	fill	1.89	74	0.35
2	3.3	4.3	silty clay	1.85	89	0.3
3	2.1	6.4	silty clay	1.85	85	0.3
4	9.66	16.06	silty clay	1.79	108	0.3
5	1.6	17.66	silty clay	1.87	111	0.3
6	26.4	44.06	silty clay	1.82	220	0.25
7	2	46.06	silty clay	1.93	189	0.25
8	2	48.06	silty clay	1.94	191	0.25
9	3.4	51.46	clay	2.04	195	0.25
10	8.05	59.51	silty sand	1.92	230	0.25
11	16.96	76.47	sandy silt	1.95	220	0.25
12	2.2	78.67	fine sand	1.92	263	0.25
13	3.78	82.45	gravelly sand	1.96	267	0.25
14	2.99	85.44	fine sand	1.92	272	0.25
15	6.65	92.09	gravel sand	1.94	279	0.25
16	4.36	96.45	fine sand	1.93	287	0.25



117

Figure 2: An example of in-situ measured VL on ballast bed

118

119

Table 2: In-situ measured VL on ballast bed for six sites (dB)

Site	2-S	8-Y	9-F	8-Q	8-K	8-Y2
Average VL(dB)	79.57	84.64	63.56	75.91	77.21	72.90

3.2 Attenuation results with different embedment depths of the tunnel

Figure 3 shows the computed VL values and VL ratios (the ratios of VL calculated at ground surface to the input VL on ballast bed) attenuating with distances from tunnel axis. It is worth to be noticed from the figure:

- The VL values at ground surface which were calculated using 6 groups of input excitations, vary evidently from each other. Basically, the VL values increase for increasing VL of input on ballast bed, particularly when the distance is short. This trend is diminished as the distance increases.
- It seems that the VL of input on ballast bed has a smaller influence on VL ratios or normalized VL, especially for distance less than 30m. Variability among calculated VL values gets bigger for increasing distance.
- The VL values decrease for increasing values of tunnel embedment depths.

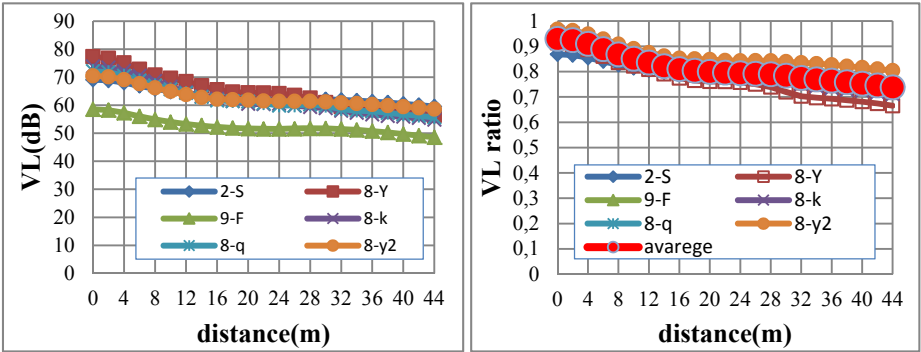


Figure 3: Attenuation of VL and VL ratio for tunnel embedment depth 10.5m

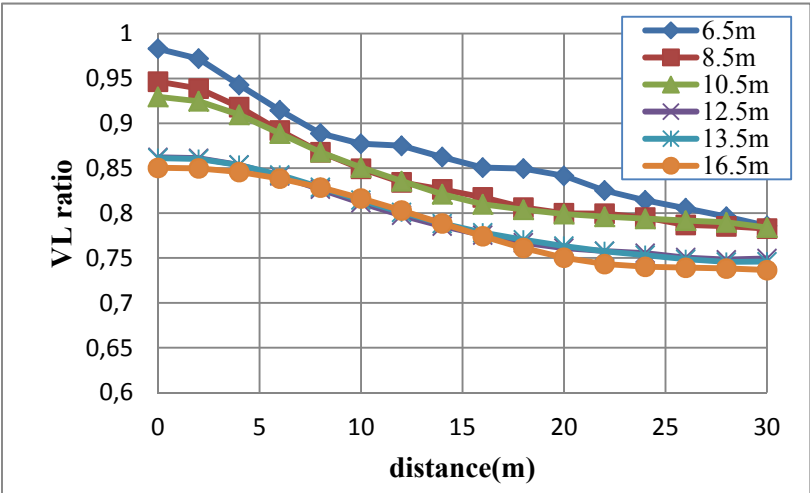


Figure 4: Attenuation of VL ratios for several tunnel embedment depths

Figure 4 plots results provided by numerical simulations, expressed in terms of mean values of normalized VL ratio with different tunnel embedment depth and distances. The attenuation of ground-borne vibration induced by subway is now not only affected by distance, but also by tunnel embedment depth.

3.3 Feasibility analysis on development of empirical prediction equation for vibration attenuation induced by subway

As far as empirical prediction equation for vibration attenuation induced by subway traffic in Shanghai is concerned, the following problems should be taken into consideration.

① It has to be highlighted that the VL input on ballast bed seem to dominate VL at ground surface, as presented in the former section and figure 3. In our case, VLs of ballast bed vary from 65dB to 85dB because the types of track and fasteners are different. It is impossible to develop an empirical prediction equation to calculate the absolute VL induced by subway traffic. However, attempts may be made to develop predictive models when VL of ballast bed is given. Namely, empirical prediction equation can be developed to estimate VL at ground surface for certain type track.

② VL attenuation was calculated with four kinds of subsoil profiles(SL1(as shown in Table 2), TL2, TL3 and TL4). The tunnel was embedded in those profiles at a depth of 13.5m and the acceleration records on the ballast bed of 2-S was selected as input excitations. Figure 5 shows the numerical simulation results using the above parameters and the comparison among those four kinds of subsoil profiles.

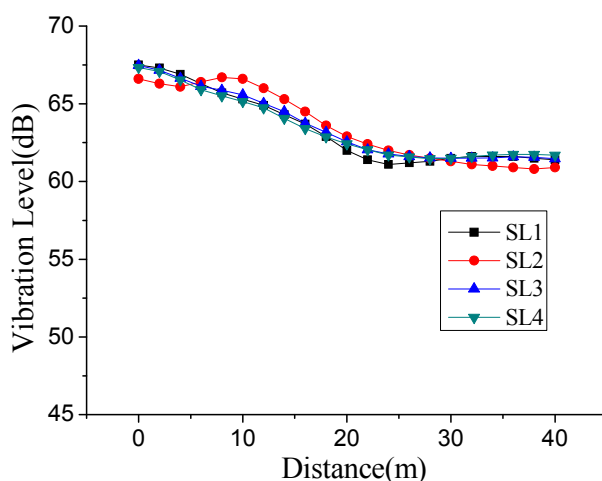


Figure 5: Attenuation of VL for 4 kinds of soil profiles in Shanghai

As can be seen from figure 5, the vibration attenuation calculated from different kinds of subsoil profiles in Shanghai differs by a maximum of 1.5dB. The closeness and similarity of the results indicate that a uniform subsoil profile can be used for numerical simulation of ground-borne vibration attenuation in Shanghai.

4 Empirical prediction method for VL attenuation in Shanghai

According to vibration propagation equation given by Bonitz[7],

$$U_r = U_0 e^{-\alpha(r-r_0)} \left(r / r_0 \right)^{-n} \quad (8)$$

where, U_r is effective value of acceleration at distance of r ; U_0 is effective value of acceleration at reference point; α is material attenuation coefficient; n is scattering attenuation coefficient. These Coefficients need to be determined according to measured data.

Take the log of both sides of equation (8) and referring to equation (7), we can obtain:

$$VL_r - VL_0 = -20n \lg(r / r_0) - 8.68\alpha(r - r_0) + C \quad (9)$$

Here VL_0 is take as the VL on ballast bed. Normalized with VL_0 we can obtain the VL ratio as,

$$f(r) = VL_r / VL_0 = k_0 + k_1 r^{k_2} + k_3 \lg(r + 1) \quad (10)$$

Where, $r + 1$ is used instead of r to ensure the expression is meaningful for $r = 0$.

4.1 Regression analysis on the empirical prediction equation

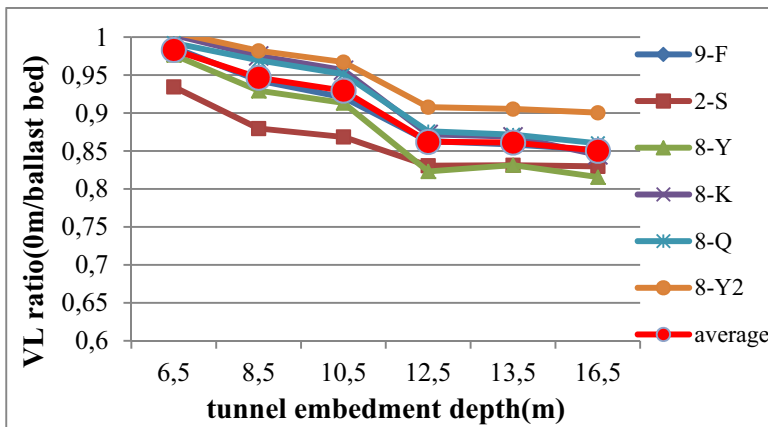


Figure 6: VL ratio (0m/ballast bed) for several tunnel embedment depths

In order to obtain the prediction equation for VL ratio as a function of distance and tunnel embedment depth, the aim of the next step is to determine parameters in the equation (10). If the observation point on top of the tunnel is considered, that means $r = 0$, only one term k_0 is unknown in right side of equation (10). Figure 6 gives plots of calculated VL ratios for those six kinds of ballast bed input excitations, respectively.

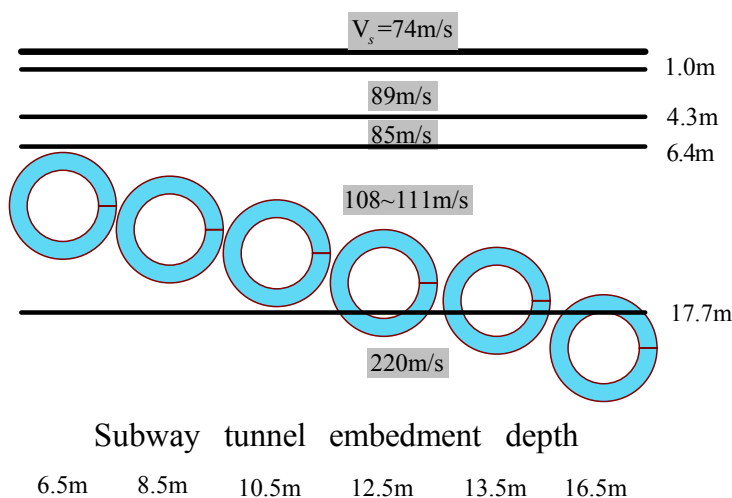


Figure 7: Relation between the tunnel embedment depth and V_s of soil layer

As the tunnel embedment depth is increased, the VL ratio at $r = 0$ drops, as shown in figure 6. However, there is a turning point at depth about 12.5m. Further investigation and discussion is carried out to determine the mechanism background for this characteristics. Figure 7 sketches out the tunnel-in-soil model with different tunnel embedment depths from 6.5m to 16.5m. When tunnel embedment depth increases from 10.5m to 12.5m, the bottom of the tunnel embeds into a harder subsoil layer from a softer one, leading to a significant change in tunnel vibration and wave propagation. As a consequence, the VL ratio on the ground surface changed when tunnel embedment depth is about 12.5m.

Linear least-squares fitting procedure was used and k_0 was obtained,

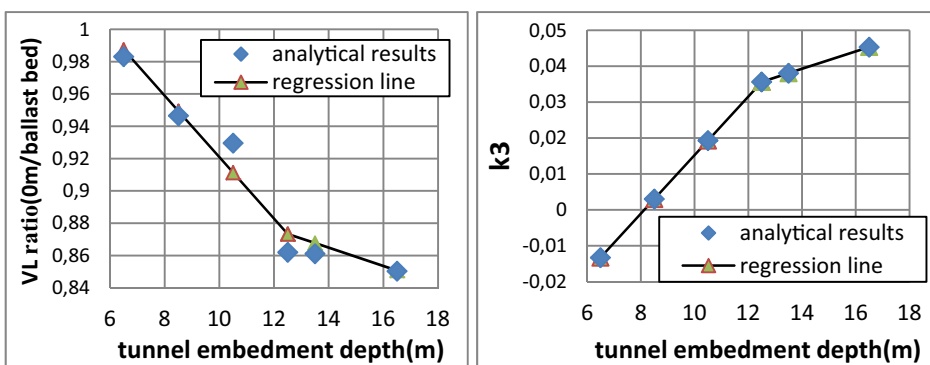
$$\begin{aligned} k_0 &= -0.01901h + 1.111 & 6.5 \leq h \leq 12.5 \\ k_0 &= -0.005665h + 0.9442 & 12.5 \leq h \leq 16.5 \end{aligned} \quad (11)$$

The mean value of figure 6 and the fitting line are shown in figure 8(a). Numerical results in figure 4 were then used as data for regression analysis. Parameters of k_1 , k_2 and k_3 in equation (10) were determined and listed in Table 3.

203

Table 3: Regression analysis results of k_1 , k_2 and k_3

Tunnel depth	k_1	k_2	k_3
6.5m	-0.01069	0.7774	-0.01331
8.5m	-0.01228	0.713555	0.002999
10.5m	-0.01663	0.709174	0.01930
12.5m	-0.01616	0.693446	0.03561
13.5m	-0.01752	0.686267	0.03804
16.5m	-0.02496	0.667148	0.04533



204

(a) VL ratio at $r=0$ (k_0)

205

(b) k_3 vs. tunnel depths

206

Figure 8: Regression of k_0 and k_3

207 Notice that changes of depths have little effect on value of k_1 and k_2 , the mean
 208 value in Table 3 was adopted. Substituting $k_1 = -0.01637$ and $k_2 = 0.7078$ into
 209 equation (10) yields,

$$210 \quad f(r) = k_0 - 0.01637r^{0.7078} + k_3 \lg(r+1) \quad (12)$$

211 Lastly, k_3 was obtained using linear least-squares fitting procedure, as shown in
 212 figure 8(b):

$$213 \quad \begin{aligned} k_3 &= 8.153 \times 10^{-3} h - 0.06630 & 6.5 \leq h \leq 12.5 \\ k_3 &= 2.430 \times 10^{-3} h + 5.241 \times 10^{-3} & 12.5 \leq h \leq 16.5 \end{aligned} \quad (13)$$

214 The empirical prediction equation was summarized as follows.

$$215 \quad \begin{aligned} VL_r &= VL_{ballast} \times f(r) \\ f(r) &= k_0 - 0.01637r^{0.7078} + k_3 \lg(r+1) \end{aligned} \quad (14)$$

Where, k_0 and k_3 are shown in equations (11) and (13), they have similar features with a broken line with a turning point at depth 12.5m, as shown in figure 8.

4.2 Application and validation of the prediction equation

Finally, figure 9 shows the predicted and measured VL of 2-S and 8-Y2 site. The predicted value of VL, red line in the figure, is similar to the mean values of measured ones.

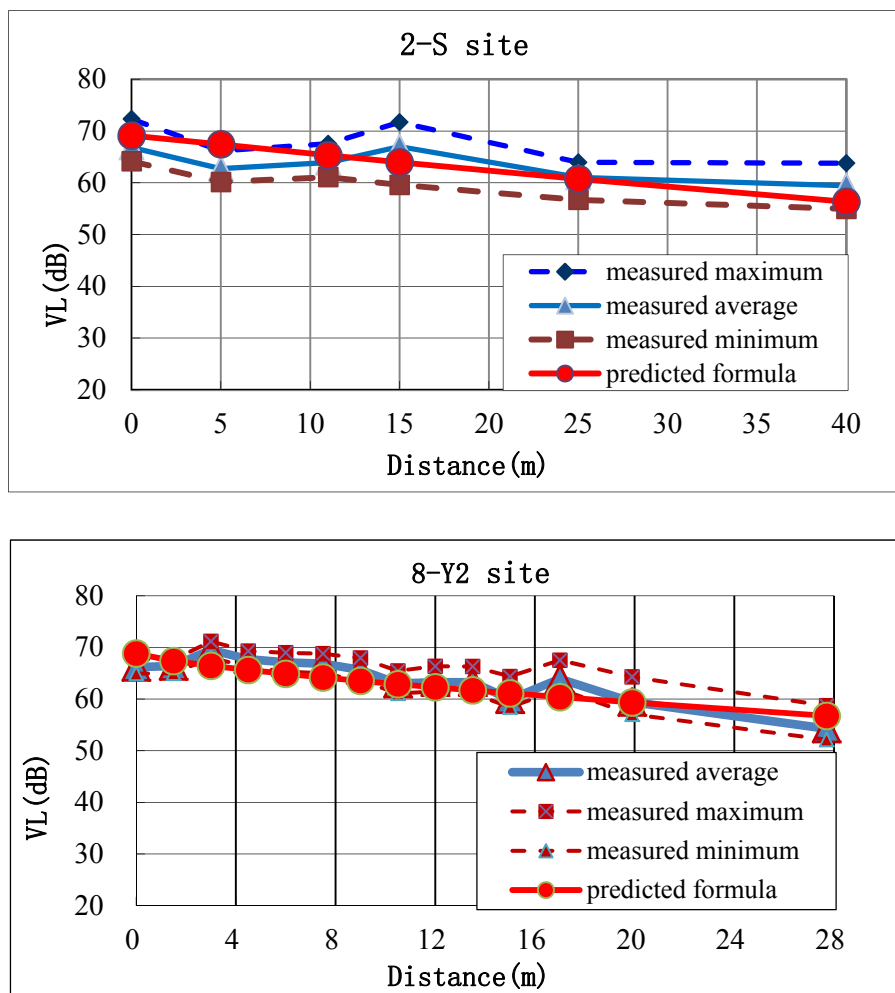


Figure 9: Comparison of predicted and measured VL at 2-S and 8-Y2 sites

5 Conclusion

(1) The TLM can be used to analyze the environmental vibration induced by subway with good agreement of the average of in-situ measured VL and the average of analyzed results.

(2) Six groups of acceleration records, measured at different sites of subway lines with different fasteners and slab tracks in Shanghai, were employed as inputs acting on the ballast bed of the tunnel. Attenuation characteristics of ground vibration were calculated using a typical horizontal layered subsoil profile in Shanghai urban area.

(3) By regression analysis of numerical simulation data obtained by TLM, this paper proposed an empirical prediction equation for environmental vibration attenuation induced by subway in Shanghai.

6 Acknowledgements

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1 **Boundary Effects on Seismic Analysis of Multi-Storey** 2 **Frames Considering Soil Structure Interaction** 3 **Phenomenon**

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12 **ABSTRACT:**

13 In conventional modelling of frame structures, the soil medium is usually taken
14 into account as a wide region in order to minimize the reflections of the
15 propagating waves in far field. Fixed conditions at side boundaries lead to
16 enlargement of internal forces of structural seismic response. The sub-soil
17 conditions in this study are represented by 30m soil deposits with four layers which
18 rest on the bedrock. The soil medium is altered as soft, medium and dense soil
19 profile. Side boundaries at the finite element model are composed of fixed, viscous
20 boundaries and infinite elements. Contact between foundation structures and sub-
21 soil is modelled by constraint equations. The results from performed analysis show
22 that the choice of side boundaries plays important role in seismic response of RC
23 frame structures.

24 **Keywords:** Soil structure interaction, infinite elements

25 **1 Introduction**

26 The past earthquakes have shown that the seismic response of a structure is
27 considerably influenced by the soil structure interaction. The main difficulty in the
28 soil-structure interaction problems is the correct numerical simulation of the soil
29 media and its interaction with the structure standing on it. In recent years the
30 development of computers has enabled the usage of sophisticated computer
31 programs for numerical simulation of soil media. In this work three types of soil
32 are taken into consideration as hard, medium dense and soft soils as stated in
33 Eurocode 8 part 1. In order to examine the SSI effects on the structural rigidity, RC
34 models of one, three and five storey frames are modelled and time history analysis

is performed. In the analysis soil medium is subjected to acceleration time history of Imperial Valley EQ, El Centro record, 1940-May-18 (El Centro) earthquake. Coupled soil-structure system is subjected to acceleration time history and the results of structural response are compared accordingly. The dynamic analysis is done by using the general finite element program ANSYS where it is possible modelling of both soil and structure and taking into consideration the soil-structure interaction. The variation in structural response for acceleration, displacements and internal forces are tabularly presented and comparisons are made accordingly.

2 Soil modelling

The soil medium is presented as a two dimensional model composed of four layers resting on bedrock. In Table 1 soil layers properties are tabulated in a way that the bottom layers are characterized with better soil characteristics as it is usually seen in nature.

Table 1: Soil properties

Soil medium	Layer number	Thickness (m)	Unit weight (kN/m ³)	Shear velocity (m/s)
Hard	1	3	16	330
	2	7	17	420
	3	6	17.5	510
	4	14	18	690
Medium	1	3	16	160
	2	7	17	210
	3	6	17.5	250
	4	14	18	340
Soft	1	3	16	90
	2	7	17	100
	3	6	17.5	120
	4	14	18	160

The soil medium is assumed to be linear-elastic material and is discretized using four noded plane strain elements PLANE82. The dynamic analysis is performed by transient analysis using the step by step method. The proportional viscous damping matrix is taken to be proportional to mass and stiffness matrix (Rayleigh damping). The Rayleigh damping factors, alpha and beta are calculated such that the critical damping is 5% for first two modes ($\alpha=1.2907$, $\beta=0.001405$). The bottom boundary of the soil model is fixed while side boundaries are simulated as fixed, viscous and infinite element boundaries. In order to prevent the reflection of the waves viscous and infinite element boundaries are analysed.

