Research Article

Numerical Investigation of the Influence of Roof Fracturing Angle on the Stability of Gob-Side Entry Subjected to Dynamic Loading

Zhibiao Guo,1,2 Lei Zhang,2 Zhibo Ma,2 Feixiang Zhong,2 Jingchao Yu,2 and Siming Wang2

1State Key Laboratory for Geomechanics and Deep Underground Engineering, China University of Mining and Technology, Beijing 100083, China
2School of Mechanics and Civil Engineering, China University of Mining and Technology, Beijing 100083, China

Correspondence should be addressed to Lei Zhang; zhanglei_sdjn@163.com

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In order to increase the mining rate of underground coal resources, an innovative nonpillar underground coal mining approach (fracturing roofs to maintain entry (FRME)) has been widely applied in China. The effect of roof fracturing determines whether the entry can be retained successfully or not. In this work, the tail entry of 21304 panel in Chengjiao Coal Mine (China) has been considered as the test site. The coal mine is located approximately 900 m underground. A numerical investigation on the relationship between the entry stability and roof fracturing angle was conducted. In order to investigate the reasonable scope of roof fracturing angle under static and dynamic loadings, the double-yield model was employed to simulate the gob materials, and the input parameters of the model were calibrated meticulously using the method of inversion analysis. Furthermore, dynamic loading was applied to research the influence of fracture of hard rock strata on the entry stability. The global model was validated with the field data. The simulation results demonstrate that the reasonable scope of the roof fracturing angle is 10–20°, in which case the distributions of vertical stress are favorable to the stability of gob-side entry. Additionally, the dynamic responses were found to be relatively moderate. The numerical method could provide a significant reference for the design of FRME approach.

1. Introduction

As one of the nonrenewable resources, coal plays a significant role in China’s energy strategy and accounts for approximately 60% of the total energy consumption [1]. Globally, gob-side entry retaining (GER) has widely been conducted for underground coal extraction. The conventional GER has played a positive role in improving the mining rate of coal [2]. An innovative nonpillar underground coal mining approach, through fracturing roofs to maintain entry (FRME), has been applied in tens of coal mines in China and does not involve any coal pillar or filling body between the two panels [3]. With regards to the FRME approach, the bulking gangue body is used as a rib of the tail entry after the current panel is mined out, and the entry is retained as the head entry for the next panel. A comparison of the FRME with the small-pillar mining is illustrated in Figure 1. Roof fracturing, entry roof reinforced support, and bulking gangue prevention support are the three key technologies used in FRME [4]. Roof fracturing is accomplished using directional blasting, whereas U-steel and metal net are used to achieve the aim of bulking gangue prevention. The entry roof is reinforced by the constant resistance and large deformation anchor (CRLDA) cable. Among these key technologies, the effect of roof fracturing plays a decisive role in maintaining the gob-side entry. The realization of roof collapse mainly depends on the gravity of the immediate roof and the load applied by the overlying roof. Successive roof fracturing can lead to the collapse of roof strata and break the intact rock. Then, the caving gangues will increase in volume and can be used as a rib of the entry. Therefore, a certain roof fracturing angle is important in reducing the frictional resistance on the
fracturing surface, which will affect the overall collapse of the immediate roof.

Various methods such as empirical, analytical, and testing have been used to investigate the reasonable coal pillar size [5–10]. However, as an innovative GER, studies focusing on the FRME approach are limited. He et al. [11] introduced the FRME approach in detail and studied the mechanism of FRME approach and the evolution of roof stress. The research indicated that effective caving of the gob roof is important for the deformation control of the entry. Based on a field engineering test, Wang et al. [12] introduced the technical principle and key techniques of FRME approach. The above two studies introduced the FRME approach in general. Gao et al. [13] investigated the stabilities of the entry rib by true triaxial tests under different mining conditions, and the numerical modeling showed that the roof stress transferring from gob to entry could be prevented using the FRME approach. Wang et al. [14] investigated the deformation characteristics of the gob-side entry roof and used the energy theory to propose and solve a short cantilever beam mechanical model. The results showed that the entry width and the bending of the main roof influenced the roof deformation the most. Sun et al. [15] and Guo et al. [16] investigated the key parameters of the FRME approach, involving the fracturing angle. In their models, the gob was filled with elastic materials and the viability of the input parameters was not validated. Sun et al. [17] studied the relationship between the rock-burst and mining approach through numerical simulations and reported that the FRME approach can reduce the probability of rock burst. Based on a medium-thick coal seam with compound roof, Ma et al. [18] investigated the strata pressure characteristics under FRME approach, and the behavioral mechanisms of mine strata were analyzed.

