Uncertainty and sensitivity analyses in seismic risk assessments on the example of Cologne, Germany

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Abstract

Both aleatory and epistemic uncertainties associated with different sources and components of risk (hazard, exposure, vulnerability) are present at each step of seismic risk assessments. All individual sources of uncertainty contribute to the total uncertainty, which might be very high and, within the decision-making context, may therefore lead to either very conservative and expensive decisions or the perception of considerable risk. When anatomizing the structure of the total uncertainty, it is therefore important to propagate the different individual uncertainties through the computational chain and to quantify their contribution to the total value of risk. The present study analyzes different uncertainties associated with the hazard, vulnerability and loss components by the use of logic trees. The emphasis is on the analysis of epistemic uncertainties, which represent the reducible part of the total uncertainty, including a sensitivity analysis of the resulting seismic risk assessments with regards to the different uncertainty sources. This investigation, being a part of the EU FP7 project MATRIX (New Multi-Hazard and Multi-Risk Assessment Methods for Europe), is carried out for the example of, and with reference to, the conditions of the city of Cologne, Germany, which is one of the MATRIX test cases. At the same time, this particular study does not aim to revise nor to refine the hazard and risk level for Cologne; it is rather to show how large are the existing uncertainties and how they can influence seismic risk estimates, especially in less well-studied areas, if hazard and risk models adapted from other regions are used.

1 Introduction

Following the generally accepted concept of risk, a risk value is determined by considering and combining three main contributing factors: hazard, exposed assets and their vulnerability. Depending on the field of application, different definitions of risk and its constituents can be encountered (e.g., Thywissen, 2006; ISDR, 2009), the most common being that the hazard defines the degree of harmful influence on an exposed
system, which, in turn, is characterized on the one hand by the vulnerability (i.e., specifying the damage susceptibility with respect to this type of hazard), and on the other, by the exposed values/assets at risk (i.e., determining the loss potential).

A similar concept is traditionally used for seismic risk assessment as can be found in numerous studies and publications devoted to different aspects of this problem. Usually, seismic hazard estimates, either in the form of ground motion fields from single earthquake scenarios, or in the form of hazard curves from probabilistic seismic hazard assessments, are combined with the vulnerability characteristics of buildings (in the form of damage probability matrices, fragility or vulnerability curves), from which the degree of probable physical (structural) damage to the considered system is calculated. The obtained structural damage estimates are then combined with the exposed asset values (costs) to evaluate the resulting risk (in terms of potential losses, e.g., monetary, human, etc.).

Needless to say, a variety of uncertainties originating from different sources are present at every step of the risk assessment process. All of the individual sources of uncertainty contribute to the total uncertainty, which may be very high and critical within the decision-making context. High uncertainties, for example, can lead to either very conservative and expensive decisions, or the perception of considerable risk (e.g., Paté-Cornell, 2002; McGuire, 2008). From the standpoint of a decision maker, when anatomizing the total uncertainty, it is therefore important to identify all uncertainty sources with the view of propagating different individual uncertainties through the computational chain and quantifying their contribution to the total value of risk. This is not a trivial task though, as various uncertainties and errors may originate from different sources due to the natural variability of the phenomena under investigation, incompleteness of input data, inadequacies in the models and methods, etc. (e.g., Douglas, 2007). In fact, it may be simply impossible to identify all uncertainty sources, and even when some (or most) of the sources are identified, there still remains the problem of quantifying their contributions to the total uncertainty.
Considering the taxonomy prevalent in the risk assessment community (e.g., SSHAC, 1997, de Rocquigny, 2012), two different types of uncertainties are usually identified, depending on their nature, namely, “aleatory” and “epistemic”. The part of the total uncertainty related to the inherent variability in the behaviour of a system is commonly known as aleatory uncertainty (sometimes referred to as “randomness”). The other part, which is related to the state of knowledge about the system under consideration, is known as epistemic uncertainty. It is important to distinguish between these, in that the epistemic uncertainty can be reduced by collecting additional relevant information and improving the state of knowledge, while the aleatory uncertainty is not reducible and, in principle, cannot be dealt with using deterministic approaches. However, it should also be kept in mind that a given source of uncertainty cannot often be neatly separated into these types, with many sources containing elements of both.

While solving problems of seismic risk assessment and mitigation, researchers and decision makers face both aleatory and epistemic uncertainties. For example, on the one hand, due to the stochastic nature of seismic phenomena, the exact location, magnitude and time of future seismic events are not predictable, representing an aleatoric part of the uncertainty. On the other, the spatial distribution of potential seismic source zones, the maximum possible earthquake magnitude and the recurrence rates for events of different magnitudes are continuously being investigated and new models are being developed and updated on the basis of the current and new knowledge to reduce the epistemic part of the uncertainty in future earthquakes. Another example, considering the prediction of seismic effects and the seismic performance of existing buildings, involves the natural variability of soil conditions, inherent scattering of ground motions (including both the level and frequency content), stochastic ground-structure interactions and the structural response of buildings, which constitute an aleatoric (not reducible) part of the uncertainty, while the proper choice of ground motion prediction equations, geotechnical and microzonation studies in an area, detailed building inventories and the development of building-type-specific vulnerability functions would reduce the epistemic part of the uncertainty.
A better understanding of the mechanisms of the origin and propagation of uncertainties would allow improvements in the methods of risk assessment and the increased efficiency of risk reduction strategies. Keeping this objective in mind, uncertainty reduction efforts should be aimed at the reducible (epistemic) part of the total uncertainty, which is related, first of all, to the quality of the available input data and, secondly, to the quality of the used models. While, by definition, the level of epistemic uncertainty can be reduced and ideally should be eliminated, at the present time considerable epistemic uncertainties commonly and unavoidably exist in hazard and risk models. It is another matter that the level of epistemic uncertainty may be different in different regions (well- or little-studied areas). Consideration of this problem is one of the tasks of the current study.

