ECCENTRIC LOADING BEHAVIOR OF L-SHAPED COLUMNS COMPOSED OF CONCRETE-FILLED STEEL TUBES

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ABSTRACT: Concrete special-shaped columns have been studied and used in China for twenty years, and can be incorporated into walls to widen indoor areas. However, concrete special-shaped columns do not perform well under seismic action. In addition, special-shaped concrete-filled steel tubular columns were put forward and researched as well because of their high strength and ductility, but the interaction between steel and inner concrete is small. Tie rods are often set to solve the problem, which in turn affect the architectural appearance. To solve the above problems, a special-shaped column composed of concrete-filled steel tubes (SCFT) was proposed and studied. Axial loading behavior, seismic behavior, and whole structure behavior were studied. This type of special-shaped column has been used in residential buildings, and the structural behavior performed well. This paper experimentally investigated the biaxial loading behavior of L-shaped SCFT columns. Failure modes, cooperation of mono-columns, and the effects of eccentric angle and distance on column behavior were studied. Test results were compared with those of finite element analysis. A reasonable simplified calculating formula was proposed based on the study and was proved effectively through the comparison with test results. Mono-columns of SCFT columns proved to work well together. This kind of special-shaped column proved to be a good structure type.

Keywords: L-shaped column, concrete-filled steel tube, composite columns, biaxial loading test, finite element analysis, calculating formula

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1. INTRODUCTION

Rapid population growth has led to many problems around the world, especially in China. An increasing number of people have moved from urban to rural areas, and the price of residential buildings has risen rapidly. Therefore, the effective use of land is an important problem. Most residential buildings are built with a concrete structure, and the section of columns is always much larger than the thickness of walls such that columns always occupy inner areas. In recent years, special-shaped columns have been studied to increase utilization areas.

Special-shaped columns are divided according to different construction materials: concrete special-shaped columns (Ramamurthy et al. [1]), steel-reinforced concrete special-shaped columns (Xue et al. [2]), steel fiber high-strength reinforced-concrete and composite columns (Tokgoz et al. [3]), special-shaped concrete-filled steel tube columns (Shen et al. [4]), and special-shaped columns composed of concrete-filled steel tube mono-columns (SCFT columns)(Zhou et al. [5]).
SCFT columns are composed of several small sections of concrete-filled steel tube columns called mono-columns, which are connected by connection plates. This type of special-shaped column has the advantages of high ductility and low construction cost. SCFT columns have been used in more than 200 residential buildings. In the process of being used, axial loading tests and seismic behavior tests were studied, and the structural static and dynamic behaviors were analyzed using 3D finite element software (Chen et al. [6-7], Zhou et al. [8]. However, eccentric loading behavior has not been researched.

Eccentric loading is one of the most important effect factors of ultimate bearing capacity for columns or walls. For any new structure, eccentric loading behavior should be tested and studied. Kim et al. [9] studied the eccentric loading capacity of high-strength steel-concrete composite columns of various sectional shapes. Halabi et al. [10] studied the behavior of reinforced concrete (RC) slab-column connections strengthened with external carbon fiber-reinforced polymer (CFRP) sheets subjected to eccentric loading. Ernest et al. [11] studied the eccentric behavior of fiber-reinforced polymer (FRP)-strengthened concrete columns. Most studies use the unidirectional bending test, but for asymmetric sections such as special-shaped columns, the real loading condition is biaxial bending.

This paper presents the results of an experimental investigation and analytical simulation of the behavior of eccentrically loaded L-shaped SCFT columns.

2. EXPERIMENTAL PROGRAM

2.1 Introduction

An experimental study was performed to assess L-shaped SCFT columns under biaxial compression. Three specimens were investigated according to eccentric angle and distance. The main objective of the test was to study the deformation process and failure modes of SCFT columns. The effects of bending direction and eccentric distance on behavior were examined. A finite element model was developed according to the test results.

