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Broad-band 3-D earthquake simulation at nuclear site by an all-embracing source-to-structure approach

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Abstract

The scope of this paper is to give an insight into the advantages of a new, all-embracing, modeling approach of a strong ground motion scenario, by carrying out a source-to-structure analysis at regional scale, accounting explicitly for the uncertainties related to the databases and the models. To this end, a suitable case-study is represented by the 2007 Mw6.6 *Niigata-Ken Chūetsu-Oki* seismic sequence (west Japan), that damaged the Kashiwazaki Kariwa Nuclear Power Plant. This study describes the effect of the wave propagation path within the Earth's crust on the seismic response of nuclear reactor buildings located nearby a seismogenic source. The multiscale problem is de-coupled into three steps: (1) a parallel simulation of seismic-wave propagation throughout the Earth's crust at regional scale (≈ 60 km wide, major 3-D geological interfaces found below the nuclear site), reliable up to 5.0 Hz; (2) a mid hybridization step consisting in enriching the synthetic wave-field at high frequency (up to 30 Hz), employing an Artificial Neural Network to predict the short-period (SP) spectral ordinates; (3) a high-resolution structural dynamic analysis, introducing the hybrid broad-band synthetics as input wave-motion. A simplified *stress-test* is performed,

[☆]Fully documented templates are available in the elsarticle package on CTAN.

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by simulating two small point-wise aftershocks at different source-site position. The impact of the underground 3-D geology on the structural components is finally quantified, by injecting the obtained broad-band time-histories in a Soil-Structure Interaction (SSI) model of the nuclear reactor building. The good fit obtained in terms of amplification factor at different recording stations assures the high-fidelity of the holistic philosophy endorsed.

Keywords: Earthquake Simulation, Artificial Neural Networks, SSI, nuclear reactor, vulnerability

2018 MSC: 00-01, 99-00

1. Introduction

1.1. *Synthetic simulation of 3-D earthquake ground motion from the fault to the structure*

The earthquake-related economic losses quickly raised to billion dollars in the last 25 years, due to population dynamics and growth which, in turn, led to the gradual decrease in the availability of safer lands, along with an increased susceptibility to excessive damage and low resilience, i.e. an inevitable increase of potentially dangerous places [1]. Therefore, scientists and regulators are progressively taking advantage of the ever-increasing computational power available, to embrace a *holistic* modeling strategy that couples the large scale seismological models for the region of interest (including the fault mechanism and the geological properties of the Earth's crust), with local engineering models for geotechnical, site-effect and structural analyses (see, for instance, the well established engineering method called Domain Reduction Method (DRM) [2, 3], the Micro-Macro Analysis Method (MMAM) [4, 5, 6]). To this purpose, one major challenge to be faced resides into the need to enlarge the accuracy of the numerical prediction at higher frequency, so to render a synthetic broad-band strong ground motion field across a wide region, as well as to reproduce the site response to the ground shaking. The reason stems essentially from the interest into a continuous coupling (in time and space) between the wave-propagation

problem (typically referring to 0.0-10.0 Hz) and structural vibrational problem
 (typically referring to 0.0-30.0 Hz). As a matter of fact, the seismic design of
 buildings and infrastructures requires *reliable* (in terms of frequency content and
 duration) input ground motion to excite the most important vibrational modes
 25 and to study the degradation mechanisms. Moreover, most of the vulnerability
 studies are based on several earthquake *Intensity Measures* (IM), for instance
 Peak Ground Acceleration (PGA) and other indicators extremely sensitive to
 the high-frequency (HF) content of the incident ground motion. However, the
 definition of suitable boundary conditions to inject the input ground motion
 30 (eventually including Soil-Structure Interaction, SSI) is still a matter of debate.
 On the other hand, seismological studies are struggling with the poor charac-
 terization of continental discontinuities and geological interfaces in the Earth's
 crust, which adds to the huge computational burden required to perform wave
 propagation/inversion studies in complex and large 3-D domains. In this sense,
 35 the largest frequency limit, at present, reached by a wave-propagation code is 18
 Hz, over a 320 km by 312 km by 40 km region [7], for the simulation of the 1976
 Tangshan earthquake (China). The model has a spatial discretization varying
 between 500 m and 8 m, interpolating a 3-D velocity model of north China with
 resolutions of 25 km in horizontal and of 1-2 km in the vertical directions includ-
 40 ing the sediment structures. However, the current trend among analysts ranges
 around 2.0-5.0 Hz [8, 9], shifting progressively towards 10 Hz [10], for regions
 spanning tens/hundreds of kilometers (see for instance the broad-band platform
 developed within the framework of the Southern California Earthquake Center,
 SCEC [11]). This trend is expected to increase in the very near future, owing
 45 the seemingly unstoppable growth of the High-Performance Computing (HPC)
 resources (towards exascale engineering simulations [12]). In the meanwhile, and
 alternatively, broad-band synthetic ground motion prediction can be obtained
 by hybrid modeling: starting from an idea of Graves and Pitarka [13], the high-
 fidelity low-frequency (LF) part of the simulated ground motion is *sealed* at
 50 each station with stochastic or empirical prediction at high frequencies, to cope
 with the intrinsic poor accuracy of numerical physics-based analysis methods

employed to simulate the HF part of the synthetic wave-forms.

1.2. The SINAPS@ project

In this context, after the 2011 Fukushima accident, the SINAPS@ project
55 ¹ was launched in France, to address the need for exploring the uncertainties
associated to databases, physical processes and methods used at each stage of
seismic hazard, site effects, soil and structure interaction, structural and nuclear
components vulnerability assessments, in a safety approach: the main objective
is ultimately to identify the sources of potential seismic margins resulting from
60 assumptions or when selecting the seismic design level or the design strategy.
SINAPS@ represents the first ever French national research program aiming
at reviewing and updating the current seismic design standards of nuclear fa-
cilities on French territory, by embracing a continuous source-to-structure ap-
proach [14]. SINAPS@ unravels into multiple work-packages, animated by a
65 unique yet manifold goal [14]: to review (1) the traditional and current exper-
imental and numerical approaches to investigate an earthquake phenomenon
and (2) to design the structural response to a ground shaking, by employing
a rigorous uncertainty quantification routine at each modeling stage and to
all the input parameters and related databases [15]. One major goal of the
70 SINAPS@ research team is to develop a High-Performance (HP) and portable
multi-tool computational platform, capable of dealing with the manifold nature
of an earthquake phenomenon itself, i.e. spanning from the simulation of the
source mechanisms, to the reproduction of the heterogeneous and non-linear
rheology of the geomaterials within the Earth's crust domain and the soil de-
75 posits, to the presence of surface/buried topography as well as of the ocean's
bathymetry and finally to the interaction with the buildings and the structural
components. This endeavor is accompanied by a rigorous yet necessary veri-
fication and validation phases, in order to grant a high-fidelity prediction [see
the guidance provided by 16]. In spite of the inherent complexity and of the

¹<https://www.institut-seism.fr/projets/sinaps/>

multi-scale nature of those large yet refined 3-D computational models, their power is essentially embodied by the higher broad-band accuracy they provide. However, one major open challenge consists into including the structural components within the overall computational framework, gradually bridging the gap between LF source models obtained via wave-form inversion techniques and the structural modal frequencies (i.e. up to 30.0 Hz).

1.3. Outline of the paper

In this paper, the construction of a 3-D broad-band Source-to-Structure (BBS2S) earthquake scenario is presented. Specifically, the paper refers to the study of the seismic site response of the Kashiwazaki-Kariwa Nuclear Power Plant (KKNPP, owned by the Tokyo Electric Power Company, TEPCO), during the Mw6.6 2007 Niigata-Ken Chūetsu-Oki earthquake (NCOEQ-2007). Figure 1 shows a map of the epicentral area (approximately 60 km wide) along with the three asperities outlined by Shiba et al. [17]. The synthetic structural re-

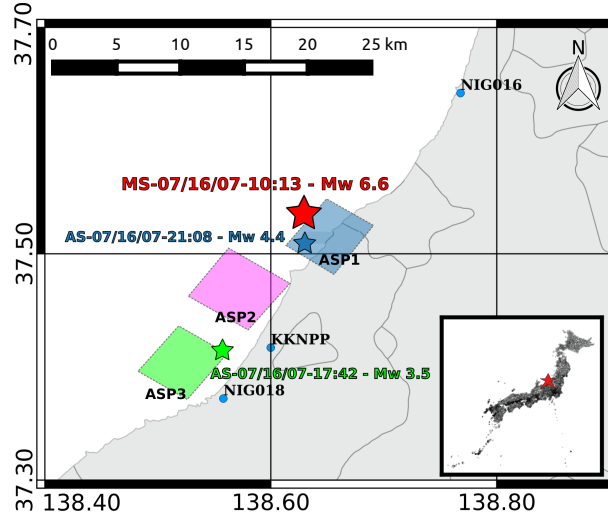


Figure 1: Map of the Niigata region, surrounding the KKNPP (black square). The NCOEQ-2007 main shock epicenter is indicated as a red star, whereas colored squares indicate the relocated aftershocks positions [18]. ASP1, ASP2 and ASP3 indicate the three major asperities deduced by Shiba et al. [17], by means of wave-form inversion.

sponse is obtained by a multi-step analysis work-flow. In this regard, this paper
 95 is an extension of the previous work presented by Quinay et al. [6]. The au-
 thors performed a fault-to-structure two-step numerical simulation for the same
 applicative case, supplied by verification and validation tests with application
 to maximum target frequency of 1.0 Hz. The regional model has provided near
 surface free-field wave motion, employed in a following stage to compute the dy-
 100 namic responses of the building structure within the nuclear power plant, using
 a fine-resolution model based on realistic conditions. In this study, the regional
 scale 3-D earthquake scenario is at first calibrated up to 5.0 Hz [8], exploiting
 a 3-D spectral-element based software and including the complex folding geol-
 ogy described by several authors, as for instance [19, 20] (see Section 3). Two
 105 aftershocks are simulated, by prepartitioning the computational domain over
 a distributed-memory supercomputer. Compared to Quinay et al. [6], a extra
 mid-step is added herein: the seismic wave-field rendered by the regional scale
 analysis is enriched at HF (up to 30.0 Hz) by applying the so called ANN2BB
 hybrid procedure, introduced by [21] and based on the use of Artificial Neu-
 110 ral Networks to predict the short-period (SP) part of the pseudo-acceleration
 response spectra S_a . This hybridization step is described in Section 2.3.3. Fi-
 nally, the hybrid broad-band synthetics are injected as input motion into a SSI
 structural model of the reactor building at Unit 7 at the KKNPP (RB7) [22].
 The simulated structural response is compared to the recorded one, see [23].

