Research Article

Seismic Vulnerability Analysis of Prefabricated Concrete Frame with a Cam-Type Response Amplifying Device of Viscous Damper

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1. Introduction

Prefabricated buildings have a high degree of industrialization, low labor and energy consumption, and low impact on the environment. Its development and application meet the requirements of sustainable development [1–3]. The frame structure beams and columns are arranged flexibly; it is the most suitable form of concrete structure for assembly technology. Due to its low lateral rigidity, its applicability, such as height, is strictly limited [4]. At present, prefabricated concrete structures mostly adopt wet connections at the beam-column nodes. The steel sleeve grouting and concrete postpouring are used for connection to ensure its integrity and seismic performance. However, despite adhering to the concept of “equivalent to cast-in-place”, its overall seismic resistance is still inferior to that of cast-in-place concrete structures, limiting its use in high-intensity areas. On this basis, using energy dissipation and shock absorption technology to improve its overall seismic performance has received widespread attention [5].

Energy dissipation and shock absorption technology dissipates or absorbs the energy in the seismic input structure by adding energy dissipation devices (dampers) to the structure, reducing the response of the main structure under earthquake action. Therefore, whether the damper can fully exert the energy dissipation and shock absorption function becomes the key to applying this technology. In 2001, Constantinou et al. [6] proposed the idea of improving the support method to give full play to the role of the additional damper and proposed a toggle support amplifying device (Toggle-Brace-Damper system) based on a crank connecting rod. It had the effect of amplifying the response of force and displacement, which could make the displacement of the damper far greater than the displacement between the layers...
of the structure, which solved the problem that the damper could not fully function when the displacement between the layers was small. Later, domestic and foreign scholars used linkage mechanism [7–9], gear mechanism [10, 11], lever mechanism [12–16], cross-layer support [17, 18], etc. to propose a variety of damper response amplification devices. It was found that the response amplification technology could amplify the displacement and speed of the series dampers, thereby exerting a good energy consumption capacity under the action of medium and small earthquakes. At the same time, under the action of a large earthquake, the effect of the dampers was amplified and the energy dissipation effect was increased. Therefore, the number of dampers could be reduced, the structural cost could be reduced, and better economic benefits could be achieved.

However, when faced with extremely rare earthquakes or large earthquakes beyond expectations, the structure and working mechanism of various existing amplification devices determine that the amplified displacement will cause the series dampers to exceed their limit capabilities earlier, the performance of the damper will decrease or even fail, and the damping effect will be greatly reduced. In extreme cases, the structure may be damaged or even collapse. At the same time, the amplifying device will also amplify the speed of the damper. For speed-dependent dampers such as viscous dampers, the amplified speed will also cause it to exceed its limit speed and stop working, losing energy dissipation and shock absorption. Therefore, various existing amplification devices may have performance defects when encountering extremely rare earthquakes.

In this article, a new type of damper cam-type response amplification device (CRAD) is proposed using ball screws and eccentric disc cams widely used in the mechanical field. The finite element models of the assembled monolithic concrete frame structure without damper control and with CRAD-VD are established, respectively. We compare and analyze the response of the two under different intensity earthquakes, and analyze the difference in seismic performance between the two from the perspective of probability, predict the probability of different failure states of the structure under the action of earthquakes at all levels. Then, we prove the effectiveness of the CRAD device in damping and provide a basis for the seismic design of the fabricated structure based on the behavior.

2. CRAD-VD Working Mechanism and Resilience Model

CRAD-VD can be installed between structural layers through herringbone supports or wall supports or used for energy dissipation and shock absorption structures. The overall structure and cross-sectional views are shown in Figure 1. The working mechanism of CRAD-VD is that one end of the ball screw is connected to the structure through a universal joint. When the structure is displaced between layers due to external excitation, the screw will move horizontally, drive the ball nut to rotate so that the eccentric disc connected to it rotates, then push the rectangular frame to make a horizontal reciprocating movement perpendicular to the moving direction of the screw. The viscous damper generates viscous damping force under the reciprocating push-pull action of the driven rectangular frame, which plays a role in dissipating seismic energy and reducing structural response.