2.1 Viscous boundaries

The radiation damping at the side boundaries as given in Cohen [1] is simulated by dashpots in which the radiation coefficient is obtained from the relation:

$$c = A \cdot \rho \cdot V \quad (1)$$

where A is the area between the nodes along the side, ρ is the soil density and V is the shear and/or compression wave velocity depending on the direction of action.

2.2 Infinite element boundaries

The formulation of infinite elements is the same as for the finite elements in addition to the mapping of the domain. Infinite elements are first developed by Zienkiewicz et al. [2] and since then have been developed in both frequency and time domain. In Häggblad et al. [3] infinite elements with absorbing properties have been proposed which can be used in time domain. In this work the development of infinite element has followed the similar techniques as in [3] where the infinite element is obtained from a six noded finite element as shown in Figure 1.

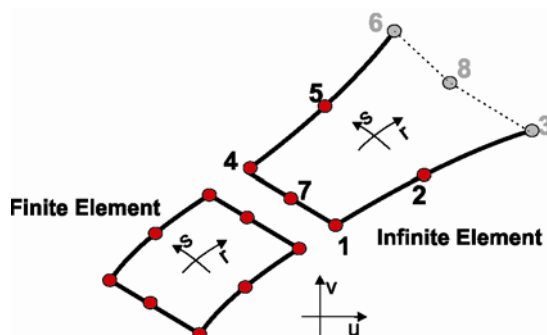


Figure 1: Coupling of finite and infinite elements

Referring to Figure 1 the coupling between finite and infinite element can be presented as follows. The finite element has eight nodes and three nodes on the end side. The infinite element has three nodes on the side which allow for complete coupling with the finite element. The element displacement in \mathbf{u} and \mathbf{v} direction is interpolated with the usual shape functions N^1, N^2, N^4, N^5 and N^7 :

$$\begin{aligned} u &= [N^1 \quad N^2 \quad 0 \quad N^4 \quad N^5 \quad 0 \quad N^7 \quad 0] \mathbf{u} \\ v &= [N^1 \quad N^2 \quad 0 \quad N^4 \quad N^5 \quad 0 \quad N^7 \quad 0] \mathbf{v} \end{aligned} \quad (2)$$

In expression (2) \mathbf{u} and \mathbf{v} are vectors with nodal point displacements in global coordinates. The shape functions are given as follows:

$$\begin{aligned}
85 \quad N^1 &= (1-r)(-1+s)(s+1+r)/4 \\
86 \quad N^2 &= (r-1)(1+r)(-1+s)/2 \\
87 \quad N^4 &= -(r-1)(1+s)(-1-r+s)/4 \\
88 \quad N^5 &= -(r-1)(1+r)(1+s)/2 \\
89 \quad N^7 &= (-1+s)(1+s)(r-1)/2
\end{aligned} \tag{3}$$

90 Based on the isoparametric concept the infinite element in global coordinate is
 91 mapped onto an element in local coordinate system using the expression as given
 92 in (4).

$$\begin{aligned}
93 \quad r &= [M^1 \quad M^2 \quad 0 \quad M^4 \quad M^5 \quad 0 \quad M^7 \quad 0] \mathbf{r} \\
94 \quad s &= [M^1 \quad M^2 \quad 0 \quad M^4 \quad M^5 \quad 0 \quad M^7 \quad 0] \mathbf{s}
\end{aligned} \tag{4}$$

95 The mapping functions are given as follows:

$$\begin{aligned}
96 \quad M^1 &= -\frac{(1-s)rs}{1-r} \\
97 \quad M^2 &= -\frac{(1-s)(1+r)}{2(1-r)} \\
98 \quad M^4 &= -\frac{(1+s)rs}{1-r} \\
99 \quad M^5 &= -\frac{(1+s)(1+r)}{2(1-r)} \\
100 \quad M^7 &= -\frac{2r(1+s)(1-s)}{(1-r)}
\end{aligned} \tag{5}$$

101 In expression (5) \mathbf{r} and \mathbf{s} are vectors of nodal point displacements in local coordi-
 102 nates where it is to be pointed out that on the side of infinity ($r=1$) no mappings
 103 have been assigned to the nodes as it is taken that displacement decays at infinity.
 104 The number and location of the nodes connecting finite and infinite elements must
 105 coincide to guarantee continuity condition between the elements. The main
 106 advantage of the proposed infinite elements is that the number of nodes on the
 107 infinite element allows coupling with finite elements with eight nodes which are
 108 used for displacement sensitive problems. Construction of element matrices is done
 109 by using the usual procedures as described in Bathe[4]. The new coordinate
 110 interpolation functions are taken into consideration in the Jacobian matrix as
 111 described in Bettess [5]. For the absorbing layer of the infinite element, the
 112 Lysmer-Kuhlmeyer approach [6] is used. In all cases, a plane strain two
 113 dimensional case is studied. For impact of plane waves on element sides, normal
 114 and tangential stresses are derived as follows:

$$115 \quad \begin{bmatrix} \sigma^n \\ \tau \end{bmatrix} = \begin{bmatrix} a\rho c^p & 0 \\ 0 & b\rho c^s \end{bmatrix} \begin{bmatrix} \dot{\mathbf{u}}^n \\ \dot{\mathbf{u}}^t \end{bmatrix} \tag{6}$$

116 where c_p and c_s indicate the wave velocities for the P wave (compressional) and S
 117 wave (shear) respectively. The term ρ stands for density of soil medium. In order to
 118 take into account the directions of the incident waves coefficients a and b are used
 119 as multipliers [7]. Transformation from local to global coordinates is done by
 120 software ANSYS [8] such that there is no need of defining transformation matri-

ces. Time derivatives are approximated by the Newmark's method. The programming part of the infinite element has been performed using the Programmable Features of the ANSYS software.

3 Coupled soil structure system response

In order to show the influence of the soil boundaries to the structure a comparison of boundary cases has been performed. First the soil side boundary is simulated as a fixed support which is usually done in many application projects. Then the same soil medium is bounded with viscous boundaries which are included into the software ANSYS. Finally the soil is surrounded with the newly programmed infinite elements. The frame structural elements are idealized as two dimensional elastic beam elements BEAM3 having three degrees of freedom at each node, translations in the nodal x and y directions and rotation about the nodal z axis. The behaviour of the frame structure is supposed as elastic and is modelled using two parameters, the modulus of elasticity $E=3.15 \times 10^7$ kPa and Poisson's ratio $\nu=0.2$. The bay length of the frame is taken to be 4.0 m and storey height of 3.0 m. Section of beams is 40 x 50 cm while the column section is 50 x 50cm. A mass of 11 tons is assigned on each node to simulate the real structural behaviour (total 44 tons per floor). There are four different frames that are taken into consideration. For all RC frames the beam and column sections, floor masses and number of bays are kept constant in all cases. The only parameter that is altered is the storey number. The structures are modeled as one, three and five storey RC frames.

Finite element modelling of the coupled soil-structure system is performed by the software ANSYS as shown in Figure 2. The effect of soil-structure interaction is carried out with the acceleration time history of the El Centro earthquake with a

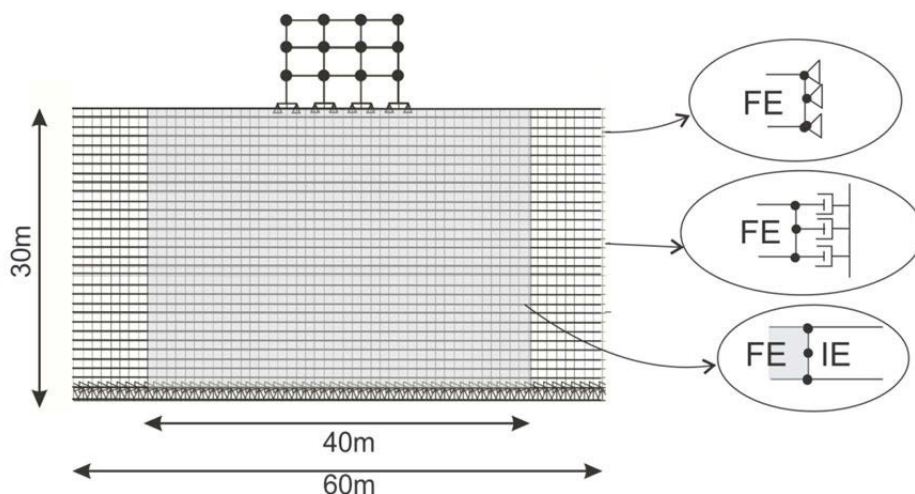


Figure 2: Coupled Soil-structure system of a multi-storey frame

145 scaled peak ground acceleration of 0.25g. The foundation where the structure is
 146 supported is taken to be 8 noded plane element having two degrees of freedom in
 147 each node, translations in the nodal x and y directions. The moment transfer
 148 capability between the column and the footing is created by using a constraint
 149 equation where the rotation of the beam is transferred as force couples to the plane
 150 element.

151 In Figure 2 the coupled system of soil and structure system is shown. The side
 152 boundaries are presented as fixed, viscous and infinite element boundaries. In
 153 Table 2 below the difference in the structural response is given.

Table 2: Structural response values

Nr. of Storey	Soil	Boundary	Max. acc. at top of Str. (m/s ²)	Max. displ. at top of Str. (cm)	Max. str. moment at top of Str. (kNm)
1	Hard	Fixed	11.2	0.447	152.1
		Viscous	5.72	0.220	48.7
		Infinite el.	5.57	0.217	48.6
	Medium	Fixed	13.5	0.624	223.2
		Viscous	5.13	0.319	83.5
		Infinite el.	5.01	0.312	82.8
	Soft	Fixed	11.1	1.11	222.2
		Viscous	4.61	0.527	85.3
		Infinite el.	4.29	0.517	81.2
3	Hard	Fixed	8.95	1.87	155.1
		Viscous	8.68	1.93	145.5
		Infinite el.	8.18	1.91	145.1
	Medium	Fixed	10.5	3.45	182.2
		Viscous	7.88	2.96	118.1
		Infinite el.	7.55	2.89	116.9
	Soft	Fixed	10.3	8.22	175.1
		Viscous	7.12	3.65	108.3
		Infinite el.	6.99	3.63	106.3
5	Hard	Fixed	9.74	5.56	153.1
		Viscous	9.15	4.78	145.3
		Infinite el.	8.83	4.72	144.3
	Medium	Fixed	8.51	6.48	158.3
		Viscous	8.04	5.86	149.1
		Infinite el.	7.89	5.68	148.1
	Soft	Fixed	8.80	11.1	131.2
		Viscous	5.85	7.58	81.9
		Infinite el.	5.78	7.53	80.2

According to the acceleration values of the Table 2 the maximum acceleration at the top of structure is considerably decreased when using the viscous boundaries of the commercial software. Moreover, when using infinite elements the values of acceleration is approximated by similar values showing that in case of infinite elements the wave reflection at the boundaries is minimized in a similar manner. The main difference is that by using the infinite elements the size of domain is decreased considerably which can be discretized by smaller number of finite elements. Thus it can be stated that by using infinite elements as a substitution for the viscous boundaries the values of both displacement and structural moments give numerically stable and acceptable results.

4 Conclusion

The usage of side boundaries alters the results greatly. In case of using the fixed boundaries at the far side end increases the amount of computation. Moreover, on the other side the values of internal forces obtained in using fixed boundaries increases the internal forces due to wave reflection of the boundaries. On the other hand, the usage of viscous and infinite elements influences the internal forces of the structural response such that the wave propagation is absorbed at the side boundaries. In this work the infinite elements with absorbing properties are shown to be a promising substitution for the viscous boundaries offered by commercial software in which the number of finite elements decreases while attaining the correctness of the results.

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1 Response Analysis of a Long-span Arch Bridge 2 under the Seismic Travelling Wave Excitation

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9 ABSTRACT

10 Taking a long-span arch bridge as an example, the characteristics of dynamic
11 responses of the arch bridge under the horizontal and vertical travelling seismic
12 wave excitations and the effect of the wave travelling velocity on the responses are
13 discussed based on numerical analysis results. According to the structure
14 symmetry, a simplified computation method is proposed for the travelling seismic
15 response analysis of the bridge in time domain by using the seismic response of
16 two half arch bridges under the uniform excitation. The time history analysis
17 results indicate that the simplified method can achieve a good precision. The
18 comparison of the numerical results describes the phenomena that the seismic
19 response under travelling wave excitation does not linearly change with the seismic
20 wave velocity. Through some further analysis, this article proposes a new concept
21 of the resonant under travelling wave excitation, and the mechanism of the
22 resonant effect in travelling seismic wave excitation is being expatiated.

23 **Keywords:** long-span arch bridge, travelling seismic wave excitation, symmetry

24 1 Introduction

25 Arch bridge is a common type of the bridge in the world. Evaluating correctly its
26 seismic responses is an important work for the seismic design of the bridge when
27 the arch bridge is constructed in earthquake zone. The uniform seismic input is
28 adopted usually in seismic response analysis of the structures, but the assumption is
29 not suitable for the seismic response analysis of the long-span arch bridge. The
30 difference of the ground motions at two arch bases of the bridge must be
31 considered during the seismic wave propagates in the soil or rock site. Therefore,
32 the dynamic analysis of the arch bridge under the multiple-support seismic
33 excitations should be carried out for the seismic responses computation of the long-

span arch bridge, as shown by Kiureghian and Neuenhofer[1], Pan et al[2], Wang and Wang[3], Clough and Pengien[4], Harichadran et al.[5]. In this paper, the response characteristics of a long-span arch bridge under the horizontal and vertical travelling seismic wave excitations respectively will be discussed.

2 Equation of arch bridge under multiple-support seismic excitations

The analysis equation of the seismic response of the arch bridge under the multiple-support excitations can be written as:

$$[M_{ss}]\{\ddot{u}_d(t)\} + [C_{ss}]\{\dot{u}_d(t)\} + [K_{ss}]\{u_d(t)\} = -[M_{ss}][T]\{\ddot{u}_b(t)\} \quad (1)$$

in which $[M_{ss}]$, $[C_{ss}]$ and $[K_{ss}]$ are the mass, damping and stiffness matrices of the bridge with n freedom degrees respectively. $\{\ddot{u}_d(t)\}$, $\{\dot{u}_d(t)\}$ and $\{u_d(t)\}$ are the acceleration, velocity and displacement vectors relative to the bridge's base respectively. $[T]$ is the pseudo-static matrix that is formed by

$$[T] = -[K_{ss}]^{-1}[K_{sb}] \quad (2)$$

where $[K_{sb}]$ is the stiffness matrix corresponding to the structural freedom degrees of the bridge and the freedom degree of the bridge supports where the seismic wave excites the bridge.

In Eq.(1), the seismic input vector can be described as

$$\{\ddot{u}_b(t)\}^T = \{\ddot{u}_{1b}(t), \ddot{u}_{2b}(t), \dots, \ddot{u}_{ib}(t), \dots, \ddot{u}_{mb}(t)\} \quad (3)$$

where, $\{\ddot{u}_{ib}(t)\}$ is the i^{th} support input vector with three components. For the travelling seismic input, it can be written as

$$\{\ddot{u}_{ib}(t)\} = \{\ddot{u}_g(t - \frac{\Delta_i}{v_a})\} \quad (4)$$

in which $\{\ddot{u}_g(t)\}$ is the ground motion wave vector with three components. If only one component is considered, other two components are zero. Δ_i is the distance from the i^{th} support to the first support where the seismic wave $\{\ddot{u}_g(t)\}$ arrives at first.

3 Travelling response analysis of an arch bridge

3.1 Brief introduction of the arch bridge

A long-span arch bridge shown in Figure 1 is a steel composite construction with span (L) 420 m and height (h) 84 m. Its finite element model is shown in Figure 2. The mode frequencies of the bridge are listed in third column of Table 1.

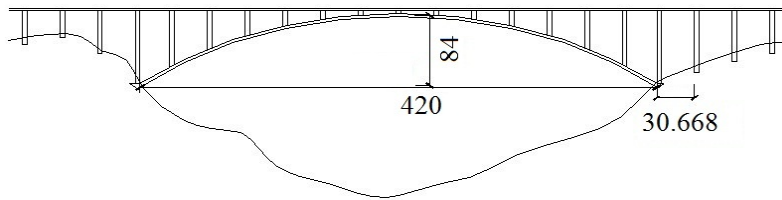


Figure 1: Long-span arch bridge

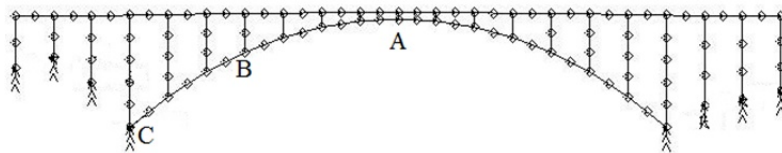


Figure 2: Finite element model

Table 1: Mode frequency f_i (Hz), wave length λ_i (m) and ratio β_i

Mode order	Symmetry	f_i	$c = 2000m/s$		$c = 1000m/s$		$c = 500m/s$	
			λ_i	β_i	λ_i	β_i	λ_i	β_i
1	asymmetrical	0.335	5970	0.07	2985	0.14	1492	0.28
2	symmetrical	0.645	3101	0.14	1550	0.27	775	0.54
3	asymmetrical	1.179	1696	0.25	848	0.50	424	0.99
4	symmetrical	1.282	1560	0.27	780	0.54	390	1.08
5	asymmetrical	2.442	819	0.51	410	1.02	204	2.06
6	symmetrical	2.868	697	0.60	349	1.20	174	2.41
7	asymmetrical	3.458	578	0.73	289	1.45	145	2.90
8	symmetrical	3.511	570	0.74	285	1.47	142	2.96

69 3.2 Resonant under travelling wave excitation

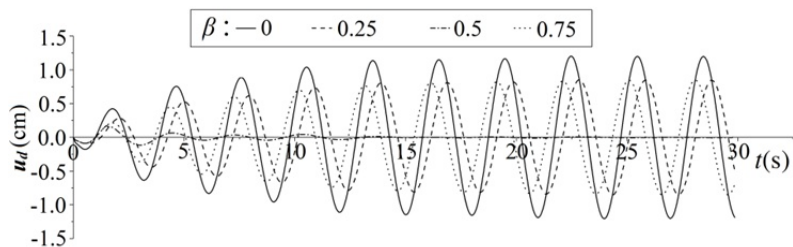
70 First, two sine waves with exciting frequencies 0.334Hz(f_1) and 0.646Hz(f_2) are
 71 used as support excitation. As shown in Table 1, exciting frequencies 0.334Hz and
 72 0.645Hz are equal to the first and second mode frequency of the arch bridge, as
 73 well as f_1 and f_2 are the first asymmetrical and symmetrical mode frequency
 74 respectively. The quantity β is defined as the ratio of the bridge span L and the
 75 seismic travelling wave length λ . The length $\lambda=\infty$ and $\beta=0$ express the case of the
 76 uniform excitation obviously. For the travelling wave excitation, the wave
 77 travelling velocity is chosen to lead to $\beta=0.25$, 0.5 and 0.75 respectively.

78 The horizontal and vertical relative displacements at middle-span cross section A
 79 shown in Figure 2 under different excitation case including uniform excitation and
 80 travelling wave excitation with three propagating velocities are shown in Figure 3
 81 and Figure 4.

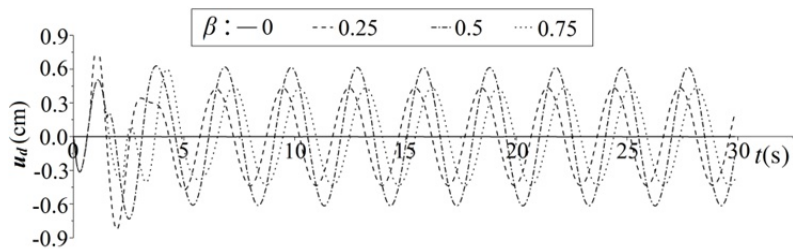
82 Due to the symmetry of the structure, the vertical displacement of the cross section
 83 A should be zero because the uniform horizontal excitation is asymmetry. As well
 84 as the peak value of the seismic response of the cross section A should be same for
 85 two excitation cases of $\beta=0.25$ and $\beta=0.75$. The numerical results shown in
 86 Figure 3 and Figure 4 illustrate above conclusions. Because of the resonant, the
 87 peak displacement under the uniform excitation with 0.335Hz is larger than the
 88 peak displacement under the uniform excitation with 0.646Hz although the input
 89 sine wave amplitudes are same.

90 In particular case, the displacement responses of the cross section A under the
 91 travelling wave excitation $\beta=0.5$ must be paid more attention. As shown in Figure 3
 92 and Figure 4, the horizontal and vertical displacements of the cross section A
 93 display the dynamic response characteristics of the bridge under the symmetrical
 94 uniform excitation. The horizontal displacement approaches to zero and the vertical
 95 displacement is the largest. It is more important that the peak displacement under
 96 exciting frequency 0.646Hz shown in Figure 4 is larger than the peak displacement
 97 under the exciting frequency 0.335Hz. When $\beta=0.5$, not only the excitations at two
 98 arch bases of the bridge are same but also symmetry at case the exciting direction
 99 is horizontal. This means that the travelling wave excitation case with $\beta=0.5$
 100 transfers to the symmetrical uniform excitation case and the bridge will be in
 101 resonant status in symmetrical mode to lead to the structural responses increasing
 102 when the excitation frequency is equal to symmetrical mode frequency.

103 We define this resonant phenomenon as **the resonant under travelling wave**
 104 **excitation** that will influence obviously responses of the symmetrical structures in
 105 some particular conditions.

