



# Proceeding Paper Effect of the Scaling Methodology on the Seismic Response of RC Buildings <sup>†</sup>

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Abstract: The seismic performance of buildings requires researchers to collect a suite of seismic records that are usually scaled to characterize the seismic hazard of the site. After scaling the accelerograms, a nonlinear analysis of the buildings allows researchers to evaluate the expected performance and to assess damage limit states based on seismic demands in buildings' structural elements. Scaling seismic records is a frequent task in the nonlinear analysis of structures using different methodologies not always well justified in the studies. This study presents the effect of ten scaling methodologies on the expected behavior of reinforced concrete buildings subjected to a suite of accelerograms recorded in a high-seismic-hazard region. Based on the nonlinear analysis, the seismic demands of the buildings were assessed to determine the expected damage by selecting performance limit states. The results show an important variability in the building demands that can draw different conclusions as a function of the scaling methodology used in the nonlinear analysis.

Keywords: scaling methodology; damage limit state; high-seismic-hazard region; nonlinear analysis

## 1. Introduction

The nonlinear dynamic analysis of buildings requires the selection of a suite of seismic records representative of seismic scenarios. Recorded accelerograms usually come from earthquakes of different magnitudes, leading to a wide variety of soil intensities. After selecting a suite of seismic records, they have to be scaled to be representative of a seismic scenario. To scale the seismic records, different seismic intensity measures (IMs) have been used. Some of them depend directly on parameters of the seismic records, such as peak ground acceleration (PGA), cumulative absolute velocity (CAV), peak ground velocity (PGV), Arias intensity (IA), and maximum incremental velocity (MIV). Others depend on spectral parameters, such as effective peak acceleration (EPA), effective peak velocity (EPV), Housner intensity (HI), spectral acceleration at the fundamental period of the structure,  $Sa(T_1)$ , or over a range of periods,  $Sa(T_1-T_2)$ , among others.

Several studies concluded that peak ground acceleration (PGA), cumulative absolute velocity (CAV), and spectral acceleration at a fundamental period, Sa(T<sub>1</sub>), can be used to scale seismic records in the nonlinear analysis of buildings [1–3]. The spectral acceleration at the fundamental period, Sa(T<sub>1</sub>), has been frequently used as an IM in the nonlinear analysis of highway bridges [4–6]. Padgett [7] found that PGA can be an optimal IM to compute the fragility curves of highway bridges. Avsar [8] analyzed PGA, PGV, and ASI as intensity measures. The authors found that ASI was an adequate IM to assess the seismic vulnerability of bridges. Kurama [9] reported that the best IM to scale the seismic records depends on the characteristics of the seismic records, and these authors also found that the use of MIV as an intensity measure provided better results as compared with other IMs.



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**Copyright:** © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). This study analyzes the expected damage limit states of RC buildings in a highseismicity region by using different scaling methodologies. It is not the purpose of the study to propose a methodology for selecting the most appropriate scaling technique, as has been done in other studies [7,10], but to quantify the differences in the expected seismic response when using different scaling techniques. The results show that the expected damage of the buildings, based on damage limit states, when using different scaling techniques of the seismic records can have great variations that place the buildings in the zone of no damage in some cases and in the region of extensive damage in others.

#### 2. Intensity Measures

To scale the seismic records, the following ten intensity measures, used in different studies, were selected. Peak Ground Acceleration (PGA): maximum value of the seismic ground acceleration. Effective Peak Acceleration (EPA): mean value of the spectral acceleration between 0.1 and 0.5 s divided by 2.5, for a damping ratio of 5%. Effective Peak Velocity (EPV): spectral velocity value at period T = 1.0 s, for a damping ratio of 5%, selected as the mean spectral velocity between 0.8 and 1.2 s. Arias Intensity (IA): time integral of the square ground acceleration. Cumulative Absolute Velocity (CAV): Area under the absolute ground acceleration. Spectral acceleration at the building fundamental period for a damping ratio of 5% Sa(T<sub>1</sub>). Spectral Acceleration over a range of periods Sa(T<sub>0</sub>-T<sub> $\mu$ </sub>): Mean spectral acceleration in the range  $T_0-T_{\mu}$ , for a damping ratio of 5%.  $T_{\mu}$  is the elongated period computed with the secant stiffness for a ductility demand. Maximum Incremental Velocity (MIV): maximum value of the incremental velocity, defined as the area under the ground acceleration between two successive zero-crossings. Housner Intensity (HI): area under pseudovelocity response spectrum in the period range of 0.1–2.5 s. Acceleration Spectrum Intensity (ASI): area under the spectral acceleration between two periods, for a damping ratio of 5%. The seismic records were scaled using each of the ten methodologies according to a uniform hazard spectrum (UHS) for a return period Tr = 2500 years in the location site of the buildings.

