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Seismic damage evaluation in urban areas using the capacity spectrum method: Application to Barcelona

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Received 6 May 2006; received in revised form 5 July 2007; accepted 11 October 2007

Abstract

Conceptual aspects related to seismic vulnerability, damage and risk evaluation are discussed first, together with a short review of the most widely used possibilities for seismic evaluation of structures. The capacity spectrum method and the way of obtaining seismic damage scenarios for urban areas starting from capacity and fragility curves are then discussed. The determination of capacity curves for buildings using non-linear structural analysis tools is then explained, together with a simplified expedient procedure allowing the development of fragility curves. The seismic risk of the buildings of Barcelona, Spain, is analyzed in the paper, based on the application of the capacity spectrum method. The seismic hazard in the area of the city is described by means of the reduced 5\% damped elastic response spectrum. The information on the buildings was obtained by collecting, arranging, improving and completing a broad database of the dwellings and current buildings. The buildings existing in Barcelona are mainly of two types: unreinforced masonry structures and reinforced concrete buildings with waffled-slab floors. The ArcView software was used to create a GIS tool for managing the collected information in order to develop seismic risk scenarios. This study shows that the vulnerability of the buildings is significant in Barcelona and, therefore, in spite of the low-to-moderate seismic hazard in the region, the expected seismic risk is considerable.

Keywords: Seismic hazard; Seismic vulnerability; Seismic risk; Damage evaluation; Capacity spectrum; Fragility curve; Damage probability matrix; Risk scenario

1. Introduction

The major part of losses due to earthquakes has its origin in the deficient seismic behavior of structures. In spite of the advances of research in earthquake engineering in general and on seismic design codes in particular, catastrophic losses have occurred recently in many countries in the world even in those where earthquake engineering studies are priority tasks. The aim of risk studies is to estimate and map the expected damage in structures due to a specified earthquake at a territorial scale, for instance, an urban area. There are a number of methodologies to estimate the vulnerability, damage and risk in seismic areas (e.g. Ref. [1–3]) and all of them have difficulties arising basically from the lack or low quality of available data when they are applied in low-to-moderate seismic areas.

Damage probability matrices, vulnerability functions and fragility curves, obtained from structural damages observed during earthquakes, were the preferred tools in the seismic risk studies in the past [1,4–6]. A complete observed damage database would be necessary for applying such approaches; however, this is only possible in high-seismicity areas where properly performed post-earthquake surveys are available. In areas where the data for the existing building typologies and for the seismic intensities are limited or incomplete, local expert opinion has been
used to support or completely replace probabilistic processing of the observed data [2,7]. Building modeling and non-linear structural analysis are other methods to stand in for the shortage of data [8–10]. In areas without any available damage database, the information obtained in other similar areas was applied, but at the same time using an expert judgment [11]. To complete the earthquake damage information in areas with lack of data, Monte Carlo simulation procedures have been used in the past [12,4–6]. Accordingly, the probabilistic analysis of computer-generated structural responses, obtained by using non-linear analysis procedures of representative buildings, has provided fragility curves, damage probability matrices and vulnerability functions.

There are certain aspects of the seismic damage evaluation of an urban area which have to be pointed out: (1) uncertainties are high in each step of seismic risk evaluation, particularly in the evaluation of the seismic hazard in low-to-moderate seismic areas and of the vulnerability of existing buildings. It is not the purpose of this paper to perform a probabilistic study in the strict sense, but to perform analyses based on average or most likely values. (2) For management purposes, risk requires a multidisciplinary evaluation that takes into account not only the expected physical damage, the number and type of casualties or the economic losses, but also the conditions related to social fragility and lack of resilience, which favor the indirect effects when a hazard event strikes a urban center [13,14]. In this paper, we study only the physical risk of urban areas. (3) The most recent trends in the field of vulnerability evaluation for risk analysis operate with simplified mechanical models essentially based on the capacity spectrum method [13,15,16] and this will be the method used in this paper. The method permits evaluating the expected seismic performance of structures by comparing, in spectral coordinates, their seismic capacity with the seismic demand, described by acceleration–displacement response spectra (ADRS) adequately reduced in order to take into account the inelastic behavior [17,18].

The seismic risk of the city of Barcelona (Spain) is analyzed in this paper. This city is located in an area of low-to-moderate seismic hazard [19], but its buildings have a high vulnerability. Most of the residential buildings have been designed and built without the consideration of any earthquake resistant criterion and many of their particular features, typical for the constructive techniques of the city, have been identified as potential damage sources. Detailed information on their design has been obtained through the years by collecting, arranging, improving and completing the database of the housings and buildings of the city. It is important to note that 97% of the housings in Barcelona are unreinforced masonry and reinforced concrete with waffled-slab floors buildings. In order to develop damage and risk scenarios, capacity spectra and fragility curves have been developed and are used to simulate earthquake risk scenarios.

2. Capacity spectrum-based method

The capacity spectrum method has been used in this article to estimate the expected performance of the buildings of Barcelona when subjected to selected earthquakes scenarios. A summary of displacement-based methods of earthquake damage estimation can be found in Calvi et al. [20].