115 **2. Data and methods**

2.1. *Unwrapping a complex earthquake scenario: the case of NCOEQ-2007*

This paper focuses on the seismic response of the Japanese nuclear site of
 Kashiwazaki-Kariwa. A map of the KKNPP site is shown in Figure 2. KKNPP
 was damaged by the NCOEQ-2007, although no catastrophic failures occurred.
 120 The ground shaking interested an area of approximately 100 km of radius along
 the coastal line of South-West Niigata prefecture, till a maximum depth of

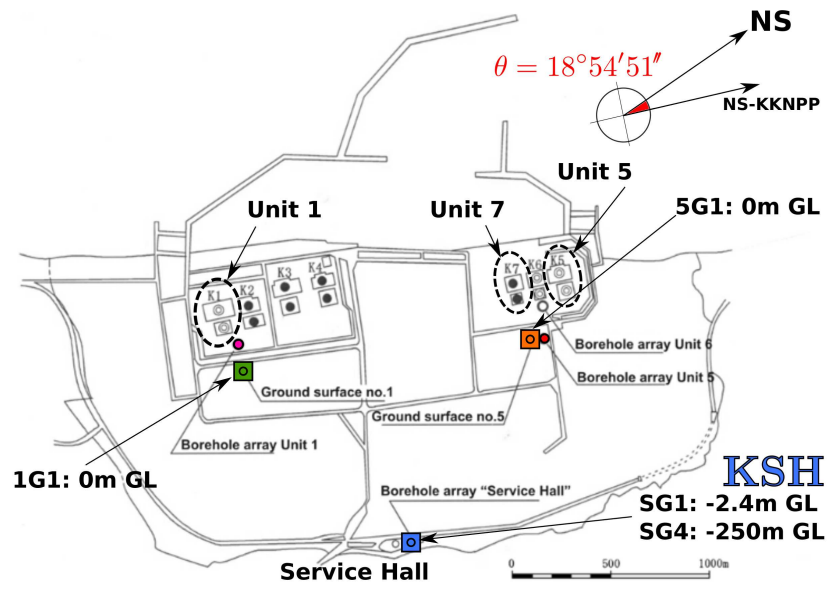


Figure 2: Map of the KKNPP site [18] (courtesy of TEPCO). The five coloured squares indicate the three recording stations downhole (KSH at Service Hall (blue) and the two surface ones free-field (1G1 at Unit 1 (green) and 5G1 at Unit 5 (orange)). The devices were oriented with respect to plant North (NS-KKNPP), which differs from the real geodetic North of an angle $\theta = 18^\circ 54' 51''$. Instrumental azimuthal deviation [18] was corrected.

17 km [24]. The plant consists of 7 reactor buildings (see map in Figure 2) and it is located on the hanging wall of the seismogenetic fault that triggered the NCOEQ-2007 event. The strong motion sensors indicated that during the
125 main shock the site experienced nearly twice the Peak Ground Acceleration (PGA) considered at the plant design. Moreover, the rather high variability of PGA values within the site area is representative of directivity features of the source radiation (see [24] and [25] for an extensive review of the observed recordings and site-effect reconnaissance). The KSH downhole array (see map
130 in Figure 2), along with recording devices at surface 1G1 and 5G1 entirely recorded the NCOEQ-2007 main shock. Unit 7 is located on the NE part of the site, near Units 5 and 6. Unit 7 Reactor Building (RB7) was instrumented both at the foundation level (7-R2) and at the third floor (7-R1) [23, 26]. The Unit 7 Reactor Building (RB7) is 63 m high, although 26 m are buried [22], therefore
135 directly reposing over the Nishiyama rock formation (see Figure 5a). During the NCOEQ-2007, the RB7 was very slightly damaged, leading to considering its transient behaviour within the linear elastic framework [23, 26].

2.2. Construction of the regional scale scenario

The subsurface geological structure underlying the Niigata region has been
140 proven to be rather intricate. The authors [8] recently performed a 3-D large-scale earthquake simulation in the KKNPP surroundings (Figure 3a), accurate up to 5 Hz, based on the previous works of [19, 20]. The authors tested and calibrated a *hybrid* buried geological structure, composed of:

- the 1-D layered geological model proposed by Aochi et al. [27], repre-
145 sentative for the propagation of the long-period (LP) ground motion (i.e. 0.1-3.75 Hz) at a regional scale (see the velocity and attenuation properties listed in Table 1);
- the 3-D folding conformation, known as the 3-D Ushirodani anticline - Madonosaka syncline - Chuo-Yatai anticline structure (widely described
150 in [19, 20], and whose cross section (referred as to SC') is portrayed in

Figure 3b), placed right underneath the KKNPP site (Table 2 summarizes the mechanical properties assumed in this paper for the folding cross-section SC , firstly proposed by [19, 28, 20]).

The final 3-D immersed geological model (depicted in Figure 3c) takes into account the propagation of the regional wave-field, yet focusing on a realistic broad-band simulation of the incident ground motion in the KKNPP surroundings (i.e. an area of approximately $68 \text{ km} \times 50 \text{ km} \times 50 \text{ km}$). Further details

Table 1: Properties of the *Aochi2013* profile [27]. z represents the depth of the upper layer surface, V_P and V_S are the P-wave and S-wave velocities respectively, Q_P and Q_S the quality factors for P-wave and S-wave respectively. The * indicates the interface chosen to plug the folding structure into the 1-D *Aochi2013* profile, granting a smooth transition from one model to the other.

z [km]	V_P [km/s]	Q_P [1]	V_S [km/s]	Q_S [1]
0.0	2.28	200.0	1.02	100.0
0.5	2.57	228.7	1.23	100.0
1.0	2.93	257.1	1.51	100.0
1.5	3.09	293.3	1.63	100.0
2.0	3.25	309.1	2.09	100.0
3.0	3.68	325.9	2.33	100.0
4.0	4.03	368.2	2.49	100.0
*5.0	4.30	403.2	2.75	100.0
6.0	4.55	430.9	2.89	100.0
7.0	4.76	455.8	3.10	100.0
8.0	5.00	476.4	3.40	100.0
9.0	5.37	500.2	3.76	100.0
10.0	5.88	537.5	3.80	100.0
14.0	6.51	588.7	3.85	250.0

concerning the construction of the geological model and its calibration can be found in [8].

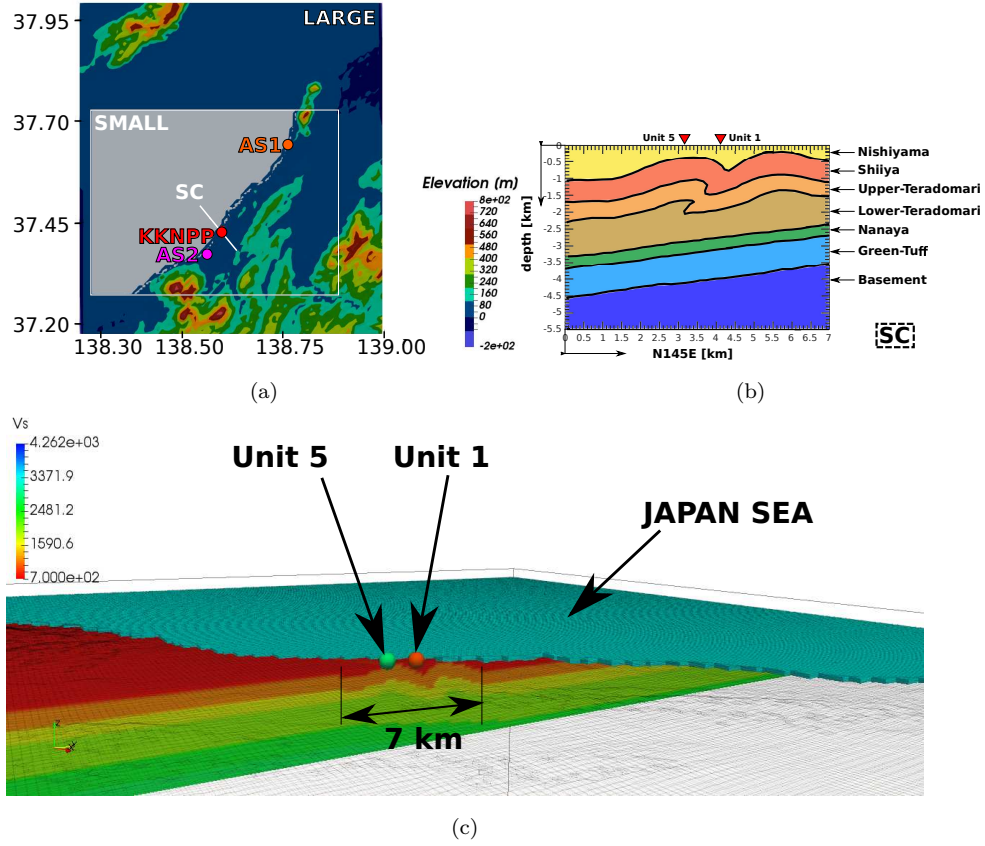


Figure 3: (a) Sketch of the extension of the computational models constructed by [8] (LARGE, for the regional wave-field and SMALL, focusing on the KKNPP local geology). Red, orange and fuchsia points indicate the KKNPP site and the epicenters of two aftershocks (AS1 and AS2 respectively) studied by [8]. The white line represents section SC, central reference geological cross-section, used for the extrusion of the folding model [8]. (b) Schematic structural map of the series of Ushirodani anticline - Madonosaka syncline, located underneath KKNPP. (c) Section of the SEM3D mesh employed in this study, including the complex geology and the Japan sea.

Table 2: Geological properties of the folding structure underneath KKNPP. V_P and V_S are the pressure- and shear-wave velocities respectively. The ** indicates the interface chosen to plug the folding structure into the original 1-D *Aochi2013* profile, granting a smooth transition from one model to the other.

Layer	V_S [m/s]	V_P [m/s]	ρ [Kg/m ³]
Nishiyama	700	1900	1700
Shiia	1200	2200	2100
Upper Teradomari	1700	3300	2300
Lower Teradomari	2000	4200	2400
Nanatani	2000	4600	2500
**Green tuff	2600	5200	2600
Seismic bed rock	2600->2750	5200	2600

2.3. Forward Numerical modeling of fault-to-site earthquake scenario

The simulation of realistic ground shaking scenarios requires a reliable estimation of several different parameters, related to the source mechanism (extended fault or localized double-couple seismic moment, to the geological configuration and to the mechanical properties of the soil layers and crustal rocks. Due to the large extension of those regional scale scenarios, the degree of uncertainty associated to the whole earthquake process (from fault to the site) is extremely large, which eventually increases at higher frequencies and when the structural models are included. Another drawback lies in the computational effort required to routinely solve the wave propagation on such huge domains and over such a large number of DOFs (Degrees of Freedom). At this point, it appears necessary to build up a multi-tool numerical platform to construct and calibrate the seismological model. To this end, three main issues must be tackled:

1. to mesh the domain of interest, its geological conformation (bedrock to sediment geological surfaces), the surface topography and the bathymetry (if present)

2. to describe the natural heterogeneity of the Earth's crust and soil properties, at different scales (i.e., regional geology, local basin-type structures and heterogeneity of granular materials, soil rheology and relevant constitutive relations)
3. to couple the wave-propagation problem with the structural dynamic problem represented, in this case, by the vibrational behaviour of the reactor building.