It can be seen from the above-mentioned mechanism of action that the screw advances or retreats one pitch every time the structure is pushed by force and deformation. The eccentric disc rotates once, thereby driving the driven rectangular frame to make a reciprocating horizontal movement, where the amplitude of the driven rectangular frame movement is the eccentric distance of the eccentric disc. Obviously, in the process of structural vibration, the tandem damper always reciprocates within the eccentricity of the disc to ensure that the damper will not lose displacement when the structure encounters rare or extremely rare earthquakes. According to the working mechanism of CRAD-VD, the formula of CRAD-VD restoring force is derived as follows.

The mechanical force diagram of CRAD is shown in Figure 2, which reflects the mechanical relationship between the disc cam and the driven rectangular frame when the disc cam rotates. The self-weight of the driven rectangular frame and the moment of the weight to the center of the ball screw are ignored.

The rectangular frame is balanced under the action of $F_D$, $F_N$, $F_f$, $F'_N$, and $F'_f$, and the equilibrium relationship is as follows:

$$F_N = F_D + F'_f,$$  \(\text{(1)}\)

$$F_f = \mu F_N,$$  \(\text{(2)}\)

$$F'_f = \mu F'_N,$$  \(\text{(3)}\)

$$F_f = F'_f.$$  \(\text{(4)}\)

where $F_D$ is the damping force of the additional damper; $F_N$ is the pressure on the rectangular driven frame when the disc cam rotates; $F_f$ is the friction force at the contact point between the disc cam and the rectangular driven frame when the disc cam rotates; $F'_N$ is the vertical pressure between the rectangular

![Figure 1: Schematic diagram of CRAD-VD.](attachment:image1.png)
driven frame and the upper and lower base plates; $F_f'$ is the frictional force between the rectangular frame and the upper and lower base plates when the rectangular frame moves horizontally. In the calculation of this article, the selected value of friction coefficient is 0.1. Usually, the friction coefficient between steel and steel is between 0.05 and 0.15. The friction coefficient is related to the surface roughness of the contact surface and has nothing to do with the size of the contact area.

$$F_f' = \mu F_N,$$  
$$F_N = \frac{F_D}{1-\mu^2} \approx F_D.$$  

The force analysis of the eccentric disc cam, as shown in Figure 3, is based on the torque balance condition at point O of the ball screw axis:

$$F_{ss} = F_N \gamma_N + F_f \gamma_f + M_c = F_D \gamma_N + \mu F_D \gamma_f + M_c,$$  

where $F_{ss}$ is the tangential force of the ball screw, which is the force that drives the ball nut to rotate; $\gamma_N$ is the screw radius; $\gamma_N$ is the vertical distance from the $F_N$ action line to the center of the ball screw; $\gamma_f$ is the vertical distance from $F_f$ to the center of the ball screw; $M_c$ is the rotational inertia moment of the eccentric cam.

The ball screw and the matching ball nut together form the ball screw pair mechanism. The ball nut uses the screw groove to convert the axial force into the torque that rotates the ball nut. The force relationship is shown in Figure 4.

In the figure, $F_{CRAD}$ is the axial force of the screw; $F_{ssn}$ is the normal force of the ball screw, the direction points to the center of the ball screw, and its moment to point $O$ is zero; $\alpha$ is the inclination angle of the ball screw groove; $L_d$ is the screw pitch. Among them, $\alpha$, $L_d$, $\gamma_N$ are determined by the ball screw products and can be selected according to needs. It can be seen from Figure 4 that

$$F_{CRAD} = \frac{F_{ss}}{\eta \tan \alpha},$$  
$$\tan \alpha = \frac{L_d}{2\pi \gamma_N},$$  
$$M_c = 1\dot{\theta}.$$  