The dynamic failure is a threat to the safety of a coal mine, and scholars have done a lot of research on the rock-burst phenomenon [19, 20]. Nevertheless, the dynamic loading can also be induced by sudden caving of hard rock, movement of overlying strata, and fault slip [21]. The fracturing of entry roof transforms the structure of a long cantilever beam into a short cantilever beam due to which the influence of dynamic loading on the gob-side entry becomes greater. As the underground geological conditions are complex, the stability of the entry plays a significant role due to different roof fracturing angles during its service life. Therefore, the investigations on the gob-side entry subjected to dynamic loading are of great importance to FRME approach. Wang et al. [22] researched a reasonable coal pillar size under simultaneous static and dynamic loadings through numerical simulations. Combined with the field tests, Li et al. [23] investigated the reasonable coal pillar size. The validated double-yield model was conducted to simulate the gob material, and the simulation results were found to be more realistic than those of the elastic model. However, in view of the above studies focusing on the FRME approach and studies [24–26], the dynamic effect on the entry of the FRME approach has not yet been studied, and a validated numerical model has also not been established. In order to ensure that the roof fracturing line has an appropriate angle, the current work uses FLAC3D software to study the stability of the gob-side entry under static and dynamic loadings. Furthermore, a double-yield (D-Y) model for gob materials was meticulously validated, which was used to analyze the entry stability of the FRME approach under different roof fracturing angles. The innovative numerical method could provide a significant reference for the design of the FRME approach.

This paper is organized as follows: The mining and geological conditions are provided in Section 2. In Section 3, the procedure of numerical simulation is introduced, including the model generation, simulation plan, D-Y model for gob materials, dynamic loading, and verification of the global model. The simulation results are analyzed in Section 4. In Section 5, based on the results, conclusions are drawn and reported.

2. Case Study

2.1. Entry Stability. Coal pillars and artificial filling bodies between the gob and entry result in stress concentration

Figure 1: Comparison of the two underground coal mining schemes: (a) FRME approach; (b) small-pillar mining.
Therefore, the entries of conventional GER easily lose stability, and the deformation of the entries becomes difficult to control. With regards to the FRME approach, the stress transmission from gob roof could be cut off due to the roof fracturing, and the stress state of the entry can be improved. With the retreat of coal seam, the gob gangues experience the dynamic evolution processes such as collapse, compaction, and stability, while the entry roof structure changes correspondingly. Based on the changes in the surrounding rock's stress state, the entry of FRME approach can be divided into four stages during the retaining of the entry. These four stages are presented in Figure 2.

(i) Stage I: after the excavation of entry, the original ground stress affects the stability of the entry.

(ii) Stage II: with the retreat of working face, the advancing pressure results in stress concentration of the entry. In this stage, the vertical stress acting on the entry increases gradually.

(iii) Stage III: with the caving of the adjacent gob roof, static loading and dynamic loading affect the stability of entry. In the early Stage III (IIIa), the immediate roof of Panel #1 collapses along the roof fracturing line and the main roof bends simultaneously, which results in static load. In the later period (Stage III (IIIb)), the sudden caving and instability result in the collapse of thick and hard rock strata, resulting in dynamic load. On one hand, the stress of coal and rock mass will increase obviously. On the other hand, the strong vibration caused by breaking will apply dynamic load on coal and rock mass in the form of a stress wave, which will lead to instability failure of coal and rock mass system in the state of ultimate stress. The elastic energy accumulated in coal and rock mass, and the vibration energy released by the fracture of hard and thick strata will interact with each other. Therefore, the dynamic load generated in Stage IIIb will affect the stability of gob-side entry. The two types of loads may lead to severe damage of the gob-side entry. The entry is difficult to control at this moment. Figure 3 shows the schematic diagram of roof caving.

