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1 Static and Dynamic Analysis of Steel U-Damper for Space Structures

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Abstract—This paper is a part of research in searching an appropriate damper for space structures constructed in seismic areas. The study investigates a stiffness, strength and energy dissipation of the damper under loading. For this purpose, a U-shaped hysteresis steel damper is modeled and analyzed by a nonlinear finite element technique which involves both geometrical and material nonlinearities. The model is subjected to a monotonic increasing load which is applied horizontally until one cycle of hysteresis is formed. The stiffness, strength, and energy dissipation of the damper is directly determined from the graph of load–displacement. Feasibility of the hysteresis damper is investigated further for application on building construction. The damper is placed on the roof and supporting structure of the building. A 2-DOF spring-mass model, as a simple modelling of the building is introduced with damper's properties are taken from the results of the first study. A seismic load is applied to see the response of the model. The static numerical analysis showed that the properties of the introduced damper, such as stiffness, strength and energy dissipation, are depending on the geometry of the damper. The results show that reducing the length of lower plate or height of the damper will increase stiffness, strength and energy absorption. In contrary, reducing the width of the damper will decrease all properties. Moreover, the results of the dynamic analysis show the feasibility of damper to reduce to reduce the amplitudes of the response of the roof under seismic load.

Keywords— hysteresis damper; stiffness; strength; energy dissipation; dynamic response; finite element

I. INTRODUCTION

This paper is a part of a series of studies [1]-[5] which are aimed to improve a design method of space structures, particularly in seismic areas. In previous researches, two optimization techniques for improvement of design method had been introduced. First, by applying a form finding technique to steer an initial shape to the final shape whose strength is considered the highest. For example, in Reference [3], three simple plane structures had been introduced with different initial shapes; elliptical, circular and triangular form. Under a static loading, the resulted maximum working stresses are 0.265 kN/cm² for elliptical shape, 0.024 kN/cm² for circular shape dan 0.641 kN/cm² for triangular shape respectively. Through a technique of form finding, the optimal shape can be achieved, and maximum working stress had been successfully reduced to be 0.0316 kN/cm². It is eight times lower than the maximum working stress of elliptical shape. Moreover, when the strength of the structure is then examined, it shows that the optimal shape is much stronger than all initial shapes. Second, by applying a

member proportioning technique to search an appropriate dimension of the roof's members. For example, in Ref.[4], a cylindrical roof with the open angle $\theta=2^{\circ}$ is formed by a group of steel pipes with diameter $d_k=311.1$ mm and thickness $t_k=18.96$ mm. Through the application of this technique, both diameter and thickness can be reduced to $d_k=282.8$ mm dan $t_k=9.03$ mm. These are smaller than the initial dimensions. It means that the overall weight of the roof had been significantly reduced from 700 kN to 390 kN. It is economically benefit for a construction. Therefore, a combination of both methods (the form finding and the member proportioning) is considerably able to offer a strong and a light space structure.

In term of safety, this research focuses on searching a mechanism which is able to act as a damper as well as energy absorber when subjected to a heavy load. In the previous studies, Satria et al. [5], [6] introduced the application of T-joint strut in the design of two-way single-layer lattice dome. Through several analysis, it showed that the strut could be acted as a self-damper and even as a damage controller for the structure under a heavy load. The residual plastic deformation was still very small, although

the structure had been very largely deformed. The reason for this finding is that the occurred yielding at the T-joint was able to absorb seismic energy (even until 80% of total energy). It means that the potential damage can be localized to the strut members only, which are uncritical parts of the structure. However, the main problem with the result is that it is actually difficult to assume that the perfect yielding will surely occur in the area of welding without considering the possibility of the welding crack. If the crack takes place, the role of plasticity as an energy absorber cannot be fully conducted. Therefore, this research keeps searching another mechanism which can be acted as a damper and energy absorber at the same time in the process of design of space structures.

Many previous researches were actually conducted related to the models of the energy absorber in buildings. The introduced models were varied, such as pendulum isolator [7], lead rubber bearing [8], viscous damper [9], friction damper [10]. All these models were installed into space structures with a role to reduce the displacement due to seismic load. However, there is still a few studies which is focused on energy dissipation through inelastic deformation in space structures. Reference [11] had proposed a concept of design of roof's structures supported by substructure with bracing. Yielding of bracing can be used to absorb the energy of the earthquake. The study was then continued by Ref.[12] which used a combination of a viscous-elastic damper and bracing to reduce the displacement of the structures. The newest work related is given in Ref.[13] discussed applying a system of concentrically braced frames (CBF) for tall buildings in seismic areas. Another research [14] proposed a concept of hysteresis damper which was applied in truss system to control damage due to the earthquake. Based on the evaluation, such system is feasible to be applied in long span space structures.

