The main purpose of the present study is to compute the input energy spectra of selected far-fault ground motions (GMs) for linear elastic systems, and inelastic systems having a constant ductility ratio. Elastic-perfectly plastic (EPP) and Modified Takeda hysteresis models have been adopted in nonlinear modeling of single-degree-of-freedom (SDOF) systems. Accelerograms of far-fault GMs have been compiled from the Pacific Earthquake Research Center (PEER) database. Linear and nonlinear time history analyses have been performed using the selected GMs records for SDOF systems having a damping ratio of 5%. Input energy spectral ordinates have been computed in terms of energy equivalent velocity. The results have shown that there is no significant difference between elastic and inelastic input energy spectral values at intermediate and long periods. However, for short period systems, input energy demand imposed on inelastic systems is generally greater than that imposed on elastic systems. For short period systems, it can be inferred from the computations of the study that the input energy spectral values obtained using Modified Takeda hysteresis model are greater than those of other models that have been employed. However, input energy spectra for inelastic systems have no significant dependency on hysteresis models, especially for intermediate and long period systems.

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INTRODUCTION

Seismic design of structures is commonly based on strength- or force-based methods, despite their shortcomings, to achieve the life safety objective. Strength-based analysis methods in many seismic design codes and standards such as Uniform Building Code [1], Eurocode 8 [2], National Building Code of Canada [3], International Building Code [4], Minimum Design Loads for Buildings and Other Structures [5] and Turkey Building Earthquake...
Code [6] generally take into consideration the strength capacity of structural members. Strong ground motion (GM) effect is generally considered as equivalent static lateral loads in traditional code-based seismic design procedures. Earthquake (EQ) demand is defined in the form of acceleration response spectra, which are the plots of peak responses of all possible SDOF systems. In strength-based design philosophy, force levels are computed based on elastic stiffness and somewhat arbitrary force reduction factors are used to consider the nonlinear behaviour indirectly [7].

It has been further realized that strength is important but only in that it helps to reduce displacements, as well as strains, both of which can be directly related to structural damage. Accordingly, it is not possible to correlate exactly the nonlinear behaviour and structural performance with strength. Therefore, to relate structural damage to deformations, direct displacement-based design (DDBD) philosophy using displacements as the basis for the seismic design is proposed by Priestley et al. [8]. The main idea of the DDBD is to design structural systems according to an acceptable level of damage under GM effects.

However, both traditional strength-based and displacement-based procedures ignore the effects such as EQ duration, frequency content, and hysteretic behaviour. However, energy parameters involve these concepts and so they have gained great attention in seismic design in the last few decades [9]. More clearly, one of the most emerging developments in seismic design has been increased emphasis on energy-based design based on widely-accepted consideration that seismic energy concepts clarify the structural behaviour more rational under seismic effects [10-14]. In seismic design, the use of the energy concept was first proposed by Housner [15] and many different researchers used energy principles in earthquake-resistant structural design after then. Seismic input energy was researched and equations were proposed for the energy input [10, 13, 16-27]. Calculation of seismic input energy plays an important role in energy-based structural design. The determination of the energy dissipation in structural members by the elastic and inelastic behaviour depends on the knowledge of seismic input energy [28]. In the short period range of systems, the seismic input energy is a stable quantity and it is governed primarily by the natural period and mass [22]. For this reason, EQ input energy spectra have become effective tools to determine the energy input to SDOF systems. The input energy spectra cover characteristics of GMs and structural system, and they can be computed for both elastic and inelastic SDOF systems [13, 29].

In developing an energy-based design approach, the earthquake input energy should be properly defined preliminarily. In addition to characteristics of GMs, the earthquake input energy is closely associated with the velocity response of the system and each system parameters affecting the velocity response of the mass (i.e., natural period, damping ratio of the system, yield deformation, and force-deformation relation) will likely affect the input energy response of the system. Accordingly, the present study focuses on the last one and the main objective of the study is to develop input energy spectra for inelastic systems represented by two common hysteresis models employed for reinforced concrete and steel structures.