2.3.1. Numerical tools and HPC resources involved

Figure 4 outlines the features of the multi-tool platform developed within the framework of the SINAPS@ project. To respond to those needs, among the

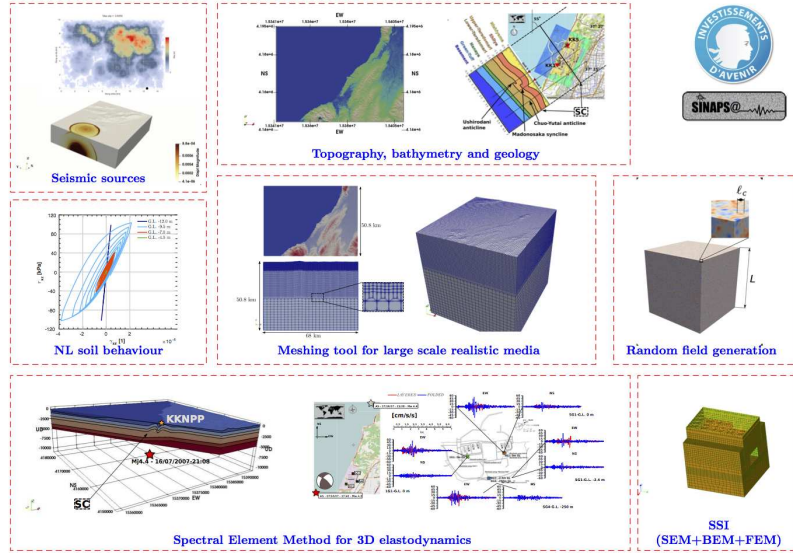


Figure 4: Schematic portrayal of the multi-tool platform developed within the SINAPS@ project to reproduce realistic source-to-structure seismic scenarios.

tools employed hereafter, the main wave propagation solver is represented by a software called SEM3D, tailored to efficiently solve the wave propagation problem, by means of the Spectral Element Method [29, 30] (see further details in Appendix C). SEM3D has been developed based upon the RegSEM code [31, 32]. The

SEM (see Appendix C) is a high-order version of the Finite Element Method (FEM) and it has recently become predominant due to its accuracy and straightforward extension to parallel implementation, and it is well known to provide an accurate solution of the elasto-dynamic problem in highly heterogeneous media [33, 34, 35]. The original core of the **SEM3D** software allowed to solve the viscoelastic wave propagation problem in any velocity model, including anisotropy, intrinsic attenuation and Newtonian fluid-structure interaction. Moreover, the code makes use of a library called **HexMesh**², that implements an efficient linear 27-tree finite element mesh generation scheme [35] and it is capable to generate large computational grids (i.e. ≈ 100 km) by extruding the Digital Elevation Model (DEM) provided and progressively top-down coarsen it, so to obtain a non-structured grid. **HexMesh** easily handles coastlines and bathymetries, by cutting and locally refining the generated grid accordingly. The geological interfaces were introduced by a not honouring approach, which means the transition between geological domains is obtained by linearly interpolating the spatially distributed mechanical properties on the integration points used for the spectral approximation.

The 3-D FEM elastic structural model of the reactor building of Unit 7 was constructed by using **code_aster** [36]³. The structural model was issued from the technical details provided by TEPCO in connection with the 2009 benchmark KARISMA (Kashiwazaki-Kariwa Research Initiative for Seismic Margin Assessment), organized under the auspices of the International Atomic Energy Agency (IAEA) and of the Nuclear Energy Agency (NEA), a specialised agency within the Organisation for Economic Co-operation and Development (OECD) (see [23]). The seismic response of the reactor building is presented in details in [37].

²<https://github.com/jcamata/HexMesh.git>

³www.code-aster.org

2.3.2. Two-stage weak coupling framework

In order to obtain the free-field acceleration time-history next to RB7, the standard approach ([26]) is based on the deconvolution of a signal recorded at surface nearby the site downhole to the bedrock (as depicted in Figure 5a) and then on the injection as input motion for the SSI model (see Appendix D.1). In the present case, the incident wave-motion is directly simulated by the **SEM3D** numerical simulation instead. The wave-propagation and transient structural dynamics model were interfaced by introducing compatible kinematic boundary conditions at the edge of the FEM model (see Section 5 for further details), whose impedance matrix functions have been previously computed by employing **MISS3D** [38], a Boundary Element Method (BEM) software in the frequency domain, that exploits the Green's functions of a layered semi-infinite half space, without requiring any additional mesh. In this study, viscoelastic, homogeneous and isotropic soil layers were considered. The BE method is used in the far field, the FEM mesh is restricted to the building. It can be applied to infinite domains, avoiding any reflection on fictitious borders truncating the domain of study [39]. Figure 5b portrays the described two step coupling scheme.

2.3.3. The ANN2BB hybrid mid-step

Owing to the limitations posed both by computational constraints and by insufficient knowledge of the medium at short wavelengths (i.e. the mesh size and the poor description of the fault mechanism and geology) physics-based simulations of the earthquake mechanism are regarded as reliable in the LP range (typically for natural periods $T > T^* = 0.75-1$ s). Figure 6a shows a typical pseudo-acceleration response spectra Sa for PBS (blue line), with evident numerical dispersion at SP, compared to the stochastic/empirical Sa prediction (STO/EMP, red line, obtained by several alternative approaches, as for instance [40]). Hybrid broad-band wave-form (black-dashed Sa spectrum), obtained for instance with the method proposed by [13], are directly exploitable as spectrum-compatible input motions for seismic design of aboveground struc-

tures. Although realistic at the single station, the STO/EMP prediction fails in rendering the spatial distribution of the HF IMs (i.e. PGA). To cope with these limitation, Paolucci et al. [21] proposed to make use of Artificial Neural
250 Networks (ANN), trained on a set of strong motion records, to predict the response spectral ordinates at short periods, using as input the LP ones obtained by the PBS (blue *Sa* spectrum in Figure 6a), and, then, to enrich the PBS time-histories by scaling iteratively their Fourier spectrum the ANN target spectrum (in small axes in Figure 6b). Further technical details on this so called ANN2BB
255 procedure are outlined in [21].

Compared to a standard hybrid approach, ANN2BB yields realistic waveforms, both in time and frequency domains, as well as it renders maps of short-period peak values of ground motion which reproduce more closely the coupling of source-related and site-related features of earthquake ground motion. The ap-
260 proach is suitable to portray in a realistic way the spatial correlation features of the peak values of ground motion although it is not suitable yet to obtain sets of waveforms with realistic spatial coherency features at high frequency. Another issue to be deemed is the choice of the training dataset to be fairly representative of the earthquake process at hand.

265 3. Broad-band numerical simulation of NCOEQ-2007 scenario

Gatti et al. [8] simulated the site-response of KKNPP site for two aftershocks AS1 and AS2 (see Figure 3a). The hypocenters are located along the direction of the Madonosaka syncline, at the two opposite sides with respect to its planar cross-section passing through the TEPCO facility (see Table 3). The SEM3D

Table 3: Summary of the aftershock parameters employed in this analysis. $(\phi_S; \lambda; \delta)$ represents the strike, rake and dip angles estimated by F-NET Centroid Moment Tensor solution [42].

Event	M_{JMA}	$M_0[Nm]$	$(\phi_S; \lambda; \delta) [^\circ]$	$\tau_R [s]$
AS1 (07/16/07-21:08)	4.4	$52.1 \cdot 10^{14}$	187; 70; 54	0.113
AS2 (07/16/07-17:42)	4.2	$2.09 \cdot 10^{14}$	309; 78; 37	0.045

270 model employed for those simulations is featured by $\approx 2.0 \cdot 10^6$ elements, with
 $7 \times 7 \times 7$ Gauss-Lobatto-Legendre integration points each. Further details on
 model accuracy and details are presented in [8]. Those simulations discounted
 the results from the effect of the finite-fault characteristics, highlighting the
 effects of the complex buried topography described in Section 2.2 and whose
 275 properties are listed in Table 2. To achieve this result, the aftershocks were
 considered as point-wise double-couple sources (see [30, 43]). Figures 7 and
 Figures 8 portray the pseudo-spectral acceleration spectra Sa (5% damping)
 estimated at KKNPP, for AS1 and AS2 respectively. In these figures, the effect
 of the 3-D geology (*FOLDED* embodied by the blue Sa spectra) is compared
 280 to the simplified of a sub-horizontally layered geology (*LAYERED*, embodied
 by the red Sa spectra).

The outcome of the analysis is in good agreement with previous results (such
 as [44]). The large amplitudes simulated at Unit 1 (located on the synclinal
 axis, on the southwestward part of the KKNPP) is seemingly due to its relative
 285 position with respect to the folding structure. Figures 7- 8 highlights that the
 interaction between impinging wave-field and folding structure entails a ground
 motion amplification nearby Unit 1, for natural periods $T < 0.5s$, whereas the
 site response looks unaltered at Unit 5 and at the KKNPP Service Hall. The
 model do not include the site geology, but the minimum shear velocity corre-
 290 sponds to the *engineering bedrock* at depth. This aspect strengthens that the
 spatial incoherence of the earthquake ground motion at surface is influenced
 by the syncline-anticline structure, netting the non-linear site effects character-
 izing the borehole scale (and described in [25]). Moreover, the amplification
 at surface (emphasized along the EW direction) rendered by the analyses is
 295 independent of the source position. The study [19] showed that the Upper Ter-
 adomari stratum does not alter the wave-propagation of up-going waves, which
 tend to focalize at the Madonosaka syncline passing through Shiiya stratum.
 Site amplification becomes therefore significant at Unit 1. On the other hand,
 Unit 5 (which is located above the Ushirodani anticline) is evidently more sensi-
 300 tive to wave-motion travelling from South-West to North-East, throughout the

folding zone: the pseudo-spectral peaks differs from layered to folded geology only in Figure 8, referring to AS2 (nucleated close by the third asperity on the fault rupture plane).

305 It is worth mentioning that the described geological model has a minimum shear-wave of 700 m/s, which represents the downhole *engineering bedrock* at depths below 150-250 m by TEPCO site characterization. The uppermost soil layers (Nishiyama, Yasuda, Banjin strata) are softer layers, which underwent major non-linear shearing effects during the NCOEQ-2007 main shock. The
 310 mesh designed herein was not able to render such a finer geological description, concurring at the discrepancies between the recordings and the synthetics.

4. ANN2BB application to KKNPP numerical simulation

The earthquake ground motion simulations performed in [8] are reliable up to 5 Hz. Although outstanding, this twofold modeling and computational endeavor
 315 our is hereafter extended towards broader-band prediction, aiming at exploiting broad-band synthetics in further SSI studies. The *jump* from 5 to 30 Hz is performed by applying the ANN2BB procedure described in Section 2.3.3. Before applying the ANN2BB procedure to the LP synthetic wave-motion, suitable ANN are trained. The outcome of the training session presented in Section 4.1
 320 outlines the major steps of the ANN training phase, specifically targeting the choice of the corner period T^* .

