Research Article
Seismic Response Reduction of Megaframe with Vibration Control Substructure

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Received 14 February 2018; Revised 7 May 2018; Accepted 16 July 2018; Published 26 August 2018

Academic Editor: Evgeny Petrov

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Megaframe with vibration control substructure (MFVCS) is a tuned mass damper system, which converts the substructures into the tuned mass. In this study, a kind of MFVCS using both lead-rubber bearings and viscous dampers to connect the vibration control substructure with the megaframe was proposed. Then, based on a validated finite element model, a parametric analysis was conducted to study the effect of two parameters, the tuning frequency (i.e., the frequency of the substructure) and the damping provided by the lead-rubber bearings and viscous dampers on the seismic response reduction of the MFVCS under both frequent and rare earthquakes (i.e., probability of exceedance of 63% and 2% in 50 years, resp.). Furthermore, the optimized values of these two parameters were achieved. The results indicated that (1) the proposed MFVCS could provide a considerable seismic response reduction under frequent earthquake and showed a strong robustness; (2) the optimized values of the frequency ratio (ratio of tuning frequency to the megaframe’s natural frequency) and damping scale factor (ratio between the investigated damping and a standard value) were 0.96 and 1.0, respectively; and (3) the seismic response reduction of the MFVCS under rare earthquake was lower than that under frequent earthquake.

1. Introduction

A megaframe structural system is composed of an exterior megaframe, which resists both gravity and lateral loads, and a number of interior substructures, which are located between the two megabeams and designed for their own gravity loads only. Traditionally, the megacolumns are constructed with shear walls and the megabeams are constructed with transfer floor trusses. The megaframe has many structural and constructional benefits, such as high lateral stiffness, flexible design, and short construction period. According to Ali and Moon [1], it has the potential to reach a height of more than 100 stories. For this type of tall building, the lateral load, especially the seismic load, is the governing factor during design. Herein, the authors of this study conducted a shaking table test on a traditional reinforced concrete megaframe structure and summarized that a slight to medium damage (characterized by the cracking on megacolumns and megabeams) could be observed when peak ground acceleration (PGA) of the input ground motion reached 880 gal (the corresponding PGA of the prototype structure was 220 gal) [2]. Fan et al. [3] conducted a finite element (FE) analysis on the seismic performance of a megaframe structure with steel-brace core (Taipei 101 building) and concluded that the structure could meet the design requirement even if PGA = 390 gal. Lu et al. [4] conducted a FE analysis on the collapse process of a megaframe structure with core tube (Shanghai Tower) under very rare earthquake and found that collapse would occur when PGA = 1960 gal. Because these studies have already confirmed the high seismic collapse resistance of a megaframe, in the current stage, the effective reduction of its seismic response tends to be an increasingly important issue, which aims to improve human comfort (under frequent earthquake) and structure damage reduction (under rare earthquake).

A tuned mass damper (TMD) is a typical vibration control device, which was proposed by Frahm [5] in 1909 and implemented by Ormondroyd and Den Hartog [6].
Its effectiveness in vibration response control has been studied for more than a century [7–9]. The conventional TMD adopts a small additional mass, and it is always installed at the top of the building to achieve a better vibration control [10], such as in the Taipei 101 building. According to previous studies, the conventional TMD system can provide higher reduction in wind response than in seismic response [11–13]. Although increasing the mass ratio of a TMD could enhance its performance regarding seismic response reduction [2, 13], this is impossible to achieve in practical engineering because the additional mass in conventional TMD systems has already been a critical safety concern. Previously, the authors of the present study conducted a shaking table test and FE analysis to evaluate the seismic response reduction of the megaframe. 

Previously, the authors of the present study conducted a shaking table test and FE analysis to evaluate the seismic response reduction of the megaframe could be enhanced, whereas the additional mass weight should be even 2% of the structure weight [2].

