**Zeitschrift:** IABSE congress report = Rapport du congrès AIPC = IVBH

Kongressbericht

**Band:** 13 (1988)

**Artikel:** Application of friction damper to highrise buildings

Autor: Teramoto, Takayuki / Kitamura, Haruyuki / Araki, Kenji

**DOI:** https://doi.org/10.5169/seals-13078

# Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

## **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF:** 06.01.2026

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



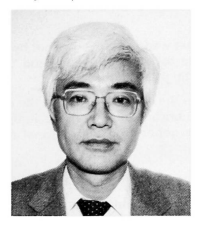
## **Application of Friction Damper to Highrise Buildings**

Application d'un amortisseur à friction pour un gratte-ciel

Anwendung von Reibungsdämpfern in Hochbauten

# Takayuki TERAMOTO

Chief Struct. Eng. Nikken Sekkei Ltd. Tokyo, Japan



Takayuki Teramoto, born 1948, obtained his master of engineering at the Tokyo Institute of Technology, JAPAN. He was involved in the structural design of mainly highrise buildings. He is now the Chief of Structural Department of the firm.

## Haruyuki KITAMURA

Senior Struct. Eng. Nikken Sekkei Ltd. Tokyo, Japan

## Kenji ARAKI

Assist. to Gen. Mgr. Sumitomo Metal Industries, Ltd. Osaka, Japan

#### Kiichi TAKADA

Res. Eng. Sumitomo Metal Industries Ltd. Tokyo, Japan

#### SUMMARY

This paper introduces the fundamental characteristics of a new type of friction damper and describes some experiments of the damper itself and a frame with a damper under static and dynamic loading. The friction dampers are used in the highrise building in order to decrease horizontal displacements caused by earthquakes.

#### RÉSUMÉ

Ce papier pésente les caractéristiques fondamentales d'un nouveau type d'amortisseur à friction et décrit quelques essais de l'amortisseur lui-même et d'un encadrement avec un amortisseur sous une charge statique et dynamique. Les amortisseurs à friction sont utilisés dans un édifice à 31 étages afin de diminuer des déplacements horizontaux occasionnés par des secousses sismiques.

## **ZUSAMMENFASSUNG**

Die vorliegende Abhandlung erklärt die Grundeigenschaften eines neuen Reibungsdämpfertyps und beschreibt Versuche, mit diesem Dämpfer allein und im Zusammenhang mit einem Bauwerk unter statischen und dynamischen Belastungen. Diese Reibungsdämpfer werden in einem 31 Stockwerke hohen Gebäude verwendet, um die Horizontalverschiebung bei Erdbeben niedrig zu halten.



#### 1. INTRODUCTION

In the structural design of a highrise building, its seismic design is made by fully studying its expected behavior during a big earthquake. It has become hard to economically reduce the displacement during an earthquake because of its longer natural period. To reduce the building's displacement, it is effective to install dampers. The dampers effectively reduce the seismic input into the structure, finishing materials, etc., and the sway due to small- to medium-scale earthquakes or usual wind, improving the psychological effect on inhabitants of the building. Mainly to reduce the displacement and improve the vibration characteristics in a highrise building, friction dampers were installed on each floor and in each direction to produce certain frictional damping.

#### 2. FRICTION DAMPER MECHANISM

Fig. 1 shows the friction damper's mechanism. The damper consists of a rod, nuts and a cup spring through which the rod passes, a friction part consisting of an inner wedge and a cotter outer wedge, and a steel outer cylinder.

The frictional force is obtained by pressing the inner wedge onto either nut by means of the cup spring and generating a compressive force between the cotter outer wedge and the steel outer cylinder interior. Its value is controlled by means of the nut tightening torque.

A piece of copper alloy is used as a friction part in the contact portion of the cotter outer wedge with the steel outer cylinder. Many pieces of solid lubricant (graphite) are imbedded to give a stable frictional force and to prevent abnormal noise generation at frictional movement. An oil-less mechanism is adopted.

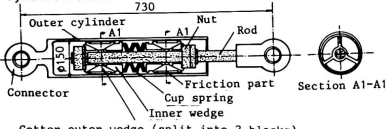
## 2.1 Method of Test

Fig. 2 shows the method of loading. The steel outer cylinder was fixed with a pin and sine-wave vibration by deformation control was applied from the rod side. The measured items were the damper's input load (frictional force), the friction part's sliding amount, and the steel outer cylinder's temperature. The test was conducted after vibration of about 750 cycles (amplitude 1 mm, frequency 1 Hz) in order to adjust the friction face's initial condition.

