

Fragility curves for buildings in Hong Kong

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ABSTRACT

Fragility curves are the tools for evaluating the damage of structural or non-structural components under different levels of ground excitation. It is also the necessary information for calculating the life-cycle cost of buildings during their design period. In this paper, development of fragility curves for buildings designed based on HK standard is presented. Two prototype models, which include three-storey and ten-storey reinforced concrete rigid frames, were considered. Incremental dynamic analysis was conducted under nine sets of past earthquake records with scaled peak ground accelerations. Maximum inter-storey drift ratio was selected as the damage indices and three performance levels were considered. Based on the numerical results, two fragility curves were developed to quantify the damage probability of RC buildings with different building heights.

1. INTRODUCTION

Hong Kong is a small place with high population, and thus numerous high-rise commercial and residential buildings were built to meet the demand. According to GB50011-2010, Hong Kong is under low-to-moderate seismically active group. On the other hand, most of the existing buildings in HK are designed without considering the effects of seismic actions. Under the attacks of earthquake, the structural performance of existing buildings becomes uncertain. Damage or collapse of buildings may eventually happen, resulting in severe social and economic impacts to the society. More investigations have to be conducted in order to quantify the risk of buildings being damage from future earthquakes.

For this purpose, fragility curve, which is defined as a conditional probability of a building having or exceeding a specific damage level for a given ground motion level, could be employed to quantify the probability of damage of structural or non-structural members. This information could help for loss estimation and retrofitting decisions after the earthquake. Fragility curves can be developed based on actual data or computational simulation. The former method relies on the observation data during past

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earthquake events. For example, Rossetto (2003) used historical records to construct empirical fragility curves for European-type RC building. On the other hand, the latter method adopts incremental dynamic analysis (IDA), which was proposed by Vamvatsikos (2002), to predict the performance of building under earthquakes with scaled magnitude. Recently, this approach is widely adopted for performance-based earthquake engineering (PBEE) and seismic vulnerability assessment of buildings.

In past few decades, many researches have been conducted to develop fragility curves of buildings designed with various standards. Akka (2005) constructed displacement-based fragility curves for reinforced concrete (RC) buildings designed based on Iranian seismic design code. Rossetto (2005) developed displacement-based vulnerability curves for RC structures in Italy. Kircil (2006) produced fragility curves for mid-rise RC frame buildings in Istanbul. Majd (2012) constructed fragility curves for steel structures with X-braces in Iran. Wu (2012) evaluated the seismic performance of RC buildings designed based on Chinese code. Tsionis (2014) developed fragility for RC wall-frame buildings in Greece. Saruddin (2015) developed fragility curves for low- and medium-rise buildings in Malaysia.

In this study, fragility curves for two RC buildings designed based on Hong Kong code of practice are developed based on IDA using nine past earthquake records. Material and geometric non-linearity are considered in the analyses to simulate the failure patterns of buildings. The results can reflect the damage probability of the buildings under earthquakes, and so the expected loss and the corresponding rehabilitation works can be planned earlier.

2. METHODOLOGY

Two reinforced concrete buildings were used to simulate the structural responses under different levels of earthquake. Details about the prototype models, method of analysis and data collection are presented in the following sections.

2.1 Prototype Models

Prototype Model 1 is a 3-storey RC rigid frame structure, while prototype Model 2 is a 10-storey RC rigid frame structure, as shown in Fig. 1. The storey height and bay width are 3.5 m and 6.0 m, respectively. The models were designed based on RC codes of practice in HK (2013) with the consideration of gravity loads. Super-imposed dead load and imposed load were equal to 15 kN/m and 12 kN/m, respectively. The cross-sectional dimensions of beams and columns and the corresponding reinforcement detail are summarised in Table 1. Concrete grade C40 with $f_{cu} = 40$ N/mm² and $E_c = 25.1$ kN/mm² and high-yield steel reinforcement with $f_y = 500$ N/mm² were used in member design. All columns were modelled as fixed supports at the base level. The fundamental periods of the prototype Model 1 and Model 2 are 0.71 s and 1.06 s, respectively.