In order to solve the problem, researchers tried to convert the existing mass of the structure (i.e., the substructures of megaframe) into the tuned mass [14]. Hence, the whole structure becomes a TMD system with a large mass ratio and no additional mass is required, and the megaframe with vibration control substructure (MFVCS) was thus proposed [15]. During the past several decades, a series of studies on the vibration control of MFVCS were conducted. Feng and Mita [15], Feng and Chai [16], Chai and Feng [17, 18], Lan et al. [19], Zhang et al. [20, 21], Li et al. [22], Lian et al. [23], and Li et al. [24] developed a theoretical or simplified FE model to study the performance of the MFVCS under wind or seismic loads. Lan et al. [25] conducted a shaking table test to compare the dynamic behavior between the traditional megaframe and MFVCS under seismic load. Li et al. [26] conducted a shaking table test to evaluate the dynamic behavior of three steel MFVCSs. Those studies validated the high performance (in terms of both seismic and wind response reduction) of the MFVCS and indicated a practical way to construct an optimal MFVCS, which uses lead-rubber bearings to connect the bottom of the substructure columns with the megabeam below.

Although considerable work has been done in this area, some key problems still exist. (1) The damping provided by the bearings would be limited, which might restrict the seismic response reduction effect. (2) The tuning frequency (i.e., the frequency of the substructure) and the damping provided by the lead-rubber bearings are two key parameters that will influence the seismic response reduction of the MFVCS and determine the parameter selection of the bearings during the design phase. However, there is a lack of information on the optimization of these parameters. (3) The robustness of the seismic response reduction remains unknown when ground motion and the two key parameters are considered as the uncertainties, although the robustness study on the seismic response reduction is necessary for a TMD system [27].

In this study, a new kind of MFVCS with a single vibration control substructure was proposed. In this structure, the top substructure was converted into a tuned mass by using not only lead-rubber bearings to connect the bottom of the substructure columns with the megabeams below but also viscous dampers to connect the top substructure corners with the nearby megacolumns. A FE model was developed to simulate the dynamic behavior of the megaframe structure under seismic load, and its accuracy was calibrated by a shaking table test conducted by the authors. Based on the validated FE model, a parametric analysis on 814 working conditions (36 MFVCS and 1 traditional megaframe counterpart under 22 ground motions) was conducted to study the effect of the two parameters (i.e., the tuning frequency and damping provided by the lead-rubber bearings and viscous dampers) on the seismic response reduction under frequent earthquake (i.e., probability of exceedance of 63% in 50 years). The root-mean-square ratio (RMSR) of the top displacement was introduced for evaluating the performance of seismic response reduction. Furthermore, the optimized two key parameters were adopted for investigating the seismic response reduction under rare earthquake (i.e., probability of exceedance of 2% in 50 years). The main purpose of this study is to (1) evaluate the effectiveness of the MFVCS using both lead-rubber bearings and viscous dampers as connecting devices; (2) provide the optimal values of the key parameters that influence the seismic response reduction for design use, considering different earthquake fortification levels; (3) estimate the robustness of the seismic response reduction when the ground motion and two key parameters were considered as the uncertainties.

2. FE Modelling

A FE model of a megaframe structure was developed using the general FE program ABAQUS. Details of the material property, element type, and analysis method are as follows.

2.1. Materials Property of Concrete and Steel.

A concrete damage plasticity model was used for the concrete behavior of the megacolumn. In this model, the linear and nonlinear behavior of concrete should be defined first. For linear behavior, Poisson’s ratio was assumed to be 0.2. The elastic modulus was calculated according to the following equation [28]:

$$E_c = 4700\sqrt{f_c},$$

where $f_c$ is the concrete axial compressive strength (unit: MPa) and it was obtained as 0.76 times as much as the concrete cube strength.

For the nonlinear behavior of concrete, the material dilation angle, eccentricity parameter, shape factor for yield surface, and ratio of initial equibiaxial compressive yield stress to initial uniaxial compressive yield stress were taken as 30°, 0.1, 0.667, and 1.16, respectively. The uniaxial stress-strain ($\sigma - \varepsilon$) relationship is shown in Figure 1(a). Herein, the compressive curve started with a Hognestad parabolic curve until the compressive strength was reached, and it was...
followed by a linear decrease stage. The values of $f_{cu}$, $\varepsilon_{cu}$, and $\varepsilon_{tu}$ in Figure 1(a) were assumed to be $0.2f_{c}$, $-0.002$, and $-0.004$, respectively. The tensile curve started with a linear curve until the tensile strength was reached, and it was followed by a softening stage. The tensile strength of concrete was $0.62f_{c}$ \cite{28}.

The nonlinearity of material behavior was captured with the aid of a 4-node shell element (S4R) for the floor slab and shear wall of the mega-column. All beams, columns, and braces were modelled using a fiber beam element (B31). Rayleigh damping was adopted for the whole structure.

