Seismic Collapse Probability and Life Cycle Cost Assessment of Isolated Structures Subjected to Pounding With Smart Hybrid Isolation System Using a Modified Fuzzy Based Controller

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Research Article

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Abstract

The possibility of pounding on isolated structures with surrounding moat walls is one of the concerns in the design of isolation systems, especially in pulse-type near-field earthquakes. This paper puts forward the seismic probability assessment of structures equipped with passive and smart hybrid isolation systems by considering pounding possibilities. This investigation is performed on isolated structures equipped with a high damper rubber bearing (HDRB) considering stiff moat walls around the structure. In the Hybrid isolation system, magnetorheological dampers (MR) are considered an adaptive dissipation energy device along with isolators using an optimized novel interval Type-2 fuzzy logic controller with adaptive red-zone function (IT2FS+RZF) to reduce pounding possibilities. The fragility curves of the building for various cases are determined using IDA analysis, and possible damage costs are evaluated by using exceedance probability in each damage level. This study concludes that the collapse probability of the isolated structures with restraints at the code-based distance is over the acceptable limit of ASCE 7-22. The smart additional damping system with the proposed controller reduces the possible damage cost of the building by about 64% compared to the uncontrolled system and puts the collapse probability of the structure in the acceptable range.

Keywords: Smart base isolation control system, Damping system, Collapse probability, Risk assessment, Fragility curve, Incremental dynamic analysis, Near-field, Pounding effect, Fuzzy control system, Genetic algorithm optimization, life cycle cost
1. Introduction

The desirable performance of isolated structures requires concentrating lateral displacements at the isolated level and reducing relative displacements of the superstructure. Chapter 17 of ASCE 7-22 (American Society of Civil Engineers, 2021) and older version ASCE 7-16 (American Society of Civil Engineers, 2016) specified the minimum requirements for designing isolated buildings and many projects around the world are designed based on their specifications. The provisions of this standard do not guarantee the prevention of damage to maintain facility function, as it is clearly stated in an executive order by the United States president in 2016 (Hayes Jr et al.). Therefore, it may need to exceed those standards to achieve the desired performance levels to maintain the essential level of building operation. According to this code, the moat clearance distance around the structure must be determined based on the average peak responses of time history analyses at the Risk-Targeted Maximum Considered Earthquake (MCE_{R}). It has been shown in various studies that this displacement does not result in an acceptable damage probability for isolated structures with short to mid-rise isolated buildings (Kitayama and Constantinou, 2018; Kitayama and Constantinou, 2019; Shao and Mahin, 2020; Güneş and Ulucan, 2021). In events of near-field earthquakes, especially long-pulse types, due to the particular frequency content and the probability of closing dominant periods of the earthquake to the isolation system periods, large displacements at the isolation level and high damage potential are predictable (Bhandari et al., 2019; Anajafi et al., 2020; Bhagat et al., 2021), which can lead to passing isolated level displacement over code-based gap size. Pounding isolated structures with surrounding moat walls can significantly increase the responses, considering that isolated structures usually have critical facilities, such as hospitals; pounding effects can cause severe human and financial damages. Pant and Wijeyewickrema (2012) showed that the pounding in the isolated structure might cause the building to reach collapse level. Mavronicola et al. (2017) studied the effect of the pounding on isolated structures under bidirectional seismic records and showed that the pounding with moat walls affected structural responses and significantly increased the peak story drift. Sobhi and Far (2021) evaluated the effect of pounding on building behavior by considering soil-structure interaction and proposed an improvement in design criteria.

Increasing the stiffness of isolators to reduce displacement of the isolated level is in conflict with the general philosophy of base isolation and weakens the expected performance of the isolation system. A common way to reduce the displacement of the isolation level is using an additional damping system along with the isolators, which can increase the seismic response of the superstructure (Providakis, 2008). Passive dampers are typically designed for severe earthquakes such as near-field events. However, under small and moderate earthquakes, they may increase responses of the structure by imposing excessive forces on the structure. Wolff et al. (2015) examined the effects of linear and nonlinear viscous dampers with a specific damping coefficient on the behavior of the isolated structures using experimental and analytical results. Their results showed that the additional damping system in the isolation system might increase seismic responses of the superstructure depending on the isolation system’s damping. Providakis (2008)
examined viscous dampers with three different damping coefficients under near-field and far-field earthquakes at the isolated level. He concluded that, unlike near-field earthquakes, an increase in the damping coefficient of a damper under far-field earthquakes would lead to an increase in the superstructure's seismic responses. In contrast to passive control systems, smart dampers are able to adjust their behavioral specifications to those of the earthquakes and structures based on their controller systems (Chan et al., 2019).