The cross section shape of L-shaped SCFT columns is monosymmetric; the actual vertical load behavior of this column is compression combined with bending. Three mono-columns were placed under different axial loadings, as shown in Figure 1(a). Under unidirectional lateral force, the load condition could be simplified as uniaxial bending, as shown in Figure 1(b). If bidirectional lateral force was applied to the column, then the load condition could be simplified as biaxial bending, as shown in Figure 1(c). This study investigated the behavior of uniaxial and biaxial bending; axial loading behavior was also tested to study the effect of eccentric loading. The loading positions are shown in Figure 2. The distance between the center of gravity “0” and the loading point “P” is the eccentric distance. The eccentric distances of the uniaxial bending and biaxial bending specimens were the same, whereas the eccentric angles were different.
2.2 Specimens

Details of the SCFT column specimens are shown in Figure 3. Both the connection plates and stiffeners were welded onto the steel tubes. Table 1 provides a summary of the specimen details. Material properties of steel and concrete were determined using tensile tests on coupons extracted from the steel tubes and cubes, and cylinder tests on the concrete. Material test results are listed in Tables 2 and 3. Two steel plates with a thickness of 40 mm were welded to the top and end of the specimens.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Specimen</th>
<th>Specimen</th>
</tr>
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<tbody>
<tr>
<td>S-1, S-2, S-3</td>
<td>100</td>
<td>150</td>
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Table 2. Properties of Steel Tube and Connection Plate

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<th>t (mm)</th>
<th>fy (MPa)</th>
<th>fu (MPa)</th>
<th>Es (MPa)</th>
<th>E (μ)</th>
</tr>
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<tbody>
<tr>
<td>Connection plate</td>
<td>3.00</td>
<td>312</td>
<td>426</td>
<td>148,261</td>
<td>2,104</td>
</tr>
<tr>
<td>Steel tube</td>
<td>3.75</td>
<td>269</td>
<td>445</td>
<td>208,305</td>
<td>1,291</td>
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</table>

Table 3. Properties of Concrete

<table>
<thead>
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<th>fu (MPa)</th>
<th>f (MPa)</th>
<th>Ec (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C25</td>
<td>23.2</td>
<td>17.336</td>
<td>19,373</td>
</tr>
</tbody>
</table>
2.3 Test Setup and Procedure

The test setup and instrumentation layouts for the L-shaped SCFT column specimens are shown in Figure 4. The uniaxial bending and biaxial bending tests were performed using a reaction frame and a 3000 kN jack, and a spherical hinge was set between the specimen and the reaction frame. To compare the difference between axial loading behavior and eccentric loading behavior, one specimen was compressed using a 5000 kN loading machine.

To describe the experimental results, each mono-column surface was numbered, as shown in Figure 4(d). Figure 4(c) shows that 12 dial meters (numbers 1 to 12) were used to measure the lateral displacements at the top, middle, and end of the specimens. In addition, two dial meters (numbers 14 and 16) were set at the top, while another two dial meters (numbers 13 and 15) were set at the ends of the specimens to measure vertical displacement. Ninety-two strain gauges and two strain rosettes were used for each specimen. Strain gauges and strain rosettes were bonded to the connection plate to determine the directions of principal strains. In addition, 80 strain gauges were bonded to the steel tube of each mono-column at five sections to measure the strains in the tubes along the specimen length. Figure 4(d) shows the strain gauge arrangement on one face of the specimen, which was the same as the other four sections.

Each specimen was loaded manually at low speed. Data were logged at 20 kN intervals before yield and at 10 kN intervals after yield. To apply uniform compressive loading on the columns, two steel plates, each having a thickness of 40 mm, were welded to the two ends of the specimens and allowed to harden under a pre-load of 20 kN.
3. TEST RESULTS

3.1 Deformation and Failure Mode

For Specimen S-1, the loading applied to the mono-column was considered uniaxial bending. The failure mode is shown in Figure 5(a). The entire column bent around the x-axis, whereas the bend along the y-axis was not evident. At the top of the mono-column, which was under compression load, the steel tube buckled and the concrete cracked.

For Specimen S-2, the loading position was located at the top steel plate, where no mono-column was under compression load; it was considered biaxial bending. The failure mode is shown in Figure 5(b). The entire column bent around axes x and y, which means that the column bent around the axis A-A as mentioned in Figure 2(b).

Specimen S-3 was axially compressed by a 5000 kN loading machine. Evident buckling occurred at the top, after which the load decreased rapidly. Mono-column-1 and mono-column-2 exhibited significant buckling at the top, whereas no evident deformation was observed at the corner mono-column. The failure mode is given in Figure 5(c). Although the deformation shapes of the two mono-columns were not the same because of construction error and randomness of the experiment, the failure mode of the specimen is believed to be symmetrical.
3.2 Vertical Load-End Compressive Displacement

To gauge vertical deformation, two dial meters were set to measure the downward displacement of the top plate of the loading machine, and another two dial meters were set to measure the upward displacement of the baseboard. The average value of the two dial meters for each plate was considered its displacement. The sum of absolute values of the vertical displacements at the top plate and the baseboard of the press was the end compressive displacement of the specimen. Axial load-compressive displacement curve at the load-end of the two specimens is shown in Figure 6.