In this study, the steel rebar and steel tube adopted the same material model with different yield strength values. For linear behavior, the elastic modulus and Poisson’s ratio were $200 \text{ GPa}$ and $0.2$, respectively. The nonlinear uniaxial behavior of the steel is shown in Figure 1(b), which contained an initial linear increase stage and a perfectly plastic stage afterwards.

The implicit method was adopted for the dynamic analysis. The ground motion acceleration was input as a tabular form through the command “\*AMPLITUDE” and added to the base nodes of the model. The translation degrees of freedom perpendicular to the loading direction were restrained.

3. Validation of the FE Model

A shaking table test conducted on a traditional megaframe structure \cite{2} was used to validate the FE model. Details of the prototype building and shaking table test, and the comparison between test and analysis, are described in this section.
3.1. Introduction of the Shaking Table Test for the Megaframe

3.1.1. Prototype Building. The prototype building was a 55-story reinforced concrete megaframe structure, which was designed according to the Chinese design code (GB50011-2010 [31] and JGJ3-2002 [32]). This megaframe was assumed to be located in a region with 7-degree seismic design intensity. The corresponding peak ground acceleration (PGA) value of the design earthquake (i.e., probability of exceedance of 10% in 50 years) was 100 gal. The site condition was assumed to be located in a region with 7-degree seismic intensity. The corresponding peak ground acceleration (PGA) was 140 gal, 280 gal, 400 gal, 880 gal, and 1200 gal. Four rectangular megacolumns were located at the corners of the structure and each of them had a size of 7.8 m × 7.2 m. The megacolumn was made of a tubular shear wall with four concrete-filled steel tube (CFST) embedded columns in each corner. The mega-beams, which were located at the 11th, 22nd, 33rd, 44th, and 55th floors of the building, were constructed with spatial trusses. Five identical substructures inside the main structure were the moment-resisting frames. The story heights of the megabeam and substructure were 4.2 m and 3.6 m, respectively. Details of the megaframe and megabeam can be seen in Figure 2.

The shear wall of the megacolumn was constructed with different thickness and concrete strength along the height of the building. For the 1st–13th, 14th–24th, 25th–35th, and 36th–55th floors, the shear wall thickness was 700 mm, 600 mm, 500 mm, and 400 mm, respectively. For the 1st–16th, 17th–27th, and 28th–55th floors, the designed concrete cube strength of the shear wall was 60 MPa, 50 MPa, and 40 MPa, respectively. The floor thickness was 200 mm and 100 mm for the megabeam and substructure, respectively. The beams in the substructure were steel rebar reinforced concrete beams, which had a section of 300 mm × 650 mm, and the beams in the megabeam were steel reinforced concrete (SRC) beams with the same geometrical size.

3.1.2. Shaking Table Test. For the shaking table test, a 1/25 scale model was constructed, which included the megaframe, additional mass, and basement. Microconcrete, copper, and steel wires were adopted for representing the concrete, steel tube, and steel rebar, respectively. The interaction between the foundation and soil was eliminated by fixing the model on the shaking table. Details of the test model are shown in Figure 3(a).

The megaframe model was tested under different load cases, and white noise was introduced for measuring the natural frequency before and after each load case. These load cases were defined according to different combinations of ground motion (Imperial Valley ground motion (X direction) with PGA = 140 gal and PGA = 880 gal were used for the validation of the FE model under the frequent and rare earthquakes, respectively), Wenchuan ground motion (Y direction) with PGA = 140 gal, Chi-Chi ground motion (Z direction) with PGA = 140 gal and 280 gal, and an artificial ground motion, loading direction (X, Y, and Z in Figure 2), and PGA = 140 gal, 280 gal, 400 gal, 880 gal, and 1200 gal. The ratio of PGA along the X, Y, and Z directions was 1 : 0.85 : 0.65 for a multidirectional input. It should be noted that the PGA of 140 gal and 880 gal in the shaking table test represented the frequent and rare earthquakes (35 gal and 220 gal according to [31]) in the prototype building, respectively.

3.2. Analysis Results. The FE model of the tested megaframe model is shown in Figure 3(b). The comparison of natural frequency in the X direction (Figure 2) between the test and FE analysis results is shown in Table 1. The mode shape of the corresponding natural frequency is shown in Figure 4. From Table 1, the error between test and analysis results was within 10%, which indicated that the FE model could give a reasonable prediction of the natural frequency of a megaframe.