A set of nine real earthquake ground motion (EQGM) records have been selected from PEER database. All accelerograms have been obtained from the records in far-fault regions and in other words, far-fault ground motions, having shortest distances from the station to the fault rupture surface of more than 20 km, have been considered. Linear and nonlinear time history analyses have been performed using selected far-fault EQs for SDOF systems having a damping ratio of 5%. Input energy spectra of selected far-fault EQGMs have been computed using the Excel program developed by the Authors. Both linear elastic and inelastic SDOF systems have been used for analyses. Displacement ductility ratio has been selected as μ = 4, for inelastic systems, and EPP and Modified Takeda hysteresis models have been considered in nonlinear analyses. Elastic and inelastic input energy values have been computed in terms of energy equivalent velocity ($V_{eq}$) and consequently, spectral ordinates have been obtained in terms of $V_{eq}$. Moreover, input energy per unit mass spectral values are also computed for elastic and inelastic SDOF systems. The variation of elastic and inelastic input energy spectral values and the influence of the hysteresis model on the input energy spectrum are investigated. The results have shown that the far-fault input energy spectra have some dependency on the hysteresis model specifically along some period ranges. The hysteresis model influences the inelastic input energy spectra of GMs, especially at short period ranges. The outcomes of the study are quite important since they clarify the variation of input energy with the hysteresis model for commonly encountered systems.

**INPUT ENERGY EXPRESSION AND ENERGY SPECTRUM CONCEPT**

Energy-based seismic design concept and energy-related design parameters were first formulated for SDOF systems. The general equation of motion can be written for the lumped-mass inelastic SDOF system, which is subjected to an EQ excitation as [30]:

\[ m \ddot{u} + c \dot{u} + f(u) = -m \ddot{g} (t) \]  

(1)

where $u$ is the relative displacement with respect to ground, $m$ is the mass, $\ddot{u}$ is the velocity of the mass, $\dddot{u}$ is the acceleration of the mass, $c$ is the coefficient of viscous damping, $f(u)$ is the resisting force and $\ddot{g}(t)$ is the ground acceleration. Energy parameters may be expressed by integrating Eq. (1) over the relative displacement:
\[
\int_0^{t_f} m \cdot \ddot{u} \, du + \int_0^{t_f} c \cdot \dot{u} \, du + \int_0^{t_f} f_s(u) \, du = -\int_0^{t_f} m \cdot \ddot{u}_s(t) \, du
\]

Eq. (2) is called the energy balance equation of a SDOF system. It can be turned into a time integral as:

\[
\int_0^{t_f} m \cdot \ddot{u} \, du + \int_0^{t_f} c \cdot \dot{u} \, dt + \int_0^{t_f} f_s(u) \cdot \dot{u} \, dt = -\int_0^{t_f} m \cdot \ddot{u}_s(t) \cdot \dot{u} \, dt
\]

where \(du = \dot{u} \, dt\) (\(t\) shows the entire duration of EQ). Eq. (3) is the time integral version of the general energy balance equality and it can be rewritten in terms of representative energy components as:

\[
E_k + E_s + [E_{\text{str}} + E_{\text{hm}}] = E_i
\]

where \(E_k\), \(E_s\), \(E_{\text{str}}\) and \(E_{\text{hm}}\) represent the kinetic energy, damping energy, elastic strain energy and hysteretic energy, respectively. \(E_i\) represents the total seismic energy input to the system with GM effect. In Eq. (3), \(E_k\) corresponds to the first integral term, \(E_s\) corresponds to the second integral term and the total of \(E_{\text{str}}\) and \(E_{\text{hm}}\) (the total absorbed energy by the structure) corresponds to the third integral term. Hysteretic energy \((E_{\text{hm}})\) is generally referred to as the most important energy component and it is associated with structural damage in scientific researches [33]. Accordingly, this dependence on structural parameters can be written as in Eq. (7).

\[
E_i = E_j \left( T_s, \xi, u_s, f_s(u) \right)
\]

SELECTED GMS

The EQ data of the present study includes processed ordinary (nonpulse-like) GM records which are recorded at closest fault distances not less than 30 km. The data consists of a set of nine far-fault real GMs which are all compiled from PEER NGA-West2 strong GM database [34]. Selected accelerograms are presented in Figure 2. Joyner-Boore distances \((R_{JB})\) are in the range of 35-121 km. Focal mechanism is strike-slip. The moment magnitudes \((M_w)\) of EQs range from 6.19 to 7.2 and shear wave velocities of the upper 30 meters of the soil profile \((V_s)\) are between 180 and 360 m/s (soil site class D according to NEHRP site classification). The peak ground accelerations \((PGA)\) are between 0.040g and 0.151g, the peak ground velocities \((PGV)\) are between 2.91 and 14.16 cm/s and the peak ground displacements \((PGD)\) are between 0.50 and 16.34 cm. The characteristics of the selected far-fault EQGMs are given in Table 1, where \(I_s\) is the Arias Intensity.