The ultimate bearing loads of Specimen S-1 (uniaxial bending), S-2 (biaxial bending), and S-3 (axial compression) were 980, 940, and 2300 kN, respectively. The ultimate bearing capacity of Specimens S-1 and S-2 decreased by 57% compared with the ultimate bearing capacity of Specimen S-3, which means that the eccentric load was adverse. The ultimate loads of Specimens S-1 and S-2 were almost the same, which was caused by an equal eccentric distance of 188 mm for both specimens. Eccentric load angle is considered to have little influence on ultimate bearing capacity.
3.3 Load-lateral displacement curves

Out-of-plane lateral displacements of the mono-columns were obtained using lateral dial meters. Surface numbers of the mono-columns are shown in Figure 4(d). Figure 7(a) shows that the lateral displacements of areas B1 and B2 of Specimen S-1 were much larger than that of areas A1 and A2. The column section was considered to revolve around the x-axis under uniaxial bending load. However, for Specimen S-2, the lateral displacements of areas A1, A2, B1, and B2 were almost the same, which means that the column section revolved around axis A-A.

![Figure 7. Axial load–lateral Displacement Curve](image)

3.4 Lateral Strain Distribution at the Middle Section

To study strain distribution around the cross section, strain gauges were arranged in the middle section of the column, as shown in Figure 4(c). Figure 8 shows the setup of the strain gauges at the middle cross section. Three load levels (30%, 60%, and 90% of the ultimate load) were selected to study strain distribution along the cross section. The three load levels for Specimens S-1 and S-2 were set as 400, 600, and 800 kN, while those for Specimen S-3 were 600, 1200, and 1700 kN. The strain distributions for each load level are shown in Figure 9.

![Figure 8. Strain Gauge Arrangement at the Cross Section](image)
The strain distribution of Specimen S-1 indicates that the mono-column bore almost all the compression loading. The strains of the other two mono-columns were much lower. The strain sign indicated that the entire column bent around axis X’-X’, as shown in Figure 10(a). Strain distribution and signs of S-2 illustrated that the three mono-columns could work together, and the entire column bent around axis A’-A’, as shown in Figure 10(b). Figure 10 shows the bent axes of S-1 and S-2. Hence, the accurately bent axis was found from the cross section strain distribution. The mono-column strains of S-3 were almost the same when the load reached 1200 kN, but the strain of the corner mono-column increased rapidly when the load reached 1700 kN.
Figure 10. Bent Axis of S-1 and S-2

The maximum strains of the middle sections of S-1 and S-2 were 703 and 575 µ when the axial load was 800 kN, whereas that of S-3 was 2020 µ when the axial load reached 1700 kN. The strain of S-3 was significantly larger than that of S-1 and S-2. The steel of S-1 and S-2 did not yield when the load reached 800 kN. From the strain distribution, specimen failure under eccentric loading could be concluded to have been caused by instability, whereas that of the axial loading specimen was caused by steel yielding.

3.5 Lateral Strain Distribution at the Middle Section

To study the principal stress angle of the middle section of the connection plates, one strain rosette was bonded to the connection plate between areas A1 and A2, while the other was bonded to the connection plate between areas B1 and B2, as shown in Figure 11. The strain rosette consisted of three strain gauges with angles of 0°, 45°, and 90°. The 90° strain gauge was parallel to the length of the steel tube. Principal stress and principal strain were evaluated.

Figure 11. Strain Rosettes Bonded to the Middle Section of the Connection Plates

The first principal strain $\varepsilon_1$ and the second principal strain $\varepsilon_2$ of each specimen connection plate are shown in Figure 12. The principal strains of area A and area B were symmetrical for Specimens S-2 and S-3, which indicates that their deformations were symmetrical. The $\theta_p$ of all strain rosettes ranged from 35° to 45°. The principal strain direction of the connection plate is shown in Figure 13. The connection plate could be reduced to a lacing bar with an angle of 35° to 45°, whereas the stiffener could be reduced to a lateral lacing bar, as shown in Figure 13.
4. **FINITE ELEMENT ANALYSIS**

A finite element model was established. The behavior of SCFT columns was complicated because of the nonlinearity of the inner concrete and the interaction between the concrete and steel tube. Therefore, a finite element model could provide an efficient method to simulate the behavior of SCFT columns subjected to axial loading. Specimens were modeled and analyzed using the commercial finite element software ANSYS.
4.1 Modeling of SCFT columns

Four main components were modeled to simulate the behavior of SCFT columns: steel tubes, connection plate, inner-filled concrete, and the interface between the concrete and the steel tube. In addition, the selection of element type, mesh size, initial geometric deformation, boundary conditions (fixed at the top and bottom of the column), and load application were also important in simulating the SCFT columns.

