

Seismic Hazard Harmonization in Europe

Reporting

Project Information

SHARE

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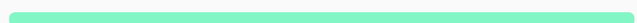
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Final Report Summary - SHARE (Seismic Hazard Harmonization in Europe)

Executive summary:

SHARE successfully delivered a Euro-Mediterranean wide probabilistic seismic hazard assessment across multiple disciplines spanning from geology to seismology and earthquake engineering. The project built a framework for integration across national borders, compiled relevant earthquake and fault data, and developed a sustainable, high-impact authoritative community-based hazard model assembled by seeking extensive expert elicitation and participation through multiple community feedback procedures.

SHARE has established a quality-controlled computational infrastructure that enabled to deliver all products that are of key interest to the seismological and engineering community as well as for the public and policy makers. SHARE spearheads regional scale hazard assessment programs releasing an unprecedented range of products: large data resources are freely available to stimulate research and a large range of hazard results is ready to be used in multiple engineering applications and decision making.

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Project context and objectives:

Seismic hazard assessment is one of the key products seismology offers to society. SHARE targeted an unprecedented approach to harmonize probabilistic seismic hazard assessment for the Euro-Mediterranean region given the many scientific and technological developments since the last project on this scale (SESAME, UNESCO-IUGS International Geological Correlation Program Project 382). The project was initiated timely connected with worldwide and regional initiatives, such as the global earthquake model (GEM) and the earthquake model for the Middle East (EMME) project, to support the use of highest standard in assessing seismic hazard around the globe and to comparatively understand the relative level of seismic hazard. In particular for the region of the European Union, it was important to establish the project SHARE to serve a new reference model for the revision of the European building code EC8. A close cooperation was envisioned and implemented to ensure the SHARE results to be applicable for the current version of the EC8, but also to prepare for the requirements of future revisions of the building code.

Project results:

SHARE scientists implemented the proposed strategy that forced all scientists in the seven workpackages to strongly collaborate. Defining engineering requirements at the beginning of the project served as a guide to assemble appropriate databases and gather scientific and technical knowledge for the selection of ground motion prediction equations as the basis for the assessment of earthquake occurrence probabilities and the calculation of ground shaking parameters. These models, cross-checked for their consistency, were then combined within three different approaches to model the earthquake activity in the assessment of seismic hazard. The proposed hazard model was then translated to the quality-controlled computational infrastructure and the results were handed back to the engineering partners to create risk scenarios and to propose products of European wide impact.

SHARE provides an unprecedented resource of scientific input data and hazard model results that is publicly available in particular for the scientific and engineering community for further developments. We emphasize that in particular the wealth of input/raw data is of enormous value for scientific developments on the Euro-Mediterranean scale, prone to boost scientific research and result in applicative products for mitigating seismic hazard and risk within Europe.

Progress in the definition of earthquake sources and activity rates

The main results consist of data compilations and data elaborations. Three major databases at the state-of-the-art were compiled, geographically complete as much as possible for entire Europe, homogeneously collected and authoritative. They comprise a fundamental legacy and will become a European reference in the forthcoming years. We foresee that they will be used in the future for SHAs at various scales and other research purposes.

The databases are:

THE DATABASES ARE:

- 1) the new SHEEC earthquake database (see <http://www.emidius.eu/SHEEC> online), which for the critical window of 'earthquakes before 1900' features a) a consensus, full list of events, and b) full parameters for the 645 larger ($M = 5.8$) events;
- 2) the new homogenized European seismic source zone model (SSZM), featuring over 400 source zones, carefully tailored to accommodate differences and inconsistencies across national boundaries (see <http://www.SHARE-eu.org> online);
- 3) the first pan-European database of active faults and seismogenic sources (see <http://diss.rm.ingv.it/SHARE-edsf/index.html> online), which includes about 1,128 fully-parameterized seismogenic sources, for a total fault length of nearly 64,000 Km (98 sources and 8,500 Km at the beginning of the project).

Progress in strong ground motion modeling

SHARE produced a first consensus ground motion model for the Euro-Mediterranean region on the basis of a rock velocity of $v_{s30}=800\text{m/s}$. From the very large number of existing ground-motion predictions equations (GMPEs), a pre-selection of the most relevant ones following exclusion criteria by Bommer et al. (2010) was performed. Provided the updates large SHARE strong motion database, a testing procedure has been combined with standard expert analysis to compare the performance of each model against the SHARE database. This methodology, the ground motion logic-tree structure and logic tree weights are described in Delavaud et al. (2012). This procedure is innovative and closely follows requirements for SSHAC-level 3 formal expert elicitation.

Progress in seismic hazard assessment

SHARE has achieved regional harmonization of a probabilistic hazard assessment program at a level never reached before on the European scale. During the course of the project, more than fifty workshops have been held across Europe to collect data and provide the participants with the modeling intentions and preliminary results of the PSHA. The project has benefitted from the enthusiasm of the wider seismological, geological and engineering community and leveraged this by including much more expert expertise as was expected at the beginning of the project. SHARE thus has worked across national boundaries and multiple disciplines disregarding traditional administrative and disciplinary borders existent in the previous programs.

WP2 – Engineering requirements and applications

Main scientific and technological results

The main achievements from the research and development in WP2 can be broken into four key areas: Engineering Requirements, Engineering Applications, European Zonation, and Recommendations to Eurocode 8 Committee.

Engineering requirements

A key achievement of WP2 has been to ensure the compatibility of the SHARE hazard output

A key achievement of WP2 has been to ensure the compatibility of the SHARE hazard output specifications with the Eurocode 8 application requirements. This has been undertaken by conducting annual review meetings with the CEN/TC250/SC8 Committee. A specifications document for the outputs of the SHARE project was drafted together with the CEN/TC250/SC8 Committee at the beginning of the SHARE project (month 8) and SHARED with the other project partners responsible for the ground motion and hazard modelling.

The engineering requirements of SHARE were summarised as follows:

- Hazard maps for a range of return periods between 25 and 5000 years for the median (from the logic tree) of PGA at a reference bedrock level.
- Hazard maps for return periods between 25 and 5000 years for median spectral ordinates (acceleration and displacement) on type A ground (reference bedrock) for a range of period ordinates (those covered by all GMPEs in logic tree)
- Hazard maps, for aforementioned return periods, of median F0, TB, TC, at a reference bedrock level.
- Hazard maps, for the aforementioned return periods, for values of median PGV and median PGD (or appropriate proxies).
- Maps, for the aforementioned return periods, of median TD (if possible) at bedrock level.