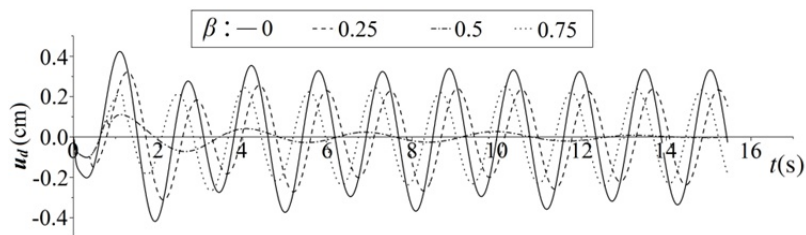


(a) Horizontal displacement

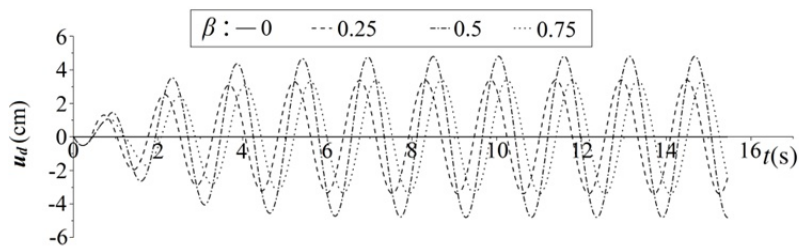


(b) Vertical displacement

Figure 3: Displacement comparison of cross section A (0.335Hz)



(a) Horizontal displacement

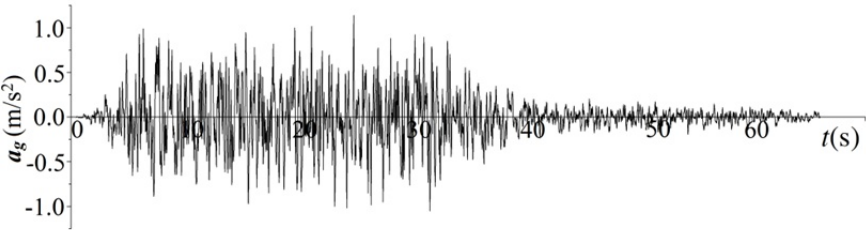


(b) Vertical displacement

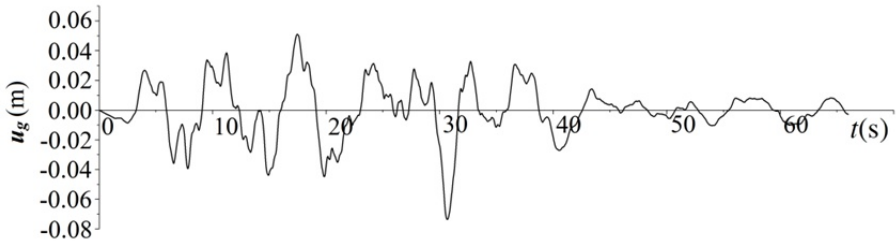
Figure 4: Displacement comparison of cross section A (0.645Hz)

3.3 Seismic responses of the bridge under horizontal excitation

The input horizontal seismic waves are shown in Figure 5 and its peak acceleration and displacement are 1.139m/s² and 0.0735m respectively. The propagating direction of the seismic wave is from left bridge base to right bridge base. The propagating velocity c is respectively equal to 500m/s, 1000m/s, 2000m/s and ∞ (expressing uniform excitation), corresponding ratio β values of different mode are listed in Table 1.



(a) Acceleration wave



(b) Displacement wave

Figure 5: Input seismic waves

The seismic response peaks of the bridge in above four excitation cases are shown in Table 2 and Table 3.

Table 2: Peak acceleration (m/s²)

Cross section	Response direction	Seismic wave propagating velocity c (m/s)			
		∞	2000	1000	500
A	horizontal	0.9032	0.6401	0.6674	0.7102
	vertical	0.0000	1.2180	1.6322	1.4978
B	horizontal	0.8562	0.6142	0.8331	0.7516
	vertical	0.5993	1.5039	1.3785	1.2543

Table 3: Peaks of axial force (10^6N) and moment (10^6N-m)

Force	Cross section	Seismic wave propagating velocity c (m/s)			
		∞	2000	1000	500
Axial force	A	9.1301	62.606	98.813	108.01
	B	67.737	84.638	94.347	99.830
	C	93.039	120.60	142.46	126.26
Moment	A	0.3950	17.145	23.967	18.028
	B	4.2615	20.500	26.233	20.275
	C	7.6557	24.257	28.950	23.780

Data in Tables 2 and 3 show that the seismic responses of the bridge under the travelling wave excitation are larger than the ones under the uniform excitation, so that the travelling wave effect of the seismic input should be considered in the seismic design of the long-span arch bridges.

The bold data in Tables 2 and 3 denote that the influence of the travelling wave excitation on the seismic responses of the bridge does not simply increase with the propagating velocity decreases.

When the propagating velocity is equal to 1000m/s, the vertical displacement of the cross section A, axial force of the cross section C and moment of the cross section A, B and C are large than ones in other excitation cases. There is the effect of the resonant under travelling wave excitation. It can be seen from Table 1 that β value of the forth mode of the bridge (that is the second symmetrical mode) is equal to 0.54 near to 0.50.

3.4 Seismic responses of the bridge under vertical excitation

The acceleration wave shown in Figure 5 is still taken as the vertical seismic input but the acceleration peak is equal to 0.0735m/s^2 . The peak values of the seismic responses of the bridge under four vertical excitation cases with $c=500\text{m/s}$, 1000m/s , 2000m/s and ∞ are shown in Figures 6~9.

The figures show that the effect of travelling wave excitation on the seismic responses of the bridge is more important and the resonant under travelling wave excitation is more remarkable in the case of the vertical excitation, when $c=1000\text{m/s}$. It can be found that the β is exactly equal to 0.5 at the third mode of the system that is the second asymmetrical mode. The resonant under travelling excitation changes the general variance trend of the seismic response of the arch bridge under the travelling wave excitation.

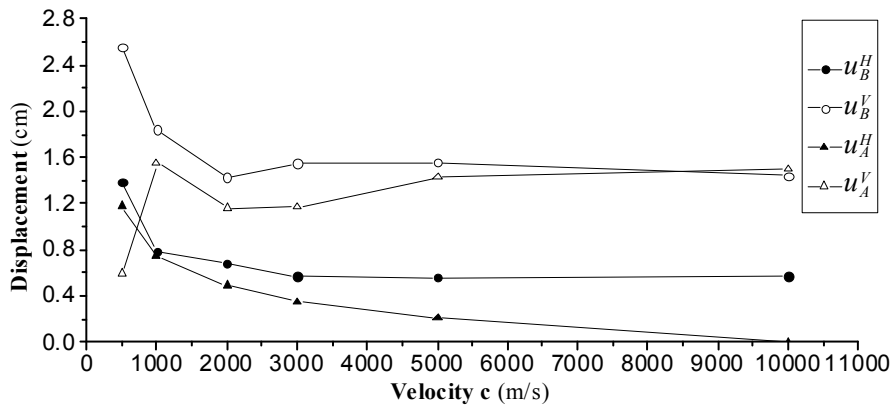


Figure 6: Displacement of the cross sections A and B

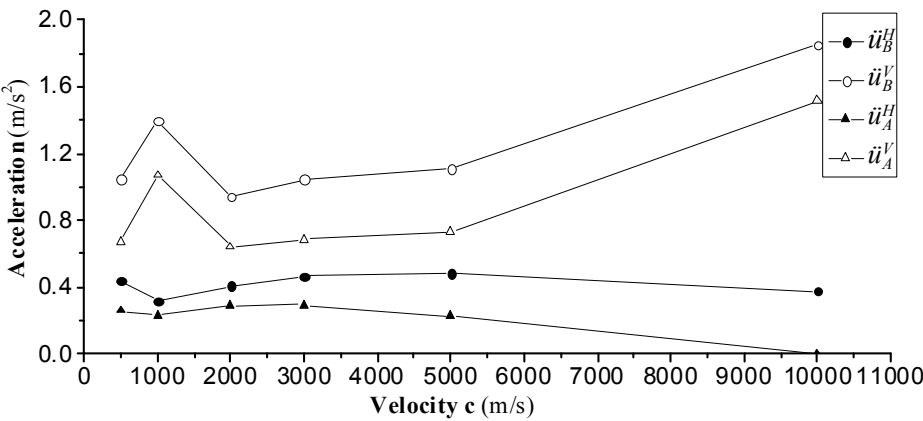


Figure 7: Acceleration of the cross sections A and B

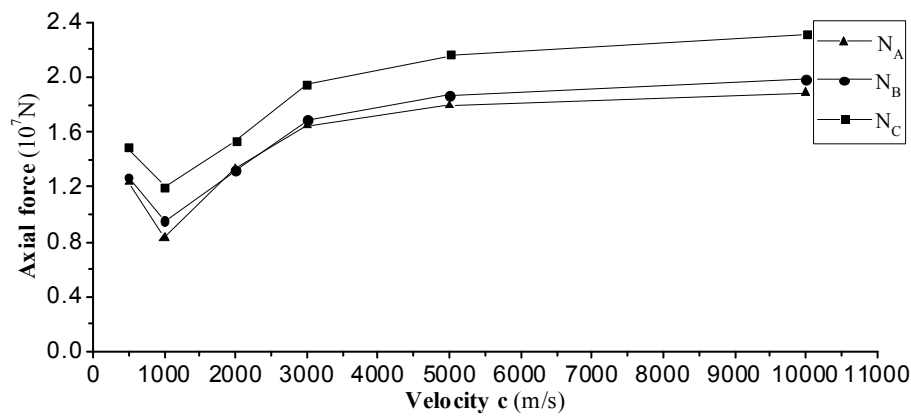


Figure 8: Axial force of the cross sections A and B

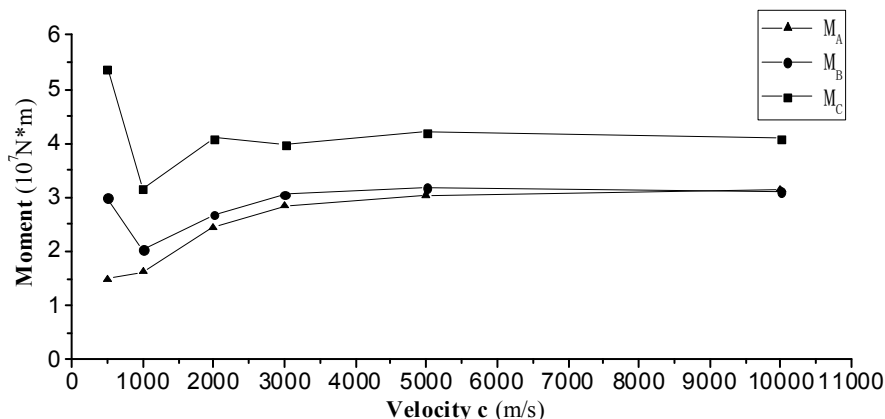


Figure 9: Moment of the cross sections A and B

4 Simplified method for seismic responses analysis of the arch bridge

Although the main arch of the arch bridge has the symmetry, the structural system of the bridge sometime is not completely symmetry because the bridge approaches to two sides of the arch bridge are not absolutely same. Next, a simplified method, in that two half arch bridge models under uniform seismic excitation are instead of the whole arch bridge model under travelling excitation seismic excitation, is discussed.

Neglecting the non-symmetry of the arch bridge, the whole structure system can be decomposed as symmetrical and asymmetrical half bridge as show in Figures 10~12. And then, it is assumed that the seismic inputs at all supports of the half bridge are same with the one at the main arch base.

For the symmetrical half arch bridge and the asymmetrical half arch bridge, the uniform seismic input can be expressed as follow respectively.

For horizontal excitation:

$$u_s(t) = (u_l(t) - u_r(t)) / 2 \quad (5)$$

$$u_a(t) = (u_l(t) + u_r(t)) / 2 \quad (6)$$

For vertical excitation:

$$u_s(t) = (u_l(t) + u_r(t)) / 2 \quad (7)$$

$$u_a(t) = (u_l(t) - u_r(t)) / 2 \quad (8)$$

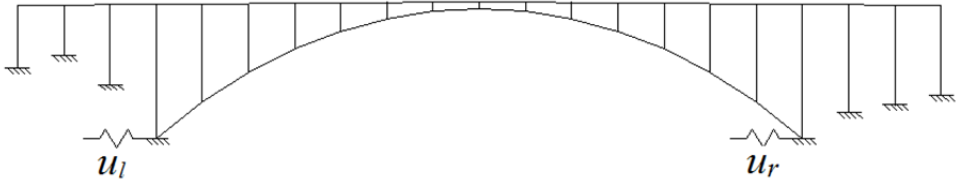


Figure 10: Whole system of the bridge

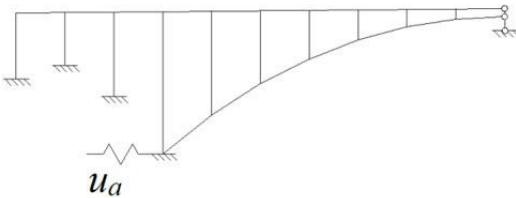


Figure 11: Asymmetrical half bridge

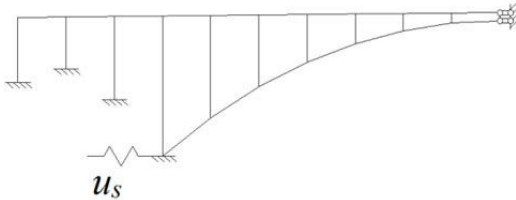


Figure 12: Symmetrical half bridge

The mode frequencies of two half arch bridges are lists in Table 4 those are almost same with the ones of the whole arch bridge listed in Table 1.

Table 4: Mode frequencies of two half arch bridges (Hz)

Half bridge	Symmetrical half arch bridge				Asymmetrical half arch bridge			
mode order	1	2	3	4	1	2	3	4
frequency	0.334	1.179	2.442	3.460	0.645	1.282	2.869	3.511

195 The numerical results of the seismic responses of the bridge obtained from whole
 196 arch bridge model and half arch bridge model are shown in Tables 5 ~ 10
 197 repectively.

198 **Table 5: Comparison of acceleration and displacement (c=500m/s)**

Response	Cross section	Horizontal			Vertical		
		Whole bridge	Half bridge	Error (%)	Whole bridge	Half bridge	Error (%)
Acceleration (m/s ²)	A	0.7102	0.7164	0.87	1.4978	1.4996	0.12
	B	0.7516	0.7591	1.00	1.2506	1.2523	0.14
Displacement (m)	A	0.0558	0.0557	-0.18	0.1180	0.1185	0.42
	B	0.0594	0.0595	0.17	0.0763	0.0758	-0.66

199 **Table 6: Comparison of axial force and moment (c=500m/s)**

Cross section	Axial force (10 ⁶ N)			Moment (10 ⁶ N-m)		
	Whole bridge	Half bridge	Error (%)	Whole bridge	Half bridge	Error (%)
A	18.03	18.08	0.27	108.0	109.1	1.05
B	20.28	20.14	-0.65	99.83	100.0	0.17
C	23.78	23.66	-0.50	128.3	126.1	-1.68

200 **Table 7: Comparison of acceleration and displacement (c=1000m/s)**

Response	Cross section	Horizontal			Vertical		
		Whole bridge	Half bridge	Error (%)	Whole bridge	Half bridge	Error (%)
Acceleration (m/s ²)	A	0.4095	0.4089	-0.15	0.6476	0.6459	-0.26
	B	0.3809	0.3855	1.21	0.7263	0.7256	-0.10
Displacement (m)	A	0.0107	0.0108	0.93	0.0734	0.0735	0.14
	B	0.0100	0.0099	1.01	0.0771	0.0772	0.13

201 **Table 8: Comparison of axial force and moment (c=1000m/s)**

Cross section	Axial force (10 ⁶ N)			Moment (10 ⁶ N-m)		
	Whole bridge	Half bridge	Error (%)	Whole bridge	Half bridge	Error (%)
A	8.2677	8.2676	-0.31	16.229	17.006	4.79
B	9.5181	9.4897	-0.30	20.369	20.716	1.70
C	12.007	11.983	-0.20	31.540	30.252	-4.08

202 **Table 9: Comparison of acceleration and displacement (c=2000m/s)**

Response	Cross section	Horizontal			Vertical		
		Whole bridge	Half bridge	Error (%)	Whole bridge	Half bridge	Error (%)
Acceleration (m/s ²)	A	0.5320	0.5372	0.98	0.6164	0.6150	-0.23
	B	0.5627	0.5700	1.30	0.8768	0.8803	0.40
Displacement (m)	A	0.0070	0.0071	1.43	0.0829	0.0830	0.12
	B	0.0803	0.0805	0.25	0.0073	0.0074	1.27

203 **Table 10: Comparison of axial force and moment (c=2000m/s)**

Cross section	Axial force (10 ⁶ N)			Moment (10 ⁶ N-m)		
	Whole bridge	Half bridge	Error (%)	Whole bridge	Half bridge	Error (%)
A	13.311	13.386	0.56	24.411	24.519	0.44
B	13.219	13.258	0.30	26.744	27.088	1.29
C	15.290	15.317	0.18	40.934	41.518	1.43

204 The results listed in above tables show that the simplified method can archive good
205 precision and simplify effectively the calculation of the seismic responses of the
206 long-span arch bridge under the multiple-support excitation and the travelling wave
207 excitation.

208 5 Conclusion

209 The effect of the seismic travelling wave excitation on the dynamic response of the
210 long-span arch bridge is important. Comparing with the results under the seismic
211 uniform excitation, it will increase the seismic response, especially the seismic
212 forces of the cross section of the arch.

213 For the long-span symmetrical structures, there is the phenomena of the resonant
214 under travelling wave excitation at the particular cases. Sometime, it will also
215 increase obviously the seismic responses of the symmetrical structures.

216 The numerical results show that the proposed simplified method is an effective
217 method for calculating the seismic responses of the long-span arch bridge under the
218 travelling wave excitation as well as the multiple-support excitation.

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235

1 A 3D Dynamic Impedance of Arbitrary-Shaped 2 Foundation on Anisotropic Multi-Layered Half-Space

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7 ABSTRACT:

8 It is generally recognized that soils and rocks in nature invariably exhibit some
9 degree of anisotropy in their response to static or dynamic loads. An approach based
10 on precise integration method (PIM) and the dual vector formulation (DVF) of
11 wave motion equation is proposed for the evaluation of Green's influence function
12 of anisotropic stratified half-space. Then the problem of an arbitrary-shaped
13 foundation on a multi-layered subsoil is studied. The wave motion equation for a
14 typical horizontally anisotropic layer and the half-space is solved analytically and
15 the integration is performed by PIM. Any desired accuracy can be achieved. The
16 DVF of wave motion equation is suggested for assembling the layers. As a result,
17 the Green's influence function for anisotropic stratified half-space are found based
18 on the standard method in matrix algebra with the size of matrices not greater than
19 (3×3). The computational effort is reduced to a great extent. Special treatment has
20 been taken to preserve the effective digits. The computation is always stable. There
21 is no limit of the thickness and number of soil layers to be considered. To satisfy the
22 mixed boundary condition at the surface of arbitrary-shaped foundation, the
23 interface between the foundation and the multi-layered soils is discretized into a
24 number of uniformly spaced sub-disks as in the usual manner. Numerical examples
25 validate the efficiency and accuracy of the proposed approach.

26 **Keywords:** Dynamic impedance; layered anisotropic soil stratum; precise
27 integration method; wave motion; Green's influence function

28 1 Introduction

29 Dynamic soil-structure interaction (SSI) effects have always been important in the
30 context of assessing the safety and vulnerability of critical facilities subjected to
31 earthquake excitation. Problems of SSI have been under intensive investigation in
32 the past decades and significant progress has been made. A survey of the published
33 literature has shown that most studies were concentrated on homogeneous and
34 idealized soil profiles, such as the half-space, the uniform stratum on rigid base and

a single layer on top of a half-space. However, the study of SSI problems in practice necessitates tackling SSI problems under more complicated soil situations. Field investigation and laboratory experiments show that soils and rocks in nature invariably exhibit some degree of anisotropy in their response to static or dynamic stresses. To account for soil anisotropy in the study for estimating foundation response subjected to dynamic excitation is a real challenge. Few works can be found in the literature.

Gazetas [1] proposed a semi-analytical approach to study the static and dynamic response of strip foundations supported on a horizontally layered soil deposit. Each layer is modelled as a homogeneous cross-anisotropic medium with a vertical axis of material symmetry. He introduced two potential foundations which uncouple the 2D Navier-type equation of motion. Kausel E. [2] solved the problem of wave propagation in an anisotropic layered media by employing a discrete layer method. The displacement field within each layer is approximated by a linear expansion. As a result, the natural modes of wave propagation in a layered anisotropic stratum can be solved in terms of an algebraic eigenvalue equation involving narrowly bounded matrices.

In a previous paper of the authors [3] the precise integration approach is proposed for calculating dynamic impedance of strip foundations on arbitrary anisotropic layered half-space. In this paper, the technique is extended to solve the problem in three dimensional case. However, much improvement has to be made.