4.1. Designing and training ANN on broad-band recordings

In most cases, Artificial Neural Networks are used to estimate the non-linear relationship between a vector of input variables (herein the set of N_{Sa}^{LP} LP spectral
 325 ordinates, corresponding to $T \geq T^*$, obtained via numerical simulation) and the output target (herein the N_{Sa}^{SP} SP spectral ordinates, corresponding to $T < T^*$). In this study, the teaching dataset is represented by the SIMBAD database [45], consisting of $N_{db}=501$ three components high-quality accelerograms recorded world-wide, spanning a range of M_W from 5 to 7.4 and epicentral

330 distances less than 40 km. Two ANNs were iteratively trained upon this training
 set (refer to [21] for details on the training process and generalization features),
 one referring to the geometric mean of the horizontal components and one to
 the vertical one. In our case, the neural network is designed as a feed-forward
 two-layers Perceptron [46, 47], featured by $N_n^h=30$ sigmoid hidden neurons and
 335 a linear output. The number of nodes in the input layer N_n^i equals the number
 of input variables N_{Sa}^{LP} , whereas the number of nodes in the output layer N_n^o
 equals the number of target values N_{Sa}^{SP} . The ANNs were trained by exploiting
 the Levenberg-Marquardt algorithm [48, 49] to perform back-propagation of the
 error and adjust the weights⁴ (see [21] for further details).
 340 In the training phase, it is natural to investigate the ANN performance at hand
 on a test database, for instance on the Sa profiles obtained from recordings
 not belonging to the teaching dataset. In this context, the choice of the corner
 period T^* is allegedly touchy. One may expect that the smaller T^* becomes
 the more accurate the neural network prediction is. In practice, a smaller T^*
 345 means to feed the neural network with a greater number of input values and
 to reduced number of outcomes accordingly. However, the risk of over-fitting
 the data in the training phase may increase. Herein, the trained ANNs were
 tested on the time-histories recorded during recent earthquakes, such as the
 2016 $M_W 7.1$ Kumamoto (KMM2016) earthquake (Japan) and the two seismic
 350 sequences that stroke central Italy in August ($M_W 6.2$) and October ($M_W 6.5$)
 2016 (referred to as CIT2016). Two different ANNs were trained upon the en-
 semble of records available ($N_{db}=501$) but considering a corner period T^* of
 0.75 and 1 s respectively. Their performances were tested for the KMM2016
 (Figure 9) and CIT2016 (Figure 10) strong ground motions respectively.
 355 Figures 9a- 9b and Figures 10a- 10b show the comparisons between recorded
 Sa spectra (geometric mean of horizontal components) and ANN estimations

⁴At this stage, the neural network fitting tools (`nftool`) implemented in `Matlab` is used.
 MATLAB is available at <https://fr.mathworks.com/solutions/deep-learning.html> (last
 accessed March 2018).

trained with two different corner periods T^* . The ratio between estimated (Sa_{ANN}) and recorded (Sa_{REC}) spectral values at SP are presented in the bottom rows of both Figure 9 and Figure 10. Although it is not possible to distinguish the spectral region where the deterministic nature of the seismic scenario plays a major role on the spectral shape, the choice of $T^* = 1$ s (theoretically corresponding to an upper frequency of 1 Hz of the numerical simulations) seems quite inappropriate for both the Japanese and Italian earthquake considered (not present in the SIMBAD database). The increased predictive performance is evident when considering a lower T^* .

4.2. Applying ANN2BB to LF numerical simulations of NCOEQ-2007 scenario

Despite the good fit between the **SEM3D** numerical simulations and the observations, and the high accuracy obtained at 5.0 Hz, it is interesting to apply the ANN2BB technique to the synthetic time-histories obtained. For the sake of clarity, AS1 was solely presented. An ANN was trained with corner period $T^* = 0.75$ s, and applied to the numerical results obtained either with **LAYERED** geology or **FOLDED** geology (see Section 3). To compare the accuracy obtained by either including or not the folding structure underneath KKNPP, Figures 11 portrays the site response (in terms of Sa , with 5% damping) at stations SG1 (Service Hall, G.L. -2.7 m, Figures 11c- 11a) and for 1G1 (Unit 1, G.L. 0 m, Figures 11d- 11b) respectively. Figure 11c and Figure 11d refer to the results obtained by applying ANN2BB to time-histories obtained via **SEM3D** with the **LAYERED** geology. On the other hand, Figure 11a and Figure 11b refer to the results obtained by applying ANN2BB to time-histories obtained via **SEM3D** with the **FOLDED** geology. The improved prediction in a broad-band frequency range is evident, compared to **SEM3D** analyses, for both **LAYERED** and **FOLDED** geologies. The inclusion of a complex 3-D geology improves the match of recorded spectral amplitudes, specifically the predominant Sa peak. Therefore, it is evident that feeding the ANN2BB procedure with the seismic wave-motion obtained by a refined site-specific numerical analysis (including the folding structure) improves the overall broad-band prediction of

the outcropping wave-motion. Figure 12 shows the ANN2BB time-histories (in a 0.1-30 Hz frequency range) which were exploited as synthetic input wave-motion for the structural model of the Unit 7 reactor building (see Section 5).

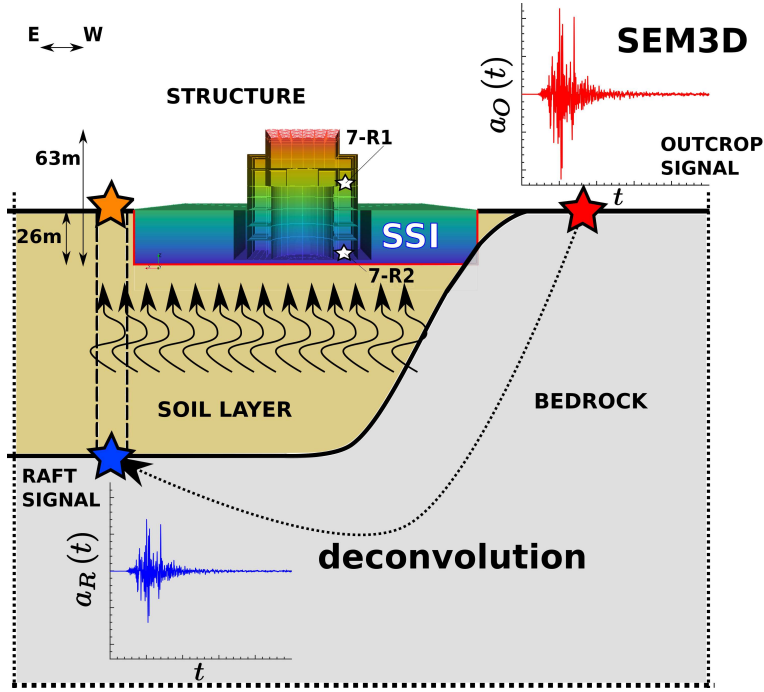
390 In Appendix B, Fourier's spectra are shown (Figure B.15). The improved outcome of the broad-band synthetics obtained by ANN2BB confirms somehow the fact that the predictive methodology inherits the information concerning spatial distribution of the earthquake ground motion and it propagates it to shorter periods. This is an interesting phenomenon, since it proves the excep-

395 tional capability of neural networks to recognize the input pattern and predict the outcome based on the experience gained during the training phase. Even when SEM3D analyses provided poor fit to the records (probably due to the effect of shallow geotechnical layers, not considered in the 3-D numerical analyses at regional scale), the ANN2BB provides more reasonable spectral ordinates, recommending its utilization to generate realistic broad-band synthetics. It has to

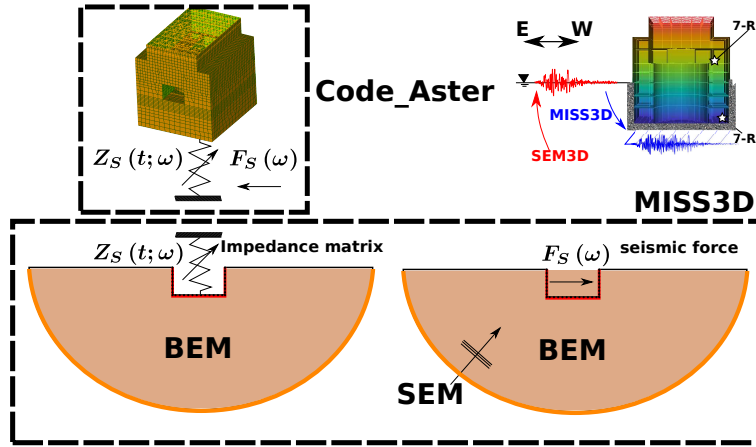
400 be noted again that the ANN employed at this stage were trained upon the SIMBAD database [45], containing high-quality recordings observed for earthquakes in a magnitude range M_W 5.0-7.5. Despite the fact that AS1 has a magnitude M_W 4.4, the satisfactory results obtained ensure somehow the reliability of the

405 ANN predictive capabilities.

It is reasonable to disregard the non-linear site-effects occurred during the main shock, since two small aftershocks were solely considered.



(a)



(b)

Figure 5: (a) Conceptual scheme of the SSI problem solved for KKNPP, Unit 7 reactor building (RB7). (b) Scheme of the two-stage coupling adopted in this paper. The synthetic wave-motion (**SEM3D**) along the soil-structure interface is exploited to excite the FEM model of the reactor building, based on the equivalent seismic forces $F(\omega)$ (ω : angular frequency) obtained by convolution between the input motion with the time-frequency impedance matrix function $Z(t; \omega)$, preliminary determined by BEM (**MISS3D**).

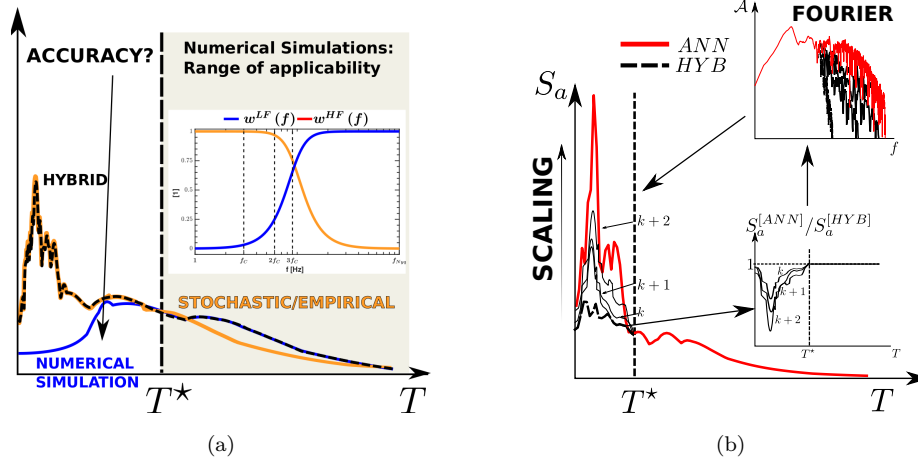


Figure 6: (a) S_a response spectra obtained by wave-propagation simulation (PBS, blue), by stochastic/empirical predictive methods (STO/EMP, orange) and by classical hybridization methods of the two (HYB, black dashed) (see [13, 41]). (b) Sketch of the S_a spectral matching iterative procedure: the red target spectrum is obtained by ANN prediction upon PBS LP values at long periods. The SP part is iteratively scaled, starting from the HYB trial, by computing the ratio $S_a^{(ANN)}/S_a^{(HYB)}$ at each iteration and applying it as a corrective scaling factor in the Fourier's domain.

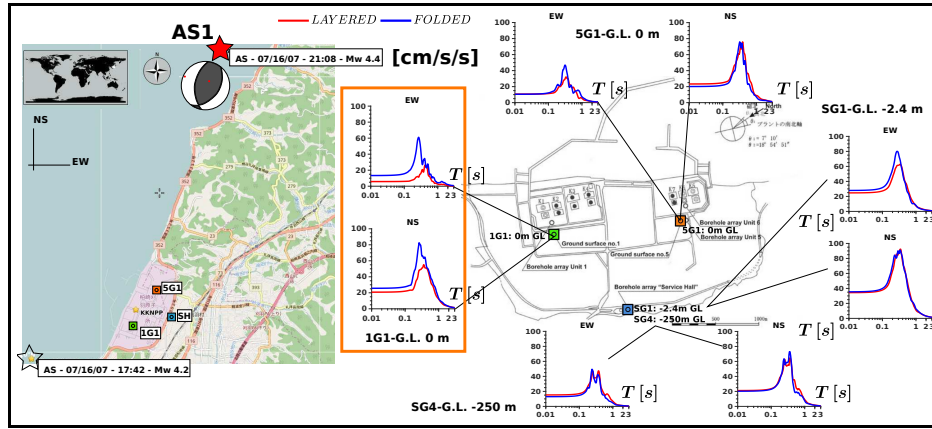


Figure 7: AS1: response spectra (S_a , in cm/s^2) at different locations around the KKNPP site. *LAYERED* (red) and *FOLDED* geological models were compared.

