Research Article

Experimental Investigation on the Mechanical Characteristics and Deformation Behaviour of Fractured Rock-Like Material with One Single Fissure under the Conventional Triaxial Compression

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Received 4 November 2017; Revised 15 March 2018; Accepted 18 March 2018; Published 26 April 2018

1. Introduction

Rock is a complex media formed by geological processes in nature; the diagenetic backgrounds of different kinds of rock material or rock mass are varied. Rocks have been directly influenced by varied kinds of geological effects, such as ground-stress change and all kinds of geologic processes and weathering. Thus, there are varied kinds of microfissures or structural planes developed to different degrees that are common in rock. The mechanical properties and deformation characteristics of rock mass are significantly dependent on the microfissures or structural planes in rock mass, which has been validated with experiments by researchers such as Hoek, Brace, and Walsh on the basis of the Griffith Strength Theory.

Fractures in rock mass are one of the essential factors that strongly influence its mechanical properties and deformation laws. Yang and Jing [1] argued the mechanical parameters of flawed sandstone decrease with the increase of fissure length; furthermore, the parameters first decrease and then increase with increasing fissure angle. Based on the experimental research and PFC numerical simulation, Jin et al. [2] generalized that, with the increase of flaw angle, the tensile cracks initiate from gentle flaw and shear cracks emerge at tips of steep flaws. Yang [3] argued that the cracking process depended on both the fissure geometry and the heat treatment temperature. Chen et al. [4] carried out uniaxial compression experiments on the sandstone samples containing double fissures and a single circular hole and thought that the peak strength, peak strain, and elastic modulus of defected specimens show decreased trend firstly and then increase with changing from 0° to 90°.

Lu et al. [5] showed that cracked sandstone samples are tension-destructed under uniaxial compression, and the crack propagation directions are consistent with the loading direction. Zou et al. [6] studied the different mechanical and cracking behaviours of single-flawed brittle gypsum
specimens under dynamic and quasi-static loadings. Under
dynamic loadings, a series of shear and tensile cracks com-
pose an "X" shaped crack band which leads to macroscopic
failure. Zhang and Wong [7] found that the initiation and
propagation of the first cracks did not have a significant
influence on the compressive stress singularity at the flaw tips,
which was the driving force of the initiation of secondary
cracks. Haeri et al. [8] thought that wing cracks are mainly
responsible for crack's coalescence and the final crack's
propagating paths.

Wang et al. [9] found that wing cracks are more likely to
be restrained, and the shear cracks are more likely to occur
with an increase in the confining stress because the confining
stress hampers the growth of wing cracks. Yang et al. [10]
generalized that most of the cracks were observed after peak
strength. Yang et al. [11] carried out experimental research
through uniaxial compression and found that the peak strain
and elastic modulus are not obviously dependent on the
coplanar flaw angle. Zhang and Wong [12] revealed that the
uniaxial compressive stress and coalescence stress increase
significantly, while the first crack initiation stress only subtly
increases with the increase of loading rate. Yang et al. [13]
believed that the parallel joint interaction had an important
dependence on the joint dip angle, joint spacing, and joint
overlap. In the failure mode, the paper also argued that the
parallel joint planes interact with each other through the wing
cracks developed from the preexisting joints. Prudencio and
Jan [14] conducted a biaxial experiment that showed that the
genometry of the joint systems played a substantial role in the
failure modes.

However, the experiments were mainly focused on uniax-
ial compression, while the rock mass actually is usually under
the condition of triaxial compression; triaxial compression,
compared with uniaxial compression, is closer to the actual
conditions in which the rock existed and consequently
leads to a more accurate result.

Confining pressure has an obvious effect on the deforma-
tion parameters [15], with the increment of the confining
pressure, Young's modulus increased nonlinearly, but the
peak axial strain increased linearly [16], and with the increment of confining pressure, the peak strength and crack
damage threshold increase correspondingly [17]. Yang and
Huang [18] concluded that, for the same fissure angle, the
crack damage threshold and the peak strength of granite both
increase with the confining pressure. To investigate the crack
behaviour during the sudden unloading process, a series of
true triaxial loading and unloading experiments were
conducted by Wang et al. [19]. According to their results, as
the specimen crack inclination angle increases, the unloading
deformation increases. Huang et al. [20] argued that the
failure mode was mainly affected by confining pressure when
the value is relatively high. The antiwings cracks emanate
and propagate strongly at a high confining pressure value.
The triaxial compression experiment was carried out on
the fracture characteristic of three collinear cracks by Liu et al.
[21]. The results show that the critical stresses of cracked
specimens change with crack inclination angles, and when
the angle is 45°, the critical stress is the lowest; the critical
stresses increase with the confining stresses.