- Figure 2: Force analysis diagram of CRAD: (a) CRAD mechanism force diagram; (b) force diagram of eccentric disc cam.
- Figure 3: Restoring force-displacement model of CRAD-VD.
- Figure 4: Force analysis diagram of the ball screw.
- Figure 5: Change rule chart of $\epsilon(\theta)$ when ball screw is moving in a positive direction.
According to the calculation formula of the moment of inertia of the theoretical mechanics eccentric circle and the basic characteristics of the ball screw, there are

\[ I = \frac{1}{2}m_c r^2 + m_e e^2, \quad (11) \]

where \( m_c \) is the mass of the disc cam; \( r \) is the radius of the disc cam; \( e \) is the eccentricity of the disc cam. For simultaneous equations (6)–(11), the expression of the screw axial force CRAD restoring force is as follows:

\[
F_{\text{CRAD}} = \frac{2E}{L_d} \left[ F_D r_N + \mu F_D \gamma_f + \left( \frac{1}{2} m_c r^2 + m_e e^2 \right) \frac{\dot{\theta}}{L_d} \right]. \quad (12)
\]

According to equation (12), the axial force of the screw is related to \( r_N \) and \( \gamma_f \), so it is necessary to analyze the variation law of \( r_N \) and \( \gamma_f \).

In CRAD, every time the ball nut rotates one wire groove, the eccentric disc rotates one turn, and the angular displacement \( \theta \) of the eccentric disc rotation is as follows:

\[
\theta = \frac{2\pi}{L_d} x, \quad (13)
\]

where \( \theta \) is the angular displacement of the ball nut and the eccentric cam; \( x \) is the axial displacement of the screw. Then, the angular acceleration of the cam is as follows:

\[
\ddot{\theta} = \frac{2\pi}{L_d} \dot{x}, \quad (14)
\]

where \( \dot{x} \) is the axial acceleration of the screw. As shown in Figure 2(b), the vertical distance \( r_N \) from the action line of the positive pressure \( F_N \) of the driven rectangular frame to the center of the ball screw is as follows:

\[
r_N = e \cos \theta. \quad (15)
\]

When the disc cam rotates, there is a sudden change in the contact point between the cam and the rectangular driven frame, so the vertical distance \( \gamma_f \) from the friction force \( F_f \) to the center of the ball screw is as follows:

\[
\gamma_f = r + e \dot{\theta}, \quad (16)
\]

where \( e(\theta) \) is the horizontal distance between the center of the cam and the center of the lead screw, which is the transformation relation of \( \theta \).

When the lead screw is located on the upper side of the eccentric disc and \( \gamma_f = r \), the angular displacement \( \theta = 0 \) is defined for the rotation of the ball nut and the eccentric cam. When the rotational angular displacement of the disc cam is \( a = (n - 0.5)\pi \), the contact point between the disc cam and the rectangular frame changes abruptly from one side to the other. The \( r_f \) value changes abruptly, from \( r + e \) to \( r - e \), or from \( r - e \) to \( r + e \). At the mutation point, the motion amplitude of \( r_f \) is \( 2e \), and the corresponding \( e(\theta) \) function graphs are shown in Figures 5 and 6.

The expression \( e(\theta) \) can be derived as follows:

\[
e(\theta) = e \sin \theta \text{sgn}(\cos \theta) \text{sgn}(\dot{x}), \quad (17)
\]

where \( \text{sgn}(\cos \theta) \) is the sign function of \( \cos \theta \), used to convert the sign of \( e(\theta) \) when \( b = (n - 0.5)\pi \); \( \dot{x} \) is the axial speed of the screw; \( \text{sgn}(\dot{x}) \) is the sign function of the axial speed of the screw, which is used to judge the direction of the screw. When \( \text{sgn}(\dot{x}) > 0 \), it means the screw is moving in the positive direction. When \( \text{sgn}(\dot{x}) < 0 \), it means the screw is moving in the negative direction.