Uncertainty and sensitivity analyses are important tools in risk modelling. Uncertainty analysis is defined as a tool to quantify the uncertainty in the model predictions and sensitivity analysis is the complementary tool used to study how the uncertainty in the model output can be apportioned to different sources of uncertainty in the model input (Saltelli et al., 2008). These tools are complementary and offer greater value when used together.

Different methods are used for the analysis of uncertainties, inter alia in the seismic hazard and risk assessments, e.g. Monte Carlo methods (e.g., Cramer et al., 1996; Smith, 2003; Zentner et al., 2008), first-order, second moment method (e.g., Baker and Cornell, 2008; Bradley and Lee, 2010), Bayesian methods (e.g., Li et al., 2010; Bayraktarli et al., 2011), fuzzy logic methods (e.g., Karimi and Hüllermeier, 2007; Zlateva et al., 2011; Buratti et al., 2012), and logic tree methods (e.g., Grünthal and Wahlström, 2001; Bommer et al., 2005; Scherbaum et al., 2005). In addition to the references listed in the mentioned publications, an overview of existing approaches, considering the advantages and shortcomings of different methods of uncertainty treatment, including examples of practical applications, can be found in Wen et al. (2002); Nadim (2007); Wang et al. (2009); Aven and Zio (2011). Probably, the most widely used uncertainty treatment methods in seismic hazard and risk calculations are Monte Carlo simulation
techniques and logic trees, their modifications and their combinations. The logic trees, in particular, are often considered as the state-of-the-art tool to quantify and incorporate epistemic uncertainty (Bommer and Scherbaum, 2008). As well, in our study, which focuses on the analysis of epistemic uncertainties, we use the logic tree approach, which is useful for both uncertainty evaluation and parametric sensitivity analysis.

Numerous publications devoted to different aspects of uncertainty and sensitivity analyses in seismic risk assessments (e.g., Crowley et al., 2005; Bazzurro and Luco, 2005; Molina and Lindholm, 2007; Padgett and DesRoches, 2007; Liel et al., 2009; Wesson et al., 2009; Sokolov and Wenzel, 2011, and many others) emphasize both the importance and complexity of the problem. Most often, however, in the available literature, consideration is given separately to the individual risk components, for example, hazard or vulnerability, whereas, a proper holistic approach would require analyzing the whole chain of the risk assessment, propagating uncertainties from the input source to the outcome result, and evaluating their contribution to the total uncertainty.

With the view of filling in the existing knowledge gap, our study aims at the consideration of different uncertainties associated with the hazard, vulnerability and loss components within the context of an urban environment. The emphasis is placed on the analysis of epistemic uncertainties, representing the reducible part of the total uncertainty (errors in the input parameters and the models), including the sensitivity analysis of the resulting seismic risk assessments with regards to the different sources of uncertainties. In particular, the study aims to shed light on how high the uncertainty level can be in little-studied areas, where hazard and risk models are based on data adapted from other regions of the globe, and how the uncertainties can influence the hazard and risk results.

Keeping the above-mentioned purposes in mind, it seems reasonable to consider an area where some reliable results are already available. We therefore conduct our study on the case of the city of Cologne, Germany, taking advantage of the fact that this area has been a test case for several previous seismic hazard and risk assessment and research studies (e.g., Allmann et al., 1998; Grünthal and Wahlström, 2006;
Grünthal et al., 2006; Schwarz et al., 2004a, b, 2006; Tyagunov et al., 2004a, b, 2006; Parolai et al., 2007; Daniell and Wenzel, 2011), where substantial results have been obtained, representing an important basis for the further development of risk assessment methodologies, including, in particular, uncertainty analysis.

2 Study area

The city of Cologne is an appropriate area for the goals of this investigation. Firstly, there is substantial groundwork in terms of results from previous studies, which can be considered as a benchmark for comparison. Secondly, considerable levels of uncertainty in the different risk components still exist, and their contributions to risk have not yet been evaluated.

Cologne is one of the largest cities in Germany, with more than one million inhabitants. It is a major industrial, financial and cultural centre of the country, and the Rhine–Ruhr metropolitan region. Geographically, the city is situated in the Lower Rhine Embayment, which belongs to one of the most seismically active regions in Western and Central Europe (Rosenhauer and Ahorner, 1994). In the past, damaging earthquakes have occurred in the area (Grünthal et al., 2009). One of the strongest recorded events in this region was the $M_w = 5.9$ 1756 Düren earthquake, with an epicentral intensity of 8 and an estimated intensity in Cologne of 6.5. The last strong event in the area was the $M_w = 5.3$ 1992 Roermond earthquake, whose epicentre was located in the Netherlands at a distance of about 80 km from Cologne, resulting in an intensity in the city of about 5. The total level of losses of the Roermond earthquake (affecting distances up to 300 km away) was estimated to be about 128 million Euros, while the losses in Germany were estimated to be about 36 million Euros (Bertz, 1994).

In the recent years, several publications taking into consideration important findings of paleoseismological investigations in the region (e.g., Camelbeek et al., 2000, 2007; Atakan et al., 2001; Schmedes et al., 2005; Hinzen and Reamer, 2007; Verbeeck et al., 2009) have estimated a $M_{\text{max}}$ for earthquakes in the Lower Rhine Embayment at a level
of up to 7.0. For the Erft fault system west of Cologne, considered to be one of the most important active faults in the area, Vanneste et al. (2013) suggest a $M_{\text{max}}$ of 7.1. Although the recurrence interval of such events is in terms of several thousand years, obviously earthquakes represent a considerable threat for this highly populated region, requiring thorough seismic risk assessment and mitigation.

Regarding seismic hazard for Cologne, the well-known results of a probabilistic seismic hazard assessment (Grünthal and Wahlström, 2006) show, in particular, the hazard (mean value) for the centre of the city to be of the order of $I = 6.9$ for a 10% probability in 50 yr (corresponding to a mean return period of 475 yr) and $I = 7.7$ for a 2% probability in 50 yr (return period of 2475 yr).