- Zonation Map for Europe based on PGA (EN 1998-1 3.2.1 (1)P, EN 1998-1 3.2.1 2), corresponding to the no collapse requirement (EN 1998-1 3.2.1 3).
- Zonation map for Europe considering both PGA and spectral shape PSHA disaggregation in terms of PGA and spectral ordinates (i.e. for the results of the maps of output 2). Note, the surface-wave magnitude (Ms) is needed as output of the disaggregation, though this may be obtained from a conversion of Mw.
- Estimation of 'k-value' (a parameter to allow for the scaling of hazard to intermediate return periods) for median hazard, and indication of uncertainty and applicable return period range.
- Portal with access for engineers to the above output (details to be determined between WP2 and WP6).
- Proposals for new spectral shapes for EN 1998 for both acceleration and displacement spectra.

Engineering applications

The outputs of WP5/6 in terms of UHS for return periods used in current design codes in Europe (primarily 475 years) were used to estimate risk maps in terms of fatalities and economic losses for a number of locations in Europe: Lisbon, Italy, Marmara Region, Thessaloniki. These risk maps were compared with the risk maps obtained using the current state-of-the-art hazard assessments in those case study areas. The resulting comparative risk maps help present the impact that the use of SHARE hazard in these regions could have on risk mitigation efforts.

European zonation

The UHS and hazard curves of WP5/6 in SHARE (as specified by WP2) were used to produce zonation maps of F0, TB, TC, TD, k-value, ASI and VSI. These maps were discussed with a number of European engineers in a final meeting, and Europe-wide zonation maps for defining UHS were proposed.

Recommendations to Eurocode 8 Committee

In order to make recommendations to the EuroCode 8 Committee on the future of seismic actions in

In order to make recommendations to the EuroCode 8 Committee on the future of seismic actions in design codes in Europe, the following activities were undertaken:

- A critical review of recent seismic hazard practice in many countries including US, New Zealand, Japan, Italy and Canada was undertaken, leading to Deliverable D2.2.
- Deliverable D2.3 considered the use of loss assessment for the calibration of seismic design codes.
- Deliverable D2.4 looked at the minimum capacity of buildings designed without seismic actions, to understand the level of hazard below which zonation is not needed (as a detailed description of the seismic actions for design would not be needed).

WP3 – earthquake sources and activity rates

Main scientific and technological results

WP3 has been the biggest of the entire SHARE project, involving 13 out of 18 participating institutions and 38% of the global manpower, 80% of which was concentrated in Task 3.1 and 3.2. These two tasks resorted extensively to expert elicitation, which allowed them to bring in a huge amount of data from the entire continent in a relatively short time. Most if not all of the nearly 100 experts involved responded enthusiastically, showing that this form of involvement is highly rewarding at both a scientific and personal level, in addition to being very cost-effective.

It should be noted that WP3 benefited from an extraordinary and unprecedented amount of co-funding from national and other sources. Perhaps for the same reason WP3 forced a difficult but necessary circulation of ideas and models on how to go from science to practical results for Society.

Much of the activity of WP involved technical meetings and workshops organized on a regional basis by the institutions in charge of gathering data for each given area. Nearly 30 of such meetings have been held in addition to the general project assemblies. Some of these meetings were dedicated to the exchange of expertise and data with scientists operating in other projects and initiatives similar to SHARE, such as:

- BSHAP, funded by NATO and devoted to the seismic hazard of the Balkans,
- EMME, funded by the industry and devoted to the seismic hazard of the Middle East,
- EMCA, mostly funded by GFZ and devoted to the seismic hazard of the Central Asia,
- IberFault, funded by the Spanish government to investigate seismic hazard in Iberia.

Task.3.1. European earthquake database

This task was completed in April 2011. The database was supposed to be delivered in 2010, but the project coordination requested that the tools for assessing earthquake parameters from macroseismic data points be further improved, with special emphasis on selecting the 'most reliable method' and on the calibrations against instrumental data in various European areas. The complexity and the critical implications of this request imposed a delay of 4 months for releasing the relevant deliverable ('Updated European earthquake catalogue, with homogeneous magnitude calibration', D3.2).

Task 3.2. European database of active faults and seismogenic sources

The database of active faults and seismogenic sources was implemented following the design illustrated

The database of active faults and seismogenic sources was implemented following the design illustrated by Basili et al. (2008, Tectonophysics). Guidelines on how to compile records to be incorporated in the database were released right after agreeing on this design at the beginning of the project. In September 2009, a technical report with these guidelines was made available to all partners (Basili et al., 2009, <http://diss.rm.ingv.it/dissDocs/RT108.pdf>). A critical review of fault source definitions used in the INGV and USGS databases of seismogenic sources (Haller and Basili, 2011, SRL) was also taken into account.

Task 3.2 partners agreed upon a regional subdivision of the SHARE area to be covered. A scientist in charge was designated in each region to act as database manager by promoting and validating the flow of data in a common repository. Software tools were distributed among managers to facilitate the manipulation of database entries.

Task 3.3. European crustal strain rates

The activity has been developed by collecting all finite-element geodynamic models available for Europe, collecting the necessary operational datasets, and building three models of strain and slip rates: one at the European scale, one for Fennoscandia, and one for the Dinarides. Modeling the Dinarides represented a step towards introducing the subductions within the entire European model.

As for the datasets, all crustal thickness, heat flow, stress and geodetic data available in the literature were explored. In order to verify the reliability of the datasets, two unified end-member models covering the whole SHARE study area have been built: one based on the assumption of isostasy and one that integrates the crustal structure, but without any faults and subduction zones. The resulting finite element model implements the largest faults studied within SHARE, the subduction interfaces, realistic rheology, and the crustal structure with varying thickness. The integration of the subduction zones and the faults allowed detailing the model in the Central Mediterranean (Apennines and Dinarides).

The models were calibrated with the main datasets available in mid-2011. The outputs of the models include the strain rates, the slip rates, the anelastic velocities, and the principal stress directions. As for the Dinarides, the earthquake activity rates were determined, and their dependence on the model characteristics and seismological parameters was studied.