In this article, the earthquake ground motion is modeled by means of 5% damped elastic response spectra in ADRS format according to the procedure given by Facchioli [21]. Deterministic and probabilistic hazard scenarios are considered.

Capacity curves mainly depend on the structural design and on the construction practice. Reliable structural models have been used, allowing calculation of capacity curves which consider the constructive peculiarities of the existing buildings. A non-linear macro-element model, representative of a whole masonry panel, proposed by Gambardella and Lagomarsino [22], has been used to model the unreinforced masonry buildings of Barcelona. This model permits representing, with a limited number of degrees of freedom, the two main masonry failure modes, which are based on bending-rocking and shear-sliding mechanisms. It is one of the few existing models describing the seismic behavior of masonry buildings which considers, by means of internal variables, the shear-sliding damage evolution, the strength deterioration and the stiffness degradation. Equivalent column-and-beam models have been used to assess the expected performance of reinforced concrete buildings with waffled-slab floors. Capacity curves were obtained in this case by using the computer code RUAUMOKO [23].

Structures were modeled by means of several plane frames connected to one another. The rigid diaphragm effect was considered by constraining the nodes belonging to the same storey. The obtained capacity curves have been represented in the same spectral acceleration (S_a)–spectral displacement (S_d) domain as the demand spectrum. Finally, these curves have been described in their bilinear form defined by yielding (D_y, A_y) and ultimate (D_u, A_u) points. Crossing the demand and capacity spectra, the performance point is determined and thus the expected spectral displacement. The performance point is calculated by using the iterative method (procedure A) of ATC-40 [24].

In order to analyze the seismic damage, we considered for the buildings in Barcelona five damage states ds: none, slight, moderate, severe and complete. For unreinforced masonry buildings and reinforced concrete buildings with waffled-slab floors, these damage states have the same meaning as in HAZUS (2002) but the complete damage grade includes the very heavy damage and the destruction states (grades 4 and 5) corresponding to the 1998 European Macroseismic Scale, EMS'98 [25]. A weighted average damage index, DS_m, can be calculated as

$$DS_m = \sum_{i=0}^{4} ds_iP[ds_i].$$

(1)
where $d_s$ takes the values 0, 1, 2, 3 and 4 for the damage states $i$ considered in the analysis and $P(d_s)$ are the corresponding occurrence probabilities. $DS_i$ is close to the most likely damage state of the structure. Table 1 shows the most probable damage grade as a function of the average damage index.

This damage index is useful for mapping and analyzing damage distributions by using a single parameter. Of course, alternative maps may plot the spatial distribution of the probability of occurrence of a specified damage state $d_s$, that is $P(d_s)$.

Fragility curves define the probability that the expected global damage $d$ of a structure exceeds a given damage state $d_s$, as a function of a parameter quantifying the severity of the seismic action. Here, this parameter is the spectral displacement $S_d$. Thus, for each damage state, the corresponding fragility curve is completely defined by plotting $P(d > d_s)$ as ordinate and the spectral displacement $S_d$ as abscissa. If we assume that fragility curves follow a lognormal probability distribution, they are completely defined by only two parameters, which are the mean spectral displacement $S_{ds}$ and the corresponding standard deviation $\sigma_{Sd}$. Thus, for a given damage state $d_s$, a fragility curve is well described by the following lognormal probability density function:

$$P[d_s|S_d] = \Phi\left(\frac{1}{\beta_{ds}} \ln \left( \frac{S_d}{S_{ds}} \right) \right),$$

(2)

where $S_{ds}$ is the threshold spectral displacement at which the probability of the damage state $d_s$ is 50%, $\beta_{ds}$ is the shape parameter of the lognormal distribution, and $S_d$ is the spectral displacement, $\Phi$ is the standard normal cumulative distribution function and $S_d$ is the spectral displacement.

Fragility curves can be obtained in a simplified way starting from the bilinear representation of the capacity curves. Fig. 1 and Table 2 show how the thresholds $S_{ds}$ are obtained in this case in function of the yielding displacement $D_y$ and the ultimate displacement $D_u$ of the structure.

Concerning $\beta_{ds}$, it is well known that the expected seismic damage in buildings follows a binomial probability distribution [25]. Therefore, it is assumed that at the $S_{ds}$ threshold, the probability of this damage state is 50%. Table 3 shows the cumulative expected probabilities of all the damage states when a particular damage state probability is fixed to 50% and a binomial probability distribution is assumed. The parameter $\mu_D$ controls the assumed binomial probability distribution.

Finally, the function expressed by Eq. (2) is fitted to the obtained points by means of a least-square criterion. Fig. 2 shows an example of fragility curves obtained by using this method.
Finally, for each hazard scenario and for each class of building, damage probability matrices can be obtained by entering with the spectral displacement corresponding to the performance point into the corresponding fragility curves.