The area of the Cologne community, which currently encompasses over 405 square kilometers, is divided into two parts by the Rhine River and administratively consists of 9 districts. The built-up area of the city comprises about 45% of the total area, and about two thirds of the total building stock consists of residential buildings. After World War II, during which Cologne was heavily damaged, the built environment of the city (about 95%) was almost fully reconstructed. Nowadays, the building stock of Cologne is represented by different types of structural systems, including masonry, reinforced concrete, steel and timber structures, although the residential building stock of the community is dominated by masonry buildings. Some details about the composition of the building stock of the city can be found in the publications of Schwarz et al. (2004, 2006), based on the outcomes of the DFNK (Deutsches Forschungsnetz Naturkatastrophen – German Research Network Natural Disaster) project, within which Cologne was a case study.

3 Approach description

The goal of seismic risk analyses for built-up areas is to quantify the level of potential damage and losses due to probable future earthquakes. For the purposes of decision making, the quantitative risk estimates should include uncertainty bounds. Therefore,
to calculate seismic risk, all of the contributing components, including seismic hazard, the built environment and its seismic vulnerability, as well as the uncertainties associated with these components, should be evaluated. The calculated risk estimates are presented in terms of risk curves showing level of losses for different occurrence probabilities (average return periods).

### 3.1 Hazard modelling

At the stage of probabilistic seismic hazard analysis, the probability of exceeding various levels of ground shaking at a site (or a map of sites) is quantified given all possible earthquakes in the area. The hazard level can be quantified in terms of peak ground accelerations, spectral accelerations or macroseismic intensities. The use of each option depends on the purpose of the study. In particular, the choice of the spectral approach would be an advantage for a single site/building, or for those areas where both detailed information about the hazard (including microzonation) and building inventory data are available. Otherwise, in particular for areas of low and moderate seismicity lacking instrumental records, as well for communities lacking detailed inventory data, the intensity-based approach would be advisable (Musson, 2000).

In our study, the seismic hazard is analyzed in terms of macroseismic intensities with respect to the European Macroseismic Scale (EMS-98, Grünthal, 1998), while at the same time assuming equivalency of the level of seismic impact with other scales (in particular, MSK and MMI).

### 3.2 Exposure and vulnerability modelling

For damage and risk analyses, all exposed assets (buildings, contents, infrastructure, population, etc.) and their spatial distribution with regards to the hazard distribution should be analyzed. For the purposes of this study, we consider only primary economic losses due to the structural damage to the residential building stock. As a rule,
residential buildings are dominant in the total building stock and, therefore, such an approach is widely used for assessing seismic risk in urban areas.

While collecting the inventory data and modelling the existing residential building stock of the area, the buildings are analyzed from the point of view of their vulnerability i.e., their seismic performance and potential degree of structural damage under a specific level of ground motion) and with respect to assets (describing the exposed value of construction costs and potential monetary losses due to the structural damage to the buildings).

Seismic vulnerability modelling in this study is based on the vulnerability classification of EMS-98, where six vulnerability classes are introduced, denoted alphabetically from A (highest vulnerability) to F (lowest vulnerability). According to EMS-98, different types of buildings are classified into different vulnerability classes, depending, first of all, on the building material and the type of structure, while also taking into consideration other factors such as construction and architectural features, quality and workmanship, age and state of preservation, etc., which may affect the seismic performance of the buildings. Considering such information for a single building or a group of buildings (representing a part of the building stock), and using the vulnerability table of the EMS-98, the most probable vulnerability class or a range of probable vulnerability classes can be identified and assigned to a building, group of buildings or district.

Vulnerability modelling of built-up areas should take into account the fact that the built environment is usually composed of different types of buildings. Therefore, for damage and risk analyses it is necessary to construct vulnerability composition models that properly reflect the real composition and spatial distribution of different types of buildings in the area under consideration. Vulnerability composition is understood as the percentage of buildings corresponding to the different EMS vulnerability classes within a computational cell.
3.3 Damage and risk assessment

For damage and risk analyses, the constructed vulnerability composition models are combined with the estimates of seismic hazard distribution. The level of structural damage to buildings of different vulnerability classes can be estimated by the use of damage probability matrices or fragility curves that describe the probability of different damage levels as a function of the intensity of ground shaking. The damage probability matrices, which were constructed following the guidelines of the EMS-98, are taken from Tyagunov et al. (2006b). The range of damage states is described in terms of the damage classification of EMS-98 (Grünthal, 1998), where there are five possible damage states (grades) of the affected structures, ranging from “negligible damage” to “total destruction”. While analyzing the level of structural damage to buildings, we also include the state of “no damage”, resulting, therefore, in six possible states of an affected system being considered (\(D_0\) – no damage, \(D_1\) – negligible to slight damage, \(D_2\) – moderate damage, \(D_3\) – substantial to heavy damage, \(D_4\) – very heavy damage, \(D_5\) – destruction).

Only direct monetary losses due to structural damage to residential buildings are taken into account in this study. The level of losses is estimated in terms of mean damage ratio (MDR), determined as the cost of repair over the total cost of the damaged buildings, as well as in monetary terms, taking into consideration the estimated construction costs of residential buildings in Germany (Kleist et al., 2006).

3.4 Uncertainty analysis

Within this study we consider a range of epistemic uncertainties associated with hazard, vulnerability and loss modelling. Uncertainties in hazard calculations are mainly associated with earthquake occurrence (including location, magnitude and frequency) and ground motion intensity prediction (including intensity attenuation and local effects). Here we consider uncertainties related to the errors in determining the maximum earthquake magnitude, occurrence rate and selection of the attenuation relationships.
The main uncertainties in exposure (building stock) modelling are associated with the spatial distribution of different types of buildings and the assessment of their characteristics related to both vulnerability and costs. These are epistemic uncertainties due to the incomplete inventory data and limited knowledge of the structural features of the buildings. In this study we consider the uncertainties associated with the modelling of the building stock. Regarding the loss assessment, as mentioned above, the risk level is evaluated in terms of mean damage ratio and direct monetary losses. In so doing, we consider uncertainties associated with selection of loss ratio functions, i.e., the relationships between the damage state of affected buildings (described by the structural damage grade) and the corresponding level of direct losses.

