
Peer reviewed version

Link to published version (if available):
10.4401/ag-6118

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Engineering seismic demand in the 2012 Emilia sequence: preliminary analysis and model compatibility assessment

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1. Introduction
The Emilia 2012 sequence featured seven events of moment magnitude (M) >5, five of which occurred between May 20 and May 29, 2012. These earthquakes were structurally damaging over a wide area. The damage included partial or total collapse of industrial precast reinforced-concrete structures, historical masonry, and mainly nonstructural damage to reinforced-concrete buildings; see Section 8 (Data and sharing resources) for damage report repository. These structural typologies are, in principle, sensitive to different ground-motion intensity measures. For example, loss of support requires significant displacement demand at relatively long periods, while infilling damage is due to the ground-motion amplitude at higher frequencies, and masonry structures are comparatively more sensitive to the cyclic content of ground shaking. Moreover, because events were concentrated in time and space, it can be argued that the cumulative effects of the sequence contributed to the damage.

As the current seismic code [C.S.LL.PP. 2008] uses a seismic hazard map [Stucchi et al. 2011] to determine the seismic actions for structural design, when a strong earthquake occurs, probabilistic estimates are understandably questioned for their consistency with respect to the observed ground motion. While it is easy to show that in terms of frequency of exceedance of intensity measures, the hazard can hardly be validated via the records of a single earthquake [e.g., Iervolino 2012], on the other hand, it can certainly be verified whether the observations are compatible or atypical with respect to what is predicted by the tools used in best-practice hazard studies.

These issues mostly motivated the preliminary analysis briefly presented in this report; i.e., to investigate the engineering seismic demand (peak and cyclic) and to compare this with the prediction models. Both elastic and inelastic demands were considered. Indeed, the inelastic demands are more important from the structural engineering point of view.

The waveforms considered refer to the M 6 May 20, 2012, and the M 5.9 May 29, 2012, events; i.e., those made available by the national accelerometric network (RAN; Rete Accelerometrica Nazionale); see Section 8. Although several recordings up to hundreds of kilometers from the sources are available, most of this study focuses on five seismic stations that lie within 50 km of the epicenters of both of these earthquakes (Figure 1, within R1 and R2).

This report is structured such that the peak and integral ground-motion intensity measures are provided first for the five close stations. Subsequently, there is a comparison with several ground-motion prediction equations (GMPEs) for all of the RAN stations up to 650 km from the epicenters. For the stations closer to the source, the recorded elastic pseudo-acceleration response spectra (Sa) are also superimposed on the predictions according to the GMPEs of Bindi et al. [2011], and to the design spectra for 475 yr and 2475 yr return periods (Tr). The inelastic displacement spectra for selected structural systems are given and discussed with respect to recently developed semi-empirical models [i.e., De Luca 2011, De Luca et al. 2012]. The same is carried out with respect to the ‘equivalent number of cycles’ (Ne), a measure of how the ground-motion damaging potential is distributed over the entire waveform [Iervolino et al. 2006]. Finally, the kinematic ductility (μ) is analyzed to understand whether the sequence was ordinary with respect to the engineering demand. Close records were also checked for forward directivity effects. Finally, the study includes consideration of the cumulative inelastic demands from the two events, to measure the effects of repeated shocks on structures. Indeed, what is presented in the following is based on the more extended reports by Chioccarelli et al. [2012a, 2012b], where further analyses and discussions can be found.

2. Processing and assumptions
At the time of the study, limited information was available to the authors with respect to the source geometries. Therefore, in all of the cases in which the closest distance to the fault plane projection (Rjb) was necessary, an empir-
ically calibrated model [Montaldo et al. 2005], not considering associated uncertainty, was used to convert the epicentral distance ($R_{\text{e}}$). Moreover, as only a linear baseline correction was originally applied to waveforms by the data provider, the records were further processed by applying a fourth-order bandpass Butterworth filter with a frequency range of 0.25 Hz to 25 Hz. This procedure does not differ significantly with respect to that used for the Italian Accelerometric Archive (ITACA) [e.g., Pacor et al. 2011].