These study results on the fracture coalescence behaviour
of preexisting fissured rock can shed light on the development
of fractured rock mechanics and increase the understanding
of the unstable failure mechanism of rock engineering; it plays
an important role to figure out the mechanical behaviour and
deforomation characteristics of fractured rock-like material
under triaxial compression; however, these results have not
reached an agreement on it. In this paper, the mechanical
characteristics and deformation behaviour of fractured rock-
like material with a single fissure will be reported. Based on
the triaxial compression results and numerical simulation
FLAC$^3$D, we investigate the dependence of the mechanical
characteristics and deformation behaviour on the fissure
angle, fissure length, and the confining pressure in detail. This
research will deepen the understanding of the mechanical
characteristics and deformation behaviour of fractured rock-
like material with a single fissure.

2. Experimental Design

Triaxial compression is a kind of destructive experiment;
the specimen cannot be recovered or reused once it reaches
failure, and one single structural plane of the original rock
can only be used in one destructive experiment. It is difficult
to obtain an original rock sample, and the quantity of
original rock specimens can hardly meet the huge needs of
engineering experiments. Consequently, to analyse the failure
behaviour and influential factors of single fractured rock
mass, an artificially manufactured single fractured specimen
with different lengths of fissure is needed. The designed
inclination of the specimen with a single fracture is 30°, 60°,
and 90°, and the lengths AB are 12 mm, 24 mm, and 36 mm,
respectively.

2.1. Experimental Material and Specimen Manufacture. The
deep-buried marble from the JinPing Stage Two Hydropower
Station is used as an original rock specimen. According to
the selection principle of similar material and the similarity
theory, high-strength silica mortar material is adopted as
simulation material of the brittle marble buried deep, and a
high-strongthin steel sheet with a thickness of 0.2 mm is
used to make an open fissure in the specimen.

Figure 1(a) is the location map of the mould and
fissure. Figure 1(b) is the pouring material in the mould.
For the orthogonal experiment, a series of proportioning
tests are carried out to ensure the mix ratio of the high-
strength silica powder mortar material, which is ordinary
Portland cement: microsilicon powder: quartz sand: iron
powder: high efficiency water-reducing agent: water =
1:0.13:0.8:0.25:0.02:0.325 (quality ratio).

The physical and mechanical properties tests are con-
ducted on an intact specimen with no fissure and the
prototype of marble, obtaining the parameters exhibited
in Table 1. The similarity constants of the specimen and
prototype are shown in Table 2. $C_p$, $C_E$, $C_p$, $C_{RC}$, $C_{pt}$, $C_t$, $C_r$, and
$C_p$ represent the similarity constants of the density,
elastic modulus, Poisson's ratio, compression strength under
Table 1: Physical-mechanical properties of silicon powder mortar and marble.

<table>
<thead>
<tr>
<th>Material</th>
<th>Density /g/cm$^{-3}$</th>
<th>Elastic modulus /GPa</th>
<th>Poisson’s ratio $\mu$</th>
<th>Compression strength /MPa</th>
<th>Tensile strength /MPa</th>
<th>Cohesion /MPa</th>
<th>Internal friction angle $\phi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>2.207</td>
<td>14.19</td>
<td>0.12</td>
<td>70.12</td>
<td>2.16</td>
<td>20.73</td>
<td>35</td>
</tr>
<tr>
<td>Prototype</td>
<td>2.7</td>
<td>25.20</td>
<td>0.14</td>
<td>199.2</td>
<td>5.57</td>
<td>61.13</td>
<td>35.8</td>
</tr>
</tbody>
</table>

Table 2: Similarity constant of physical-mechanical parameters of prototype specimen and model.

<table>
<thead>
<tr>
<th>Similar constant</th>
<th>$C_y$</th>
<th>$C_E$</th>
<th>$C_\mu$</th>
<th>$C_{RC}$</th>
<th>$C_{Pl}$</th>
<th>$C_c$</th>
<th>$C_\phi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype/model</td>
<td>1.22</td>
<td>1.78</td>
<td>1.17</td>
<td>2.84</td>
<td>2.58</td>
<td>2.95</td>
<td>1.02</td>
</tr>
</tbody>
</table>

Figure 1: Mould and material of modelling.

