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Yung-Tsang Chen\textsuperscript{a,}\textsuperscript{*}, Chien-Liang Lee\textsuperscript{b}, Miao-Chi Wang\textsuperscript{c}, Yen-Po Wang\textsuperscript{c}

\textsuperscript{a}Department of Civil Engineering, University of Nottingham Ningbo China, 199 Taikang East Road, Ningbo 315100, China
\textsuperscript{b}School of Civil Engineering, Xiamen University of Technology, 600 Ligong Road, Xiamen 361024, China
\textsuperscript{c}Department of Civil Engineering, National Chiao Tung University, 1001 University Road, Hsinchu 300, Taiwan, ROC

Abstract

Automated stocker system is widely used in semiconductor and liquid crystal display (LCD) industries for handling and storage of valuable wafers or glass panels. Massive front opening unified pods (foups) containing wafers, or cassettes storing glass panels, are placed in shelf stockers during manufacturing. Although several preventative measures have been taken, during the past earthquakes, substantial financial loss from the industries were reported, and one of the main causes was attributed to collision of the foups or cassettes and shake off from the shelves. This paper proposes a methodology of incorporating viscous fluid dampers into the stokers to mitigate their seismic response. Unlike conventionally been done in buildings where dampers are placed between adjacent stories, it is proposed to install dampers in between the ceiling and top of the stocker. Such configuration utilizes the large velocity at the stocker top under vibration, resulting in smaller damper size, and enables a leverage mechanism that requires smaller damper force to resist the stocker’s vibration. Both shake table tests and simulation of a full-scale stocker under realistic earthquakes have been conducted. Results indicate that both displacement and acceleration responses of the stocker can be significantly reduced, and dynamic response of the

\textsuperscript{*}Corresponding Author
Email address: Yung-Tsang.Chen@nottingham.edu.cn (Yung-Tsang Chen)
stroker under seismic excitations can be well predicted.

*Keywords:* Wafer fab, LCD panel fab, stockers, seismic energy dissipation, viscous fluid dampers

### 1. Introduction

Locating at the boundary between the Eurasian and the Philippine Sea tectonic plates, Taiwan, an island in East Asia, has seen many earthquakes resulting from movement of the tectonic plates in its history. As a result, implementing seismic design in building codes is compulsory in Taiwan, in order to construct earthquake resistant buildings and infrastructures. Serving as an important base in world supply chain of electronics and computers, Taiwan has set up three major industrial zones, namely Hsinchu, Taichung, and Tainan Science Parks, to accommodate the companies involved in design, testing, and production of these products. Taiwan’s economy relies heavily on the high technology industries. In 2019, the three Science Parks posted a combined revenue of NT $2.63 trillion (US $87.8 billion) [1]. Prevent earthquake damage to the buildings and facilities in the Science Parks so as to keep economy growth, has become one of the main priority for the Science Parks’ administration bureau. While building codes are designed mainly to provide protection of the lives and property but not content of the buildings, damage to vibration-sensitive manufacturing equipment and consequently shut down of production during earthquakes, which might be inevitable, could impair the country’s overall economy significantly.

On February 6, 2016, an earthquake with a Richter magnitude of 6.6 struck Tainan Science Park in the southern part of Taiwan. The recorded peak ground acceleration (PGA) at various sites in the park was around 300 gal (300 cm/s², 3 m/s², or 0.306 g), which is fairly close to the design ground acceleration of 0.33g specified in the seismic design code of Taiwan [2]. Although still within the range of the design earthquake acceleration, extensive damage has been reported from various companies in the Science Park. Different from structural damage in the office buildings, factories, or infrastructures that was originally expected, the
reported loss from the industries was mainly due to damage of manufacturing
facilities. Substantial financial loss estimated to be tens of billions of U.S. dollars
from the industries have been revealed, in particular, semiconductor and LCD
industries reported significant loss due to the earthquake, which, after field
investigations, was attributed to the damage of the valuable wafers and glass
panels.

In semiconductor and LCD industries, wafers made of silicon are used for the
fabrication of integrated circuits chips, while glass panels consisting of a layer
of liquid crystal material supported by two glass plates are used in the pro-
duction of LCD monitors, both of which are crucial and valuable components.
Automated stocker system is widely used in these two industries to handle and
store the wafers and glass panels during production. Massive front opening uni-
fied pods containing wafers, or cassettes storing glass panels, are placed in shelf
stockers during manufacturing. The stockers in the automated stocker system
are of various sizes, but are generally tall and slim, with small member cross-
sections, and often made of aluminum alloy. Common height of the stockers
used in semiconductor and LCD factories are 4-5 m and 6-7 m, respectively.
Due to the features of the stockers, and the fact that their base are often fixed
to the floor slab, actual acceleration imposed on foups and cassettes on the
shelf of the stockers are expected to be larger than the floor acceleration dur-
ing earthquakes. This is escalated by the fact that maximum floor acceleration
subjected to major earthquake loading is often amplified over the peak ground
acceleration. In the February 6 earthquake, although the PGA was merely 300
gal, the recorded peak floor acceleration (PFA) from various companies ranged
from 400 gal to 600 gal, depending on the floor elevation and structural types.
As a result, foups or cassettes on the shelf stockers are prone to collide and even
shake off during large stocker’s vibration, which is evident as has been reported
in this earthquake. Remedial measurements to tackle this problem therefore has
become a top priority for company leaders in the industries.