(iv) Stage IV: entry is in a stable state. As the working face continues to retreat, the influence on the gob-side entry gradually decreases. The gob-side entry is finally in a stable state.

2.2. Mining and Geological Conditions. The case study was based on Chengjiao Coal Mine, which was located in Yongcheng city, Henan province, China (Figure 4(a)). Furthermore, 21304 and 21305 were the associated longwall panels and extracted the no. 2 coal seam (Figure 4(b)). The length and width of the panels were 1460 m and 180 m, respectively. The mining height of the coal seam was 2.95 m. The overburden depth of the panels reached 835–915 m. In the upward direction, mudstone, fine sandstone, siltstone, and sandy mudstone formed the rock layers above the coal seam. In the downward direction, mudstone, siltstone, and fine sandstone formed the rock layers under the coal seam. The stratigraphy column of the test site is shown in Figure 5.

The 21304 panel was arranged with two entries, namely, the head entry and the tail entry, which had to be driven first. Using the approach of FRME, the tail entry of 21304 panel was retained as the head entry of 21305 panel with the retreat of 21304 panel. Therefore, only one entry needs to be driven during the development of 21305 panel. With a rectangular cross section, all the entries were 4.4 m wide and 3 m high.

3. Numerical Modeling

3.1. Global Model and Simulation Plan. Numerical software FLAC3D was used to investigate the relationship between the stability of the gob-side entry and roof fracturing angle. According to the actual mining process, the Mohr–Coulomb model in the caving zone was replaced with the D-Y model after the retreat of the coal seam. On two sides of the roof fracturing line, the Mohr–Coulomb and D-Y models were used for modeling the rock strata and gob, respectively. The models are defined in Section 3.2. The liner structural element embedded in FLAC3D was used to simulate the combined support shown in Figure 6, which was used to support the gangue rib. Table 1 lists the parameters of the liner structural element. The parameters were validated through the verification of the global model, as explained in Section 3.4.

In order to accurately represent the transmission of waves through the model, the size of the spatial unit must be less than 1/10–1/8 of the wavelength associated with the highest frequency component of the input wave. Based on the sensitivity analysis of the model with regards to size and mesh density, the model dimension was determined to be 200 m × 120 m × 60 m. The global model contains half of 21304 and 21305 panels and gob-side entry system. At the top of the model, a vertical stress of 20 MPa was applied to simulate the overburden pressure. In addition, gravity was also applied. In the initial static condition, the four vertical planes of the model were restricted in the horizontal direction, and the vertical displacement of the bottom of the model was set to be zero. Based on the evidence obtained from the field tests, the horizontal-to-vertical stress ratio in the x- and y-direction was approximately 1.2. The cable structural element was conducted to simulate the bolt and cable support in the gob-side entry. The spacing of the bolts was 750 × 700 mm. Four rows of cables were installed in the entry roof. The spacings of the cables were 1200 × 1400 mm and 400 × 1400 mm. The relevant parameters of the cable structural element are listed in Table 2, Figure 7 shows the schematic of the global model and entry support.

In order to improve the reliability of the simulation, the mechanical properties of the rock strata were tested in a laboratory. Using the servo-controlled testing system of MTS815, a series of compression tests were conducted on rock and coal specimens. The uniaxial compressive strength, Young’s modulus, and Poisson’s ratio were obtained using the uniaxial compression tests. In addition, the cohesion and friction angle were obtained using the triaxial compression tests. Table 3 lists the physico-mechanical parameters of the rock strata.
According to the process of mining operation, the numerical model was solved in six steps (Figure 8). If the roof fracturing angle is less than 10°, the blasting will destroy the anchor cable around the roof fracturing line. Therefore, the caving zone under different roof fracturing angles (10°, 15°, 20°, 25°, and 30°) can be realized by meshing the grids in the global model. Therefore, five models were generated in the first step. The geostatic stress was applied in the second step. In the third step, the tail entry of 21304 panel was developed. After the retreating of 21304 panel in the fourth step, the dynamic loading was applied. The output of the operation was the final step of the process.