Material non-linearity was represented using lumped plasticity model, which involves assignment of plastic hinges at the member ends. The backbone curves for plastic hinges in beams and columns were specified in according to Table 10-7 and Table 10-8 in ASCE41-14. Fig. 2 illustrates the definitions of performance points (A to

E) and limit states (IO, LS and CP) on the backbone curve of plastic hinge at beam ends. Similar definitions were adopted for plastic hinge at column ends, with the consideration of column axial force levels. Takeda hysteresis model was adopted to represent the cyclic behaviour of plastic hinges.

Table 1 Cross-section of beam and column

	Model 1		Model 2	
	Beam	Column	Beam	Column
Size	300x450	350x350	300x450	350x350
Reinforcement	3T20	4T20	4T20	6T32
Shear link	T12@250	T12@250	T12@250	T12@250

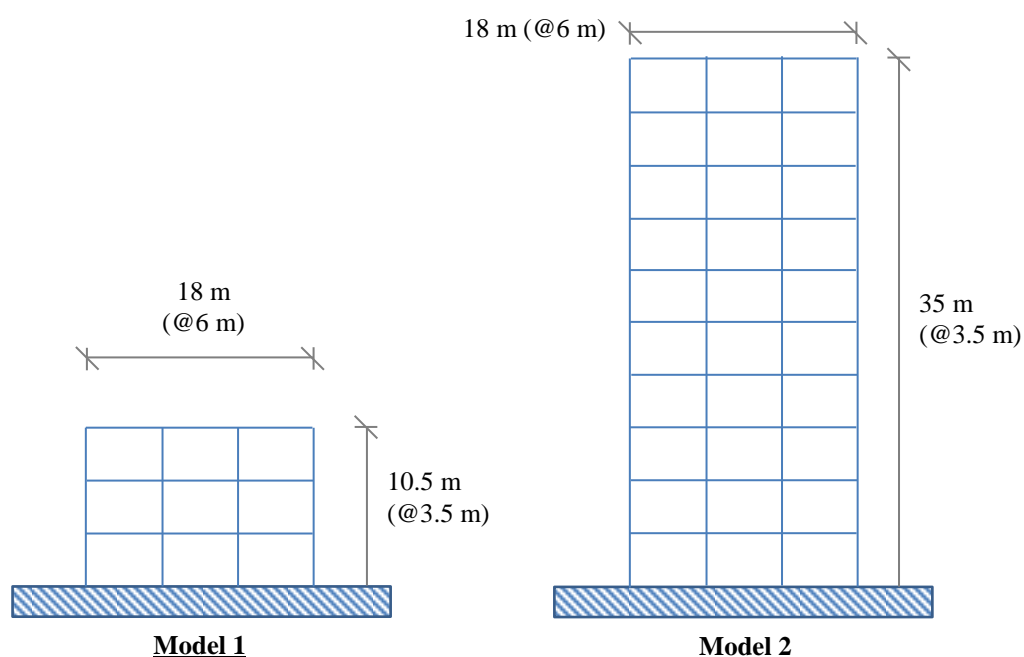


Fig. 1 Prototype models

2.2 Method of Analysis

Incremental dynamic analysis (IDA) is adopted to conduct seismic vulnerability assessment of buildings. This method involves the use of numerous non-linear time-history analyses (NLTHA) under a particular ground motion with increasing intensity measure (IM). The outcome is to produce IDA curve, which is a plot of IM versus damage measure (DM). In general, earthquake characteristics, such as peak ground acceleration (PGA), peak ground velocity, peak ground displacement, spectral acceleration, etc. could be adopted as the IM. In this study, PGA was chosen as the IM to represent the magnitude of earthquake. Nine sets of past earthquake records, where some were obtained from ATC-63 far field ground motion set, were used in NLTHA. Table 2 summarises the selected earthquake records. For each earthquake record, the accelerogram was scaled to PGA of 0.1g to 1.0g for evaluating the seismic behaviour of building. The NLTHA was conducted based on direct integration method

with HHT integration scheme using SAP2000 software. Second order P- Δ effect was considered in the analyses.

On the other hand, inter-storey drift ratio (DR) was chosen as the engineering demand parameter (EDP) to quantify the performance levels of building. This variable is widely adopted to describe the damages appeared in structural or non-structural elements such as partition walls and windows. Other commonly used parameters include maximum top drift, inelastic deformation, ductility and damage index. Three levels of damage or limit states, including Immediate Occupancy (IO), Life Safety (LS) and Collapse Prevention (CP), are represented by drift ratios of 1%, 2% and 3%, respectively, with reference to the values given in Table C1-3 in FEMA 356 (2000).