3. Description of the urban area of Barcelona

3.1. The building types

The most representative type of buildings of the central part of Barcelona is the unreinforced masonry one, whose large number greatly influences the overall seismic vulnerability of the city. Only a part of the structures of this area are made of reinforced concrete, substituting demolished unreinforced masonry buildings, but they are found in a significant number in other more recently built districts of the city. The most emblematic and representative district of Barcelona is the "Eixample", in the central part of the city, designed in the middle of the nineteenth century and special attention has been paid in this study to the seismic risk evaluation of this area. Covering about 750 ha, it consists of square blocks sizing about 113 m × 113 m. These blocks are perfectly aligned and are beveled in their vertices by edges of about 20 m. The construction of this district took place between 1860 and 1930, with an average of 25 buildings for each block, which were designed only for vertical static loads, without any consideration of seismic design criteria.

The unreinforced masonry buildings of Barcelona are tall and have openings of considerable size in their walls, which affect their vulnerability increased even more by long walls without perpendicular stiffening. These particular features, typical for the constructive techniques of the city at that time, have been identified as potential damage sources. As an example, the floors of these unreinforced masonry buildings are made of wooden, steel or precast concrete beams with small ceramics vaults in between, according to the building period, showing a poor stiffness both to bending moment and to axial forces. Another example is that almost all of these buildings have two soft storeys, due to the greater height of their first two floors. Furthermore, cast iron columns were used in many cases instead of masonry walls at the base and ground floors, reducing even more their lateral stiffness, because their upper and lower edges are not perfectly clamped. Similar masonry buildings can also be found in many other European and Mediterranean cities. In some of them, certain measures of seismic protection have been applied in the past, but there are also many buildings in such poor conditions that they have to be classified in the highest vulnerability class of the European Macroseismic Intensity Scale, EMS-98 [25].

Since the middle of the twentieth century, the number of reinforced concrete buildings increased significantly in Barcelona, becoming nowadays the most frequent typology for new buildings. Most of the reinforced concrete buildings of Barcelona are not moment resisting frames, but they consist of columns and slabs in their waffled-slab floors version, which is a structural type not adequate for seismic areas due to their low ductility. Most of them also have a soft first storey. The Spanish code limits their ductility factor to 2, while earthquakes like that of Kocaeli, Turkey, 1999, have dramatically shown the high seismic vulnerability of this kind of buildings. In the seismic areas of Europe, the seismic design of reinforced concrete buildings varies extremely and structures show a large variation of earthquake resistance. Accordingly, the EMS-98 scale [25] assigns a very wide range of vulnerability to the framed reinforced concrete buildings used in Europe, which covers the whole vulnerability range from buildings without earthquake resistant design to buildings design with high-level seismic codes. In an extreme case, their vulnerability can be comparable with that of low-quality unreinforced brick masonry buildings. The reinforced concrete buildings of Barcelona fall within the high vulnerability part of the EMS-98 scale, for which significant damage for relatively low seismic intensities is expected.

In general, the buildings of Barcelona are part of aggregates, forming building blocks. In the past, designers, architects and builders have not been careful at all when joining new buildings to older ones. Important differences in the number of storeys and in the level of the floors are frequent within a block. Although there is no possibility of pounding because adjacent buildings have a common wall, this characteristic increases their seismic vulnerability. The seismic analysis of a whole block is a complex problem which is not an objective of this paper.

Detailed information on the design and construction of the buildings of Barcelona has been obtained through the years by collecting, arranging, improving and completing the database of the housings and buildings of the city. Three main information sources were used in obtaining data for the risk assessment at urban scale: (1) a territorial information system [26], (2) a file with the construction year of each building, and (3) a file containing information about the building types. The territorial information system contains the most important data, namely the cadastre information. The total number of cadastre units or lots in the city is 80,715 and they may contain a building or may be empty. This information was used to obtain the geometry and the core features of the buildings of the studied area, like perimeters and numbers of storeys of each built lot. A set of blocks comprises the so-called small statistical zones, which are used for administrative purposes and are the basis for the census. These census zones, numbering 248, have been used to map risk scenarios; a relatively small number of them make up a neighborhood, whose total number is 38, and a small number of neighborhoods make up a district whose total number is 10.

According to the official statistics of Barcelona corresponding to the year 2001 [27], Barcelona has about 1.566
millions inhabitants, 700,000 housings and 69,000 buildings, with an average of about 2.24 inhabitants in each. The Municipality of Barcelona provided the cadastre database, which is well described in the report Infocca [26], and detailed information concerning the age and typology of the buildings. The collected data allowed complete characterization of the geometrical features and geographical location together with the type and year of construction of about 63,000 buildings (more than 91% of the total number of buildings), which mainly correspond to residential buildings. For the others, that is, about 6000 buildings, there is a lack of information about one or more of the mentioned characteristics. There are 60,653 unreinforced masonry and reinforced concrete buildings, which represent the 96.3% of the total number of residential buildings and only these have been included in the simulations performed in this study.