2 Wave motion equations for general anisotropic medium

A multi-layered soil including l layers overlying an elastic half-space is considered. The coordinate system is shown in Fig. 1. The elastic wave motion equation for an anisotropic medium in Cartesian coordinates is given by [4]

$$\mathbf{D}_{xx} \frac{\partial^2 \mathbf{q}}{\partial x^2} + \mathbf{D}_{yy} \frac{\partial^2 \mathbf{q}}{\partial y^2} + \mathbf{D}_{zz} \frac{\partial^2 \mathbf{q}}{\partial z^2} + (\mathbf{D}_{xy} + \mathbf{D}_{yx}) \frac{\partial^2 \mathbf{q}}{\partial x \partial y} + (\mathbf{D}_{yz} + \mathbf{D}_{zy}) \frac{\partial^2 \mathbf{q}}{\partial y \partial z} + (\mathbf{D}_{xz} + \mathbf{D}_{zx}) \frac{\partial^2 \mathbf{q}}{\partial x \partial z} = \rho \ddot{\mathbf{q}} \quad (1)$$

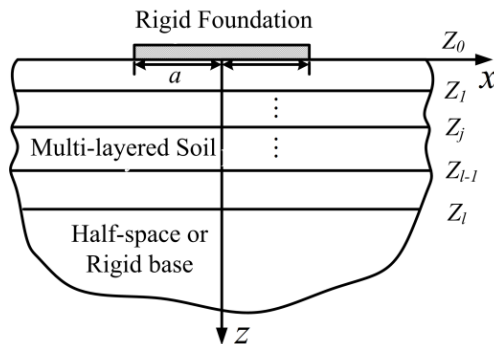


Fig. 1: A multi-layered soil system

62 in which the displacement vector \mathbf{q} is defined as

$$63 \quad \mathbf{q} = \begin{bmatrix} u_x & u_y & u_z \end{bmatrix}^T \quad (2)$$

64 For the transversely anisotropic material, the elements of constitutive matrix are
65 simplified as follows

$$66 \quad d_{11} = d_{22} = \lambda + 2G, \quad d_{12} = \lambda \quad \text{and} \quad d_{66} = G \quad (\text{in the isotropic plane}) \quad (3)$$

$$67 \quad d_{33} = \lambda_t + 2G_t, \quad d_{13} = d_{23} = \lambda_t \quad \text{and} \quad d_{44} = d_{55} = G_t \quad (\text{in the transverse direction}) \quad (4)$$

68 Carrying out the Fourier transformation

$$69 \quad \tilde{\mathbf{q}}(k_x, k_y, z, \omega) = \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \mathbf{q}(x, y, z, \omega) e^{-i(k_x x + k_y y)} dx dy \quad (5)$$

70 leads to the wave equation in frequency-wavenumber domain expressed as

$$71 \quad \mathbf{D}_{zz} \ddot{\tilde{\mathbf{q}}} - i \left[k_x (\mathbf{D}_{xz} + \mathbf{D}_{zx}) + k_y (\mathbf{D}_{yz} + \mathbf{D}_{zy}) \right] \dot{\tilde{\mathbf{q}}} \\ - \left[k_x^2 \mathbf{D}_{xx} + k_x k_y (\mathbf{D}_{xy} + \mathbf{D}_{yx}) + k_y^2 \mathbf{D}_{yy} \right] \tilde{\mathbf{q}} + \rho \omega^2 \mathbf{q} = 0 \quad (6)$$

72 where the superscript dots of $\tilde{\mathbf{q}}$ denote double differentiation with respect to z .

73 For brevity, Eq (6) is rewritten as

$$74 \quad \mathbf{K}_{22} \ddot{\tilde{\mathbf{q}}} + (\mathbf{K}_{21} - \mathbf{K}_{12}) \dot{\tilde{\mathbf{q}}} - (\mathbf{K}_{11} - \rho \omega^2 \mathbf{I}) \mathbf{q} = 0 \quad (7)$$

75 with

$$76 \quad \mathbf{K}_{22} = \mathbf{D}_{zz}, \quad \mathbf{K}_{21} = -\mathbf{K}_{12}^T = i k_x \mathbf{D}_{xz} + i k_y \mathbf{D}_{yz}$$

$$77 \quad \mathbf{K}_{11} = k_x^2 \mathbf{D}_{xx} + k_y^2 \mathbf{D}_{yy} + k_x k_y (\mathbf{D}_{xy} + \mathbf{D}_{yx})$$

78 Finally, a first order linear differential equation in the state space is obtained.

$$79 \quad \dot{\mathbf{V}} = \mathbf{H} \mathbf{V} \quad (8)$$

80 where

$$81 \quad \mathbf{V} = \begin{Bmatrix} \tilde{\mathbf{q}} \\ \tilde{\mathbf{p}} \end{Bmatrix}, \quad \mathbf{H} = \begin{bmatrix} \mathbf{A} & \mathbf{D} \\ \mathbf{B} & \mathbf{C} \end{bmatrix} \quad (9)$$

82 and

$$83 \quad \mathbf{p} = \begin{bmatrix} \tau_{xz} & \tau_{yz} & \sigma_z \end{bmatrix}^T, \quad \tilde{\mathbf{p}} = -(\mathbf{K}_{22} \dot{\tilde{\mathbf{q}}} + \mathbf{K}_{21} \tilde{\mathbf{q}}) \quad (10)$$

84 The boundary condition for wave motion equation at the free surface is

$$85 \quad \tilde{\mathbf{p}}_0 = \tilde{\mathbf{p}}(z=0) = \mathbf{0} \quad (11)$$

86 At the interface between two adjacent layers, the continuity conditions lead to

$$87 \quad \tilde{\mathbf{p}}(z_r^+) = \tilde{\mathbf{p}}(z_r^-), \quad \tilde{\mathbf{q}}(z_r^+) = \tilde{\mathbf{q}}(z_r^-) \quad (r = 1, 2, 3 \dots I) \quad (12)$$

88 In case the multi-layered soil rests on rigid base, we have

$$89 \quad \tilde{\mathbf{q}}_I = \tilde{\mathbf{q}}(z = z_I) = \mathbf{0} \quad (13)$$

90 Whereas for multi-layered soil overlying an elastic half-space, the radiative
91 condition should be considered [6].

$$92 \quad \tilde{\mathbf{q}}_I = \mathbf{R}_\infty \tilde{\mathbf{p}}_I \quad \text{with} \quad \mathbf{R}_\infty = \mathbf{\Phi}_{12} \mathbf{\Phi}_{22}^{-1} \quad (14)$$

93 where $\mathbf{\Phi}$ is the eigenvector of \mathbf{H} .

94 **3 The precise integration method**

95 The general solution to the differential equation (8) takes the form

$$96 \quad \mathbf{V} = \exp(\mathbf{H}z) \mathbf{c} \quad (15)$$

97 where \mathbf{c} is the integration constants.

98 For a typical layer ($\eta = z_b - z_a$) of thickness η within the interval of the soil
99 stratum $[z_a, z_b]$, the relationship between the displacements and stresses at the two
100 ends of the layer is found from Eq (15) as

$$101 \quad \mathbf{V}_b = \exp(\mathbf{H}\eta) \mathbf{V}_a \quad (16)$$

102 Rewrite Eq (16) in the following form

$$103 \quad \mathbf{V}_b = \mathbf{T} \mathbf{V}_a \quad (17)$$

$$104 \quad \mathbf{T} = \exp(\mathbf{H}\eta) = \mathbf{I} + \mathbf{H}\eta + \frac{1}{2!}(\mathbf{H}\eta)^2 + \frac{1}{3!}(\mathbf{H}\eta)^3 + \frac{1}{4!}(\mathbf{H}\eta)^4 + \dots \quad (18)$$

105 where \mathbf{I} is an unitary matrix.

106 The precise integration method presented by Zhong [5] is applied for the evaluation
107 of \mathbf{T} , which takes the form

$$108 \quad \mathbf{T} = \mathbf{I} + \mathbf{T}_r^N \quad (19)$$

109 with

$$110 \quad \mathbf{T}_r^i = 2\mathbf{T}_r^{i-1} + \mathbf{T}_r^{i-1} \times \mathbf{T}_r^{i-1}$$

$$111 \quad \mathbf{T}_r^0 = \mathbf{H}\tau + \frac{1}{2}(\mathbf{H}\tau) \left[(\mathbf{H}\tau) + \frac{1}{3}(\mathbf{H}\tau)^2 + \frac{1}{12}(\mathbf{H}\tau)^3 \right], \quad \tau = \eta/2^N \quad (20)$$

112 It is therefore clear that \mathbf{T} is evaluated by applying the recursive formula (19)
113 N times ($N=20$), and the size of matrices is (6×6) . In this way, any desired
114 precision can be achieved. The numerical result reaches the computer precision.

115 4 Assembly of layers

116 Integration of the wave equation (8) by applying PIM yields the relationship
117 between the displacements and stiffness at the two ends z_a and z_b of a layer.

118 Writing it in partitioned form leads to

$$119 \quad \begin{Bmatrix} \tilde{\mathbf{q}}_b \\ \tilde{\mathbf{p}}_b \end{Bmatrix} = \mathbf{T} \begin{Bmatrix} \tilde{\mathbf{q}}_a \\ \tilde{\mathbf{p}}_a \end{Bmatrix}, \quad \mathbf{T} = \begin{bmatrix} \mathbf{T}_A & \mathbf{T}_D \\ \mathbf{T}_B & \mathbf{T}_C \end{bmatrix} \quad (21)$$

120 In order to ease the assembly of layers, rearrange Eq (21) into following dual-
121 vector form:

$$122 \quad \tilde{\mathbf{q}}_b = \mathbf{M}_F \tilde{\mathbf{q}}_a - \mathbf{M}_G \tilde{\mathbf{p}}_b, \quad \tilde{\mathbf{p}}_a = \mathbf{M}_Q \tilde{\mathbf{q}}_a + \mathbf{M}_E \tilde{\mathbf{p}}_b \quad (22)$$

123 with

$$124 \quad \mathbf{M}_F = \mathbf{T}_A - \mathbf{T}_D \mathbf{T}_C^{-1} \mathbf{T}_B, \quad \mathbf{M}_G = -\mathbf{T}_D \mathbf{T}_C^{-1}, \quad \mathbf{M}_Q = -\mathbf{T}_C^{-1} \mathbf{T}_B, \quad \mathbf{M}_E = -\mathbf{T}_C^{-1} \quad (23)$$

125 Assembly of layers is performed two by two. For the details the readers may refer
126 to [6]. Assembly of layers is proceeded based on matrix algebra with the size of
127 matrices equal to (3×3) . The computational effort is reduced to a great extent,
128 whereas high precision is ensured.

129 Eventually, for layered strata consisting of l layers, the following relationship
130 holds

$$131 \quad \tilde{\mathbf{q}}_l = \mathbf{M}_F^s \tilde{\mathbf{q}}_0 - \mathbf{M}_G^s \tilde{\mathbf{p}}_l, \quad \tilde{\mathbf{p}}_0 = \mathbf{M}_Q^s \tilde{\mathbf{q}}_0 + \mathbf{M}_E^s \tilde{\mathbf{p}}_l \quad (24)$$

132 For layered stratum bonded to rigid base, the boundary condition Eq. (13) leads to
133 the relationship between surface displacements and tractions as

$$134 \quad \tilde{\mathbf{p}}_0 = \left(\mathbf{M}_Q^s + \mathbf{M}_E^s \left(\mathbf{M}_G^s \right)^{-1} \mathbf{M}_F^s \right) \tilde{\mathbf{q}}_0 = \tilde{\mathbf{S}}(k_x, k_y, 0, \omega) \tilde{\mathbf{q}}_0 \quad (25)$$

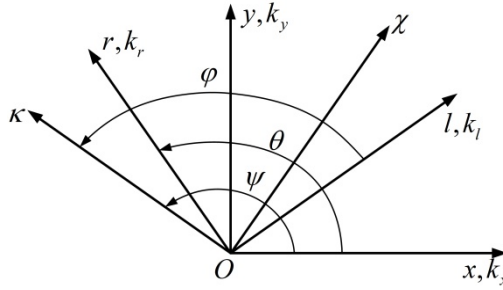
135 Whereas for layered strata overlying elastic half-space, the boundary condition
136 Eq. (14) results in

$$137 \quad \tilde{\mathbf{p}}_0 = \left(\mathbf{M}_Q^s + \mathbf{M}_E^s \mathbf{R}_\infty \left(\mathbf{I} + \mathbf{M}_G^s \mathbf{R}_\infty \right)^{-1} \mathbf{M}_F^s \right) \tilde{\mathbf{q}}_0 = \tilde{\mathbf{S}}(k_x, k_y, 0, \omega) \tilde{\mathbf{q}}_0 \quad (26)$$

138 Elements of $\tilde{\mathbf{S}}(k_x, k_y, 0, \omega)$ in Eq. (26) denote the dynamic impedance coefficients of
139 the whole stratum condensed at the surface of the stratum. The relevant dynamic
140 flexibility coefficients are found by inversion of $\tilde{\mathbf{S}}(k_x, k_y, 0, \omega)$.

$$141 \quad \begin{aligned} \tilde{\mathbf{q}}_0(k_x, k_y, 0, \omega) &= \tilde{\mathbf{F}}(k_x, k_y, 0, \omega) \tilde{\mathbf{p}}_0(k_x, k_y, 0, \omega) \\ \tilde{\mathbf{F}}(k_x, k_y, 0, \omega) &= \tilde{\mathbf{S}}(k_x, k_y, 0, \omega)^{-1} \end{aligned} \quad (27)$$

142 5 Evaluation of Green's influence function in spatial domain



143
144 **Fig. 2: Definition of coordinate system**

145 The transformation from the matrix of flexibility coefficients in the wave-number
146 domain Eq. (27) into the Cartesian space domain involves a double inverse Fourier
147 transformation, which is a time-consuming operation

$$148 \quad \mathbf{q}(x, y, 0, \omega) = \frac{1}{4\pi^2} \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \tilde{\mathbf{q}}(k_x, k_y, 0, \omega) e^{i(k_x x + k_y y)} dk_x dk_y \quad (28)$$

149 The computation time can be greatly reduced, if the variables k_x and k_y of the
150 integral in Eq. (28) are expressed in a cylindrical polar coordinate system

151 The coordinate transformation is undergone by the following matrix

$$152 \quad \begin{Bmatrix} k_x \\ k_y \\ z \end{Bmatrix} = \mathbf{R}(\psi) \begin{Bmatrix} \chi \\ \kappa \\ z \end{Bmatrix}, \quad \mathbf{R}(\psi) = \begin{bmatrix} \sin \psi & \cos \psi & 0 \\ -\cos \psi & \sin \psi & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (29)$$

153 Sheng *et. Al* [7], Andersen and Clausen [8] pointed out that the treatment is further
154 simplified if the integral is performed along the line defined by $k_x = 0$ such that

$$155 \quad \tilde{\mathbf{F}}(k_x, k_y, 0, \omega) = \mathbf{R}(\psi) \tilde{\mathbf{F}}(0, \kappa, 0, \omega) \mathbf{R}(\psi)^T \quad (30)$$

156 Similarly to the transformation of the wave-numbers from (k_x, k_y) into (χ, κ)
157 provided by Eq. (29), the Cartesian coordinate system is rotated around the z axis
158 according to the transformation (see Fig. 2).

$$159 \quad \begin{Bmatrix} x \\ y \\ z \end{Bmatrix} = \mathbf{R}(\theta) \begin{Bmatrix} l \\ r \\ z \end{Bmatrix}, \quad \mathbf{R}(\theta) = \begin{bmatrix} \sin \theta & \cos \theta & 0 \\ -\cos \theta & \sin \theta & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (31)$$

160 The complex amplitudes of displacements and tractions follow by the
161 transformation

$$\begin{aligned} \mathbf{q}(x, y, 0, \omega) &= \mathbf{R}(\theta) \hat{\mathbf{q}}(0, r, 0, \omega) \\ \mathbf{p}(x, y, 0, \omega) &= \mathbf{R}(\theta) \hat{\mathbf{p}}(0, r, 0, \omega) \end{aligned} \quad (32)$$

163 with

$$x = r \cos \theta, \quad y = r \sin \theta, \quad r = \sqrt{x^2 + y^2}, \quad \tan \theta = y/x \quad (33)$$

165 For carrying out double Fourier transformation in cylindrical polar coordinates, the
166 coordinates transformation Eq. (29) and Eq. (31) are conveniently combined by
167 introducing the angle (the Fig. 2)

$$\varphi = \frac{\pi}{2} + \psi - \theta \quad (34)$$

169 defining the rotation of the wave number (χ, κ) relatively to the spatial coordinates
170 (l, r) . And the transformation matrix takes the form

$$\mathbf{R}(\psi) = \mathbf{R}(\theta) \mathbf{R}(\phi) \quad (35)$$

172 By applying Eqs. (27), (29), (33) and (35), the double inverse Fourier transform
173 Eq. (28) is undergone by the following expression

$$\begin{aligned} \mathbf{q}_0(x, y, z, \omega) &= \frac{1}{4\pi^2} \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} \tilde{\mathbf{F}}(k_x, k_y, 0, \omega) \tilde{\mathbf{p}}(k_x, k_y, 0, \omega) e^{i(k_x x + k_y y)} dk_x dk_y \\ &= \frac{1}{4\pi^2} \int_0^{+\infty} \int_0^{2\pi} \mathbf{R}(\psi) \tilde{\mathbf{F}}(0, \kappa, 0, \omega) \mathbf{R}(\psi)^T \tilde{\mathbf{p}}(0, \kappa, 0, \omega) e^{i\kappa r \sin \varphi} d\varphi \kappa d\kappa \\ &= \frac{1}{4\pi^2} \int_0^{+\infty} \int_0^{2\pi} \mathbf{R}(\theta) \mathbf{R}(\phi) \tilde{\mathbf{F}}(0, \kappa, 0, \omega) [\mathbf{R}(\theta) \mathbf{R}(\phi)]^T \tilde{\mathbf{p}}(0, \kappa, 0, \omega) e^{i\kappa r \sin \varphi} d\varphi \kappa d\kappa \end{aligned} \quad (36)$$

175 where $\kappa r \sin \varphi = k_x x + k_y y$ is identified as the scalar product of the two dimensional
176 vectors with lengths κ and r , respectively, and $\pi/2 - \varphi$ is the plane angle between
177 these vectors as given by Eq. (34).

178 Green's influence functions are evaluated for subdisk-elements of radius r_0
179 subjected to uniformly distribute vertical load p_{z0} and horizontal loads p_{x0} and p_{y0} .

$$\begin{aligned} \mathbf{q}_0(x, y, 0, \omega) &= \begin{Bmatrix} u_x \\ u_y \\ u_z \end{Bmatrix} = \frac{1}{\kappa \pi r_0^2} \mathbf{R}(\theta) \int_0^{+\infty} \mathbf{G} \mathbf{R}(\theta)^T J_1(\kappa r_0) \mathbf{p}_0 \kappa d\kappa \\ \mathbf{G} &= \frac{1}{2\pi} \int_0^{2\pi} \mathbf{R}(\phi) \tilde{\mathbf{F}}(0, \kappa, 0, \omega) \mathbf{R}(\phi)^T e^{i\kappa r \sin \varphi} d\varphi \end{aligned} \quad (37)$$

181 with $\mathbf{p}_0 = \begin{bmatrix} p_{x0} & p_{y0} & p_{z0} \end{bmatrix}^T$.

Note that in Eq. (37), due to the fact that the load is applied with rotational symmetry around the z -axis, the vector \mathbf{p}_0 may be taken outside the integral over ϕ . Thus, Eq. (37) only involves numerical integration in one dimension. This provides an efficient evaluation of the complex amplitudes of the surface displacements.

The elements of matrix \mathbf{G} in Eq. (37) may be identified as integral representations of Bessel functions, which can be computed in an efficient manner by their series expansions.

Summarizing all the horizontal and vertical load cases, we obtain the frequency domain relationship between the surface tractions and the displacement amplitudes in Cartesian coordinates for a subdisk-element as follows

$$\begin{Bmatrix} u_x(x,y,0,\omega) \\ u_y(x,y,0,\omega) \\ u_z(x,y,0,\omega) \end{Bmatrix} = \begin{bmatrix} F_{xx} & F_{xy} & F_{xz} \\ F_{yx} & F_{yy} & F_{yz} \\ F_{zx} & F_{zy} & F_{zz} \end{bmatrix} \begin{Bmatrix} p_{x0} \\ p_{y0} \\ p_{z0} \end{Bmatrix} \quad (38)$$

where $(x,y,0)$ denotes the coordinates of the subdisk centre.

6 Dynamic impedance for arbitrary-shaped foundation

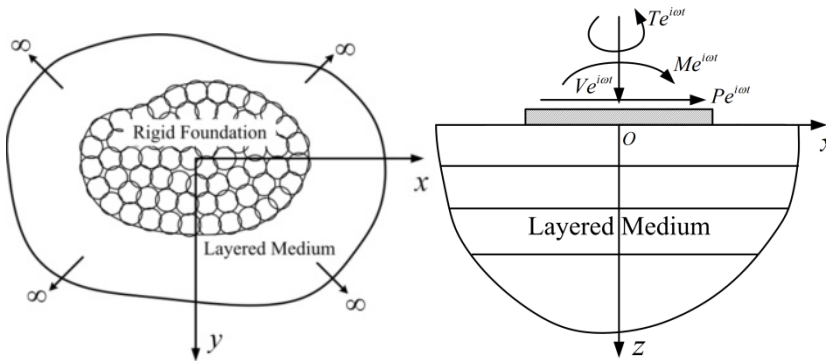


Fig. 3: Foundation with subdisk discretization

The interface between the foundation and the soil is discretized into n subdisk-elements of equal radius, such that the total area equals the area of foundation interface. Six cases are studied, i.e. the foundation is subjected to three components of concentrated harmonic forces and three components of harmonic moments with amplitudes equal to P_x , P_y , P_z , M_x , M_y and M_z respectively (see Fig. 3).

Based on Eq. (38), the dynamic impedance matrix $\mathbf{S}(\omega)$ is found as[6]

$$\mathbf{S}(\omega) = \mathbf{N}^T \mathbf{F}_u^{-1} \mathbf{N} \quad (39)$$

with

$$\mathbf{N} = [\mathbf{N}_1 \quad \mathbf{N}_2 \quad \cdots \quad \mathbf{N}_n]^T, \quad \mathbf{N}_i = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & -y_i \\ 0 & 1 & 0 & 0 & 0 & x_i \\ 0 & 0 & 1 & y_i & -x_i & 0 \end{bmatrix} \quad (i = 1, 2, \dots, n)$$

$$\mathbf{F}_u = \begin{bmatrix} \mathbf{F}_u^{11} & \mathbf{F}_u^{12} & \cdots & \mathbf{F}_u^{1n} \\ \mathbf{F}_u^{21} & \mathbf{F}_u^{22} & \cdots & \mathbf{F}_u^{2n} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{F}_u^{n1} & \mathbf{F}_u^{n2} & \cdots & \mathbf{F}_u^{nn} \end{bmatrix} \quad (40)$$

7 Numerical Examples

Two numerical examples are provided. The first one aims at verifying the accuracy and efficiency of the proposed approach, isotropic soil medium is considered. And the second one is intended to test the applicability of the proposed approach dealing with anisotropic soil stratum and to study the effect of anisotropy on the dynamic response of the foundation, cross-anisotropic material is considered.