3.2. Gob Model

3.2.1. Gob Modeling Method Based on D-Y Model. Strain stiffening is a characteristic of gob materials. A suitable gob model is critical to the accuracy of simulation. The D-Y model has widely been used to simulate gob materials [29] and can be obtained from FLAC3D. The manual of FLAC3D states that the parameters of the D-Y model contain cap pressure and material properties. In this paper, the parameters of the D-Y model were estimated from Salamon’s equation [30], and the equation can be written as

$$\sigma = E_0 \frac{\varepsilon}{1 - \varepsilon/\varepsilon_m}, \tag{1}$$

where $\sigma$ is the cap pressure applied to the gob materials, $E_0$ is the initial tangential modulus of the gob material, and $\varepsilon$ and $\varepsilon_m$ are the strain and maximum strain of the gob material under applied stress, respectively. The parameters $E_0$ and $\varepsilon_m$ can be expressed using the following equations [31]:

$$\varepsilon_m = \frac{b - 1}{b}, \tag{2}$$

$$\varepsilon_m = \frac{10.39 \times \sigma_c^{0.642}}{b^{0.7}}, \tag{3}$$

where $\sigma_c$ and $b$ are the compressive strength of the rock pieces and the bulking factor of the gangue, respectively. The bulking factor $b$ can be written as

$$b = \frac{h_{cav} + h_m}{h_{cav}}, \tag{4}$$

where $h_{cav}$ and $h_m$ are the caving zone height and the mining height, respectively.

Peng [32] investigated the relationship between the caving zone height and mining height. The results showed that, according to the geological conditions, the former is 2 to 8 times higher than the latter. The mining height of 21304 panel is 2.95 m, and therefore, the height of the caving zone can be assumed to be 8 m. Based on equation (1), the bulking factor can be estimated to be 1.37. For 21304 panel, $\sigma_c$ was determined to be 30MPa. Accordingly, $E_0$ and $\varepsilon_m$ were calculated to be 31.84MPa and 0.27, respectively. Table 4 lists the cap pressures calculated using Salamon’s equation.

The stress-strain curve of the gob model should match the results obtained from Salamon’s equation. In order to obtain accurate model parameters, a submodel with the dimension of $1 \times 1 \times 1$ m was defined. At the top of the submodel, a velocity of $10^{-5}$ m/s was applied to simulate the loading, and the four vertical planes were confined. Based on the method of trial and error, the final stress-strain curve of the numerical model was compared with Salamon’s model, and the results are shown in Figure 9. It can be seen that the two curves match very well. Table 5 lists the final parameters of D-Y model.

3.2.2. Verification of the D-Y Model for Gob Material. Based on field data, Wilson and Carr [33] researched the distribution of gob vertical stress. The investigation noted that the vertical stress gradually increases from the gob edge to the gob center, and the vertical stress of the gob’s center can reach close to the virgin stress. Figure 10 shows the...
distribution of vertical stresses in 21304 gob. It can be seen that the vertical stress increases from 0.11 MPa to 17.5 MPa at a distance of 80 m from the gob edge. Almost 78% of the in situ vertical stress (17.5 MPa/22.5 MPa) can be recovered at the distance of 80 m. In consideration of the large buried depth, the simulation results match those previously reported in the literature. Therefore, the calibrated parameters are suitable for application to gob materials.