As a tool for analyzing the epistemic uncertainties associated with the parameters and models used in the hazard and risk analyses, we use the logic tree approach. Schematically, the logic tree structure, describing the three different modules of risk analysis (hazard, vulnerability and loss) and considered uncertainties associated with the input parameters, is shown below (Fig. 1), and will be described in detail in the following sections. It should be mentioned that the authors are aware of possible larger ranges and greater variability in the existing uncertainty sources than have been taken into consideration in this work. However, we are at this time purposely restricting the number of branches, keeping in mind the practical implementation of the parametric analysis.

4 Seismic hazard modelling

The current study is by no means intended to reconsider or refine the existing hazard estimates for the study area. The main point is rather to use the advantage of the elaborated hazard assessment (which can be considered to be a benchmark) for uncertainty and sensitivity analyses. In so doing, we can see how the uncertainties can influence the hazard and risk estimates in less well-studied areas that lack the regional data and therefore use hazard and risk models from other regions.
For the hazard calculations, we use the OpenQuake software, being developed within the framework of the GEM (Global Earthquake Model) initiative (www.globalquakemodel.org). OpenQuake is an open source software tool for seismic hazard and risk analyses which follows different approaches, both probabilistic and deterministic. In the present study, we use the option of Classical Probabilistic Seismic Hazard Analysis, following the classical integration procedure (Cornell, 1968; McGuire, 1976) as formulated by Field et al. (2003). The computational workflow of the procedure includes the logic tree processor combined with a Monte-Carlo sampler and provides a tool for analyzing epistemic uncertainties. A detailed description of the software, including the scientific background and instructions for its implementation, can be found in the OpenQuake Book and OpenQuake Manual (Crowley et al., 2011a, b).

The hazard calculations are implemented in terms of seismic intensities. The initial input data for these hazard calculations, including the seismic source zone (SSZ) model for the area around Cologne (Fig. 2) and the seismicity parameters, are from Grünthal et al. (2010), while the intensity–attenuation model is taken from Stromeyer and Grünthal (2009).

Regarding the uncertainty analyses, we assume that the original input data and models are as equally uncertain as the data and models drawn from other sources. This assumption can reflect a quite realistic situation in little-studied areas that lack reliable regional data. In such a case, the logic tree approach can serve as a useful tool for analyzing the possible influence of different models and parameters.

Among the most critical input parameters for hazard calculations, we consider the maximum possible magnitude, seismicity recurrence parameters and attenuation relationships. Using the original values (taken from Grünthal et al., 2010 and referred to as G2010) for one of the branches of the logic tree, we introduce epistemic uncertainties to other branches by manipulating the above listed parameters as described below.

The maximum possible magnitude is one of the key parameters responsible for the level of seismic hazard. An underestimation of its value, for example, may cause tragic consequences in the affected area, while an overestimation of $M_{\text{max}}$ would lead to
undue conservatism in engineering decisions (and increased construction costs). In the current study, we consider a relative error of 0.5 magnitude units, adding or subtracting this increment with respect to the original magnitude estimate (G2010). This is done for all the SSZs in the area under study, although it would be worthwhile to also consider the possible influence of the relative error that applies to only one of the zones, namely the one that controls the level of hazard in the area of interest. In our case, this is the Düren SSZ (Fig. 2), where the earthquake of 1756 (one of the strongest seismic events ever recorded in this region) occurred.

Another considered parameter is the $b$ value of the Gutenberg–Richter relationship, which describes the slope of a graph of the number of events for a given magnitude, i.e., it describes the proportion of smaller and larger magnitude events. In this study, we also consider the possible influence of a relative error of 0.1, adding (or subtracting) this increment to (or from) the original value (G2010) of the $b$ value parameter.

As for the set of the intensity attenuation relationships, we consider one of the regional relationships derived using two different regression techniques presented in Stromeyer and Grünthal (2009). Those two relationships provide very close estimates; therefore for the hazard and risk calculations and comparison of the results shown below only one of them was used, namely, the relationship based on the chi-square regression method. In addition, we consider the relationship of Chandler and Lam (2002), developed for similar tectonic conditions in China, and the relationship of Allen and Wald (2010), which was developed for global applications. In the following these three intensity prediction equations are referred to as SG2009, CL2002 and AW2010, correspondingly.

In addition to the parameters listed above, we consider two different values of the parameter $M_{\text{min}}$. The value of $M_{\text{min}} = 3.8$ is taken following the regional model of Grünthal et al. (2010), whereas the value of $M_{\text{min}} = 5.0$ is the lower limit of the intensity prediction equation based on the global dataset (Allen and Wald, 2010). Therefore, the estimates obtained with the use of the attenuation relationship of AW2010 are calculated for the parameter $M_{\text{min}} = 5.0$ only, while the results obtained using the attenuation
relationships of SG2009 and CL2002 are calculated for the both values of $M_{\text{min}} = 3.8$ and $M_{\text{min}} = 5.0$.

Correspondingly, the hazard part of the logic tree (Fig. 1) is composed of 45 branches, consisting of three branches of maximum magnitude, two branches of minimum magnitude, three branches of $b$ value and three branches of intensity prediction equations. For the purposes of the study (especially bearing in mind the realistic situation in little-studied areas), we assigned equal weights to all of the branches of the logic tree.

The calculated hazard curves are shown in Fig. 3, including the mean and quantiles of 5%, 16%, 25%, 50% (median), 75%, 84% and 95%. These curves aggregate different uncertainties and show a considerable scatter of estimates. One can see that the level of uncertainty in hazard estimates, obtained using the whole family of the considered input parameters, can reach two intensity degrees within the range of 5 to 95% quantiles (covering 90% of calculated intensities) and about one intensity degree within the interquartile range. At the same time, the mean estimates show a good agreement with the mean hazard estimates of Grünthal and Wahlström (2006), i.e., $I = 6.9$ with a 10% probability in 50 yr and $I = 7.7$ with a 2% probability in 50 yr (these probability levels are highlighted in Fig. 3). The range of uncertainties, however, is larger than those estimated in Grünthal and Wahlström (2006). Such considerable difference can be explained, first of all, by the use of the intensity–attenuation relationships adapted from other regions. More detailed consideration to these aspects will be given below, in the section dealing with the sensitivity analysis.