Several researchers have also considered an application of weakened parts as energy absorber to control all possibilities of damage to the main structure under heavy loading. A system, such as reduction of cross-section [15], web opening [16], and wedge [17]. The application of this weakened part is not only in building construction, but it is also widely applied in mechanical or automotive fields [18], [19].

This paper is an initial study to examine the effectiveness of a hysteresis steel damper to be applied in the design of space structures. Unlike the T-joint strut, which is a direct part of the structure, this steel damper is an additional part which is placed between the roof and supporting structure. This paper is aimed to analyze a behaviour of U-shaped hysteresis steel damper under seismic load. The first part of this paper is to investigate a stiffness, strength and energy dissipation of a hysteresis damper under loading. For this purpose, a hysteresis steel damper is modeled and analyzed by a nonlinear finite element technique which involves both geometrical and material nonlinearities. The monotonic increasing load is horizontally given to the model, in through the application of displacement control method, one cycle of hysteresis is formed. The stiffness, strength, and energy dissipation of the damper is directly taken from the resulted graph of load vs. displacement. The second part is to investigate the feasibility of the hysteresis damper to be applied in building construction. A 2-DOF spring-mass

model, as a simple modelling of the building is introduced with damper's properties are taken from the results of the first study. A seismic load is then applied to see the response of the model.

II. MATERIAL AND METHOD

In this section, numerical modeling of U-damper, such as geometrical properties and material properties, loading and boundary condition, is described as follows:

A. Geometrical Properties

As seen in Fig. 1, a geometrical model of U-damper is introduced, and its dimension is fully described in Table 1.

B. Material Properties

Table 2 shows material properties of U-damper

C. Loading and Boundary Condition

Fig. 2 shows the load and the boundary condition of U-damper under the given load. As seen in the Fig. 2 below, the cyclic load is given in horizontal direction until the deformation reaches 50 mm and then changing the direction of the load.

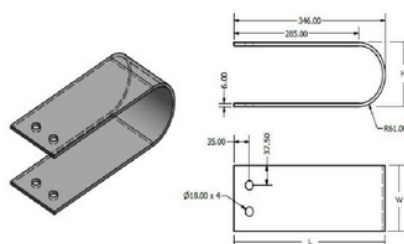


Fig. 1 Model of u-damper

TABLE I
VARIATION OF GEOMETRY OF U-DAMPER

No	Parameter	Symbol	Value (mm)
1	Length of Upper Sides	U	346
2	Length of Lower Sides	L	346, 296, 246
3	Height of Damper*	H	112, 122, 132
4	Width of Damer*	W	100, 125, 150
5	Thickness of Plate	T	6

TABLE III
MATERIAL PROPERTIES

No	Parameter	Symbol	Value	Unit
1	Modulus of Elasticity	E	205800	N/mm ²
2	Poison Ratio		0.3	
3	Yield Stress		330.2	N/mm ²
4	Steel Grade		SS400	
5	Stress-Strain Model		Bilinear	

As it is also seen in Fig. 2, roller support is given in upper side of U-damper while fix support is given in the lower side of U-damper. For roller support, the only direction which is permitted to move is in the horizontal direction (the same direction of the given cyclic load).

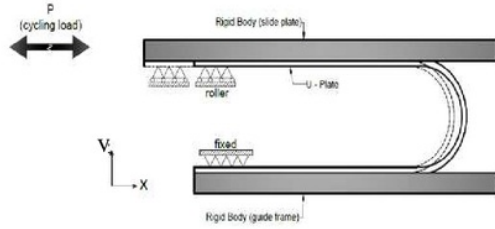


Fig. 2 Loading and boundary condition

There are two analysis given in this paper; the first is a static analysis and the second is a dynamic analysis. To conduct the static analysis, a computational program based on a concept of the finite element had been developed to analyze a stiffness and strength of U-damper [10], [20]. This damper is modeled by 20 nodes-hexahedron elements. This program was built by involving nonlinearities of geometry and material. A geometrical nonlinearity is calculated based on Updated Lagrangian Jaumann by considering large rotation and displacement, whereas a material nonlinearity is calculated using yield criterion of Von Misses, associated flow rule, and hardening rule. The numerical solution is solved by applying a displacement control method.