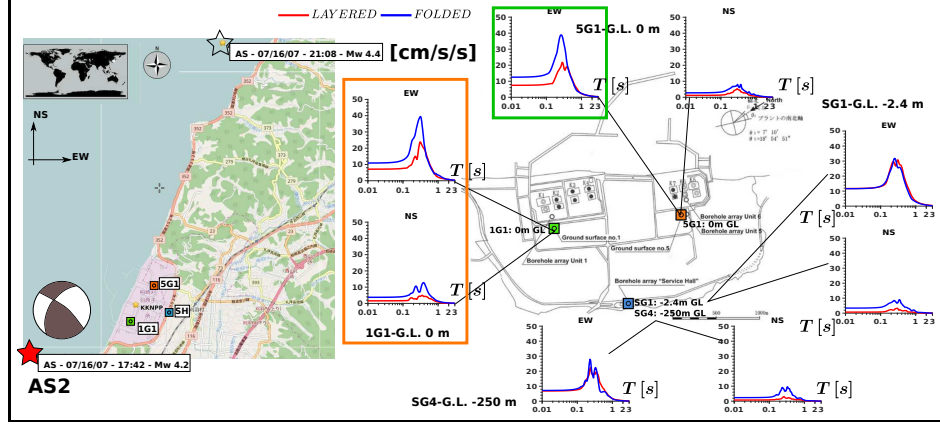


Figure 8: AS2: response spectra (S_a , in cm/s^2) at different location around the KKNPP site. *LAYERED* (red) and *FOLDED* geological models were compared.

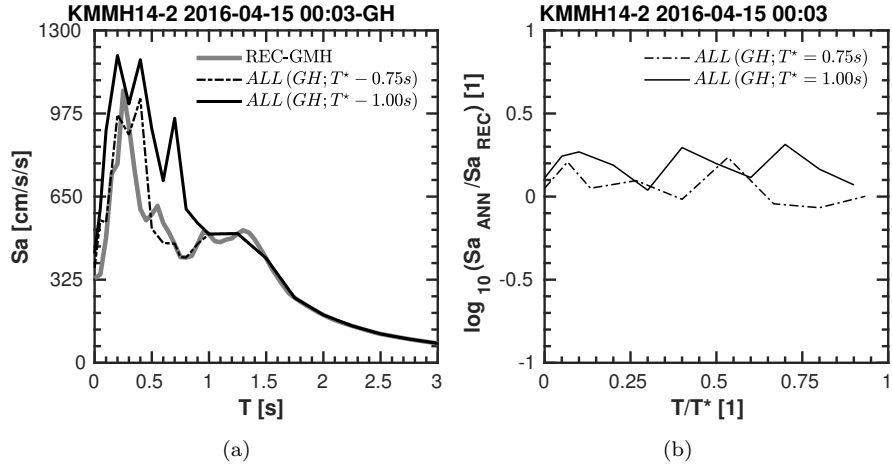


Figure 9: (a) Recorded (thick gray line) and estimated S_a spectra (geometric mean of the horizontal components), for $T^* = 0.75$ s (dashed black line) and $T^* = 1$ s (solid black line). (b) ANN performance for different training corner periods T^* (0.75 and 1 s respectively), expressed in terms of estimated/target S_a . The data refer to station KMMH14, which recorded the KMM2016

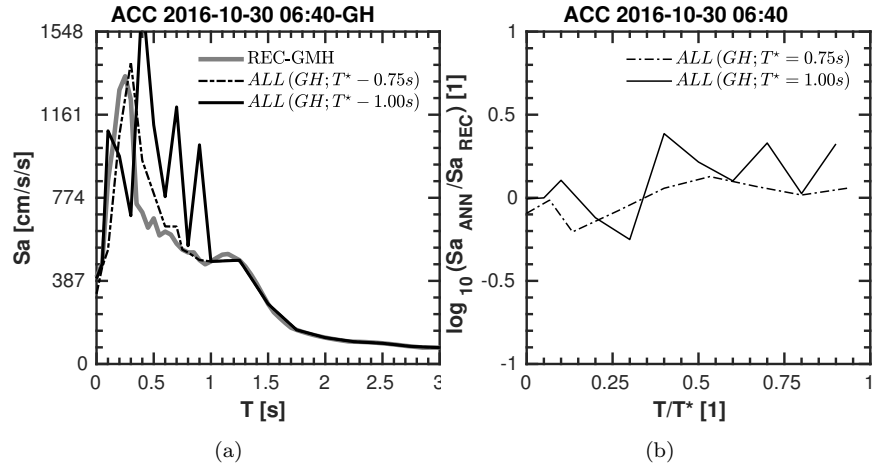


Figure 10: (a) Recorded (thick gray line) and estimated Sa spectra (geometric mean of the horizontal components), for $T^*=0.75$ s (dashed black line) and $T^*=1$ s (solid black line). (b) ANN performance for different training corner periods T^* (0.75 and 1 s respectively), expressed in terms of estimated/target Sa . The data refer to stations ACC, which recorded the CIT2016

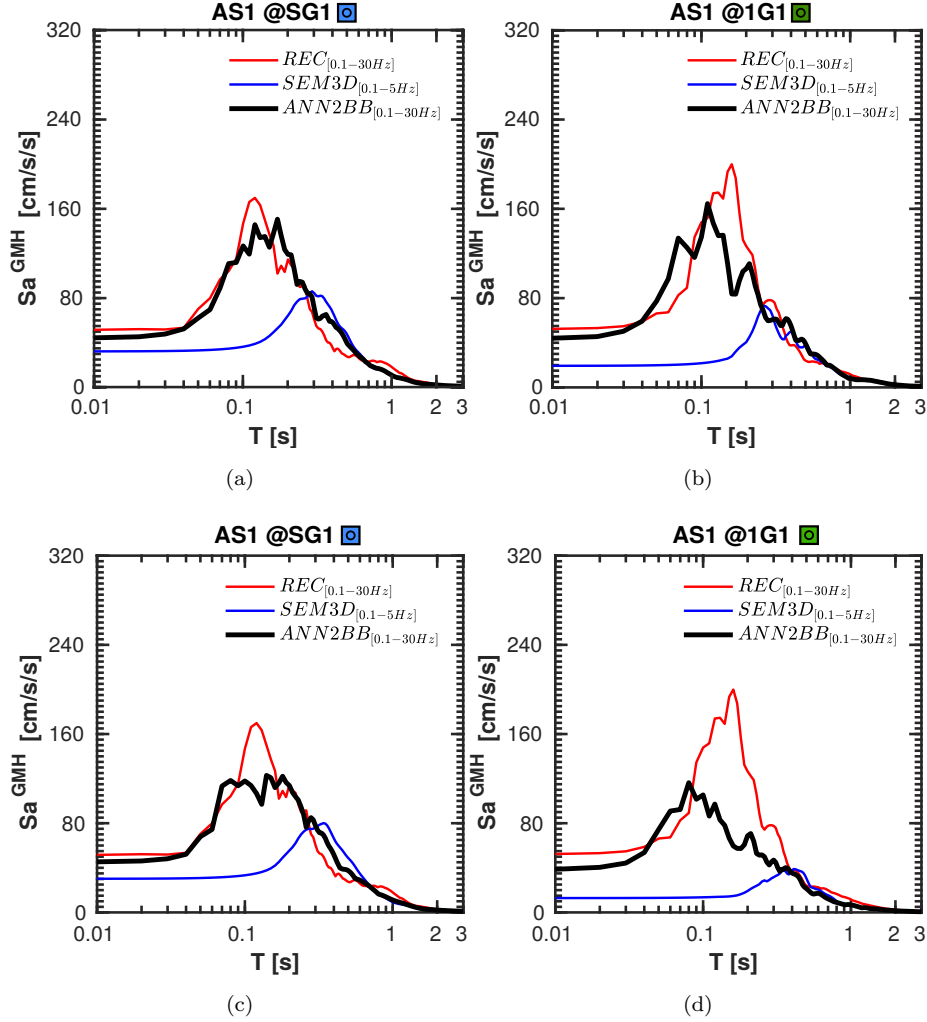


Figure 11: Pseudo-spectral acceleration response (Sa , in cm/s^2) after ANN2BB application on the SEM3D analysis performed for AS1, at the Service Hall of the KKNPP site: (a-c) SG1, G.L. -250 m, (b-d) 1G1, G.L. 0 m respectively. REC (red), SEM3D (blue) and ANN2BB (black) are the recorded, simulated and enriched Sa spectra respectively. Synthetics labelled as REC and ANN2BB were filtered between 0.1-30 Hz, whereas SEM3D synthetics between 0.1-5 Hz.

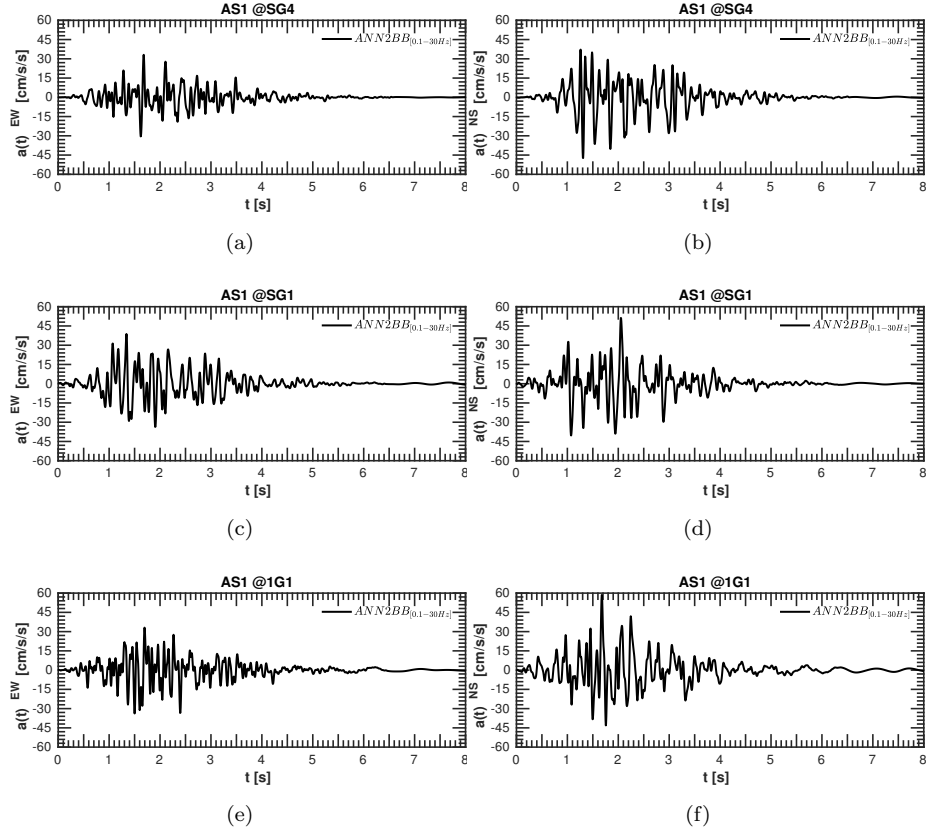


Figure 12: Acceleration time histories (EW-NS directions, in cm/s^2) after ANN2BB application on the SEM3D analysis performed for AS1, at the Service Hall of the KKNPP site: (a-b) SG4, Service Hall, G.L. -250 m; (c-d) SG1, Service Hall, G.L. 0 m; (e-f) 1G1, Unit 1, G.L. 0 m. Synthetics were filtered between 0.1-30 Hz.