7.1 A rigid square foundation on a soil layer overlying an elastic half-space

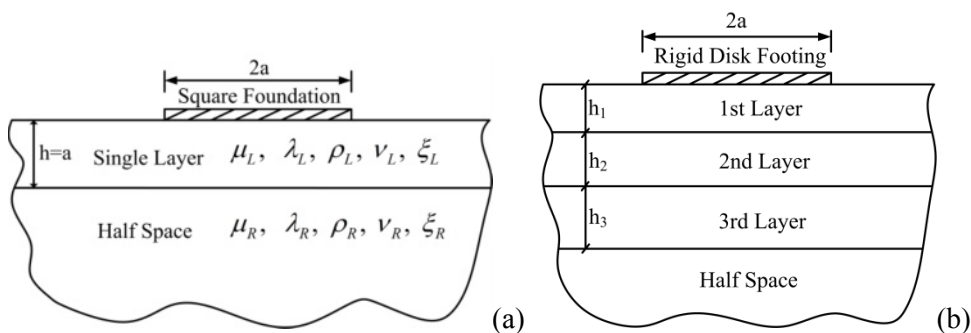


Fig. 4: Arbitrary-shaped foundation on multi-layered soil

A square surface foundation of the dimension $2a \times 2a$ on isotropic soil layer and the underlying half-space is considered (Fig. 4a). This case was studied by Wong and Luco [9]. It can be observed (Fig. 5), excellent agreement between the proposed approach and the solutions of Wong and Luco is achieved.

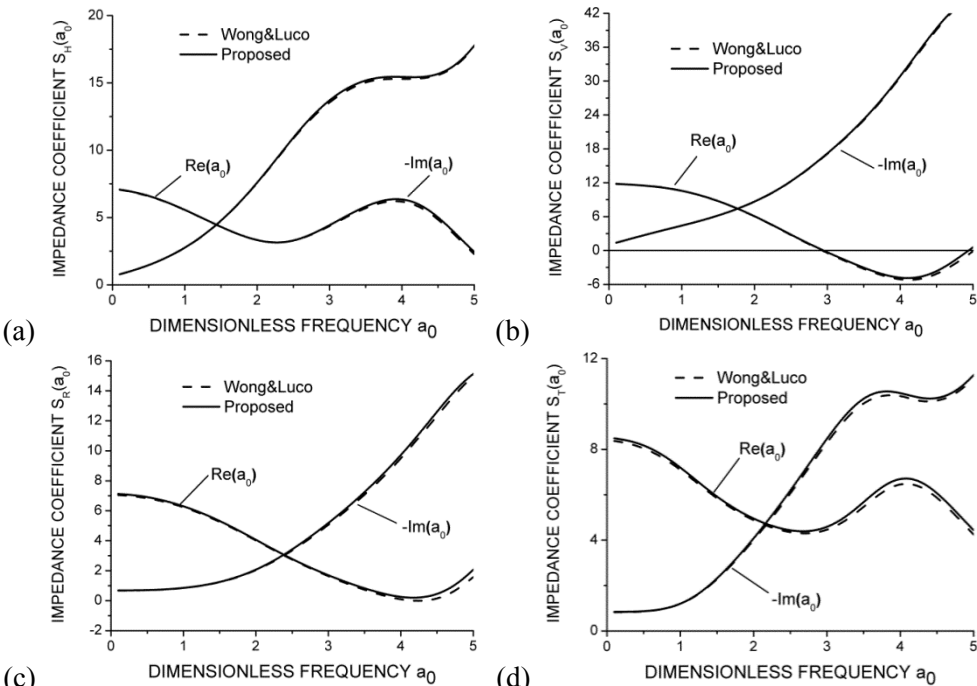


Fig. 5: Dynamic impedance coefficients for square foundations
(a) horizontal (b) vertical (c) rocking (d) torsional

7.2 A rigid circular foundation on an anisotropic multi-layered half-space

Table 1 Material properties of the layers and the half-space

layer	E_h	ν_H	ν_r	ρ	ξ	h
1	1	1/3	0.25	1.0	0.05	0.8a
2	1.2	0.30	0.33	1.1	0.05	1.0a
3	1.5	0.25	0.25	1.2	0.05	1.2a
4	2.0	0.301	0.22	1.4	0.05	Semi-infinite

The wave propagation in a real anisotropic three layered stratum and the underlying half-space (Fig. 4b) is studied. The material properties of the layers and the half-space are given in table 1. It is assumed as cross-anisotropic. The evaluated frequency-dependent dynamic compliance coefficients of a rigid circular foundation of radius a are shown in Fig. 6. Due to the limited space, only components C_{VV} and C_{RR} are presented. The degree of anisotropy on the dynamic response of the foundation is examined by varying the coefficient of anisotropy $n=1/3, 1$ and 2 for all layers and the half-space. It is seen, the material anisotropy has great influence on the compliance function and the resulted dynamic response of structures.

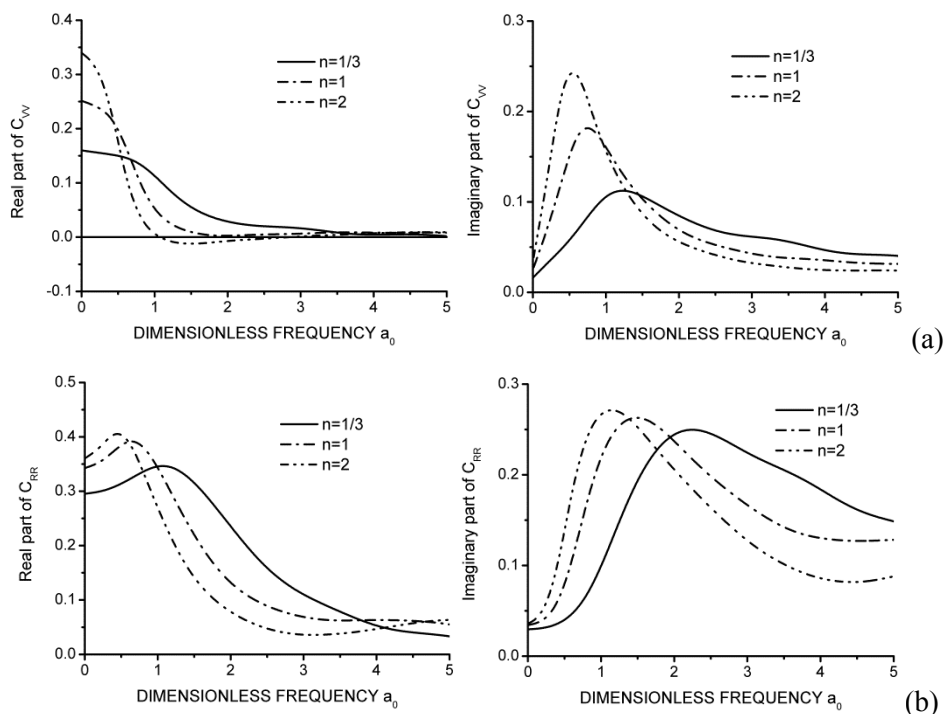


Fig. 6: Dynamic compliance coefficients for rigid circular foundation
(a) vertical (b) rocking

8 Conclusion

An approach is proposed for the evaluation of dynamic impedance of arbitrary-shaped foundation on anisotropic multi-layered half-space. The wave-motion equation is solved analytically in the frequency-wavenumber domain, and any anisotropy of the medium can be handled with relative ease. The precise integration method is used to perform the integration of the results, any desired accuracy can be achieved, and the precision is limited only by the precision of the computer used. Dual vector form representation of the wave motion equation makes the assembly of two adjacent layers convenient and efficient. The computation is based on the matrix algebra with the size of matrices equal to (3×3) or (6×6) . The computation is always stable. There is no limit of the number of layers and no limit of the thickness of the layer to be considered. No additional effort is needed in case the presence of an underlying half-space. Numerical examples show that the proposed approach is accurate and efficient.

255 **9 Acknowledgements**

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Two Parameters to Improve the Accuracy of the Green's Functions Obtained via the Thin Layer Method

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ABSTRACT:

Two parameters are proposed to improve the accuracy of the Green's functions for a layered half space modelled with the thin layer method (TLM). The parameters, which define the thickness of the thin sub-layer and the buffer layer in the thin layer method, rely on the observation of the Green's functions for a homogeneous half space. Based on them, the convergence of the Green's functions at both high-frequency and low-frequency range can be ensured; and the efficiency of the thin layer method is improved.

Keywords: Green's functions, thin layer method, precise integration method, buffer layer, thin sub-layers

1 Introduction

The Green's functions of a layered half space yields the best description of the dynamic properties of layered medium in many problems in soil-structure interaction, earthquake engineering and seismology. This topic is not new, as evidenced by the well-known works [1-5]. While these solutions have some theoretical appeal in themselves, they are really more important as tools in the solution of the involved boundary value problems arising in seismology and geomechanics. Despite of the considerable work that has been done up to this date, the solutions available so far are restricted to medium of relatively simple geometry, such as full space and half space. Close form solutions for a layered medium with arbitrary boundary conditions do not exist. The complexities introduced by layering are formidable because the integral formulations need to be evaluated numerically [6-11]. The formalism, to study the propagation of waves in layered media, was presented by many researchers in different approaches [12-15]. Among them, the thin layer method (TLM) is one of the most powerful tools for the dynamic analysis of laminated media. It is similar to the stiffness matrix method [16], but based on discrete formulation. It consists of a discretization in the

direction of layering (commonly plane layers, but cylindrical or spherical layers can also be modelled) into a number of thin sub-layers [15, 17-21]. In the numerical implementation, the TLM is analogous to the finite element method (FEM); the thin sub-layers together with the layer interfaces and the number of sub-layers can be interpreted as the elements, nodes, and mesh refinement in the FEM. The main advantages of the thin layer method are briefly summarized as: (1) normal modes follow from a quadratic Eigen value problem, not a transcendental one, so standard solution methods can be applied; (2) integral transforms back into space can be carried out analytically—no need for numerical integration. The method is now widely used, for example in soil dynamics and soil-structure interaction. A brief review of the historical development of this method can be found, for example, in References [20, 22, 23]. However, the results of the thin layer method are not stable, like in the FEM, considering different meshing or discretizing approaches [17]. Therefore, it is essential to propose new approach to optimize the thin layer method in order to obtain the stable and accurate solutions.

2 Fundamental concepts

The detailed thin layer method (TLM) has been discussed earlier by Waas [20]. For better illustration, we will briefly introduce the fundamental ideas behind TLM:

- Firstly, the half space under the layered medium is added a paraxial approximation at the base that is preceded by an appropriately thick buffer layer, which has the same properties as the half space [24-26].
- The medium is discretized, i.e. physical layers and ‘buffer layer’ are divided into thin sub-layers.
- Interpolation functions are used for the variation of displacements in the direction of layering.
- Weighted residual principles are used to manipulate the wave equation and boundary conditions. The resulting discrete equations of motion no longer contain partial derivatives with respect to the direction of discretization, but they are still continuous in the other directions, and also in time.
- The wave motion equations are solved in some fashion for one or more source terms, i.e. for different "right hand sides".

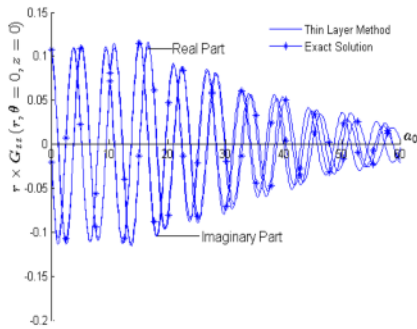
The formulation of the layer stiffness matrix for a single layer in the thin layer method can be obtained as [20, 27]

$$K_n = A_n k^2 + B_n k + G_n - \omega^2 M_n \quad n = \text{layer index} \quad (1)$$

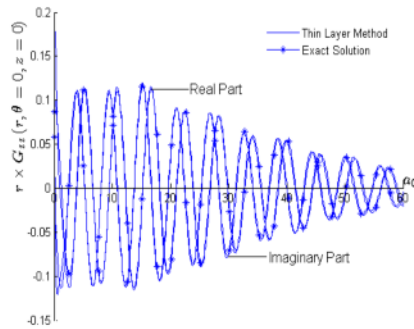
in which A_n , B_n , G_n and M_n are matrices that depend solely on the material properties: Lamé constants λ_i and μ_i , Poisson's ratio ν_i , damping ratio ξ_i ; and the thickness of the layer h . These matrices can be visualized as resulting from a

72 Taylor series expansion in the thickness variable, but they are actually obtained via
 73 weighted residuals principles using interpolation functions. Explicit expressions for
 74 the layer stiffness matrix are given by Kausel [17]. In case of a soil which consists
 75 of several layers, the global stiffness matrix $K = \{K_n\}$ is constructed by overlapping
 76 the contribution of the layer matrices at each 'node' (interface) of the system.
 77 According to the formulation of the layer stiffness matrix, there are several
 78 parameters affecting the accuracy of the thin layer method (TLM). In order to
 79 illustrate these parameters, we will present some comparisons with the 'exact'
 80 solutions [16] (i.e., formulating the functions with the continuum theory in the
 81 wavenumber domain, and integrating numerically). Consider the case of a
 82 homogeneous half space, subjected to a unit vertical point load at its free surface.
 83 For simplification, here the normalized parameters are used. The material density
 84 is $\rho = 1$, the Lamé constants are $\lambda = 1.5$ and $\mu = 1$, the Poisson's ratio is $\nu = 0.3$, the
 85 damping ratio is $\xi = 0.05$. In the thin layer method, the homogeneous half space is
 86 first added an appropriately thick buffer layer with identical properties as the half
 87 space; and then the buffer layer is divided into a number of thin sub-layers. Two
 88 illustrative cases are calculated for the vertical component of the Green's functions
 89 $G_{zz}(r, \theta = 0, z = 0)$, which differ in the thickness of the buffer layer only, with 200
 90 thin sub-layers involved. The excitation frequency is set as $\omega = 0.1 \sim 100$ rad/s.
 91 $a_0 = \omega r / V_s$ and $V_s = \sqrt{\mu / \rho}$ denote the dimensionless frequency and the shear wave
 92 velocity of the half space.

93 In the first case, the buffer layer thickness is $D = 20\text{m}$ and the thin sub-layers
 94 thickness is $h = 20/200 = 0.1\text{m}$. The results are presented in Fig. 1a. Reasonably
 95 good agreement between the results of the thin layer method and the 'exact'
 96 solutions can be reported in the low-frequency range, while errors exist in the high-
 97 frequency range.



(a) buffer layer thickness 20m



(b) buffer layer thickness 1m

**Figure 1: Vertical component of Green's functions
for the homogenous half space**

In the second case, we consider a thinner buffer layer and take the thickness to be $D = 1\text{m}$. The thin sub-layers thickness is $h = 1/200 = 0.005\text{m}$. The results are presented in Fig. 1b. As expected, the agreement of the results is reasonable; however, deviations exist at the low-frequency range.

To sum up, the results of the thin layer method are in good agreement with those obtained by the 'exact' solutions except in some particular range. In the first case, in low-frequency range, the results of the two methods fit well; while differences exist in the high-frequency range. In the second case, opposite comments can be made. Therefore, we can safely infer that the accuracy of the thin layer method is mainly determined by the thickness of the thin sub-layers and the buffer layer.

3 Thickness of the thin sub-layer and the buffer layer

In general, the accuracy in the high-frequency range is determined by the thickness of the thin sub-layer; the accuracy in the low-frequency range is by the buffer layer thickness. In the following, we will present the thickness of the thin sub-layers and the buffer layer to obtain more stable and accurate results in the thin layer method.

3.1 Thickness of the thin sub-layer

In this case, the precise integration method (PIM) [28] will be employed in the comparison with the thin layer method (TLM). For simplification, we consider the case of a homogeneous half space subjected to a unit horizontal point load at its free surface. The density of the soil is $\rho = 1$, the Poisson's ratio is $\nu = 0.3$, and the Lamé constants are $\lambda = 1.5$ and $\mu = 1$, the damping ratio is $\xi = 0.05$. For the implementation of the thin layer method (TLM), the thickness of the buffer layer is 75m with 300 thin sub-layers involved. The thickness of the thin sub-layer is $h = 0.25\text{m}$. The excitation frequency is set as $\omega = 0.1 \sim 10 \text{ rad/s}$. The parameter ζ is defined as the ratio of the shear wavelength δ and the thickness of the thin sub-layer h , $\zeta = \delta/h = 2\pi V_s / \omega h$. The horizontal component of the Green's functions $G_{rr}(r, \theta = 0, z = 0)$ is plotted as a function of the parameter ζ in Fig. 2. The comparison of TLM and PIM shows very good results; only in the lower part of ζ there are some deviations. The deviation between TLM and PIM is redrawn in Fig. 3 for better illustration. Only $\zeta \leq 40$ part is shown for easy reference. The deviation is defined as $\text{Diff} = \text{abs}((\text{TLM} - \text{PIM}) / \text{PIM})$. In the engineering field, the deviation within 5% is acceptable. From the figure, when the parameter ζ is greater than 4, the comparison shows very good results.

$$\zeta = \delta/h = 2\pi V_s / \omega h \geq 4 \quad (2)$$

which means there are at least 4 thin sub-layers inside 1 shear wavelength.

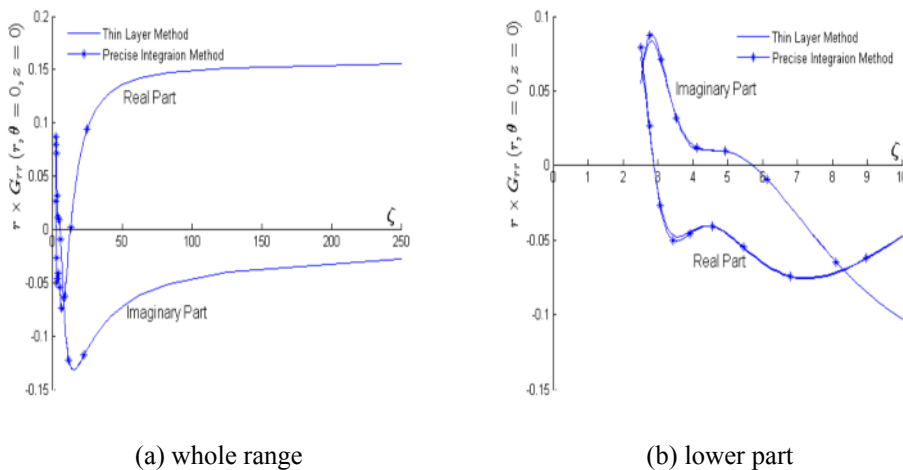


Figure 2: Horizontal component of the Green's functions

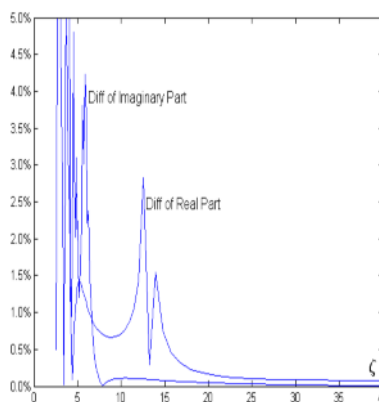


Figure 3: Deviations of the Green's functions between TLM and PIM

3.2 Thickness of the buffer layer

To illustrate this, a purely elastic homogenous half space (Damping ratio $\xi = 0$), subjected to a unit vertical point load at its free surface, is considered with the density $\rho = 1$, the Poisson's ratio $\nu = 0.3$ and the Lamé constants $\lambda = 1.5$ and $\mu = 1$. As mentioned above, there is 'exact' solution existing [16], which is formulating in the wavenumber domain and integrating numerically, for the dynamic response of the homogenous half space. However, for the purely elastic solid ($\xi = 0$), the Green's functions in the wavenumber domain obtained by the 'exact' solutions [16] exhibit infinite peaks at certain wavenumber; the integration can not be

performed for the singularity. But the thin layer method formulates as algebraic expressions, the integral transforms of the algebraic expressions can readily be evaluated without the numerical integrations. Therefore, we can utilize the thin layer method to deal with this special case. From the above analysis, the accuracy of the Green's functions in the low-frequency range is mainly determined by the thickness of the buffer layer; and the Green's functions tend to be the real value by increasing the buffer layer thickness. In order to obtain the range of the buffer layer thickness, we choose the Green's functions under the buffer layer thickness $D = 100\text{m}$ with 1000 thin sub-layers as the 'exact' value. In reality, the results under such situation are not the real value; however, they are more accurate compared to those of the buffer layer thickness less than 100m. The thickness of the thin sub-layer is 0.1m. The maximum frequency, under which one can obtain good results, is calculated by Eq. (2) as

$$\omega_{\max} = 2\pi V_s / 4h = 2\pi \times 1 / (4 \times 0.1) = 5\pi = 15.7 \quad (3)$$

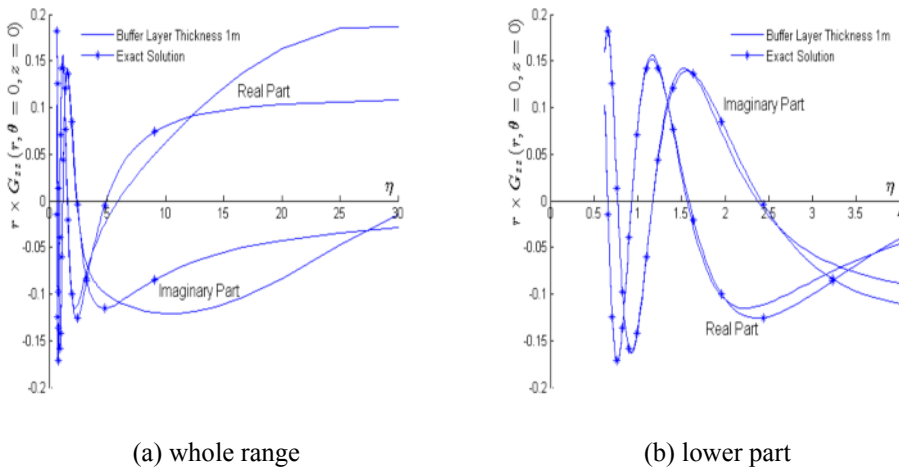


Figure 4: Vertical component of the Green's functions

Here, we set the excitation frequency as $\omega = 0.1 \sim 10 \text{ rad/s}$ to satisfy Eq.(3). The Green's functions under the buffer layer thickness $D = 1\text{m}$ with the same thin sub-layer thickness $h = 0.1\text{m}$ are presented to compare with the 'exact' value. The parameter η is defined as the ratio of the shear wavelength δ and the thickness of the buffer layer D , $\eta = \delta / D = 2\pi V_s / \omega D$ (in this case, $D = 1\text{m}$). The real parts (solid lines) and the imaginary part (segmented lines) of the vertical component of the Green's functions $G_{zz}(r, \theta = 0, z = 0)$ are plotted as a function of the parameter η in Fig. 4a. The comparison shows very good results in the lower range of η , however, worse in the higher part. For better illustration, we redraw only the results in the

lower part in Fig. 4b. In the figure, when the parameter η is smaller than 1, it presents very good comparisons.

$$\eta = \delta/D = 2\pi V_s / \omega D \leq 1 \quad (4)$$

which means the thickness of buffer layer should be at least 1 shear wavelength.