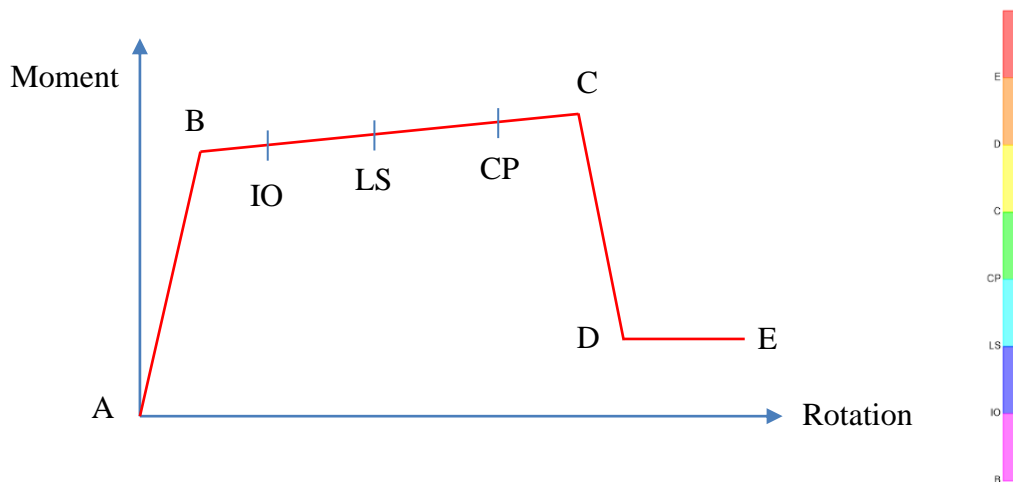


Fig. 2 Backbone curve of plastic hinge at beam ends

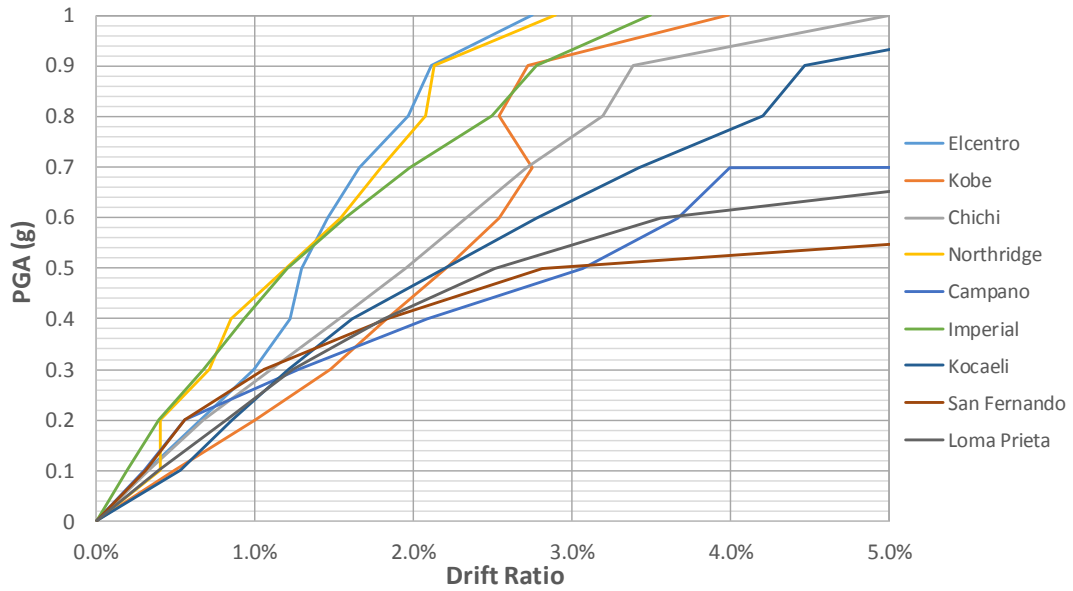
Table 2 Nine past earthquake records used in IDA