To conduct the dynamic analysis, a simple 2 DOF spring-mass, as seen in Fig. 3 is used to model a low interaction structure and upper structures of the building. The low structure represents the wall and supporting while the upper structure represents the roof of the building.

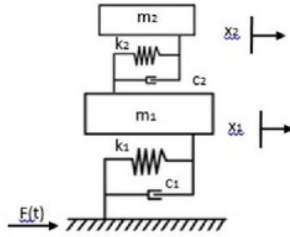


Fig. 3 Two DOF spring-mass model

Based on the model, the differential equation of motion can be derived as written in Eq.(1).

$$\begin{bmatrix} m_1 & 0 \\ 0 & m_2 \end{bmatrix} \begin{Bmatrix} \ddot{x}_1 \\ \ddot{x}_2 \end{Bmatrix} + \begin{bmatrix} c_1 + c_2 & -c_2 \\ c_2 & c_1 \end{bmatrix} \begin{Bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{Bmatrix} + \begin{bmatrix} k_1 + k_2 & -k_2 \\ -k_2 & k_2 \end{bmatrix} \begin{Bmatrix} x_1 \\ x_2 \end{Bmatrix} = \begin{Bmatrix} f(t) \\ 0 \end{Bmatrix} \quad (1)$$

where m_1 and m_2 are mass of supporting structure and roof structure respectively, c_1 and c_2 are damping value of supporting structure and roof structure respectively, k_1 and k_2 are stiffness of supporting structure and roof structure respectively, and $f(t)$ is a seismic load in function of time.

As a comparison with a system with no U-damper, the 1 DOF spring-mass model is used with its differential equation of motion is given in Eq.(2). In this equation, the mass of the model is assumed as a sum of mass m_1 and m_2 .

$$(m_1 + m_2)\ddot{x}_1 + c_1\dot{x}_1 + k_1x_1 = F(t) \quad (2)$$

III. RESULTS AND DISCUSSION

A. Static Analysis

The aim of the static analysis is to get the hysteresis curve of the damper under a cyclic load using an in-house nonlinear finite element computational program. To get one cycle of the hysteresis, a displacement control method is used until the maximum horizontal displacement reaches 50 mm and after that, the direction is reversely changed until -50 mm of displacement. Again, the direction is reversely changed until displacement is back to 50 mm. During calculation, the effect of friction between a plate of the damper and guide frame is neglected.

Seven models are introduced in order to determine the hysteresis curves of the dampers. The models are varied based on three categories of dimension. These are length (L), height (H) and width of the damper (W). Model L1H1W1 is a basic model shows 346 mm of length, 122 mm of height and 125 mm in width. Other six are the variations of the model L1H1W1. Geometries are fully described in Table 3.

TABLE III
GEOMETRIES OF MODEL

No	Model	L (mm)	H (mm)	W (mm)
1	Model L1H1W1	346	122	125
2	Model L2H1W1	296	122	125
3	Model L3H1W1	246	122	125
4	Model L1H2W1	346	112	125
5	Model L1H3W1	346	132	125
6	Model L1H1W2	346	122	100
7	Model L1H1W3	346	122	150

Through the application of computational program based on finite element method, the hysteresis curves, which show a load-displacement relationship, of all models, are determined as seen in Figs. 4 to 6. From these figures, the elastic stiffness, maximum strength, and energy dissipation of the dampers can be calculated as fully shown in Table 4.