### 3. Numerical Models

Figure 1 shows the plan and elevation of the buildings selected to assess the influence of the scaling techniques on the seismic demands of buildings. Two- and ten-story RC buildings were subjected to a suite of scaled seismic records. The story height of the three buildings is 280 cm. The buildings were designed assuming they are in a site of high seismicity on the Pacific coast of Mexico (coordinates:  $16^{\circ}10'57''$  N  $95^{\circ}11'45''$  O). The concrete compressive strength of columns and beams used to design the buildings was f'c = 24.5 Mpa, the yield strength of the reinforcing bars was fy = 411.9 Mpa, and the concrete modulus of elasticity was  $14,000\sqrt{t'c}$ . Live load amplitudes and load combinations specified in [11] were used to create the numerical model in the SAP2000 program [12]. The design spectrum for the seismic analysis of the buildings was obtained from the PRODISIS software V4.1 [13]. This software is based on the most recent seismic hazard study carried out in the Mexican Republic. The elastic response spectrum was reduced using a seismic behavior factor Q = 4, overstrength factor R = 2.5, and redundancy factor  $\rho = 1.25$ . Figure 2 shows the elastic design spectrum for firm soil used to design the buildings.

Table 1 shows the dimensions of the cross section and longitudinal reinforcement of beams and columns of the buildings. The fundamental periods of the buildings were 0.33 s and 1.81 s for the two- and ten-story buildings, respectively.

Table 1. Building ID, dimension of cross section (in cm), and steel ratios of beam and columns.

Building ID	Beam <sup>1</sup>	Column <sup>1</sup>	Beam Steel Ratio	Column Steel Ratio
2SB	$25 \times 50$	40  imes 40	0.0052	0.0143
10SB	$25 \times 60$	$55 \times 55$	0.0051 - 0.0068	0.0134-0.0268
1				

<sup>1</sup> Dimensions in cm.



Figure 1. Plan and elevation of the ten-story building (lengths in cm).



Figure 2. Design spectrum used to design the buildings.

### 4. Nonlinear Analysis

The numerical model to perform the nonlinear analysis of the buildings was created with PERFORM 3D V5.0 software [14], using a concentrated plasticity model by assigning plastic hinges at both ends of the columns and beams. Moment–rotation relationships were determined using constitutive models of Mander [15] for confined and unconfined concrete, and the Park proposal [16] for the reinforcement steel. The building was subjected to a suite of 28 scaled accelerograms selected from earthquakes which originated in the interplate seismic source in the Pacific trench in Mexico. Figure 3 shows the response spectra of the seismic records and the uniform hazard spectrum for a return period Tr = 2500 years.



Figure 3. Response spectra and uniform hazard spectrum (dotted line) for Tr = 2500 years.

#### 5. Results

Figure 4 shows the mean interstory drift demands of the two-story building subjected to the suite of 28 seismic records scaled with each of the ten different methodologies described in Section 2. Figure 4 also includes the mean  $\pm$  standard deviation.



**Figure 4.** Mean interstory drift demands of the two-story building subjected to scaled accelerograms: (a) PGA, (b) EPA, (c) EPV, (d) MIV, (e) Sa(T<sub>1</sub>), (f) Sa(T<sub>0</sub>-T<sub>µ</sub>), (g) ASI, (h) IA, (i) CAV, and (j) HI.

The PGA, EPA, ASI, and CAV methodologies presented similar drift demands, whereas the EPV methodology increased the seismic response. The Arias intensity (IA) and HI techniques, separate from the other scaling methodologies, had considerably higher demands. HAZUS 5.1 [17] stated damage limit states based on drift demands as follows: below 0.0033, no damage; in the range of 0.0033–0.0067, slight damage; in the range of 0.0067–0.020, moderate damage; in the range of 0.020–0.053, extensive damage; and above 0.053, complete damage. The mean drift ratio demands of MIV IM led the two-story building to the slight damage limit state, whereas the Arias intensity measure (IA) placed the building in the extensive damage limit state, close to complete damage. Sa(T<sub>1</sub>), Sa(T<sub>0</sub>–T<sub>µ</sub>), and HI placed the building in the extensive damage limit state. Clearly, the more disperse IM was Arias Intensity (IA), followed by CAV, HI, PGA, and Sa(T<sub>1</sub>). The rest of the IMs presented smaller coefficients of variation (ratio of the standard deviation to the mean).