According to the action mechanism of CRAD, the damping force of the series damper is always opposite to the direction of the screw movement, and \( F_D \) always hinders the rotation of the disc cam. Combining equations (12)–(17) and considering the change in the direction of the screw movement, the theoretical calculation formula of the CRAD restoring force of the screw can be obtained as follows:

\[
F_{\text{CRAD}} = \frac{2\pi}{\eta L_d} \left[ |F_D| \cos \left( \frac{2\pi}{L_d} x + y \right) \text{sgn}(\dot{x}) + \frac{|F_D|}{1 - \mu} \left\{ \frac{r}{L_d} \frac{\text{sgn}(\dot{x}) + \text{sgn}(\dot{x})}{\sin \left( \frac{2\pi}{L_d} x + y \right)} \right\} + \frac{1}{2} m_c r^2 + m_e e^2 \frac{2\pi}{L_d} \dot{x} + m_c g \frac{r^2}{r''} \sin \left( \frac{2\pi}{L_d} x + y \text{sgn}(\dot{x}) \right) \right], \quad (18)
\]
where $F_{\text{CRAD}}$ is the resilience of CRAD-VD; $\gamma$ is the initial angle of the connection line between the center of the screw and the center of the disc. From the above restoring force formula, it can be known that the restoring force hysteresis model of CRAD-VD presents full-wave rectification waveform changes, as shown in Figure 3.

3. CRAD-VD Working Mechanism and Resilience Model

3.1. Project Overview. Take the 10-story assembly monolithic concrete frame structure as an example for analysis; the structural site category is Class II, the design earthquake is divided into two groups, the seismic fortification classification is C, the seismic fortification intensity is 8 degrees, and the design basic seismic acceleration value is $0.20 \, g$. The height of each floor is 3.9 m, the total height of the structure is 39 m, the beams and columns are made of C35 concrete, the floor is made of C30 concrete, and the main reinforcement is the HRB400 rebar. The schematic diagram of the damper installed on the frame is shown in Figure 7.
Table 1: Structural period calculation results and comparison.

| Mode shape | Cycle       | YJK | ABAQUS | Error rate (%) | Mode description               |
|------------|-------------|-----|--------|----------------|--------------------------------|
| 1          | 1.642       | 1.599 | 2.6    |                | X first-order translation      |
| 2          | 1.498       | 1.533 | 2.3    |                | Y first-order translation      |
| 3          | 1.426       | 1.418 | 0.57   |                | First-order twist              |
| 4          | 0.542       | 0.553 | 2.1    |                | Y second-order translation     |
| 5          | 0.530       | 0.515 | 2.9    |                | X second-order translation     |
| 6          | 0.506       | 0.502 | 0.69   |                | Second-order twist             |

Figure 10: The layout of CRAD-VD: (a) 1–3-floor CRAD-VD layout; (b) 4-floor CRAD-VD layout; (c) 5–10-floor CRAD-VD layout.

Table 2: Information of seismic records.