5 Modelling of the existing building stock

An important step in risk assessment studies for built-up areas is the selection of an appropriate computational grid, which, obviously, depends on the scale of the study area and the available information required for the spatial modelling of vulnerability and the assets at risk (built environment, population, etc.). In the present study, we
consider the city scale, as it is commonly adopted within the MATRIX project (in this context, it means that the risk for the whole city is characterized by a single set of risk curves, spatially referred to the city centre).

For the building stock of an urban area, different sources of information and ways of constructing the spatial model of the built environment can be used. For example, the modelling can be based on statistical information available from the municipal authorities or specialized agencies. In this case, the computational grid is constructed in terms of administrative boundaries (postal code zones, city districts or quarters) and the vulnerability composition models for the grid cells are created by combining available statistical data about the building stock with engineering models for the different building types. At the same time, nowadays advanced satellite- and ground-based remote sensing techniques are widely used for the spatial modelling of built-up areas and they can serve as a rapid and efficient tool for collecting data for risk assessment (Taubenböck et al., 2012; Wieland et al., 2012).

Needless to say, the modelling of the building stock is associated with different uncertainties. Therefore, the assorted models constructed following the various approaches and based on information obtained from independent sources can represent additional branches of the logic tree for the damage and risk calculations and uncertainty analyses.

Below are described the two vulnerability models considered in this study. The first vulnerability model (VM1) for Cologne represents the whole city as one cell. Such an approach can be used for studies over regional or national scales, as well as for rough estimations of risk for those urban areas lacking detailed information about the spatial distribution of buildings. This model was constructed following the approach described in Tyagunov et al. (2006a), where for different communities of Germany, the vulnerability composition models in terms of the EMS vulnerability classes were developed using statistical information from the INFAS database (2001). In the current study, we use an updated INFAS database (2010). A comparison of the data shows that over the past decade, the number of buildings in Cologne grew by about ten thousand and
in 2010 exceeded one hundred sixty thousand. At the same time, having analyzed the change in the proportional composition of the different types of buildings, we in fact found no significant changes in terms of seismic vulnerability composition, despite a slight change in the proportion of the different types of buildings. In other words, there is no considerable difference between the two vulnerability composition models (in terms of structural vulnerability) for Cologne based on the two datasets of ten-year difference. For details about the vulnerability modelling approach (describing the procedure of data processing and converting the building types into the vulnerability classes), we refer the reader to Tyagunov et al. (2006a, b).

The vulnerability composition model constructed for the residential building stock of Cologne as a whole (VM1), using the INFAS database (2010), is presented in Fig. 4.

Construction of the second vulnerability model (VM2) follows the approach of Wieland et al. (2012). The territory under study is divided into a grid of cells based on a stratification of the built-up area of Cologne into sub-areas (called “strata”) that are relatively homogeneous in terms of their predominant building types. The stratification is based on a semi-automated processing of medium-resolution satellite images (Landsat) covering the area of the city. The images are first automatically segmented into small regions, which appear to be relatively homogeneous in terms of their spectral response. This operation reduces the complexity of the image, by clustering the original image pixels into “super-pixels”. Super-pixels can thus be referred to as regions of the image that are simple enough to be considered basic components and can provide additional geometrical, colour and texture features with respect to a single pixel.

The segmented regions are then selectively merged together using a statistical learning machine. The learning machine clusters together the super-pixels by labelling them according to a manually selected training set. The labels describe different land-use/land-cover attributes (in this case, the different pre-dominant building-types). The classification scheme for identifying the predominant building types of the study area has been adjusted based on an existing building typology for Germany (Deutsche Gebäudetypologie), and the experiences described in Schwarz et al. (2006) based on...
a survey of 800 buildings in Cologne. A set of 75 training instances has been derived through visual satellite and ground-based image interpretation to train the learning machine. Assessing the accuracy of the derived products by a set of 100 independently sampled reference instances provided an overall accuracy of 78% and a kappa coefficient of 0.74 for the building type’s classification. Details of the approach are described in Wieland et al. (2012) and the results for the area of Cologne are shown in Fig. 5.

The procedure of building inventory data collection is based on an omnidirectional camera survey and a rapid visual screening (RVS) of buildings. The camera survey was conducted along pathways optimized in such a way as to cover those areas of the city with different building types, as described above. Therefore, for each stratum, a representative sample of buildings was captured by the omnidirectional images. Building footprints for sampling have been derived from the cadastral map of Cologne (Stadt Köln, 2012). The vulnerability evaluation of the buildings included both in-situ field inspections using a RVS procedure and the analysis of the image data obtained during the camera survey. The classification is in accordance with the definitions of the EMS-98 vulnerability table.

The inventory database being developed for the area includes the following parameters that are used for seismic vulnerability assessments: building use, material of bearing structures, number of floors and height, roof type and presence of an attic floor, irregularity in the plan or elevation, presence of possible pounding effects, etc. The procedure of collecting the data and assessing the vulnerability includes a degree of belief to be used for further damage and risk analyses, including uncertainty quantification.

The vulnerability composition models formulated in terms of the EMS vulnerability classes (on the basis of the procedure and data described above) for the classified urban strata of Cologne are presented in Fig. 6.

Combining the vulnerability composition models with the damage probability matrices (fragility curves) available for the different EMS vulnerability classes, we can
construct the aggregated damage probability matrices (fragility curves) for all the computational cells, which are, subsequently, used for the structural damage assessment.

The two vulnerability models (VM1 in Fig. 4 and VM2 in Fig. 6) represent two branches of the logic tree, as shown in Fig. 1.

6 Structural damage assessment

The state of the affected building stock can be described in the form of the distribution of the damage grades outlined above (in increasing amount of damage from $D_0$ to $D_5$). Mean damage distribution diagrams, corresponding to the two employed vulnerability models, are shown in Fig. 7 for different levels of ground shaking intensity. The estimates for vulnerability model 1 (VM1) are shown in dark grey, and for the vulnerability model 2 (VM2) in light grey.

