Experimental Study of Tensile Properties of the Steel-Plastic Geogrids

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Abstract: Tensile strength is an important indicator of the steel-plastic geogrid mechanical properties. Tensile strength directly affects the size of the steel geogrid security and stability in support of the project. Stretching through the indoor geogrid test for combinations of different sizes and different geogrid elongation rate, tensile strength of the geogrid were compared. The findings are as follows: (1) The size of the stretching rate has a significant effect on the tensile properties of steel-plastic geogrid. The strain is constant, the stretching rate, the lower the tensile strength of the geogrid; stretching rate is constant, the greater the strain Plastic geogrid, the greater the tensile strength; (2) Peak strain increases with extension rates decrease; higher tensile strength material to reduce the amplitude of the smaller; under the same conditions of stretch rate, the lower the tensile strength of the geogrid, the higher the peak strain; (3) Different effects under different specifications geogrid tensile rate, steel-plastic geogrid degree of influence by the stretching rate is less than the plastic geogrid.

Keywords: Tensile modulus, tensile property, the steel-plastic geogrid, tensile strength.

1. INTRODUCTION

Geogrid for its advantages of high strength, good durability, to facilitate construction has been widely used in the highways, railways, and mine fields. As the reinforcement material, it can be applied to the supporting structure, mainly through the tensile strength to bear the load of soil.

In the past, researchers have only studied the tensile properties of geosynthetics. Moraci [1] studied the method of the pullout resistance of geogrids. Hou J [2] studied the pullout test of bidirectional geogrid with strengthen nod. Cai Chun, Zhang Mengxi [3] studied reinforced reinforcement soil interface properties of the rib of geogrid by lots of pullout experiments, and discussed factors affecting the ultimate pullout resistance, and deduced the theory formula of pullout resistance. Shi Youzhi, Ma Shi Dong [4] evaluate the interfacial friction coefficient between geogrid and sand gravel, coarse sand, residual soil by geogrid interface characteristic experiments. Luan Maotian, Xiao Chengzhi [5] studied the creep properties of geogrid on different combinations between load and and temperature test through the indoor creep test, and proposed constitutive model of viscoelastic creep properties of geogrids. Yang ye, Liu Songyu [6] studied new technology method on testing geogrid stress condition, and found that the electric induction measurement of displacement of geogrid was accurate and reliable. Wu Jinghai [7] studied the geosynthetic interface properties by pullout test, and found that: the drawing coefficient of warp knitting geogrid was higher than plastics geogrids, geosynthetics was the lowest. Gaojie [8] investigated the tensile mechanism of geogrid, and studied the effect that geogrid tensile process conditions on the performance of the geotechnical grille performance of the geotechnical grille. Yang Guangqing, Lv Peng [9] studied the plastic geogrid tensile properties through the tension test.

In recent years, although the new model reinforcement material, the steel-plastic geogrid were widely used in reinforced soil engineering, but the corresponding experimental research carried out is not many, and many factors would influence the tensile properties of geogrid. Therefore, the tensile tests were carried out in the plastic geogrid, it is necessary to study that how the tensile rate influence the geogrid in the tension test.

2. THE STEEL-PLASTIC GEOGRID OVERVIEW

2.1. Concept and Scope of Application

The steel-plastic geogrid that is based on plastic geogrid, is made of high strength steel wire and PE or PP and other additives. Steel wires are wrapped by PE or PP by special fusing, then these form compound high strength tensile band with surface roughness by extrusion, followed longitudinal and transverse. The junction points of geogrid are bonded by using special welding technology. Changing the diameter of steel wire and quantity improve the tensile strength of geogrid. The steel-plastic geogrid can enhance tensile
strength of geogrid, improve to resist creep properties, and prolong the service life of the grid, which is suitable for coal mine, highway, railway, airport, well irrigation, civil construction and so on Fig. (1) is the steel-plastic geogrid.

Fig. (1). The steel-plastic geogrid.

1.3. Production Process

1. According to the production of the product specifications, It is mixed with new PE raw materials and recycling of material particles; According to the size of the peeling force, it is mixed the new material and recycling materials; then measurement;

2. After mixture, We use the mixing machine to mix raw materials; then artificial mixing and blending, according to the requirements and add master batch, defoaming agent and other accessories, mixing;

3. Feeding, mixed PE material, add extruder, and preheating the extruder;

4. According to strip tension wire size, we calculate quantity of steel wire, and place steel wire in wire frame;

5. We use an extruder to heat the material of PE, and high temperature make PE become harmonious state, Steel wire are closely arranged in a mould, and are packaged by melting PE. Then soak it in ice water to cool rapidly. Extrusion, condensation, forming, mixing;

6. Geogrid welding, place the geogrid on the high frequency welding machine to weld by ultrasonic welding.

2. THE STEEL-PLASTIC GEOGRID TENSILE CHARACTERISTIC INDEX

The tensile strength is the most important index, when geogrids are applied to the mine roadway supporting structure. It is represented by the tensile of unit length, and the unit is KN/m or N/m. The tensile strength of geogrids test is easily influenced by outside factors, such as the length and width of the sample, shape, test fixture and external factors, so the test must be on in the standard conditions according to the specification.