Fig. 3 shows the age distribution of the buildings as a function of the constructive periods in Spain that have been defined based on earthquake-resistant considerations. It can be seen that almost the 80% of the building stock of Barcelona was constructed prior to the first Spanish Seismic Code [28]. Fig. 4 shows the building typology distribution. Table 4 describes these building types. These classification codes have been developed within the RISK-UE European project to describe, in a detailed way, all the building types identified in Europe [30]. As it can be seen in Figs. 3 and 4, 97% of buildings in Barcelona are unreinforced masonry buildings and reinforced concrete buildings.

3.2. Seismic hazard

Barcelona, city located in the Northeastern part of Spain, has a low-to-moderate seismicity and weak tectonic motions. Deterministic and probabilistic hazard scenarios have been developed by the geological survey of Catalonia [30–33] following the guidelines of the RISK-UE project ([21]; see also Refs. [34,35]). The seismic action is defined in terms of elastic response acceleration spectra. The deterministic magnitude-distance scenario corresponds to a historical earthquake occurred quite near to the city on 25 May 1448 with $M_{E}=5.1$ and the probabilistic one has a 475 years return period and corresponds to the 1428 Pyrenees earthquake with $M_{S}=6.5$ [36]. The seismic zoning [37,38] has been taken into account to obtain specific response spectra for areas with different soil characteristics of Barcelona. Fig. 5 shows the four main seismic zones of the city: zone R corresponds to rock outcrops; soils in zone I are soft, while zones II and III are made of intermediate soils. Typical shear-wave velocities for these zones are 800, 225, 394 and 405 m/s, respectively.

A simplified analytical equation based on the Eurocode EC8 has been used to fit average response spectra:

$$S_a(T) = \begin{cases} \frac{a_g}{T} \left[1 + \frac{T}{B_C} (B_C - 1)\right] & 0 \leq T \leq T_B, \\ a_g B_C & T_B \leq T \leq T_C, \\ a_g \left(\frac{T}{T_C}\right) B_C & T_C \leq T \leq T_D, \\ a_g \left(\frac{T_C T_D}{T^2}\right) B_C & T_D \leq T \leq 4 s, \end{cases}$$

where $S_a(T)$ is the spectral acceleration; $T$ is the period; $a_g$ is the peak ground acceleration; $B_C$ is an amplification factor defined as $S_{uu}/a_g$; $T_B$ and $T_C$ are the limits of the constant acceleration interval; and $T_D$ defines the beginning of the constant displacement section.

Fig. 6 shows the smoothed response spectra for the four soil types, both for the deterministic and probabilistic cases. The differences between the probabilistic and deterministic response spectra are due the fact that PSHA-derived spectrum includes the strong influence of the variability in the ground motion prediction equation.

| Table 4 |
| --- |
| Building types in Barcelona |
| Code | Building description |
| M31 | Unreinforced masonry buildings (UMB) with wooden floors. |
| M32 | UMB with masonry vaults. |
| M33 | UMB with steel beams and masonry vaults. |
| M34 | UMB with reinforced concrete (RC) beams and masonry vaults. |
| RC32 | RC buildings with irregular structural system, irregular infill and soft/weak storey. |
| S1 | Steel buildings with moment resisting frames. |
| S2 | Steel buildings with braced frames. |
| S3 | Steel buildings with frames with unreinforced masonry infill walls. |
| S5 | Steel and RC composite buildings. |
whereas the deterministic case corresponds to the median ground motion for the given seismic hazard scenario [39,40]. Table 5 contains the parameters of the smoothed spectra according to Eq. (3) [30,32].

4. Structural capacity of the buildings of Barcelona

An important objective of this paper was to produce building-by-building risk scenarios for Barcelona, which required the seismic characterization of about 60,653 residential buildings. It was decided to adopt a simplified building typology matrix with only six models, which reasonably represents the wide number of buildings of the city. Selected, representative, existing buildings have been then analyzed by using simplified structural analysis models but adequately describing their seismic behavior. The seismic performance of a building can be characterized by its capacity spectrum obtained by means of a pushover analysis [24], modeled in its bilinear form.

Detailed structural plans have been used to model representative buildings for low-rise (two storeys, 5.2 m tall) mid-rise (five storeys, 15.8 m tall) and high-rise (eight storeys, 24.0 m tall) reinforced concrete buildings. Capacity curves were obtained by performing non-linear static analyses using the 2D version of the computer code RUAUMOKO [23]. Structures were modeled by means of several plane frames connected one to other. The rigid diaphragm effect was considered by constraining the nodes belonging to the same storey. High-rise and mid-rise buildings have a rectangular floor size of 25.65 m × 21.90 m while the low-rise one has a 13.6 m × 13.6 m floor area. The following mean mechanical properties have been assumed: concrete compression strength $f_{ck} = 20 \text{ MPa}$, steel yield stress $f_y = 510 \text{ MPa}$, elastic modulus $E_c = 30 \text{ GPa}$, and shear modulus $G = 12.5 \text{ GPa}$.