| Serial number | Earthquake name      | years | Station name             | Magnitude | Epicenter distance (km) | Vs30 (m/s) |
|---------------|----------------------|-------|--------------------------|-----------|-------------------------|------------|
| 1             | San_Fernando         | 1971  | LA-Hollywood_Stor_FF     | 6.6       | 22.8                    | 316.5      |
| 2             | Imperial_Valley-06   | 1979  | Delta                    | 6.5       | 22                      | 274.5      |
| 3             | Superstition_Hills-02| 1987  | Poe_Road_(temp)          | 6.5       | 11.2                    | 207.5      |
| 4             | Loma_Prieta          | 1989  | Capitola                 | 6.9       | 8.7                     | 288.6      |
| 5             | Cape_Mendocino       | 1992  | RioDell_Overpass-FF      | 7.0       | 7.9                     | 311.8      |
| 6             | Northridge-01        | 1994  | Canyon_Country_W_Lost_Cany| 6.7      | 11.4                    | 308.6      |
| 7             | Kobe-Japan           | 1995  | Shin-Osaka               | 6.9       | 19.1                    | 256        |
| 8             | Kocaeli-Turkey       | 1999  | Duzce                    | 7.5       | 13.6                    | 276        |
| 9             | Chi-Chi-Taiwan, China| 1999  | CHY101                   | 7.6       | 10                      | 258.9      |
| 10            | Duzce-Turkey         | 1999  | Bolu                     | 7.1       | 12                      | 326        |
3.2. CRAD-VD Subroutine Secondary Development and Verification. Due to the high nonlinearity of the CRAD-VD restoring force model, it cannot be obtained by simplifying and superimposing the restoring force model of the existing damper. Therefore, carrying out the secondary development of the CRAD-VD in the finite element software is necessary. The ABAQUS software not only has a rich structural analysis unit library and various types of material model libraries but also has strong nonlinear solving capabilities, which can effectively simulate the seismic response of building structures. Moreover, it provides a user-defined unit subprogram interface, and the mechanical characteristics of the user-defined unit can be reflected in the software simulation analysis by writing the user subunit program through the FORTRAN language. The ABAQUS/Explicit explicit algorithm based on central difference has high calculation efficiency, strong convergence, and high accuracy and is suitable for highly nonlinear strong earthquake simulation analysis. Therefore, this article uses explicit algorithms for the secondary development of VUEL subunits for CRAD-VD. In order to verify the correctness of the subunit development, the MATLAB language CRAD-VD single-degree-of-freedom damping system time history analysis program was compiled to compare with the calculated results of the developed VUEL subunit. Input the El Centro wave to the two systems, respectively, and the comparison result is shown in Figure 8.

It can be seen from Figure 8 that the structural response and hysteresis characteristics of CRAD-VD obtained by the two calculation methods are consistent, which proves that the developed VUEL unit subroutine can better reflect the mechanical performance of CRAD-VD. On this basis, by changing different model parameters and inputting different seismic waves for analysis, the analysis results obtained by MATLAB and ABAQUS are consistent, which proves that the developed VUEL unit subroutine is correct and can be used in subsequent analysis.

3.3. The Realization of Structural Model in ABAQUS. Because ABAQUS has a wide range of applications, it has insufficient pertinence in engineering structure modeling, and the modeling process is complicated. The Yingjianke software is not only quick in structural modeling but also efficient and accurate in realizing structural calculation and reinforcement design in accordance with the requirements of the specification. Therefore, according to the method of literature [19], this article adopts YJK to reduce the stiffness and bearing capacity of concrete and steel bars in the model and establishes an assembly integral structure analysis model in the form of "equivalent cast-in-place." Then it uses the model conversion interface provided by YJK to import the YJK structure model into ABAQUS, and the converted analysis model is shown in Figure 9. In order to verify the consistency of the dynamic characteristics of the model used in the ABAQUS analysis with the original YJK model, two software programs were used for structural modal analysis. The period comparison results are shown in Table 1.

It can be seen from Table 1 that the maximum error of the two modes is only 2.9%; and from the analysis results of the two, the final self-weight of the building model established by ABAQUS is 11570.11t, the final self-weight of the building model established by YJK is 11019.85t, and the error rate is 4.9%. The dynamic characteristics of the converted model are more consistent and can be further used in the subsequent structural nonlinear simulation analysis.