TABLE IV
PROPERTIES OF DAMPER UNDER CYCLIC LOADING

No	Model	Elastic Stiffness (N/mm)	Max. Strength (N)	Energy Dissipation (N.mm)
1	Model L1H1W1	289.913	6200.4	619.1×10 ³
2	Model L2H1W1	332.610	6245.3	703.2×10 ³
3	Model L3H1W1	414.293	6281.3	813.4×10 ³
4	Model L1H2W1	344.758	6734.1	721.3×10 ³
5	Model L1H3W1	246.406	5740.7	530.2×10 ³
6	Model L1H1W2	230.034	4903.5	491.4×10 ³
7	Model L1H1W3	350.390	7517.5	748.2×10 ³

Fig. 4 shows the comparison of hysteresis curves of U-damper under variation of the length of the lower side of the damper. Three models are used: L1H1W1 (L=346 mm), L2H1W1 (L=296 mm) dan L3H1W1 (L=246 mm). Reducing the length of the lower side make the geometrical shape of the damper to be J-shaped rather than U-shaped. From the Table 4, it can be clearly seen that a damper with L=246 mm has the highest elastic stiffness (414.29 N/mm)

as well as maximum strength (6281.3 N) than damper with $L=296$ mm (332.61 N/mm of stiffness and 6245.3 N of strength) and $L=346$ mm (289.91 N/mm of stiffness and 6200.4 N of strength). Moreover, the total area of load-displacement given by hysteresis curve of $L=246$ mm is the biggest ($813,4 \times 10^3$ N.mm) compared to $L=296$ mm ($703,2 \times 10^3$ N.mm) dan $L=346$ mm ($619,1 \times 10^3$ N.mm). It means that the damper of $L=246$ mm offers higher energy dissipation than dampers of $L=296$ mm or $L=346$ mm.

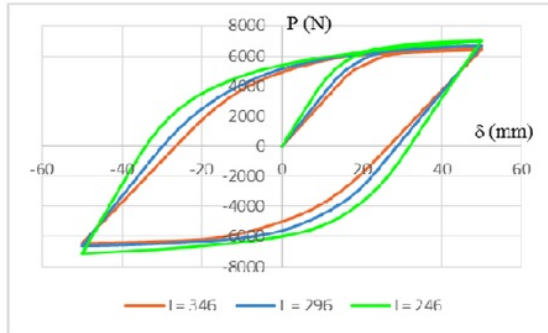


Fig. 4 Hysteresis curve under variation of lower side's length of damper

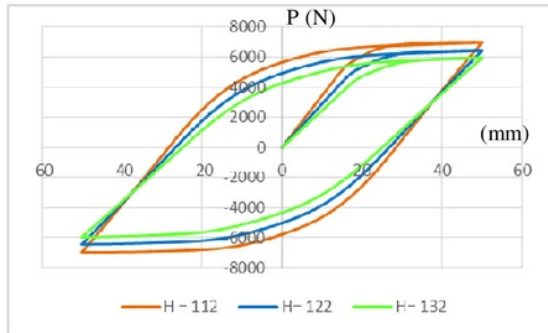


Fig. 5 Hysteresis curves under variation of height of damper

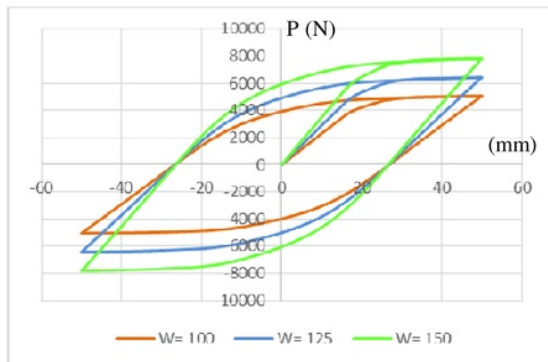


Fig. 6 Hysteresis curves under variation of width of damper

Fig. 5 shows the comparison of hysteresis curves of U-damper under variation of the height of damper. Three models are used: L1H1W1 ($H=122$ mm), L1H2W1 ($H=112$ mm) dan L1H3W1 ($H=132$ mm). From the Table 4, it can be clearly seen that reducing the height of damper (from $H=132$ mm to $H=112$ mm) increases stiffness as well as the

maximum strength of damper. The elastic stiffness increases from 246.40 N/mm ($H=132$ mm) to 344.76 N/mm ($H=112$ mm) and maximum strength also increases from 5740.7 N ($H=132$ mm) to 6734.1 N ($H=112$ mm). Moreover, the total area of load-displacement given by hysteresis curve of $H=112$ mm is the biggest (721.3×10^3 N.mm) compared to $H=122$ mm (619.1×10^3 N.mm) dan $H=132$ mm (530.2×10^3 N.mm). It means that shorter height of the damper offers higher energy dissipation than the taller one.