Task 3.4. Seismic Source Zones

A new seismic source zone model (SSZM) for seismic hazard has been constructed for the SHARE region. The model stretches from the Mid-Atlantic Ridge and Iceland in the west, to Romania and Turkey in the East.

The model was constructed from existing and local models; some of the zones were then modified. New areas not present in SESAME are Iceland and, for what concerns intermediate seismicity, the Cyprian Arc. Improved homogenization of the SSZM has been made with focus to geological and seismological boundaries. The whole SHARE area is covered with 423 source zones. The new SHARE model show major changes compared to previous European studies.

Task 3.5. Homogeneous determination of maximum magnitude

Task 3.5. Homogeneous determination of maximum magnitude

This Task released on schedule its main product (Deliverable 3.3) but its activity was critically slowed down by the already mentioned delays in the delivery of the earthquake catalogue and of the seismogenic source zone model, and by the unavailability of the seismogenic sources until the end of May 2011. Nevertheless, preliminary models based on a transparent and reproducible procedure, including choices made by expert judgment, were presented at every meeting, thus allowing the entire Mmax set to be quickly recomputed as soon as improved data became available.

Task 3.6. Earthquake activity rates

This Task released on schedule its Deliverable 'D3.7 – Logic tree of earthquake activity rates', and was intended to provide estimates derived from the data supplied by Tasks 3.1 , 3.2 and 3.5. Similarly to Task 3.5 the activities of Task 3.6 were somehow slowed down by the delays in the delivery of some of the input data.

A preliminary survey of current practices in Europe and North America showed that the consensus of informed opinion is that the 'best practice' for estimating activity rates from seismicity data is the maximum likelihood approach derived ultimately from the work of Weichert (1980), which allows joint estimation of activity rates and b-values, together with the uncertainty distribution, taking into account maximum magnitude (with uncertainty) and variable catalogue completeness.

Implementation of feedback from scientific advisory board

WP3 received ample feedback from the SAB following all three Annual meetings (Rome, 15-16 June 2010; Oslo, 15-17 June 2011; Istanbul, 19 - 20 November 2012).

After the first annual meeting the SAB pointed out that '...some of the SHARE activities are not well connected yet. This is especially true for building the database on active faults and seismogenic sources on the one hand, and establishing the seismic source zones on the other hand. These activities should be better brought together to fully exploit the potential of existing data for contributing to optimal seismic zoning. Up to the meeting a strategy was missing on how and how far the active fault and seismogenic source data base should be integrated in the seismic zoning activities... '. This point was well taken but was the inevitable effect of Tasks 3.1 3.2 and 3.4 operating in parallel rather than sequentially. This problem was dealt with by running additional workshops specifically targeted to redesigning some of the seismic zones based on the knowledge gained by other Tasks, and particularly 3.1 and 3.2.

WP4 – Ground motion modeling

Main scientific and technological results

A new extended strong-motion database

A new extended strong-motion database has been built. All the characteristics of the initial strong-motion database, and on the extended one, with a description of the unification procedure are given in Yonier et

database, and on the extended one, with a description of the unification procedure are given in Fellenz et al. (2010).

A consensus rock motion model for the European-Mediterranean region

From the very large number of existing ground-motion predictions equations (GMPEs), a pre-selection of those which are most relevant in the context of SHARE following exclusion criteria as proposed in Bommer et al. (2010). From the pre-selection a number of models have been identified for each category: 6 models for stable continental regions; 19 models for active crustal regions; 8 models for subduction zones; 1 model for deep earthquake focus area; 1 model for volcanic regions. The models have been adjusted to a common rock site definition. It has been agreed that the rock site will be defined by $vS30=800$ m/s. For the stable continental equation however, which are based on data from very hard rock site, e.g. $vS30$ greater than 2000 m/s, an adjustment has been needed in term of $vS30$ as well as an adjustment for the high frequency decay and hard rock to generic rock amplifications have been described (Van Houtte et al., Bull. Seismo. Soc. Am., 2011).

New Site amplification factors

SHARE has achieved progress along two directions:

- (1) keeping the EC8 site classification criteria unchanged and proposing the corresponding 'optimal' spectral shapes and/or amplification factors,
- (2) exploring new tracks for new site classification, and proposing site amplification factors accordingly.

The mean ($\pm 1SD$) of the SHARE recordings has been compared with the EC8 normalized spectra (Pitilakis et al., 2012). The following results have been obtained : (a) EC8 proposed spectra values for subsoil B in periods T greater than 1.5sec are higher from mean recorded values in contrast with recorded data for subsoil C, where the EC8 values are lower from the average recorded values (b). For soil classes C1, C2 proposed values are in good comparison with recorded data. The proposed elastic acceleration spectra have been improved (Pitilakis et al., 2013, in revision).

Europe-wide proxies to site conditions

Slope and associated $Vs30$ values have been collected for Europe. Including the SHARE strong-motion database, a set of measured $Vs30$ estimates at thousands of locations in Europe have been obtained.

For each of these locations the topographic slopes using various digital elevation models were computed using GIS. The correlations between $Vs30$ and topographic slope were examined and compared to those presented by Wald and Allen (2007). The results (Lemoine et al., 2012) show that the method does a better job than blind chance for all site classes in active regions but only for class B (rock) and to a lesser extent class C (stiff soil) sites located in stable areas, although the conclusions for stable areas are based on limited data. According to these SHARE results, site classifications based on the $Vs30$ -slope correlations proposed by Wald and Allen (2007) are only useful for regional or national (and not local or site-specific) first-order studies in active parts of Europe and only in the absence of other more detailed information, excluding sites inside small basins or those with special geological conditions that may affect results (e.g. flat lying volcanic plateaux, carbonate rocks, continental glaciated terrain or a coastal location

results (e.g. identifying volcanic plateaux, carbonate rocks, continental glaciated terrain or a coastal location) if slope is not calculated using bathymetric data

Toward the new generation of ground-motion models

The discussions with WP2 (engineering needs) and WP5 (use of GMPE's for hazard computations) gave the opportunity to develop new methods of innovative tests which will help to derive the next ground-motion models for Europe.

- A new model for the prediction of V/H ratios for peak ground acceleration and spectral accelerations from 0.02 to 3.0 s have been developed from the database of strong-motion accelerograms from Europe and the Middle East (Bommer et al., 2011).