3. Peak and cyclic intensity measures

In this section, the intensity measures of the records considered are analyzed. First, peak ground acceleration (PGA), peak ground velocity (PGV) and $S_a$ are compared to the GMPEs of Bindi et al. [2011], for both the May 20, 2012 (Figure 2) and May 29, 2012 (Figure 3) events. The GMPE plots refer to the A-type site class according to C.S.LL.PP. [2008], as the soil classifications were not available to the authors for all of the stations. Even with this approximation, general agreement is seen between the data and the prediction models. Comparisons are reported for the geometric
means of horizontal and for the vertical components of the ground motion. For the sake of brevity, only PGA, PGV and two Sa ordinates at periods (T) of 0.3s and 1.0s are shown. The GMPE predictions are represented by median values and median plus or minus one total standard deviation (median ± σ). The interested reader can find these and other comparisons in Chioccarelli et al. [2012a, 2012b], also in terms of the GMPE residuals.

The Arias intensity (I_A) was also considered. The I_A is the largest among the horizontal components of each record divided by π/(2 · g), and it is compared to the GMPE of Sabetta and Pugliese [1996] (Figure 4). In this case, the agreement appears to be of a lower grade; however, several data-points fall outside the applicability range of the GMPEs.

Table 1 summarizes the peak and integral parameters of the ground motion for all of the components of the five records within 50 km from the epicenters. More specifically, for both events, the reported intensity measures are: PGA, PGV, I_A, Cosenza and Manfredi Index (I_D), a measure of the cyclic damage potential of the ground motion [Iervolino et al. 2006], and Housner Intensity (H_{50}).

The local site conditions were obtained from ITACA, except for the ZPP station, for which they were not available. An A-type site class was thus assumed for ZPP.

The 5% damped elastic pseudo-acceleration response spectra are compared in Figure 5 with the median spectra corresponding to M, R_{jb} and site class (±σ) from the GMPEs of Bindi et al. [2011]. The comparison indicates that the elastic demand in all of the ground-motion components does not appear to be atypical.

4. Discussion with respect to design spectra

In Figure 6, the spectra for the MRN station (the closest to both epicenters) is compared to the design spectra, for the A-type and D-type soil classes (as amplitude boundaries) from the Italian code [C.S.L.L.PP. 2008]. Those referring to the A-type site class are basically uniform hazard spectra for 475 yr and 2475 yr T_{50} (an arbitrary, yet wide, range) from probabilistic hazard; i.e., Stucchi et al. [2011]. At the MRN station, the recorded spectra are comparable or greater than the high T_{50} uniform hazard spectra. This can be interpreted as if the probabilistic hazard underestimates the hazard in the area. However, the Figure 6 clearly shows that the other nearby stations of Bindi et al. [2011]. The comparison indicates that the elastic demand in all of the ground-motion components does not appear to be atypical.

<table>
<thead>
<tr>
<th>Station IDs</th>
<th>Comp.</th>
<th>S</th>
<th>Re (km)</th>
<th>PGA (cm/s²)</th>
<th>PGV [cm/s]</th>
<th>I_A (cm/s)</th>
<th>I_D</th>
<th>H_{50} (cm)</th>
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<tr>
<td>Mirandola (MRN)</td>
<td>N-S</td>
<td>C</td>
<td>16</td>
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<td>V</td>
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<td>4</td>
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<td>2</td>
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<tr>
<td></td>
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<td>C</td>
<td></td>
<td>48</td>
<td>55</td>
<td>3</td>
<td>3</td>
<td>2.8</td>
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<td>Zola Pedrosa</td>
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<td>4</td>
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<td>2.7</td>
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<tr>
<td>Piana (ZPP)</td>
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<td>A</td>
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<td>7</td>
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</table>

Table 1. Peak and integral intensity measures of the five stations within an epicentral distance <50 km. E-W, east-west; N-S, north-south (referring to horizontal components); V, vertical component; 20, 29, May 20 and 29, 2012; S, local site conditions; R_{epi}, epicentral distance; PGA, peak ground acceleration; PGV, peak ground velocity; I_A, Arias intensity; I_D, Cosenza and Manfredi Index; H_{50}, Housner Intensity.
Figure 5. Comparison between GMPE-predicted and actual spectra for the May 20 (first and second columns from the left) and the May 29 (third and fourth columns from the left), 2012, events. First and third columns refer to horizontal components, while second and fourth column refer to vertical components. Vertical axis: always $S_a$ (g); Horizontal axis: always $T$ (s).