From this perspective, using smart damping control systems to enhance the reliability of the isolated buildings that are likely to pound with surrounding obstacles is highly recommended, which is poorly addressed in the literature. Most research in this area focuses on pounding effects on isolated buildings without additional damping systems or with passive dampers at the isolation level, although there are some limited works on assessing the ability of smart dampers to reduce pounding effects.

Sheikh et al. (2012) used magnetorheological (MR) dampers to reduce the pounding effect on the bridge parts by using a simple controller. Shrimali et al. (2015) coupled two adjacent isolated and fixed base buildings with MR damper at floor elevations to control pounding and responses for the case of using a sliding isolation system. In another study, Dumne et al. (2017) evaluated these buildings in the case of using elastomeric bearings. El-Khoury et al. (2018) mitigated the pounding effect of bridge pounding by using an MR damper and clipped sliding mode controller. Mazza and Labernarda (2020) connected the fixed-base elevator shaft to the isolated building using the magnetic damped link to reduce the pounding effect. Rayegani and Nouri (2020) evaluated the application of MR dampers along with rubber bearings to prevent pounding in isolated structures by considering different gap sizes and using Type-1 fuzzy logic controller under pulse-type earthquakes.

Most studies in the field of smart damper controller systems have been on Type-1 fuzzy logic controller that has constant membership functions. Type-2 fuzzy control systems include membership functions with intervals that cover potential uncertainties of earthquakes and structural component properties. Bathaei et al. (2018) evaluated the performance of combined TMD with MR dampers using a Type-2 fuzzy logic controller located at the top floor of an 11-degree freedom building. They showed that Type-2 fuzzy controller could reduce further responses compared to the Type-1 fuzzy controller. In addition, in the case of isolated structures that are likely to be pounded, considering the penalty term can reduce the risk of the structure colliding.

In this study, the Type-2 fuzzy-based controller system is developed by the Red-Zone function as a decision-maker beside the fuzzy controller to improve controller ability to prevent possible pounding, and the gap distance is considered according to the ASCE 7-22 standard. The fragility curves of the building of studied cases are estimated using IDA analysis, and the collapse probability and damage costs of models are evaluated and compared for passive and semi-active hybrid isolation with different control strategies. The particular objectives of the study are 1-assessing pounding effect on the isolated structure under near-field earthquakes; 2-evaluating the
probability exceedance of isolated structure with moat wall under near-field earthquakes; 3- evaluating the efficiency of the novel controller to enhance the reliability of isolated structure with moat walls in compare to others investigated controller systems; 4- carrying out life cycle damage cost analysis for considered cases.

2. Building model and Analytical methodology

In this study, a (3D) 4-story building model with a story height of 3.2 m and a special steel moment frame system, as the lateral load resisting system, is investigated (Rayegani and Nouri, 2020). The building has two six-meter spans in the longitudinal direction and one eight-meter span in its perpendicular direction. The isolators are located below the ground floor, and the MR damper is located at the center of the diaphragm. Dead and live loads applied to this building are 5 kN/m2 and 2.5 kN/m2, respectively. The building is designed without considering the effects of dampers in accordance with AISC360-16 (ANSI, 2016) and ASCE 7-22 standard specifications. It is considered that the building is located on soil type C and an area with the risk category of type 3. The $S_{MS}$ and $S_{M1}$ of the $MCER$ spectrum used for the design of the superstructure are equal to 1.07g and 1.36g, respectively. The modification coefficient ($R_I$) is considered 2. Six similar HDRB isolators are located under the columns with the diameter and rubber height of 700 mm and 200 mm, respectively. The shear modulus of the isolators is 0.62 MPa. The vertical stiffness of the isolators and their equivalent lateral stiffness at 100% strain are $2660 \times 10^3$ kN/m and 1180 kN/m, respectively. The beam sections are W21×93 and W21×122 in long and short spans, respectively. The lower two floors have the column section of W14×176, and W14×145 section is used in the upper two floors.