SHELL 181 was used to model the steel tubes and bracings. SHELL 181 is a four-node doubly curved shell element that has six degrees of freedom per node. The constitutive law of steel tubes and bracings was assumed elastoplastic with a yielding strain equal to \( \frac{f_y}{E_s} \). The three-dimensional eight-node element SOLID 65 was adopted to model infilled concrete. Each element node has three degrees of freedom. This element is capable of cracking, crushing, and plastic deformation, and can be used to achieve accurate results in simulating the behavior of concrete under axial loads.

The constitutive law of concrete is the Hognestad type. The constitutive relation of concrete was chosen according to Eqs. 1 to 3, and that of steel was chosen according to Eqs. 4 and 5. \( \sigma_{c0} \) is the compressive strength of concrete achieved in the material test, which equaled 23.2 MPa. \( E_c \) is the elasticity modulus of concrete, which equaled 19373 MPa. \( \sigma_{s0} \) is the yield strength; the yield strength of the steel tube was 269 MPa, and that of the connection plate was 312 MPa. \( E_s \) is the elasticity modulus of steel, and the elasticity modulus of the steel tube and the connection plate were 208305 and 148261 MPa, respectively.

\[
\begin{align*}
\sigma_c &= \sigma_{c0} \left[ \frac{2\varepsilon_c}{\varepsilon_{c0}} \left( \frac{\varepsilon_c}{\varepsilon_{c0}} \right)^2 \right] \quad 0 \leq \varepsilon_c \leq \varepsilon_{c0} \\
\sigma_c &= \sigma_{c0} \left[ 1 - 0.15 \left( \frac{\varepsilon_c - \varepsilon_{c0}}{\varepsilon_{cu} - \varepsilon_{c0}} \right) \right] \quad \varepsilon_{c0} \leq \varepsilon_c \leq \varepsilon_{cu}
\end{align*}
\]

(1)

\[
\varepsilon_{c0} = \frac{1.8\sigma_{c0}}{E_c}
\]

(2)

\[
\varepsilon_{cu} = 0.0038
\]

(3)

\[
\begin{align*}
\sigma_s &= E_s \varepsilon_s \quad 0 \leq \varepsilon_s \leq \varepsilon_{s0} \\
\sigma_s &= \sigma_{s0} \quad \varepsilon_s \geq \varepsilon_{s0}
\end{align*}
\]

(4)

\[
\varepsilon_{s0} = \frac{\sigma_{s0}}{E_s}
\]

(5)

Contact action between the steel tube and the concrete was modeled by contact elements TARGE 170 and CONTA 173. These surface-to-surface contact elements consist of two matching contact faces of the steel tube and concrete elements. The friction between the two faces is maintained as long as the surfaces remain in contact. The coefficient of friction between the two faces was taken as 0.25 in the analysis. These contact elements allow the surfaces to separate under the influence of tensile force, but the contact elements were not allowed to penetrate each other. In addition, the initial imperfections were simulated as follows: compressive unit force was loaded on the
specimens; the deformation was calculated; and the buckling modal with the concerned deformation was analyzed. (Liu et al. [13])

4.2 Strain Distribution of Steel and Concrete

Strain distributions and deformations of the three specimens are shown in Figures 14, 15, and 16. The failure modes were similar to the test results. Specimen S-1 bent around axis X’-X’, Specimen S-2 bent around axis A’-A’, and Specimen S-3 deformed axially. Based on the deformation and the strain distribution, the strain of each mono-column reached the maximum value; the three mono-columns could work together.
4.3 Load-end Compressive Displacement

According to finite element method (FEM) analysis, the ultimate bearing capacity of Specimens S-1, S-2, and S-3 was 740, 699, and 2113 kN, respectively. The load-end compressive displacement curves of the specimens obtained from the experiments and FEM analysis are given in Figure 17. Some differences can be observed between the test results and FEM results of Specimens S-1 and S-2, which were caused by the difference between the real test setup and the FEM model. However, the test and FEM results of Specimen S-3 showed good agreement because the axial loading test was easier to model, which explains the higher ultimate strength gained by FEM. Considering this effect, the results of the finite element analysis agree with those of the experiment.