Fig. 6 shows the comparison of hysteresis curves of U-Damper under variation of the width of the damper. Three models are used: L1H1W1 ($W=125$ mm), L1H1W2 ($W=100$ mm) dan L1H1W3 ($W=150$ mm). From the Table 4, it can be clearly seen that increasing the width of the damper (from $W=100$ mm to $W=150$ mm) increases stiffness as well as the strength of damper. The elastic stiffness increases from 230.03 N/mm ($W=100$ mm) to 350.39 ($W=150$ mm) and maximum strength also increases from 4903.5 N ($W=100$ mm) to 7517.5 N ($W=150$ mm). Moreover, the total area of load-displacement given by hysteresis curve of $W=150$ mm (748.2×10^3 N.mm) is the biggest compared to $W=100$ mm (491.4×10^3 N.mm) dan $W=125$ mm (619.1×10^3 N.mm). It means that larger width of the damper offers higher energy dissipation than the smaller ones.

From the Figs. 4 to 6, it can also be seen that the residual plastic deformation of each damper is quite large. It is around 20-30 mm for all models, or around 40-60% of the given maximum displacement ($\delta_{max}=50$ mm). This condition is not ideal for the damper to act as a damage controller. The yielding initially occurs near the roller supports of the damper (see Fig. 7). The seismic energy will be absorbed by this area through yielding. However, damage to the damper is considered will directly affect the upper structure (roof). Therefore an additional part, which is uncritical, weaker than damper, and able to absorb the energy, needs to be attached to the damper.

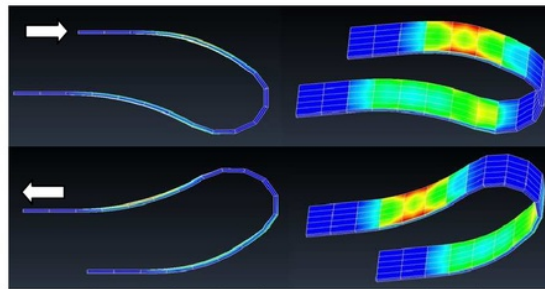


Fig. 7 Deformation of u-damper under cyclic load

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B. Dynamic Analysis

The aim of the dynamic analysis is to examine the feasibility of the damper to be applied to the building.

As presented in Fig. 1, a simple model of 2 DOF spring-mass is used to represent a modelling of the building. The damper practically is inserted between upper and lower structure of the building. There are several assumptions taken related to the parameters of dynamic of the model, as written below.

The natural frequencies of mass m_1 and mass m_2 , are assumed similar, where $\omega_1 = \omega_2 = 3.14$ rad/s

The damping ratio of mass m_1 and mass m_2 is assumed as $\zeta_1=0.1$ and $\zeta_2=0.01$ respectively.

The stiffness of damper (k_2) is calculated from finite element result (see Table 5).

Others dynamic parameters are calculated based on Eqs (3) to (7) as follow:

$$m_2 = k_2/\omega^2 \quad (3)$$

$$c_2 = \xi_2 \times 2 \times \sqrt{k_2 m_2} \quad (4)$$

$$m_1 = 5 \times m_2 \quad (5)$$

$$k_1 = m_1/\omega^2 \quad (6)$$

$$c_1 = \xi_1 \times 2 \times \sqrt{k_1 m_1} \quad (7)$$

Table 5 shows all values of dynamics parameter which are used in the analysis.

TABLE V
DYNAMICS PARAMETER OF U-DAMPERS

Model	$\omega_1 = \omega_2$ rad/s	k_1 N/mm	m_1 kg	c_1 Ns/mm	m_2 kg	k_2 N/mm	c_2 N.s/mm	ξ_1	ξ_2
L1H1W1	3.142857	2110.918	213708.7	13.433	42741.74	289.913	22.263	0.001	0.1
L=246						332.610	23.846	0.001	0.1
L=296						414.293	26.613	0.001	0.1
H=112						344.758	24.278	0.001	0.1
H=132						246.406	20.524	0.001	0.1
W=100						230.034	19.831	0.001	0.1
W=150						350.390	24.475	0.001	0.1