3.4. CRAD-VD Parameter Setting and Layout Plan. From equation (1), it can be seen that the parameter selection of CRAD has a great influence on the amplification effect of the damper, so it is necessary to accurately select the parameters according to actual needs to achieve the ideal amplification effect. According to the trial calculation results, the CRAD-VD device parameter values are as follows: the screw pitch is 30 mm, the cam eccentricity is 20 mm, and the cam radius is 0.1 m. According to the results of literature [11], the displacement magnification of CRAD-VD under this parameter is 2.67, the speed magnification is 4.18, and the magnification of the maximum damping force is 6.28. At this time, the magnification can not only meet the requirement of sufficient energy consumption of the damper in small earthquakes but also prevent the speed under large earthquakes from being amplified and exceeding the limit speed of the series viscous dampers and failing.

Analyze the seismic performance of the structural model, and set the damping coefficient of the series viscous damper in CRAD-VD to 600 kN (s/m) and the speed index to 0.3 according to the set damping target. According to the literature [20], the layout of CRAD-VD is shown in Figure 10.

4. Analysis of Vulnerability of CRAD-VD Assembly Integral Structure

The IDA method is used to analyze the vulnerability of the assembly structure without control and installation of CRAD-VD.
Table 3: Statistics of structural uncertainty parameter.

| Uncertainty parameter                        | Distribution type   | Average value | Coefficient of variation |
|---------------------------------------------|---------------------|---------------|--------------------------|
| C30 concrete compressive strength (N/mm²)   | Normal distribution | 22.7          | 0.07                     |
| C35 concrete compressive strength (N/mm²)   | Normal distribution | 26.4          | 0.07                     |
| HRB400 rebar yield strength (N/mm²)         | Normal distribution | 443.8         | 0.06                     |
| HRB400 rebar elastic modulus (N/mm²)        | Normal distribution | 203000        | 0.01                     |

Table 4: Latin hypercube sampling parameters (N/mm²).

| Number | C30 concrete compressive strength | C35 concrete compressive strength | HRB400 rebar yield strength | RB400 rebar elastic modulus |
|--------|----------------------------------|----------------------------------|-----------------------------|-----------------------------|
| 1      | 21.8                             | 24.5                             | 385.8                       | 203298                      |
| 2      | 24.1                             | 24.9                             | 470                         | 200340                      |
| 3      | 23.1                             | 27.3                             | 417.9                       | 201992                      |
| 4      | 22                               | 28.5                             | 440.4                       | 204749                      |
| 5      | 24.9                             | 30.4                             | 434.2                       | 201637                      |
| 6      | 19.2                             | 25.9                             | 450.0                       | 204376                      |
| 7      | 23.5                             | 27.4                             | 428.0                       | 203872                      |
| 8      | 23.8                             | 26.6                             | 456.8                       | 205721                      |
| 9      | 21.2                             | 23.3                             | 464.5                       | 201007                      |
| 10     | 22.4                             | 26.3                             | 496.5                       | 202943                      |

Table 5: Structural performance levels and quantitative indicators.

| Performance level | Basically intact | Minor damage | Moderate damage | Serious destruction | Collapse |
|-------------------|------------------|--------------|-----------------|---------------------|-----------|
| Interlayer displacement angle | 1/550 | 1/300 | 1/150 | 1/100 | 1/50 |

Figure 12: Probabilistic seismic demand regression model: (a) uncontrolled structure; (b) install CARD-VD structure.

Table 6: Probabilistic seismic demand model.

| Structure            | Fitting function                  | Related index $R^2$ |
|----------------------|-----------------------------------|---------------------|
| Uncontrolled structure | $\ln(\theta) = 0.98035 \ln(PGA) - 4.09133$ | 0.98834             |
| CRAD-VD structure     | $\ln(\theta) = 0.99599 \ln(PGA) - 4.58069$ | 0.99036             |
4.1. Seismic Wave Selection. Literature [21] studied the applicable scope of different intensity measures (IM) and their respective advantages and disadvantages and pointed out that using seismic wave peak acceleration PGA as the seismic wave intensity index for vulnerability analysis can obtain more reasonable results. Therefore, this article chooses PGA as the seismic wave intensity index and uses the equal step method to modulate the PGA.