3.3. Dynamic Modeling. In order to accomplish a successful dynamic analysis, the following three aspects should be considered: dynamic loading and boundary conditions, wave transmission through the model, and mechanical damping. For the overlying strata of 21304 panel, the sudden caving of the siltstone layer (11 m thick and 23.14 m above the entry) will generate a dynamic load on the entry. Previous studies [34] have shown that, if the dynamic disturbance source is induced by roof caving, the waveform usually belongs to the single-peak waveform. Therefore, the P-wave can be used in the simulation of the dynamic load.

Since the actual vibration velocity is difficult to monitor [35], the mine seismicity in this numerical model was based on the seismic wave theory. The wave equation [36] can be expressed as

\[
A(t) = \begin{cases} 
\frac{1}{2} A_0 \left[ 1 - \cos \left( \frac{2\pi t}{\tau} \right) \right], & t_0 < t < t + t_0, \\
0, & t < t_0, \ t > t + t_0,
\end{cases}
\]

where \(A_0\) is the impulse amplitude, \(\tau\) is the pulse width, \(t_0\) is action time of dynamic load, and \(t = 1/f\), where \(f\) is the tremor frequency.

A previous study [37] has collected some in situ data of dynamic loading, which were generated by mine seismicity in China. Table 6 lists some of these measurements, and the data were used as a reference to determine the wave properties in this simulation. In view of the previous studies [38–42], the duration of mine seismicity is approximate tens of milliseconds, whereas 10–20 Hz is the primary frequency, which was employed in the numerical simulation. In this
Table 1: Material parameters for the liner structural element.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Isotropic, $E$ (GPa)/$v$</th>
<th>Density (kg/m$^3$)</th>
<th>$c_{snk}$ (MPa)</th>
<th>$c_{sk}$ (MPa)</th>
<th>$c_{scnt}$ (MPa)</th>
<th>$c_{scoh}$ (MPa)</th>
<th>$c_{scohres}$ (MPa)</th>
<th>$c_{sfrc}$ ($^\circ$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>25/0.15</td>
<td>2500</td>
<td>800</td>
<td>800</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 2: Relevant parameters of the cable structural element.

<table>
<thead>
<tr>
<th>Type</th>
<th>$E$ (GPa)</th>
<th>$A$ (m$^2$)</th>
<th>$\rho_g$ (m)</th>
<th>$F_t$ (N)</th>
<th>$C_g$ (N/m)</th>
<th>$K_g$ (N/m$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolt</td>
<td>200e9</td>
<td>3.8e-4</td>
<td>0.094</td>
<td>2.6e5</td>
<td>4.7e5</td>
<td>5.6e9</td>
</tr>
<tr>
<td>Cable</td>
<td>200e9</td>
<td>2.5e-4</td>
<td>0.089</td>
<td>7.0e5</td>
<td>4.7e5</td>
<td>4.3e9</td>
</tr>
</tbody>
</table>

$E$ = Young’s modulus; $A$ = cross-sectional area; $\rho_g$ = grout circumference; $F_t$ = tensile yield strength; $C_g$ = grout cohesive strength per unit length; $K_g$ = grout stiffness per unit length.

Figure 6: Gangue prevention support: (a) in situ schematic; (b) design schematic.

Figure 7: Schematic of the global model.
case study, the frequency was set to be 20 Hz. Combined with the measured in situ entry convergence, the impulse amplitude was finally determined using the method of trial and error. The relevant parameters of the dynamic loading are listed in Table 7, in which $t_d$ and $t_c$ represent the dynamic loading time and simulation time, respectively.

The FLAC3D manual [43] states that the outward propagating waves will be reflected back into the model from the fixed or elastic boundaries, whereas the necessary energy radiation is not allowed. The quiet boundary and free-field boundary are the alternatives to solve the problem. In this model, the free-field boundary was applied to solve the problem of wave reflection. Rayleigh damping, hysteretic damping, and local damping are the three options available in FLAC3D. The specification of a frequency is not needed to local damping due to which the simpler local damping was used in the simulation. The local damping coefficient can be written as

\[
\alpha = \frac{1}{2\pi f T\tau}
\]

\[
\tau = \frac{1}{2\pi f T}
\]

Table 3: Parameters of the rock strata used in the model.

