Shear behavior of light weight ferrocement concrete slabs

Prof. Yousry B.I. Shaheen1 Dr. Amal A. Naser2 Eng. Wesam S. El-Habashy3

1 Prof. of strength and testing of materials, 1 E-mail: ybishaheen@yahoo.com
2 Lecture at civil engineering department, 3 PhD Student

Abstract

The objective of the work presented in this research was to develop light weight composite slab subjected to punching load by using column slab connection at the center of the slab which comprises polystyrene block of thickness 80 mm reinforced with welded galvanized steel mesh or expanded steel mesh. The use of expanded metal mesh and welded steel mesh was proposed as a viable alternative to ordinary steel bars in reinforcing ferrocement plates, also it was proposed to use it with ordinary steel bars to enhance the mechanical behavior of the composite slab. For light weight sandwich elements, light weight polystyrene of density 12 Kg/m3 is used as a core material and welded wire meshes or expanded steel meshes are to be used as steel reinforcement at the two thin skin layers. Twelve squares composite light weight slabs were developed having the dimensions of 1200mm x 1200mm and overall thickness of 140mm were tested simply supported along all four sides under central column slab connection until failure. This research presents the behavior of ferrocement lightweight slabs under punching shear. The effects of various types of reinforcing materials were investigated. Using such lightweight materials will contribute to decreasing the weight of the elements and consequently decreasing the overall dead load of the building. Moreover, the study aimed at improving some other characteristics like flexural strength, crack pattern, first crack load, crack width, and deflection.

Keywords: Lightweight; ferrocement; punching shear; steel meshes; structural behavior; cracking pattern; ductility ratio; energy absorption.

1. Introduction

Ferrocement (FC) is defined as a thin-wall reinforced concrete completely constructed of hydraulic cement mortar reinforced with closely spaced layers of continuous and relatively small diameter mesh. Ferrocement primarily differs from conventional reinforced concrete and prestressed concrete by mainly in the manner by which reinforcing elements are dispersed and arranged (1) FC has been used for at least 150 years as a boat building material due to its strength and its ability to resist corrosion (2). Ferrocement was firstly known in 1852 in France when the first boat was built using this technology; it was firstly known as “Ferciment” (3). Early, Ferrocement technology had limited applications like garden benches, boats, and water tanks; however, due to the many researches that were conducted on ferrocement recently, the applications of ferrocement have become versatile such as load bearing applications, different roofing systems, repair works, water structures like tanks, and precast ferrocement elements (4). Ferrocement as a construction technique is defined by ACI (4) as follows: “Ferrocement is a form of reinforced concrete using closely spaced multiple layers of mesh and/or small diameter rods completely infiltrated with, or encapsulated in, mortar. The most common type of reinforcement is steel mesh. Other materials such as selected organic, natural or synthetic fibers may be combined with metallic mesh.(4). Housing demand is increasing due to the increasing of population worldwide, especially in developing countries, where the problem of the
housing for the poor is a dilemma. Moreover, the increasing costs of the construction materials, equipment, and labor cause the problem to be even worse. Therefore, new building materials and methodology have to be developed in order to narrow the gap between the continuous increasing housing demand and the high cost of construction materials (5). One of the new methodologies that have been developed to overcome this problem is the Ferrocement Technology. Ferrocement seems to offer the following advantageous: reduction in construction time, better quality control, materials and labor savings, and reduction in construction cost (24). Furthermore, ferrocement units produced were found to satisfy such requirements like high strength, light weight, and ease of installation. When conducting a comparison between ferrocement and conventional technology (monolithic reinforcement concrete), it was found that FC is 20–25% cheaper in small construction, savings can reach 40% in large construction, it is up to 75% lighter in weight than Reinforced Concrete (RC), it has thermal conductivity 7% less than RC, and its strength to weight ratio 3-6 times higher than RC and many more advantages that FC possesses compared to conventional concrete elements(15). The basic parameters, which characterize ferrocement are the specific surface area of reinforcement, the volume fraction of the reinforcement (Vf), the surface cover of the mortar over the reinforcement, and the quality of the mortar used in the ferrocement units(6). Ferrocement behaves like conventional reinforced concrete in its load bearing characteristics; however, the main difference is that crack development process is delayed by the dispersion of the reinforcement in fine form through the mortar(7). High quality can be achieved in ferrocement units if the following conditions are maintained: proper compaction of the mortar, suitable cover for reinforcement, proper shape and thickness, and quality of the elements (8). Ferrocement sandwich panel is one of the developed applications of ferrocement technology that offer an ideal building material (9). A sandwich panel consists of two thin skin layers of relatively high strength and modulus of elasticity, separated by a thick layer of a low strength material as a core. The advantage of this type of building materials is mainly the light weight of the unit compared to its equivalent volume of the conventional concrete. Such panels could be used as roof elements or as wall bearing elements. This is mainly due to the two thin skin layers at the two faces, which can carry loads, resist impacts, and accommodate architectural acceptance, while in the same time the core material provides thermal and sound insulation (9). Moreover, the core material can provide shear transfer between the two thin skin layers if the units are to be used for structural or load bearing purposes. In this case, the core material should possess adequate strength to be able to transfer the shear force between the two layers. Ferrocement lightweight sandwich panel system was investigated in previous researches and has proven that it is one of the most suitable structural systems.

