Research Article

Experimental Study on Axial Compression of an Insulating Layer through a Composite Shear Wall

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Based on the research of composite walls at home and abroad, a construction method of continuous opening of the insulation layer in the specimen is proposed. In the edge component of the composite wall, the insulation layer should be thinned appropriately, the concrete on both sides should be thickened correspondingly, and U-shaped reinforcement should be used instead of stirrup. To study its axial compression test performance, five 1/2 scale composite shear wall specimens are tested under axial compression, including three composite wall specimens and two solid wall contrast specimens. The failure mode, load-bearing performance, deformation performance, and the collaborative work performance of wall are analyzed. The results show that the failure characteristics of the composite shear wall are similar to those of the solid wall, with splitting cracks at the corners and inverted triangular conical splitting at the top of the wall along the wall height direction, with no obvious bulging in the middle of the wall. The tie action of the ribs makes the concrete walls on both sides of the composite shear wall have good integrity and cooperative performance; the installation of the thermal insulation layer increases the overall thickness of the wall, improves the stability of the composite wall, and makes the composite wall axially compressed. The bearing capacity is not significantly reduced compared to the solid walls. Finally, according to the test results, the calculation formula of axial compression bearing capacity of composite shear wall is given, which provides the basis for the formulation of the code and engineering application.

1. Introduction

The composite shear wall (hereinafter referred to as composite wall) is a new type of wall which integrates thermal insulation and load-bearing. The wall is welded with steel grids on both sides by diagonal bars, sandwiched with thermal insulation materials in the middle, and poured with equal thickness concrete slabs on both sides. It has the advantages of good seismic performance and the same service life of the thermal insulation layer and building structure. At the same time, it can realize the transformation from building material fire prevention to building structure fire prevention and has good popularization and application prospects [1].

In foreign countries, the research on composite wall was carried out earlier, and Salmon et al. [2] carried out the comprehensive test and research on precast concrete sandwich panel. Ekenel and Tomlinson et al. [3, 4] conducted a comprehensive study on the connection mode of composite wall truss. Qin et al. [5] investigated a new type of double skin composite wall. And the influences of plate thickness on the structural performance were discussed in detail. Kisa et al. [6] carried out an experimental study on hysteretic behavior of steel plate composite shear walls and compared their energy dissipation, ductility, and stiffness performance according to the test results. Zhao et al. [7] analyzed the influence of two different restraint elements on the seismic performance and bearing capacity of shear walls from four aspects of the failure mode, hysteretic characteristics, stiffness, and residual deformation and calculated the equivalent lateral pressure. Yan et al. [8] studied the new EC connector of ultra-high performance concrete steel sandwich composite wall. Qin et al. [9] studied the experimental seismic performance of four newly designed double-
layer composite wall connections. Pan et al. [10] obtained that the shear bearing capacity of composite wall can be calculated according to the formula of "code for design of concrete structures" by testing the horizontal bearing capacity of steel wire grid cement fine aggregate sandwich panel. Li and Zhang et al. [11–13] studied the most basic mechanical properties of single wall under axial and eccentric compression and the seismic performance of composite wall. Huang et al. [14] conducted an experimental study on the seismic performance of middle and high-rise prefabricated composite walls. Chen et al. [15, 16] and others carried out the shear performance test and fire resistance research on cold-formed thin-walled steel bearing composite wall with sandwich panel cladding. Song et al. [17] carried out experimental research on seismic performance of thermal insulation composite shear wall. The composite wall model is adopted, and the numbers are W1, W2, W3, W4, and W5 along the wall height, there are many vertical cracks in the width range of the wall. Among them, W1 and W2 are comparison specimens of reinforced grid solid shear wall and W3, W4, and W5 are the composite wall specimens. The basic parameters of the specimens are given in Table 1, and the design size and reinforcement of the specimens are shown in Figure 1. The reinforced concrete loading beam and the base beam are installed at the top and bottom of the specimen, respectively. The concrete cross-sectional area of the composite wall and solid wall are consistent. The clear height of the wall is 1500 mm and the width of the wall is 1000 mm. The length of the wall edge member is 200 mm, the longitudinal reinforcement of the edge member is 4@12, and the steel wire mesh is welded by cold-drawn low carbon steel wire with a diameter of 3.0 mm. Inclined steel wire is inserted to connect two pieces of steel mesh, which is used at the edge of the wall. The loading beam is 300 mm high, 300 mm wide, and 1100 mm long. The main reinforcement is 4@12, and the stirrup is 8@100. The foundation beam is 400 mm high, 300 mm wide, and 1500 mm long. The main reinforcement is 4@16, and the stirrup is 8@100. The self-compacting concrete is used as the concrete of the test piece, and the strength design grade is C30. The average cube compressive strength of the concrete is 38.4 MPa, and the mechanical properties of the reinforcement are given in Table 2.