The Class II site of the analysis model corresponds to the S2 site divided by the US Seismological Survey Center, and the shear wave velocity is 180–360 m/s [22]. Literature [23] showed that when IDA analysis is performed, 10–20 seismic waves can be selected to more accurately assess the seismic vulnerability demand model of the structure. From the 22 seismic waves recommended by ATC-63 in the United States, 10 seismic wave acceleration time histories were selected for vulnerability analysis. The selected seismic wave-related data are shown in Table 2. The seismic wave acceleration response spectrum is shown in Figure 11.

4.2. Structured Random Sample Generation. In actual engineering, it is difficult to avoid the randomness of structural materials, component geometric dimensions, loads, and other parameters. The uncertainty of structural parameters should be considered to ensure the accuracy of the finite element model. This article only considers the compressive strength of concrete, the yield strength of rebars, and the modulus of elasticity, which have a greater impact on structural analysis.

Because the components of the prefabricated concrete structure are assembled in the factory after being prefabricated by modern equipment, the stability of the components is high. British scholar Basler [24] tested and counted the strength of a large number of precast and cast-in-place concrete components and found that the coefficient of variation was only 7%. The values of other parameters are consistent with the concrete specifications, and the statistical information is shown in Table 3.

The Latin hypercube sampling (LHS) program is compiled by MATLAB, and the stiffness and bearing capacity of the sampled material data are reduced according to the method of literature [19], and then the structural uncertainty parameters are randomly sampled. Set up 10 model samples of the assembled monolithic concrete frame structure, randomly match them with the selected 10 seismic waves to form a "structure-seismic wave" sample pair, and then conduct structural vulnerability analysis. The sampling results are shown in Table 4.

4.4. Establishment of Earthquake Probability Demand Model. Probabilistic demand analysis is to establish the probability relationship between structural seismic demand and seismic intensity by means of statistical regression. According to the research of Cornell et al. [25], assuming that the seismic demand $D$ of the structure follows a lognormal distribution, the median value SD of the seismic demand of the structure and the seismic wave intensity index IM follow the following relationship.

$$\ln(S_D) = a \ln(IM) + b. \quad (19)$$

Equation (19) is the probabilistic seismic demand model of the structure, which reflects the correlation between the seismic demand of the structure and the seismic wave intensity, where $a$ and $b$ are the parameters to be sought.

Use ABAQUS to perform dynamic nonlinear time history analysis of the assembled monolithic concrete frame structure, and take the maximum interstory displacement angle $\theta$ of the structure as the structural seismic demand $D$, the median value is selected from it and the logarithmic regression analysis is carried out with the seismic peak acceleration PGA, and the probabilistic seismic demand
model of uncontrolled and installed CRAD-VD structure is obtained as shown in Figure 12 and Table 6.

4.5. Earthquake Vulnerability Analysis. The seismic vulnerability analysis mainly studies the probability that the seismic demand of a structure exceeds its seismic capacity under the action of a given seismic wave intensity. According to the empirical vulnerability curve obtained from a large number of postearthquake observations, the relationship between the seismic demand and seismic capacity of the structure obeys a lognormal distribution [17], and the probability of the structure reaching a given limit state can be expressed by the following equation:

$$P_f = P(D \geq C \mid IM) = \Phi\left(\frac{-\ln\left(\frac{S_D}{\beta_D}\right)}{\sqrt{\beta_D^2 \cdot IM + \beta_C^2}}\right)$$

In the formula, $\Phi(x)$ is the standard normal distribution function; $S_D$ and $\beta_D$ are the median and logarithmic standard deviation of structural seismic demand; $S_C$ and $\beta_C$ are the median and logarithmic standard deviation of the seismic capacity of the structure. Because this example uses the peak seismic acceleration PGA as the seismic wave intensity index, according to HAZUS99 [26], $\sqrt{\beta_D^2 \cdot IM + \beta_C^2}$ takes 0.5.