In a similar way, based on detailed structural plans, three unreinforced masonry buildings of the Eixample district of Barcelona have been modeled. An old building, but still in use today, located in the “Eixample” district, was used as a sample to develop masonry building models. The analyzed unreinforced masonry models correspond to two storeys (low-rise), four storeys (mid-rise) and six storeys (high-rise) buildings of Barcelona. Both the mid- and high-rise buildings have the same floor size (18.9 m × 24.5 m) but different height (17 m and 24 m). The low-rise building has a 7.3 m × 9.3 m in floor and is 6.65 m tall. This last case corresponds to single-family houses of the residential areas of Barcelona. All the analyses have been performed with TreMuri program [41], a useful tool to study the non-linear
in-plane mechanical behavior of masonry panels and to assess the expected damage for masonry buildings due to earthquakes by means of 2D and 3D models. In spite of the local flexural behavior of floors and walls, the out-of-plane response was not included in the analysis because its effect on the global building response was not considered to be significant in this case, in which vertical and horizontal structural elements are not properly connected. The use of these tools guaranteed the computation of fragility curves and damage probability matrices for more than 95% of the residential building stock of the city, allowing developing representative risk scenarios which was the main goal of the study.

The highest expected period of the residential buildings existing in Barcelona is about one second and it corresponds to high-rise reinforced concrete buildings. As capacity curves are based on the assumption that the response of the structure is well represented by the fundamental mode of vibration, they describe adequately the seismic behavior of buildings with a fundamental period lower than 1 s [24]. Consequently, for the purpose of this study, which is the calculation of seismic risk scenarios for the whole city, capacity curves, in spite of their limitations, provide a reasonably good structural damage description for the residential buildings of Barcelona.

Pushover analyses allowed the capacity curves for each building class to be determined and, starting from these curves, capacity spectra have been obtained [24]. Table 5 shows the fundamental period and the yield and ultimate capacity points defining the bilinear capacity spectra for the modeled reinforced concrete and masonry buildings. The number of storeys ranges for the corresponding building classes has been also included in this table.

Table 5
Parameters for the 5% damped elastic response spectra for the deterministic and probabilistic scenarios (see Eq. (3)) [30]

| Building class | No. of storeys range | Period (s) | Yield capacity | Ultimate capacity |
|----------------|----------------------|------------|----------------|------------------|
|                |                      |            |    |                |    |
| Low-rise, RC   | 1–3                  | 0.47       | 0.70 | 0.13            | 5.24 | 0.14 |
| Mid-rise, RC   | 4–6                  | 0.83       | 1.42 | 0.08            | 5.11 | 0.12 |
| High-rise, RC  | 7+                   | 1.14       | 1.89 | 0.06            | 4.67 | 0.08 |
| Low-rise, M    | 1–2                  | 0.13       | 0.27 | 0.65            | 1.36 | 0.56 |
| Mid-rise, M    | 3–5                  | 0.44       | 0.63 | 0.13            | 2.91 | 0.12 |
| High-rise, M   | 5+                   | 0.51       | 0.88 | 0.14            | 2.61 | 0.08 |

Fig. 7 shows the bilinear capacity spectra for reinforced concrete buildings and unreinforced masonry buildings together with the 5% damped elastic response spectra in ADRS format for the deterministic and probabilistic scenarios. Observe that the crossing points are performance points only when they belong to the linear branch of the capacity curves. But even when they are on the nonlinear branch, a graphic estimate of the performance point can be visualized by taking into account the equivalent linear displacement method. This fact becomes important when evaluating damage by using fragility curves because it greatly influences on the damage probability matrices.

A significant ductility can be observed for mid-rise and high-rise masonry buildings. This fact should be related to an excessive slenderness of these buildings and also to the failure criterion used in the pushover analysis performed by means of the model proposed by Gambarotta and Lagomarsino [22], adequate to the masonry buildings of the type existing in Barcelona. It can be also seen in Fig. 7 how the capacity decreases with the height of the building both for masonry and for RC buildings. The capacity spectrum for low-rise masonry buildings shows high stiffness and strength. In fact, this type of building, representative for a number of one-family houses, mainly located in the residential districts of the city, is completely different from the mid- and high-rise masonry buildings.

Table 6
Yield and ultimate capacity for reinforced concrete (RC) and unreinforced masonry (M) buildings

| Building class | No. of storeys range | Period (s) | Yield capacity | Ultimate capacity |
|----------------|----------------------|------------|----------------|------------------|
|                |                      |            |    |                |    |
| Low-rise, RC   | 1–3                  | 0.47       | 0.70 | 0.13            | 5.24 | 0.14 |
| Mid-rise, RC   | 4–6                  | 0.83       | 1.42 | 0.08            | 5.11 | 0.12 |
| High-rise, RC  | 7+                   | 1.14       | 1.89 | 0.06            | 4.67 | 0.08 |
| Low-rise, M    | 1–2                  | 0.13       | 0.27 | 0.65            | 1.36 | 0.56 |
| Mid-rise, M    | 3–5                  | 0.44       | 0.63 | 0.13            | 2.91 | 0.12 |
| High-rise, M   | 5+                   | 0.51       | 0.88 | 0.14            | 2.61 | 0.08 |
5. Fragility curves and damage probability matrices for the buildings of Barcelona