In the literature, very limited research was found in mitigating vibration of
factory facilities such as automated stocker system due to earthquakes. In a
pioneer work by Wang et al. [3], a series of shake table tests were conducted on a stocker that was 4 m wide, 3.05 m long, and 7.68 m high, with a total mass of 5650 kg. Polyvinyl chloride (PVC) panels were used to simulate glass panels in the cassettes. The proposed remedial measurements included (i) installation of stoppers at the edge of the shelf, (ii) installation of braces and (iii) installation of viscous dampers. Results indicated that when the peak ground acceleration of the input excitation was larger than 300 gal, the cassette started to slide and collide with the stopper. The large inertial force from the self-weight of the cassette (about 1000 kg) caused the PVC panels to eject from the cassette under impact loading. Results from the stocker with braces installed from bottom to top in all shelves of the stocker revealed that, although the drift of the stocker decreased due to brace stiffening, the increased lateral stiffness also resulted in large shelf acceleration, which contradicted the purpose of installing the braces. For the case with four viscous dampers installed in the first shelf, results showed also a reduced drift response of the stocker but in a less extent as compared to the braced counterpart; however, the measured shelf acceleration still increased slightly as compared to the original un-reinforced stocker, which failed to meet the design objective.

Another work done by Wang et al. [4] focused on strengthening the joints between the base of the stocker and the floor, as the poor seismic performance of the stocker was deemed to be attributed to the poor detailing of the connectors, leading to rocking of the stocker during earthquakes. In this work, a smaller stocker that was 1.69 m wide, 3.95 m long, and 4.18 m in height with a total mass of 1700 kg, was used as the test frame. Similar to previous work by Wang et al. [3], lateral braces and stoppers at the end of the shelf edge were installed to stiffen and to stop the cassettes from shaking off, respectively. To prevent the stocker from sliding, more foot mounts were also installed. While several improvement was made on the connection details, results from the shake table tests nonetheless indicated that the overall sliding and drift of the frame were reduced, but shelf acceleration was compromised, in particular, the stocker’s peak shelf acceleration was amplified by nearly 2.5 times as compared to the
un-reinforced counterpart. Even with the mounting of the stopper to keep the cassettes from shaking off, the large impact force due to collision of the cassette and stopper caused damage to the stopper, and eventually leading to ejection of the PVC panels.

Viscous fluid dampers are often applied in bridges and buildings to mitigate structural sway, by providing additional damping to the main structures. They have been proven to adequately protect structures against earthquakes [5, 6, 7, 8]. While most of the applications of viscous dampers in civil engineering are on the mitigation of structures due to seismic and wind-induced vibration, in the literature some research works are focused on controlling the vibration of specific objects or building content in the structure. For example, Asfar and Akour [9] presented a numerical study for the suppression of self-excited oscillator using an impact viscous damper. Lin et al. [10] proposed a micro vibration mitigation system using viscous dampers to reduce the vibration in a high-tech building. Hong et. al. [11] presented a three-dimensional analytical study of a hybrid platform on which high-tech equipments are mounted for their vibration mitigation. The literatures mentioned above have proven that small, customized viscous dampers are effective means of reducing the unwanted vibration of objects or building content. However, in the application of adopting viscous fluid dampers in stockers by Wang et al. [3], where four dampers were installed diagonally at first shelf of the stocker, the dampers did not perform well. Although not explicitly shown, the main cause may be attributed to the small inter-shelf drift under given excitations, which restricted the types of dampers that can be used, and this affected the dampers’ performance significantly.

In this paper, a practical approach of incorporating viscous fluid dampers into the stockers to mitigate their seismic response is proposed. To tackle the issues with simple yet feasible solution, unlike conventionally been done by Wang et al. [3] where dampers are placed between adjacent shelves, it is proposed to install dampers in between the ceiling and top of the stocker. Such configuration utilizes the large velocity at the stocker top under vibration, which results in smaller required damper size, and enables a leverage mechanism that demands
smaller damper force on top against the ceiling to resist overall stocker vibration, as the moment arm measured from the floor level is fairly long. To validate the proposed approach, a series of shake table tests on a full-scale stocker commonly used in semiconductor industry has been conducted. Simulation of the stocker system using commercially available software ETABS is also performed, with a goal of simulating seismic response of the stocker.

2. Experimental program

A test specimen representative of typical stockers used in semiconductor industry is selected at the outset. The test stocker is provided by a semiconductor company, with the same structural details as those used in its factories. Although the stockers in different companies may vary, the aim of the experimental program is to prove that the proposed methodology will certainly work on the chosen stocker, it can also be easily adapted to suit different types of stockers. Design and details of the test specimen, instrumentation, and test setup are described as follows.