- Ground-motion prediction equations (GMPEs) for spectral accelerations have traditionally focused on the range of response periods most closely associated with the dynamic characteristics of buildings. Providing predictions only in this period range (from 0.1 to 2 or 3 s) has also accommodated the assumed limitations on the usable period range resulting from the processing of accelerograms. There are, however, engineering applications for which estimates of spectral ordinates are required at shorter response

periods. Additional regressions have been performed to extend a recent pan-European GMPE to higher response frequencies. This model and others that also include coefficients for spectral ordinates at several high response frequencies are used to explore options for interpolating coefficients for equations that do not provide good coverage in this range (Bommer et al., 2012).

- Most modern ground-motion prediction equations (GMPE) use definitions of the source-to-site distance that reflect the dimensions of the fault rupture for larger earthquakes rather than using point-source measures relative to the epicenter or hypocenter. However, seismic source configurations defined for probabilistic seismic hazard analysis (PSHA) almost invariably include areas of distributed point-source seismicity in addition to linear fault sources, particularly in regions of lower earthquake activity. Herein, two GMPEs have been derived from the same dataset to demonstrate the errors that can result from combining point-source simulations and extended-source distance metrics (Bommer and Akkar, 2012). Following these results GMPE's developers are now considering deriving pairs of equations, one using an extended-source distance metric, the other a point-source.

- We have investigated the artificial neural network method for the derivation of physically sound, easy-to-handle, predictive ground-motion models. Avoiding the specification of any a priori functional form, artificial neural networks (ANNs) provide fully data-driven predictive models and allow the testing of the relative importance of the effects of independent variables on seismic ground motion (Derras et al., Bull. Seismo. Soc. Am.).

- Alternative ground-motion parameters (and associated predictive equations) such as strong motion duration, Arias Intensity, central frequency and frequency bandwidth have been derived

Deviations from Annex I, Corrective actions and their impact on other tasks, resources and planning

The work performed during the project has shown that a few points were missing in the proposal task list.

- The feedbacks from the engineering community shows that such of the dissemination of the SHARE strong motion database through a web portal is important. Such a portal development and the data-providers authorisation procedure were beyond the scope of SHARE and such actions have been organized within the NEBA Seventh Framework Programme (FP7) project and the SIGMA project (French

organized within the NERA Seventh Framework Programme (FP7) project and the SIGMA project (French Electricity Company research project)

- The selection or development of GMPE's adapted to the Vrancea area, volcanic areas and the oceanic crust have been difficult because of the lack of data for such specific environment. The PSHA results obtained in the last project year have shown that the ground-motion models initially chosen for the Vrancea area needed to be revised. A corrective action had to be organized with a strong collaboration with the IT team and WP5 experts.

- Several tasks have taken more time than expected (e.g. vs30/slope work, amplification factors developments) and several actions, not planned initially, had to be organized because of engineering needs or IT needs from WP2, WP3 or WP4 (V/H ratios models, high frequencies interpolation, GMPE's use regionalisation). Because of these additional tasks, the work performed to derive alternative ground-motion parameters (and associated predictive equations) such as strong motion duration, Arias Intensity, central frequency and frequency bandwidth have been performed quite late in the project and is not yet published in peer-review papers.

- We had underestimated the hazard computations problems generated by the choices of ground-motion models using rupture distance metrics. The SHARE experience on this point has motivated the development of a new GMPE's generation which will use combined point-source and extended source distance metrics definitions.

WP5 – Seismic hazard assessment

Main scientific and technological results

Task 5.1. Quality control procedures and input-output specifications

The hazard modeling team took a key role in asserting the quality of the model components. The tasks that were addressed have been outlined in D5.6 that summarizes multiple quality assurance procedures at the various levels of a PSHA: data assessment, selection of modeling procedures, evaluation of the modeling results. The focus here was set on the evaluation of the source model, while the evaluation of the hazard results has been targeted within Task 5.6.

Task 5.2. Logic tree design

The principal design of the SHARE logic-tree is outlined in deliverable D5.2 that encompasses the logic-tree for the SHARE source model with details given in D3.6. The logic-tree considers the epistemic uncertainty for the various approaches to parameterize the stationarity of seismicity. Within the model building process, all options have been evaluated, yet with different levels of detail.

The area source (AS) model has been reviewed in greatest detail, mostly because

- (a) it is the most widely used source representation,
- (b) it is the legacy of past projects in the region,
- (c) almost all national hazard models were built upon these source representation, and hence the experts are very familiar with modeling and characterizing this type of source.

The AS-model has undergone several revisions within the feedback process yet in general follows the procedures outlined in the deliverables D3.1, D3.6 and D3.7. A major difference arose in the definition of

procedures outlined in the deliverables D5.1, D5.6 and D5.7. A major difference arose in the definition of activity rate as we did not entirely rely on the algorithmically determined values and considered for many sources an expert judgment (details to be described in section Task 5.5).

The fault source and background model (FSBG) introduces knowledge about fault slip rates and geometry to estimate activity rates of each source. It combines with the knowledge of seismic activity with assumptions about the frequency-magnitude distribution. The approach differs in particular in the distribution of events within the background zone, as the largest events starting above some threshold magnitude can only occur on faults. Activity rate estimations were based on the approach proposed by Anderson and Luco (1983) and implemented in Bungum (2007).

Task 5.3. Computation of synthetic earthquake catalogues

Task and deliverable were removed from the DoW. The OpenQuake engine has however the capability to generate synthetic earthquake catalogs as this is one of the requested outputs from some of the GEM stakeholders.

Task 5.4. Computation of seismic hazard

The seismic hazard calculations were performed on the computational infrastructure (see WP6, Task 6.3). The preliminary computations were performed with OpenQuake v0.8.1 using a Java-based core. A major drawback of those preliminary computations was the use of a point-rupture representation in the case of area and point sources. Sensitivity analysis performed for each computational model showed that there can be significant differences on the final hazard estimates when excluding the extended rupture options for the area/point sources. The experts recommended the use of the extended ruptures, as a more appropriate representation of the earthquake source characterization. Therefore, the final calculations were performed with the latest version of the hazard library of the OpenQuake package to explore the full model that was suggested for the SHARE region. The use of the latest version allows using extended and complex sources for the FSBG-model (see Deliverable D5.1 for their definition). In addition, with the latest engine, subduction interface regions can be handled as complex sources, while the in-slab seismicity in the subduction zones is still handled as volumes at different depth levels.