Elongation is another main indicator of the steel-plastic geogrid. It is a percentage of elongation accounted for the original length:

$$\delta = \frac{\Delta L}{L}$$

$\Delta L$ is the changes in length of geogrids, L is the original length. In the experiment, we can obtain experimental data to calculated Elongation directly. The second method is that we can draw elongation curves to calculate. The tensile modulus is generally refers to a certain tension within the scope of the modulus. Because the geogrid stress-strain curve is usually nonlinear, so geogrid tensile curves have different shapes that lead to the method to determine the tensile modulus is different.

3. EXPERIMENT TENSILE PROPERTIES OF STEEL-PLASTIC GEOGRID

The laboratory test is an important way which in analyzing engineering properties of working stress state of soil structure with geo-grid reinforced, It is very important to how to effectively analyze tensile properties of soil structure with geo-grid reinforced. The present method is mainly based on according to various standards or specifications, and using the various parameters of the specification which were determined by acertain tensile rate in tensile test conditions.

3.1. Test Preparation

In order to study the tensile properties of geogrids under the different tensile rates, we will select 3 kinds of different specifications of steel plastic geogrid which in the uniform and different strain rates (50, 10, 1, 0.1, 0.05mm/min) tensile test research. Test instrument is universal material testing machine which name is DR028J, as shown in Fig. (2). The main technical specifications of 3 types of geo-grid as shown in Table 1, A is a bidirectional plastic geogrid, B and C are the two-way steel plastic geo-grid. The test (20 ± 2°C) in constant temperature and (60 ± 5)% relative humidity conditions, which use the fixture to clamp the steel-plastic geogrid by the universal testing machine, as shown in Fig. (3), and use the numerical control universal testing machine to control the whole test.

From Fig. (4), it is clear that the type A of geogrid during the stretching process, the displacement of the grid deformation is gradually increasing as load increases, the tensile curve is on the rise, when tension is 5.9KN, the tensile curve decrease rapidly, load decreases rapidly to zero, it is clear show that the grille has been broken, the tensile strength reduces to zero. As can be seen from Fig. (4). The displacement in type A geogrid which is proportional to the tensile strength before the tensile strength limit of the grille is reached.

Table 2 show: when tensile rate decreased from 50 mm/min to 0.05 mm/min, the tensile strength and tensile modulus of type A geogrid decreased by 20.02% under 2% strain conditions; the tensile strength and tensile modulus of B reduced by 19.03% under the conditions of 5% strain; on the contrary, geogrid peak strain increased by 23.36%.
Table 1. Main index of the geogrids in test.

<table>
<thead>
<tr>
<th>Project</th>
<th>Type</th>
<th>Type and Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>0.7mm</td>
<td>0.7mm*12</td>
</tr>
<tr>
<td>Vertical (horizontal) tensile strength (KN/m)</td>
<td>≥105.0</td>
<td>≥128.0</td>
</tr>
<tr>
<td>The tensile strength of the 2% longitudinal strain(KN/m)</td>
<td>≥25.2</td>
<td>≥30.4</td>
</tr>
<tr>
<td>The tensile strength of the 5% longitudinal strain(KN/m)</td>
<td>≥49.8</td>
<td>≥61.2</td>
</tr>
<tr>
<td>Peak strain(%)</td>
<td>≤15.5</td>
<td>≤15.5</td>
</tr>
</tbody>
</table>

reach19.2mm; and then entered the second phase high load small deformation stage: at this stage, the displacement of the grid deformation is gradually increasing as load increases, as can be seen from the graph. The large rise in the tensile curve, but in the same load difference, the amount of displacement variation in the second stage is smaller than the first phase, and it’s just only 6mm; That’s the third phase(fracture stage)when the load reaches12.29KN: in this phase, the steel wire in grille band break one after another, which tensile curve sharp decline. The tensile strength is also rapidly reduced to 0. From the analysis we can see: the tensile strength of type B geogrid by large impact of steel wire, the tensile strength of grid reaches minimal after the steel wire breakage.