2.1. Details of test stocker, steel frame, and viscous dampers

The test specimen is of frame type with shelves installed at upper half of the stocker, as can be seen in Fig. 1(a). The stocker is 1.35 m long, 0.44 m wide, and 4.31 m tall, with its members made of aluminum alloy (A6N01S-T5). Density, yield strength, Young’s modulus, and Poisson’s ratio of the aluminum alloy are 2700 kg/m$^3$, 206 MPa, 69 GPa, and 0.33, respectively. To simulate the seismic response of a semiconductor fabrication plant (fab), a one story steel frame is designed to replicate the inter-story movement in one story of the fab, as shown in Fig. 1(b). The steel frame has dimensions 2.1x2.1x4.29 m, with a mass of 742 kg. Two steel plates with a total mass of 600 kg are placed on top of the frame to simulate the mass of the ceiling. Density, yield strength, Young’s modulus, and Poisson’s ratio of the steel material (SN400B) are 7850 kg/m$^3$, 235 MPa, 200 GPa, and 0.3, respectively. The purpose-built frame gives 1% inter-story drift under the code specified design earthquake intensity of 0.33g [2].
For the number of dampers to be placed on top of the stocker, since results from free vibration test of the stocker indicated that the stocker exhibited both translation and rotation modes, it is proposed to install two viscous fluid dampers in parallel on two edges of the stocker so that both motions can be controlled. In the experiment, two identical dampers are installed on top of the stocker, with the other end of the dampers attached to a reaction beam which is extended from the ceiling grid to simulate actual site condition. The reaction beam is laterally supported by the two columns via short linking beams, as shown in Fig. 2(a). Fig. 2(b) shows a closer view of the installed dampers.

For optimal performance of the dampers on vibration control of the stocker, a numerical study by Chen [12] was first conducted. From the parametric study of the dampers, a linear damper with a damping coefficient $C$ of 4.9 N·sec/mm is suggested, and customized dampers are first manufactured as recommended, followed by component tests of the damper by inputting sinusoidal excitation at various frequencies and amplitudes. Table 1 summarizes the test results. It can be seen from Table 1 that the maximum deviation of the damping coefficients obtained from various tests is 6.4%.

### 2.2. Test setup and instrumentation

The test specimen has four rows of shelves at upper half of the stocker, capable of storing wafer boxes during manufacturing, as can be seen in the test setup shown in Fig. 3. The stocker was bolted using 8 M10 bolts to a horizontal frame with dimensions 1.5 m by 1.35 m and the frame was fixed to the shake table with 4 M10 bolts. The stocker was also laterally supported at its base by stainless steel brackets, which were bolted to the shake table. The one story steel frame simulating the seismic response of a semiconductor fabrication plan was supported by four base piers of 0.43 m in height, as shown in Fig. 3. Both connection (frame to piers and piers to shake table) are fixed with bolts. Preliminary system identification test of the frame was conducted, and result indicated that the fundamental frequency and damping ratio of the frame were 3.06 Hz and 0.3%, respectively. Fig. 4 shows photographs of the final test setup.
After the assembly of the stocker and frame on the shake table, to measure the acceleration responses of both, accelerometers were first installed, two on top of the steel frame (AS1 and AS2), two on top of the stocker (ASTK1 and ASTK2), and two on the highest shelf of the stocker (ASTK3 and ASTK4), as shown in Fig. 5. To record the actual inputted ground acceleration, an accelerometer (AG) was also installed on the shake table. Ground (table) displacement relative to the strong floor was measured by a linear potentiometer (DG). In addition, two laser displacement sensors (LD1 and LD2) were placed between the stocker top and the steel frame to measure the stroke of the two viscous dampers, while one laser displacement sensor (LD3) was placed at the reference frame to measure the movement of the steel frame relative to the strong floor. The recorded stroke histories of the two dampers also represent the relative displacement between the stocker and the ceiling as represented by the steel frame. A data acquisition system with 16 channels was in place to record data for dynamic signals at a sampling rate of 100 Hz. The shake table is an uni-axial earthquake simulator with a payload of 100 kN and a maximum traveling distance of ±125 mm.

To assess seismic performance of the stocker, one representative historical earthquake, namely the 1995 Kobe earthquake, was considered. The time history of the Kobe earthquake with PGA scaled to 150 gal and its amplitude spectrum are shown in Fig. 6. The performance of the stocker with and without added viscous dampers was evaluated using the selected earthquakes at floor level. The input earthquakes were first scaled linearly based on the desired peak floor acceleration to peak ground acceleration ratio, and were subsequently used as the input floor excitations for the stocker. Due to the fact that the recorded peak floor acceleration from various companies in Tainan Science Park ranged from 400-600 gal during the 2016 February 6 earthquake, for the shake table test, the maximum PFA was scaled from 150 to 700 gal (when implemented with the seismic dampers), to accommodate the possible scenarios in an earthquake event. It should be noted, however, that for the original stocker without dampers, Kobe earthquake with a PFA scaled to 150 gal was used, to avoid
possible damage to the specimen. Seismic response of the original stocker with larger PFA, e.g. 400 gal to 700 gal, was obtained by scaling linearly the response of the stocker subjected to the same earthquake but with a PFA of 150 gal, assuming linear elastic response of the stocker.

To test the effectiveness and efficiency of the added reaction beam-viscous dampers assembly, the 1995 Kobe earthquake with target PFA levels of 400, 600, and 700 gals were pre-selected. In order to drive the earthquake simulator, which is displacement control, the input acceleration history needs to be integrated twice to derive displacement history, followed by a baseline correction to give final displacement input. The base line correction of the earthquake record is needed as double integration of an earthquake acceleration history may be different from the corresponding displacement history of the same earthquake. The technique proposed by Chiu is adopted in this paper to process the acceleration data to derive the displacement history of the Kobe earthquake for the earthquake simulator. The resulting PFA for Kobe earthquake from experiments were 415, 614, and 717 gals.

3. Test Results

Performance of the stocker with the added reaction beam-viscous dampers system is mainly assessed by the response reduction in acceleration measured by the accelerometers at top of the stocker (ASTK1 and ASTK2) and at the highest shelf (ASTK3 and ASTK4), as well as the response reduction in overall displacement of the stocker. Experimental results from shake table tests will be discussed in detail as follows.

