Application of Friction Pendulum Damper in Braced Frames and Its Effects on Structural Response

S. M. Zahrai, M. S. Bozorgvar, and M. H. Bozorgvar

Abstract—In this paper Friction Pendulum Damper (FPD), as an innovative friction damper, has been studied, evaluated and compared with Pall friction damper. At first FPD is introduced and then its modeling and effect on seismic behavior of braced frame structures are studied. To evaluate the effects of radius of curvature and slip-load on structural responses, nonlinear time history analysis of two, three and eight storey steel braced frames with FPD dampers have been conducted under two different earthquakes. Finally, the behavior of steel braced frames equipped with FPD and Pall friction damper are compared. The results show that while some members are damaged in frames without dampers, the FPD and Pall friction damper have dissipated a lot of energy, so that no damage is observed in structural members. Increasing the radius of curvature, leads to more maximum roof displacement but decreases both base shear and roof acceleration. However, increasing the slip load leads to less displacement while base shear and roof acceleration increase. Within the optimum slip load the maximum roof displacement, base shear and acceleration under two earthquakes are approximately reduced 25%, 60% and 25% respectively. The results show that the FPD is more effective than Pall friction damper, so that FPD can reduces the maximum roof displacement 15% more than Pall friction damper. However, the base shear is increased about 20%.

Index Terms—Braced frame, friction pendulum damper (FPD), friction pendulum system (FPS), optimum slip load.

I. INTRODUCTION

In the conventional methods, structures resist against earthquakes via stiffness, ductility and dissipation of energy. Dissipated energy is minor in elastic range due to low damping in structures. The most dissipated energy develops during strong earthquakes after the elastic range behavior. The potential of inelastic displacement makes these structures to be stable. These inelastic displacements cause formation of plastic hinges at some points of structures. As it is known, plastic hinges cause ductility and dissipation of energy to increase. Ultimately, a lot of earthquake energy is dissipated due to local damages in lateral resistant system of structure [1].

Nowadays, another way has been concerned in the world in order to reduce earthquake effects with regard to how energy is distributed in structures. During an earthquake, a lot of energy is imposed to the structure. This energy enters the structure in both kinematic and potential forms absorbed or dissipated to some degrees. As it is known, structural vibrations will approach infinity without damping, but there is always damping in structures because of structural properties. Also, it is possible to develop efficiency of structure by adding dampers [2].

As mentioned, Structures can dissipate a lot of energy during earthquake via ductility, but the incidence of much ductility will be accompanied by formation of plastic hinges at some elements of structure [3]. Energy dissipation systems in buildings cause reduction of damage in structural elements during earthquake and as a result they prevent buildings from demolishing. Generally, Structural protective systems can be divided into three groups of active, semi-active and passive systems (seismic isolation is included in the passive systems). Structural protective systems have been shown in Fig. 1 [4], [5].

II. FRICTION PENDULUM DAMPER (FPD)

Friction Pendulum Damper has an initial slip-load (μW) and a lateral restoring stiffness (W/R) with regard to its special geometry same as Friction Pendulum System (FPS) in base isolation, where W is supported weight, μ is coefficient friction and R is the radius of curvature of concave surface [6]-[9].

Difference between FPD and Pall friction damper is due to lateral restoring stiffness of FPD. This damper can be designed not to slide under weak earthquake or wind load, but it begins to slide during strong earthquakes under a predetermined force. This slide dissipates the input energy to the structure and prevents braces and other structural elements to yield. The special configuration of FPD dampers should be used in chevron and inverted chevron (V) braces. Fig. 2 indicates this special configuration [10]-[12].

III. MODELING

Models used in this paper for studying Pall friction and Friction Pendulum Dampers have been adopted from Montgomery and Hall researches, in 1979. They evaluated a
low-rise steel industrial structure equipped with Pall friction damper by DRAIN-2D program. Fig. 3 shows properties of the low-rise industrial moment frame. All floors are rigid and the structural elements are modeled nonlinearly. In order to observe the effect of lateral restoring stiffness of FPD on the structure, simple braced frame has been modeled [13]-[15].

An 8-story braced structure has been evaluated in addition to the 3-story structure. The 8-story braced frame has been designed following the requirements of AISC specification and criterions of National seismic code of Iran (2800). Type of soil material is II and structure has been located in a high seismic region. Yield strength \( F_{y} \) and ultimate strength \( F_{u} \) are 24000 ton/m\(^2\) and 37000 ton/m\(^2\). Span length of the bays is 5 meters and height of the stories is 3.2 meters. All floors are rigid and weight of each floor is 45 ton. System of lateral bearing of the 8-storey braced structure has been designed without damper and 20 percent weaker initially to highlight the role of FPD in reduction of damage and absorbing earthquake energy. 3-storey and 8-storey braced frames have been shown in Fig. 4 and Fig. 5 respectively.

Fig. 2. FPD in chevron braced frame.

Fig. 3. Low-rise steel industrial structure.

Fig. 4. 3-storey braced frame.