Specific fragility curves have been developed for both masonry and reinforced concrete buildings of Barcelona. Fig. 8 shows the obtained curves. Table 7 shows the values of the parameters $S_{\text{d}}$ and $\beta_i$, where $i = 1, \ldots, 4$, which define the corresponding cumulative lognormal distribution (see Eq. (2)). It can be observed that reinforced concrete buildings are more ductile than the masonry ones, showing a better seismic performance. For example, for mid-rise reinforced concrete buildings in Fig. 8, in case of a 4 cm spectral displacement, the expected probability for the complete damage state is about 30%, but it is more than 60% for unreinforced masonry buildings. Fortunately, Barcelona is located in an area of low seismic hazard, but the analyses clearly point out the very high vulnerability of the buildings and, consequently, a significant probability of damage even in the case of a not too severe earthquake.

It is somewhat surprising that the obtained results show high expected seismic damage for relatively low spectral displacements. They indicate that the reinforced concrete buildings with waffled-slab floors are really weak. This is a reasonable result when taking into account the particular structural type described above. In any case, for each hazard scenario, damage probability matrices strongly depend on the spectral displacement of the performance point. Table 8 shows these matrices for the masonry buildings of Barcelona. Both scenarios, deterministic and probabilistic, are considered for the four seismic zones of the city and for the three building classes corresponding to low-rise, mid-rise and high-rise buildings. Similar matrices have been obtained for reinforced concrete buildings (see Table 9).

In Tables 8 and 9, $D_{\text{m}}$ is the weighted average damage state calculated by using Eq. (1), which can be considered close to the most likely damage state of the structure. These tables show how the expected damage for a relatively small earthquake can be relatively high. In the deterministic case (Table 8), for example, there is a probability of 0.281 + 0.178 = 0.459 that high-rise unreinforced masonry buildings located in zone II have a damage state between moderate and severe, due to the high vulnerability of this type of buildings.
According to EMS-98 [25] and to the calculated damage probability matrices for masonry buildings of Table 8, the vulnerability of most of the residential buildings of Barcelona may be included in the vulnerability classes B and C in a scale ranging from A (very high) to F (very low). EMS-98 predicts significant damage for these buildings even for low macroseismic intensities like VI and V. Note that macroseismic scales are based on real damage data observed during past earthquakes, covering a wide period of time and a wide range of earthquake sizes and building classes. Mid-rise and high-rise RC buildings show a better seismic performance for the selected ground motion scenarios but the expected damage is greater for low-rise RC buildings.

6. Risk scenarios for Barcelona

Results for seismic risk scenarios simulated for Barcelona are shown in this section. Spatial convolution between seismic hazard and fragility, through damage probability
matrices, allows estimating the spatial distribution of expected damage. Although damage is assessed building by building, we show damage results for the main administrative divisions of the city: districts, neighborhoods and census zones. The mean damage grade for the entire city is 0.86 for the deterministic scenario, with a standard deviation of 0.71, while for the probabilistic case we obtained a mean damage grade of 1.51 ± 0.87 which respectively correspond to slight and moderate damage states according to Table 1.

Table 8
Damage probability matrices for masonry buildings for deterministic and probabilistic hazard scenarios

| Zone   | Deterministic hazard scenario | Probabilistic hazard scenario |
|--------|------------------------------|------------------------------|
|        | Damage state probabilities   | DS<sub>m</sub>                | Damage state probabilities | DS<sub>m</sub>                |
|        | 0    | 1    | 2    | 3    | 4    | 0    | 1    | 2    | 3    | 4    | 0    | 1    | 2    | 3    | 4    | 0    | 1    | 2    | 3    | 4 |
| Low-rise |     |      |      |      |      |     |      |      |      |      |      |     |      |      |      |      |     |      |      |      |  |
| I       | 0.950 | 0.037 | 0.011 | 0.002 | 0.000 | 0.066 | 0.632 | 0.257 | 0.095 | 0.014 | 0.002 | 0.498 |
| II      | 0.737 | 0.189 | 0.063 | 0.009 | 0.001 | 0.349 | 0.287 | 0.416 | 0.249 | 0.042 | 0.006 | 1.065 |
| III     | 0.917 | 0.061 | 0.018 | 0.003 | 0.001 | 0.109 | 0.431 | 0.365 | 0.173 | 0.027 | 0.004 | 0.807 |
| R       | 1.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.001 | 0.981 | 0.013 | 0.004 | 0.002 | 0.000 | 0.025 |
| Mid-rise |     |      |      |      |      |     |      |      |      |      |      |  |
| I       | 0.003 | 0.166 | 0.399 | 0.353 | 0.079 | 2.339 | 0.000 | 0.032 | 0.322 | 0.453 | 0.193 | 2.807 |
| II      | 0.121 | 0.384 | 0.289 | 0.189 | 0.017 | 1.598 | 0.007 | 0.160 | 0.419 | 0.347 | 0.067 | 2.306 |
| III     | 0.273 | 0.364 | 0.215 | 0.139 | 0.009 | 1.247 | 0.029 | 0.270 | 0.395 | 0.271 | 0.035 | 2.012 |
| R       | 0.623 | 0.193 | 0.105 | 0.076 | 0.003 | 0.642 | 0.109 | 0.391 | 0.305 | 0.181 | 0.014 | 1.600 |
| High-rise |     |      |      |      |      |     |      |      |      |      |      |  |
| I       | 0.003 | 0.145 | 0.389 | 0.371 | 0.092 | 2.404 | 0.000 | 0.019 | 0.248 | 0.464 | 0.269 | 2.983 |
| II      | 0.135 | 0.388 | 0.281 | 0.178 | 0.018 | 1.556 | 0.002 | 0.133 | 0.385 | 0.381 | 0.099 | 2.441 |
| III     | 0.307 | 0.369 | 0.195 | 0.120 | 0.009 | 1.155 | 0.014 | 0.230 | 0.386 | 0.307 | 0.056 | 2.154 |
| R       | 0.647 | 0.205 | 0.086 | 0.059 | 0.003 | 0.566 | 0.632 | 0.257 | 0.095 | 0.014 | 0.002 | 0.498 |