CONSIDERED HYSTERESIS MODELS AND TIME HISTORY ANALYSES

Two basic hysteresis models that are commonly employed in EQ engineering, elastic-perfectly plastic (EPP) and Modified Takeda hysteresis models, were considered to represent the hysteretic behaviour of SDOF systems within the study. In Figure 4, the set of rules which define force-displacement relations of the employed hysteresis models can be seen. These models define a nonlinear hysteretic relation between the force \((F)\) and the displacement \((u)\). EPP model is usually used for representing the hysteretic behaviour of steel structures under EQGM induced loading reversals, whereas Modified Takeda model is employed for reinforced concrete structures. Accordingly, the analyses of depending on the mass of the system, as can be seen from Eq. (6). The graph of \(E_i/m\) versus \(T_s\) (the natural vibration period of the system) can be plotted and this diagram is called the input energy spectrum. In the input energy spectrum graph, the maximum input energy values corresponding to different natural vibration periods are combined into a single graph. The development of the input energy spectrum can be seen in Figure 1. In addition to characteristics of seismic input, inelastic input energy spectrum is a function of natural vibration period \((T_s)\), damping ratio \((\xi)\), yield deformation \((u_s)\), and hysteresis model, since the velocity response of the inelastic SDOF system depends on these structural parameters [33]. Accordingly, this dependence on structural parameters can be written as in Eq. (7).
Figure 1. Construction of input energy spectrum.

Table 1. Selected far-fault EQGMs

| #EQ | Event Name       | Station                 | Year | $M_w$ | $I_s$ (m/s) | $R_{1m}$ (km) | $V_{s89}$ (m/s) | PGA (g) | PGV (cm/s) | PGD (cm) |
|-----|------------------|-------------------------|------|-------|-------------|---------------|----------------|--------|------------|----------|
| 1   | Trinidad         | Rio Dell Overpass       | 1980 | 7.2   | 0.39        | 76.06         | 311.75         | 0.151  | 8.87       | 3.60     |
| 2   | Northw. Calif-02 | Ferndale City Hall      | 1941 | 6.6   | 0.03        | 91.15         | 219.31         | 0.040  | 3.42       | 1.12     |
| 3   | Northern Calif-01| Ferndale City Hall      | 1941 | 6.4   | 0.10        | 44.52         | 219.31         | 0.122  | 6.77       | 1.33     |
| 4   | El Alamo         | El Centro Array #9      | 1956 | 6.8   | 0.10        | 121.00        | 213.44         | 0.051  | 7.08       | 4.09     |
| 5   | Imp. Valley-06   | Niland Fire Station     | 1979 | 6.53  | 0.11        | 35.64         | 212.00         | 0.069  | 8.58       | 5.17     |
| 6   | Victoria_ Mexico | SAHOP Casa Flores       | 1980 | 6.33  | 0.08        | 39.1          | 259.59         | 0.069  | 8.94       | 2.19     |
| 7   | Morgan Hill      | Capitola                | 1984 | 6.19  | 0.23        | 39.08         | 288.62         | 0.142  | 8.29       | 1.68     |
| 8   | Morgan Hill      | Los Banos               | 1984 | 6.19  | 0.05        | 63.16         | 262.05         | 0.062  | 9.17       | 2.27     |
| 9   | Morgan Hill      | SF Intern. Airport      | 1984 | 6.19  | 0.04        | 70.93         | 190.14         | 0.048  | 2.91       | 0.50     |
Figure 2. Acceleration time histories.
the present study may be regarded to represent some analytical results for the two most common types of structures. In Figure 3 (a), $F_y$ shows the yield force, $u_y$ is the yield displacement, $u_{max}$ is the maximum displacement and $k_0$ is the lateral stiffness. Additionally, for Takeda hysteresis model in Figure 3 (b), $r$ is the post-yield stiffness factor, $\beta$ shows the reloading stiffness factor, $k_0$ is the initial lateral stiffness, $k_u$ is the unloading stiffness and $u_p$ shows the plastic displacement [35, 36].