According to the previously selected structural performance level and the seismic probability demand model, the probability of exceeding the structure to reach different performance levels at a given seismic intensity can be calculated, and the vulnerability curve can be drawn, as shown in Figure 13.

In order to verify that the installation of CRAD-VD can better meet the seismic fortification requirements of small earthquake elasticity, by interpolating the vulnerability curve of series dampers under rare earthquakes. CRAD-VD can greatly reduce the probability of serious damage or even collapse of fabricated structures and greatly improve the reliability of the structure. It can effectively expand the scope of application of the fabricated structure and provide a guarantee for the promotion of the fabricated structure.

Under the extremely rare earthquake that exceeded expectations, both structural systems basically reached a state of slight damage. With the further increase of PGA, the overtaking probability of the structure with CRAD-VD installed in the middle and above damage state is much smaller than that of the uncontrolled structure. When the PGA is 0.6 g, the collapse probability of the uncontrolled structure is 8.69%, while the collapse probability of the CRAD-VD structure is almost 0. When the PGA reaches 1.0 g, compared with the uncontrolled assembly structure, the overriding probability of installing the CRAD-VD structure to achieve serious damage is reduced by 32.8%, and the overriding probability of collapse is reduced by 27.0%. It shows that CRAD-VD can greatly reduce the probability of serious damage and collapse of fabricated structures under extremely rare earthquakes, and it has great significance in ensuring people’s life safety and postdisaster relief.

### 5. Conclusion

This article uses the IDA method to analyze the seismic vulnerability of uncontrolled and CRAD-VD assembled monolithic concrete frame structures, respectively, and then studies the impact of installing CRAD-VD on the seismic performance of the assembled structure. The conclusions are as follows:

| PGA value (g) | State of destruction | Uncontrolled structure probability of transcendence | Uncontrolled structure probability of occurrence | CRAD-VD structure probability of transcendence | CRAD-VD structure probability of occurrence |
|---------------|----------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| 0.07          | Basically intact     | 0.328433                                      | 0.671567                                      | 0.090755                                      | 0.909245                                      |
| 0.2           | Minor damage         | 0.406230                                      | 0.692181                                      | 0.047221                                      | 0.752781                                      |
| 0.4           | Serious destruction  | 0.268123                                      | 0.641621                                      | 0.085121                                      | 0.277341                                      |
| 1             | Collapse             | 0.285221                                      | 0.652944                                      | 0.014671                                      | 0.985329                                      |

Table 7: Probability of basic integrity of the uncontrolled structure and additional CRAD-VD structure in different earthquakes.
(1) After the installation of CRAD-VD, the probability of overtaking the fabricated structure in each failure state has been significantly reduced, and the seismic performance of the structure has been significantly improved. With the increase of the seismic peak acceleration PGA, compared with the uncontrolled structure, the increase of the probability of exceeding each failure of the installed CRAD-VD structure slows down, which can effectively reduce the structural damage.

(2) The prefabricated structure installed with CRAD-VD can greatly increase the probability that the structure is basically intact under frequent earthquakes so that the structure can better meet the seismic fortification requirements of small earthquake elasticity. Under the action of a fortification earthquake, the probability of exceeding the state of minor damage and medium damage is greatly reduced, and the probability and cost of maintenance are reduced.

(3) Under the action of rare and extremely rare earthquakes, CRAD can still play a good amplifying effect. It can make the series dampers fully consume energy while greatly reducing the probability of serious damage and collapse of the structure, which can effectively improve the seismic resistance performance of the fabricated structure.

(4) The cam-type amplifying device has an excellent shock absorption effect while solving the problem of the displacement failure of the damper under the action of rare earthquakes and extremely rare earthquakes in the existing response amplifying device. It has good damping benefits under the action of earthquakes at all levels, which can effectively reduce the damage degree to the structure and provide a guarantee for the promotion of the prefabricated structure.

Data Availability
The computational and experimental data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

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