No.	Name of earthquake	Year
1	Elcentro Earthquake	1940
2	Kobe Earthquake	1995
3	Chi-Chi Earthquake	1999
4	Northridge Earthquake	1994
5	Campano-Lucano Earthquake	1980
6	Imperial Valley Earthquake	1979
7	Kocaeli Earthquake	1999
8	San Fernando	1971
9	Loma Prieta	1989

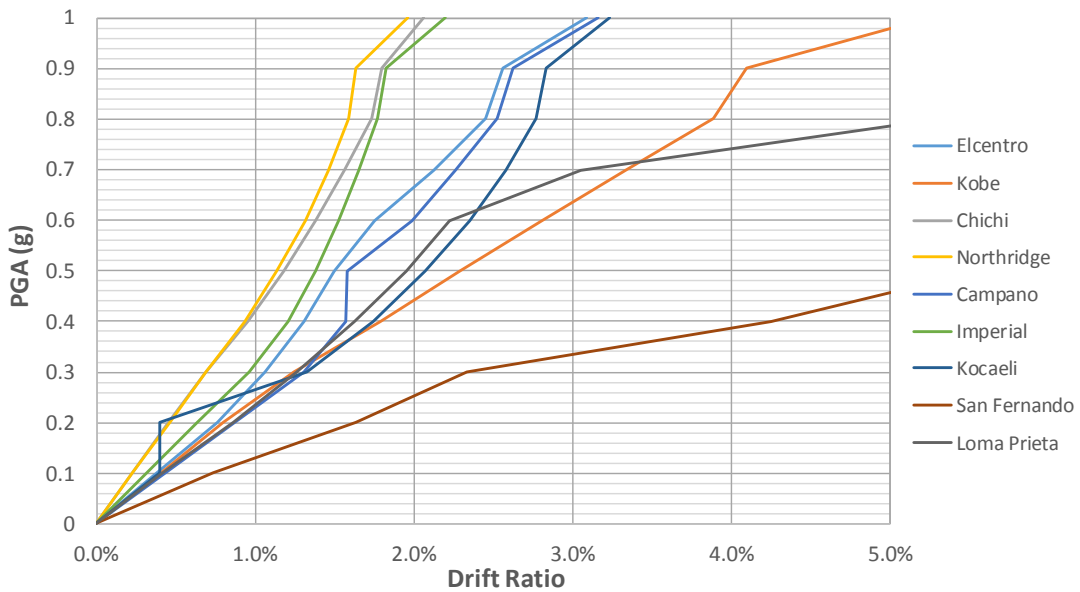
3. IDA Curves and Fragility Curves

After numerous NLTHA, the overall performance of buildings under selected earthquakes can be represented using IDA curves, which is a plot between PGA and DR in this study. Fig. 3a and 3b shows the IDA curves for Model 1 and 2, respectively. Each point on the IDA curves was obtained by a NLTHA under an earthquake record with a scaled PGA, and totally 180 analyses were conducted. The maximum value of

DR was obtained by determining the DR at different time instants in the response histories.



(a)



(b)

Fig. 3 IDA curves of (a) Model 1, and (b) Model 2

The distribution of damage (i.e. plastic hinge distribution) can be investigated through IDA. Fig. 4a and 4b show the patterns of plastic hinge formation and the corresponding performance levels after the attack of Kobe earthquake with PGA of 0.1g, 0.3g and 0.5g, respectively. For Model 1, plastic hinges were formed at the beam ends and the bases of column at PGA of 0.1g. The plastic hinges remained at performance point B (after yielding). At PGA of 0.3g, more plastic hinges were

observed at column ends and reached the LS state. At higher PGA levels, most of the plastic hinges at the first storey reached the LS state. Performance level beyond point C was not observed in the mentioned PGA levels. For Model 2, no plastic hinge was found in the building at PGA of 0.1g. At PGA of 0.3g, plastic hinges were formed at beam ends at storey 1 to 7. No plastic hinge was found at column ends. At PGA of 0.5g, plastic hinges formed at the base level. Besides, most all the plastic hinges reached the LS state.