The OpenSees software (McKenna et al., 2006) is used to perform nonlinear time history analysis. The behavior of the beam and column elements is modeled nonlinearly along with the elements. High damping rubber bearings are modeled using the model proposed by Kikuchi et al. (2012). MR damper's behavior is modeled in MATLAB (2015) software using the Bouc-Wen model, which is described in detail in the next section. The damper force at each time step of the analysis is applied to the model by using a network between OpenSees and MATLAB. Moreover, for considering pounding in the analysis, Hertz contact elements with the stiffness of $5\times10^6$ kN/M are modeled at the location of columns, which are shown with red lines in Figure 1 1.

According to ASCE 7-22 isolators shall have minimum displacement capacity equal to total maximum displacement ($D_{TM}$). The $D_{TM}$ included actual and accidental torsion shall not be taken less than that calculated from Eq (2) or 1.15 time of maximum isolators' displacement ($D_M$). The $D_M$ can be calculated from Eq. (1) at the MCE hazard level. Herein, the nominal properties of isolators are considered to calculate the maximum displacement of isolators.

$$D_M = \frac{gS_{M1}T_{M}}{4\pi B_{M}}$$  (1)
\[ D_{TM} = D_M \left[ 1 + \frac{12e}{b^2 + d^2} \right] \]  

In these equations, \( B_M \) is a damping coefficient of the isolation system; \( S_{M1} \) is spectral Acceleration at MCE hazard level and period of 1s; \( e \) is the total eccentricity; \( b \) and \( d \) are the dimensions of the structure plan at isolated level. The standard allows reduction of required displacement up to \( 0.8D_{TM} \) provided that the time history analysis is performed. By considering that the value of \( D_{TM} \) is about 330 mm; in two cases, the distance of moat walls is assumed to be 330 mm and 264 mm from the outer edges of the building.

3. Ground motion selection and probability analysis

Near-field earthquakes with large velocity pulses may significantly affect the performance of the isolated buildings due to the proximity of the dominant pulse period to the isolated system. Therefore ten long-pulse earthquake records are used in probability analysis assessment. Table 1 lists the properties of these records, which have also been introduced by FEMA P695 (Council, 2009).

<table>
<thead>
<tr>
<th>NO.</th>
<th>NGA no.</th>
<th>Event</th>
<th>Magnitude</th>
<th>Station Name</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>181</td>
<td>Imperial_Valley-06</td>
<td>6.5</td>
<td>El_Centro_Array_#6</td>
<td>1979</td>
</tr>
<tr>
<td>2</td>
<td>182</td>
<td>Imperial_Valley-06</td>
<td>6.5</td>
<td>El_Centro_Array_#7</td>
<td>1979</td>
</tr>
<tr>
<td>3</td>
<td>292</td>
<td>Irpinia-Italy-01</td>
<td>6.9</td>
<td>Sturno</td>
<td>1980</td>
</tr>
<tr>
<td>4</td>
<td>723</td>
<td>Superstition_Hills-02</td>
<td>6.5</td>
<td>Parachute_Test_Site</td>
<td>1987</td>
</tr>
<tr>
<td>5</td>
<td>802</td>
<td>Loma_Prieta</td>
<td>7.6</td>
<td>Saratoga-Aloha_Ave</td>
<td>1989</td>
</tr>
<tr>
<td>6</td>
<td>821</td>
<td>Erzican-Turkey</td>
<td>6.7</td>
<td>Erzinca</td>
<td>1992</td>
</tr>
<tr>
<td>7</td>
<td>1063</td>
<td>Northridge-01</td>
<td>6.7</td>
<td>Rinaldi_Receiving_Sta</td>
<td>1994</td>
</tr>
<tr>
<td>8</td>
<td>1086</td>
<td>Northridge-01</td>
<td>6.7</td>
<td>Sylmar-Olive</td>
<td>1994</td>
</tr>
<tr>
<td>9</td>
<td>1503</td>
<td>Chi-Chi-Taiwan</td>
<td>7.6</td>
<td>TCU065</td>
<td>1999</td>
</tr>
<tr>
<td>10</td>
<td>1605</td>
<td>Duzce-Turkey</td>
<td>7.1</td>
<td>Duzce</td>
<td>1999</td>
</tr>
</tbody>
</table>