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uniaxial compression, tensile strength, cohesion, and friction coefficient. The relations between them are as follows:

$$C_y \approx C_\mu \approx C_\phi \approx 1, \quad C_E \approx C_{RC} \approx C_{Pl} \approx C_c.$$  \hspace{1cm} (1)

The compression and tensile strength of the high-strength silica mortar material are up to 32.5 with good brittleness. The physical and mechanical properties of the mould material are much closer to the properties of the prototype marble because the similarity constants meet the similarity theory. The mould material has the advantages of a stable nature, is easily obtained, and has no dependence on the outside environment. The mould material, as a substitute for prototype rock, can almost perfectly simulate its deformation characteristics under triaxial loading compression.

2.2. Experimental Condition and FLAC$^{3D}$ Numerical Simulation.

The experiment is performed on the MTS815.03 electrohydraulic servo rock testing machine in Shandong University of Science and Technology and is controlled by computer during the whole process. The confining pressure is controlled by strain while the axial pressure is controlled by the displacement. The designed confining pressures are 7, 14, and 21 MPa. The completed intact specimens and fractured specimens are exhibited in Figure 2.

FLAC$^{3D}$ is a three-dimensional finite-difference computer codes for geomechanics application. And it is widely used in the field of geotechnical engineering. FLAC$^{3D}$ is used to simulate the influence of the fissure and confining pressure on the mechanical and deformation behaviour of fractured rock-like material in this paper.

3. Experimental and Numerical Results and Analysis

The parameters and terms in this paper are as follows: $\alpha$ is the angle between the fractures plane; minimum stress is $\sigma_3$, simply called fissure angle; AB is the length of fissure in the $\sigma_1-\sigma_3$ plane 2a, simply called the length of fissure; $\beta$ is the inclination between the AB direction and the axial compression $\sigma_1$. The peak strength is the deviatoric stress when failure occurs to the specimen while the residual strength is the deviatoric stress when the specimen enters into the ductility stage under triaxial compression. The slope of the connection of the 30% peak strength point and 70% peak strength point on the stress-strain curve is defined as elastic modulus; the ratio of corresponding difference of circumferential strain and the difference of axial strain is defined as the value of Poisson’s ratio. The deformation modulus is defined from the secant slope at the value of 50% peak strength in the stress-strain curve.

3.1. Analysis of Experimental Research on Mechanical Characteristics. The results of triaxial compression experiments on
Table 3: Results of the triaxial compression tests about these single jointed specimens.

<table>
<thead>
<tr>
<th>Specimen number</th>
<th>Inclination /°</th>
<th>Fissure length /mm</th>
<th>Confining pressure /MPa</th>
<th>Peak stress /Mpa</th>
<th>Elastic modulus /GPa</th>
<th>Deformation modulus /GPa</th>
<th>Residual strength /MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0-1</td>
<td>0</td>
<td>12</td>
<td>14</td>
<td>67.73</td>
<td>13.899</td>
<td>6.121</td>
<td>83.44</td>
</tr>
<tr>
<td>A1-1</td>
<td>30</td>
<td>12</td>
<td>14</td>
<td>68.67</td>
<td>13.738</td>
<td>6.778</td>
<td>69.28</td>
</tr>
<tr>
<td>A2-5</td>
<td>60</td>
<td>12</td>
<td>7</td>
<td>82.50</td>
<td>14.745</td>
<td>10.011</td>
<td>46.69</td>
</tr>
<tr>
<td>A2-1</td>
<td>60</td>
<td>12</td>
<td>14</td>
<td>85.86</td>
<td>14.859</td>
<td>8.586</td>
<td>59.87</td>
</tr>
<tr>
<td>A2-4</td>
<td>60</td>
<td>12</td>
<td>21</td>
<td>93.58</td>
<td>15.011</td>
<td>7.830</td>
<td>27.02</td>
</tr>
<tr>
<td>C2-7</td>
<td>60</td>
<td>36</td>
<td>7</td>
<td>46.5</td>
<td>5.109</td>
<td>3.037</td>
<td>31.25</td>
</tr>
<tr>
<td>C2-1</td>
<td>60</td>
<td>36</td>
<td>14</td>
<td>68.08</td>
<td>6.444</td>
<td>4.018</td>
<td>59.03</td>
</tr>
<tr>
<td>C2-3</td>
<td>60</td>
<td>36</td>
<td>21</td>
<td>88.59</td>
<td>7.018</td>
<td>7.237</td>
<td>74.93</td>
</tr>
<tr>
<td>A3-4</td>
<td>90</td>
<td>12</td>
<td>7</td>
<td>87.00</td>
<td>15.494</td>
<td>10.531</td>
<td>54.02</td>
</tr>
<tr>
<td>A3-3</td>
<td>90</td>
<td>12</td>
<td>14</td>
<td>98.60</td>
<td>15.152</td>
<td>9.456</td>
<td>68.30</td>
</tr>
<tr>
<td>A3-6</td>
<td>90</td>
<td>12</td>
<td>21</td>
<td>93.27</td>
<td>14.233</td>
<td>8.742</td>
<td>33.22</td>
</tr>
<tr>
<td>B3-2</td>
<td>90</td>
<td>24</td>
<td>14</td>
<td>112.6</td>
<td>15.532</td>
<td>10.166</td>
<td>80.44</td>
</tr>
<tr>
<td>C3-1</td>
<td>90</td>
<td>36</td>
<td>14</td>
<td>103.8</td>
<td>15.64</td>
<td>8.988</td>
<td>91</td>
</tr>
</tbody>
</table>