Vibration was applied as shown in Table 1 to study the effects of the vibration speed, the vibration cycle and the friction face temperature on the damper's dynamic characteristics.

#### 2.2 Test Results

A slight drop in frictional force is observed at the moment when the friction part starts sliding (e.g. the 
 mark in Fig. 3). It is considered to be a transitional phenomenon when sliding shifts from static to dynamic friction.



Cotter outer wedge (split into 3 blocks)
Fig. 1 Friction Damper's Mechanism

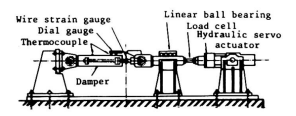


Fig. 2 Method of test

Amplitude δ: mm	Frequency f: Hz	Vibration speed*1 V: cm/sec.	N150*2 : cycle
1	1	0.63	15000
3	0.33	0.63	
5	5	15.71	250
10	0.33	2.09	
10	1	6.28	550
10	2	12.57	270
20	0.2	2.51	700
20	0.33	4.19	
20	0.5	6.28	500
20	2	25.13	
30	0.33	6.28	
38	0.33	8.38	350

<sup>\*1</sup> Speed at sliding displacement 0 position

Table 1 Content of Vibration Test

<sup>\*2</sup> Repetition cycles at which outer cylinder temperature reaches T = 150°C



Effects of vibration speed: Fig. 3 shows the effects of the vibration speed on restoring force characteristics. Fig. 5 shows the relationship between the vibration speed and the energy absorbed by the damper. It is evident that, as vibration speed v increases, the sliding load increases in the static friction range and drops a little in the dynamic friction range and that the damper's restoring force characteristics shift from a rectangular to concave shape. It is possible to consider, however, that such increase and decrease of the sliding load offset each other, so that the absorbed energy per cycle is nearly proportional to the sliding amount and is not affected by the vibration speed.

Effects of friction part temperature: Fig. 4 shows the effects of the friction part temperature on restoring force characteristics and Fig. 6 shows the relationship between the friction part temperature and the absorbed energy. It is evident that, as the friction part temperature rises, the sliding load increases a little in the static friction range and drops in the dynamic friction range. While the absorbed energy also drops as the temperature rises, the drop rate of the absorbed energy at friction part temperature  $T = 105^{\circ}C$  is about 7% of that at  $T = 30^{\circ}C$ .

Effects of vibration cycle: Test results showed the effects of the vibration cycle on restoring force characteristics. The friction part abrasion is a maximum of 0.1 mm in diameter after various vibration tests (total repetition is about 20,000 cycles). Considering that an abrasion of 0.1 mm represents a drop in frictional force of about 3% according to calculation, the friction damper can be judged as having sufficient durability under practical conditions.

1: T=30 °C

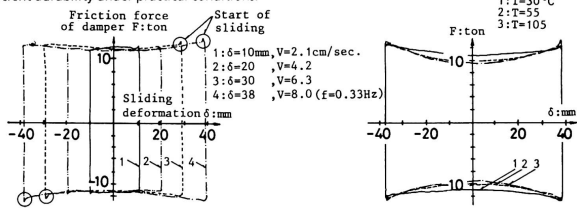
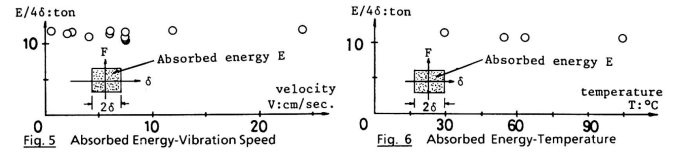


Fig. 3 Effects of Vibration Speed

Fig. 4 Effects of Damper Temperature



## 3. EXPERIMENTS OF A FRAME WITH FRICTION DAMPER

After the tests of the friction damper itself, the static and dynamic loading tests for a steel frame with the friction damper were conducted. These tests were planned to ascertain the damper performance under practical conditions prior to putting it into use for a building.

## 3.1 Contents of Test

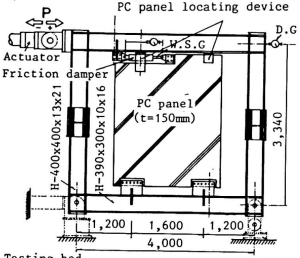
Fig. 7 shows the dimensions of the test frame. A damper of frictional force 10-ton and sliding length ± 60mm was installed between a upper steel beam and the top of a precast concrete wall. The precast concrete wall was fixed to the steel underbeam in 2 places at its bottom to create such a mechanism that a frictional force is generated in the damper via the precast concrete wall as the steel frame is subjected to story drift.