Task 5.5. Validation of seismic hazard results

Throughout the project, long philosophical and technical discussion on how to evaluate the seismic hazard results obtained with the new model. In particular, discussions about the correct terming arose, leading to a consensus that 'validation' of hazard results in its strict sense is not correct. SHARE therefore focused on a stringent evaluation of the hazard results.

Evaluation of hazard results were performed following each new computation of hazard presented for the model review meetings (see Task 5.6). It is to be noted that due to the introduction of new model types and the usage of a new computational infrastructure, differences to previous models are expected and desired.

Task 5.6. Community feedback on seismic hazard results

Organizing community feedback in a well-defined procedure was a major task throughout the SHARE project. For the SHARE-project, it was not possible to organize this as a formal expert elicitation procedure as suggested by the Senior Seismic Hazard Analysis Committee (SSHAC) in their documents NUREG/CR-6327 and NUREG-2117. However, these recommendations were used as a guideline for some of the processes within SHARE. Within the possibilities, WP5 was involved in all meetings of WP3 and WP4 to help organize and understand the roles and participation of the various researchers in the project. WP4 organized much of the procedure and documented the procedure in Delavaud et al. (2012) for the selection of the logic-tree for the ground motion prediction equations. WP3 and WP5 worked closely together to define the source model logic-tree, yet there were not several teams that worked on building a multiple-source models, these were rather suggested and iterated on within the two WPs. Details of these source models were then presented to the entire consortium and additional external experts for feedback.

To achieve an adequate feedback, WP5 organized two 2.5 days dedicated review workshops (March 12-14 and September 3/4 2012, see deliverable D5.4) and organized together with WP1 the final meeting in Istanbul that one entire day was dedicated to an additional review of the hazard model. To each of these meeting, we invited external experts from the seismic hazard and earthquake engineering community to consider the perspective from outside the project.

WP6 – Computation infrastructure

Main scientific and technological results

Task 6.1 Databases (SED-ETHZ)

The computational infrastructure at SED-ETHZ is committed to host all data relevant for building and computing the seismic hazard of the SHARE region. SED-ETHZ host all the derived parameters that are necessary to reproduce the SHARE hazard model, details of the databases are outlined in deliverable D6.6 and will be available on the SHARE website and portal for download (see <http://www.SHARE-eu.org> online).

These databases do not include the raw data; this is stored at partner institutions. Two examples of the raw data are:

1. The European Archive of Historical Earthquake Data (AHEAD, <http://www.emidius.eu/ahead>) which serve as the base data for the SHARE European Earthquake Catalogue for the period before 1900 (see <http://www.emidius.eu/SHEEC> online)
2. The SHARE database of active faults and seismogenic sources (see <http://diss.rm.ingv.it/SHARE/> online).

The databases that are used for the computation of seismic hazard in Europe are:

- 1) The European Earthquake Catalog,
- 2) Superzones of maximum magnitude,
- 3) Superzones of completeness periods,
- 4) Superzones of tectonic regimes,
- 5) parameters of the Area Source Model

- 5) parameters of the Area Source Model,
- 6) parameters of the composite seismogenic sources (fault sources),
- 7) parameters of the background sources (similar to the parameters of the area source model), and
- 8) parameters of the smoothed seismicity models.

The data of the databases exists in different formats, yet they all are available as ESRI-SHAPEFILES (see <http://en.wikipedia.org/wiki/Shapefile> and references therein) that can be displayed in Geographic Information Systems (GIS). From this files type, data can be exported to simple ASCII files if needed.

Task 6.2: Web service-oriented architecture (BRGM, SED-ETHZ)

The base of being able to serve all results of the SHARE project lies in the definition of an appropriate database and the web-services to access this data from the local computational infrastructure as well as remotely from any computer worldwide. The hazard data is stored in a PostgreSQL database instance (see <http://www.postgresql.org> online) developed on the basis of the GEM1 project; for details see deliverables D6.3 and D6.7.

Task 6.3: SHA computational engine (SED-ETHZ, BRGM)

SHARE has throughout the project kept close connections to the developments within the Global Earthquake Model (GEM) project. Until the very end of the project in November 2012, the hazard computations were performed with an OpenQuake v0.8.1 using a Java-based core. The OpenQuake v0.8.1 engine uses only point- and line sources to calculate hazard and is not able to digest all information provided within the source model; in addition, the performance of the engine when using line-sources as extended sources proved to be not efficient enough for the scale of the project. For this reasons, the preliminary models were calculated with point-sources only.

Given that at the same time a new version of the hazard library of the OpenQuake package was implemented, SHARE switched to use the new version to explore the capacity of the full model for the hazard calculations. This library, named oq-hazardLib, was developed to improve the overall PSHA calculation and enhanced the performance of the OpenQuake platform. The source code and documentation is available at <http://github.com/gem/oq-hazardlib>. It provides an improved way of modelling the seismogenic sources (as points, areas and faults), most important to mention the capability of modeling extended ruptures in the case when area and point sources are considered. Thus, the hazard results are calculated with extended sources, which is a more accurate description of the earthquake source physics.

The newly developed software library was designed and implemented following the 'Test Driven Development' philosophy, which reduces the risk of introducing errors and allows to iteratively verifying the package components. Scientifically, the software was validated following the PEER (Thomas et al. [2010]) procedures on testing the seismic hazard codes. The validation procedure is the same as the one described in the D6.8.

The OpenQuake engine used for the seismic hazard computation within SHARE Project it will be freeze and the source code as well the installation documentation will be available at

and the source code as well the installation documentation will be available at <http://launchpad.net/~openquake/+archive/SHARE>.

The SHA engine is to be understood as a dynamic entity and the features available are a function of the hazard modellers wishes. Compared to the model outlined and its numerical implementation will need to be explored always and is necessary to explain features of the results.

Task 6.4: SHARE portal (SED-ETHZ, BRGM, INGV, UPAV)

The SHARE portal serves as the entrance to access the results of the seismic hazard assessment and the relevant input databases. The portal design and technical implementation is documented in detail within the deliverables D6.2 D6.3 D6.5 and D6.7. The main features of the portals are the capabilities to serve results 1) in the form of hazard maps and 2) for single sites in form of various graphs (hazard curve, uniform hazard spectra, disaggregation).