5. Structural response of a reactor building at KKNPP

5.1. Model set-up

410 The synthetic wave-motion simulated for aftershock AS1 by SEM3D and enriched by ANN2BB was exploited as input motion for a SSI numerical model (Finite Element Method - Boundary Element Method, FEM-BEM) of the standard reactor building at KKNPP. The structural model consists (as explained in [22]) of a basemat, exterior, interior and auxiliary walls, the Reinforced Concrete Con-
415 tainment Vessel (RCCV), 8 main floors (composed of mainly reinforced concrete slabs and beams, locally few steel beams at same elevations), intermediate reinforced concrete (RC) columns and the steel roof structure. The FEM model (see Figure 13) is featured by 12600 nodes, with *Love-Kirchoff* plate elements for walls, floors, RCCV and basemat, along with 9700 quadrangular, 2600 triangular
420 and 3300 edge elements. RC beams and columns are modelled as Euler beam whereas Timoshenko beams are used for stick model of reinforced steel bars. Rigid slab conditions were assumed. The main features of the modal analyses performed on the numerical model are reported in Appendix E.2. In this con-

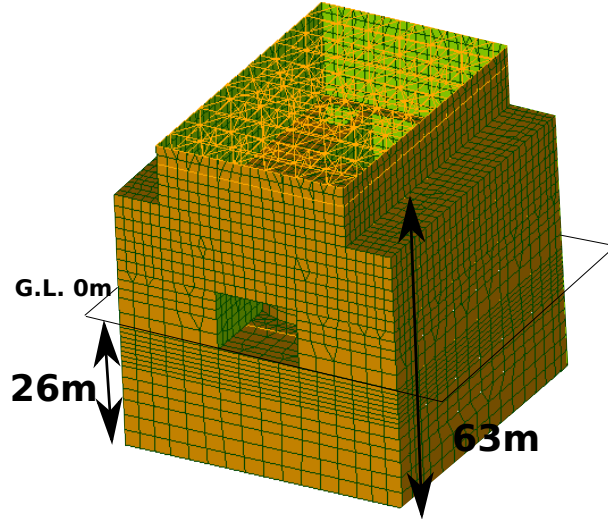


Figure 13: Sketch of the 3-D FEM model (*code_aster*) of the Reactor Building of KKNPP Unit 7 (RB7).

text, a *feed-forward* weak coupling scheme has been conceived (see Figure 5b).
 425 This approach relies upon the domain sub-structuring technique. The computa-
 tions are carried out by means of coupling between SEM3D+ANN2BB (represent-
 ing the synthetic broad-band incident wave-field) with MISS3D⁵ (BEM), based
 on the boundary discretization (the soil-structure interface) and it is employed
 to solve the wave-propagation (in the frequency domain) in a viscoelastic semi-
 430 infinite medium (considering the Sommerfeld's conditions) so to compute the
 impedance matrices and the equivalent seismic forces (in the frequency domain)
 at the structure basement, and *code_aster*⁶ [36] (FEM) to study the dynamic
 behaviour of bounded domain (i.e. the reactor building) in time, considering
 geometrical and material non-linearity [50]. In this case, however, the struc-
 435 tural transient wave motion was computed in the elastic framework, with the
 impedance matrices computed (via BEM) for a sub-horizontally layered config-
 uration of homogeneous/isotropic and linear viscoelastic soil domain (reported
 in Table E.5) and the SEM synthetic wave-motion was injected (as wave mo-
 tion on outcrop bedrock, deconvolved at the soil-structure interface) at the
 440 soil-structure interface (embedded footing/foundation raft, see Figure 5a). The
 reactor building (embedded at -23 m) lies on the bedrock layer with $V_S=490$
 m/s.

5.2. Seismic response of the KK reactor building

Figures 14a- 14b show the structural response obtained by prescribing the
 445 outcropping broad-band synthetic wave motion obtained with SEM3D (for AS1
 and AS2 respectively) and enriched by ANN2BB into the coupled BEM-FEM
 numerical model of the KKNPP Unit 7 reactor building (RB7). The structural
 response is presented in terms of Pseudo-Acceleration spectral response S_a (5%

⁵Boundary Element Method (BEM) developed at CentraleSupélec (former École Centrale Paris)

⁶Open source Finite Element Method (FEM) software, developed at Électricité de France (EDF) - <https://www.code-aster.org/V2/spip.php?rubrique2>

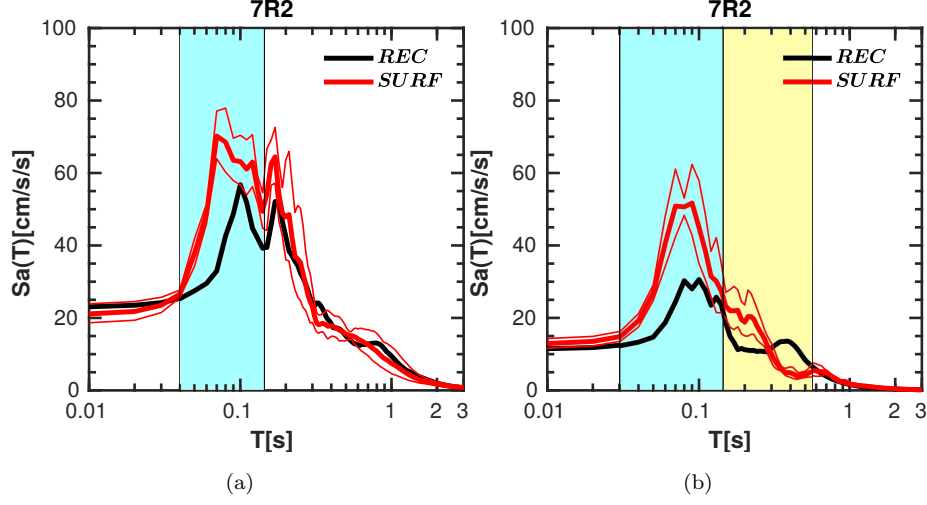


Figure 14: Recorded (black) Sa spectrum (5% damping) at the basement mat the reactor building (7R2), compared to the synthetic counterpart, obtained by inputting the simulated ground motion at SG1 (surface free-field wave motion, referring at the KKNPP Service Hall). (a) Aftershock AS1; (b) aftershock AS2. Records and synthetics were both filtered between 0-30 Hz. The Sa response spectra were computed on rotated components of the original EW-NS directions, in a $[0 - 180^\circ]$ range, with a 10° increment. Thick lines refer to the log-average of the geometric mean on the two horizontal directions, whereas thin lines refer to the log-average \pm standard deviation.

damping) at the reactor building basement and at a recording point located at
the foundation level (7R2). For the two aftershocks AS1 and AS2, no recordings
at other control points on the reactor building are available. Although synthetic
and recorded Sa spectra show some discrepancies, the simulation satisfactorily
mimics the spectral shapes, for both AS1 (showing a double peak) and AS2
(mono-peaked). Especially, a fairly good match is showcased in terms of PGA
values. **SEM3D** simulations for AS1 are better matching the recordings at long
periods, whereas a certain discrepancy appears for AS2, due to the details of the
physics-based model and the geological features considered (see shaded area in
Figure 14b). The encountered deviance for $T < 0.2$ s (shaded areas) must proba-
bly be due to the simplified assumptions adopted to solve the linear SSI problem,

460 namely: (1) the rigid slab assumption prevents the high-frequency *filtering* ef-
 fect observed for flexible basemats [51]; (2) the influence of the equipment can
 be prominent in this range of periods; (3) potential Structure-Soil-Structure In-
 teraction (SSSI) effect could have taken place between the RB7 building and the
 nearby turbine building [37]; (4) the high uncertainty on the geotechnical data
 465 defining the soil profile at shallow depths affected somehow the computation of
 the impedance matrice. Moreover, the soil around the foundation embedment
 experienced major non-linear behaviour incursions during the main-shock. This
 fact might be responsible of the lower recorded response compared to the simu-
 lated one. It is of great interest to notice the uncertainty relatively to the wave
 470 planar obliquity: a simple plane rotation of the reference axes (pivoted around
 the vertical axis) entails different spectra, stressing the analysis of the problem
 and its sensitivity to the direction considered (inherited by the near-source wave-
 motion). This finding outlines the importance of implementing nuclear facilities
 structural response analyses accounting for the different earthquake scenarios
 475 variability and uncertainty within coupled modelling approaches. This proce-
 dure can effectively support the seismic vulnerability assessment of such power
 plants, by bridging the gaps in the regional earthquake catalogs with synthetic
 high-fidelity ground shaking scenarios.

6. Conclusions

480 This study puts in perspective an innovative numerical approach to asses s
 the seismic robustness of critical structures. The presented case-study proves
 that the modeling strategy adopted is adapted for the structural design of crit-
 ical structures, such as nuclear power plants, as well as the verification of the
 seismic response of the existing ones. However, it is strongly dependent on the
 485 degree and detail of knowledge available for the site of interest. In this paper,
 the effect of the realistic source characteristics were neglected, although the in-
 fluence of complex ruptures paths on extended fault planes undoubtedly plays
 a crucial role on the wave field the structure is subjected to. This entails the

need to extend the present study to the uncertainty quantification of the source
490 mechanisms. To this end, the scientific work-flow outlined herein is prone to
perform this task.

Considering the simulation of the structural response, a weak coupling solu-
tion was adopted, accounting for the standard engineering practice. Although
neglected, the non-linear SSI can be integrated into the described work-flow
495 by domain-reduction method [2], or by strong coupling schemes [52], either by
refined strategies to compute time-convolution integrals arising on the inter-
face when one (linear) subdomain is modelled by an impedance operator and
the other exhibits non-linear behaviour [50]. However, from a structural design
perspective (hazard and vulnerability), the modeling strategy fosters the inves-
500 tigation of seismic contexts characterized by poor observational databases, such
as the low seismicity of metropolitan France, where numerous nuclear installa-
tions are present. Further investigations are however necessary, which will likely
be performed by verification and validation benchmarks, so to outline in details
the improvements and the practical performances of the proposed strategy com-
pared to others, as well as possible shortcomings [53]. In the nuclear engineering
505 and industrial contexts, this task is mandatory for a rigorous quality control of
the complex tool-chain adopted for the design and vulnerability assessment of
such critical structures.

Data and Resources

510 The authors are very grateful to the Tokyo Electric Power Company (TEPCO)
for providing such high-quality earthquake recordings of the *Niigata-Ken Chūetsu-*
Okii , reported in [18].

Time histories and velocity profiles used in this study were collected from the
515 KiK-net website: <http://www.kik.bosai.go.jp/kik/> (last accessed Novem-
ber 2011). The authors are very grateful to the National Research Institute for
Earth Science and Disaster Prevention (NIED) for providing such high-quality

earthquake recordings.