3.2. The Results of Tensile Test

3.2.1 The Results of Tensile Test on Type A

As we can see from Table 3: when tensile rate decreased from 50 mm/min to 0.05 mm/min, the tensile strength and tensile modulus of type A geogrid is decreased by 18.08% under 2% strain conditions; the tensile strength and tensile modulus of B is reduced by 16.67% under the conditions of 5% strain; on the contrary, geogrid peak strain increased by 20.52%.

As we can see from Table 3: when tensile rate decreased from 50 mm/min to 0.05 mm/min, the tensile strength and tensile modulus of type A geogrid is decreased by 18.08% under 2% strain conditions; the tensile strength and tensile modulus of B is reduced by 16.67% under the conditions of 5% strain; on the contrary, geogrid peak strain increased by 20.52%.

3.2.2. The Results of Tensile Test on Type B

As we can see from Table 3: when tensile rate decreased from 50 mm/min to 0.05 mm/min, the tensile strength and tensile modulus of type A geogrid is decreased by 18.08% under 2% strain conditions; the tensile strength and tensile modulus of B is reduced by 16.67% under the conditions of 5% strain; on the contrary, geogrid peak strain increased by 20.52%.

Seen from Fig. (6), the stretching process of type C geogrid is similar to type C geogrid, and this process can be divided into two stages: tensile stage and silking stage. the tensile displacement is gradually increasing as tensile load increases before the tensile strength limit of the grille is
Table 2. Tensile test result of A geogrid at a different speed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Tensile Rate (mm/min)</th>
<th>2% Strain</th>
<th>5% Strain</th>
<th>Peak Strain/%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tensile Strength (KN/m)</td>
<td>Tensile Module (KN/m)</td>
<td>Tensile Strength (KN/m)</td>
</tr>
<tr>
<td>A</td>
<td>50</td>
<td>30.56</td>
<td>986.96</td>
<td>60.43</td>
</tr>
<tr>
<td>A</td>
<td>10</td>
<td>27.98</td>
<td>963.9</td>
<td>54.77</td>
</tr>
<tr>
<td>A</td>
<td>0.1</td>
<td>26.54</td>
<td>942.5</td>
<td>52.09</td>
</tr>
<tr>
<td>A</td>
<td>0.05</td>
<td>25.73</td>
<td>869.0</td>
<td>50.10</td>
</tr>
</tbody>
</table>

Table 3. Tensile test result of B geogrids at a different speed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Tensile Rate (mm/min)</th>
<th>2% Strain</th>
<th>5% Strain</th>
<th>Peak Strain/%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tensile Strength (KN/m)</td>
<td>Tensile Module (KN/m)</td>
<td>Tensile Strength (KN/m)</td>
</tr>
<tr>
<td>B</td>
<td>50</td>
<td>48.67</td>
<td>1770.7</td>
<td>93.45</td>
</tr>
<tr>
<td>B</td>
<td>10</td>
<td>44.31</td>
<td>1701.4</td>
<td>85.56</td>
</tr>
<tr>
<td>B</td>
<td>0.1</td>
<td>41.69</td>
<td>1639.0</td>
<td>79.65</td>
</tr>
<tr>
<td>B</td>
<td>0.05</td>
<td>40.95</td>
<td>1546.5</td>
<td>79.01</td>
</tr>
</tbody>
</table>

reached, and the relationship between them are Proportional. When the tension reaches 17.28KN, the polyethylene will be separated from the steel wire in the steel-plastic grille, at this time the silking phenomenon of the steel plastic grille appeared in the fixture, steel wire tension has not yet express its full potential, resulting in curve drops rapidly and strength decreases gradually after the tension of the steel-plastic geogrid reaches a certain strength.

![Fig. (5). Tensile test result of B geogrid at a steady speed.](image)

3.2.3. The Results of Tensile Test on Type C

As we can see from Table 4: when tensile rate decreased from 50 mm/min to 0.05 mm/min, the tensile strength and tensile modulus of A typical geogrid is decreased by 12.82% under 2% strain conditions; the tensile strength and tensile modulus of B is reduced by 15.67% under the conditions of 5% strain; on the contrary, geogrid peak strain increased by 17.79%.