Dynamic time history analyses were performed for linear elastic and nonlinear SDOF systems utilizing the software PRISM [37], which uses Newmark time integration method for the solution of second-order ordinary differential equation of motion. The post-yield stiffness factor ($r$) is considered as 0 in Modified Takeda hysteresis model. Time history analyses were performed for SDOF systems having a damping ratio of 5% using the selected accelerograms. For EQS, EPP and Modified Takeda hysteresis relations ($F-u$ relations) of SDOF system having period of $T_n = 0.4$ sec is shown in Figure 4.

In the study, velocity time histories ($\dot{u}-t$ relations) of SDOF system were computed using the selected far-fault EQGMs in Table 1. After computing velocity time histories by PRISM software, seismic input energy histories for different natural periods of vibration were obtained by using the Excel program developed by the authors. Then the input energy spectra of selected GMs were expressed in terms of $V_{eq}$ as:

$$V_{eq} = \sqrt{2E_1/m}$$

The developed algorithm and the successive steps utilized in computing energy equivalent velocity spectra are summarized in the flowchart of Figure 5.

**DISCUSSION AND RESULTS**

**Input energy spectra of far-fault GMs**

In Figure 6, elastic input energy spectra, as well as inelastic input energy spectra based on EPP and Modified
Figure 5. Flowchart for computing energy equivalent velocity spectra.

**STEP 1**
- Start
- GM record
- Characterization of SDOF systems
  - Linear-elastic ($T_n$, $\zeta$
  - Nonlinear ($T_n$, $\zeta_f(u) - u$

**STEP 2**
- Linear and nonlinear time history analyses

**STEP 3**
- Computation of input energy time history ($E_i/m$) – $t$
- Extraction of spectral values max ($E_i/m$)
- Spectral values

**STEP 4**
- Construction of energy equivalent velocity spectra ($V_n = \sqrt{2E/q} / m$) – $T_n$
Takeda hysteresis models, are presented for EQ1, EQ2 and EQ3. The variation of input energy spectra $V_{eq}$ with different hysteretic models is presented for EQ4, EQ5 and EQ6 in Figure 7. The energy spectrum of the last group GMs is presented in Figure 8. A constant displacement ductility ratio of $\mu = 4$ is considered for inelastic models. It can be observed from those figures that elastic and inelastic input spectra of far-field GMs are somewhat different and hysteresis model has some influence on inelastic input spectra. Although some other trends can be observed from input energy spectra of individual GM records, they are quite jagged, and forthcoming observations will therefore be based on a set of smooth spectra.

Before developing smooth input energy spectra, $V_{eq}$ spectral ordinates for some specific periods are plotted in Figure 9 in order to make clear the dependency of input energy spectral values on GM characteristics and structural properties. It is quite obvious that even subjected to the same GM, different input energy demands are imposed on SDOF systems based on their natural periods. The variation of input energy spectral values with EQ number clarifies that each GM reflects its own characteristic in input energy computations.

Smoother spectral curves can be plotted based on mean $V_{eq}$ spectral ordinates. In Figure 10 (a), input energy spectra of the considered GMs is obtained as the arithmetic mean of spectral ordinates computed for individual records, whereas geometric mean of $V_{eq}$ spectral ordinates of individual records is used in computing input spectra in Figure 10 (b). It can be clearly observed from Figure 10 input energy demand imposed on inelastic systems is greater than that of elastic systems at short periods ($T_n < 0.5$ sec). For systems in acceleration-sensitive region of the spectrum, the peak deformation of inelastic system is larger than the peak deformation of the elastic system, which in turn leads to greater input energy demands in that spectral region. Starting from a certain period around 0.5-0.6 sec, elastic input energy becomes higher than inelastic input spectra at intermediate and long periods. On the other hand, far-fault input energy spectra have some dependency on hysteresis model along the entire period range, but it seems that inelastic input spectra based on EEP hysteresis model is very close to elastic input spectra at long periods.