Zones corresponding to the seismic microzonation of the city: R, rocky outcrops and I, soft soils. Damage states: 0, none; 1, slight; 2, moderate; 3, severe; and 4, complete. DS<sub>m</sub>: weighted mean damage state.

Table 9
Damage probability matrices for reinforced concrete buildings for deterministic and probabilistic hazard scenarios

| Zone   | Deterministic hazard scenario | Probabilistic hazard scenario |
|--------|------------------------------|------------------------------|
|        | Damage state probabilities   | DS<sub>m</sub>                | Damage state probabilities | DS<sub>m</sub>                |
|        | 0    | 1    | 2    | 3    | 4    | 0    | 1    | 2    | 3    | 4    | 0    | 1    | 2    | 3    | 4    | 0    | 1    | 2    | 3    | 4 |
| Low-rise |     |      |      |      |      |     |      |      |      |      |      |     |      |      |      |      |     |      |      |      |  |
| I       | 0.020 | 0.280 | 0.450 | 0.220 | 0.030 | 1.960 | 0.020 | 0.240 | 0.450 | 0.250 | 0.040 | 2.050 |
| II      | 0.180 | 0.420 | 0.300 | 0.090 | 0.010 | 1.330 | 0.080 | 0.380 | 0.400 | 0.130 | 0.010 | 1.610 |
| III     | 0.420 | 0.340 | 0.170 | 0.070 | 0.000 | 0.890 | 0.200 | 0.400 | 0.310 | 0.080 | 0.010 | 1.300 |
| R       | 0.760 | 0.180 | 0.020 | 0.040 | 0.000 | 0.340 | 0.470 | 0.340 | 0.130 | 0.060 | 0.000 | 0.780 |
| Mid-rise |     |      |      |      |      |     |      |      |      |      |      |  |
| I       | 0.220 | 0.440 | 0.240 | 0.090 | 0.010 | 1.230 | 0.120 | 0.410 | 0.330 | 0.120 | 0.020 | 1.510 |
| II      | 0.680 | 0.230 | 0.060 | 0.030 | 0.000 | 0.440 | 0.430 | 0.370 | 0.150 | 0.040 | 0.010 | 0.830 |
| III     | 0.840 | 0.120 | 0.030 | 0.010 | 0.000 | 0.210 | 0.610 | 0.280 | 0.080 | 0.030 | 0.000 | 0.530 |
| R       | 0.920 | 0.060 | 0.010 | 0.010 | 0.000 | 0.110 | 0.670 | 0.240 | 0.070 | 0.020 | 0.000 | 0.440 |
| High-rise |     |      |      |      |      |     |      |      |      |      |      |  |
| I       | 0.480 | 0.340 | 0.080 | 0.080 | 0.020 | 0.820 | 0.290 | 0.420 | 0.140 | 0.110 | 0.040 | 1.190 |
| II      | 0.800 | 0.150 | 0.010 | 0.030 | 0.010 | 0.300 | 0.300 | 0.300 | 0.060 | 0.060 | 0.020 | 0.680 |
| III     | 0.920 | 0.060 | 0.020 | 0.000 | 0.000 | 0.100 | 0.700 | 0.220 | 0.030 | 0.040 | 0.010 | 0.440 |
| R       | 0.930 | 0.050 | 0.000 | 0.020 | 0.000 | 0.110 | 0.660 | 0.240 | 0.040 | 0.040 | 0.020 | 0.520 |

Zones corresponding to the seismic microzonation of the city: R, rocky outcrops and I, soft soils. Damage states: 0, none; 1, slight; 2, moderate; 3, severe; and 4, complete. DS<sub>m</sub>: weighted mean damage state.
Fig. 9 depicts the physical seismic risk scenario for the deterministic hazard case. Fig. 10 shows the scenarios for the probabilistic case. These scenarios are mapped for different administrative units of the city, namely: (a) districts, (b) neighborhoods and (c) census zones, thus allowing different resolution maps. Maps at district and neighborhood scales smooth the maps of census zones and they provide average information that is easier to analyze and interpret. Maps at census zones level are more detailed. They show greater resolution and are more useful, for instance, for preparedness, risk management and emergency planning.