3.1. Kobe Earthquake with PFA=415 gal

As mentioned previously, for the earthquake on February 6, 2016 in Tainan, Taiwan, although the PGA was merely 300 gal, the recorded peak floor acceleration from various companies in the Tainan Science Park ranged from 400 to 600 gal, depending on the floor elevation and structural types. To test if the
added dampers can provide adequate protection against earthquake damage, Kobe earthquake with a PFA of 416 gal is used at the outset as the input floor acceleration for the stocker.

Fig. 7 shows the comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with a PFA of 416 gal. The grey dotted line is for the original stocker, whereas the solid line is with the added viscous dampers. It can be seen from Fig. 7(a) that for the original stocker without added dampers, the roof acceleration on the left side of the stocker (ASTK2) is significantly larger than the right side (ASTK1). This may be attributed to the rotation of the stocker during vibration. This torsion may result from asymmetry or possible defect of the stocker and it cannot be controlled properly if using only one viscous damper in the middle of the stocker. It is for this reason the two dampers installed at both sides of the stocker is proposed. Similar torsion phenomenon is observed at top shelf (ASTK3 and ASTK4). It can also be seen from Fig. 7(a) that when the dampers are installed, accelerations at both stocker top and top shelf are reduced. Table 2 summarizes the test results. It can be seen from Table 2 that maximum acceleration occurs at left side of stocker top (ASTK2), more specifically, the peak acceleration is reduced from 2422 to 916 gal, equivalent to a peak acceleration reduction of 62%. Similar peak acceleration reduction is also observed at right side (ASTK1) of the stocker (53%), left side (ASTK4) of top shelf (58%), and right side (ASTK3) of top shelf (47%). The reduction in root-mean-square acceleration response for all sensor locations is also significant. It is worth noting that the rotation of the stocker is well controlled by the added dampers, as the difference in acceleration response at two sides of the stocker, e.g. the difference between ASTK1 and ASTK2, seems have been minimized.

Fig. 7(b) shows the measured displacement response of the stocker top and the stroke history of one of the dampers. It can be seen from Fig. 7(b) that the roof displacement is reduced significantly. A peak response of the original stocker is observed to be 101.2 mm; with the implementation of the damper system, the peak is reduced to 73 mm, equivalent to 28% response reduction. It
can also be seen from Fig. 7(b) that the maximum damper stroke is measured as 5.7 mm, which is well within the acceptable damper's stroke of 55 mm. For the Kobe earthquake with a PFA of 416 gal, with the application of the damper system, both acceleration and displacement responses are reduced, indicating that the added seismic dampers can protect the stocker and minimize the risks of shaking off wafers from the stocker shelf.

3.2. Kobe Earthquake with PFA = 614 gal

Since shake table test of the stocker with input Kobe Earthquake at a PFA of 416 gal has shown rather promising results, it is of interest to know whether the added dampers can provide similar protection for earthquakes with higher intensity. To this end, the same Kobe Earthquake but with a higher PFA of 614 gal is used, as up to 600 gal PFA was observed from the onsite measurement.

Fig. 8 shows the comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with a PFA of 614 gal, while Table 2 summarizes the test results. As can be seen from Fig. 8 and Table 2, for the original un-controlled stocker, when it is compared with previous results (Kobe earthquake with 416 gal PFA as input), the stocker shows overall higher acceleration response at its top and top shelf for all four sensors (ASTK1-4). The peak accelerations at ASTK1,2,3, and 4 are 2745, 3587, 2365, and 3163 gal, respectively. When the dampers are added, the peak accelerations drop to 1097, 1105, 1095, and 1076 gal at ASTK1,2,3, and 4, respectively, corresponding to reductions of peak acceleration of 60%, 69%, 54%, and 66%. Similar response reduction can be observed from the root-mean-square acceleration response. In this scenario, the stocker with the added dampers show overall higher response reduction as compared to the previous test with a PFA of 416 gal. Torsion of the stocker is also well controlled by the dampers, as the maximum acceleration on two ends of the stocker are fairly close. Moreover, the measured displacement response of the stocker top, as can be seen from Fig. 8(b), is reduced significantly (up to 69% R.M.S. reduction as shown in Table 2). The maximum stroke of the damper (8.1 mm), although increases slightly as compared to the case for
PFA=416 gal (5.7 mm), is still well within the acceptable limit of 55 mm. In this earthquake scenario, the overall response acceleration and displacement of the stocker are both well controlled.

3.3. Kobe Earthquake with PFA=717 gal

Shake table tests of the stocker subjected to Kobe Earthquake with PFA=416 and 617 gal have shown very promising results in reducing both the acceleration and displacement responses; however, to accommodate possible scenarios in future earthquakes, an earthquake event with a PFA larger than 617 gal may worth exploring. To this end, the Kobe earthquake with a PFA of 717 gal, to represent an ideal case of a 700 gal earthquake, is adopted as the seismic input at floor level.