Variation of inelastic to elastic input energy spectral values with natural period is plotted in Figure 11 for each GM record. Higher input energy demands are imposed on inelastic systems with short period ($T < 0.5$ sec). The spectral ratios oscillating around unity imply that elastic and inelastic input energy spectral ordinates are very close to each other.

Variation of the arithmetic mean of inelastic to elastic input energy spectral ordinates with the natural period is presented in Figure 12 (a). It can be clearly observed from Figure 12 (a) that for both hysteresis models inelastic

![Figure 6. 5% damped elastic and inelastic $V_{eq}$ spectra of EQ1, EQ2 and EQ3.](image-url)
Figure 7. 5% damped elastic and inelastic $V_{eq}$ spectra of EQ4, EQ5 and EQ6.

Figure 8. 5% damped elastic and inelastic $V_{eq}$ spectra of EQ7, EQ8 and EQ9.
input energy spectral ordinates are greater than those of elastic input energy spectra. In fact, inelastic input energy is higher than elastic input energy below a certain period around 0.5–0.6 sec. Therefore, elastic input energy constitutes a lower bound to inelastic input energy for periods less than 0.5–0.6 sec. On the contrary, at longer periods the mean elastic input energy spectrum is higher than the inelastic one. Those results of the present study are consistent with those of Alıcı and Sucuoğlu [38] and Ucar [39], which are conducted for near-fault GMs, as well as of Decanini and Mollaioli [40] which considers both near- and far-fault GMs. In addition, at short periods hysteresis model is found to be influential on inelastic input energy spectral values. At longer periods, input energy spectra for EPP systems to elastic systems oscillate around unity, which implies that input energy demands on EPP systems, are almost identical to elastic systems. However, input energy spectral values computed by employing Modified Takeda hysteresis model are somewhat lower than those of elastic systems, at longer periods.

Figure 12 (b) shows the ratio of mean inelastic input energy spectral values computed by employing EPP and Modified Takeda hysteresis models. At short periods, input energy spectra computed using Modified Takeda hysteresis model is found to be higher than those of EPP hysteresis model. On the contrary, input energy spectral ordinates computed for inelastic SDOF systems simulated by EPP
Variation of input energy spectral ordinates at different natural periods

Input energy spectral values for SDOF systems having natural vibration periods of $T_n = 0.2$, 0.4, and 0.6 sec are presented in Table 2 in terms of energy equivalent velocity ($V_{eq}$). For the period of $T_n = 0.2$ sec, the computed spectral values of input energies of all GMs are higher for Modified Takeda hysteresis model. However, as the natural period increases to $T_n = 0.4$ and 0.6 sec, the difference in input energy spectral values between EPP and Modified Takeda models generally becomes smaller. The same trend is also observed at natural periods longer than 0.6 sec.

Input energy per unit mass spectral ordinates of the selected EQGMs are represented by bar charts in Figure 13 for both elastic and inelastic SDOF systems having natural vibration periods of $T_n = 0.2$, 0.4, 0.6, 0.8, 1.0, and 1.2 sec. The energy values are taken from the input energy spectra of Figures 6, 7, and 8. These graphs may be considered...
Table 2. $V_{eq}$ (cm/sec) spectral ordinates for $T_n = 0.2$, 0.4 and 0.6 sec

| EQ No | $T_n = 0.2$ sec | $T_n = 0.4$ sec | $T_n = 0.6$ sec |
|-------|----------------|----------------|----------------|
|       | Elastic ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic ($\mu = 4$) | Modified Takeda ($\mu = 4$) |
| #EQ1  | 27.63          | 45.97          | 38.29          | 37.60          | 35.04          | 35.97          |
| #EQ2  | 5.91           | 11.31          | 12.51          | 22.61          | 17.19          | 14.04          |
| #EQ3  | 11.62          | 16.73          | 24.70          | 43.91          | 32.14          | 27.66          |
| #EQ4  | 9.47           | 12.40          | 22.45          | 35.76          | 32.77          | 36.04          |
| #EQ5  | 19.42          | 22.45          | 20.18          | 23.46          | 23.54          | 23.37          |
| #EQ6  | 10.10          | 16.57          | 22.42          | 28.51          | 23.13          | 23.83          |
| #EQ7  | 27.92          | 35.77          | 31.66          | 30.54          | 31.19          | 31.76          |
| #EQ8  | 3.22           | 6.91           | 13.56          | 21.95          | 21.22          | 21.79          |
| #EQ9  | 11.00          | 14.57          | 16.25          | 15.36          | 12.32          | 12.96          |