<table>
<thead>
<tr>
<th>Rock strata</th>
<th>Density (kg/m³)</th>
<th>Bulk modulus (GPa)</th>
<th>Shear modulus (GPa)</th>
<th>Friction angle (°)</th>
<th>Cohesion (MPa)</th>
<th>Tensile strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy mudstone</td>
<td>2360</td>
<td>4.56</td>
<td>2.8</td>
<td>32</td>
<td>1.8</td>
<td>0.46</td>
</tr>
<tr>
<td>Aluminum mudstone</td>
<td>2400</td>
<td>5.32</td>
<td>3.1</td>
<td>33</td>
<td>2</td>
<td>0.52</td>
</tr>
<tr>
<td>Siltstone</td>
<td>2500</td>
<td>6.33</td>
<td>3.4</td>
<td>34</td>
<td>2.3</td>
<td>0.44</td>
</tr>
<tr>
<td>Sandy mudstone</td>
<td>2360</td>
<td>4.56</td>
<td>2.8</td>
<td>32</td>
<td>1.8</td>
<td>0.46</td>
</tr>
<tr>
<td>Fine sandstone</td>
<td>2600</td>
<td>8.17</td>
<td>4.95</td>
<td>38</td>
<td>2.8</td>
<td>0.63</td>
</tr>
<tr>
<td>Mudstone</td>
<td>2250</td>
<td>1.53</td>
<td>1.26</td>
<td>30</td>
<td>1.6</td>
<td>0.42</td>
</tr>
<tr>
<td>Siltstone</td>
<td>2500</td>
<td>6.33</td>
<td>4.38</td>
<td>34</td>
<td>2.3</td>
<td>0.44</td>
</tr>
<tr>
<td>Fine sandstone</td>
<td>2600</td>
<td>8.17</td>
<td>4.95</td>
<td>38</td>
<td>2.8</td>
<td>0.63</td>
</tr>
<tr>
<td>Mudstone</td>
<td>2250</td>
<td>1.53</td>
<td>1.26</td>
<td>30</td>
<td>1.6</td>
<td>0.42</td>
</tr>
<tr>
<td>Coal seam</td>
<td>1400</td>
<td>1.42</td>
<td>1.15</td>
<td>28</td>
<td>1.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Mudstone</td>
<td>2250</td>
<td>1.53</td>
<td>1.26</td>
<td>30</td>
<td>1.6</td>
<td>0.42</td>
</tr>
<tr>
<td>Siltstone</td>
<td>2500</td>
<td>6.33</td>
<td>4.38</td>
<td>34</td>
<td>2.3</td>
<td>0.44</td>
</tr>
<tr>
<td>Fine sandstone</td>
<td>2600</td>
<td>8.17</td>
<td>4.95</td>
<td>38</td>
<td>2.8</td>
<td>0.63</td>
</tr>
</tbody>
</table>

Table 4: Calculated "cap pressures."

<table>
<thead>
<tr>
<th>Strain (mm/mm)</th>
<th>Stress (MPa)</th>
<th>Strain (mm/mm)</th>
<th>Stress (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0.14</td>
<td>9.26</td>
</tr>
<tr>
<td>0.02</td>
<td>0.69</td>
<td>0.16</td>
<td>12.5</td>
</tr>
<tr>
<td>0.04</td>
<td>1.5</td>
<td>0.18</td>
<td>17.19</td>
</tr>
<tr>
<td>0.06</td>
<td>2.46</td>
<td>0.20</td>
<td>24.56</td>
</tr>
<tr>
<td>0.08</td>
<td>3.62</td>
<td>0.22</td>
<td>37.83</td>
</tr>
<tr>
<td>0.10</td>
<td>5.06</td>
<td>0.24</td>
<td>68.77</td>
</tr>
<tr>
<td>0.12</td>
<td>6.88</td>
<td>0.26</td>
<td>223.52</td>
</tr>
</tbody>
</table>

Figure 8: Numerical simulation plan.