2.2. Test Loading and Measurement. The axial compression specimens were loaded by a microcomputer-controlled electrohydraulic servo long column pressure testing machine. The test loading device is shown in Figure 2(a). When the specimen is installed in place, the fine sand layer is laid on the top and bottom surface to ensure the flatness of the loading surface. After the concrete structure is preloaded, the initial inelastic deformation can be eliminated to a certain extent, and whether all measuring instruments have entered the normal working state can be checked. The bulging deformation and out of plane deflection of the surface concrete of the test specimen under the action of axial pressure were measured by the resistance displacement meter with large gauge distance. In order to measure the axial compression displacement of the specimen, a displacement meter is arranged at the end of the loading beam on both sides. In order to measure the deflection of the specimen under axial compression during loading, a displacement meter is arranged at the middle of the structural layer on both sides of the specimen and at the upper and lower 1/4 height. At the same time, four displacement meters are arranged at both sides of the member to measure the lateral displacement of the member. The arrangement of the displacement meter is shown in Figure 2.

3. Results and Discussion

3.1. Crack Patterns. The main failure modes of the five shear walls are shown in Figure 3. From the analysis of the failure process and failure mode of the specimen, it can be seen that the crack development of the specimen is basically consistent in the stress process, and the stress characteristics can be divided into three stages:

(1) In the elastic stage, before the axial load reaches the cracking load, there is no obvious phenomenon in the wall, and the load-displacement curve is approximately linear. After the cracking load is reached, vertical cracks with a length of about 8 cm appear at the top corner of the wall on one side of W1 and W2. With the increase of the load, the micro-cracks on both sides of the wall increase, and the crack width also develops, about 0.1 mm~0.15 mm; W3, W4, and W5 along the wall height, there are many vertical cracks in the width range of the wall side, mainly concentrated in the width range of the insulation layer, continue to load, the vertical cracks in the insulation layer area are almost full along the
Table 1: Basic parameters of specimen.

| Specimen name | Type               | Section size (mm × mm) | The wall thickness (mm) | Wire mesh | U-shaped stirrup | Vertical bars of the edge restraint member | Reinforcement ratio (%) |
|---------------|--------------------|------------------------|-------------------------|-----------|------------------|--------------------------------------------|-------------------------|
| W1            | The solid wall     | 1000 × 1500            | 80                      | 50 × 50   | 6@100            | g12                                        | 0.353                   |
| W2            | The solid wall     | 1000 × 1500            | 80                      | 75 × 75   | 6@100            | g12                                        | 0.235                   |
| W3            | The composite wall | 1000 × 1500            | 40 + 50 + 40            | 75 × 75   | 6@100            | g12                                        | 0.235                   |
| W4            | The composite wall | 1000 × 1500            | 40 + 70 + 40            | 50 × 50   | 6@100            | g12                                        | 0.353                   |
| W5            | The composite wall | 1000 × 1500            | 40 + 70 + 40            | 75 × 75   | 6@100            | g12                                        | 0.235                   |

Figure 1: Dimensions and reinforcement details. (a) Elevation. (b) Section 1-1 of W1 and W2. (c) Section 1-1 of W3. (d) Section 1-1 of W4 and W5.

Table 2: Mechanical properties of reinforcement.

| Nominal diameter d (mm) | Ultimate strength fu (MPa) | Yield strength fy (MPa) | Modulus of elasticity E_s (GPa) |
|-------------------------|-----------------------------|-------------------------|-------------------------------|
| 3                       | 593.3                       | 396                     | 210                           |
| 6                       | 573                         | 523.5                   | 200                           |
| 12                      | 471.2                       | 410.4                   | 200                           |
direction of the wall height, and the width of the cracks in the insulation layer area is up to 0.15 mm.

(2) In the development stage, with the increase of axial vertical load, the lateral cracks of W1 and W2 walls increase and extend, and the width does not change significantly. The cracks in the structural layers on both sides of W3, W4, and W5 walls continue to extend to the bottom of the wall, and the width of the cracks continues to develop.