The districts of Ciutat Vella (01) and Eixample (02) are the oldest in the city and they show the greatest expected damage. Ciutat Vella means Old City and it is the downtown of Barcelona, with the oldest buildings of the city, mainly masonry buildings. It is expected that Ciutat Vella would be the most damaged district in case of earthquake. Eixample means widening and this district includes the urban area designed and projected in the second half of the XIX century in order to plan and organize the growth of the city between Ciutat Vella and the near small towns or villages which give the names to another eight districts of the city (e.g. Gracia and Sarrià-Sant Gervasi). The Eixample district was built between the end of the XIXth century and the beginning of the XXth century. In the deterministic case, the expected mean damage state for Ciutat Vella and Eixample districts are 1.77 and 1.16, respectively. In the probabilistic case, these values are 2.49 and 1.9, respectively. Fig. 11 shows detailed, building-by-building, scenarios. In this figure, special and other types of buildings have been excluded from the damage analysis due to their negligible effect on the final damage scenarios.

Figs. 12 and 13 are supplementary examples of risk scenarios showing the probability of a given damage state;
these figures display the probability distribution in the 
Ciutat Vella and the Eixample districts, respectively, for 
the moderate and severe damage states. Fig. 12 shows how 
the probabilistic scenario would produce a significant 
number of severe damaged buildings in the Ciutat Vella 
district, since about a half of its buildings show severe 
damage state probabilities in the range between 40% and 
50%. Fig. 13 shows how for the probabilistic earthquake in 
the Eixample district, most of the buildings attain 
significant probability for the severe damage state, namely 
in the probability range 30–40%. It has to be noticed that 
more than 70% of the buildings in this district are old, 
unreinforced, high-rise masonry buildings and that all of 
them are located in the soil Zone II. Thus, according to the 
values in Table 8, for the probabilistic case, the occurrence 
probability of the severe damage state is 0.381, which is 
consistent with the probability distribution mapped in Fig. 13.

From Tables 8 and 9 and Figs. 9–13, it is followed that 
the probabilistic hazard scenario is more damaging than 
the deterministic one. This fact is reasonable according to 
the differences between the probabilistic and deterministic 
response spectra explained in Section 3.2. Sets of maps, like 
those in Figs. 9–13, have been developed for the entire city, 
districts, neighborhoods and census zones. In addition, it is 
possible to develop any type of detailed seismic risk 
scenario for any seismic hazard case.
The seismic risk evaluation method used in this paper incorporates last generation methodologies for hazard, damage and risk estimation. It is efficient in coping with the enormous number of buildings existing in modern urban areas. We solved this problem by classifying the buildings in typological groups. The vulnerability of the different building classes is characterized by bilinear capacity spectra obtained by using CMS methods. The basic seismic hazard in the studied area is defined by 5% elastic response spectra starting from which demand spectra are obtained. The seismic microzonation allows obtaining specific elastic response and demand spectra for the different soil types of the urban area. Starting from capacity spectra, fragility curves are also estimated in a simplified way for each considered building type. Fragility curves are used to characterize the expected structural damage in a probabilistic way. Together with the performance of the building when submitted to a specific seismic action, they lead to damage probability matrices for each seismic zone which are the key result for calculating seismic risk scenarios.

The adopted method has been applied to Barcelona, which is a typical Mediterranean city, located in a low-to-moderate seismic hazard area. One of the most important results, which have been obtained, is the seismic vulnerability characterizations of the buildings. Reliable capacity curves have been thus obtained, which show a wide vulnerability range for both the masonry and the
reinforced concrete buildings. Capacity and fragility curves have been developed for about 97% of the residential building stock of the city, which is well represented by six building classes. Credible hazard scenarios in ADRS format have been used for the studied urban area. Significant damage is obtained for mid-rise and high-rise masonry buildings, due to the slenderness and low strength of these buildings. Reinforced concrete buildings with waffle slabs also show low seismic capacity leading to significant expected damage. Damage probability matrices have been obtained for the four seismic areas of the city, allowing development of representative risk scenarios, which are based on a complete and highly reliable database for the buildings of the city. Seismic risk scenarios have been developed based on a building-by-building analysis. These physical damage scenarios have been mapped according to different territorial or political areas of the city like districts, neighborhoods and census zones. They constitute excellent information sources and tools for risk management, emergency planning and also useful for civil protection, prevention and preparedness.

Acknowledgments

This work has been partially sponsored by the Spanish Ministry of Education and Science and with FEDER funds.

Fig. 13. Probability maps for the damage states moderate (above) and severe (below) for the Eixample district. Both deterministic (left) and probabilistic (right) seismic scenarios are shown.
(Projects: REN2002-03365/RIES, REN2003-07170/RIES and CGL2004-22235-E, CGL-2005-04541-C03-02/BTE) and by the European Commission (RISK-UE Project, contract EVK4-CT-2000-00014).

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