Figure 6. Comparison with code spectra for horizontal components of: MRN station (left), of the other four stations (center), and for the vertical components of all of the stations (right). Horizontal axis: always $T$ (s). (Vertical component of MRN might be affected by instrumental error) [see Mirandola Earthquake Working Group 2012].
experienced response spectra that were generally much below
the design spectra. Indeed, when the probabilistic hazard is
compared to the observed ground motion, the latter is always
taken at the maximum value; i.e., as close as possible to the
source of the earthquake. This is obvious and is perfectly un-
derstandable. However, when arguing about possible under-
estimations of probabilistic seismic-hazard studies, it needs to
be considered that these average (via the total probability the-
orem) all of the possible epicentral locations. Indeed, the prob-
abilistic hazard computed assuming that the epicenter is the
site of interest would certainly be larger than the case where
the epicentral location is spread on all possible locations within
the source. As during an earthquake, a specific (yet uncertain)
site will be the epicenter, a comparison of the recorded spec-
trum with the probabilistic hazard spectrum for that site only
can be misleading, and verification should be carried out also
considering other non-epicentral stations [e.g., McGuire and
Barnhard 1981, Albarello and D’Amico 2008]. This check for
the Emilia events confirms that it is not possible to question
the probabilistic hazard solely on the basis of the spectrum at
the epicenter (this is also because of the intrinsic limits of
GMPEs, especially in the near-source region, and of the uni-
form hazard spectra, which cannot be addressed herein for the
sake of brevity.) On the other hand, to check whether the ac-
tual magnitude and source features were appropriately ac-
counted for in the models considered to investigate the hazard,
as well as the suitability of the GMPEs used in the analysis (i.e.,
other comparisons herein), might represent be more appro-
 priate verifications [Iervolino 2012].

5. Inelastic engineering demand

For the five close stations, the inelastic peak and cyclic
engineering demand parameters (EDPs) were computed be-
cause they are especially relevant to the measurement of
earthquake damage potential. For this, two different single
degree of freedom (SDoF) systems were selected to repre-
sent generic nonlinear structures: (a) an elastic-plastic back-
bone with a nondegrading strain-hardening hysteretic loop
(EPP-k); and (b) an elastic-hardening backbone with a hard-
ening stiffness of 5% of that elastic, and a pinching hysterese-
ris rule (EPH-p) (Figure 7).

For the EPH-p SDoF and considered EDPs, prediction
equations were recently developed in terms of the GMPEs of
the constant strength reduction factor (Rµ) [i.e., De Luca
2011]. The comparisons were carried out separately
for the two events considered. In addition, the cumulative ef-
ects of the sequence were computed (20th + 29th). As for the
elastic comparisons above, the results show general agree-
ment of the recordings with the predictions (except for MRN
in a selected period range, and ZPP, which is also likely to be
due to the assumed soil conditions).

The peak displacement does not increase significantly
for the structure subjected to the series of the two events.
Conversely, N such is affected by the cumulative effect, which
often exceeds the predictions. This means that the series had,
as expected, an increased damaging potential for structures
sensitive to the cyclic demand of the ground motion, with
respect to the two events alone.