Figure 13. $E/m$ spectral values at periods of 0.2, 0.4, 0.6, 0.8, 1.0 and 1.2 sec.
Table 3. $V_0$ (cm/sec) spectral ordinates for $T_n = 0.8$, 1.0 and 1.2 sec

| EQ No | $T_n = 0.8$ sec | $T_n = 1.0$ sec | $T_n = 1.2$ sec |
|-------|----------------|----------------|----------------|
|       | Elastic        | EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic | EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic | EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) |
| #EQ1  | 36.05          | 35.54          | 31.67          | 36.11 | 29.20 | 24.51          | 18.76 | 22.29 | 20.38 |
| #EQ2  | 11.39          | 11.32          | 11.93          | 10.54 | 11.56 | 11.24          | 11.38 | 11.37 | 11.56 |
| #EQ3  | 30.54          | 26.63          | 21.41          | 28.47 | 24.93 | 18.69          | 17.27 | 18.63 | 14.57 |
| #EQ4  | 26.56          | 33.46          | 40.76          | 42.29 | 41.65 | 40.10          | 46.61 | 40.92 | 36.30 |
| #EQ5  | 23.37          | 24.62          | 25.35          | 30.09 | 28.73 | 25.85          | 29.05 | 26.98 | 24.33 |
| #EQ6  | 21.82          | 22.54          | 23.89          | 17.06 | 22.17 | 25.44          | 30.83 | 23.14 | 21.93 |
| #EQ7  | 26.94          | 30.64          | 31.40          | 24.71 | 31.10 | 25.98          | 53.30 | 34.11 | 27.48 |
| #EQ8  | 24.72          | 22.33          | 26.75          | 20.18 | 23.48 | 31.93          | 29.71 | 31.68 | 31.81 |
| #EQ9  | 18.85          | 17.54          | 14.00          | 20.69 | 18.34 | 12.18          | 14.92 | 14.44 | 9.16  |

Figure 14. $E_i/m$ spectral values at periods of 1.4, 1.6, 1.8, 2.0, 2.2 and 2.4 sec.
Figure 15. $E/m$ spectral values at periods of 2.6, 2.8 and 3.0 sec.

Table 4. $V_{eq}$ (cm/sec) spectral ordinates for $T_n = 1.4, 1.6$ and 1.8 sec

| EQ No | $T_n = 1.4$ sec | $T_n = 1.6$ sec | $T_n = 1.8$ sec |
|-------|----------------|----------------|----------------|
|       | Elastic        | EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic | EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic | EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) |
| #EQ1  | 17.69          | 18.12          | 17.61          | 14.53  | 14.60          | 15.73          | 15.79  | 16.04          | 14.81          |
| #EQ2  | 11.63          | 11.55          | 10.20          | 13.01  | 12.48          | 11.63          | 10.58  | 10.58          | 11.30          |
| #EQ3  | 13.99          | 13.31          | 12.78          | 35.83  | 33.94          | 25.50          | 36.14  | 31.76          | 23.61          |
| #EQ4  | 50.49          | 40.14          | 29.14          | 21.01  | 21.00          | 26.21          | 23.14  | 22.60          | 26.92          |
| #EQ5  | 22.59          | 23.14          | 24.10          | 21.01  | 21.00          | 26.21          | 23.14  | 22.60          | 26.92          |
| #EQ6  | 30.02          | 21.38          | 19.51          | 24.66  | 22.73          | 22.16          | 28.95  | 24.45          | 17.73          |
| #EQ7  | 44.79          | 29.12          | 22.47          | 23.89  | 24.81          | 17.29          | 16.83  | 18.77          | 14.49          |
| #EQ8  | 38.69          | 34.40          | 33.81          | 42.08  | 34.98          | 29.22          | 37.56  | 34.82          | 25.69          |
| #EQ9  | 11.04          | 11.06          | 8.18           | 8.02   | 8.02           | 7.78           | 7.98   | 7.98           | 7.41           |

to be useful for variation of both elastic and inelastic input energy spectral values with the natural period of the system and GM characteristics.