Based on Eq. (2) and (4), the number of the thin sub-layers of the buffer layer should follow the rule

$$n = \frac{D}{h} = \frac{2\pi V_s / \omega h}{2\pi V_s / \omega D} = \frac{\zeta}{\eta} \geq 4 \quad (5)$$

which implies there are at least 4 thin sub-layers to represent the buffer layer in the half space. Normally, we can directly set the number of the thin sub-layers within the buffer layer as 4 to reduce the calculation effort.

In conclusion, for a layered half space, we can set the thickness of the buffer layer in the half space by Eq. (4) for every exciting frequency; and we can determine the thickness of thin sub-layer in the physical layers and buffer layer based on Eq. (2).

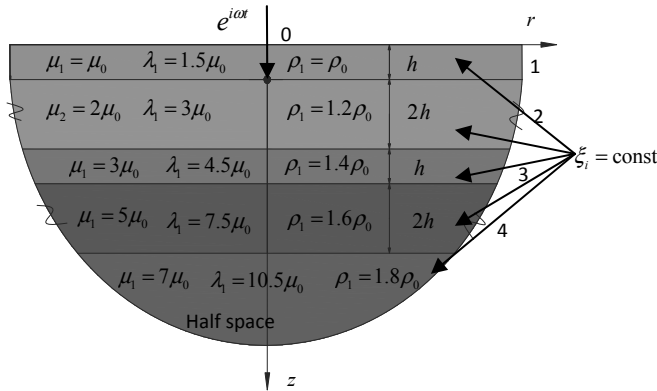


Figure 5: Vertical point source in a four-layer half space

4 Numerical example

The parameters described in the preceding sections have been implemented in a computer program that may be used to evaluate the Green's functions for an arbitrarily layered medium. In order to verify the parameters as well as the program, comparisons were performed for some cases with the results obtained by the precise integration method [28].

Example: A four-layer half space (See Fig. 5), which is subjected to a unit vertical harmonic point load, has been investigated here. Four illustrative examples were

considered. We set here $\mu_0 = 1$ and $\rho_0 = 1$, the thickness $h/\lambda_1 = 1/1.5$ and the damping ratio $\xi = 0.05$. The four illustrative examples only differ in the depth of the calculation point: on the plane $z = 0$, $z = h$, $z = 2h$ and $z = 3h$, respectively. The excitation frequency is set as $\omega = 0.1 \sim 10$ rad/s with step 0.1 rad/s. The vertical component of the Green's functions is presented in Fig. 6. They are compared with the results obtained by the precise integration method [28]. In the numerical implementation of the thin layer method, the thickness of the buffer layer for the half space is set based on Eq. (4); and we can calculate the buffer layer thickness for every exciting frequency. However, for simplification in programming, we do not compute the buffer layer thickness for every frequency; we only calculate the maximum thickness in order to satisfy all frequencies.

$$D_{\max} \geq 2\pi V_s / (\omega_{\min} \times 1) = 2\pi \times 1.97 / (0.1 \times 1) = 120\text{m} \quad (6)$$

Therefore, the thickness of the buffer layer is set as $D = 120\text{m}$.

The thickness of the thin sub-layer is calculated by Eq. (2). For simplifying calculation, we choose the minimum thickness to satisfy every frequency. The thickness of the thin sub-layer for every layer is presented as follows.

$$h_{\min} \leq 2\pi V_{s1} / (\omega_{\max} \times 4) = 2\pi \times 1 / (10 \times 4) = 0.157\text{m} \quad \text{for Layer 1} \quad (7)$$

Set the thickness of thin sub-layer in Layer 1 as $h = 0.1\text{m}$ with 10 thin sub-layers.

$$h_{\min} \leq 2\pi V_{s2} / (\omega_{\max} \times 4) = 2\pi \times 1.29 / (10 \times 4) = 0.2\text{m} \quad \text{for Layer 2} \quad (8)$$

Choose thickness of thin sub-layer in Layer 2 as $h = 0.2\text{m}$ with 10 thin sub-layers.

$$h_{\min} \leq 2\pi V_{s3} / (\omega_{\max} \times 4) = 2\pi \times 1.464 / (10 \times 4) = 0.23\text{m} \quad \text{for Layer 3} \quad (9)$$

Select the thickness of thin sub-layer in Layer 3 as $h = 0.2\text{m}$ with 5 thin sub-layers.

$$h_{\min} \leq 2\pi V_{s4} / (\omega_{\max} \times 4) = 2\pi \times 1.768 / (10 \times 4) = 0.28\text{m} \quad \text{for Layer 4} \quad (10)$$

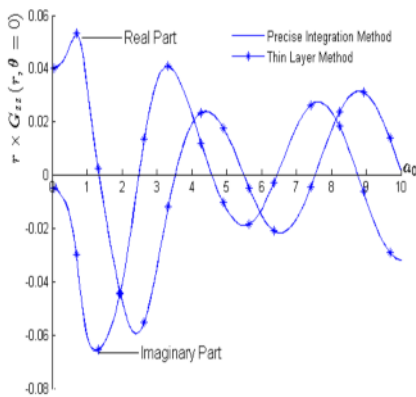
Set the thickness of thin sub-layer in Layer 4 as $h = 0.2\text{m}$ with 10 thin sub-layers.

The thickness of the thin sub-layer in the buffer layer is

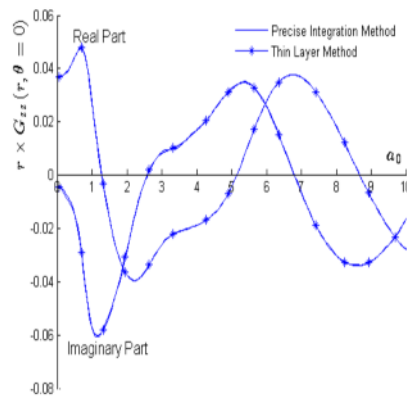
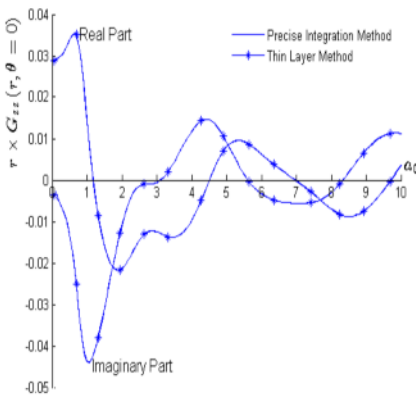
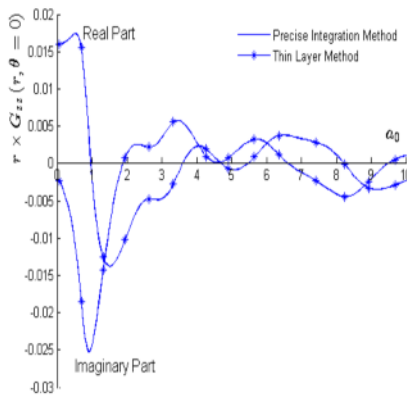
$$h_{\min} \leq 2\pi V_s / (\omega_{\max} \times 4) = 2\pi \times 1.768 / (10 \times 4) = 0.3\text{m} \quad \text{for Buffer Layer} \quad (11)$$

Choose the thickness of the thin sub-layer in the buffer layer as $h = 0.3\text{m}$ with 400 thin sub-layers. In general, there are 435 thin sub-layers involved in the model of thin layer method.

The comparisons are presented in Fig. 6. $a_0 = \omega r / V_{s1}$ and $V_{s1} = \sqrt{\mu_1 / \rho_1}$ denote the dimensionless frequency and the shear wave velocity of the surface layer. It can be seen from the figures that both methods produce almost identical results.



(a) on the free surface

(b) on the plane $z = h$ (c) on the plane $z = 2h$ (d) on the plane $z = 3h$

**Figure 6: Vertical component of the Green's functions
for the layered half space**

5 Conclusions

The thin layer method is an efficient approach to analyze the dynamic response of the layered medium in the earthquake engineering, because it formulates in algebraic expressions without numerical integrations. However, the results of the thin layer method are unstable in the applications. In this paper, two parameters to improve the accuracy of the thin layer method are presented. These parameters are proposed to determine the thickness of the buffer layer and the thin sub-layers. They are obtained from the comparison with other method. A numerical example is provided to verify the feasibility of the parameters. Excellent agreement is reached. With these parameters, the accuracy of the calculation of the Green's functions at

both high-frequency and low-frequency range is guaranteed. The efficiency of thin layer method is also improved. For the numerical examples described in section 4, which has 435 thin sub-layers in the model of thin layer method, it takes 45 seconds per step based on a 2.8GHz Intel Core2 T9600 laptop with 3.45GB RAM. If we set the thickness of the thin sub-layers and buffer layer according to the exciting frequency, the number of the thin sub-layers will reduce to some extent based on Eq. (5). According to our experience, for the numerical examples in section 4, the number of the thin sub-layers is within 8~39 for $\omega = 0.1 \sim 10$ rad/s. The computation time per step for the Green's functions is 0.5s.

6 Acknowledgements

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1 Time Domain Analysis of Dynamic Response for 3D 2 Rigid Foundation on Multi-layered Soil

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7 ABSTRACT:

8 Soil-structure interaction is widely recognized as a very important issue that should
9 be considered in dynamic analysis and design of structures subjected to various
10 dynamic disturbances such as earthquake or wind forces. An approach for time-
11 domain response analysis of three-dimensional rigid surface foundations of
12 arbitrary shape bonded to multi-layered soil is presented. The formulation consists
13 of two parts: (a) frequency-spatial domain solution to the dynamic impedance of
14 rigid surface foundation and (b) time-domain analysis by employing interpolating
15 discrete values of dynamic impedance matrices by means of a continued matrix
16 valued rational function. Practical applications compared with the analytical
17 solutions or existing classical results dealing with rigid surface foundations of
18 arbitrary shape demonstrate the accuracy and applicability of the proposed
19 approach.

20 **Keywords:** rigid foundation; multi-layered soil; precise integration method,
21 time-domain; mixed-variable formulation

22 1 Introduction

23 The dynamic response of rigid foundation is governed by soil-structure interaction
24 (SSI) as well as the dynamic characteristics of the exciting loads, i.e. earthquake,
25 wind, explosion and machinery vibrations. SSI is widely recognized as a very
26 important issue in dynamic analysis and design of structures subjected to various
27 dynamic disturbances. In the field of SSI modelling of the force-displacement
28 relationship has been a major research subjected over the past 40 years. Pioneering
29 efforts, especially for practical engineering purpose, simple physically models have
30 been presented by Wolf and his co-workers [1]. Later, various analytical and
31 numerical methods have been developed to solve the SSI problems. Excellent
32 literature reviews are available in papers [2].

33 It is well known that most analytical methods are applicable only to foundations of
34 regular shape resting on homogeneous half-space soil in frequency domain [3]. In

recent decades, a number of papers have emerged to deal with time domain analysis of SSI problems. Some of these are based on the application of finite element method (FEM) and boundary element method (BEM) which is well suited to model infinite medium as the radiation condition is satisfied automatically [4][5]. The thin-layer method has evolved into an efficient and versatile technique for the analysis of wave motion in layered soils [6]. It is semi-analytical that it uses exact solution in the horizontal direction and expansion into finite elements in the vertical direction. Apart from the aforementioned theoretical developments various numerical methods have emerged as an important alternative to obtain the dynamic impedance of foundations on multi-layered subsoil in time domain. Some of them consist in calculating the dynamic flexibility or stiffness coefficients in the frequency domain and then transformed into time domain [7].

In this paper, an accurate and efficient approach is presented for the time domain dynamic response analysis of three-dimensional rigid surface foundations of arbitrary shape bonded to multi-layered soil. The technique is based on the discrete dynamic impedance matrix of the rigid surface foundation on multi-layered soil expressed in frequency domain developed by Lin et al. [8]. Then interpolate the discrete dynamic impedance matrix $S(\omega)$ by a continuous rational approximation function of denominator degree M . In this way, the coupling between interface degrees of freedom is fully preserved. The mixed-variables which are alternatively forces and displacements are introduced. At last the rational function can be separated into a sequence of linear functions in $(i\omega)$ and the problem becomes the numerical solution of a first order ordinary differential equations in time domain. The advantages of the proposed method are demonstrated by means of several applications dealing with rigid surface foundations of arbitrary shape. A comparison with the results obtained by other methods validates the accuracy and applicability of the proposed method for the multi-layered soil.

2 Formulation of the problem in frequency-spatial domain

2.1 Statement of the problem

In what follows a study is made for time domain response of a rigid foundation of arbitrary shape resting on the surface of a multi-layered soil. The multi-layered soil consists of l layers overlying an elastic half-space or rigid base. And both the layers and the half-space are assumed to be homogeneous and isotropic, with Lamé constants λ_i and μ_i , Poisson's ratio ν_i , density ρ_i , damping ratio ξ_i and thickness $h_i = z_i - z_{i-1}$ ($i=1,2,...,l$). The foundation is subjected to the action of an impulse or harmonic force or moment. The geometry of the multi-layered soil model and the corresponding cylindrical coordinate system are shown in Fig. 1.

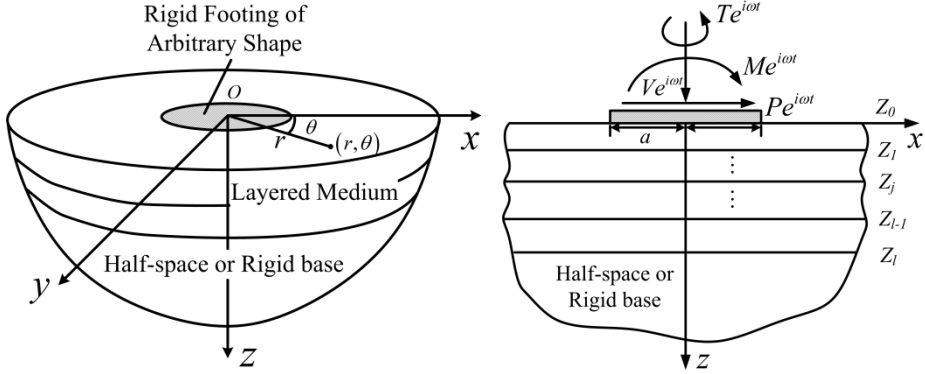


Figure 1: Description of the coordinate system and multi-layered media model

2.2 The Green's influence functions in frequency-wave-number domain

The following stress and displacement vectors are specified as

$$\mathbf{S} = \{\tau_{rz} \quad \tau_{\theta z} \quad \sigma_z\}^T, \quad \mathbf{U} = \{u_r \quad u_\theta \quad u_z\}^T \quad (1)$$

with τ , σ and u being the tangential, normal stresses, and displacement components in the direction identified by the subscripts in cylindrical coordinate. It is possible to take advantage of the axisymmetric geometry of the problem, such that, the displacements are split into components which are either symmetric or anti-symmetric about the r -axis at $\theta = 0$. Then the variation of displacements in the circumferential direction is represented by Fourier series as shown below

$$\begin{aligned} u_r(r, \theta, z, n) &= \sum_n u_r^s(r, z, n) \cos n\theta + \sum_n u_r^a(r, z, n) \sin n\theta \\ u_\theta(r, \theta, z, n) &= -\sum_n u_\theta^s(r, z, n) \sin n\theta + \sum_n u_\theta^a(r, z, n) \cos n\theta \\ u_z(r, \theta, z, n) &= \sum_n u_z^s(r, z, n) \cos n\theta + \sum_n u_z^a(r, z, n) \sin n\theta \end{aligned} \quad (2)$$

where the r , θ and z denote radial, circumferential and vertical components, respectively; superscripts s and a denote the symmetric and anti-symmetric components.

The elastic wave motion equation is expressed as

$$(\lambda + 2\mu) \nabla \nabla U - \mu \nabla \times \nabla \times U = -\rho \omega^2 U \quad (3)$$

For computational convenience, the problem is solved in the frequency-wave-number domain. Let the superscript bar of $\bar{\mathbf{U}}$ and $\bar{\mathbf{S}}$ be referred to the values in the frequency-wave-number domain. The displacements and the loadings are assumed to be expanded into Fourier series in the circumferential direction θ and into

94 Bessel functions involving the wave number k in the radial direction r . As k runs
 95 from 0 to infinitely, all types of waves are captured. The corresponding amplitudes
 96 of displacements and loadings are related by the following Bessel transformation
 97 pairs [9].

$$\begin{aligned} \mathbf{U}(r, \theta) &= \sum_{n=0}^{\infty} \mathbf{D}(n\theta) \int_{k=0}^{\infty} k \mathbf{C}_n(kr) \bar{\mathbf{U}}(k, n) dk \\ \bar{\mathbf{U}}(k, n) &= a_n \int_{r=0}^{\infty} r \mathbf{C}_n(kr) \int_{\theta=0}^{2\pi} \mathbf{D}(n\theta) \mathbf{U}(r, \theta) d\theta dr \end{aligned} \quad (4)$$

99 and

$$\begin{aligned} \mathbf{S}(r, \theta) &= \sum_{n=0}^{\infty} \mathbf{D}(n\theta) \int_{k=0}^{\infty} k \mathbf{C}_n(kr) \bar{\mathbf{S}}(k, n) dk \\ \bar{\mathbf{S}}(k, n) &= a_n \int_{r=0}^{\infty} r \mathbf{C}_n(kr) \int_{\theta=0}^{2\pi} \mathbf{D}(n\theta) \mathbf{S}(r, \theta) d\theta dr \end{aligned} \quad (5)$$

101 with the diagonal matrix $\mathbf{D}(n\theta)$ consists of $\cos n\theta$, $-\sin n\theta$, and $\cos n\theta$ for the
 102 symmetric case and $\sin n\theta$, $\cos n\theta$, and $\sin n\theta$ for the anti-symmetric case. The
 103 matrix $\mathbf{C}_n(kr)$ contains the Bessel functions. The orthogonalization scalar a_n is the
 104 normalization factor, which equals $1/2\pi$ for $n=0$ and $1/\pi$ for $n \neq 0$. The
 105 symmetric part of $n=0$ corresponds to an axisymmetric vertical load case, while
 106 the symmetric part of $n=1$ can be used to model uniformly distributed horizontal
 107 load which are symmetric about the r -axis at $\theta = 0$.

108 It is important to point out that the three-dimensional waves formulated in
 109 cylindrical coordinates can be decoupled into in-plane motion and out-of-plane
 110 motion as that arising for plane waves [10]. Making use of Eq. (2) and Eq. (4), after
 111 some manipulations, the set of differential equations of wave motion (3) is
 112 transformed into the frequency-wave-number domain for in-plane and out-of-plane
 113 wave motions.

$$114 \quad \mathbf{K}_{22}^m \bar{\mathbf{q}}^{m''} + (\mathbf{K}_{21}^m - \mathbf{K}_{12}^m) \bar{\mathbf{q}}^{m'} - (\mathbf{K}_{11}^m - \rho \omega^2 \mathbf{I}_m) \bar{\mathbf{q}}^m = 0 \quad (6)$$

115 with superscript $m=1$ and $m=2$ corresponding to the in-plane motion and out-of-
 116 plane motion respectively; $\bar{\mathbf{q}}^m$ is the displacement vector in the frequency-wave-
 117 number domain; Hereinafter, the superscript prime of $\bar{\mathbf{X}}'$ denotes differentiation
 118 with respect to z , $\bar{\mathbf{X}}' = \partial \bar{\mathbf{X}} / \partial z$; \mathbf{I}_m is a $m \times m$ unit matrix and the coefficient
 119 matrices \mathbf{K}_m are defined by the material constants of the soil layers. If internal
 120 material damping is considered, the shear modulus μ is replaced by $\mu(1 + 2i\xi_i)$,
 121 where ξ_i represents the damping ratio of layer i .