![Fig. (6). Tensile test result of C geogrids at a steady speed.](image)

4. THE RESULT ANALYSIS

(1) At the beginning of drawing steel-plastic geogrid, the viscosity of geogrids and fixtures is pretty strong. With the growth of resistance, the tensile modulus of whole mould will be growing. With the growth of the drawing, the viscosity of geogrid will be shown more clearly. The geogrids will show a various kinds or types breaks when the drawing get a certain point. Type A of geogrid is pulled off when the tension value reaches 5.9KN; When the tension value reaches 12.29KN, type B of geogrid’s steel wires are pulled off one by one, then the tensile strength decreases rapidly; When the tension value reaches 17.8KN, type C of geogrid’s steel wire are drawn out from the polyethylene coated layer, the emergence of wire
Table 4. Tensile test result of C geogrids at a different speed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Tensile Rate (mm/min)</th>
<th>2% Strain</th>
<th>5% Strain</th>
<th>Peak Strain/%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tensile Strength (KN/m)</td>
<td>Tensile Module (KN/m)</td>
<td>Tensile Strength (KN/m)</td>
</tr>
<tr>
<td>C</td>
<td>50</td>
<td>50.78</td>
<td>2562.1</td>
<td>81.69</td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td>49.22</td>
<td>2477.6</td>
<td>78.13</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>46.25</td>
<td>2364.0</td>
<td>76.47</td>
</tr>
<tr>
<td>C</td>
<td>0.1</td>
<td>45.43</td>
<td>2271.4</td>
<td>75.96</td>
</tr>
<tr>
<td>C</td>
<td>0.05</td>
<td>44.27</td>
<td>2208.2</td>
<td>68.89</td>
</tr>
</tbody>
</table>

drawing. Strength decreases gradually. But type C geogrid doesn’t reach the ultimate tension.

When the tensile rate decreased from 50 mm/min to 0.05 mm/min, three different typies of geogrids tensile strength respectively decreased by 20.02%, 18.08%, and 12.82% under 2% strain condition; under 5% strain condition, three different typies of geogrids tensile strength respectively decreased by 19.03%, 18.13%, and 15.67%. It is clear that the type A geogrids decreased furthest, and type B is the second, and type C is the minimum. The reason is that: type A geogrid is plastic geogrid without steel wire; type B and type C are the steel-plastic geogrid and contain a certain amount of steel wire.

When the tensile rate decreased from 50 mm/min to 0.05 mm/min, the peak strain of three different typies of geogrids respectively increased by 23.36%, 20.52%, and 17.79%. The peak strain decreases with the increase of tensile rate; the higher tensile strength is, the smaller decreasing amplitude is; in the same tensile rate, the lower tensile strength of geogrids is, the higher the peak strain will be. Fig. (9) is the curve of peak strain and tensile speed.

When the tensile rate is 50 mm/min, the corresponding tensile strength type A of geogrid are respectively 30.56 KN/m and 60.43 KN/m under 2% and 5% strain condition, the tensile modulus were 1187.6 KN/m and 983.4 KN/m; under same condition, the corresponding tensile strength type B of geogrid are respectively 48.67 KN/m and 93.45KN/m, the tensile modulus were 2038.5KN/m and 1339.1 KN/m; the corresponding tensile strength type C of geogrid are respectively 50.78 KN/m and 81.69 KN/m, the tensile modulus were 2562.1 KN/m and 2031.2 KN/m. Obviously, for a particular stretch rate the same kind of geogrid, under 2% and 5% strain condition and peak strain corresponding the tensile strength increases, while the tensile modulus decreases in turn. For a same geogrid, the higher tensile rate is, the smaller the tensile modulus.

5. DISCUSSION

The tensile experiment is based on the assumption that the whole experiment could be made under the normal temperature and the materials which geogrids made of are same. But in reality, the working environment of soil engineering geogrids is not always in normal temperature and the materials made of geogrids are not always same. Based on these two assumptions, the experiment is different from real project. In real project, engineering of inflexibility geogrids are made underground and differences in temperature are small. As much as the tensile experiment is
simple but it is related to the reality, which made it pretty useful and helpful in engineering.

CONCLUSION

(1) For a kind of geogrid, the size of the stretching rate has a significant effect on the tensile properties of steel-plastic geogrid. When the strain is a certain value, the faster tensile rate is, the lower the tensile strength of geogrid will be; when the tensile rate is a certain value, the greater the steel-plastic geogrid is, the higher the tensile will be.

(2) With the increase of tensile rate, the peak strain decreases gradually; The higher the tensile strength is, the smaller decreasing amplitude of the peak strain is; when the tensile rate is a certain value, the In the same strain rate, the lower the tensile strength of geogrids is, the higher the peak strain would be.

(3) Different effects under different specifications geogrid tensile rate, steel-plastic geogrid degree of influence by the stretching rate is less than the plastic geogrid; the more steel quantity the steel-plastic geogrid contains, the stronger tensile strength is, and the smaller it is affected by the degree of tensile rate, the tensile strength and tensile modulus of geogrids will reduce with the decrease of stretching rate and tensile modulus of the same geogrids will increase with the raise of stretching rate.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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