Loading Method: Fig. 7 shows the loading method. The steel frame was supported on the test bed, and static and dynamic horizontal forces were applied to it by means of an actuator.



Loading Procedure: Table 2 shows the loading procedure. For the dynamic loading test, the damper friction part's sliding amount and vibration period were taken as test parameters.

Measuring Procedure: The steel frame's story drift and the damper friction part's sliding displacement were measured with the dial gauge (D.G.) shown in Fig. 7 and the damper rod's strain (for detecting the damper's frictional force) was measured with the wire strain gauge (W.S.G.).



Loading Step	Content of Loading
(1)	Static load: Gradually increased repetition of $P = \pm 50$ tonf
(2)	Dynamic load: Sine-wave vibration of $T = 1, 2, 3, 4 \text{ sec.}$ , respectively, at $\delta = \pm 2, \pm 5, \pm 10, \pm 15 \text{ mm}$
(3)	Static load: Controlled from P = $\pm$ 60 tonf to $\delta$ = 60 mm by the damper's sliding amount $\delta$ at $\Delta\delta$ = 15 mm pitch
(4)	Dynamic load: Since-wave vibration of $T = 3 \sec at \delta = \pm 10, \pm 30$ and $T = 5 \sec at \delta = \pm 50$

Testing bed Fig. 7 Dimensions of Test Frame and Method of Test

<u>Table 2</u> Loading Procedure

#### 3.2 Test Results

Static Loading Test: Fig. 8 shows the test frame restoring force characteristics and Fig. 9 shows the damper frictional force-sliding displacement relationship. It is evident that the test frame restoring force characteristics are bi-linear as calculated even if the steel frame is in the elastic range. It can be seen that while the damper's frictional force is slightly more than 11 ton at the beginning of sliding (the Omark in the figure), it continues sliding at a stable frictional force of slightly more than 10 ton for the entire sliding length after starting to slide.

Dynamic Loading Test: Fig. 10 shows the test frame restoring force characteristics and Fig. 11 shows the damper frictional force-sliding displacement relationship as examples of their respective test results. Meanwhile, Fig. 12 shows the damper absorbed energy-vibration speed relationship.

It is evident that the test frame restoring force characteristics are bi-linear just as in the static loading test. There is no fluctuation in the frictional force of the damper at the beginning of sliding observed during the static loading test. The sliding load in the dynamic friction range drops in the vibration range of v=6.2 cm/sec. or more. The damper restoring force characteristics shift from a rectangular to concave shape. The damper absorbed energy also tends to fall as vibration speed v=8.7 cm/sec. was about 10% of that at  $v\le3$  cm/sec.

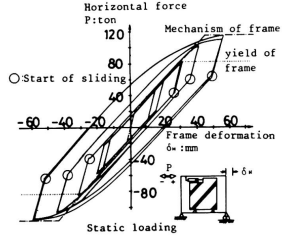


Fig. 8 Test Frame Restoring Force Characteristics

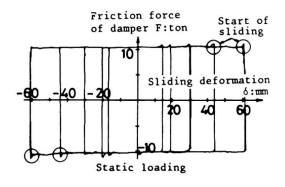
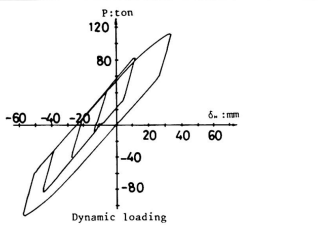


Fig. 9 Damper Characteristics





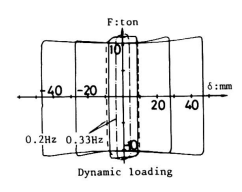
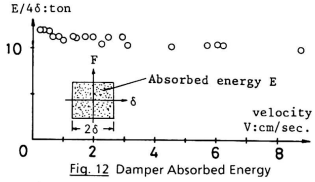


Fig. 10 Test Frame Restoring Force Characteristics

Fig. 11 Damper Characteristics



#### 4. APPLICATION OF FRICTION DAMPER TO HIGHRISE BUILDING

Friction dampers were installed in the Industrial Culture Center office building in Omiya, Japan, a 31-story steel-framed structure (Fig. 13).

The dampers were installed at the locations shown in Fig. 13. They were arranged almost symmetrically around the core wall. In the vertical direction, they were installed on all of the 1st  $\sim$  31st floors. The number of pieces installed for each story was: X-direction, A1  $\times$  4 pcs. and Y-direction, B2  $\times$  2 pcs., for a total of 4 dampers each direction. Fig. 14 shows the details of the damper installation. Story drift is transmitted to the damper via the precast concrete wall, which generates a frictional force in the damper.