The fragility analysis is an effective tool in the risk assessment of the structures, which provides the exceeding probability for specified damage levels (Shirazian et al., 2011; Alam et al., 2012; Massumi et al., 2021). In this regard, the exceeding probability of structure is assessed using IDA analysis to develop fragility curves for different demand measures. The expanded form of IDA analysis was firstly introduced by Vamvatsikos and Cornell (2002) and applied in many studies (Rayegani, 2014). In IDA, the structure is analyzed under seismic ensemble records scaled by a range of constant scale factors. Here, the PGA of selected records is scaled from 0.1g to 0.6g with an interval of 0.1g. The fragility can be stated by a lognormal probability distribution function as shown in Eq (3).
\[ P[DS|IM] = \varphi \left[ \frac{1}{\beta_{DS}} \ln \left( \frac{IM}{IM_{DS}} \right) \right] \] (3)

Where \( IM \) is a selected intensity measure of structure responses; \( IM_{DS} \) and \( \beta_{DS} \) are the median value and standard deviation of intensity measure, at which building reaches the desired damage state limit (\( DS_i \)); \( \varphi \) is termed as the standard normal cumulative distribution function (Ellingwood and Kinali, 2009). The standard deviation in Eq (3) expresses total variability related to the seismic demand and structure capacity. The uncertainty in the structural capacity is assumed to equal 0.3 (Mansouri et al., 2017), and the uncertainty in demand is calculated by the standard error in regression analysis. The response of the building can be expressed by lognormal distribution with the following equation.

\[ \ln(\text{DS}) = \ln(a) + b \ln(IM) \] (4)

Where \( a \) and \( b \) are constant values obtained by performing the regression analysis.

4. Semi-active dissipation energy device

Smart control systems generally are divided into two categories of semi-active and active control devices (Khansefid and Bakhshi, 2019). Semi-active systems are desirable due to no need for a significant external source of energy and no risk of instability due to error in the input forces. Here, the MR damper is used as a semi-active control system along with isolators to control the displacement of the isolated level. Various models have been proposed to model the behavior of MR dampers, and in this study, the Bouc-Wen model has been used due to its capability of modeling the damper behavior at different voltages. This model has a great capacity to model nonlinear behavior and has been widely used in previous studies (Ismail et al., 2009). In Figure 1, a schematic view of this model, which consists of a viscose element, a linear spring, and a Bouc-Wen element, is illustrated. The equation governing this model is as follows:

\[ f_{MR}(\dot{x},z_{MR}) = c_0 \ddot{x} + k_0 x + \alpha z_{MR} + f_0 \] (5)

\[ \dot{z}_{MR} = -\gamma z_{MR} |\dot{x}| z_{MR}^{n-1} - \beta \dot{x} z_{MR}^n + A_m \dot{x} \] (6)

Where the variables \( \gamma \), \( \beta \), \( n \), and \( A_m \) are constant values and determined based on experimental results. \( z_{MR} \) and \( \dot{x} \) are the evolutionary variable and the velocity of the damper, respectively. In order to obtain the behavior of the damper based on the input control voltage, the values of \( c_0 \), \( k_0 \), and \( \alpha_0 \) are assumed to be dependent on the command voltage (\( u \)) according to equations (7) to (9).

\[ a_0 = a_a + a_b u \] (7)

\[ c_0 = c_a + c_b u \] (8)

\[ k_0 = k_a + k_b u \] (9)
The experimental results performed on MR dampers by Yang et al. (2004) are implemented to obtain constant and dependent parameters \((\alpha_a, \alpha_b, c_a, c_b, k_a, \text{ and } k_b)\) of the Bouc-Wen model using the genetic algorithm, and are reported in Table 2 (Rayegani and Nouri, 2020).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\alpha_a)</td>
<td>122 (kN/m)</td>
<td>(k_a)</td>
<td>6.7 (kN/m)</td>
<td>(\beta)</td>
<td>83 m(^{-2})</td>
</tr>
<tr>
<td>(\alpha_b)</td>
<td>1482 (kN/m/v)</td>
<td>(k_b)</td>
<td>9.5 (kN/m/v)</td>
<td>(\gamma)</td>
<td>25493 m(^{-2})</td>
</tr>
<tr>
<td>(c_a)</td>
<td>51 (kN.s/m)</td>
<td>(A_m)</td>
<td>74</td>
<td>(f_0)</td>
<td>-161 N</td>
</tr>
<tr>
<td>(c_b)</td>
<td>387 (kN.s/m/v)</td>
<td>(n)</td>
<td>1.96</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As shown in Figure 2-a, the Bouc-Wen model with optimized parameters properly models the behavior of the damper at voltage 2V, and there is only a small difference in force roll-off zone in the low-velocity region. Figure 2-b shows the modeled force of the damper at different voltages.