(3) In the failure stage, when the ultimate bearing capacity is reached, the final failure mode of W1 and W2 is the concrete peeling off the protective layer and some fall off. There is no damage phenomenon at the lower part, and the wall failure shows obvious

Figure 2: Arrangement of test loading device and displacement meter. (a) Test loading device. (b) Arrangement of the specimen displacement meter.

Figure 3: Failure modes and crack distribution of all specimens. (a) W1. (b) W2. (c) W3. (d) W4. (e) W5.
b brittleness. When W3, W4, and W5 are damaged, the concrete at the junction of the loading beam and the wall are crushed, in the top corner of the wall appears a splitting crack, the top of the wall appears as an inverted triangle cone splitting along the direction of the wall height, and there is no obvious bulging phenomenon in the middle of the wall. The composite wall has a good cooperative working performance between various parts of the material.

3.2. Feature Point Data. The characteristic point data of each contrast specimen were obtained from the test and summarized as given in Table 3.

Through the comparison of W1, W2 and W3, W4, W5, it can be seen that the axial compression bearing capacity of the composite shear wall is not reduced by the removal of the solid wall into two equal thickness composite walls, and the reason is that the insulation layer is placed between the two sides of the wall, which increases the overall thickness of the wall, reduces the slenderness ratio of the wall, and improves the stability.

3.3. Load-Displacement Curve. The vertical compression displacement curves of the five specimens under axial uniform load are shown in Figure 4. Before the axial force reaches about 500 kN, the displacement of each specimen does not change obviously. With the increase of axial pressure, the relationship between displacement and load changes almost linearly until the wall is destroyed. There is no plastic horizontal section and descending section in the curve. The specimens are destroyed at the end of the elastic stage, and the compressive stiffness is very large.

3.4. Composite Wall Load-Deflection Curve. The lateral de- flexion curves of composite walls under uniformly distributed axial loads are shown in Figure 5. The reinforced concrete structural layers of the composite shear wall are connected to form a space truss by the diagonal bars, which are the stomach bars and only bear axial tension and compression. As can be seen from Figure 5, the lateral deflection curves of the structural layers on both sides of the three composite walls show a good trend consistency on the whole. The mechanical characteristics of the composite shear wall are when the axial load is small, the structural layers on both sides of A and B are in a small stress state, and the structural layers on both sides can bear the axial force separately, and the force of the cable-stayed reinforcement is not large. With the increase of axial force, the inflection point of the two structural layers begins to appear in the flexural diagram, which can be regarded as the cable-tensioning bars that start to play a better role in tying. At this time, the overall stiffness of the composite wall increases, and the lateral deflection of the composite wall increases at a slower rate than before after the inflection point. Therefore, the cable-stayed reinforcement has a great influence on the compression performance of the composite wall. Under the tension of the cable-stayed reinforcement, the structural layers on both sides can work together to resist the axial pressure and the compression ductility is also good.

3.5. Collaborative Working Performance of the Composite Wall. The test shows that the cooperative working performance of W3, W4, and W5 specimens is similar. Now take W5 as an example for analysis, as shown in Figure 6. Figure 6(a) shows the change of the strain of the main measuring points of the wire mesh along the horizontal position of the same structural layer with the axial pressure. With the increase of the uniform axial load, the strain trend of the grid reinforcement on the same section is relatively consistent. Before the axial load reaches 1000 kN, the strain curves of the grid reinforcement of the same section almost coincide. With the increase of the load, the difference of the strain of the grid reinforcement of the same section appears, which is caused by the stress concentration, and the position in the wall is most affected by the deflection. Figure 6(b) shows the strain variation trend of the longitudinal reinforcement at the edge of the same structural layer and the corresponding positions of the grid bars. With the increase of axial load, the strain trend of the two is consistent, which indicates that the edge longitudinal bars and the grid bars can work together well. Figure 6(c) shows the strain variation of the grid reinforcement at the corresponding positions of the concrete layers on both sides of the composite wall panels. With the increase of axial pressure, the strain of the steel bars on both sides of the grid is quite close, which indicates that the steel wires on both sides of the grid can cooperate with each other in deformation. The middle part is affected by the deflection most prominently, which leads to the difference of the section stress. Figure 6(d) shows the strain change trend of grid reinforcement and concrete at corresponding positions of structural layers on both sides of composite wall panel. With the increase of axial pressure, the strain changes of grid reinforcement and concrete in corresponding position are almost the same, and the steel mesh and concrete layer on both sides welded by inclined inserting wire can work well together. Figures 6(e) and 6(f) show the strain variation trend of the longitudinal reinforcement strain of the edge member and the steel wire grid along the height direction. With the increase of axial pressure, the strain change trend of steel wire mesh along the height direction is consistent with that of steel bar, which indicates that the edge longitudinal bar and steel bar mesh bound on the steel wire mesh have better cooperative ability.