Figure 9: Gob stress-strain curves of numerical and Salamon’s models.
\[ \alpha_L = \pi D, \]

where \( D \) is the coefficient of the critical damping. In the dynamic analysis, 5\% is a typical value for the critical damping, and therefore, \( \alpha_L = 0.1571 \).

### 3.4. Validation of the Global Model

In order to verify the reliability of the global model, it is necessary to compare the field data with the model data. Several convergence stations were set at the tail entry of 21304 panel. Figure 11 shows the schematic of the on-site measurements, and the measuring instruments (lines, pegs, and tapes) are shown in the bottom right inset. The convergences of rib-to-rib and roof-to-floor were measured. The comparison between the predicted and measured convergences during the retention period of 21304 tail entry is shown in Figure 12. The solid and dotted lines represent the predicted and measured convergences, respectively. It can be seen that the simulated curves and the measured data have similar trends, which confirm the reasonability of the parameters used in the numerical model. It should be noted that the convergence of rib-to-rib is larger than roof-to-floor after dynamic loading, whereas the predicted convergence is consistent with the measured data. The reliability of the model is verified. The comparison also validates the reliability of the input parameters.

### 4. Model Results and Analysis

On the basis of the model verification, the dynamic responses and the vertical stress distributions of the 21304 tail entry are studied under different roof fracturing angles. Stage III includes the static condition (IIIa) and dynamic condition (IIIb). Furthermore, the dynamic responses of the...
21304 tail entry ribs are analyzed. Subsequently, the vertical stress distributions of the entry during the entry retention period are analyzed.

4.1. Dynamic Responses with Different Roof Fracturing Angles. Taking the deformation acceleration of the entry rib as a reference, the dynamic responses of the entry ribs are analyzed under different roof fracturing angles. As shown in Figure 13, the X-axis represents different roof fracturing angles, while the Y-axis represents the deformation acceleration of the two ribs under dynamic loading and can reflect the magnitude of dynamic response. When the angle increases from 10° to 20°, the deformation accelerations of the ribs in the horizontal and vertical directions are moderate. Nevertheless, the dynamic responses increase significantly when the angles reach the values of 25° and 30°, which result in the instability of entry. It should be pointed out that the horizontal deformation acceleration at 25° is greater than that at 30° due to the high stress area. In general, 10–20° are the reasonable angles for the FRME approach.

4.2. Vertical Stress Distribution with Different Roof Fracturing Angles. Figure 14 shows the vertical stress distribution during the retention period of 21304 tail entry. The blue zone represents the elastic state of the coal seam, while the yellow zone represents all the states except for the elastic state. The curves represent the changes in vertical stress in the virgin coal seam and gob. The vertical stress distributions of the three stages are shown in Figure 14, whereas Stage III is divided into static load stage (IIIa) and dynamic load stage (IIIb). The peak values of the vertical stress in different stages are labeled. Additionally, $\sigma_{sc}$ and $\sigma_{mc}$ are the vertical stress values of the virgin coal and caving zone, respectively.