In Table 3, input energy spectral values of SDOF systems having natural vibration periods of $T_n = 0.8, 1.0,$ and 1.2 sec are presented in terms of equivalent velocity. As the period increases, it can be seen from the results of the study that the input energy difference between the elastic and inelastic systems becomes insignificant. Since all EQ records reflect their own amplitude, frequency, and duration characteristics to input energy computations, significant differences in seismic input energy can be observed for individual EQGMs. It is noteworthy to point out that the selected records are unscaled (i.e., as recorded). As the natural period increases from $T_n = 0.8$ to 1.2 sec, input energy spectral values of elastic systems become generally higher than that of the inelastic systems having hysteresis relations of EPP and Modified Takeda hysteresis model.

Input energy per unit mass spectral values of the selected EQGMs can be seen in Figure 14 for both elastic and inelastic SDOF systems having natural vibration periods of $T_n = 1.4, 1.6, 1.8, 2.0, 2.2,$ and 2.4 sec, respectively. Input energy imposed on the elastic system is observed...
between elastic and inelastic systems is not significant. The results in Table 4 show that the difference between input energy spectral ordinates of elastic and inelastic systems is quite small and they are observed to become closer as the period elongates.

In Table 5, input energy spectral values of SDOF systems having natural vibration periods of $T_n = 2.0, 2.2,$ and $2.4$ sec are presented in terms of energy equivalent velocity. Finally, energy equivalent velocity spectral ordinates are presented in Table 6, for relatively longer periods of $T_n = 2.6, 2.8,$ and $3.0$ sec. It is quite clear that inelastic behaviour has almost no significant influence on seismic input energy spectral values of relatively long-period systems.

### CONCLUSIONS

Input energy spectra of far-fault GMs are computed for linear elastic systems and inelastic systems. EPP and to be higher than that imposed on the inelastic system at intermediate period ranges. However, input energy spectral ordinates are slightly different for linear elastic and inelastic systems at longer periods ($T_n > 1.6$ sec). A similar trend is observed for the considered hysteresis models (i.e., the dependence on EPP hysteresis model is almost lost at longer periods).

Input energy per unit mass spectral values of selected EQGMs can be seen from Fig. 15 for both elastic and inelastic SDOF systems having natural vibration periods of $T_n = 2.6, 2.8,$ and $3.0$ sec, respectively. For long period systems, it is seen from the study that input energies spectral ordinates are obtained quite close to each other for elastic and inelastic systems.

Input energy spectral values computed for SDOF systems having natural vibration periods of $T_n = 1.4, 1.6,$ and $1.8$ sec are presented in Table 4 in terms of equivalent velocity. As the period increases from $T_n = 1.4$ sec to $T_n = 1.8$ sec, it can be seen from the results that the energy difference between elastic and inelastic systems is not significant. The results in Table 4 show that the difference between input energy spectral ordinates of elastic and inelastic systems is quite small and they are observed to become closer as the period elongates.

In Table 5, input energy spectral values of SDOF systems having natural vibration periods of $T_n = 2.0, 2.2,$ and $2.4$ sec are presented in terms of energy equivalent velocity. Finally, energy equivalent velocity spectral ordinates are presented in Table 6, for relatively longer periods of $T_n = 2.6, 2.8,$ and $3.0$ sec. It is quite clear that inelastic behaviour has almost no significant influence on seismic input energy spectral values of relatively long-period systems.