The test results of the megaframe model under Imperial Valley ground motion (X direction) with PGA = 140 gal and PGA = 880 gal were used for the validation of the FE model under the frequent and rare earthquakes, respectively. Figure 5 presents the comparison of the time-history response of the top displacement between the test and analysis results. It could be seen that the FE model could give a reasonable prediction on the time-history response of the megaframe, including the shape of the curve and maximum lateral displacement.

Summarizing, the comparison between test and analysis results indicated that the FE model could be used to simulate the dynamic behavior of a megaframe structure under frequent and rare earthquakes.

4. Parametric Analysis Based on the Validated FE Model

4.1. Description of the Parametric Analysis. Based on the validated FE model, parametric analysis was conducted to study the seismic response reduction of the proposed MFVCS. As mentioned above, this unconventional tuned mass damper (TMD) system was formed by converting the top substructure of the traditional megaframe (Figure 2) into the tuned mass. Details of the MFVCS FE model are shown in Figure 6. The investigated parameters were the tuning frequency and damping provided by the lead-rubber bearings and viscous dampers, which were the key factors that influenced the seismic response reduction of the MFVCS. Different tuning frequencies were achieved by changing the stiffness of the lead-rubber bearing (i.e., the spring element in the FE model). The frequency ratio (f) was introduced for representing the levels of the tuning frequency. The equation for calculating f is as follows:

\[
f = \frac{f_{\text{sub}}}{f_{\text{mega}}},
\]

where \(f_{\text{sub}}\) is the tuning frequency (i.e., the frequency of the top substructure) and \(f_{\text{mega}}\) is the first mode natural frequency of the megaframe without the top substructure.
Different values of the investigated damping were achieved by changing the coefficient of the dashpot element in the FE model. In this study, the damping value provided by the lead-rubber bearing and the viscous damper were assumed to be equal, and the damping value of a typical Megacolumn CFST brace Column (550 × 550mm) SRC Beam (300 × 650mm) X Y Z 7800 7800 7800 7800 7800 7200 7200 7200 7200 7200 39000 36000 3600 × 10

<table>
<thead>
<tr>
<th>Mode order</th>
<th>Natural frequency in the X direction (Hz)</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test result</td>
<td>Analysis result</td>
<td></td>
</tr>
<tr>
<td>First mode</td>
<td>1.961</td>
<td>1.984</td>
</tr>
<tr>
<td>Second mode</td>
<td>6.329</td>
<td>6.897</td>
</tr>
<tr>
<td>Third mode</td>
<td>13.514</td>
<td>14.493</td>
</tr>
<tr>
<td>Fourth mode</td>
<td>22.222</td>
<td>24.390</td>
</tr>
</tbody>
</table>

Table 1: Comparison of natural frequency in the X direction between test and analysis results.

![Figure 2: Prototype of the megaframe building and details of the megabeam (unit: mm).](image)

![Figure 3: (a) Shaking table test model and (b) FE model of the shaking table test model.](image)

![Figure 4: Mode shape and modal periods from the FE analysis: (a) first mode, (b) second mode, (c) third mode, and (d) fourth mode.](image)
commercial lead-rubber bearing in China (187336 N·s/m) [33] was adopted as the standard damping value. Thus, the damping scale factor ($\alpha$) was introduced for representing different levels of the investigated damping value. L¨ohne calculation of $\alpha$ is shown in the following equation:

$$
\alpha = \frac{c}{187336 \text{ N·s/m}}
$$

where $c$ is the damping value provided by the lead-rubber bearings or the viscous dampers.

The whole parametric analysis could be divided into two stages. In the first stage, the effect of $f$ and $\alpha$ on the seismic response reduction of the MFVCS under frequent earthquake (PGA $\leq$ 35 gal) was studied. A total of 36 parameter sets were formed by considering six levels for both $f$ (0.60, 0.72, 0.84, 0.96, 1.08, and 1.20) and $\alpha$ (0.0, 0.2, 0.4, 0.6, 0.8, and 1.0). In order to check the robustness of the seismic response reduction performance under different ground motions, the MFVCS model with each parameter set was analyzed under 22 remote ground motions, which are recommended by FEMA695 [34]. Besides, the FE model of traditional megaframe shown in Figure 2 was also analyzed under those ground motions as the counterpart. Hence, the FE analysis with a total of 814 working conditions (36 MFVCS and 1 traditional megaframe counterpart under 22 ground motions) was conducted in the first stage.