![Figure 17. Comparison of Load-end Compressive Displacement Curves](image)

5. SIMPLIFIED CALCULATING FORMULA

According to the strain on the connection plates, the connection plates could be reduced to a lacing bar, and the mono-column was connected by truss. The column is a lattice structure. Eccentric loading N will lead to bending moment in two directions ($N_e$, $N_{e_y}$). The mono-column bearing axial loading, total loading N, was divided into three axial loadings: N1, N2, and N3. The force diagram is shown in Figure 18, where point “O” is the center of gravity. The equilibrium equation is shown in Eq. 1. Axial loadings N1, N2, and N3 could be calculated using Eq. 4. If one of the mono-columns failed under axial loading, then the entire column was considered to have failed. If the ultimate axial loadings of the three mono-columns are $N_{u1}$, $N_{u2}$, and $N_{u3}$, then the ultimate eccentric loading $N_u$ can be calculated using Eq. 5. The bearing capacity of each mono-column could be calculated using Eqs. 6–8. If the eccentric distance is large, then the axial load of corner mono-column will be tense, and the concrete is neglected because of poor tension capacity. The stability coefficient $\phi$ was calculated according to CECS 159: 2004 (China). Calculation results are shown in Table 4. The comparison indicates that the formula results were reasonably accurate.
Rong [14] studied L-shaped, T-shaped, and X-shaped SCFT columns experimentally, and six specimens were tested under axial loading. Pictures of the test are shown in Figure 19, and test results are shown in Table 5. To verify the accuracy of the calculating formula, a comparison is shown in Table 5. If the section was L-shaped, then there were three mono-columns, and the ultimate bearing capacity could be calculated using Eq. 9. If the section was T-shaped, then we used Eq. 10. If the section was X-shaped, then the corner mono-column was braced by other mono-columns. Thus, the stability coefficient $\varphi$ equaled 1.0, and we used Eq. 11. According to the comparison, the calculating formula proposed in this paper was considered reasonable.

\[
\begin{align*}
N &= N_1 + N_2 + N_3 \\
Ne_x &= N_1n - N_2m - N_3m \\
Ne_y &= N_1n - N_2m - N_3m
\end{align*}
\]

\[
\begin{align*}
m &= \frac{a + b}{3} \\
n &= \frac{2(a + b)}{3}
\end{align*}
\]

\[
\begin{align*}
N &= N_1 + N_2 + N_3 \\
Ne_x &= N_1n - m(N - N_2) \\
Ne_y &= N_1n - m(N - N_1)
\end{align*}
\]

\[
\begin{align*}
N_1 &= \frac{e_y + m}{m + n} N \\
N_2 &= \frac{n - m - (e_x + e_y)}{m + n} N \\
N_3 &= \frac{e_x + m}{m + n}
\end{align*}
\]

\[
N_u = \min \left\{ \frac{m + n}{e_x + m} N_{1u}, \quad \frac{m + n}{n - m - (e_x + e_y)} N_{2u}, \quad \frac{m + n}{e_x + m} N_{3u} \right\}
\]
\[ N_{1u} = \varphi(A_y f_u + A_c f_{cu}) \]  

\[ N_{2u} = \begin{cases} 
\varphi(A_y f_u + A_c f_{cu}) & \left( \frac{n - m - (e_x + e_z)}{m + n} > 0 \right) \\
A_y f_u & \left( \frac{n - m - (e_x + e_z)}{m + n} \leq 0 \right)
\end{cases} \]  

\[ N_{3u} = \varphi(A_y f_u + A_c f_{cu}) \]  

\[ N_u = 3\varphi(A_y f_u + A_c f_{cu}) \]  

\[ N_u = 4\varphi(A_y f_u + A_c f_{cu}) \]  

\[ N_u = (4\varphi + 1) \times (A_y f_u + A_c f_{cu}) \]

Table 4. Comparison between the Test, FEM, and Formula

| Specimen No                  | \( e \) (mm) | \( e_x \) (mm) | \( e_y \) (mm) | \( N_{uf} \) (test) (kN) | \( N_{uf} \) (FEM) (kN) | \( N_{uf} \) (formula) (kN) | \( \frac{|N_{uf} - N_{uf}|}{N_{uf}} \times 100\% \) |
|-----------------------------|--------------|---------------|---------------|--------------------------|-------------------------|-----------------------------|--------------------------------|
| Specimen-1 Uniaxial bending | 186          | -83           | 167           | 980                      | 740                     | 949                         | 3.16%                          |
| Specimen-2 Biaxial bending  | 185          | 131           | 131           | 940                      | 699                     | 891                         | 5.21%                          |
| Specimen-3 Axial compression| 0            | 0             | 0             | 2300                     | 2113                    | 2280                        | 0.87%                          |