Another possible way of characterizing the level of structural damage of an affected buildings’ family is by estimating the mean damage grade (MD), a parameter widely used within earthquake engineering community.

The calculated damage probability estimates obtained by the use of all the hazard curves (Fig. 3) and the two vulnerability models (Figs. 4 and 6) are presented in Fig. 8. To show the difference between the two models, the mean damage curves are shown separately for the two vulnerability models (the solid line corresponds to VM1, the dashed line to VM2), while the curves corresponding to the 5 and 95 percentiles represent the uncertainty.

A comparison of the calculated results presented in Figs. 7 and 8 shows that vulnerability model 2 gives, in general, higher damage estimates than those from vulnerability model 1. For instance, the mean values of MD for intensity VII are 0.76 (VM1) and 1.15 (VM2), and for intensity VIII – 1.70 (VM1) and 2.11 (VM2). It should be mentioned that the mean values for both models are comparable with the estimates of Schwarz et al. (2006), where the level of mean damage grade for Cologne for an intensity $I = VIII$ was estimated to be between 1.7–1.9. However, we should keep in mind that mean es-
estimates alone are inadequate for the purposes of decision making and that the existing uncertainties should be taken into account. Considering the range of uncertainty estimates presented in Fig. 8, we can see that errors in the vulnerability models may be critical for decision making.

### 7 Loss modelling

Combining the structural damage estimates with the asset data values, a seismic loss assessment can be performed and, depending on the aim of the study, the risk can be evaluated in terms of either monetary or human losses. At the same time, the level of probable losses can be described in terms of the mean damage ratio (expressed as a percentage of replacement value). For this purpose, the corresponding loss ratio functions should be assigned. The loss ratio, which is sometimes referred to as the “cost ratio”, “damage ratio” or “damage factor”, is defined as the ratio resulting from the cost of repair (depending on the specific damage state) divided by the cost of replacement of a damaged structure.

A variety of different loss ratio functions can be found in the literature (e.g., Whitman and Cornell, 1976; Hwang et al., 1994; Miyakoshi et al., 1997; Kircher et al., 1997; Tyagunov et al., 2006a; Chen and Sun, 2008). One must, however, remember that seismic performance of different building types, including the structural damage mechanism, differs considerably, hence such damage–loss relationships are building-type specific and depend upon the peculiarities of regional construction practices. Therefore, for practical applications, one should bear in mind that the use of different loss models, especially adapted from other regions, can introduce additional uncertainties into the loss estimation chain. In this study, we employ two different loss models, which are presented in Table 1.

Both loss models are based on the five-grade classification of possible damage states; however, Table 1 shows considerable differences between these models. As mentioned above, the differences in the loss ratio estimates can be explained by the
peculiarities of the regional building typologies. Generally speaking, the loss model 1 (LM1), which was developed on the basis of the damage classifications of EMS-98 (Tyagunov et al., 2006a), may be considered consistent with the European building typology, whereas the loss model 2 (LM2), which was developed for the estimation of seismic damage and repair costs of buildings in the University of Memphis, Tennessee (Hwang et al., 1994), can be more appropriate for the building typology of the USA. Therefore, such regional peculiarities should be taken into consideration when selecting the proper loss models for risk assessments. In our study, the loss models LM1 and LM2 represent two different branches of the logic tree (Fig. 1).

8 Seismic risk and uncertainty

Following the computational algorithm described above and in accordance with the logic tree structure (Fig. 1), we calculated the risk for all the considered branches of the logic tree. The obtained seismic risk curves in terms of MDR are presented in Fig. 9. The presented estimates include the mean curve as well as the curves corresponding to the 5, 16, 25, 75, 84 and 95th percentiles, which show the overall uncertainties in the seismic risk assessment, including those associated with the range of all considered hazard input parameters, vulnerability and loss models.

There is a dual way of understanding and interpreting the presented risk estimates. On the one hand, the curves (corresponding to the different percentiles) indicate the cumulative probability associated with any particular damage level; on the other hand, they show the range of uncertainty in damage estimates at different probabilities (corresponding to different average return periods). One can see that the uncertainty range in Fig. 9 is very large. While, by itself uncertainty does not necessarily indicate increased or decreased level of risk, obviously it can significantly impact upon the decision-making process, when decision makers will strive to reduce both the risk level and uncertainty level. It is important, therefore, to identify and quantify the contribution of
individual components to the total uncertainty, which will be the subject of the following section dedicated to the sensitivity analysis.

9 Sensitivity analysis

The goal of the sensitivity analysis is to evaluate the contribution of the different uncertainty sources (related to the hazard, vulnerability and loss models) to the total uncertainty. For this purpose we analyze and compare the results of computations obtained following different branches of the logic tree (Fig. 1) and considering different combinations of the input parameters.

To anatomize the structure of the total uncertainty and determine the contribution of the individual sources related to the hazard component, we calculate the associated hazard curves separately for each of the 45 considered branches of the logic tree, representing different combinations of the input parameters. The obtained results are presented in Fig. 10a and b, where the hazard curves are clearly distinguishable visually. The three sets of different colours represent the three considered ground shaking intensity attenuation models, namely, blue – Stromeyer and Grünthal (2009) (SG2009), green – Chandler and Lam (2002) (CM2002), and red – Allen and Wald (2010) (AW2010). Each of these sets includes 9 curves, each of which, in turn, represents different combinations of three values of $M_{\text{max}}$ and three $b$ values. The hazard curves calculated for the parameter $M_{\text{min}} = 3.8$ (for the relationships of Stromeyer and Grünthal, 2009 and Chandler and Lam, 2002) are presented in Fig. 10a, while Fig. 10b presents the curves calculated for the parameter $M_{\text{min}} = 5.0$ (using all three considered intensity prediction equations).