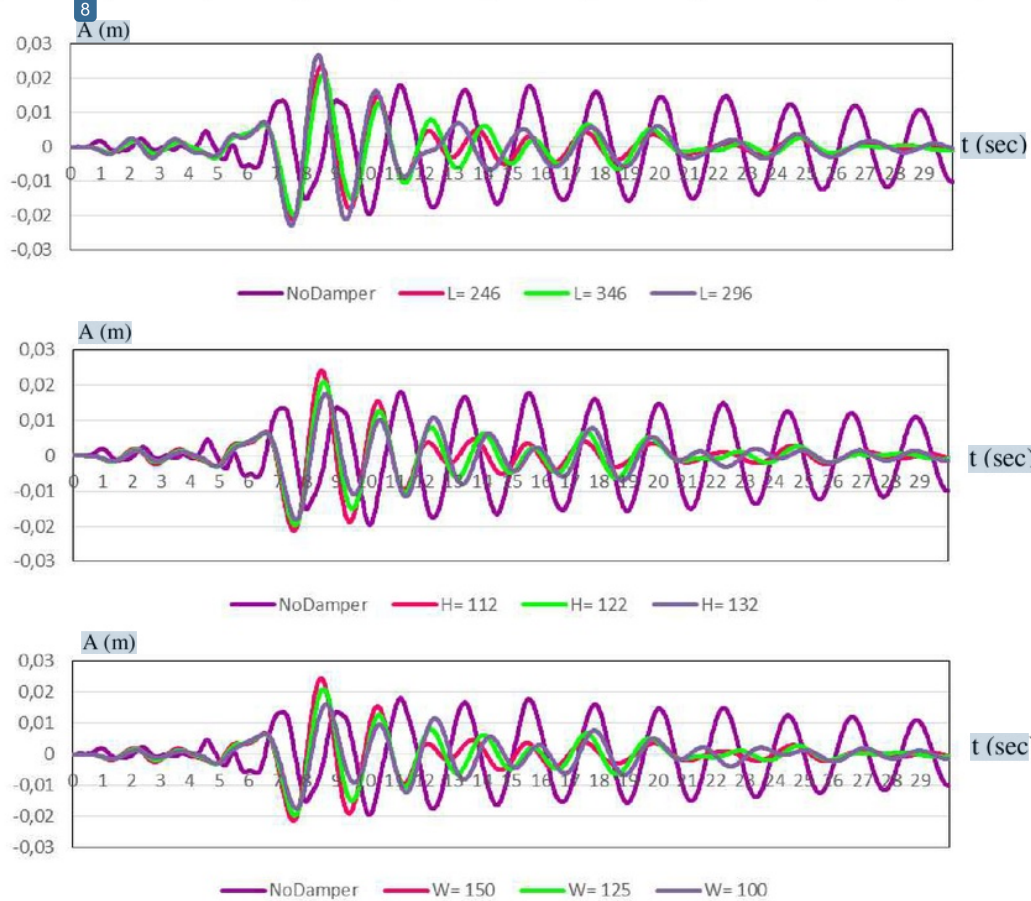


Fig. 8 Comparison of response of upper structures subjected by Kobe earthquake under variation of the length of the lower side of damper (top); under variation of the height of damper (middle); under variation of the width of damper (bottom)

TABLE VI
DYNAMICS PARAMETER OF U-DAMPERS

Model	$\omega_1 = \omega_2$ rad/s	m_1 kg	k_1 N/mm	c_1 N.s/mm	m_2 kg	k_2 N/mm	c_2 N.s/mm	ξ_1	ξ_2
L=246	3.142857	213708.7	2110.818	13.433	42741.74	422.183	2.686	0.01	0.01
							8.059	0.01	0.03
							13.433	0.01	0.05
							18.806	0.01	0.07
							24.179	0.01	0.09

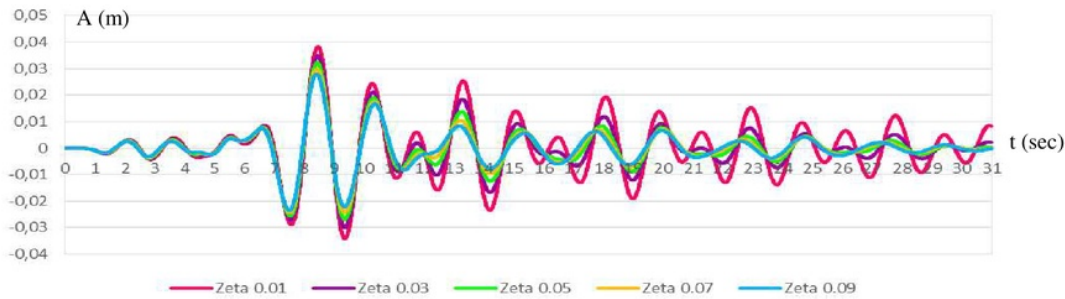


Fig. 9 Comparison of response of upper structures under variation of damping values subjected to Kobe earthquake