5. Modified Type-2 fuzzy controller

The specifications of the viscose material inside the MR dampers change by input command voltages from controller systems. For achieving the optimal performance of the smart control system, the input voltage to the MR damper must be determined by a real-time control algorithm based on the status of the structure during an earthquake. Common control algorithms require complex and precise mathematical models in accordance with the specifications of the structure for decision making. Due to the fact that creating mathematical models of a building has many complexities and the specifications may change during an earthquake, the application of fuzzy logic theory as a control system has been of interest in many previous studies (Choi et al., 2004; Yan et al., 2020). In most studies, the Type-1 FLC system has been used as a controller, while Type-2 fuzzy logic systems are a complete form of the typical Type-1 controller. The weakness of this type of MF is its inability to cover uncertainties related to inputs due to the constant membership. For overcoming this deficiency, the membership functions of Type-2 fuzzy logic are composed of two lower and upper bounds, and the area between the bounds is called the footprint of uncertainty (FOU). In addition, the output process of Type-2 fuzzy logic has a type-reducer in addition to the Type-1 fuzzy system (Shariatmadar et al., 2014).

5.1. Red-zone function

In this paper, an adaptive Red-zone function \((R_u(t))\) is combined with the interval Type-2 FLC system to improve the ability of the control system to reduce the possibility of pounding at different hazard levels. This function directly increases the force of MR dampers based on velocity and gap distance between the structure and moat walls. The terms of this function are expressed in Eq(10):
\[ R_u(t) = 1 + \rho \left( u_x^2 + \beta(u) \right) \]  

(10)

\[ \rho = \frac{(\text{sign}(uu) + 1)}{2} \]  

(11)

Where, \( u \) and \( \dot{u} \) are displacement and velocity of isolated level, respectively; \( \beta(u) \) is defined in Eq. (12)

\[
\beta(u) = \begin{cases} 
-u_x^2 & u \geq U^R \\
-U^R & U^- \leq u \leq U^R \\
-\dot{u}_R^2 & u \leq U^- 
\end{cases}
\]  

(12)

The value of the \( U^R \) defined equal to \( 0.6D_{TM} \) based on results obtained from try and error analysis. In this regard, 40% of the total capacity of the isolators is considered as Red zone length, and if the structure reaches this area, the command voltages will be multiplied by the coefficient of the Red-zone function that is shown in Figure 3. The schematic diagram of IT1FS and IT2FS+RZF systems are shown in Figures 4 and 5, respectively.

5.2. Optimization of fuzzy control system

Determining the relation between superstructure responses and the damper command voltages is a difficult procedure by trial and error or conventional design approach, especially in the case of the existence possibility of pounding. In this regard, the integrated GA-FLC system is developed to derive optimal properties of MF. The Genetic algorithm is a popular optimization method that finds succeeding particles using natural evolution methods such as crossover, mutation, and reproduction (Ehrgott, 2008). After several preliminary studies, the velocity and displacement of the isolation level are used as decision variables in the fuzzy inference system to determine the MR damper’s command voltage. In the optimization process, the properties of the membership functions are considered variables while the symmetry is maintained. The GA is performed with the aim of minimizing the sum of maximum drift and acceleration under ten considered earthquakes scaled to MCE level. The abbreviations of the membership functions for input and output are given in Tables 3 and 4.

<table>
<thead>
<tr>
<th>Linguistic variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL</td>
<td>Negative Large</td>
</tr>
<tr>
<td>NM</td>
<td>Negative Medium</td>
</tr>
<tr>
<td>NS</td>
<td>Negative Small</td>
</tr>
<tr>
<td>Z</td>
<td>Zero</td>
</tr>
<tr>
<td>PS</td>
<td>Positive Small</td>
</tr>
<tr>
<td>PM</td>
<td>Positive Medium</td>
</tr>
</tbody>
</table>
The rules governing the fuzzy logic are based on empirical vision and trial and error analysis as described in Table 5; moreover, they are considered constant in the process of optimization. The optimized specification of the membership function for displacement and velocity as input variables are shown in Figures 6 and 7 for command voltage in Figure 8.