From a comparison of the results, it can be seen that the calculated hazard curves are very sensitive to both the selected intensity prediction equations and the assigned maximum magnitude. The change of the parameter $M_{\text{max}}$ correspondingly changes the level of estimated hazard: increased values of $M_{\text{max}}$ lead to increased hazard and vice versa. The influence of the $b$ value is less noticeable, although it is manifested in an
expected way, namely, a change in the $b$ value changes the slope of the hazard curves, where a greater (smaller) $b$ value results in increased (decreased) probabilities of lower (higher) intensities and decreased (increased) probability of higher intensities.

As for the considered intensity prediction equations (IPE), a comparison of the calculated results shows significant differences in the produced outcomes, meaning that the use of the models adapted from other regions may introduce a considerable (and possibly excessive) uncertainty. Furthermore, the models intended for global applications should be treated carefully, especially in regions of low to moderate seismicity. In particular, from a comparison of Fig. 10a and b, where the principal difference is a result of the choice of $M_{\text{min}}$, it can be seen that neglecting the influence of lower magnitude events may cause the underestimation of hazard levels when considering lower intensities ($5$ to $6^\circ$), which represent, however, a measurable damage risk for vulnerable types of buildings.

From the results presented above one may conclude that the main efforts for reducing epistemic uncertainties in hazard calculations should be aimed at refining or selecting the proper ground shaking intensity attenuation model, and assessing the maximum realistically possible earthquake magnitude in the region.

The further step is to propagate all the above-mentioned uncertainties through the whole chain of the risk analyses to evaluate their relative contribution to the total uncertainty in the risk results. The calculated risk curves in terms of MDR are shown in Fig. 11. These results are obtained by the use of the whole family of the hazard curves and different combinations of the vulnerability models (VM) and loss models (LM).

Different curves in Fig. 11a–d correspond to the different branches of the logic tree (Fig. 1) and show the contribution of different input parameters to the calculated results. As stated in the legend, different colours identify 5 subsets of the curves, representing different combinations of the considered intensity prediction equations: SG2009 (Stromeyer and Grünthal, 2009), CM2002 (Chandler and Lam, 2002), AW2010 (Allen and Wald, 2010) with the parameter $M_{\text{min}}$ ($M_{\text{min}} = 3.8$ and $M_{\text{min}} = 5.0$). Each of the 5 coloured subsets includes 9 curves corresponding to the different combinations of the
input variables $M_{\text{max}}$ and $b$ (as it was considered above, Fig. 10). Additionally, all the graphs show the 5 and 95th percentiles as well as the median risk estimates. A comparison of the four median curves corresponding to different combinations of VM and LM is presented in Fig. 12.

Analyzing the estimates presented in Figs. 11 and 12, we can see that, in general, loss model 1 gives more conservative estimates in comparison to loss model 2, as can be expected from a consideration of Table 1. Regarding the comparison of the vulnerability models, as was mentioned above, vulnerability model 2 gives, in general, more conservative estimates than vulnerability model 1.

The presented results show a considerable scatter in the risk estimates and one can see that the contribution of the uncertainty related to the vulnerability and loss models to the total uncertainty can be significant and, therefore, should be taken into consideration. Quantitatively, for the considered models, the contributions of uncertainties related to the vulnerability component and to the loss component are comparable. At the same time, a comparison of the presented results shows that the greatest contribution to the total uncertainty originates from the hazard component.

### 10 Monetary losses

For the estimation of the level of risk in terms of monetary losses, we can combine the risk estimates obtained in terms of mean damage ratio (Fig. 9) with the values of the assets at risk, e.g., construction costs. For this purpose, we use the results of Kleist et al. (2006), where the construction costs were estimated for residential buildings in different communities of Germany. For the year 2000, the level of construction costs for the residential building stock of Cologne was 49 176 Euros per person. Using this per-capita-value and the total number of inhabitants in the community, which is 1 017 155 (for the reference year 2011, Kommunalprofil Köln, 2012), we can roughly estimate the total exposure in terms of the cost of the residential building stock in Cologne and, assuming the uniform distribution of assets, calculate the risk in terms of the corre-
sponding monetary losses. We should keep in mind that the mentioned assumptions reflect additional uncertainties related to the value and the spatial distribution of assets at risk in the area under study. However, considering these uncertainties is beyond the scope of the current study.

The calculated risk curves (mean and percentiles 5% and 95%) are shown in Fig. 13. In addition, for comparison, Fig. 13 shows the mean seismic risk curve for Cologne obtained within the framework of the first multiple risk study in the area (Grünthal et al., 2006), where different natural risks (earthquakes, floods, windstorms) were estimated and compared. In that study, however, only mean risk curves without uncertainties were presented.

It can be seen from Fig. 13 that the mean seismic risk curves for both studies are comparable, though in the range of higher probabilities, corresponding to shorter return periods/lower levels of seismic hazard, our study gives slightly higher loss estimates, whereas for the lower probability events, corresponding to longer return periods/higher levels of seismic hazard (higher than intensity VII–VIII), our risk estimates are relatively lower. This difference can be explained by the differences in the models used, including the fact that our study considered the losses due to the damage to residential buildings only, while the loss estimates of the study of Grünthal et al. (2006) also included the damage to commercial and industrial buildings.

Consideration of other earthquake loss studies conducted for the area of Cologne in the past years can also illustrate the importance of thorough uncertainty analyses in risk assessments. For example, Allmann et al. (1998) estimated the loss potentials for three hypothetical earthquake scenarios near Cologne: M6, 10 km; M6.4, 10 km, and M6.7, 15 km, which gave losses of 14.5, 55 and 106 billion US$, respectively, although the occurrence probability of these events was not indicated by the authors. In the publication of Tyagunov et al. (2006a), where the earthquake damage to only residential building stock was considered, the economic losses for Cologne were estimated to be of the order of 790 million Euros. These estimates were calculated for the hazard level VI–VII (EMS), corresponding to a mean return period of 475 yr. Daniell and Wenzel
(2011) estimated loss potential for a scenario event with a magnitude M5.7–5.8 at the Erft fault system, representing a mean return period of approximately 1500 yr and producing mean intensity of 7.16 (MMI) in Cologne. For the community of Cologne, the estimated losses reached 2827 billion Euros (for residential buildings) and 6185 billion Euros (total losses).