Referring to the EPP-k backbone of Figure 7, the de-
mand of the kinematic ductility [Iervolino et al. 2006] was
also computed for horizontal records of the five stations
within 50 km. The considered SDoF has a fundamental pe-
riod of 0.5s and an Rµ factor of 6 for the design spectral ac-
celeration at the MRN station, for the D-type site class and a
T equal to 475 yr; i.e., 0.66g. The results are summarized in
Table 2 for MRN only, because the responses computed for
the other stations did not produce any inelastic behavior; i.e.,
the ductility demand was always zero for that specific system

![Figure 7. EPH-p and EPP-k SDoF constitutive relationships.](image)

which is computed as the sum of the areas of the hysteretic cy-
cles (not considering the contribution of viscous damping) nor-
malized with respect to the largest cycle; this latter is the area
underneath the monotonic backbone curve from the yielding
displacement to the peak inelastic displacement (Aplastic).

\[
N_s = \frac{E_{pl}}{A_{plastic}} + 1
\]  

(2)

In Figure 8, the nonlinear EDP spectra are compared to
the corresponding GMPE predictions for EPH-p at an Rµ of
5. As a benchmark, the elastic spectral displacements, Sd el,
where also computed and compared with the GMPEs by De
Luca [2011]. The comparisons were carried out separately
for the two events considered. In addition, the cumulative ef-
ects of the sequence were computed (20th + 29th). As for the
elastic comparisons above, the results show general agree-
ment of the recordings with the predictions (except for MRN
in a selected period range, and ZPP, which is also likely to be
due to the assumed soil conditions).

<table>
<thead>
<tr>
<th>Station and component</th>
<th>µ₁ (May 20)</th>
<th>µ₂ (May 29)</th>
<th>µ₁ + µ₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRN E-W</td>
<td>5.3</td>
<td>3.7</td>
<td>8.9</td>
</tr>
<tr>
<td>MRN N-S</td>
<td>10.4</td>
<td>13.8</td>
<td>24.2</td>
</tr>
</tbody>
</table>

Table 2. Kinematic ductility demand for the MRN station.
(consistent with Figure 6, which indicates their somewhat weak motion). On the other hand, the ductility demand at MRN was significant for both events.

6. Forward directivity check

The recorded ground motion of the stations within 50 km from the epicenters was investigated with respect to possible directivity effects. The records were searched for predominant pulses in the velocity time history [e.g., Chioccarelli and Iervolino 2010]. Given that the rupture was unknown, for each station, the time histories were rotated in all of the possible horizontal directions and analyzed. No evidence of forward directivity effects of structural relevance was found; see Chioccarelli et al. [2012a, 2012b] for details.

7. Conclusions

A preliminary analysis of the records of the two strongest events in the 2012 Emilia sequence has been presented. The analyses were carried out to determine whether the engineering seismic demand might be considered ordi-
nary; i.e., somewhat expected for events of this kind. This was carried out mainly for the stations closer to the source, by comparing the recorded responses with the recent prediction models based on Italian datasets. Analyses were carried out in terms of: (1) peak and cyclic ground-motion intensity measures; (2) elastic spectral ordinates; and (3) inelastic peak and cyclic SDOF demands. In the last case, the effects of the seismic sequence were also considered.

The results indicate that generally the recorded ground motions cannot be considered atypical, in terms of elastic and inelastic, and peak and cyclic, demands. It was also shown that, as expected, the seismic series had a significant cyclic and ductility damage potential, when compared to the two events individually. This is especially meaningful considering that the short inter-event time did not allow for the repair of several damaged structures after the first earthquake.

The comparison with design spectra show that the ground motion was comparable, with high return period predictions only at the epicenter. It was also briefly discussed why this is not a sufficient argument to question the probabilistic hazard studies.

Finally, the records were searched for near-source forward directivity effects. The velocity time histories apparently do not show any full velocity cycles of structural engineering interest.

8. Data and sharing resources

Records used in this study were made available by the Italian Civil Protection Department (Dipartimento della Protezione Civile Nazionale); the interested reader should refer to Mirandola Earthquake Working Group [2012] for details, at http://www.protezionecivile.gov.it. The soil conditions for some of the recording stations were retrieved from ITACA (http://itaca.mi.ingv.it/). Damage reports for the Emilia sequence are available at http://www.reluis.it/.

Acknowledgements. This study was carried out in the ReLUIS 2010-2013 Research Programme founded by the Dipartimento della Protezione Civile. The two anonymous reviewers who provided comments that improved quality and readability of the report are gratefully acknowledged.

References


Emilia sequence are available at http://www.reluis.it/.


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