One demand parameter of interest to assess damages in building contents is the floor acceleration. Figure 5 shows mean floor acceleration demands in the two-story building subjected to the suite of 28 seismic records. The PGA, EPA CAV, and ASI methodologies led to similar rooftop amplifications, whereas the EPV, Sa(T<sub>1</sub>) and Sa(T<sub>0</sub>–T<sub>µ</sub>) methodologies produced lower ratios. However, the latter group presented higher peak ground accelerations. Despite the fact that MIV displayed the lowest PGA demand, it had the highest rooftop amplification (close to 2.5 times PGA). The coefficient of variation was in the range of 0.15(PGA)–0.54(HI) and the IMs with less dispersion were PGA, EPA, and ASI.

Figure 6 shows the mean drift ratio demands of the ten-story building. The PGA, EPA, ASI and CAV scaling techniques produced similar mean drift ratios. However, EPA and ASI displayed less dispersion than the other two methodologies. MIV had the lowest drift ratios, which placed the building in the slight damage limit state. Conversely, the Sa(T<sub>1</sub>), Sa(T<sub>o</sub>-T<sub>µ</sub>), and IA techniques produced drift ratio demands that placed the building in the extensive damage limit state. The coefficient of variation was in the range of 0.24–0.78 and HI, EPA, EPV, MIV, and ASI presented less disperse results than the other scaling methodologies.



**Figure 5.** Mean floor acceleration demands of the two-story building subjected to scaled accelerograms: (a) PGA, (b) EPA, (c) EPV, (d) MIV, (e)  $Sa(T_1)$ , (f)  $Sa(T_0-T_{\mu})$ , (g) ASI, (h) IA, (i) CAV, and (j) HI.



**Figure 6.** Mean interstory drift demands of the ten-story building subjected to scaled accelerograms: (a) PGA, (b) EPA, (c) EPV, (d) MIV, (e) Sa(T), (f) Sa(T\_0-T\_{\mu}), (g) ASI, (h) IA, (i) CAV, and (j) HI.

Figure 7 shows the mean floor acceleration demands of the ten-story building. The PGA, EPA, ASI and CAV scaling methodologies had similar floor acceleration values and rooftop amplifications as well. The IA scaling technique led to the maximum floor acceleration demands, followed by Sa(T<sub>1</sub>), (T<sub>0</sub>–T<sub>µ</sub>), and HI. MIV presented the lowest floor acceleration demands. The ratio of rooftop acceleration between the scaling methodology with the maximum and the minimum demands was 4.4 (IA/MIV). The PGA scaling methodology presented a maximum coefficient of variation of 0.20, whereas IA, Sa(T<sub>1</sub>), and Sa(T<sub>0</sub>–T<sub>µ</sub>) displayed high disperse results (CV > 0.85). The rest of the scaling techniques had maximum coefficients of variation in the range of 0.39–0.58.





#### 6. Conclusions

This study presented the nonlinear analysis of a low- and mid-rise RC concrete buildings subjected to a suite of 28 seismic records scaled with ten different methodologies. The results allow us to draw the following conclusions:

Regardless of the building height, the MIV scaling technique presented the smallest interstory drift ratio demands. On the contrary, the Arias Intensity (IA) scaling methodology led to the largest drift ratio demands, which were considerably higher than those computed with other scaling techniques. The enormous differences in the seismic demands of the buildings when scaling the accelerograms with different methodologies led us to conclude that a specific building in a seismic zone could be placed in some cases in the slight damage limit state and in others close to complete damage.

The IA scaling technique produced drift ratio demands that were several times higher than the drift ratio demands of the MIV scaling methodology. Conversely, the scaling process based on PGA, EPA, ASI, and CAV produced similar seismic demands regardless of the building height.

Finally, the results showed that the differences among the building demands when applying different scaling techniques were smaller for floor acceleration demands than those of the drift ratio demands.

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