The lower and upper bounds with related FOU area of Type2 FLC for input membership functions are depicted in Figure 9.

### 6. Life Cycle Cost (LCC)

In evaluating the seismic performance of a structure, one of the most effective assessment tools for considering probable damages in the future due to the occurrence of earthquakes during the lifetime of a structure originates in the damage cost. In recent years, various methods have been introduced to estimate the possible seismic damage of buildings. Wen and Kang (2001) developed a design criteria approach for a nine-story building based on Life Cycle Cost (LCC). Castaldo et al. (2016) used an LCC assessment for an isolated structure with friction pendulum isolators by adopting a probabilistic framework. NourEldin et al. (2019) evaluated the performance of a hybrid damper by generating fragility curves and calculating LCC.

The probable damage cost of a structure, $C_{LS, i}$, refers to the cost of repair plus the direct and indirect costs when the building is out of service due to an earthquake during the lifetime period of new or existing structures. The maximum drift of the stories (from now on called "Drift") is a
suitable measure for estimating the structural damages and is used in many studies to predict the damage level. On the other hand, the maximum floor acceleration (from now on called "Acceleration") is used to estimate non-structural damages, including damage to the internal equipment of the structure. Using the relationships provided by Wen and Kang (2001) and Elenas and Meskouris (2001), the damage levels of the structure are estimated at seven failure levels classified in Table 6.

**Table 6. Performance limit state of building according to the structural responses**

<table>
<thead>
<tr>
<th>Performance level</th>
<th>Damage state</th>
<th>Drift (%)</th>
<th>Acceleration (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>$\Delta \leq 0.2$</td>
<td>$A \leq 0.1$</td>
</tr>
<tr>
<td>2</td>
<td>Slight</td>
<td>$0.2 &lt; \Delta \leq 0.5$</td>
<td>$0.1 &lt; a \leq 0.2$</td>
</tr>
<tr>
<td>3</td>
<td>Light</td>
<td>$0.5 &lt; \Delta \leq 0.7$</td>
<td>$0.2 &lt; a \leq 0.4$</td>
</tr>
<tr>
<td>4</td>
<td>Moderate</td>
<td>$0.7 &lt; \Delta \leq 1.5$</td>
<td>$0.4 &lt; a \leq 0.80$</td>
</tr>
<tr>
<td>5</td>
<td>Heavy</td>
<td>$1.5 &lt; \Delta \leq 2.5$</td>
<td>$0.80 &lt; a \leq 1.02$</td>
</tr>
<tr>
<td>6</td>
<td>Major</td>
<td>$2.5 &lt; \Delta \leq 5$</td>
<td>$1.02 &lt; a \leq 1.25$</td>
</tr>
<tr>
<td>7</td>
<td>Destroyed</td>
<td>$\Delta &gt; 5$</td>
<td>$A &gt; 1.25$</td>
</tr>
</tbody>
</table>

Generally, the total damage cost of structures for each limit state $C_{LS,i}$ includes the cost of different damage types as calculated by equation (13) (Mitropoulou et al., 2011).

$$C_{LS,i} = C_{dam} + C_{con,i}^\Delta + C_{con,i}^{acc} + C_{ren} + C_{inc} + C_{inj} + C_{fat}$$  \hspace{1cm} (13)

The average damage cost values per area unit are obtained from (Castaldo et al., 2016), and the related coefficient of each damage type is calculated according to the FEMA 227 (Agency., 1992) and ATC-13 standards (Council, 1985) and shown in Figure 10.