### Table 5. $V_{eq}$ (cm/sec) spectral ordinates for $T_n = 2.0, 2.2$ and $2.4$ sec

| EQ No. | $T_n = 2.0$ sec | $T_n = 2.2$ sec | $T_n = 2.4$ sec |
|-------|-----------------|-----------------|-----------------|
|       | Elastic EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) |
| #EQ1  | 16.73 16.75 14.79 | 15.91 15.53 15.21 | 15.29 15.29 15.29 |
| #EQ2  | 11.21 11.21 9.79 | 11.86 11.86 10.06 | 8.03 8.03 10.04 |
| #EQ3  | 10.62 10.62 11.04 | 10.29 10.29 10.96 | 10.20 10.20 10.56 |
| #EQ4  | 27.47 26.02 22.53 | 22.70 22.11 22.05 | 17.53 17.61 21.20 |
| #EQ5  | 21.57 22.50 27.30 | 19.96 22.26 27.68 | 26.66 26.79 28.12 |
| #EQ6  | 22.43 23.83 16.50 | 26.87 23.03 16.62 | 25.49 21.86 15.37 |
| #EQ7  | 15.77 16.05 13.09 | 15.88 15.68 12.14 | 15.33 15.33 11.41 |
| #EQ8  | 37.57 33.52 23.16 | 31.32 30.53 24.01 | 35.14 28.90 15.81 |
| #EQ9  | 7.49 7.49 6.27 | 6.18 6.18 5.72 | 6.45 6.45 5.35 |

### Table 6. $V_{eq}$ (cm/sec) spectral ordinates for $T_n = 2.6, 2.8$ and $3.0$ sec

| EQ No. | $T_n = 2.6$ sec | $T_n = 2.8$ sec | $T_n = 3.0$ sec |
|-------|-----------------|-----------------|-----------------|
|       | Elastic EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) | Elastic EPP ($\mu = 4$) | Modified Takeda ($\mu = 4$) |
| #EQ1  | 15.07 15.07 14.63 | 14.47 14.47 13.81 | 13.61 13.61 13.25 |
| #EQ2  | 7.62 7.62 9.86 | 8.56 8.56 7.66 | 11.66 11.66 6.40 |
| #EQ3  | 10.52 10.52 10.27 | 10.50 10.50 9.27 | 10.60 10.60 9.10 |
| #EQ4  | 18.64 18.57 20.10 | 23.45 22.32 20.01 | 22.84 22.78 19.93 |
| #EQ5  | 26.76 29.01 28.58 | 28.96 30.35 27.91 | 30.82 29.97 26.74 |
| #EQ6  | 19.20 18.02 14.31 | 17.30 16.59 14.30 | 15.41 15.39 13.60 |
| #EQ7  | 15.09 15.09 10.93 | 14.67 14.67 10.78 | 13.56 13.56 10.53 |
| #EQ8  | 31.01 27.04 16.37 | 21.64 22.15 17.53 | 17.45 17.60 16.12 |
| #EQ9  | 6.62 6.62 4.94 | 5.75 5.75 4.70 | 5.47 5.47 4.54 |
Modified Takeda hysteresis models are considered in nonlinear modeling of SDOF systems. GMs are selected to have the closest fault distances are more than 30 km and they do not have any impulsive characteristics. Time history analyses have been performed using selected EQs for SDOF systems having a damping ratio of 5%. A constant ductility ratio of $\mu = 4$ is considered for the inelastic models. The main findings of the study can be sorted as below:

- Elastic and inelastic input spectra of far-field GMs are somewhat different and hysteresis model has some influence on inelastic input spectra at different period ranges.
- Input energy demand imposed on inelastic systems is greater than that of elastic systems at short periods ($T < 0.5$ sec). However, elastic input energy becomes higher than inelastic input spectra at intermediate and long periods.
- Far-fault input energy spectra have some dependency on hysteresis model along the entire period range. However, inelastic input spectra of SDOF system simulated by EEP hysteresis model is found to be very close to elastic input spectra at long periods. At short periods hysteresis model is found to be more influential on inelastic input energy spectra.
- Elastic and inelastic input energy spectra of EQ7, EQ8, and EQ9 which are recorded during the same event but at different stations are not the same. At short periods $V_{eq}$ spectral values are greater for EQ7 which has the smallest distance between them. However, at longer periods this trend is no longer valid.
- Input energy spectra for inelastic systems have no significant dependency on hysteresis models, especially for intermediate and long period systems. However, the number of the selected GMs is very limited and the variation of different parameters such as yield strength, post-yield stiffness factor, unloading, and reloading stiffness used to define hysteresis rules is not taken into consideration. Accordingly, the results of the present study are valid for only the considered hysteresis models and the selected EQGMs.

**CONFLICT OF INTEREST**

The author declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

**ETHICS**

There are no ethical issues with the publication of this manuscript.

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