Figure 19. Axial Loading Test in Reference [12]
Table 5. Comparison between the Reference Test and the Proposed Formula Results

<table>
<thead>
<tr>
<th>Specimen No</th>
<th>$e$ (mm)</th>
<th>h (mm)</th>
<th>a (mm)</th>
<th>b (mm)</th>
<th>$f_u$ (MPa)</th>
<th>$f_{cu}$ (MPa)</th>
<th>$N_{ut}$ (Test) (kN)</th>
<th>$N_{uf}$ (Formula) (kN)</th>
<th>Error (%)</th>
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<tbody>
<tr>
<td>L-shaped CFST column</td>
<td>0</td>
<td>400</td>
<td>100</td>
<td>100</td>
<td>429</td>
<td>49.7</td>
<td>3975</td>
<td>3960</td>
<td>3.77%</td>
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<td>L-shaped CFST column</td>
<td>0</td>
<td>2000</td>
<td>100</td>
<td>100</td>
<td>429</td>
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<td>3610</td>
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<tr>
<td>T-shaped CFST column</td>
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<td>100</td>
<td>100</td>
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<td>6390</td>
<td>5800</td>
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6. CONCLUSIONS

The behavior of SCFT columns subjected to axial load and eccentric load was experimentally investigated. The effects of the eccentric angle and distance were studied. The experimental results were compared with those of FEM analysis. The following conclusions could be drawn:

(1) Mono-columns could work together when the entire column bears the eccentric load. The SCFT column demonstrates good eccentric loading behavior. Thus, this kind of special-shaped column is suitable for residential buildings.

(2) The ultimate bearing capacity of Specimen S-1 and S-2 decreased by 57% compared with that of Specimen S-3, which means that eccentric load was adverse.

(3) The failure mode of Specimen S-1 was uniaxial bending around axis X’-X’, that of Specimen S-2 was biaxial bending around axis A’-A’, and that of Specimen S-3 was axial compression with minimal bending, as shown in Figure 10. Meanwhile, mono-columns could work together. The strain distribution and failure mode indicate that the failure of specimens under eccentric loading was caused by instability, whereas steel yielding caused the failure of axial loading specimens.

(4) The connection plate could be reduced to a lacing bar with an angle of 35° to 45°, whereas the stiffener could be reduced to a lateral lacing bar, as shown in Figure 13.

(5) The results obtained by FEM analysis agreed with those obtained by the test. Thus, FEM analysis can effectively simulate the behavior of SCFT columns.

(6) According to the test and FEM analysis, eccentric load could be divided into three axial loadings subjected by mono-columns, and a simplified calculating formula was proposed to predict the ultimate bearing capacity of SCFT under compression. The calculated results were reasonably accurate.
ACKNOWLEDGMENTS

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NOMENCLATURE

\( a \) Distance between mono-columns
\( b \) Width of mono-column
\( t_1 \) Thickness of steel tube
\( t_2 \) Thickness of connection plate
\( t \) Thickness of steel in material tests
\( A_y \) Steel area of mono-column
\( A_c \) Concrete area of mono-column
\( l \) Length of column
\( N \) Axial compression applied to specimen
\( f_y \) Yield strength
\( f_u \) Ultimate strength
\( \varepsilon_y \) Yield strain
\( f_{cu} \) Axial compressive strength of concrete cube with a width of 150 mm
\( f_c \) Axial compressive strength of concrete cuboids with dimensions of 150 mm \( \times \) 150 mm \( \times \) 300 mm
\( \theta_p \) Angle between the first principal and x-axis
\( N \) Eccentric loading
\( e_x \) Eccentric distance along x-axis
\( e_y \) Eccentric distance along y-axis
\( m \) Distance between the center of gravity and the center of corner mono-column along x-axis
\( n \) Distance between the center of gravity and the center of corner mono-column along y-axis
\( N_u \) Ultimate bearing capacity of entire column under eccentric loading
\( N_{1u} N_{2u} N_{3u} \) Ultimate bearing capacity of mono-columns under axial loading
\( \varphi \) Stability coefficient

References