Fig. 8 shows a comparison of responses of the upper structure due to Kobe's earthquake with and without using U-Damper under variations of lower side's length (L), height (H) and width of the damper (W). The result shows that initially, up to 10 seconds, there is no significant effect on structural responses given due to the existence of the damper. However, it changes after 10 seconds, where the amplitude of displacement of the upper structure with damper is getting smaller compared to a non-damper model for all variations of dimension of L, H or W. This indicates the effectiveness of the introduced damper to reduce the displacement of structures under seismic load has been proven.

Fig. 9 shows a comparison of responses of the upper structure due to Kobe's earthquake with and without using U-damper for a model of L3H1W1 under variation of damping ratios. There are five damping ratios are used in the comparison, those are $\zeta=0.01, 0.03, 0.05, 0.07$ and 0.09 (see Table 6). The results show that the damper whose a large damping ratio (i.e. $\zeta=0.09$) is able to significantly reduce the amplitude of the response of structure than a small damping ratio (i.e. $\zeta=0.01$).

IV. CONCLUSION

Several points can be concluded in this paper are as follows:

1) The dimension of the damper significantly affects the elastic stiffness, maximum strength, and energy dissipation of the damper.

Reducing a lower side's length of the damper can increase the stiffness, strength and energy dissipation of the damper. For example, the elastic stiffness, maximum strength, and energy dissipation of the

damper with $L=346$ mm increase from 289.913 N/mm, 6200.4 N and 619.1×10^3 N.mm respectively to be 414.293 N/mm, 6281.3 N and 813.4×10^3 N.mm respectively if the dimension of $L=246$ mm.

Reducing height of the damper can increase the stiffness, strength and energy dissipation of the damper. For example, the elastic stiffness, maximum strength, and energy dissipation of the damper with $H=132$ mm increase from 246.406 N/mm, 5740.7 N and 530.2×10^3 N.mm respectively to be 344.758 N/mm, 6734.1 N and 721.3×10^3 N.mm respectively if the dimension of $H=112$ mm.

Increasing width of the damper can increase the stiffness, strength and energy dissipation of the damper. For example, the elastic stiffness, maximum strength, and energy dissipation of the damper with $W=100$ mm increase from 230.034 N/mm, 4903.5 N and 491.4×10^3 N.mm respectively to be 350.39 N/mm, 7517.5 N and 748.2×10^3 N.mm respectively if the dimension of $W=150$ mm.

2) The U-damper is feasible to be applied in the design of space structures due to its ability to reduce the maximum amplitude of structural response during an earthquake. The result shows that even using a small damping ratio of the roof, for example $\zeta=0.01$, the U-Damper is still able to reduce the maximum amplitude of structural responses. Moreover, increasing of a damping ratio, for example until $\zeta=0.09$, emphasized the effectiveness of damper in reducing the structural responses due to the earthquake.

3) However, the U-damper cannot be considered able to act as a damage controller under a heavy load due to its large residual plastic deformation. Therefore, an additional

mechanism should be added to the introduced damper to fulfill this condition.

NOMENCLATURE

DOF	degree of freedom	4
d_k	diameter of pipe	mm
t_k	thickness of pipe	mm
m_1	mass of supporting structure	kg
m_2	mass of upper structure (roof)	kg
k_1	elastic stiffness of supporting structure	N/mm
k_2	elastic stiffness of damper	N/mm
c_1	damping value of supporting structure	Ns/mm
c_2	damping value of damper	Ns/mm
x	displacement	mm
	velocity	mm/s
	acceleration	mm/s ²
$f(t)$	load in time function	N
U	length of upper side of damper	mm
L	length of lower side of damper	mm
H	height of damper	mm
W	width of damper	mm
t	thickness of plate's damper	mm
E	modulus of elasticity	N/mm ²
P	static load	N
Greek letters		
θ	open angle of roof	degree
	poison ratio	
	yield stress	N/mm ²
	displacement	mm
	natural frequency	rad/s
	damping ratio	

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