IV. NUMERICAL RESULTS

To evaluate the effects of FPD on structural response, nonlinear time history analyses of 3 and 8 story structure with and without FPD and Pall dampers have been conducted under the El Centro and Tabas earthquakes. The two earthquakes have been normalized for maximum ground acceleration of 0.36g.

The results show that when the structures are not equipped with dampers some braces in both 3 and 8-storey are damaged under both earthquakes. However the braces of the frames equipped with FPD are not damaged. This indicates that FPD as a friction damper can dissipate considerable amount of energy.

The main difference of FPD with Pall damper is the restoring force of FPD that can be adjusted by its radius of curvature, \( R \). To conduct the effect of \( R \) on structural response, the structures have been analyzed for different values of \( R \) (0.5 to 2 m) and the results have been compared with the results of Pall damper. The time histories of top floors are shown for different cases in Fig. 6-Fig. 9.

As seen in Fig. 6-Fig. 9, maximum displacement increases when radius of curvature (\( R \)) goes up. It is because, lateral restoring stiffness (W/R) reduces as \( R \) increases. An important point seen in the figures is the residual displacement at the end of earthquake for the structures equipped with Pall friction damper. This residual displacement decreases with reducing \( R \) for structures with FPD damper.

To capture the optimum slip load for Pall and FPD dampers different nonlinear time history analyses have been conducted for 3 and 8-storey frames under different slip-loads and radiiuses of curvature. Results are shown in Fig. 10-Fig. 13.

When slip-load in FPD and Pall friction damper increases, maximum top floor lateral displacement reduces and base shear increases. The optimum slip load can be considered as the slip load that its increasing will not cause considerable reduction in displacements. This slip load can be considered
in the range of 160 kN to 220 kN for 3-storey frame and 120 kN to 180 kN for 8-storey frame.

The results of maximum top floor deflection, maximum base shear and maximum top floor acceleration for the frames with and without FPD and Pall friction dampers for various radiiuses of curvature and slip-loads of 200 kN (3-storey) and 160 kN (8-storey) are shown in Fig. 14-Fig. 25.

As seen in the figures, the amounts of maximum base shear and maximum top floor displacement are reduced and increased respectively by increasing R of FPD. Also, amount of maximum top floor acceleration is reduced by increasing R but this reduction is not considerable.

Maximum top floor deflection, maximum base shear and maximum top floor acceleration of 3-storey frame equipped with FPD have been reduced 30%, 60% and 24% respectively in comparison with the 3-storey frame without damper. Also, Maximum top floor deflection of the frame equipped with FPD has been reduced 15% more compared to the frame equipped with Pall friction damper while base shear has increased 20% approximately.

Maximum top floor deflection, maximum base shear and maximum top floor acceleration of 8-storey frame equipped with FPD have been reduced 25%, 70% and 35% respectively in comparison with the 3-storey frame without damper. Also, Maximum top floor deflection of the frame equipped with FPD has been reduced 13% more compared to the frame equipped with Pall friction damper while base shear has increased 20% approximately.
Fig. 10. Changes in maximum top floor of deflection for different slip-loads, $E_l$, centro earthquake, 3-storey.

Fig. 11. Changes in maximum top floor of deflection for different slip-loads, $E_l$, centro earthquake, 8-storey.

Fig. 12. Changes in maximum base shear for different slip-loads, $E_l$, centro earthquake, 3-storey.

Fig. 13. Changes in maximum base shear for different slip-loads, $E_l$, centro earthquake, 8-storey.

Fig. 14. Maximum top floor deflection (mm), $E_l$ centro earthquake, 3-storey.

Fig. 15. Maximum top floor deflection (mm), tabas earthquake, 3-storey.

Fig. 16. Maximum base shear (kN), $E_l$ centro earthquake, 3-storey.

Fig. 17. Maximum base shear (kN), tabas earthquake, 3-storey.

Fig. 18. Maximum top floor acceleration (mm/s$^2$), $E_l$ centro earthquake, 3-storey.
V. CONCLUSION

1) Results of analyses of the frames equipped with FPD indicates that this damper dissipates considerable energy because no braces equipped with FPD yields while some of elements yield in the brace of frames without damper.

2) Some residual deformations are seen in the structure equipped with Pall friction damper at the end of earthquake because this type of damper does not have restoring stiffness while, this residual deformation is greatly reduced in the structures equipped with FPD because of restoring stiffness.

3) Radius of curvature (R) is one of the most important parameters on behavior of FPD. If radius of curvature increases, maximum top floor deflection will increase, while base shear and top floor acceleration will be reduced. When R increases, behavior of FPD is quite similar to Pall friction damper.

4) Rise in slip-load of FPD and Pall friction damper is accompanied with reduction of maximum lateral top floor deflection and increase in base shear. There is a range of optimum slip-load for each of these dampers that rise in it will not have substantial effect on reduction of deflection.

5) Friction pendulum damper (FPD) through restoring stiffness (W/R) behaves better than Pall friction damper responses in ordinary braced frames and it has been 15% more effective than Pall in reduction maximum lateral top floor deflection, while base shear has increase quite 20% in FPD against Pall for different radiuses of curvature.

REFERENCES