Fig. 9 shows the comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with a PFA of 717 gal. As can be seen from Fig. 9(a), the roof and shelf acceleration can be as high as 4188 and 3693 gal, respectively, if un-protected. After the application of seismic dampers, the maximum roof and shelf acceleration both drop. Results summarized in Table 2 show that, if the stocker is equipped with the seismic dampers, the peak accelerations at left (ASTK2) and right (ASTK1) sides of the stocker top drop from 4188 to 1321 gal and from 3205 to 1378 gal, respectively, equivalent to 68% and 57% reduction. At top shelf where foups or cassettes are hosted, the maximum acceleration at left side of the top shelf (ASTK4) drops from 3693 to 1226 gal (67% reduction), while at right side (ASTK3) it drops from 2761 to 1340 gal (51% reduction). Torsional effect of the stocker is well controlled, similar to previous observation for the stocker subjected to earthquakes with lower PFA. It can be seen from Fig. 9(b) that maximum drift of the stocker at PFA=717 gal has reached 175 mm; however, with the implementation of two viscous dampers, it has dropped to 124.2 mm. The maximum stroke of the damper, although with the relatively large PFA, is 11.4 mm and is still well within the limit of 55 mm. This again proves that the proposed retrofit scheme utilizes the large velocity at the stocker top under vibration, thus even
dampers with small damping coefficient could provide the required damper force. The proposed scheme also integrates the stocker into the ceiling, which enables an efficient leverage mechanism for seismic control of the stocker, as the long moment arm measured from the base to the stocker top reduces the required damper force to resist the stocker’s vibration.

Table 2 summarizes the results of the stocker to Kobe earthquake with PFAs of 415, 614, and 717 gal. As can be seen from Table 2, both acceleration and displacement responses of the stocker are reduced with the use of viscous dampers, regardless of the earthquake intensity considered, in both pear and root-mean-square responses. It should be noted that the excellent performance could not be achieved by using internal bracing or dampers in the stocker, as have been attempted by Wang et al. [3].

4. Simulation of the Frame-Stock-Damper System

In addition to the experimental program of the stocker which confirms the feasibility of the proposed reaction beam-viscous damper system, in this paper, a finite element analysis aimed at simulating the seismic response of the stocker is also conducted. The finite element software ETABS is used to create the structural model for the stocker and to simulate the response of the stocker under input earthquakes. Results from finite element modeling will be compared with those from shake table tests, to verify the accuracy of the output and to prove whether the modeling provides a reliable and efficient means to support the design of stockers with the proposed reaction beam-viscous dampers system.

4.1. System Identification

As shake table tests of the stocker have been conducted, it will be beneficial for later analysis if the dynamic characteristic of the test stocker, including natural frequencies and damping ratios, can be identified via system identification using experimental data. In this study, system identification using ARX (Auto-Regressive with eXogenous) [14], a linear regression model, is conducted and described briefly below.
Consider a single input and single output ARX mode, the mathematical model can be described using a linear differential equation as:

\[ y[k]+a_1y[k-1]+...+a_{n_a}y[k-n_a] = b_0x[k]+b_1x[k-1]+...+b_{n_b}x[k-n_b]+e[k] \quad (1) \]

where \( y[k] \) and \( x[k] \) represent respectively the output and input signal of the system, \( a_i \) and \( b_i \) represent the coefficients for output and input signal, respectively, \( n_a \) and \( n_b \) are the dimensions of the output and input signal. By taking z transform of Eq. (1), the frequency response function of the system can be written as:

\[ H[z] = \frac{y[z]}{x[z]} = \frac{b_0 + b_1z^{-1} + ... + b_{n_b}z^{-n_b}}{1 + a_1z^{-1} + ... + a_{n_a}z^{-n_a}} \quad (2) \]

where \( y[z] \) and \( x[z] \) are the z transform of \( y[k] \) and \( x[k] \), respectively, \( z = e^{i2\pi f \Delta t} \), \( f \) and \( \Delta t \) are the frequency and sampling period of the system, respectively. The roots to \( y[z] = 0 \) are called “zeros”, and they are associated with the amplitude of the vibration modes. The roots to \( x[z] = 0 \) are called “poles”, and they are associated with the frequencies and damping ratios of the system. They have the following relations:

\[ f_j = \frac{1}{2\pi \Delta t} \sqrt{(\ln r_j)^2 + \phi_j^2} \quad (3) \]

\[ \xi_j = -\frac{\ln r_j}{\sqrt{(\ln r_j)^2 + \phi_j^2}} \quad (4) \]

where \( r_j = \sqrt{p_j \overline{p_j}} \), \( p_j \) is the \( j \)-th root to \( x[z] = 0 \) and \( \overline{p_j} \) is the complex conjugate of \( p_j \), \( \phi_j = \arctan\left(\frac{\text{Im}(p_j)}{\text{Re}(p_j)}\right) \), \( \text{Re}(p_j) \) and \( \text{Im}(p_j) \) are the real part and imaginary part of \( p_j \), respectively.

Therefore, if the system coefficients \( a_i \) and \( b_i \) in Eq. (1) can be identified, the frequency response function, natural frequencies and damping ratios of the system can be obtained. In the ARX model, the measured acceleration history of the shake table is treated as the input, while the response acceleration on the frame top is treated as the output. Since two accelerometers (ASTK1 and ASTK2) are installed at two sides of the stocker, and there is obvious torsional
effect in the test model, the average acceleration of the two sensors is used as
the output in the translational direction of the stocker, namely:

\[ ASTK_{\text{translation}} = \frac{ASTK_1 + ASTK_2}{2} \]  \hspace{1cm} (5)

The torsional response of the stocker can be extracted from subtracting \( ASTK_2 \)
from \( ASTK_1 \) first, followed by dividing by the length between the two accelerom-
eters \( (l_s) \) as:

\[ ASTK_{\text{torsion}} = \frac{ASTK_1 - ASTK_2}{l_s} \]  \hspace{1cm} (6)

Since translational and rotational responses can be obtained from Eqs. (5) and
(6), respectively, both translational and rotational modes of vibration can be
extracted. For the one-story steel frame, from experimental results there is
no obvious torsion thus only acceleration response in translational direction is
identified.