Establishing the portal is a major step to provide the seismological and engineering communities with the latest reference hazard results for the Euro-Mediterranean region. It is also a major resource of information for decision makers, media and the general public. We highlight that this is the first time on the Euro-Mediterranean wide level to have an openly accessible resource like this – while similar features on national levels existed before.

The portal serves multiple seismic hazard maps in terms of the exceeding probability of an intensity measure in a given time period, such as Exceeding a peak ground acceleration with 10% in 50years.

For all single sites, the portal serves

1. Hazard curves showing the exceedance probability as a function of the size of the intensity measure,
2. Uniform hazard spectra.

For selected sites, in particular cities of particular interest for which also risk and loss scenarios are computed within WP2, detailed disaggregation results are available.

The portal technology is in line with the technologies used at the EMSC (see <http://www.emsc-csem.org/> online), ORFEUS (see <http://www.orfeus-eu.org> online) and the Earthquake Data Portal (see <http://www.seismicportal.eu/jetspeed/portal/> online). The SHARE portal sets the base for future developments of the portal within the EU-FP7 project NERA (see <http://www.nera-eu.org> online) and develops into the portal of the European Facility for Earthquake Hazard and Risk (EFEHR, <http://www.efehr.org>) that will serve additional data on top of the seismic hazard results.

WP7 – Dissemination

Task 7.1. Collaboration in dissemination e-platform development

SHARE continuously casted announcements, news and information on its activities via its homepage <http://www.SHARE.eu.org>. Information on conference participation and presentations were announced

<http://www.SHARE-edu.org>. Information on conference participation and presentations were announced together with the syllabus of meetings and workshops. The website provides relevant documents for download as long as they are categorized as publicly available and also features all peer-review articles.

The website is implemented using a Content Management System, thus is flexible for updates for some period after the project is finished. The systems remains with the flexibility to announce news via newsletters, one envisioned containing the widespread dissemination of results.

The SHARE homepage links to the SHARE portal that serves the results of the project. The portal was designed in a common effort of WP6/WP7 to appear with a common look and feel.

Task 7.2. Scientific external dissemination

Scientific dissemination was strongly promoted throughout the project. Participants published during the course of the project more than 20 papers in peer-reviewed journals, with several other manuscripts being in review at the time writing the final report. Documentation of the entire hazard model remains to be finalized in the months following the end of the project. This documentation will result in several peer-reviewed publications.

WP7 and WP1 coordinated scientific dissemination within the project and supported the organization of targeted sessions at scientific meetings. SHARE members organized various sessions at the European Seismological Commission meeting in 2010, Montpellier (ESC2010), a special session at the 14th European Conference of Earthquake Engineering, Ohrid, 2010, and one dedicated session at the European Seismological Commission meeting 2012, Moscow (ESC2012, see <http://www.esc2012-moscow.org> online). Specific aspects of the projects and advancements in methodology, data and applications have also presented at the meetings of the European Geophysical Union meetings 2010-2012, at the meeting of the Seismological Society of America (2012), at the meetings of the American Geophysical Union 2010-2012, at the 7th Gulf Seismic Forum, Jeddah, 2012, and at the Fragile Earth conference 2011 (see <http://geosociety.org/meetings/2011munich/> online).

Task 7.3. Outreach to policymakers and stakeholders

One of SHARE's principal goals is to produce methods and products that can be readily employed in the updating of building codes such as Eurocode 8. In order to ensure that products are effectively used by policymakers, industry, and related groups, we have:

- Invited policymakers and stakeholders to take part in plenary and review meetings.
- Organised targeted meetings with the engineering community aimed at increasing the awareness of these specific end-users to the pertinence and value of achieved outcomes.
- Taken preparations for development of tailored documentation (attractive overview sheets and brochures) aimed at communicating the results of the projects in a way that is consistent with such target audience.

Meetings with the EC8 committee (SHARE's main stakeholder) have been taking place all throughout the project duration, e.g. at the very beginning, during the 2nd year annual SHARE meeting, at the 15th World Conference of Earthquake Engineering, and following the release of preliminary hazard model results

Conference on Earthquake Engineering, and following the release of preliminary hazard model results. Also, the SHARE E-Newsletter serves to reach out to policymakers and stakeholders.

Task 7.4. Synergies with other related projects and initiatives

The overall goal of this task is to stimulate the growth of a wide technical hazard community in Europe, beyond national or project boundaries.

Global connections

SHARE connects to the global earthquake model (GEM) as a Regional Programme and is one of the first operating ones feeding into GEM. Since the start of SHARE, the GEM E-Newsletter has regularly reported on the latest SHARE developments. SHARE is an integral part of main GEM outreach activities, such as the semi-annual meeting, serving as an effective example for regional coordination and collaboration in Europe. In addition, joint workshops have been organised with the GEM Regional Programmes in the Middle East region (EMME) and Central Asia (EMCA). Representatives of the projects have organized joint conference sessions at various international meetings.

Connections with FP7 projects

There are close ties between SHARE and the NERA project [Network of European research infrastructures for risk assessment and mitigation], and many of SHARE's deliverables will be featured through and used in SHARE. In particular, the WP6 cooperated with NERA which supports the European facility for earthquake and risk (EFEHR) to serve in future the SHARE hazard results, derivatives and additional data (see <http://www.efehr.org> online).

Many of the partners in SHARE are also part of the SYNER-G project (Systemic seismic vulnerability and risk analysis for buildings, lifeline networks and infrastructures safety gain) and the latter has already expressed an intention to use the output of SHARE for their case study applications.

More important connections between SHARE and other European (FP7) projects are with:

- PERPETUATE: Used preliminary SHARE results for their hazard input;
- GEISER: Aims at using a rate forecast for small magnitude events as background in their hazard assessment.
- MATRIX: Aims to integrate the seismic hazard obtained within SHARE within its multi-risk assessment.

SHARE activities informed various activities in these programmes, and vice versa some findings and activities in these programmes contributed to improvements of deliverables in a number of tasks.

Task 7.5. Promoting public awareness

It is important to ensure that the general public is not only aware of the level of seismic hazard to which it may be exposed to, but also of the commitment of scientific/professional communities.