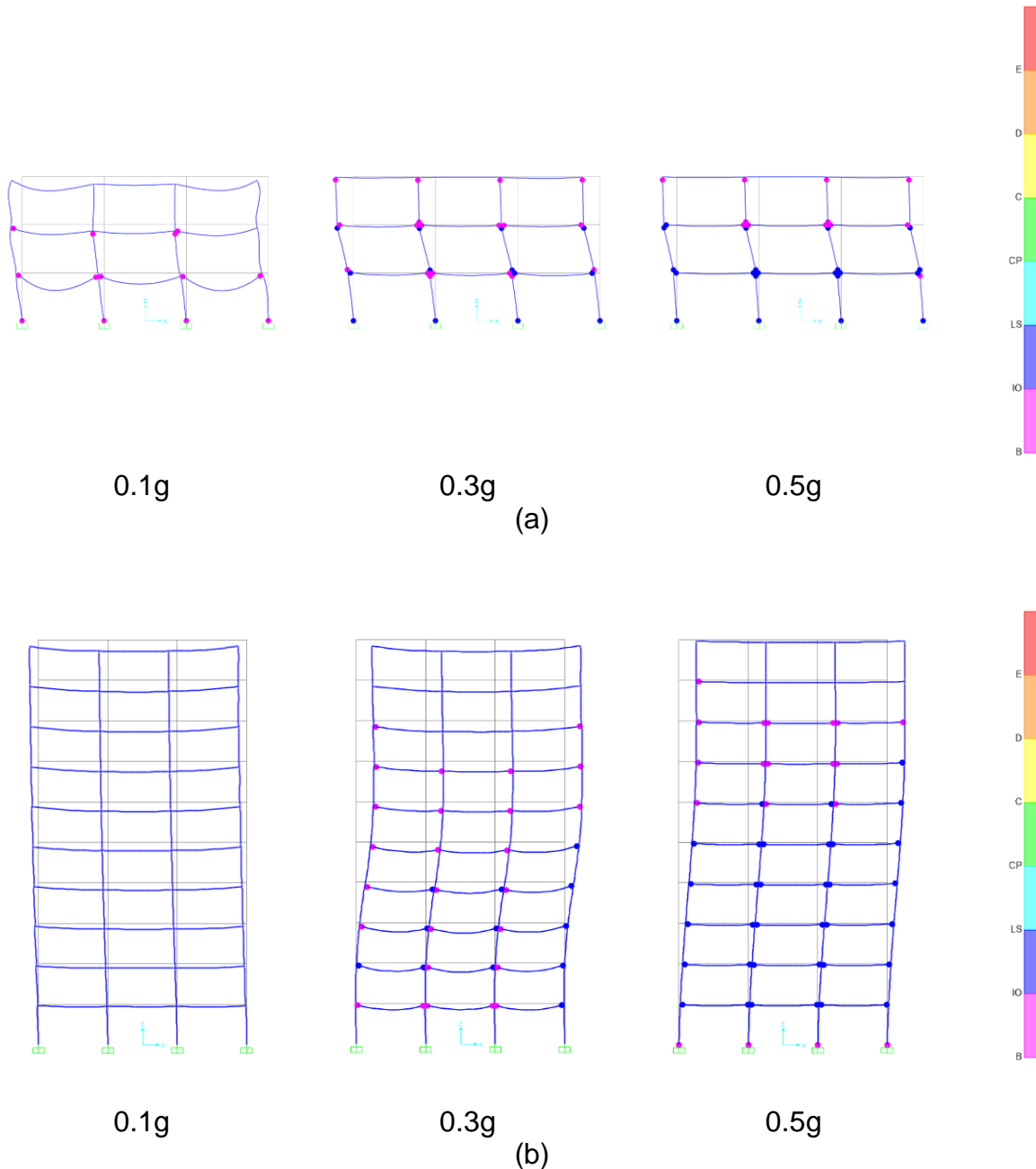


Fig. 4 Damage patterns of (a) Model 1, and (b) Model 2 under Kobe Earthquake

given PGA level could be obtained for the purposes of risk assessment, loss estimation or rehabilitation planning.