1. Experimental program

Four designations series, namely A, B, C and D comprise twelve reinforced light weight ferrocement slabs were cast and tested. Series A consists of casting and testing of three slabs which reinforced with conventional reinforcement. Reinforcement of slab S1, 5 steel bars Ø 6mm in both directions at the top and bottom. . Reinforcement of slab S2, 3 steel bars Ø 6mm in both directions at the top and bottom. Reinforcement of slab S3, 9 steel bars Ø 6mm in both directions at the top and bottom. Series B consist of two slabs S4 and S6 which reinforced with steel bars and galvanized steel mesh i. Reinforcement of slab S4, 3 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh. Slab S6, reinforcement 5 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh. Series C comprises casting and testing of slabs S5, S7, S8, S9 and S10 which reinforced with galvanized steel mesh only with variable numbers. S5 Reinforcement of slab one layer welded galvanized steel mesh at the top and bottom. S7 Reinforcement of slab, two layers welded galvanized steel mesh at the top and bottom. Slab S8, reinforcement three layers welded galvanized steel mesh at the top and bottom. Slab S9 reinforced with four layers welded galvanized steel mesh at the top and bottom. . Slab S10 reinforced with five layers welded galvanized steel mesh at the top and bottom. Series D comprises casting and testing of slabs S11 and S12 which reinforced with expanded steel mesh. Slab S11 reinforced with one layer of expanded steel mesh while slab S12 reinforced with two layers of expanded steel mesh.

2.1 Variables Studied

Details of reinforcement of all series are presented in Table 1.In order to draw a good comparison between the tested slabs, including the effect of different variables on deformation characteristics, cracking performance, and ultimate strength, the variables considered were:

1. Number of reinforcing mesh layers.
2. Type of mesh used.
4. Combination of mesh and skeletal steel bars.
5. Employing light polystyrene block as core material

2.2 Specimen Designations and Objectives of Series

The main objectives of the experimental program included casting and testing four series designations are as follows.
1. To make comparison between the control slabs S1, S2 and S3 in series A.
2. To study the effect of increasing the number of skeletal steel bars on the structural behavior of the tested slabs and to compare them with the control testing slabs.
3. To make comparison study between slabs S1 which reinforced 5 steel bars Ø 6mm in both directions at the top and bottom and S9 reinforced with four layers of welded galvanized steel mesh at the top and bottom having approximately the same volume fraction percentage, 1.376% and 1.321% respectively.
4. To compare the obtained results of slab S8 which reinforced three layers welded galvanized steel mesh at the top and bottom, volume fraction 1.139 % and slab S11 which reinforced with one layer of expanded metal mesh at the top and bottom, volume fraction 1.1003 %.
5. To compare the structural performance of slabs in series A with those in series B, C and D.
6. To compare the structural performance of slabs in series B, C and D having approximately the same volume fraction percentages.

3.9 Casting Mold
For casting slabs a special strong mold was designed. It consisted of 20 mm thick wooden sheet covered with aluminum thin sheet of 3 mm thick which made observation of cracks during early ages easier. Four aluminum side angles were screwed to the composite wooden plate with the dimensions required of the specimen. Fine holes were located in the side angles to allow fine steel wires to be threaded through into the holes.

2.3 Sample Preparation and Test Setup
The universal testing machine used in conducting the steel tensile tests for both bars and meshes was equipped with internal extensometer, the length of specimens used to test steel bars was determined as the gage length required plus the gripping distances. Bearing in mind the inherent difficulties in testing thin sheet specimens in direct tension, the test specimens were especially designed to ensure failure away from the grips and the ends of the specimen. The dimensions of the test specimens were chosen with the guidance of the method proposed by Swamy and Shaheen. All the specimens had the same matrix with the mix properties of 1:2:0.4 (cement: sand: water, by weight).