In order to promote public awareness on seismic hazard in the region, as well as disseminate and build

In order to promote public awareness on seismic hazard in the region, as well as disseminate and build knowledge, the SHARE website will be used as living core. More in detail, it will be reorganised in order to actively facilitate three overall goals, of which the last one specifically addresses public awareness. The goals are aligned with the various stakeholder groups SHARE tries to serve: from scientists to engineers and from policy makers to the general public.

- SHARE the science to facilitate on-going debate and collaboration

This has 3 major goals: 1) to be transparent as to what research was carried out, what methods were used and why, 2) bring together a legacy that can be used in other (European) projects and 3) facilitate a culture of joint learning and improving.

- SHARE the outcomes to build (back) safer

Through the portal that will be prominently promoted in the website, scientists, engineers and other expert users can access maps and other results in the context that is suitable for their work or further research.

- Provide a context for policy making and understanding of seismic hazard

Online information provides the context for the research results. From the website the 2 types of E-brochures will be downloaded, as well various types of hazard maps that are accompanied by information for the general public and policy makers.

Task 7.6. Euro-Mediterranean seismic hazard map

SHARE designs one highly visible product in form of an A0-style poster. This poster will include a hazard map, likely a PGA map of 10% exceedance probability in 50 years, together with a short explanation and the main data sets. This major product is to show for general use the relative hazard in Europe. This product will be printed on the order of about 10,000 replicates to be disseminated European- and worldwide. The map will prominently link all other products that SHARE produces. The map shall clearly outline the limits that the underlying science has to carry by lightly explaining its uncertainties.

SHARE outputs many more products via its portal and these are all of interest in particular for engineering purposes, yet these are too many to be printed. As example, there will be about 50 mean hazard maps as 5 return periods and 10 frequencies are computed in the current model.

Deviations from Annex I

Because of project extension the deliverable of the last newsletter will be with the announcement of the release of the model (D7.1c – E-Newsletter Issue 3).

Because of project extension and a need to integrate all project outcomes and deliverables, the following deliverables are planned for March/April 2013, making use of co-financing of the project. This involves the dissemination of brochures (D7.2a-b) and the A0-style Euro-Mediterranean seismic hazard map (D7.3).

Potential impact:

SHARE has throughout the project involved participants of various competences and experts spanning all fields from earthquake engineering to geology to engineering seismology to information technology to communication experts. Specific disciplinary needs have been taken into account and have generated

communication experts. Specific disciplinary needs have been taken into account and have generated innovative research and results. Besides the multidisciplinary needs, SHARE has taken an approach to leave aside national borders and boundaries coinciding with cultural differences in perceiving the seismic hazard and potential threat to society. The delivered products form the base to compare seismic hazard throughout Europe on a common scientific methodology and supports the European Community in making decision about future actions on this scale.

The procedural level for the probabilistic seismic hazard assessment as implemented in SHARE will influence and guide the design of future hazard assessment efforts within Europe. SHARE sets a level of PSHA that is, given the expertise throughout Europe, a new standard and will serve as reference and guide in the future. The project released guidelines on quality assurance measures that should be taken during a PSHA and thus adds to the guidelines provided by the Senior Seismic Hazard Analysis Committee (SSHAC). Consequently, we expect a strong influence on project budgets within the private- and public sector because the level of formal elicitation of experts and the involvement of larger groups of experts are likely to involve higher funding levels. At the same time, the projects results are accessible facilitating the application of new modeling techniques, thus it provides the opportunity to accelerate model development and removes the need of costly data collection and compilation procedures.

The SHARE results will have a major impact on society through the recommendations for the CEN/TC250/SC8 Committee. Seismic design of buildings and infrastructures which people use in their daily life across Europe will change buildings designed in future following more appropriate criteria. The impact may range from possible modifications of the National Annexes to Eurocode 8 to new methods for describing seismic actions in future design codes. SHARE delivers the input for the revision of the EC8. Following the close interaction with the members of the CEN/TC250/SC8, the JRC meeting in October 2013 organized by the SC8 will dedicate a full day to the implementation of the SHARE result.

The SHARE results can serve as reference for policy and strategy formulation for future research on required technological actions in the industry sector, in particular when questions arise about the seismic safety of infrastructure or critical infrastructure for the society. SHARE provides the means to assess seismic hazard for critical infrastructures through all its products and applied procedures through delivering hazard estimates for return periods ranging from 10y to 10000y. In the aftermath of the enormous disaster caused by the 2011 Tohoku MW=9.0 earthquake and its accompanying tsunami, SHARE reflects aleatory and epistemic uncertainties appropriately in multiple components through the formal elicitation of experts for the source model and the ground motion prediction logic-trees. The source model, for example employs multiple approaches for estimating the maximum magnitude of earthquakes possible in Europe by including the odds of very high magnitude events throughout the region, in particular important for critical infrastructures like nuclear power plants or dams. The source model also set a new global imprint by adopting a weighting scheme of the independent branches of the source model logic tree: the three models used - the Area Source (AS) Model, the Fault Source and Background (FSBG) Model, and the kernel smoothed seismicity and fault model (SEIFA) - gained various credibility through the use of different data sets as primary input. Therefore, the weighting scheme reflects the predictive skill of the models that use more geologic information to be more important for longer return periods compared to the SEIFA model that considers more the recent seismicity and thus receives more weight for the shorter periods.

Impact on GEM

As the regional component of the Global Earthquake Model, SHARE contributes to the global initiative as the flagship application. SHARE is the first project to finish its PSHA with OpenQuake, the software mainly developed by GEM but heavily tested within the framework of SHARE. Thus, the legacy of the generated knowledge integrated in the software will impact the global hazard assessment community. Through the collaboration within GEM, the SHARE model gains worldwide visibility and influences the preparation of other hazard models around the world. Many of the scientific ideas portrayed within SHARE have influenced the model building process of the Earthquake Model for the Middle East (EMME). The global impact of SHARE can be instantiated as follows:

- For the Global GMPE program, an international team of 27 experts gathered to select a harmonized suite of GMPEs that can be used at the global, regional and national levels. Five of these experts had been previously strongly involved within SHARE.

- SHARE choices have been discussed with non European GEM experts from US, Canada and New Zealand. The pioneering selection methods developed and tested within SHARE have been used by the

GEM Global GMPE project.