The comparison of the vertical stress distribution shows that the peak vertical stresses with the five angles are similar in Stages I and II. With regards to the virgin coal, the peak vertical stresses in Stages I and II are approximately 35.57 MPa and 42.5 MPa, respectively. For the caving zone, the peak vertical stresses in Stages I and II are approximately 35.8 MPa and 45 MPa, respectively. The apparent differences of vertical stresses are mainly in Stage III. When the roof fracturing angle is 10° (Figure 14(a)), $\sigma_{sc}$ is 58.91 MPa in Stage IIIa. Furthermore, $\sigma_{sc}$ has a tiny increase when the angle increases from 10° to 20° (Figure 14(c)). Meanwhile, the amplifications are 0.81 MPa and 0.63 MPa, respectively. However, the amplification of $\sigma_{sc}$ increases obviously from 20° to 30°. The amplification of $\sigma_{sc}$ is 1.83 MPa when the angle increases from 20° to 25° (Figure 14(d)). As the roof fracturing angle increases from 25° to 30° (Figure 14(e)) in Stage IIIa, $\sigma_{sc}$ reaches the value...
of 62.18 MPa, and the amplification turns out to be 1.34 MPa. The variation in the peak vertical stress in Stage IIIb is similar to that in Stage IIIa. However, the peak values of the stresses are smaller. For the angles of 10° and 15°, the decreases in the peak stress from Stage IIIa to Stage IIIb are 1.52 MPa and 0.9 MPa, respectively. For the angles of 25° and 30°, the decrease in the peak stress values from Stage IIIa to Stage IIIb are 2.01 MPa and 2.15 MPa, respectively. The comparison of the decline in stress values indicates that the dynamic response of the entry with the roof fracturing angle of 10–20° is relatively small. It should be pointed out that, with the retreat of the panel, the vertical stress distributions of the caving zone have changed significantly. From the gob edge to gob center, the vertical stress has gradually recovered. The stress distribution of the caving zone does not change much after the application of dynamic loading. According to the above analysis, the roof fracturing angles of 10–20° can provide a better stress environment. Therefore, the reasonable roof fracturing angle lies between the range of 10–20°. Due to the large buried depth of Chengjiao Coal Mine, the underground conditions are very complex in 21304 panel. The roof fracturing angle of 10° may threaten the stability of anchor cables, whereas the angle of 20° increases the amount of engineering works. Considering the safety and economic aspects, the roof fracturing angle was set to be 15° in the current case study.

5. Conclusions

In order to investigate the stability of the entry of FRME approach with regards to the roof fracturing angle, numerical simulations were employed for 21304 and 21305 panels in Chengjiao Coal Mine, China. The simulation was designed to obtain a reasonable roof fracturing angle for the gob-side entry, which was influenced by static and dynamic loadings. The conclusions and contributions of this study are listed as follows:

1. Roof fracturing angle plays an important role in influencing the distributions of vertical stress and dynamic response. When the angle is larger than 20°, the peak vertical stress is large and the dynamic responses of the two ribs are relatively strong. The numerical results indicate that the reasonable values of the roof fracturing angle lie within the range of 10–20°. In this case, the distributions of the vertical stress are favorable to the stability of the gob-side entry, and the dynamic responses are relatively moderate.
The fracturing angle was $15^\circ$ in the field application. The field data (Figure 12) revealed that the maximum rib-to-rib and roof-to-floor convergences are approximately 700 mm and 400 mm, respectively. The deformation of the gob-side entry meets the production requirement of the next working face.

In order to make the numerical simulation more reliable, the gob materials were simulated using the D-Y model. Based on the method of inversion analysis, the parameters of the model were calibrated meticulously. Furthermore, the liner structural element embedded in FLAC3D was employed to

Figure 14: Vertical stress distribution in 21304 gob and 21305 panel with different roof fracturing angles: (a) $10^\circ$; (b) $15^\circ$; (c) $20^\circ$; (d) $25^\circ$; (e) $30^\circ$. 
simulate the gangue prevention support. The verification of the global model confirmed the reasonability of the gob model and liner structural element. The stability of the gob-side entry was influenced by dynamic loading and was also included in the numerical model. Additionally, the dynamic analysis was validated using the field data.

(4) The FRME approach has widely been applied in tens of coal mines in China. An appropriate design is crucial to successful implementation of the approach. As hard and thick roof is a common problem in coal mining, this paper provides a new method for the design of the roof fracturing angle while considering the effect of dynamic loading. In addition, the application of the D-Y model in FRME simulation makes the results more realistic. The modeling procedure can be used for the roof fracturing angle design in other similar coal seams.

Data Availability
All data included in this study are available upon request from the corresponding author.

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

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References


[37] J. He, Research of Mining Dynamic Loading Effect and Its Induced Rock Burst in Coal Mine, China University of Mining and Technology, Xuzhou, China, 2013.