The specimen with different confining pressures are exhibited in Table 3. The axial stress-strain relationships of the A2, C2, and A3 series when the confining pressure values are 7, 14, and 21 Mpa, respectively, show that the A2-4 specimens are substantially immersed in the grease while the A3-6 specimens are completely immersed.

The following characteristics can be analysed from Table 3 and Figure 3: (1) immersion in grease will strongly influence the strength characteristics of a specimen during the experimental process. The peak strength and residual strength decrease with grease immersion before peak strength (see A3-6) while the residual strength will rarely decrease with grease immersion after the peak strength (see A2-4). (2) The peak strength of fractured specimens with one single fissure increases with the increase in the confining pressure when fissure angle and the length of the fissure are constant (the series of A2 and C2). The residual strength also increases with rising confining pressure. (3) The peak strength decreases with an increase in the length of the fissure when the inclination of the fissure and the confining pressure are constant (see the series of A2–C2). (4) The peak strength of the specimens increases along with the rise of fissure angle for a constant value of length of fissure and confining pressure. (5) The confining pressure has a distinct effect on the ductility characteristics of the specimen. (6) “A distinct stress drop” occurs in the early stage of the stress-strain curve when the length fissure is relatively long (see the series of C2).

The relationship of the circumferential strain and axial strain is shown in Figure 4 when the values of the fissure length and confining pressure are constant at 12 mm and 14 Mpa, respectively, while the fissure angle varied from 0° to 90° with an interval of 30°. There is an intact specimen
contained for contrast. To better analyse the relationship of the circumferential strain and axial strain of the rock-like material specimen with a conventional compression experiment, the Poisson coefficient is defined as the ratio of the circumferential strain and axial strain at any time during the experiment. By analysing Figure 3, the following conclusions are obtained: (1) the Poisson coefficient of the contact specimen equals the specimen whose angle is 90° and (2) the value of the Poisson coefficient decreases when the fissure angle increases from 0° to 60° with an increment of 30°.

3.2. Analysis on FLAC3D Numerical Simulation. FLAC3D is used to simulate failure behaviour of fractured rock-like material under triaxial compression; the relationship of axial stress and axial displacement under triaxial compression is shown in Figure 5. The following characteristics can be analysed from Figure 5: (1) On the one hand, fissure length has an important impact on the peak strength of fractured rock-like material; that is, with the increase of fissure length, the peak strength shows a decreasing tendency; the existence of fissure greatly weakens the strength characteristics of rock-like material; on the other hand, the fissure length has little effect on the residual strength. (2) Before the peak strength, three axial stress-displacement curves are almost coincided with each other. (3) The confining pressure plays a substantial role in influencing peak strength of fractures rock-like material, when the confining pressure is relatively high, the peak strength and residual strength of fractured specimen are relatively high.
4. Failure Behaviour

4.1. Influence of Fissure Angle on the Failure Behaviour. The typical failure modes of the specimen are shown in Figure 6 when the values of the confining pressure and the fissure length are constant, and the inclination is varied from 0° to 90° with an increment of 15°.