In order to solve Eq. (6) for layered stratum in a convenient way, it is transformed into a first order ordinary differential equation in the state space and then solved by precise integration method (PIM) [11].

$$\bar{\mathbf{V}}^{m'} = \mathbf{H}^m \bar{\mathbf{V}}^m \quad (7)$$

with $\bar{\mathbf{V}}^m = \{\bar{\mathbf{q}}^m \quad \bar{\mathbf{p}}^m\}^T$, and \mathbf{H}^m is related to the coefficient matrices \mathbf{K} .

2.3 The precise integration method

The general solution of the state Eq. (7) is an exponential function. Zhong *et al.* [11] presented the PIM for the solution of the state equation which has the advantage that high precision can be achieved. The basic concept for the derivation of PIM is summarized in this section.

A typical interval $[z_a, z_b]$ ($z_a < z_b$) within a layer is addressed. Let \mathbf{q}_a , \mathbf{p}_a and \mathbf{q}_b , \mathbf{p}_b be the displacement and force vectors at the two ends z_a and z_b , respectively. For linear systems, the following relations stand classically:

$$\mathbf{q}_b = \mathbf{F}\mathbf{q}_a - \mathbf{G}\mathbf{p}_b, \quad \mathbf{p}_a = \mathbf{Q}\mathbf{q}_a + \mathbf{E}\mathbf{p}_b \quad (8)$$

where \mathbf{F} , \mathbf{G} , \mathbf{Q} and \mathbf{E} are functions of the matrices \mathbf{K}_{11} , \mathbf{K}_{21} , \mathbf{K}_{12} and \mathbf{K}_{22} determined by the material constants, and they are complex transfer matrices to be evaluated.

In the PIM, in order to obtain the transfer matrices \mathbf{F} , \mathbf{G} , \mathbf{Q} and \mathbf{E} as exactly as possible, the thickness of every layer $h_r = z_r - z_{r-1}$ ($r=1,2,...,l$) is firstly divided into 2^{N_1} sublayers of equal thickness. Then each sublayer is further divided into 2^{N_2} mini-layers of equal thickness τ . Since τ is extremely small, the transfer matrices $\mathbf{F}(\tau)$, $\mathbf{G}(\tau)$, $\mathbf{Q}(\tau)$ and $\mathbf{E}(\tau)$ can be found in terms of Taylor series expansion. With increasing terms of Taylor expansion, any desired accuracy of the results can be reached. From experience, four terms of Taylor's series is considered sufficient.

From (8), combination of two adjacent intervals leads to the new transfer matrices as shown below.

$$\begin{aligned} \mathbf{G}_c &= \mathbf{G}_2 + \mathbf{F}_2 (\mathbf{G}_1^{-1} + \mathbf{Q}_2)^{-1} \mathbf{E}_2, & \mathbf{F}_c &= \mathbf{F}_2 (\mathbf{I} + \mathbf{G}_1 \mathbf{Q}_2)^{-1} \mathbf{F}_1 \\ \mathbf{Q}_c &= \mathbf{Q}_1 + \mathbf{E}_1 (\mathbf{Q}_2^{-1} + \mathbf{G}_1)^{-1} \mathbf{F}_1, & \mathbf{E}_c &= \mathbf{E}_1 (\mathbf{I} + \mathbf{Q}_2 \mathbf{G}_1)^{-1} \mathbf{E}_2 \end{aligned} \quad (9)$$

where the subscript 1 and 2 denote the matrices associated with the original two intervals and the subscript c denotes the newly combined matrices. It is therefore important to note that as the combination is proceeded for a mini-layer, $\mathbf{F}(\tau)$ and $\mathbf{E}(\tau)$ are very small because τ is very small. They should be computed and stored

independently to avoid losing effective digits. Hence it is necessary to replace \mathbf{F} and \mathbf{E} in Eq. (9) by $\mathbf{I} + \tilde{\mathbf{F}}$ and $\mathbf{I} + \tilde{\mathbf{E}}$ respectively.

In case all intervals having equal thickness and identical material constants, combination of such intervals is performed easily. For each pass of combination, transfer matrices \mathbf{F} , \mathbf{G} , \mathbf{Q} and \mathbf{E} are merged together to form a new one, and the total number of intervals is reduced by a half. Proceeding in this way, any desired accuracy can be achieved in the sense that its precision is limited only by the precision of the computer acquired.

Finally, for the assembled stratum with l layers (Fig. 1), the following relationship holds

$$\mathbf{q}_l = \mathbf{F}\mathbf{q}_0 - \mathbf{G}\mathbf{p}_l, \quad \mathbf{p}_0 = \mathbf{Q}\mathbf{q}_0 + \mathbf{E}\mathbf{p}_l \quad (10)$$

To evaluate the dynamic stiffness of the layered system, two cases are considered: the layered strata on rigid base and the layered stratum overlying on elastic half-space. In the former case, the following boundary condition stands

$$\bar{\mathbf{q}}_l = \bar{\mathbf{q}}(z=z_l) = \mathbf{0} \quad (11)$$

In the latter case, the boundary condition at the surface of elastic half-space is expressed as

$$\bar{\mathbf{p}}_l = \mathbf{R}_\infty \bar{\mathbf{q}}_l \quad (12)$$

where the analytical solution of \mathbf{R}_∞ can be found in [9].

From Eqs (10)-(12), the relationship between the surface tractions and the surface displacements is formulated as

$$\bar{\mathbf{q}}_0^m = \bar{\mathbf{S}}^{-1}(k)^m \bar{\mathbf{p}}_0^m \quad (13)$$

$$\bar{\mathbf{S}}(k) = \mathbf{Q} + \mathbf{E}\mathbf{G}^{-1}\mathbf{F} \text{ (former case); } \bar{\mathbf{S}}(k) = \mathbf{Q} + \mathbf{E}\mathbf{R}_\infty (\mathbf{I} + \mathbf{G}\mathbf{R}_\infty)^{-1}\mathbf{F} \text{ (latter case)} \quad (14)$$

The inverse of $\bar{\mathbf{S}}(k)^{-1}$ represents the flexibility matrix of the system $\bar{\mathbf{F}}(k)$ and it is partitioned in the following form for later use.

$$\begin{aligned} \begin{Bmatrix} \bar{u}_r(k) \\ \bar{u}_z(k) \end{Bmatrix} &= \bar{\mathbf{S}}(k)^{-1} \begin{Bmatrix} -\bar{\tau}_{rz}(k) \\ -\bar{\sigma}_z(k) \end{Bmatrix} = \begin{bmatrix} \bar{F}_{rr}(k) & \bar{F}_{rz}(k) \\ \bar{F}_{rz}(k) & \bar{F}_{zz}(k) \end{bmatrix} \begin{Bmatrix} -\bar{\tau}_{rz}(k) \\ -\bar{\sigma}_z(k) \end{Bmatrix}, \quad \text{for } m=1 \\ \{\bar{u}_\theta(k)\} &= \bar{\mathbf{S}}(k)^{-1} \{-\bar{\tau}_{\theta z}(k)\} = [\bar{F}_{\theta\theta}] \{-\bar{\tau}_{\theta z}(k)\}, \quad \text{for } m=2 \end{aligned} \quad (15)$$

2.4 The Green's influence functions in frequency-spatial domain

For the evaluation of the Green's influence functions for a subdisk of radius Δr subjected to the uniformly distributed vertical and horizontal loads, the soil-

foundation interface is discretized into n subdisk-elements (Fig. 2). Applying Eq. (5) leads to the amplitude of the load in the wave-number-domain

$$\bar{p}_z(k) = -\frac{p_{z0}\Delta r}{k} J_1(k\Delta r) \quad \text{for vertical load} \quad (16)$$

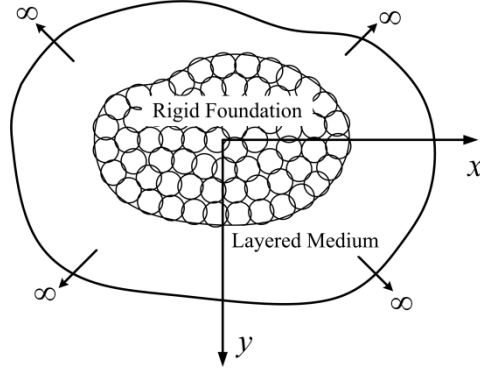


Figure 2: The rigid foundation with subdisk discretization

$$\begin{Bmatrix} \bar{p}_r(k) \\ \bar{p}_\theta(k) \end{Bmatrix} = \frac{p_{x0}\Delta r}{k} J_1(k\Delta r) \begin{Bmatrix} 1 \\ 1 \end{Bmatrix} \quad \text{for horizontal load} \quad (17)$$

Then the displacements in frequency-spatial domain due to the vertical and horizontal (acting in x direction) uniformly distributed loads are calculated from Eq. (4) and expressed as follows.

$$\begin{Bmatrix} u_r(r) \\ u_z(r) \end{Bmatrix} = \Delta r \left[\int_{k=0}^{\infty} J_1(k\Delta r) \begin{Bmatrix} \bar{F}_{rz}(k) J_1(kr) \\ \bar{F}_{zz}(k) J_0(kr) \end{Bmatrix} dk \right] p_{z0} \quad (18)$$

$$\begin{Bmatrix} u_r(r, \theta) \\ u_\theta(r, \theta) \\ u_z(r, \theta) \end{Bmatrix} = \frac{\Delta r}{2} \begin{bmatrix} \cos \theta & & \\ & -\sin \theta & \\ & & \cos \theta \end{bmatrix} \left(\int_{k=0}^{\infty} J_1(k\Delta r) \begin{bmatrix} J_0(kr) - J_2(kr) & J_0(kr) + J_2(kr) \\ J_0(kr) + J_2(kr) & J_0(kr) - J_2(kr) \\ & & -2J_1(kr) \end{bmatrix} \begin{Bmatrix} \bar{F}_{rr}(k) \\ \bar{F}_{\theta\theta}(k) \\ \bar{F}_{rz}(k) \end{Bmatrix} dk \right) p_{x0} \quad (19)$$

In case the uniformly distributed horizontal load acting on y direction with amplitude p_{y0} , the same form of Eq. (19) applies, but with p_{y0} instead of p_{x0} , $\cos \theta$ and $-\sin \theta$ replaced by $\sin \theta$ and $\cos \theta$, respectively.

199 Using these Green's influence functions, the dynamic impedance $\mathbf{S}(\omega)$ (6×6) of
 200 the rigid foundation in the frequency-spatial domain can be easily determined.

201 **3 Formulation of the problem in time domain**

202 In the following, the process that transmits the dynamic impedance from frequency
 203 domain to time domain is summarily presented. Details can be found in Ref. [12].
 204 Assume that N discrete dynamic impedances $\mathbf{S}(i\omega)$ are obtained by the proposed
 205 approach described in section 2. Here interface degrees of freedom of the dynamic
 206 impedance matrix $\mathbf{S}(i\omega)$ can be fully preserved.

207 The interpolation of the discrete dynamic impedance $\mathbf{S}(i\omega)$ is carried out by means
 208 of a rational approximation in the spectral domain. Then a matrix-valued rational
 209 function is split into a series of matrix-valued linear functions in $(i\omega)$

$$210 \quad \mathbf{S}(i\omega) = \mathbf{L}(i\omega)^{-1} \mathbf{R}(i\omega) \quad (20)$$

211 where

$$212 \quad \begin{aligned} \mathbf{L}(i\omega) &= \mathbf{I} + i\omega \mathbf{L}_1 + \dots + (i\omega)^M \mathbf{L}_M \\ \mathbf{R}(i\omega) &= \mathbf{R}_0 + i\omega \mathbf{R}_1 + \dots + (i\omega)^{M+1} \mathbf{R}_{M+1} \end{aligned} \quad (21)$$

213 and $\mathbf{S}(i\omega)$ is the discrete dynamic impedance matrix corresponding to discrete
 214 value ω . The coefficient matrices \mathbf{R}_j ($j = 1, 2, \dots, M+1$) and \mathbf{L}_j ($j = 1, 2, \dots, M$) are
 215 determined using a curve fitting technique based on the least squares method. \mathbf{I} is
 216 a unit matrix which have the same dimension as $\mathbf{S}(i\omega)$. The rational function of
 217 Eq. (20) can also be divided into a linear function in $(i\omega)$ and a strictly proper
 218 rational function of numerator degree $(M-1)$. The mixed-variables which are
 219 alternatively forces and displacements are introduced. At last the rational function

$$220 \quad \frac{\mathbf{R}_0 + i\omega \mathbf{R}_1 + \dots + (i\omega)^{M+1} \mathbf{R}_{M+1}}{\mathbf{I} + i\omega \mathbf{L}_1 + \dots + (i\omega)^M \mathbf{L}_M} \mathbf{u}_c = \mathbf{f}_c \quad (22)$$

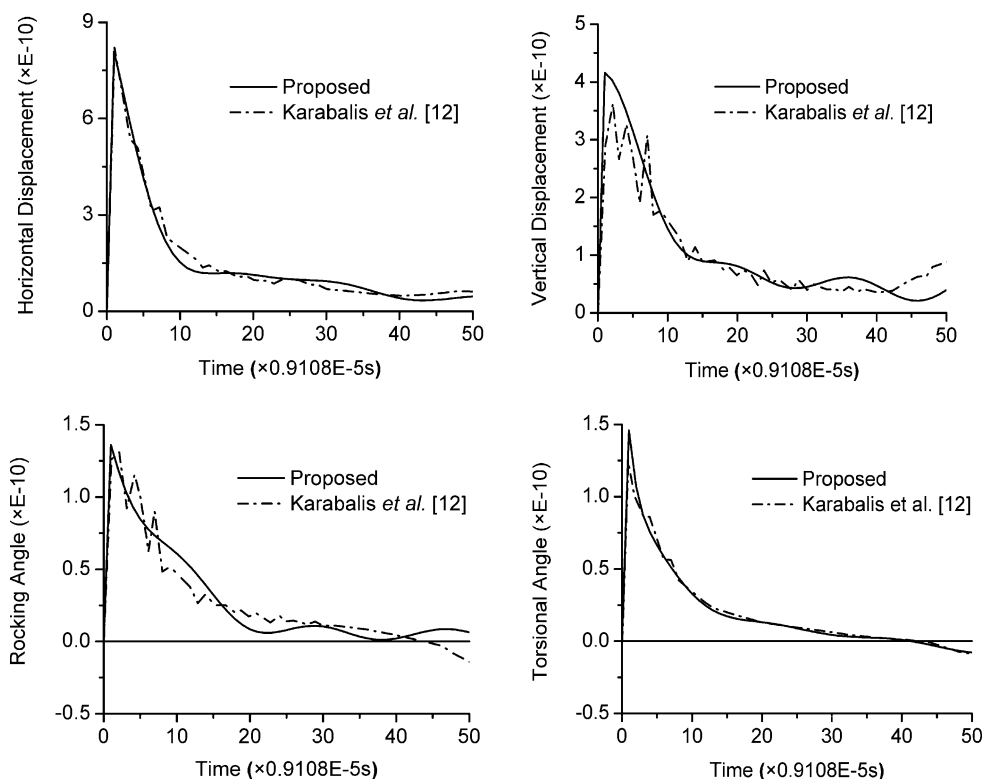
221 can be separated into a sequence of linear functions in $(i\omega)$. After some
 222 manipulations, eventually, the problem becomes the numerical solution of a first
 223 order ordinary differential equation in time domain as

$$224 \quad \mathbf{A}\mathbf{z}(t) + \dot{\mathbf{B}}\mathbf{z}(t) = \mathbf{f}(t) \quad (23)$$

225 where \mathbf{A} and \mathbf{B} are related to \mathbf{R}_j and \mathbf{L}_j . And the number of degrees of freedom
 226 of the matrices \mathbf{A} and \mathbf{B} increase to a total of $6 \times (M+1)$. The solution of the
 227 Eq. (23) is carried out numerically using a Newmark time-stepping scheme.

228 4 Numerical Examples

229 In the published literature, few researchers studied the dynamic response of 3D
 230 rigid foundation on multi-layered soil in time-domain. Most of them are focused on
 231 simple case of elastic half-space. So comparison of the results is made only with
 232 rather simple cases available in the literature. And the third numerical example is
 233 provided to validate the applicability of the proposed method for the case of multi-
 234 layered soil. Unfortunately, no reference work can be found in the published
 235 literature.



236
 237 **Figure 3: Time history of the impulse response for a**
 238 **massless foundation with internal opening**

239 4.1 Square foundation with internal opening resting on an elastic half-space

240 A comparison study is presented firstly between the results obtained by the
 241 proposed method and results are available in the literature [13]. A square
 242 foundation (5×5) with a square concentric opening (3.75×3.75) resting on an
 243 elastic half-space is considered. The material properties of the half-space are kept

homogeneous, i.e. modulus of elasticity $E=2.59E9$, Poisson ratio $1/3$ and mass density $\rho=10.37$. The external impulse is defined as:

$$P(t) = \begin{cases} 100, & \text{during first time step} \\ 0, & \text{elsewhere} \end{cases} \quad (24)$$

where $P(t)$ represents external forces or moments. The time step Δt is selected as $0.9108E-5$ sec. The horizontal, vertical, rocking and torsional impulse responses of the foundation are plotted versus time in Fig. 3 respectively. It can be observed from the figures, the agreement between the results obtained by the proposed method and the reference work is good. There appears some pulsation of the results obtained by Karabalis and Huang [13].

4.2 Square foundation resting on an elastic half-space

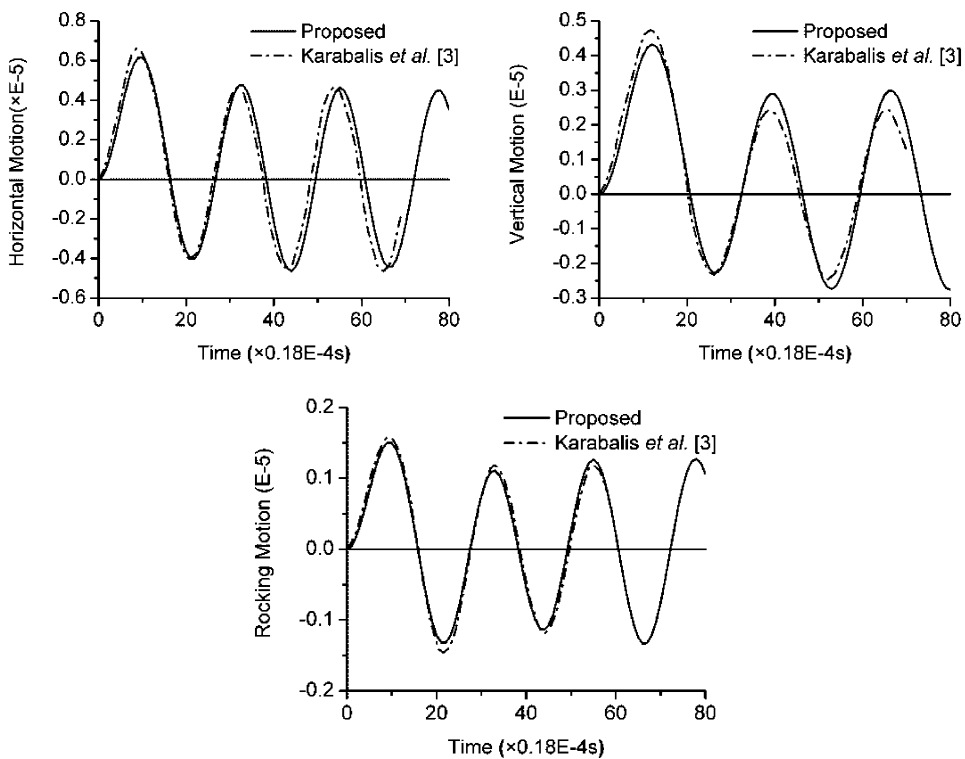


Figure 4: Horizontal, vertical and rocking harmonic force response versus time for a square foundation

A 5×5 square rigid surface massless foundation is chosen to test the proposed method.. The elastic half-space soil is characterized by the same material properties

as the above numerical example. The external forces and moment are defined as given in Eq. (25) for specified frequencies.

$$P_x(t) = 180 \sin(15504t), \quad P_z(t) = 180 \sin(13000t), \quad M_y(t) = 180 \sin(15504t) \quad (25)$$

The time histories showing the harmonic response of the foundation subjected to the external forces and moment are portrayed in Fig. 4. The results obtained by the proposed method are compared with those obtained by Karabalis and Beskos [4]. Perfect agreement is reached, which approves the accuracy of the proposed method.

4.3 Square foundation resting on a multi-layered soil

Table 1: Material constants of the layers and half space

Layer	λ_r	μ_r	ρ_r	ν_r	ξ_r	h_r
1	1.00E9	1.00E9	100.0	0.25	0.05	2.5
2	7.50E8	5.00E8	100.0	0.30		1.25
3	4.00E8	2.00E8	89.0	1/3		Infinite

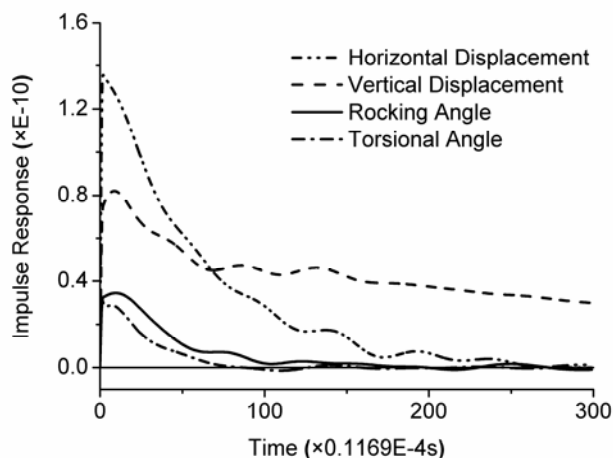


Figure 5: Impulse responses versus time for a square foundation on a multi-layered soil

The case of a circular foundation with radius $R=5$ resting on a multi-layered soil which consists of two layers and a half-space is considered. The material constants of the layers and half-space are presented in the Table 1. And the external impulse is given in Eq. (24). The horizontal, vertical, rocking and torsional impulse responses of the foundation are plotted versus time in the Fig. 5. As no reference solution is available, this example shows the capability of the proposed method dealing with multi-layered case.