For system identification purpose the frame and the stocker are subjected to
Kobe Earthquake with different PFA at their base. Figure 10 shows the Fourier
amplitude spectrum of the stocker in translational and rotational directions with
different earthquake intensity, while Table 3 summarizes the natural frequencies
and damping ratios from system identification of the stocker and frame. It can
be seen from Table 3 that, when the PFA= 129 gal, in the translational direction
natural frequencies and damping ratios for modes 1 and 2 are 1.84 Hz and 4.17%
and 3.00 Hz and 5.35%, respectively. From Figure 10(a) the first mode’s peak
is much larger than the second mode, indicating that mode 1 should be the
translational model. It can also be seen from Table 3 that in the rotational
direction natural frequencies and damping ratios for modes 1 and 2 are 1.84 Hz
and 5.72% and 3.03 Hz and 2.52%, respectively. From Figure 10(b) the peak
for the second mode is much larger than the first mode, implying the second
mode should be torsional mode of the stocker. Therefore, by combining the
observations from the two amplitude spectra, one can summarize that the first
mode of the stocker is a translational mode, and its frequency and damping ratio
are respectively 1.84 Hz and 4.17%. The second mode is a torsional mode, and its
frequency and damping ratio are 3.03 Hz and 2.52%, respectively. Similar trend
is also observed in the case for PFA=217 gal, as can be seen from Figure 10(c) and (d), in which from system identification natural frequencies and damping ratios for first (translation) and second (torsion) modes of vibration are 1.83 Hz and 5.00% and 3.03 Hz and 1.53%, respectively. The slight increase in damping ratio as compared to that extracted from the structural response subjected to the same earthquake with PFA=129 gal may be attributed to the increase in joint friction as a result of larger stocker’s vibration. For the one-story frame there is no obvious torsion and the natural frequency of the first mode is 3.07 Hz. Damping ratio is 0.07 % when the PFA equals 129 gal, and it increases slightly to 0.24 % when the PFA reaches 217 gal.

4.2. Structural Modeling

Since the one-story frame is used to replicate one story of the fabs, the model of the frame in ETABS is first established. The frame has dimensions 2100x2100x4288 mm and is supported on four piers that are 430 mm above the shake table. Considering the thickness (20 mm) of the bottom flange of the support beam, the rigid zone factor and rigid zone length at bottom joint of the frame in ETABS are set as 100% of section depth and 450 mm, respectively. The rigid zone factor and length for the beam column joint at top are set as 50% of section depth. The test stocker is 1355 mm long, 440 mm wide, and 4310 mm tall, with input material properties described in section 2.1. The stocker is bolted to a horizontal frame and the frame was fixed to the shake table; therefore, the boundary condition is initially set as fix-connection. Since from the experimental program obvious torsion of the stocker was observed, which possibly is due to local damage/defect in the structural members, it is decided to set 4 of the 8 bolting points to be pin-connection and reduce the cross-sectional area of 2 of the 4 columns by 50%, to simulate the torsional behavior in the test stocker under vibration. Results from ETABS indicate that the frequencies of the first (translation) and second (torsion) modes are 2.19 and 3.03 Hz, respectively. To consider earthquakes with varied PFA, an overall damping ratio of 4% is assigned to the stocker.
For the damper configuration in ETABS, the nonlinear element “NLLINK” is chosen. A nonlinear viscous damper with velocity exponent equals 1 is set to simulate the added linear viscous dampers with damping coefficient = 5 N.s/mm. The aluminum reaction beam with 40 by 40 mm cross-section together with two supporting H beam on two sides and one H beam in the middle overhung from the ceiling are also created in the model to simulate the reaction system for the two viscous dampers. A complete schematic drawing of the stocker-frame model in ETABS is shown in Fig. 11(a), while Fig. 11(b) shows the location of the two accelerometers at the top of the stocker. The Kobe earthquake with varied PFAs, similar to that used in the experimental program, is adopted as the seismic input. By performing a dynamic analysis of the stocker in ETABS, system’s responses can be extracted. The feasibility of using the commercially available structural analysis software can be assessed by comparing simulation results with experimental measurements, in which the acceleration at top of the stocker (ASTK1 and ASTK2) and the stocker’s overall displacement are the key elements for comparison.

4.3. Result Comparison

4.3.1. Original Uncontrolled Stocker

Comparison of the test and simulation results are first conducted on the original structure subjected to Kobe earthquake with a PFA of 88 gal. Accelerometers (ASTK1-4), laser displacement sensors (LD1-3) and a linear potentiometers (DG) are used to extract response acceleration at stocker top and top shelf and movement at center of the stocker top from the shake table tests. Response from the same sensor locations are also derived from ETABS for comparison purpose. Although not explicitly shown, the first mode frequency from the shake table test via system identification is 1.83 Hz, while the frequency from simulation is 2.05 Hz, which shows a 12% difference. Considering the damping ratio of the stocker changes with the magnitude of the PFA and when subjected to different input earthquakes, result from system identification may show different first mode frequency, whereas ETABS gives the same frequency regardless of
Table 4 shows the comparison of the stocker’s response to Kobe earthquake with a PFA of 88 gal. As can be seen from Table 4, response acceleration from ETABS generally shows good agreement in peak acceleration, with maximum difference at ASTK3. Simulation results are, in general, larger than those from the experiments. This may be attributed to the damping ratio setup (4%) in ETABS, as actual damping of the stocker may be larger than 4%, thus causing the smaller acceleration response in simulation. It can also be seen from Table 4 that the maximum stocker displacement at top center from experiments agrees reasonably well with the ETABS’ output, with a 12.5% difference.