**7. Analysis and results**

**7.1. Assessment of Pounding effect**

The isolated structure without additional damping systems is initially evaluated by considering two different distances for the moat walls under selected seismic records. In the case that the moat wall distance is according to the ASCE07-22 (1.0D$_{TM}$), poundings occur in four earthquakes. The median and 84% of Drift and Acceleration for with and without moat walls are shown in Figure 11. In the case of 1.0D$_{TM}$, the mean and 84% values of drift increased by about 5% and 11% on average, and in the case of 0.8D$_{TM}$, the mean and 84% values increased by 89% and 80%, respectively. The effect of pounding on Acceleration has been much more significant, and in the case of 1.0D$_{TM}$, mean and 84% values of floor acceleration result in a 15% and 23% increase averagely. In Case 0.8D$_{TM}$, this increase is about 3.4 and 2.7 times, respectively. In this case, 84% value of floor acceleration increased about six times at the base level.
7.2. Probability assessment and damage cost analysis

The resistance force of the MR damper can be justified to control the displacement of the isolated level without adversely affecting the performance of the superstructure. The displacement and velocity-time histories at the isolation level, the input voltage of the damper obtained from the fuzzy surface for each time step, and the MR damper force for Northridge (NGA = 1063) earthquake events scaled to the MCE hazard level are shown in Figure 12.

The achieved data of structure responses from IDA analysis is used to develop the probability seismic demand model (PSDM) by performing regression analysis. Figure 13 illustrates the PSDM of structure Drift for the case of 1.0\(D_{TM}\)-WO damper. Table 6 lists the specification of PSDMs according to Eq. (4) for considered demand measures and models.

<table>
<thead>
<tr>
<th>DM</th>
<th>Control strategy</th>
<th>PSDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drift</td>
<td>1.0(D_{TM})-WO damper</td>
<td>(\ln(0.229)+2.32\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-WO damper</td>
<td>(\ln(3.67)+4.32\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-Passive</td>
<td>(\ln(0.248)+2.60\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-IT1FS</td>
<td>(\ln(0.173)+2.59\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-IT2FS+RZF</td>
<td>(\ln(0.154)+2.61\ln(PGA))</td>
</tr>
<tr>
<td>Acceleration</td>
<td>1.0(D_{TM})-WO damper</td>
<td>(\ln(2.01)+0.741\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-WO damper</td>
<td>(\ln(4.92)+1.27\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-Passive</td>
<td>(\ln(2.08)+0.73\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-IT1FS</td>
<td>(\ln(1.69)+0.69\ln(PGA))</td>
</tr>
<tr>
<td></td>
<td>0.8 (D_{TM})-IT2FS+RZF</td>
<td>(\ln(1.56)+0.65\ln(PGA))</td>
</tr>
</tbody>
</table>

| 1.0\(D_{TM}\) and 0.8 \(D_{TM}\) indicate gap size distance |
| WO damper refers to structures without an additional damping system |
| Passive refers to structures with MR damper and constant command voltage (1V) |

In the assessment of the collapse probability, the deterministic threshold of the limit state should be specified. The exceedance probabilities values for Drift and Acceleration are compared at moderate and collapse damage states. The limit state for collapse and moderate states respectively are assumed equal to 5%, 1.2% for drift, and 1.25g, 0.8g for Acceleration according to the design standards and engineering judgments (FEMA, 2003; Alam et al., 2012; Gong and Xiong, 2016). Table 7 describes the characteristics of fragility curves, such as the median and deviation of various scenarios. The related fragility curves are shown in Figures 14 and 15. In these figures, the horizontal axis is relative to the MCE spectrum intensity at the main period of the isolated structure, such that the scale factor of 1 shows the MCE level at the main period of the structure.

| Table 8. Specifications of fragility curves for considered damage states |
According to ASCE 7-22, the collapse probability at MCE intensity shall be lower by 10% for the average of events. The diagrams show that the presence of moat walls at total maximum design displacement, according to ASCE7-22, results in an unsatisfactory collapse risk in the case of acceleration damage measure but still is acceptable in the case of drift. However, putting moat walls at 0.8DTM in the model without damper results in increasing collapse probability more than 10% at MCE level in both damage measures. Using semi-active control systems improved the probability of collapse in both damage measures and putting values in an acceptable range in both distances. At both damage states, the proposed controller performed better than the IT1FS controller. In contrast, the passive controller with a constant voltage system increased the probability of failure in Acceleration, even compared to structures without dampers.