By analysing Figure 6, when the value of the confining pressure and fissure length are constant while the inclination of the fissure is varied from 0° to 90° with an increment of 15°, the failure behaviour is as follows: (1) the macroscopic failure mode of each specimen is mainly “X” shear failure that is composed of the )” shaped ① wing crack and the “(” shaped ② antiwing crack formed from the tips of the fissure. (2) The ① tensile crack, called I-crack, developed from the middle of the fissure or the extension direction of the middle of the fissure of each specimen, is paralleled to the principal stress direction. With the increment of the inclination of the fissure, the angle between the I-crack and the principal stress decreases. (3) When the fissure angle is relatively small (α = 0°, 30°), an intensive fractured zone emerged around the preexisting fissure, indicating that the stress distribution is complicated there. Two distinct antiwing fractures developed from the one tip of the prefissure; the stress state is relatively simple when the fissure angle is relatively high (α = 60°, 90°). The stress state is relatively simple, and the failure mode is focused on mainly shear failure. (4) Whether the extension of the wing crack and antiwing crack or the extension of the tensile crack is more likely to develop to the side of the specimen instead of extending to the top or bottom end of the specimen, thus forming the “petal-type” crack (III-crack), the range of “III-crack” is increasingly extensive with the increase of the inclination.

4.2. Influence of Fissure Length on the Failure Behaviour. The front view and lateral view of failure figure of the specimen when the values of the confining pressure and the fissure angle are 14 Mpa and 90°, respectively, and when the lengths of the fissure are 12, 24, and 36 mm, are shown in Figure 7.

There are three conclusions generalized from Figure 7: (1) the macroscopic failure modes of the specimens are focus on “X” type shear failure composed of “)”) shaped ① wing crack and “(” shaped ② antiwing crack. The angle between the wing crack and antiwing crack increases with the increment of the fissure length. (2) When the length of the fissure is relatively small, the preexisting fissure is reset under the function of the principal stress and minimum principal stress, and the failure mode is “X” type shear failure. The tensile crack developed from the middle of the reset preexisting fissure is parallel to the principal stress. When the length of the fissure is relatively long, there is no reset phenomenon of the preexisting fissure and no tensile crack. (3) By analysing the lateral view of the III-crack trace, the field of the III-crack decreases with the increment of preexisting length of the fissure.

4.3. Influence of Confining Pressure on Failure Behaviour. The failure modes of the specimen are displayed in Figure 8 when the values of the preexisting fissure length and the inclination of the fissure are constant at 12 mm and 90°, respectively, and when the confining pressure varies from 7 Mpa to 21 Mpa with an increment of 7 Mpa.

The following conclusions can be obtained by analysing Figure 8: (1) the fissure angles of three specimens whose fissure lengths are 12 mm have been reset to different extents by the function of principal stress and minimum stress. There are close relationships between the failure modes and the confining pressure; the failure mode is focused on a comprehensive failure containing shear and tensile cracks when the value of the confining pressure is relatively low σ3 = 7 Mpa. The failure mode manifests as “X”-shaped macroshear failure and I-cracks that are basically parallel to the principal stress when the confining pressure is 14 Mpa, while the failure mode manifests as shear failure along the preexisting fissure plane when the confining pressure is 21 Mpa. (2) The macrocracks in the front view of the sample A3-6 are focused on wing cracks, and no antiwing cracks’ trace is found. The “petal”-shaped crack in the lateral view has only half trace because the holistic shear failure develops from one end surface to the lateral surface.

The failure modes of the specimen are shown in Figure 9, where the values of the fissure length and the fissure angle are constant at 12 mm and 60°, respectively, and the values of the confining pressure vary from 7 Mpa to 21 Mpa with an increment of 7 Mpa. As shown in Figure 9, the trace of crack propagation is smoothing with the increment of the confining pressure, and the macrocrack plane of the specimen manifests as holistic shear failure—“X”-shaped shear failure—pure shear failure. Similar to Figure 8, the holistic shear crack of the specimen A2-4 propagates from one end to the lateral surface when the confining pressure is relatively high; thus there is only a half crack trace of the “petal” crack in the lateral surface. However, when the confining pressure is relatively low, the crack propagates from one end to the other with no III-crack in the lateral surface and with no consideration of the influence of the end effect.