4.3.2. *Kobe Earthquake with PFA=415 and 614 gal*

Fig. 12 shows the comparison of the test results and the output from ETABS under Kobe earthquake with an achieved PFA of 416 gal. As can be seen from Fig. 12(a), the overall acceleration responses at stocker top from the test and the simulation are reasonably close. The test stocker shows a slightly larger response acceleration in both sensor locations, with a difference about 12% in maximum acceleration response. It is worth noting that the acceleration at both sides of the stocker are fairly close, indicating that the torsional effect observed in the original stocker is well under control. Fig. 12(b) shows the comparison of the stocker’s displacement history. A big difference is observed in the stocker’s displacement, as can be seen in Fig. 12(b). This may be attributed to the fact that in the experimental setup the stocker’s displacement relative to the shake table is calculated indirectly from the recorded stocker’s displacement relative to the ground (LD3), the shake table movement relative to the ground (GD), and two dampers’ displacement (LD1-2) as follows:

\[
\text{Stockers' Disp.} = (LD3 - GD) + (LD1 + LD2)/2 \tag{7}
\]

where \((LD3 - GD)\) gives the displacement of the steel frame relative to the shake table, and \((LD1 + LD2)/2\) measures relative displacement between the stocker and the steel frame at top center. This indirectly calculated displacement of the
storker may bring about accumulated errors from all the gauge measurements.

In addition to the input Kobe earthquake with a PFA of 400 gal, in the ETABS simulation the target PFA is further increased to 600 gal, as it is the highest floor acceleration observed in the past earthquake events in the Science Parks in Taiwan. Fig. 13 shows the comparison of test results and the output from ETABS of the stocker under Kobe earthquake with an achieved PFA of 614 gal. It can be seen from Fig. 13(a) that, the ETABS simulation shows very similar response acceleration from both accelerometers. The differences in maximum acceleration in stocker top is about 2%, which shows very good agreement between the simulation and the experiment. Fig. 13(b) shows the comparison of the stocker’s displacement history. As can be seen from Fig. 13(b), the difference in the test and simulation is significant, similar to that observed in the case with PFA=416 gal. The large difference may be attributed to measurement errors in one or more of the gauges that inevitably accumulated through obtaining indirectly the stocker’s displacement. Although not explicitly shown, in simulation the two dampers in both earthquakes (PFA=416 and 614 gal) exhibit very small damper displacement (less than 10 mm). This small damper displacement is consistent with that from the experiments.

Hysteresis loops are often adopted as a measure of the performance of viscous dampers subjected to dynamic loading. Comparison of the hysteresis energy dissipation of the dampers can also be made to verify simulation results with experiments. However, since no load cells were installed in the test setup, herein only results from ETABS simulation are presented. The hysteresis loops of the two viscous dampers at top of the stocker are shown in Fig.14. It can be seen from Fig.14 that, due to asymmetry in lateral stiffness of the columns of the stocker, the hysteresis loops of the two dampers are not identical. The seismic energy dissipation, in terms of the enclosing area of the hysteresis, is larger in damper 2 than that in damper 1 for both earthquakes. It can also be seen from Fig.14 that the energy been dissipated increased with increasing earthquake intensity, which is expected as larger damper force is involved in a more violent earthquake scenario.
5. Conclusion

A methodology is proposed in this paper for semiconductor and liquid crystal display industries to retrofit the stockers in the automated stocker system for protecting the valuable wafers and glass panels under earthquake events. The proposed approach incorporates a reaction beam extended from the ceiling and viscous fluid dampers into the stockers to mitigate their seismic response. By tactfully placing the viscous fluid dampers on top of the stocker and treating ceiling as the reaction wall, the large velocity at stocker top under vibration can be fully utilized, resulting in smaller damper size and enables a leverage mechanism that requires smaller damper force to resist stocker vibration. Results from the shake table tests indicate that both acceleration and sway of the stocker can be minimized, even at a peak floor acceleration of 717 gal earthquake. To verify the proposed approach and to extend the research impact, a simulation using commercially available engineering software ETABS is also conducted. Results from ETABS simulation agree reasonably well with the shake table test, indicating that dynamic response of the stocker equipped with the reaction beam-viscous dampers system under seismic excitations can be well predicted.