Figure 13 shows how large the influence of uncertainties can be to the risk estimation results, depending upon the quality of the used models and input parameters. In particular, for the range of input parameters considered in the present study (including the hazard, vulnerability and loss models), the output loss estimates within the interval of 5 and 95% may vary by about two orders of magnitude for the 2% exceedance probability in 50 yr and even larger for the 10% exceedance probability in 50 yr. In monetary terms, this means that the loss estimates may range from millions to billions of Euro. It should be noted that all the above mentioned estimates of loss potentials obtained by other authors also lie within the indicated range of uncertainty bounds. This case study therefore emphasizes the importance of the identification, evaluation and reduction of existing uncertainties for the sake of sound decision making.

11 Conclusions

Considering the example of and with reference to the conditions of Cologne, we have implemented uncertainty and sensitivity analyses in seismic risk assessment. The study focused on considering the epistemic (reducible) part of the uncertainty. Using the logic tree approach for the analysis of the uncertainty and sensitivity of the output results with respect to different input components (branches of the logic tree), we considered different parameters related to hazard, vulnerability and loss models. For the sensitivity analysis, we considered a set of input parameters and models, some of which are based on regional data and others are adapted from other regions. The aim of this study is neither the revision, nor refinement of the hazard and risk level for Cologne; rather, it is concerned with investigating and emphasizing how large existing uncertainties may be.
uncertainties can be, even for areas that might in fact be considered to be well studied. Therefore, the obtained results aim to shed light on how high the uncertainty level can be in little-studied areas, where hazard and risk models are based on data adapted from other regions of the globe, and how the uncertainties can influence the hazard and risk estimates.

For the considered set of input parameters, including hazard, vulnerability and loss models, the greatest contribution to the total uncertainty comes from the hazard part (mainly from the assigned maximum magnitudes and selected intensity prediction equations). However, the contribution from the vulnerability and loss models to the total uncertainty may also be substantial and, therefore, should be taken into consideration for the increased efficiency of the decision making process. In particular, it should be emphasized that the use of the models adapted from other regions may introduce a considerable uncertainty; therefore, they are subject to restriction.

The major efforts required for reducing epistemic uncertainties in hazard calculations should be directed, first of all, towards selecting the proper ground shaking intensity attenuation model and assessing the realistic maximum possible earthquake magnitude in the region. Reducing the epistemic uncertainty in exposure and vulnerability modelling can be achieved through the collection of detailed information about the spatial distribution of different building types, including the development of building type specific vulnerability (fragility) functions. For reducing epistemic uncertainty related to loss modelling, it is advisable to develop and apply building-type specific loss functions, based on typical regional construction practices.

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References


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Table 1. The loss models employed in this study.

<table>
<thead>
<tr>
<th>Damage Grade</th>
<th>Loss Model 1 (Tyagunov et al., 2006)</th>
<th>Loss Model 2 (Hwang et al., 1994)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loss Ratio (%)</td>
<td>Central Value (%)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0–1</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>1–20</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>20–60</td>
<td>40</td>
</tr>
<tr>
<td>4</td>
<td>60–100</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
Fig. 1. Logic tree scheme and number of input parameters for the different modules: Hazard: intensity prediction equations (IPE) – 3, $M_{\text{min}}$ – 2, $M_{\text{max}}$ – 3, Gutenberg–Richter $b$ – 3, Vulnerability: 2 models, Loss: 2 models. Equal weights are assigned to all the branches of the logic tree (more details in the text).
Fig. 2. Seismic source zones (SSZ) around Cologne (according to Grünthal et al., 2010). The stars show the epicentres of past earthquakes in the area (from the CENEC earthquake catalogue, Grünthal et al., 2009). The grey lines show the administrative boundaries. The built-up area in Cologne is shown in yellow.
Fig. 3. Calculated mean and quantile hazard curves, considering the whole range of the input parameters of the hazard part of the logic tree (Fig. 1).
Fig. 4. Vulnerability composition model of the residential building stock of Cologne as a percentage of the different vulnerability classes of EMS-98 (based on the INFAS database, 2010).
Fig. 5. Building type stratification of the study area of Cologne: (a) superimposed on input Landsat image and (b) a magnification superimposed on Google Earth imagery.
Fig. 6. Vulnerability composition models (as a percentage of the vulnerability classes of EMS-98) for the classified urban typology strata of Cologne as outlined in Fig. 5: (a) – mixed-built-up area; (b) – row-houses, detached; (c) – multi-family houses, buildings in blocks; (d) – single-family houses and multi-family houses, detached.
Fig. 7. Structural damage distribution diagrams for the two vulnerability models for different levels of EMS intensity (VM1 – dark grey, VM2 – light grey).
Fig. 8. Structural damage probability estimation (in terms of mean damage grade) for the residential building stock of Cologne. The solid line corresponds to the mean estimate for VM1, the dashed line for VM2. The uncertainty bounds (5 and 95 %) correspond to the total uncertainty.
Fig. 9. Calculated mean and quantile risk curves (in terms of MDR) for the whole range of the logic tree branches (Fig. 1).
Fig. 10. Hazard curves calculated for different combinations of the input parameters: (a) for $M_{\text{min}} = 3.8$ and IPE from Stromeyer and Grünthal (2009) and Chandler and Lam (2002), (b) for $M_{\text{min}} = 5.0$ and all three considered IPE.
Fig. 11. Comparison of the risk curves for different combinations of the vulnerability and loss models: (a) VM1 and LM1, (b) VM1 and LM2, (c) VM2 and LM1, (d) VM2 and LM2.
Fig. 12. Comparison of the median estimates of seismic risk for the four different combinations of the vulnerability (VM) and loss (LM) models.
Fig. 13. Seismic risk curves in terms of monetary losses (millions of Euros) due to structural damage to the residential building stock in Cologne (mean and 5–95 % percentiles). The dashed line shows the mean risk curve from the study of Grünthal et al. (2006), which also included the damage to commercial and industrial buildings.