2.4 Core Material
One type of core material was used to produce the ferrocement slabs under investigation. Reinforced polystyrene block of density 12 Kg/m³ and 8 cm thick was employed to provide the core material in-between the two skin ferrocement layers. The top and bottom reinforcement were tied together through welded shear connectors to a rigid cage. The thicknesses of the top and bottom ferrocement skins were kept constant as 30mm. The total thickness of the innovative light weight slab was 14 cm.

2.5 Test Sample and Preparation
The panel is made up of two electro welded galvanized steel meshes positioned adjacent to the faces of a central block in wave-shape expanded polystyrene. The automatic industrial production assures the constant quality of the product. The mesh is also realized automatically and continuously by machines. The parameters that influence welding are set in these machines. The density of the panel polystyrene block is 12 Kg/m³. The thickness of the block is 80 mm. The two layers of meshes are connected by means of metal connectors positioned across the nodes of Ø 3mm. The dimensions of square panels are 1200mm x 1200mm and 80 mm thick. The longitudinal reinforcement of Ø 3.5mm while the transverse reinforcement the panel of Ø 2.5mm as shown in Fig. 1. The steel used for the meshes is drawn with hot galvanization with ultimate strength of 600 N/mm².

3. Behavior of ferrocement slabs
As described in chapter three slabs were tested under central concentrated loadings acting on reinforced concrete columns having the dimensions of 12x12 cm and length 50 cm. The deflection at each load increment was recorded at three points on the tested slabs, at the center of the slab and in both lateral and diagonal directions of the tested slabs. To draw the load-deflection curves. Cracks initiation and their propagations were also observed for each test specimen. The effect of the parameters under investigation on the ultimate moment, maximum deflection at ultimate load, compressive strains in both lateral and diagonal directions at all stages of loadings were also measured. Ductility ratio, energy absorption, and cracking behavior are discussed in the following sections.

3.1 Ultimate Load
It is clear from Table 2 that using welded steel mesh and expanded steel mesh in reinforcing ferrocement slabs in series designations B, C and D is very effective in increasing their ultimate load than the other reinforcement's formation. Where ultimate load of slabs of series designation B slab S4 which reinforced with 3 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh, Vr 1.245% and slab S6 which reinforced with 5 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh., Vr 1.559% is much higher than that of slab S1 and S2 in series A by approximately 20 %. In series designation C slab S7 which reinforced with two layers welded galvanized steel mesh at the top, Vr 0.956% the ultimate load is
approximately equal to that of slab S1 in series A which reinforced with 5 steel bars Ø 6mm in both directions at the top and bottom, Vr equal to 1.376. It is significant to reach that small volume fraction of reinforcement in the form of galvanized steel mesh is much effective compared with conventional reinforcing materials. The ultimate load of slab S8 which reinforced with Three layers welded galvanized steel mesh at the top and bottom, Vr. 1.139% is much higher by approximately 20% than that of slab S2 which reinforced with 3 steel bars Ø 6mm in both directions at the top and bottom. The ultimate load of slab S9 which reinforced with Four layers welded galvanized steel mesh at the top and bottom, Vr. 1.321% is much higher with approximately 18% compared with that of slab S1, Vr. Equal 1.376%. The ultimate load of slab S10 which reinforced with Five layers welded galvanized steel mesh at the top and bottom, Vr.1.5037% is much higher than that of slab S6 which reinforced with 5 steel bars Ø 6mm in both directions at the top and bottom one layer welded galvanized steel mesh, and Vr. equal to 1.559% by approximately 12%. Therefore, employing galvanized welded steel mesh as reinforcing materials reaching high strength gain than employing galvanized steel mesh with skeleton steel bars. Finally comparing the ultimate loads slab S11 in series designation D which reinforced with One layer expanded metal mesh at the top and bottom, Vr. 1.1003% is much higher with 14% than that obtained in slab S2 which reinforced with 3 steel bars Ø 6mm in both directions at the top and bottom, Vr. 1.061%. The ultimate load of slab S12 which reinforced with two layers expanded metal mesh mesh at the top and bottom, Vr. 1.6099% is much higher with 8% than that of slab S6 which reinforced with 5 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh., Vr. 1.559%. Fig. 6 shows comparison of all first crack, serviceability and ultimate loads of all the tested slabs.