In finding engineering solutions to improve seismic performance of the stockers, it is important to reproduce the experimental results. This research adopts the commercially available software to verify the experimental results so that reproducibility of the test results can be made, which could give structural engineers more confidence in aseismic design of stockers and speed up the design process. The proposed technique has found industrial applications, e.g. the reaction beam-viscous dampers system has been adopted by the Macronix International Co. LTD (MXIC) for seismic retrofit of the existing stockers in their fabs. As a result of the advantages brought by the proposed research, the insurance sector has shown great interests and strong support, in the form of a premium discount in risk insurance for the companies.
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Table 1: Component test result

| Freq. (Hz) | Ampl. (mm) | Target $C$ (N·s/mm) | Achieved $C$ (N·s/mm) | Max. Force (N) |
|------------|------------|----------------------|-----------------------|----------------|
| 0.1        | 55         | 4.9                  | 4.99                  | 190            |
| 0.5        | 55         | 4.9                  | 5.22                  | 1103           |
| 1          | 44         | 4.9                  | 5.05                  | 1973           |
Table 2: Summary of the test results for Kobe earthquakes.

| PFA (gal) | Sensor | Peak w/o dampers (gal) | Peak w/ dampers (gal) | Peak Reduction (%) | R.M.S. Reduction (%) |
|-----------|--------|------------------------|-----------------------|-------------------|---------------------|
| ASTK1     | 1853   | 877                    | 53                    | 41                |
| ASTK2     | 2422   | 916                    | 62                    | 63                |
| ASTK3     | 1596   | 852                    | 47                    | 38                |
| ASTK4     | 2135   | 897                    | 58                    | 61                |

| Peaks (mm) | Peak Disp. Reduction (%) | R.M.S. Reduction (%) |
|------------|--------------------------|----------------------|
| Stocker    | 101                      | 28                   | 66                   |
| ASTK1      | 2745                     | 60                   | 50                   |
| ASTK2      | 3587                     | 69                   | 69                   |
| ASTK3      | 2365                     | 54                   | 48                   |
| ASTK4      | 3163                     | 66                   | 67                   |

| Peaks (mm) | Peak Disp. Reduction (%) | R.M.S. Reduction (%) |
|------------|--------------------------|----------------------|
| Stocker    | 150                      | 34                   | 69                   |
| ASTK1      | 3205                     | 57                   | 47                   |
| ASTK2      | 4188                     | 68                   | 67                   |
| ASTK3      | 2761                     | 51                   | 44                   |
| ASTK4      | 3693                     | 67                   | 64                   |

| Peaks (mm) | Peak Disp. Reduction (%) | R.M.S. Reduction (%) |
|------------|--------------------------|----------------------|
| Stocker    | 175                      | 29                   | 66                   |
Table 3: Frequencies and damping ratios from system identification of the stocker and frame.

| Achieved PFA (ga1) | Direction  | Mode | Frequency (Hz) | Damping Ratio (%) |
|--------------------|------------|------|----------------|-------------------|
| Stocker 129        | Translation 1 | 1.84 | 4.17           |                   |
| Stocker            | 2          | 3.00 | 5.35           |                   |
| Rotation 129       | 1          | 1.84 | 5.72           |                   |
|                    | 2          | 3.03 | 2.52           |                   |
| Frame              | Translation 1 | 3.07 | 0.07           |                   |
| Stocker 217        | Translation 1 | 1.83 | 5.00           |                   |
| Stocker            | 2          | 3.06 | 3.33           |                   |
| Rotation 217       | 1          | 1.83 | 4.81           |                   |
|                    | 2          | 3.03 | 1.53           |                   |
| Frame              | Translation 1 | 3.07 | 0.24           |                   |
Table 4: Comparison of the stocker’s response to Kobe earthquake with PFA=88 gal.

| PFA (gal) | Sensor | Achieved Peak Acc. (gal) | Test Peak Acc. (gal) | ETABS Peak Acc. (gal) | Error (%) |
|-----------|--------|--------------------------|---------------------|----------------------|-----------|
| 88        | ASTK1  | 393.6                    | 415.6               | 5.6                  |
|           | ASTK2  | 514.2                    | 536.3               | 4.3                  |
|           | ASTK3  | 339.1                    | 382.0               | 12.7                 |
|           | ASTK4  | 453.3                    | 491.4               | 8.4                  |

| Peak Disp. (mm) | Peak Disp. (mm) | Error (%) |
|-----------------|-----------------|-----------|
| Stocker         | 21.5            | 24.2      | 12.5      |
Figure 1: Test stocker and one-story steel frame.
(a) Reaction beam with viscous dampers installed at two ends of the beam

(b) Viscous damper installed in between the reaction beam and top of the stocker

Figure 2: Setup of the reaction beam and viscous dampers
Figure 3: Configuration of the test specimen.
Figure 4: Photographs of the final test setup.
Figure 5: Sensor instrumentation of the frame and stocker.
Figure 6: Acceleration time history and amplitude spectrum of the 1995 Kobe earthquake.
Figure 7: Comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with PGA=416 gal.

(a) Acceleration responses for stocker top and top shelf

(b) Displacement response of the stocker and damper stroke
(a) Acceleration responses for stocker top and top shelf

(b) Displacement response of the stocker and damper stroke

Figure 8: Comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with PFA=614 gal.
Figure 9: Comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with PFA=717 gal.

(a) Acceleration responses for stocker top and top shelf

(b) Displacement response of the stocker and damper stroke
Figure 10: System Identification of the stocker subjected to Kobe Earthquake.
Figure 11: The built frame and stocker model in ETABS
Figure 12: Comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with PFA=416 gal.
Figure 13: Comparison of response acceleration and displacement of the stocker subjected to Kobe earthquake with PFA=614 gal.
Figure 14: Hysteresis loops of the dampers subjected to Kobe earthquake

(a) PFA=416 gal

(b) PFA=614 gal