The performance of the seismic response reduction was represented by the root-mean-square ratio (RMSR) of the top displacement. Optimized $f$ and $\alpha$ were obtained through comparing the RMSR of different working conditions. The equation for calculating RMSR is the following:

$$
\text{RMSR} = \frac{\text{RMS}_{\text{VCS}}}{\text{RMS}_{\text{TMF}}} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} X_{i}^2} / \sqrt{\frac{1}{n} \sum_{i=1}^{n} x_{i}^2}
$$

where $\text{RMS}_{\text{VCS}}$ and $\text{RMS}_{\text{TMF}}$ are the root mean square of the top displacement of the MFVCS and traditional megaframe, respectively; $X_i$ and $x_i$ are the top displacement at time $i$ of the MFVCS and traditional megaframe, respectively; $N$ and $n$ are the number of the time step for the MFVCS and traditional megaframe, respectively.

In the second stage of the parametric analysis, the seismic response reduction of the MFVCS under rare earthquake (PGA $\leq$ 220 gal) was studied. Here, the optimized $f$ and $\alpha$ were adopted for the MFVCS. Both the MFVCS and
Figure 7: Continued.
Figure 7: Continued.
Figure 7: Continued.
traditional megaframe were analyzed under those 22 ground motions mentioned above. In summary, a FE analysis with a total of 44 working conditions was conducted in this stage.

4.2. Analysis Results and Discussion

4.2.1. Seismic Response Reduction of MFVCS under Frequent Earthquake.

The relationships between RMSR, \( f \), and \( \alpha \) under different ground motions are shown in Figure 7. 85.2% of the RMSR values listed in the figure were below 1.0, and 33.6% of them were even lower than 0.5. Besides, the RMSR remained almost constant when \( \alpha \geq 0.4 \). The average RMSR obtained in the first stage parametric analysis was 0.692. Those observations indicated that compared with the traditional megaframe the proposed MFVCS could provide considerable seismic response reduction under frequent earthquake and had a strong robustness of performance when the ground motion, \( f \), and \( \alpha \) were considered as the uncertainties.

Figure 8 presents the typical time-history responses of top displacement between the MFVCS and traditional megaframe. The MFVCS with \( f \leq 0.96 \) and \( \alpha \leq 1.0 \) was adopted for the figure. From Figure 8, the MFVCS and traditional megaframe had the same behavior during the initial 9s and 18s, respectively, as seen in Figures 8(a) and 8(b). After this initial period, the vibration of the MFVCS was sharply reduced. This observation indicated that the MFVCS needed time for the tuned mass to play its role and this feature was similar to that of the conventional TMD system [12]. The frequency response functions corresponding to the time-history responses are also shown in Figure 8, in which the reduction on the magnitude of first-order frequency (i.e., the maximum value in the figure) could be observed.
In order to explain the relationship between RMSR, \( f \), and \( \alpha \), the average RMSR of the 22 ground motions (named as RMSR_{ave}) is summarized in Table 2 and Figure 9. From Figure 9(a), with the increase in \( f \), the RMSR_{ave} showed a slight initial decrease, with a small increase afterwards. The lowest RMSR_{ave} occurred when \( f = 0.96 \), with an average value of 0.642. From Figure 9(b), when \( \alpha \) was within a range of 0.0–0.4, a sharp decrease in RMSR_{ave} with increasing \( \alpha \) could be observed. This decrease tendency was not obvious when \( \alpha \geq 0.4 \). The lowest RMSR_{ave} occurred when \( \alpha = 1.0 \).
with an average value of 0.586. Therefore, those optimized parameters \((f = 0.96\) and \(\alpha = 1.0\)) were adopted for the analysis of the MFVCS under rare earthquake.

4.2.2. Seismic Response Reduction of MFVCS under Rare Earthquake. The RMSR of the MFVCS under rare earthquake was then analyzed and listed in Table 3. It could be seen that the values were all below 1.0 in those 22 ground motions. The obtained RMSR\(_{\text{ave}}\) was 0.714. These results indicated that the proposed MFVCS could still provide a good seismic response reduction under rare earthquake.