- There is obviously a strong need to define a regionalization scheme for the use of ground motion prediction equations. Such a scheme has been suggested in Delavaud et al. (2012) for Europe. This work has motivated the creation of a new GEM working group dedicated to regionalization including the leading experts from SHARE in the GEM working group. This group of experts, which mainly meets remotely, has recently assembled a review of relevant datasets and defined a methodological approach for providing an appropriate set of GMPEs and magnitude scaling relationships for any point on the globe.

- The very same approach followed to construct the AHEAD archive, that forms the main data source for developing the SHARE European Earthquake Catalogue (SHEEC), has been used to design one of GEM's global components devoted to building up Tools for compiling a Global Earthquake History. The project started from existing regional initiatives, anticipated new regional capacities yet to be developed, and considered mainly earthquakes with $M=7.0$ in the time window 1000 to 1903. It is expected to establish a distributed, online resource, called 'Global Archive of Historical Earthquake Studies', where both reports and macroseismic data points can be uploaded, organized and made available to the public. Its main expected outcome is a set of the best global parametric earthquake catalogues that can be compiled from current resources. Whenever possible, catalogue entries are linked to the background information and complemented by comments and earthquake parameters reassessed from intensity data points and from historical evidence of length of rupture.

- SHARE scientists also participated in several formal and informal meetings with colleagues involved in developing the GEM 'global components' (GEM faulted earth project, GEM working group of tectonic regionalization) and GEM regional programs (EMME and EMCA). These meetings focused on the discussion of both scientific and technical issues related with (1) the collection of tectonic data and their organization in appropriate repositories and with (2) enabling the retrieval and delivery of spatial data from those repositories.

- For what concerns specifically the seismogenic faults, SHARE contributions appear in various GEM reports/deliverables, such as the 'Inventory of existing fault databases and data attributes' (Litchfield et al., 2011, GEM Faulted Earth deliverable D1). Another contribution in this perspective is represented by the review of fault source definitions used in the INGV and USGS databases of seismogenic sources (Haller

review of fault source definitions used in the INGV and USGS databases of seismogenic sources (Haller and Basili, 2011, SRL). Throughout the progress of realization of the database of active faults and seismogenic sources and its implementation in the actual fault-source input files, the compatibility of the adopted parameter scheme of both crustal and subduction fault sources with OpenQuake standards has been validated. The final release of the SHARE database that has been made available for upload into the GEM Faulted Earth repository consists of 1,128 crustal fault sources and three subduction sources.

- The Global Earthquake Model is focusing on seismic hazard and risk assessment, and has not invested significant effort in defining outputs of use for engineers. Much of the team working on engineering requirement and application in SHARE is heavily involved in GEM, and thus the recommendations from SHARE will be passed to GEM such that outputs of interest to engineers can be provided through GEM's platform.

- The Scientific Advisory Board and external earthquake engineers recommended that the ground motion maps should transparently show the values resulting from the SHARE model although they might differ from previous calculations for good reasons. The output might not be accepted by structural engineers in Europe right from the beginning, but may in a timely perspective. The seismic zonation maps are not been produced to mask the ground motions in any way.

- SHARE has acted as a leading project that uses the implementation of OpenQuake, the GEM software to calculate seismic hazard. The collaboration of the IT-components and the hazard modelers has been fruitful for both sides, as SHARE was able to employ new technologies to for its computational purposes and also SHARE expertise in the model development. The GEM initiative profits from the constant feedback of the user perspective and also of a first large scale project with its own defined targets. This lead for example to the optimization of the OpenQuake code and in particular to bug-fixing that still was not possible to be fixed within the rigorous programming philosophy implemented in GEM.

Impact from new databases

The impact of newly available databases largely coincides with the impact of the entire SHARE project. The new European-scale earthquake catalogue (SHEEC), the European Database of Seismogenic Faults (EDSF), as well as the finite element strain model (Barba and Carafa, in prep.) may potentially outreach much beyond the scopes and the goals of SHARE. In fact, they may live an independent life in probabilistic and deterministic seismic hazard applications and in many scientific applications concerning the geology and the geodynamics of Europe. Some likely immediate applications may be:

- Use of the new harmonized databases in deterministic seismic hazard assessments e.g. in the frame of revisiting the hazard of critical infrastructures;
- Based on the EDSF, develop new earthquake forecasting models and promote a testing region for European wide earthquake forecasting research in the framework of the Collaboratory Study of Earthquake predictability (CSEP);
- Generate hazard models based on the input of the strain rate models provided for the region and not only use this information when moment balancing with the fault and seismicity based models;
- Initiate the usage of earthquake simulators throughout the region to generate physics-based earthquake forecasts;
- Employ the EDSF to generate scenario strong ground motion computations for selected regions but also for large scale applications such as the entire Northern Anatolian Fault zone;

Employ the EDSF to understand limits and extremes of strong ground motions and evaluate these with

- Employ the EDSF to understand limits and extremes of strong ground motions and evaluate these with respect to the observed ground motion intensity measures;
- Simulate near-field ground motion to bridge the gap of under sampled empirical GMPEs at distances up to 10km from the causative faults with physics based models of fault rupture;

In a broader sense, the EDSF also provides a source of information on the earthquake and tectonic properties of Europe for the general public. Seismologists are often asked on which fault an earthquake occurred and what this fault is capable of generating in terms of maximum magnitude in the future. The EDSF provides a widely visible tool for rapid earthquake information through Europe and can be readily used by the European data portal such as the European–Mediterranean Seismological Centre (see <http://www.emsc.org> online) and the Earthquake Data Portal (see <http://www.seismicportal.eu> online).

4.4.2 Main dissemination activities and exploitation of results

Throughout the project, dissemination has addressed the scientific community, the wider engineering community as well as the general public. For all audiences we have used the homepage to distribute news of the projects, using all technical means such as newsletter to distribute the information.

A significant result is the establishment of a comprehensive, understandable website that is easy to maintain. This website does not just allow users / readers to access the information they need, but also to subscribe for the E-newsletter. The website is (going to be) the living core of dissemination of SHARE results and products, long after the project itself will have finished. The focus so far has been on 'building the knowledge base' in the last phase of this project, the focus will be on 'creating excitement', both for the project and its outcomes, as well as for seismic hazard in general.

List of websites:

<http://www.SHARE-eu.org>

Related documents

 [143877201-8_en.zip](#)

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