The failure behaviours of the varied specimens in Figures 6, 7, 8, and 9 are analysed comprehensively, indicating the
(a) The confining pressure and fissure angle are constant while fissure length is varied from 12 mm to 36 mm with an interval of 12 mm

(b) The fissure length and fissure angle are constant while confining pressure is varied from 7 Mpa to 21 Mpa with an interval of 7 Mpa

Figure 5: Relationship of axial stress and axial displacement.

(a) Front view

(A) A0-1, $\alpha = 0^\circ$
(B) A1-1, $\alpha = 30^\circ$
(C) A2-1, $\alpha = 60^\circ$
(D) A3-3, $\alpha = 90^\circ$

(b) Lateral view

(A) (B) (C) (D)

Figure 6: Fracture modes of specimens with different joint inclination.
(A) A3-3, a = 12 mm  
(B) B3-2, a = 24 mm  
(C) C3-1, a = 36 mm

(a) Front view

(b) Lateral view

Figure 7: Fracture modes of specimens with different joint lengths.

following: (1) the macrofailure of the specimen is focused on “X”-shaped shear failure with the conventional compression experiment on the rock-like material with one single fissure. Pure shear failure occurs under specific conditions; the tensile crack which parallels the principal stress emerges in some of the specimens whose comprehensive failure characteristics containing shear failure and tensile failure are obvious. (2) The wing cracks and antiwing cracks, observed by many scholars under uniaxial compression or biaxial compression experiments, are surface traces formed of III-crack from triaxial compression. (3) In the conventional compression experiment on rock-like material with one single fissure, the III-crack is universal, and the lateral slip and contact zone slip of the three-dimensional fissure probably play an important role in the process of the crack initiation, coalescence, and propagation of the III-crack. (4) The III-crack composed of the extension trajectory of the wing crack and antiwing crack looks like a petal. The wing crack and antiwing crack hardly can develop to the ends of the specimen in the experiment of the three-dimensional fissure. (5) The crack propagation law of the rock-like material specimen with one single fissure is closely related to the preexisting fissure under conventional compression; the confining pressure plays an essential part in the macrofailure modes; however, the scale of the crack propagation, that is, the propagation trace of the wing crack and antiwing crack, is dependent on the length of the fissure. The preexisting fissure is the inducement for crack initiation.

5. Conclusions

The aim of this experimental study is to investigate the mechanical characteristics and deformation behaviour of the rock-like material specimen containing a single fissure under triaxial compression. On the basis of the experimental results
and FLAC$^{3D}$ numerical simulation analysis, the following conclusions can be drawn:

(1) The peak strength of fractured specimens with one single fissure increases with the increment of the confining pressure when fissure angle and the length of fissure are constant, while it decreases with the increase in the length of fissure when the inclination of the fissure and the confining pressure are constant. The peak strength increases along with the rise of fissure angle under a constant value of length of fissure and confining pressure; the residual strength increases with the rise of confining pressure.

(2) The confining pressure has a distinct effect on the ductility characteristics of the specimen. “A distinct stress drop” occurred in the early stage of the stress-strain curve when the length of the fissure is relatively long.

(3) The Poisson coefficient of the contact specimen equals that of the specimen whose angle is 90°; the value of the Poisson coefficient decreases when the fissure angle increases from 0° to 60° with an increment of 30°.

(4) The I-crack, II-crack, and III-crack are all observed in the triaxial compression; the III-crack is commonly observed in triaxial compression.

(5) There are three kinds of failure modes in the triaxial compression experiment on a rock-like material specimen with one single fissure: tensile-shear comprehensive failure, “X”-shaped shear failure, and shear failure along the fissure plane. Confining pressure plays an essential role in the failure mode of the specimen; the failure mode of the specimen has a tendency to move from tensile-shear comprehensive failure to “X”-shaped shear failure to shear failure along the fissure plane with increments of the confining pressure.

(6) The inclination of the preexisting fissure is a key factor that influences the crack initiation of the specimen; however, the length of the fissure mainly affects the propagation scale of the crack. The field of the III-crack enlarges with the increase of the fissure angle, while, with the increase of fissure length, the field of the III-crack decreases.
Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

References