3.2 Deflection and Ductility Ratio

All tested slabs showed typical three-stage load versus central-span deflection relationship. Under initial loading the load-deflection response was linear up to cracking load. The second stage is defined by cracking section behavior with the steel reinforcement behaving linear elastic. Transition into third phase of behavior is marked by yielding of the tensile reinforcement and non-linear material behavior. After yielding of tension steel, slab behavior is defined by large increase in deformation with little increase in applied load. All tested plates showed large deflection at ultimate loading, which is an indication of high ductility. Figs.3-5 show the load central deflection curves of all the tested slabs.

Fig. 7 shows comparison of ductility ratios of all the tested slabs.

3.3 Energy Absorption

The experimental results proved that as the volume fraction for slabs increase, energy absorption increased also. It is interesting to note that plate 6 in series B, C and D exercises high ductility and energy absorption properties which are very useful in dynamic applications. Fig. 8 shows comparison energy absorptions of all the tested slabs.

3.4 Failure Modes

For all series designation of all the tested slabs punching shear failure occurred for all the tested slabs. Fig. 10 shows the cracking patterns for all the tested slabs at tensile faces.

4. Conclusions

Based on the results and observations of the theoretical and experimental study presented in chapters four and five regarding the effect of silica fume on the properties of fresh and hardened concrete and the effectiveness of welded steel mesh and expanded steel mesh as a reinforcement material for slabs, the following conclusions could be drawn as follows:

1. Irrespective of the type of welded steel mesh, expanded steel mesh using three mild steel bars in both directions with one layer welded steel mesh leads to improve ductility ratio and energy absorption and consequently increase ultimate punching load than that obtained when using conventional reinforcing materials.

2. The developed composite ferrocement slabs emphasized better deformation characteristics and high serviceability loads, crack resistance and energy absorption, but it also leads to decrease the ductility ratio, Where ductility ratio decreases with the increase of reinforcement ratio.

3. Irrespective of reinforcement schemes, using welded steel mesh in reinforcing slabs and tying the top and bottom reinforcement into rigid a rigid cage with shear connectors going through polystyrene block core resulted in increased ultimate shear punching load of the composite slab and also increase energy absorption ductility ratio.

4. The volume fraction of reinforcing materials used has a great influence on the amount of gain in the resisting moment, ductility ratio, and energy absorption. The higher the steel ratio; the higher the gain in the ultimate moment and energy absorption; on the other hand, the ductility ratio was found to be decreased with the increase in the steel ratio.

5. The proposed empirical equation which models flat slab supported on composite columns predicts
strengths was found to be in a good agreement with the experimental and numerical results.

6. There is a great saving of weight by employing lightweight composite slabs leading to easy construction especially for weak soil foundations. The developed innovative composite slabs is lighter in weight by approximately 247% compared with conventional concrete slabs in addition with thermal and sound isolation with better deformation characteristics and high strength gain which are very useful for developed and developing countries alike.

5. REFERENCES
4. Building Code Requirements for Reinforced Concrete (ACI 318M-89), American Concrete Institute, Detroit, Michigan, U.S.A.
5. Plena Egypt, Delta Sand Bricks Co “The Cost Saving Blocks”, a manufacturer’s catalogue
Table 1 Four designations series of all innovative light weight slabs.

<table>
<thead>
<tr>
<th>Series Designation</th>
<th>Slab No.</th>
<th>Type of reinforcing materials</th>
<th>Volume Fraction, Vr. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>S1</td>
<td>5 steel bars Ø 6mm in both directions at the top and bottom.</td>
<td>1.376</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>3 steel bars Ø 6mm in both directions at the top and bottom</td>
<td>1.061</td>
</tr>
<tr>
<td></td>
<td>S3</td>
<td>9 steel bars Ø 6mm in both directions at the top and bottom.</td>
<td>2.005</td>
</tr>
<tr>
<td>B</td>
<td>S4</td>
<td>3 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh.</td>
<td>1.245</td>
</tr>
<tr>
<td></td>
<td>S6</td>
<td>5 steel bars Ø 6mm in both directions at the top and bottom and one layer welded galvanized steel mesh.</td>
<td>1.559</td>
</tr>
<tr>
<td>C</td>
<td>S5</td>
<td>One layer welded galvanized steel mesh at the top and bottom</td>
<td>0.773</td>
</tr>
<tr>
<td></td>
<td>S7</td>
<td>Two layers welded galvanized steel mesh at the top and bottom.</td>
<td>0.956</td>
</tr>
<tr>
<td></td>
<td>S8</td>
<td>Three layers welded galvanized steel mesh at the top and bottom.</td>
<td>1.139</td>
</tr>
<tr>
<td></td>
<td>S9</td>
<td>Four layers welded galvanized steel mesh at the top and bottom.</td>
<td>1.321</td>
</tr>
<tr>
<td></td>
<td>S10</td>
<td>Five layers welded galvanized steel mesh at the top and bottom.</td>
<td>1.5037</td>
</tr>
<tr>
<td>D</td>
<td>S11</td>
<td>One layer expanded metal mesh at the top and bottom</td>
<td>1.1003</td>
</tr>
<tr>
<td></td>
<td>S12</td>
<td>Two layers expanded metal mesh at the top and bottom.</td>
<td>1.6099</td>
</tr>
</tbody>
</table>