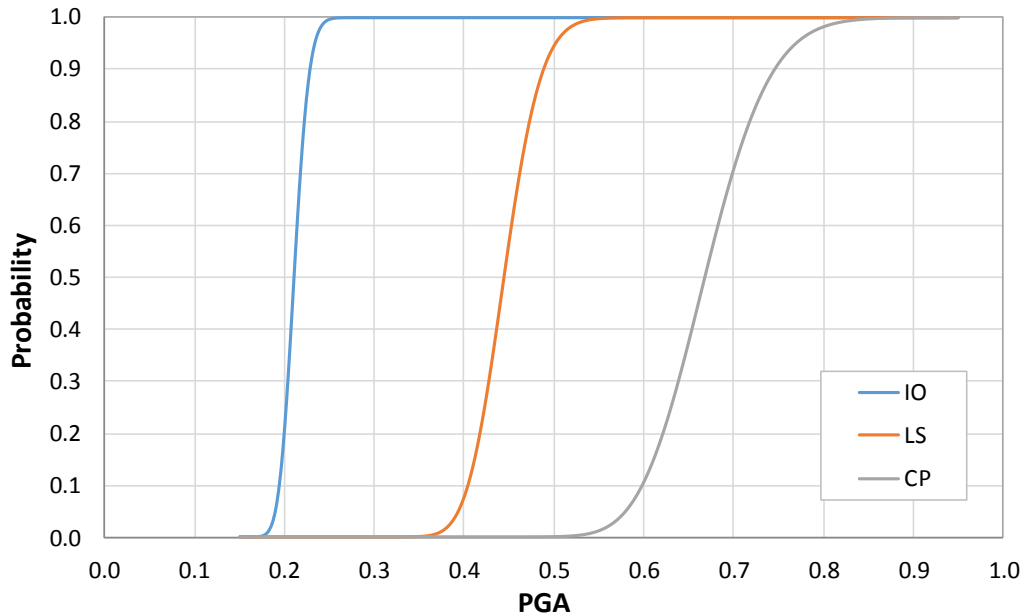


Fig. 4 Fragility curves for Model 1

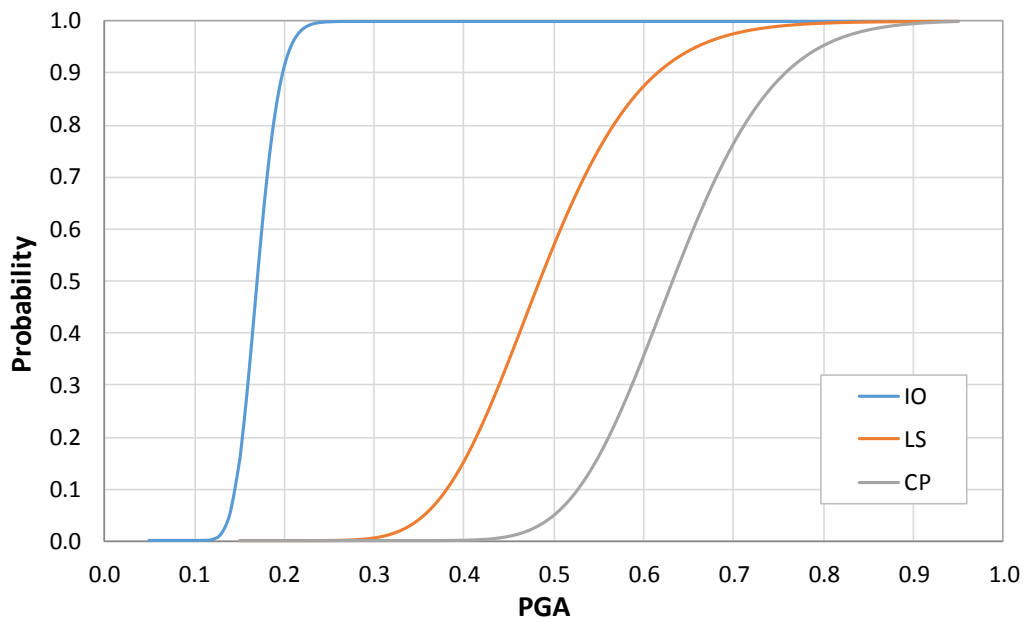


Fig. 5 Fragility curves for Model 2

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Akkar S., Sucuoglu H. and Yakut A. (2005), "Displacement-based fragility functions for low- and mid-rise ordinary concrete buildings", *Earthquake Spectra*, **21**(4), 901-927.