The probability density function (PDF) diagrams of base-isolated displacement can give a suitable comparative view for evaluating the ability of considered systems to reduce lateral movement demand. In this regard, PDFs of isolated level displacement are calculated without considering the presence of moat walls. Given that the analysis is performed in two directions, the lognormal joint distribution for two variables is expressed by a bivariate lognormal distribution. The following equations are used to express the probability density function of the bivariate lognormal distribution (Klein, 1957).

\[
f(u_1, u_2) = \frac{1}{2\pi u_1 u_2 \sigma_{u_1} \sigma_{u_2} \sqrt{1 - \rho^2}} \exp \left( -\frac{P}{2} \right)
\]

\[
P = \frac{1}{1 - \rho^2} \left[ \left( \frac{\ln u_1 - \mu_{u_1}}{\sigma_{u_1}} \right)^2 - 2\rho \left( \frac{\ln u_1 - \mu_{u_1}}{\sigma_{u_1}} \right) \left( \frac{\ln u_2 - \mu_{u_2}}{\sigma_{u_2}} \right) + \left( \frac{\ln u_2 - \mu_{u_2}}{\sigma_{u_2}} \right)^2 \right]
\]

where \( \rho \) is the correlation coefficient and \( \mu_U \) and \( \sigma_U \) are the mean and standard deviations, respectively. Here, the parameters \( u_1 \) and \( u_2 \) are structure responses in two primary directions. Figure 16 shows the lognormal probability density function diagrams for isolation level displacement for different cases.
The given results imply that the structure with no damper has the highest mean and scatter for the isolation level displacement. The mean base displacement is decreased by 35% in the case of using the proposed control system compared to the uncontrolled isolated structure. Almost the same is true for the case of passive controller compared to the uncontrolled structure. The reductions in mean base-displacements are 41% and 28% for the cases with passive and IT1FS controllers, respectively. Although the mean value of the base-movement in the passive controller is slightly lower than those in the semi-active controller systems, the responses of the superstructure are increased. The isolated structure with the proposed fuzzy control system has the lowest scatter for isolation level displacement.

According to Eq. (1), the expected damage costs of structures are obtained and shown in Figure 17. These costs are included the cost of supplementary energy dissipation. The proposed controller system reduces the total expected damage cost by 31% and 13% compared to the structure with passive and type 1 fuzzy controller, which in turn leads to 64% lower damage cost than the isolated structure without a damper system in the presence of moat wall at the distance of 0.8D_{TM}. In cases without additional damping systems, the possible damage cost has increased more than 1.8 times by reducing the distance of moat walls from 1.0D_{TM} to 0.8D_{TM}.

8. Concluding remarks

This study assesses the seismic probability and LCC of structures equipped with passive and smart hybrid isolation systems considering the risk of pounding to the moat walls under long-pulse type seismic records. MR dampers are used at the base level in the Hybrid isolation system as an adaptive dissipation energy device, with a modified interval Type-2 fuzzy logic controller. The Type-2 fuzzy-based controller system is being developed with the Red-Zone function as a decision-maker in order to increase the controller's ability to avoid the potential pounding. The membership function parameters are identified through genetic algorithm optimization to minimize the superstructure responses. Structures fragility curves are calculated using IDA analysis, and probable damage costs are estimated according to the probability damage exceedance thresholds. Pounding forces strongly affect the uncontrolled structure so that in the case of 0.8D_{TM}, the mean values of Acceleration and Drift are increased 89% and 340%. Interestingly, 84% value of base-level acceleration increased about six times in this case.

The collapse probability of the isolated structures with the code-based gap distance exceeds the ASCE 7-22 acceptable value. However, the proposed controller of IT2FS+RZF puts the structure's collapse probability within an acceptable range. This system has a lower damage cost and performs better performance compared to IT1FS and passive controller. Based on the bivariate probability density function, the optimized proposed controller can reduce the scatter and mean of the base displacement. It is also found that there is a possibility of increasing superstructure responses in the case of using the passive controller compared to the uncontrolled isolated structures, which leads to an increase in damage cost. These results emphasize the importance of gap size distance on the isolated structures' collapse probability and damage cost. It is identified that an increase in the code-based free moving space around the isolated structure is necessary, and the proposed
control system can be used in existing isolated structures without sufficient gap size to have an acceptable collapse probability.

Declaration of Conflicting Interests

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9. References:


American Society of Civil Engineers. (2016) Minimum design loads and associated criteria for buildings and other structures (ASCE/SEI 7-16).


Klein L. (1957) The Lognormal Distribution. JSTOR.


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