520 The authors are very thankful to the Data Management Center of the National
Research Institute for Earth Science and Disaster Resilience (NIED DMC),
which provides continuous seismic waveform and other seismological data ob-
tained by the NIED High Sensitivity Seismograph Network (NIED Hi-net) and
the other seismograph networks in Japan. NIED, Japan Meteorological Agency
525 (JMA), and universities have started exchanging high-sensitivity seismograph
data obtained by each seismic network with a specific policy for *Exchange and
Open Access of Waveform Data obtained by High Sensitivity Seismograph Ob-
servation* conducted by the Headquarters for Earthquake Research Promotion of
the Japanese government. The website (<http://www.hinet.bosai.go.jp/?LANG=en>)
530 provides not only the NIED Hi-net waveform data but also the other high-
sensitivity seismograph data.

The Digital Elevation Model belongs to the Shuttle Radar Topography Mission
(SRTM) database, result from a collaborative effort by the National Aeronau-
535 tics and Space Administration (NASA) and the National Geospatial-Intelligence
Agency (NGA), as well as the participation of the German and Italian space
agencies, to generate a near-global digital elevation model (DEM) of the Earth
using radar interferometry. Source: https://dds.cr.usgs.gov/srtm/version2_1
(last accessed January 2009).

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Appendix A. Abbreviations

Table A.4: List of abbreviations used in this paper.

Abbreviation	Expanded
ANN	Artificial Neural Network
AS1	After Shock 1
AS2	After Shock 2
BB	Broad Band
BEM	Boundary Element Method
CIT2016	2016 Central Italy Earthquake
DRM	Domain Reduction Method
FEM	Finite Element Method
G.L.	Ground Level
HF	High Frequency
HPC	High Performance Computing
IM	Intensity Measure
KKNPP	Kashiwazaki-Kariwa Nuclear Power Plant
KMM2016	2016 Kumamoto Earthquake
LF	Low Frequency
LP	Long Period
MMAM	Micro-Macro Analysis Method
NCOEQ-2007	2007 <i>Niigata-Ken Chūetsu-Oki</i>
PGA	Peak Ground Acceleration
PGV	Peak Ground Velocity
S_a	Spectral Acceleration
SEM	Spectral Element Method
SP	Short Period
SSI	Soil Structure Interaction

Appendix B. ANN2BB complementary results

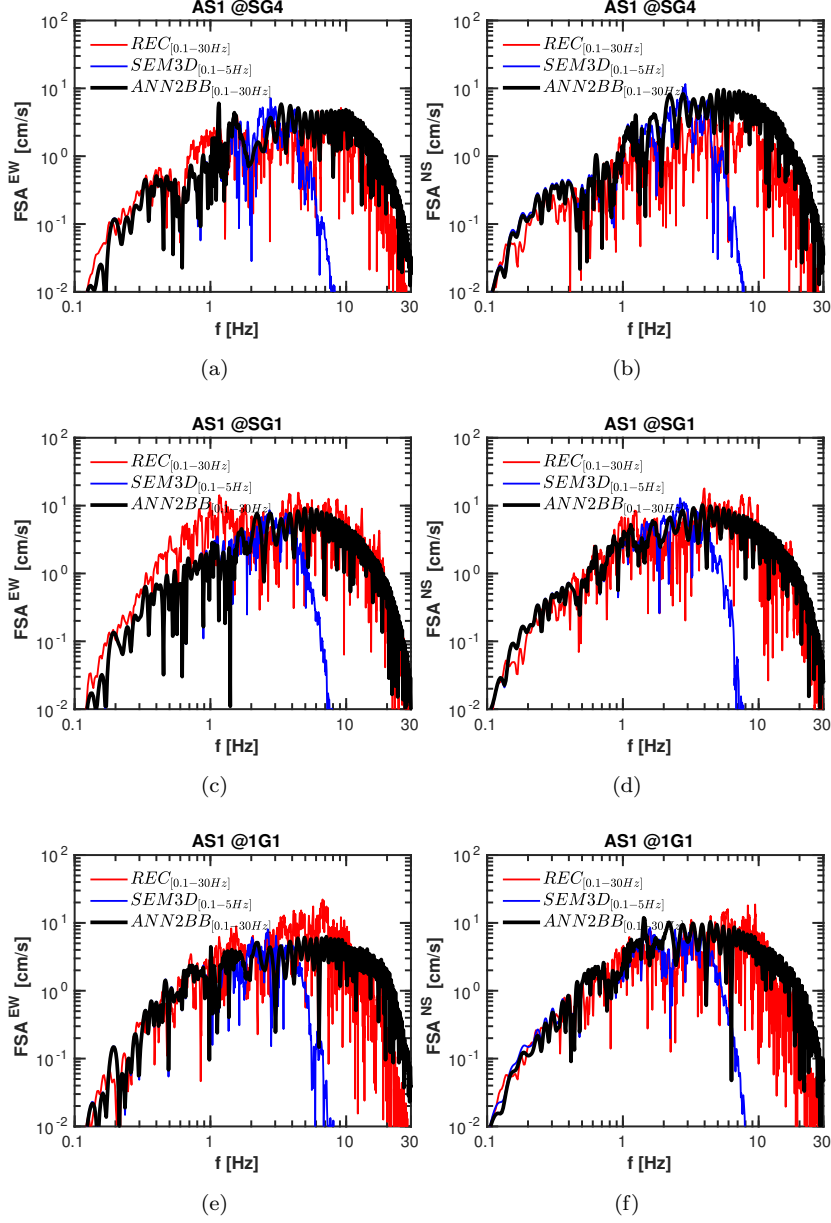


Figure B.15: Fourier's spectral acceleration (FSA, in cm/s) after ANN2BB application on the SEM3D analysis performed for AS1, at the Service Hall of the KKNPP site: (a-b) SG4, Service Hall, G.L. -250 m; (c-d) SG1, Service Hall, G.L. 0 m; (e-f) 1G1, Unit 1, G.L. 0 m. REC (red), SEM3D (blue) and ANN2BB (black) are the recorded, simulated and enriched FSA respectively. Synthetics labelled as REC and ANN2BB were filtered between 0.1-30 Hz, whereas SEM3D synthetics between 0.1-5 Hz.

Appendix C. The Spectral Element Method for elastodynamics

The SEM borrowed from the FEM its natural capability to handle both interface and free boundary surface conditions, allowing a good resolution of evanescent interface and surface waves [31]. As in FEM, the semi-discretized equations are obtained by first rewriting the linear momentum equations in their variational formulation and then by subdividing the spatial domain $\bar{\Omega}$ into N_e non-overlapping elements $\bar{\Omega}_e$ (generally hexahedral elements) such that $\bar{\Omega} = \cup_{e=1, N_e} \bar{\Omega}_e$ and the intersection between two distinct elements e' and e $\bar{\Omega}_{e'} \cap \bar{\Omega}_e$ is an element's corner, edge or face. The approximate solution of the Euler-Lagrange problem (i.e. the displacement/velocity couple $(\underline{\mathbf{u}}^h; \underline{\mathbf{v}}^h)$) is sought in the space of high-order piece-wise polynomial on the element Ω_e . Specifically, the SEM employs tensorized (and orthogonal) Lagrangian polynomials of order N^d as basis functions (Lagrange polynomial of first or second order for a linear (8 nodes) or parabolic (27 nodes) description of the hexahedral element, respectively). The tensorial grid features $(N + 1)^d$ interpolation nodes of belonging to the Gauss-Lobatto-Legendre (GLL) set. Those GLLs are involved in the Gauss quadrature used to evaluate the integrals in the variational formulation and to discretize the displacement and velocity fields, their derivatives and the external forces. Moreover, the choice of a Lagrangian interpolation associated with the GLL nodes gives the SEM a very interesting convergence property: an increase of the polynomial order leads to an exponential diminution of the aliasing error (the so called *spectral precision* [31, 54]). According to previous studies [55], Lagrange polynomials of order 4 and a mean of 5.7 GLL points per minimum S wave-length are sufficient to compute accurate wave-motion. Accurate stability and convergence analyses are provided in [56]. Substituting the piecewise polynomial approximation into the variational counterpart of the Euler-Lagrange equations and approximating the integrals by means of the Gauss quadrature rules (based on the GLL tensorized grid)⁷ lead

⁷The complete mathematical derivation of the Galerkin's formulation

to a system of ordinary differential equations governing the evolution at the global nodal position, which can be written as follows:

$$\begin{cases} \mathbb{M} \dot{\hat{\mathbf{V}}}_G^h = \mathbb{F}^{ext} - \mathbb{F}^{int}(\hat{\mathbf{U}}_G^h; \hat{\mathbf{V}}_G^h) + \mathbb{F}^{trac}(\mathcal{I}_G^h) \\ \dot{\hat{\mathbf{U}}}_G^h = \hat{\mathbf{V}}_G^h \end{cases} \quad \begin{matrix} \text{(C.1)} \\ \text{(C.2)} \end{matrix}$$

with $\hat{\mathbf{U}}_G^h$, $\hat{\mathbf{V}}_G^h$ and $\hat{\mathbf{A}}_G^{h,n}$ the displacement, velocity global DOF vectors and \mathcal{I}_G^h the traction at the global nodes, respectively. \mathbb{M} is the diagonal mass matrix (an interesting property, in terms of computational effort, inherited from the spectral discretization, and specifically from the orthogonal Lagrange polynomials employed). The vectors \mathbb{F}^{ext} and $\mathbb{F}^{int}(\hat{\mathbf{U}}_G^h; \hat{\mathbf{V}}_G^h)$ contain the external and internal forces, respectively, and $\mathbb{F}^{trac}(\mathcal{I}_G^h)$ corresponds to the traction forces [57]. The natural diagonality of the mass matrix steers the choice of an explicit time-marching scheme, e.g. a second-order accurate *leap-frog* method (interpreted as a Newmark scheme as velocity-stress time-staggering, with Newmark's parameters $\alpha=0.5$, $\beta=0.5$) which was found to preserve the angular momentum [58]. A CFL condition is added to grant numerical stability (classical Courant's number varies between 0.15 to 0.2 [59, 57]).

Internal forces $\mathbb{F}^{int}(\hat{\mathbf{U}}_G^h; \hat{\mathbf{V}}_G^h)$ are computed based on the visco-elastic rheological model proposed in [60], i.e. the generalized Zener model [61], which accurately mimics the mechanical behavior of classical viscoelastic media during relaxation experiments.

Finally, external forces by numerical discretization of the point-wise seismic source, generally represented by a spatial distribution of body forces with zero resultant force and moment, in agreement with the internal origin of earthquakes [30]. A simple and powerful way of representing seismic sources is via the seismic moment tensor density [62], and the corresponding equivalent body force distribution [43]. The point-wise forces are integrated by approximating the Dirac's delta with normalized shape function centered on the source location.