Table 3 also listed the RMSR comparison of the MFVCS under frequent and rare earthquakes. Generally, the RMSR under rare earthquake was larger, and the RMSR\(_{\text{ave}}\) under rare earthquake was 1.315 times as much as that under frequent earthquake which indicated that the seismic response reduction of the MFVCS was reduced under this condition. This observation could also be derived through a comparison of time-history response of the top displacement between the MFVCS and

![Figure 9: (a) Relationship between RMSR\(_{\text{ave}}\) and \(f\). (b) Relationship between RMSR\(_{\text{ave}}\) and \(\alpha\).](image-url)

Table 3: RMSR of the MFVCS with \(f = 0.96\) and \(\alpha = 1.0\).

<table>
<thead>
<tr>
<th>Ground motion</th>
<th>RMSR</th>
<th>Case 1</th>
<th>RMSR</th>
<th>Case 2</th>
<th>(r_{\text{case}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northridge (NORTHR/MUL279)</td>
<td>1.055</td>
<td>0.969</td>
<td>1.046</td>
<td></td>
<td>1.046</td>
</tr>
<tr>
<td>Düzc Turkey (DUZCE/BOL090)</td>
<td>0.313</td>
<td>0.615</td>
<td>1.964</td>
<td></td>
<td>1.964</td>
</tr>
<tr>
<td>Hector mine (HECTOR/HEC090)</td>
<td>0.336</td>
<td>0.653</td>
<td>1.941</td>
<td></td>
<td>1.941</td>
</tr>
<tr>
<td>Imperial Valley (IMPVALL/H-DLT352)</td>
<td>0.339</td>
<td>0.845</td>
<td>2.494</td>
<td></td>
<td>2.494</td>
</tr>
<tr>
<td>Kobe (KOBE/SHI090)</td>
<td>0.926</td>
<td>0.968</td>
<td>1.046</td>
<td></td>
<td>1.046</td>
</tr>
<tr>
<td>Kocaël Turkey (KOCAELI/DZC270)</td>
<td>0.804</td>
<td>0.755</td>
<td>0.939</td>
<td></td>
<td>0.939</td>
</tr>
<tr>
<td>Landers (LANDERS/YER360)</td>
<td>0.342</td>
<td>0.607</td>
<td>1.773</td>
<td></td>
<td>1.773</td>
</tr>
<tr>
<td>Loma Prieta (LOMAP/CAP090)</td>
<td>0.660</td>
<td>0.823</td>
<td>1.246</td>
<td></td>
<td>1.246</td>
</tr>
<tr>
<td>Manjil Iran (MANJIL/ABBAR-T)</td>
<td>0.406</td>
<td>0.674</td>
<td>1.659</td>
<td></td>
<td>1.659</td>
</tr>
<tr>
<td>Superstition Hills (SUPERST/B-POE360)</td>
<td>0.322</td>
<td>0.905</td>
<td>2.809</td>
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<td>2.809</td>
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<tr>
<td>Cape Mendocino (CAPEMEND/RI0360)</td>
<td>0.527</td>
<td>0.819</td>
<td>1.554</td>
<td></td>
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</tr>
<tr>
<td>Chi-Chi (CHICHI/TCU045-N)</td>
<td>0.456</td>
<td>0.999</td>
<td>2.190</td>
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<td>2.190</td>
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<tr>
<td>San Fernando (SFERN/PEL180)</td>
<td>0.430</td>
<td>0.548</td>
<td>1.273</td>
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</tr>
<tr>
<td>Friuli Italy (FRIULI/A-TMZ270)</td>
<td>0.428</td>
<td>0.347</td>
<td>0.811</td>
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</tr>
<tr>
<td>Northridge (NORTHR/LOS270)</td>
<td>0.597</td>
<td>0.658</td>
<td>1.102</td>
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<td>1.102</td>
</tr>
<tr>
<td>Imperial Valley (IMPVALL/H-E11230)</td>
<td>0.340</td>
<td>0.595</td>
<td>1.749</td>
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<td>1.749</td>
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<tr>
<td>Kobe (KOBE/NIS090)</td>
<td>0.926</td>
<td>0.694</td>
<td>0.750</td>
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<td>0.750</td>
</tr>
<tr>
<td>Kocaël Turkey (KOCAELI/ARC090)</td>
<td>0.687</td>
<td>0.609</td>
<td>0.887</td>
<td></td>
<td>0.887</td>
</tr>
<tr>
<td>Landers (LANDERS/CLW-TR)</td>
<td>0.937</td>
<td>0.876</td>
<td>0.935</td>
<td></td>
<td>0.935</td>
</tr>
<tr>
<td>Loma Prieta (LOMAP/G03090)</td>
<td>0.359</td>
<td>0.501</td>
<td>1.394</td>
<td></td>
<td>1.394</td>
</tr>
<tr>
<td>Superstition Hills (SUPERST/B-ICC090)</td>
<td>0.522</td>
<td>0.603</td>
<td>1.156</td>
<td></td>
<td>1.156</td>
</tr>
<tr>
<td>Chi-Chi (CHICHI/CHY101-N)</td>
<td>0.221</td>
<td>0.634</td>
<td>2.863</td>
<td></td>
<td>2.863</td>
</tr>
<tr>
<td>Average (RMSR(_{\text{ave}}))</td>
<td>0.543</td>
<td>0.714</td>
<td>1.315</td>
<td></td>
<td>1.315</td>
</tr>
</tbody>
</table>