#### 4.1 Dynamic Analysis

As the vibration model, a 32-mass shear model was used to represent the building. For the model, the design rigidity and restoring force of the frame was used. The damper restoring force characteristics were as described in Section 3.2. Table 3 shows the vibration model natural periods. While the initial rigidity increases due to the presence of the damper and the natural periods have become a little shorter, the difference is only about 10% in terms of the 1st period. As the input earthquake motion, El Centro 1940 NS was used. Table 4 shows the five types of intensity of input seismic motion adopted. In the case of small to medium earthquake motions, the building damping was estimated to be 1%, and in 25 & 50cm/sec. motions to be 2%.

Table 5 and Fig. 15 show the response results in the X-direction to seismic motions of  $50\sim150$  gal, while Table 5 and Fig. 16 show the results under ground motions of 25 & 50cm/sec. Therefore, the following conclusions are obtained.

- (1) There is little difference in the response distribution between with or without dampers, so the response distributions look quite similar.
- (2) Under small to medium earthquake motions, the overall response of the building is reduced about 20% by the effect of the dampers.
- (3) The building overall response is reduced about 10% in the case of 25cm/sec. motions.
- (4) In the case of 50 cm/sec. motions, the damper has little effect.



#### 5. CONCLUSION

The above results show that a significant reduction in building sway was achieved, particularly in the case of small- to medium-scale earthquake motions. We have introduced above one example of a friction damper. Various mechanisms are conceivable for this type of energy absorption, and developments allowing this technique to be widely used can be expected in the future.

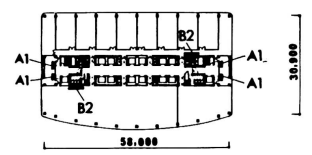


Fig. 13 Typical Floor Plan

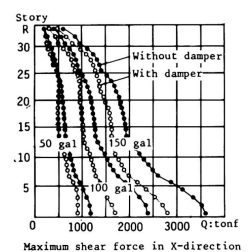


Fig. 15 Response Results at

Ground Motion 50~150 gal

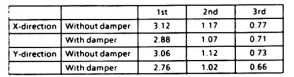
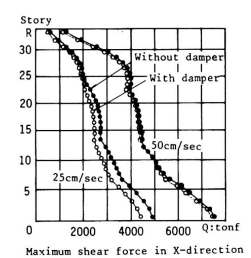


Table 3 Natural Periods (sec)

	Fig. 16 Resp Ground Mot			/sec
	Input Level	Accelera- tion (gal)	Building Damping (%)	
	Small to medium			30

	**************************************		$\dagger$
009	Friction Damper  A-1  PC panel	Friction Damper -2 PC panel	8
	, topo	4400	

Fig. 14 Details of Damper Installation



s at

	Input Level	Accelera- tion (gal)	Building Damping (%)	Response Time (sec.)		
1	Small to medium earthquake motions	50	1.0	20.0		
2	Small to medium earthquake motions	100	1.0	20.0		
3	Small to medium earthquake motions	150	1.0	20.0		
4	25 cm/sec.	259	2.0	20.0		
5	50 cm/sec.	518	2.0	20.0		

Table 4 Input Seismic Motion

	50 gai		100 gal		150 gal		25 cm/sec.			50 cm/sec					
Input Level	Without	With	With/ Without	Without	Wrth	With/ Without	Without	With	With/ Without	Without	Wrth	With/ Without	Without	Wrth	With/ Withou
1st floor Q (t)	1206	925	0.77	2412	1730	0.72	3618	2830	0.78	4945	4470	0.90	7537	7450	0.99
10th floor Q (t)	746	638	0.86	1491	1180	0.79	2237	1730	0.77	3203	2800	0.87	4940	4920	1.00
1st floor & (cm)	0.24.	0.18	0.77	0.47	0.34	0.72	0.71	0.55	0.78	0.97	0.87	0.90	1.85	1.79	0.97
10st floor 8 (cm)	0.36	0.30	0.86	0.71	0.56	0.79	1.07	0.82	0.77	1.53	1.33	0.87	2.73	2.71	0.99
Top displacement (cm)	8.07	6.40	0.79	16.1	12.8	0.79	24.2	19.9	0.82	35.8	32.8	0.92	66.7	66.0	0.99

Table 5 Response Results (X-Direction)