To be able to model the wave-propagation problem in a full/half space, some

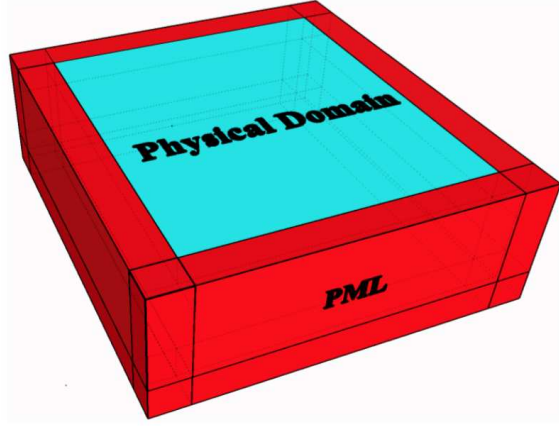


Figure C.16: A half space domain surrounded by PML materials (courtesy of [57])

absorbing boundary conditions are routinely employed. An efficient absorbing boundary condition has been mediated from electro-magnetism [63] and applied to computational seismology [32]: the Perfect Matched Layers (PML) is herein applied to the SE formulation. PML is an absorbing medium that envelopes the computational domain so to absorb the wave-field impinging the domain truncation surface (see Figure C.16). In a wider sense, a PML corresponds to an imaginary extension of the real physical space. This extension of the spatial coordinates to the complex space is obtained by the following coordinate change [32] :

$$\tilde{x} = x + \frac{\Sigma(x)}{i\omega} \quad (\text{C.3})$$

where ω is the circular frequency and $\Sigma(x)$ is an arbitrary function of x which increases regularly from the interface of the domain of interest to the external border of the PML. In turns, for a plane-wave written in the form of:

$$\Phi(x, z, t) = \mathbf{A}e^{i(\omega t - k_x x - k_z z)} \quad (\text{C.4})$$

where A is the amplitude and k_x and k_z are respectively the wave numbers in x and z directions, will be transformed in the PML in x direction as:

$$\tilde{\Phi}(x, z, t) = \Phi(x, z, t) e^{-\frac{k_x}{\omega} \Sigma} \quad (\text{C.5})$$

which decreases exponentially independently of frequencies because of the ratio $\frac{k_x}{\omega}$. Consider the decomposition in plane-wave of an Rayleigh wave propagating along the free surface ($z = z_{max}$). The dependence along x direction of that wave will have the same characteristics as those of volume waves: they respect the same decreasing properties when they enter into the PML in x direction. Additionally, they preserve the characteristics of a surface wave, i.e. the movement is characterized by an exponential decreasing with the depth and an elliptic retrograde polarization in the propagation plane on the surface, and prograde in the depth. The classical choice of transformation in PML domain, as indicated in C.3 allows for a uniform decay, independent of frequencies inside the absorbing layer PML and a simplified description of the motions. More sophisticated expressions can lead to just as simple representations in the time domain, with interesting properties inside the PML. If a real part is added to the frequency term, the pole of the stretching is moved away from the origin of the reference frame, into the imaginary axis, and the transformation can be written as:

$$\tilde{x} = x + \frac{\Sigma(x)}{i\omega + \omega_c} \quad (\text{C.6})$$

With this transformation, the compressional waves decrease in the PML following :

$$\tilde{\Phi}(x, z, t) = \Phi(x, z, t) e^{-\frac{k_x}{\omega} \frac{\omega^2 - i\omega\omega_c}{\omega^2 + \omega_c^2} \Sigma} \quad (\text{C.7})$$

830 where ω_c is for instance, the circular cut-off frequency. The transformation is finally dependent of frequencies through the factor $\frac{\omega^2 - i\omega\omega_c}{\omega^2 + \omega_c^2}$. Its real part contributes to the changes of the amplitude of decay, while its imaginary part is responsible of a phase shift.

Appendix D. Dynamic Soil Structure Interaction problem: theory and numerical resolution

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Appendix D.1. Physical and Mathematical problem

For the sake of clarity, whenever the SSI problem is tackled, the overall domain is decomposed in three sub-parts, namely: the unbounded soil Ω_s , the bounded foundation Ω_f and the bounded structure Ω_b (see Figure D.17). In this

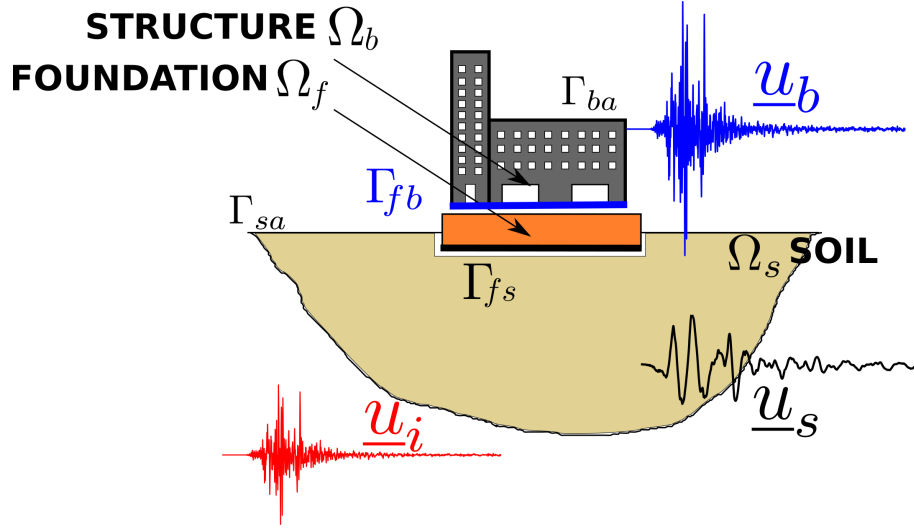


Figure D.17: Scheme of the SSI problem.

840 case, the sought elastodynamics solutions are the dynamic perturbations due to the incident ground motion $\underline{u}_i(\underline{x}; t)$ (an elastodynamics field), i.e. $\underline{u}_s(\underline{x}; t)$ and $\underline{u}_b(\underline{x}; t)$ for soil and superstructure respectively. Moreover, those wave-field comply with the traction-free condition at the free surfaces Γ_{sa} (soil) and Γ_{ba} (structure) respectively. In this framework of the substructure approximation,
 845 by applying the virtual work principle to the superstructure Ω_b and to the foundation Ω_f , it is possible to obtain the discretized system of equations of motion, in the frequency domain:

$$\begin{bmatrix} \mathbb{K}_b + i\omega\mathbb{C}_b - \omega^2\mathbb{M}_b & -\omega^2\mathbb{M}_c \\ -\omega^2\mathbb{M}_c^T & \mathbb{K}_s(\omega) - \omega^2\mathbb{M}_f \end{bmatrix} \begin{Bmatrix} \hat{\underline{q}}_b \\ \hat{\underline{q}}_f \end{Bmatrix} = \begin{Bmatrix} 0 \\ \underline{f}_f \end{Bmatrix} \quad (\text{D.1})$$

with \mathbb{K}_b , \mathbb{C}_b and \mathbb{M}_b being stiffness, damping and mass matrices for the superstructure, $\mathbb{K}_s(\omega)$ the soil impedance stiffness (defined on the soil-foundation interface nodes), \mathbb{M}_f the foundation mass matrix (defined on all the foundation nodes), \mathbb{M}_c the adjoint mass matrix and $\underline{\mathbf{f}}_f$ the resultant force at Γ_{fs} (defined on the soil-foundation interface nodes), i.e. the induced seismic forces introduced at the foundation level. The sought solution is the set of participation factors $\underline{\mathbf{q}}_f$ and $\underline{\mathbf{q}}_b$ of foundation and structure respectively.

$$\underline{\hat{\mathbf{u}}}_d(\underline{\mathbf{x}}; \omega) = \underline{\hat{\mathbf{u}}}_f(\underline{\mathbf{x}}; \omega) - \underline{\hat{\mathbf{u}}}_i(\underline{\mathbf{x}}; \omega), \quad \forall \underline{\mathbf{x}} \in \Gamma_{fs} \quad (\text{D.2})$$

$$\underline{\hat{\mathbf{u}}}_d(\underline{\mathbf{x}}; \omega) = \sum_{m=1}^6 \underline{\hat{\mathbf{u}}}_{d,m}(\underline{\mathbf{x}}; \omega) + \underline{\hat{\mathbf{u}}}_{d0}(\underline{\mathbf{x}}; \omega), \quad \forall \underline{\mathbf{x}} \in \Gamma_{fs} \quad (\text{D.3})$$

where $\underline{\hat{\mathbf{u}}}_0(\underline{\mathbf{x}}; \omega)$ is the displacement due to local diffraction of the incident wave field and $\underline{\hat{\mathbf{u}}}_{d,m}$ the radiation caused by a unitary foundation movement. The latter components solve the following equations:

$$\underline{\nabla}_x \cdot \underline{\underline{\sigma}}[\underline{\hat{\mathbf{u}}}_{d0}] + \rho\omega^2 \underline{\hat{\mathbf{u}}}_{d0} = \underline{\mathbf{0}}, \quad \forall \underline{\mathbf{x}} \in \Omega_s \quad (\text{D.4})$$

$$\underline{\hat{\mathbf{u}}}_{d0} = -\underline{\hat{\mathbf{u}}}_i, \quad \forall \underline{\mathbf{x}} \in \Gamma_{fs} \quad (\text{D.5})$$

$$\underline{\nabla}_x \cdot \underline{\underline{\sigma}}[\underline{\hat{\mathbf{u}}}_{d,m}] + \rho\omega^2 \underline{\hat{\mathbf{u}}}_{d,m} = \underline{\mathbf{0}}, \quad \forall \underline{\mathbf{x}} \in \Omega_s \quad (\text{D.6})$$

$$\underline{\hat{\mathbf{u}}}_{d,m} = \underline{\psi}_f^m, \quad \forall \underline{\mathbf{x}} \in \Gamma_{fs} \quad (\text{D.7})$$

Finally, the dynamic impedance of the soil $\mathbb{K}_s(\omega)$ reads:

$$\mathbb{K}_{s[m,n]}(\omega) = \int_{\Gamma_{fs}} \underline{\mathbf{t}}_n[\underline{\hat{\mathbf{u}}}_{d,m}] \cdot \underline{\psi}_n dS, \quad m, n = 1, 6 \quad (\text{D.8})$$

and the induced seismic forces $\underline{\mathbf{f}}_f$ read:

$$\underline{\mathbf{f}}_f = - \int_{\Gamma_{fs}} \underline{\mathbf{t}}_n[\underline{\hat{\mathbf{u}}}_i + \underline{\hat{\mathbf{u}}}_{d0}] \cdot \underline{\psi}_m dS, \quad m = 1, 6 \quad (\text{D.9})$$

where $\underline{\psi}_m$ are the rigid-body motions of the rigid foundation.

Appendix E.1. Soil properties at RB7 building

Table E.5: Soil properties nearby the reactor building RB7. T.M.S.L.: Tokyo Mean Sea Level.

Altitude T.M.S.L.[m]	Soil Type	V_S [m/s]	V_P [m/s]	ρ [kg/m ³]	ν [1]	G [kPa]
+12.0	Sable	150	310	1610	0.347	36000
+8.0	Sable	200	380	1610	0.308	65700
+4.0	Clay	330	1240	1730	0.462	192000
-6.0	Rock	490	1640	1700	0.462	416000
-33.0	Rock	530	1660	1700	0.446	475000
-90.0	Rock	590	1710	1730	0.432	614000
-136.0	Rock	650	1790	1930	0.424	832000
-155.0	Substratum	720	1900	1990	0.416	1050000

Appendix E.2. Modal analysis of the RB7 building FEM structural model

The modal analysis of of the fixed-base model numerical model of the RB7 building was performed within the framework of the KARISMA benchmark [23]. The results obtained are given in Table

Table E.6: Results of the modal analysis performed on the rigid fixed base RB7 building [23].

f_N [Hz]			Modal participating mass ratios (%)			Total Mass [ton]	Total mass in each direction (%)		
f_X	f_Y	f_Z	U_X	U_Y	U_Z	M_{TOT}	M_X	M_Y	M_Z
4.08	4.54	8.94	42.7	53.3	3.7	199411	68.0	68.0	57.0