Note. Case 1 is the frequent earthquake; Case 2 is the rare earthquake; \(r_{\text{case}}\) is the ratio of RMSR or RMSR\(_{\text{ave}}\) between Case 2 and Case 1.
the traditional megaframe (Figure 10). The reduced seismic response reduction performance mainly occurred because of the increase in $f$. According to the conducted shaking table test on the 1/25 scale megaframe model [2], owing to the damage occurred in the structure member during the test, its first mode natural frequency after a rare earthquake (1.038 Hz) could be 0.53 times as much as the original one (1.961 Hz). Similarly, for the MFVCS, $f_{\text{mega}}$ in (2) would be sharply decreased under a rare earthquake, which would cause $f$ larger than the optimized value and influence the seismic response reduction of MFVCS.

5. Conclusions

This study investigated the seismic response reduction of an unconventional tuned mass damper (TMD) system on a megaframe called megaframe with vibration control substructure (MFVCS). In this system, the top substructure was converted into a tuned mass by using lead-rubber bearings and viscous dampers to connect it with the mega-beam and megacolumn, respectively. To this end, a finite element (FE) model was developed, and its accuracy was calibrated by the conducted shaking table test. The validated model was employed in a parametric analysis to study the effect of two key parameters (i.e., the tuning frequency and damping provided by lead-rubber bearings and viscous dampers) on the seismic response reduction under frequent earthquake (i.e., probability of exceedance of 63% in 50 years). The model with each parameter set was analyzed under 22 remote ground motions. The optimized values of the two parameters were obtained by comparing the root-mean-square ratio (RMSR) of the top displacement, and they were adopted for investigating the seismic response reduction under rare earthquake (i.e., probability of exceedance of 2% in 50 years). Based on the obtained results, the following conclusions are drawn:

1. The proposed FE model was capable of predicting the dynamic behavior of the megaframe structures.

Based on the validated model, parametric analysis under frequent earthquake (i.e., peak ground acceleration was 35 gal) showed an average RMSR of 0.692, in which 85.2% of the obtained RMSR values were below 1.0 and 33.6% of them were even lower than 0.5, indicating a considerable seismic response reduction and a strong robustness (when the ground motion, tuning frequency, and investigated damping were considered as the uncertainties).

2. The optimized values of the frequency ratio (ratio of tuning frequency to the megaframe’s natural frequency) and damping scale factor (ratio between the investigated damping and a standard value) were 0.96 and 1.0, respectively, based on the analysis result of the MFVCS under frequent earthquake.

3. The proposed MFVCS could still provide seismic response reduction under rare earthquake (i.e., peak ground acceleration was 220 gal) through adopting the optimized frequency ratio (0.96) and damping scale factor (1.0). However, its performance was reduced owing to the change in the structure natural frequency induced by the damage of structure member.

Data Availability

The authors declare that all data supporting the findings of this study are available within the article.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

Acknowledgments

This research was financially supported by the National Natural Science Foundation of China (Grant nos. 51408409
and 51378167) and State Key Laboratory of Subtropical Building Science (Grant no. 2015ZA04)

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