Table 2 First crack load, Serviceability load Ultimate load, Ductility ratio and Energy absorption of all the tested slabs

<table>
<thead>
<tr>
<th>Slab No.</th>
<th>First crack load, KN</th>
<th>Deflection F.C.L.mm</th>
<th>Pservice KN</th>
<th>Pultimate KN</th>
<th>Deflection Utit.L.mm</th>
<th>Ductility ratio</th>
<th>Energy Absorption KN.mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>10</td>
<td>7.93</td>
<td>19.78</td>
<td>45</td>
<td>31.11</td>
<td>10.62</td>
<td>942.28</td>
</tr>
<tr>
<td>S2</td>
<td>20</td>
<td>3.82</td>
<td>26.134</td>
<td>42</td>
<td>16.5</td>
<td>11.79</td>
<td>515.84</td>
</tr>
<tr>
<td>S3</td>
<td>20</td>
<td>4.79</td>
<td>18.7</td>
<td>48</td>
<td>26.5</td>
<td>5.53</td>
<td>855.47</td>
</tr>
<tr>
<td>S4</td>
<td>25</td>
<td>3.75</td>
<td>21.08</td>
<td>40</td>
<td>38.7</td>
<td>10.32</td>
<td>660.02</td>
</tr>
<tr>
<td>S5</td>
<td>20</td>
<td>6.22</td>
<td>19.96</td>
<td>50</td>
<td>36.36</td>
<td>5.85</td>
<td>1248.5</td>
</tr>
<tr>
<td>S6</td>
<td>20</td>
<td>3.17</td>
<td>22.46</td>
<td>45</td>
<td>25.66</td>
<td>8.094</td>
<td>804.3</td>
</tr>
<tr>
<td>S7</td>
<td>20</td>
<td>1.99</td>
<td>28.31</td>
<td>51</td>
<td>25.2</td>
<td>12.66</td>
<td>1137.4</td>
</tr>
<tr>
<td>S8</td>
<td>20</td>
<td>4.24</td>
<td>20.26</td>
<td>53</td>
<td>32.35</td>
<td>7.63</td>
<td>1491.8</td>
</tr>
<tr>
<td>S9</td>
<td>20</td>
<td>3.12</td>
<td>27.67</td>
<td>56</td>
<td>36.75</td>
<td>11.78</td>
<td>1319.1</td>
</tr>
<tr>
<td>S10</td>
<td>20</td>
<td>5.12</td>
<td>18.46</td>
<td>54</td>
<td>47.85</td>
<td>9.35</td>
<td>1818</td>
</tr>
<tr>
<td>S11</td>
<td>20</td>
<td>6.2</td>
<td>16.23</td>
<td>48</td>
<td>38.66</td>
<td>6.24</td>
<td>1391.1</td>
</tr>
<tr>
<td>S12</td>
<td>20</td>
<td>5.12</td>
<td>18.46</td>
<td>54</td>
<td>47.85</td>
<td>9.35</td>
<td>1818</td>
</tr>
</tbody>
</table>
Fig. 1 Lightweight polystyrene block panel 1200x1200mm and 80mm thick.

Fig. 2 Test Rig

Fig. 3 Load central deflection of slabs S1-S4
Fig. 4  Load central deflection of slabs S4-S8
Fig. 5 Load central deflection of slabs S4-S12.

Fig. 6 Comparison of First Crack & Serviceability and Ultimate Load for all Slabs.

Fig. 7 Ductility Ratio for all Slabs.

Fig. 8 Energy Absorption for all Slabs.
Fig. 9 Reinforcement configuration of all tested light weight slabs.
Fig.10 Cracking patterns in the tension face of all the tested slabs