5 Conclusion

An approach for time-domain response analysis of three-dimensional rigid surface foundations of arbitrary shape resting on a multi-layered soil is presented. The foundations are subjected to the action of external forces or moments. Several numerical examples showing dynamic response of rigid surface foundations of arbitrary shape demonstrate the accuracy and applicability of the proposed method to solve SSI problem for the multi-layered soil.

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1 **Eta-based Conditional Mean Spectrum, a New Design** 2 **Spectrum for Industrial Facilities**

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7 **ABSTRACT:**

8 The target spectrum which has been used most frequently for the seismic analysis
9 of structures is the Uniform Hazard Response Spectrum (UHRS). The joint
10 occurrence of the spectral values in different periods, in the development of UHRS,
11 is a key assumption which remains questionable. The Conditional Mean Spectrum
12 (CMS) has been recently developed by Baker et al. as an alternative for UHRS.
13 The CMS provides the expected response spectrum conditioned on the occurrence
14 of the target spectral acceleration value in the period of interest which can be
15 accounted as an improvement of the UHRS. In order to enhance the CMS, the
16 correlation between the Peak Ground Velocity (PGV) and the spectral acceleration
17 values has been investigated in the current study, and finally, a newer form of
18 target spectrum has been proposed. It is shown that the emerged new spectrum,
19 named Eta-based Conditional Mean Spectrum (E-CMS), is more efficient than the
20 conventional CMS in order to enhance the UHRS, especially in the case of
21 industrial facilities.

22 **Keywords:** Uniform Hazard Response Spectrum, Conditional Mean Spectrum,
23 Epsilon indicator, Eta indicator, record selection

24 **1 Introduction**

25 One of the most important challenges in structural response assessment is the
26 careful Ground Motion Record (GMR) selection before performing dynamic
27 analyses. All of researchers and guidelines emphasize that ground motion records
28 should represent the properties of a given hazard level which can be quantified
29 based on Probabilistic Seismic Hazard Analysis (PSHA) [1]. Most of the design
30 codes use a suitable target spectrum to facilitate ground motion record selection
31 approach and finally use those GMRs as input to dynamic analysis [2]. The
32 Uniform Hazard Response Spectrum (UHRS) is considered to be as a commonly
33 used target in most of design codes and guidelines. However most of recent
34 research results have shown that UHRS is not a good representative of a suitable
35 target [3]. The UHRS is an elastic spectrum at a site with a given hazard level

which the structure is supposed to be located. The spectral acceleration amplitudes in UHRS would be more than the median predicted spectrum in all periods within a single ground motion. This fact is more highlighted when the UHRS is compared with the spectral shape records in higher hazard levels. Figure 1 shows the UHRS given exceedance of the Spectral acceleration (Sa) values with 2475 years return period. By considering a structure with the first period of one second, only one (non scaled) rare record is found to have Sa value equal to UHRS in the target period. In other words the mentioned record in Figure 1 has an Epsilon value in the target period approximately equal to 1.7 in which Epsilon [3] is defined as the number of standard deviations from the predicted value by an empirical ground motion model. As seen in Figure 1, it is obvious that there is clear observed difference in other periods between the selected record and the UHRS. In other words this fact illustrates why the uniform hazard spectrum is not a good representative of individual ground motion spectrum. As UHRS in lower period range is affected by strong ground motions and weak earthquakes have the most contribution in the UHRS values in lower frequencies, UHRS has not satisfied users to be a suitable target spectrum in ground motion record selection purposes and considered as a conservative target by researchers e.g.[3].

The Conditional Mean Spectrum (CMS) has been introduced by Baker in recent years to decrease the UHRS disadvantages [4]. The Epsilon as a spectral shape indicator is employed in CMS [3,4]. The CMS is a method that accounts for magnitude, distance and Epsilon values likely to cause a given target ground motion intensity at a given site for a specified hazard level. The main assumption in CMS is that the only value which would be exactly equal to the target value (Sa in UHRS) is located at the target period. In fact CMS has a peak value at the target period and decays towards the median spectrum in other periods. The decreasing process is based on a correlation model between the spectral acceleration values for all periods. This correlation is not taken into account in the UHRS concept since UHRS is based on several independent PSHA analyses for each period with no joint occurrences of spectral values.

The spectral acceleration is the only Intensity Measure (IM) which is employed in the Epsilon spectral shape indicator. An alternative indicator, as a more reliable predictor of the non-linear response of structures, is recently proposed by Mousavi et al. which is named Eta [5]. It has been shown that a simple linear combination of different IM Epsilons can result in a robust predictor of non-linear structural response. In addition to the spectral acceleration, the peak ground acceleration, the peak ground velocity and the peak ground displacement are also assumed as IMs in the prediction of the new spectral shape indicator. A new target conditional mean spectrum is presented here which uses the Eta advantages instead of the conventional Epsilon. The Eta-based Conditional Mean Spectrum (E-CMS) provides the mean response spectrum conditioned on occurrence of a target spectral acceleration value in the period of interest by considering of a new correlation model that is based on the new spectral shape indicator.

Replacing Eta indicator instead of the conventional Epsilon in the conditional computation leads to introduction of a new target response spectrum. This issue is discussed in details in the current study.

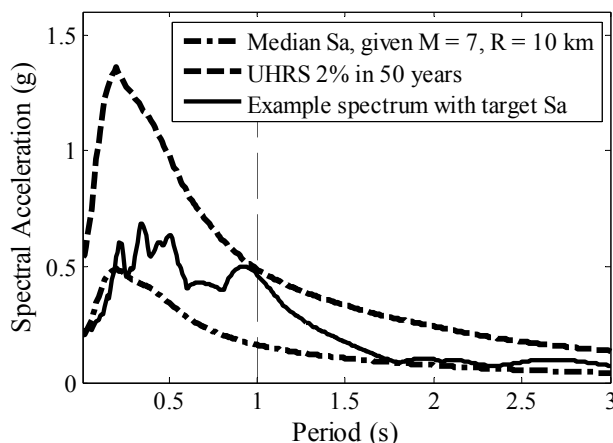


Figure 1: Median predicted spectrum using BA-08 attenuation relationship [6], having $M=7$ and $R=10$ km. UHRS for 2 % probability of exceedance in 50 years. The example record spectrum is the Parkfield-Fault Zone 16 recorded from Coalinga event

2 The Eta-based conditional mean spectrum

The potential of the Epsilon indicator encouraged researchers to use it as a suitable predictor of other spectral acceleration values by a given S_a which is representing the target hazard (S_a at the period of T_1 on UHRS obtained based on a specific probability of exceedance). For this purpose an effort has been done to introduce a new elastic spectrum that uses the advantages of the Epsilon spectral shape indicator. The conditional mean spectrum uses the correlation between Epsilon values to predict the S_a values in the whole range of the target spectrum. The aim of the current research is to introduce the Eta-based conditional mean spectrum as a new target spectrum for the record selection purposes. First it is needed to define a target spectral acceleration value at a period of interest. The period of interest can be computed by modal analysis for a particular structure. Usually the target period is chosen equal to the first mode period of vibration. The mean causal magnitude (M), the mean causal distance (R) and the mean causal Epsilon can be obtained by disaggregation analysis based on the probabilistic seismic hazard analysis. The mean predicted spectral acceleration and the corresponding standard deviation of logarithmic spectral acceleration can be computed using the existing ground motion prediction models ([6] in this study). The CMS value in the target period can be calculated easily. The probability calculation shows that the Epsilons in other periods are equal to the original Epsilon value multiply by the correlation

coefficient between two Epsilons. The correlation coefficient can be obtained by Baker's prediction equation as a closed-form solution, or using the correlation based on a suitable subset of GMRs (e.g. from NGA database). The GMRs used in this study are given in reference [7].

The target Epsilon (ε^*) is needed for the conditional computation as well as the target Eta, but the disaggregation analysis only provides the target Epsilon. In fact the target Eta value (η^*) is still unknown. However it is necessary to either perform a new Eta-based disaggregation analysis or normalize the Eta to the target Epsilon in which both can be equal at the target period. For the purpose of simplicity the target Eta value had been normalized to the target Epsilon value in Eq. (3). The target Eta can now be considered to be equal to the target Epsilon which is one of the disaggregation results in addition to the magnitude and distance. The target peak ground velocity Epsilon (ε_{PGV}) can be obtained as written in Eq. (4) by using Eq. (3). Substituting Eq. (1) and (4) into Eq. (3) can produce the conditional mean spectrum based on Eta indicator as written in Eq. (5).

$$\eta = 0.472 + 2.730\varepsilon_{Sa} - 2.247\varepsilon_{PGV} \quad (3)$$

$$\varepsilon_{PGV}^* = \frac{1}{2.247}(1.730\varepsilon_{Sa}^* + 0.472) \quad (4)$$

$$Sa(T) = \exp(\mu_{\ln Sa(T)} + \frac{\eta^* \sigma_{\ln Sa(T)} (\rho_{(\eta(T), \eta(T^*))} + 1.730)}{2.730}) \quad (5)$$

A correlation model can be employed in order to find ρ values in Eq. (5). Baker and Jayaram proposed a model for the correlation coefficients calculation between the two Epsilon values based on the Chiou and Youngs model [8]. This method is consistent enough with other ground motion prediction models with high level of accuracy. In other words the results have shown that the correlation values do not differ appreciably among the different attenuation models. In the current study all parameters including the Epsilon values, the Eta values and the correlation coefficients are computed based on the considered GMR database [7] and BA-08 attenuation model [6] without using any closed-form solution. Figure 4 shows contours of the correlation coefficient, respectively, between each two arbitrary Epsilon and Eta values. The period range is taken from 0.01 to 5 sec in Figure 4. The Epsilon and the Eta values at other periods can be calculated easily by multiplying the target value by the corresponding correlation coefficient value which can be summarized in Eq. (6) and Eq. (7). For comparison of the two correlation coefficients obtained by Eta and Epsilon values, a new correlation parameter is defined in Eq. (8).

$$\varepsilon(T) = \varepsilon^* \times \rho(\varepsilon(T), \varepsilon(T^*)) \quad (6)$$

$$\eta(T) = \eta^* \times \rho(\eta(T), \eta(T^*)) \quad (7)$$

$$\rho_{(\eta(T), \eta(T^*))} = \frac{\rho_{(\eta(T), \eta(T^*))} + 1.73}{2.730} \quad (8)$$

This parameter named ρ' expresses the only difference between CMS and E-CMS equations. In fact the parameter ρ' plays the same role as ρ in CMS computation (Eq. (6)). Therefore Eq. (5) can be rewritten as Eq. (9). Here care should be taken that all correlation coefficient values between two sets of observed Epsilon values are evaluated by using the maximum likelihood estimator that is so-called Pearson product-moment correlation coefficient as written in Eq. (10).

$$Sa(T) = \exp(\mu_{\ln Sa(T)} + \eta^* \sigma_{\ln Sa(T)} \rho'_{(\eta(T), \eta(T^*))}) \quad (9)$$

$$\rho(\epsilon(T), \epsilon(T^*)) = \frac{\sum_{i=1}^m (\epsilon_i(T) - \mu_{\epsilon(T)}) (\epsilon_i(T^*) - \mu_{\epsilon(T^*)})}{\sqrt{\sum_{i=1}^m (\epsilon_i(T) - \mu_{\epsilon(T)})^2 \sum_{i=1}^m (\epsilon_i(T^*) - \mu_{\epsilon(T^*)})^2}} \quad (10)$$

where m is the number of observations (GMRs in this study); $\epsilon_i(T)$ and $\epsilon_i(T^*)$ are the Epsilon values at T and T^* respective to the record number i ; $\mu_{\epsilon(T)}$ and $\mu_{\epsilon(T^*)}$ represent the sample means. Finally the Epsilon-based conditional mean spectrum can be computed based on [4] and the Eta-based conditional mean spectrum can be obtained by using Eq. (9). It is worth emphasising that the peak ground velocity Epsilon (ϵ_{PGV}) is a period independent parameter. Therefore ϵ_{PGV} is a constant value during a period range for a single record. This fact provides an opportunity to obtain a simple predicting equation as expressed in Eq. (4).

3 Comparing CMS and E-CMS spectra by a simple example

In the performance-based approach, the ground motion response spectrum is based on site specific UHRS at the free-field ground surface modified by a design factor to obtain the performance-based site specific response spectrum. The U.S. Geological Survey (USGS) tool is employed to obtain the design spectra [9]. A simple structure located in Riverside with a first-mode period of 0.1 second is assumed, and 1% probability in 100 years is considered as a given hazard level, corresponding to 1E-04 annual probability of exceedance. The median predicted spectral acceleration and the standard deviation values are obtained by BA-08 attenuation model. For the purpose of simplicity, the UHRS is calculated using the predicted median value added by the standard deviation which is multiplied by the target Epsilon. This assumption is accurate for single dominated hazard sites and can be an approximate estimate of UHRS for the sites with multiple seismic hazard sources [10]. CMS and E-CMS can be derived similarly by consideration of the correlation part. The disaggregation results which are considered as the controlling earthquake parameters, are obtained by employing USGS tool updated in 2009 [9]. Figure 2 shows the disaggregation distribution of magnitudes, distances and Epsilons that will cause the occurrence of $Sa(0.1\text{sec})=2.0255g$ at the assumed site. For conditional computations, by using the BA-08 attenuation relationship, the mean magnitude is equal to 7.15, the mean distance is equal to 10.2 and the mean

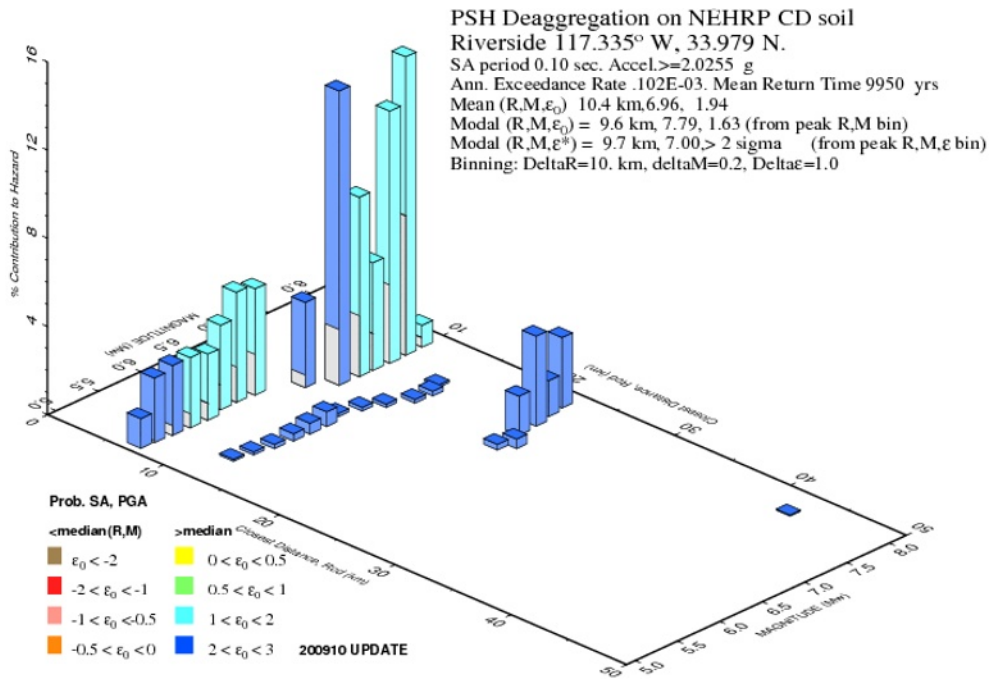


Figure 2: The PSHA disaggregation, obtained by USGS [9]

179 Epsilon is equal to 2.25. These values are obtained as an earthquake scenario which
 180 is most likely to cause $S_a(0.1\text{sec})=2.0255\text{g}$. Note that the shear wave velocity
 181 averaged over top 30m is assumed to be 360m/s. The obtained Epsilon from the
 182 disaggregation result is assumed to be equal to the target Epsilon and the other
 183 Epsilon values at other periods can be calculated as well. The S_a of the conditional
 184 mean spectra at the target period is the same as UHRS corresponding to 1%
 185 probability of exceedance in 100 years.

186 Figure 3 compares UHRS with CMS and E-CMS spectra for the given site. As it is
 187 expected CMS, E-CMS and UHRS have the same S_a value at period of 0.1 sec.
 188 The most interesting finding is that both CMS and E-CMS show a significant
 189 reduction in comparison with UHRS. Another arising issue is the significant
 190 difference between the CMS and E-CMS. Both CMS and E-CMS have a peak
 191 correlation at period of 0.1 second since the correlation coefficient is high near the
 192 target period. The correlation coefficients decrease in large and small periods but
 193 the reduction process is more significant in CMS from the target period in
 194 comparison with the E-CMS. In other words, E-CMS correlation values in other
 195 periods are more than the corresponding CMS values. It is clear that using different
 196 ground motion prediction models will result in different predicted median
 197 spectrum. In fact CMS and E-CMS will be affected by the attenuation model.
 198 However the point is that the observed difference will not change because the
 199 source of the difference is somewhere else. A comparison between CMS, E-CMS

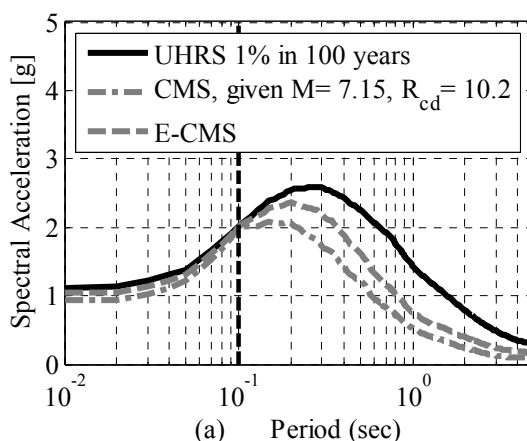
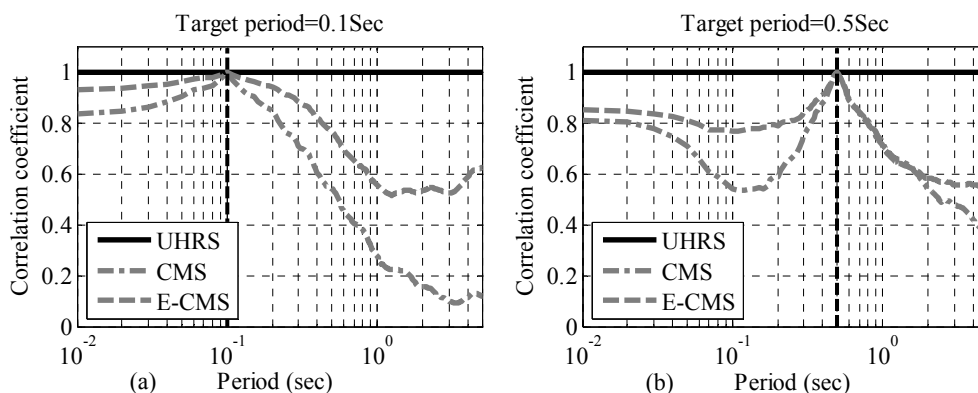


Figure 3: Comparison of the UHRS, CMS, E-CMS for 9950 years return period

201 and UHRS equations proves that both conditional mean spectra are independent of
 202 the spectral acceleration value. In other words the source of the difference is only
 203 the correlation part. Although the UHRS uses the correlation coefficient equal to
 204 unity for all periods, but both of the conditional mean spectra take the correlation
 205 of the spectral values into account. This fact is also shown in Figure 4a where the
 206 parameter ρ' for Eta and ρ for Epsilon are compared versus UHRS. Note that
 207 Figure 4a shows the correlation values, and do not reflect the spectral acceleration
 208 terms. In other words Figure 4a can justify the differences between CMS, E-CMS
 209 and UHRS since CMS is based on ρ and E-CMS is based on ρ' . As a result it is not
 210 important what the attenuation model and the design factor are, because the
 211 difference is just sourced by the correlation values. Figure 4b shows the correlation
 212 values at another target period ($T=0.5$ sec).



**Figure 4: The correlation coefficients over a period range;
 (a) Target period=0.1sec; (b) Target period=0.5sec**

The higher correlation values between the Eta and the structural response, compared with the corresponding correlation between the Epsilon and the structural response which has been shown briefly in this study (see more details in), is a significant logic that E-CMS is more realistic rather than CMS. However, it is worth to exploring this issue from different viewpoints in a more detailed study.

4 Conclusion

Ground motion selection based on target spectra is currently a timely subject in earthquake engineering society. Therefore considerable efforts have been done to propose a realistic approach to obtain the target spectra. The UHRS, as a result of probabilistic seismic hazard analysis, is the most popular approaches in the design standards since all of the ordinates in UHRS spectrum have a same hazard level. The conditional mean spectrum is one of the recent developments for this purpose which employs the advantages of using the correlation between the spectral values. A new target spectrum, named E-CMS, has been introduced in this paper which uses the Eta indicator advantages and follows the CMS format. The conservation in the estimation of the structural seismic response can be reduced by using the E-CMS since the correlation of Eta and the structural response is greater than the correlation between the conventional Epsilon and the structural response. However the conventional CMS can underestimate the structural response. Therefore the E-CMS is introduced as a realistic target spectrum which can be used in the design procedures of industrial facilities

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


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1 Trade Exhibition SeDIF-Conference

- 2 The following associations and companies presented their products and services at
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