3.6. Calculation of Axial Compression Bearing Capacity of Composite Wall. According to reference [11], the formula for calculating the axial compression bearing capacity of composite wall panels can be taken as the formula of solid wall in Code for Design of Concrete Structures (GB50010-2010). Considering the particularity of the composite wall structure, the reduction coefficient is adjusted. In this study, the reduction coefficient of 0.77, which is the same as that in reference [11], is adopted.
Table 3: Characteristic point data of comparison specimen.

| Specimen name | Cracking load and corresponding strain value | The failure load and maximum strain value |
|---------------|---------------------------------------------|------------------------------------------|
|               | Cracking load (kN) | Wire strain (με) | Concrete strain (με) | Failure load (kN) | Wire strain (με) | Concrete strain (με) |
| W1            | 1600         | −829             | −524              | 2350             | −1900           | −1303           |
| W2            | 1800         | −723             | −500              | 2418             | −2482           | −1582           |
| W3            | 1900         | −672             | −413              | 2530             | −2134           | −1400           |
| W4            | 1400         | −532             | −400              | 2945             | −2430           | −1409           |
| W5            | 1500         | −590             | −328              | 2680             | −2856           | −1300           |

Figure 4: Load-displacement curve. (a) W1 specimen; (b) W2 specimen; (c) W3 specimen; (d) W4 specimen; (e) W5 specimen.
Figure 5: Load-deflection curve. (a) W3 specimen; (b) W4 specimen; (c) W5 specimen.

Figure 6: Continued.
where \( N_u \) is the design value of axial pressure bearing capacity; 0.77 is the reduction factor; \( \varphi \) is the stability coefficient of reinforced concrete members under axial compression, and the wall thickness is the sum of the thickness of both sides of the wall sheet and the thickness of the insulation layer. \( f_c \) is the design value of axial compressive strength of concrete; \( A \) is the section area of member concrete; \( f_y' \) is the design value of compressive strength of longitudinal reinforcement; \( A_y' \) is the cross-sectional area of all longitudinal steel bars (including steel mesh reinforcement).

The comparison between the measured value and the calculated value of the axial compression bearing capacity of the composite wall is given in Table 4. The measured value of each wall is close to the calculated value of formula (1), and the ratio is greater than 1, which indicates that it can be used for the design and calculation of the axial compression bearing capacity of the composite shear wall.

**Table 4: Calculation of bearing capacity of composite shear wall under axial compression.**

| Specimen number | Measured value (kN) | Calculated value (kN) | Measured value/calculated value |
|-----------------|---------------------|-----------------------|---------------------------------|
| W1              | 2350                | 1993                  | —                               |
| W2              | 2418                | 1967                  | —                               |
| W3              | 2530                | 2044                  | 1.24                            |
| W4              | 2945                | 2121                  | 1.39                            |
| W5              | 2680                | 2093                  | 1.28                            |

**4. Conclusions**

Through the axial compression test of composite shear wall, the failure mode of composite shear wall is preliminarily explored, and the axial compression performance of composite shear wall is analyzed. Based on the information presented in this study, the following conclusions can be drawn:
The failure characteristics of composite shear walls are similar to those of solid walls. The top of the wall appears as an inverted triangular cone splitting along the height of the wall, and there is no obvious bulging phenomenon in the middle of the wall. The tie action of the bevel tension makes the concrete wall pieces on both sides of the composite shear walls have good integrity and cooperative working performance.

The thermal insulation layer increases the overall thickness of the wall, improves the stability of the composite wall, and makes the axial compression bearing capacity of the composite wall not significantly lower than that of the solid wall.

The calculation formula of axial compression bearing capacity of composite shear walls can adopt the basic form of the calculation formula of axial compression member bearing capacity stipulated in the Code for Design of Concrete Structures (GB 50010-2010), but the reduction coefficient in the formula should be changed to 0.77.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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