Research Article

Determination of the Ultimate Underground Mining Depth considering the Effect of Granular Rock and the Range of Surface Caving

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Received 13 January 2021; Revised 8 February 2021; Accepted 21 February 2021; Published 6 March 2021

Continuous mining of metal deposits leads the overlying strata to move, deform, and collapse, which is particularly obvious when open-pit mining and underground mining are adjacent. Once the mining depth of the adjacent open-pit lags severely behind the underground, the ultimate underground mining depth needs to be studied before the surface deformation extends to the open-pit mining area. The numerical simulation and the mechanical model are applied to research the ultimate underground mining depth of the southeast mining area in the Gongchangling Iron mine. In the numerical simulation, the effect of granular rock is considered and the granular rock in the collapse pit is simplified as the degraded rock mass. The ultimate underground mining depth can be obtained by the values of the indicators of surface movement and deformation. In the mechanical model, the modified mechanical model for the progressive hanging wall caving is established based on Hoke’s conclusion, which considers the lateral pressure of the granular rock. Using the limiting equilibrium analysis, the relationship of the ultimate underground mining depth and the range of surface caving can be derived. The results show that the ultimate underground mining depth obtained by the numerical simulation is greater than the theoretical calculation of the modified mechanical model. The reason for this difference may be related to the assumption of the granular rock in the numerical simulation, which increases the resistance of granular rock to the deformation of rock mass. Therefore, the ultimate underground mining depth obtained by the theoretical calculation is suggested. Meanwhile, the surface displacement monitoring is implemented to verify the reasonability of the ultimate underground mining depth. Monitoring results show that the indicators of surface deformation are below the critical value of dangerous movement when the underground is mined to the ultimate mining depth. The practice proves that the determination of the ultimate underground mining depth in this work can ensure the safety of the open-pit and underground synergetic mining.

1. Introduction

The overlying rock mass appears to move and destroy caused by the underground mining method, such as the room and pillar mining method [1, 2] and the caving mining method [3, 4]. Gradually, this deformation expands upward to the surface with the development of new cracks and the expansion of primary cracks [5]. The mine area for underground mining may be forced to be closed when the surface strata movement seriously threatens the safety of surface structures, such as roads, bridges, and open pits. Therefore, it is necessary to study the ultimate underground mining depth to ensure the safety of surface structures and prolong the service life of underground mining.

Generally, the range of the surface strata movement increases with the underground mining depth. In other words, the range of the surface strata movement is the key for the study on the ultimate underground mining depth. The mechanisms of strata movement induced by coal mining are extensively studied and lots of achievements have been made, such as the theory of voussoir beams [6], the theory of transferring rock beams [7], the vertical zoning model [8, 9],
the horizontal zoning model [10, 11], and the theory of key strata [12–14]. The strata movement of metal mine is studied later than coal mine, and it is more complicated, because there are the following four aspects of differences: the ore-body geological conditions, the ratio of the mining depth and the height of goaf, the mining methods and the in-situ stresses [15, 16]. Brown [17] suggested that the cave propagate vertically to the surface when the ore-body mined by the block caving method is vertical with a well-defined cut-off between it and the surrounding country rock, except for inclined surface slopes forming in weak or weathered surface layers. Hoek [18] studied the progressive collapse of a hanging wall in the Gangesborg Mine using the limiting equilibrium analysis and proposed that the rock mass in the hanging wall can be toppled because a major set of persistent discontinuities dips steeply in a similar direction to the ore body. Subsequently, Brown and Ferguson [19] extended Hoek’s analysis to consider a sloping ground surface and groundwater pressure in the tension crack and the shear plane. However, the effect of granular rock [20–23] was neglected to control the surface strata movement.

Some scholars applied the monitoring method to study the surface strata movement. Taking the Chengchao iron mine in China as an example, Zhu [24] summarized the development process of the collapse in the mine and proposed that the surface deformation and failure forms of the mine are dominated by tipping-type fracture; Xi [25] analyzed the monitoring data of GPS and suggested that the surface deformation of the mine is mainly the ladder deformation towards the goaf; and Cheng [26, 27] analyzed the data of the monitoring points displacement and fracture location and divided the surface deformation of the mine into four zones, namely, deformation accumulation zone, fracture generation zone, fracture expansion zone, and fracture closure zone. Based on the monitoring results for nearly 11 years in the Chengchao iron mine, Chen [28] proposed that the monitoring points around the goaf have obvious deformation acceleration before the surface collapse again and the surface deformation is related to the amount and duration of rainfall. Monitoring data can objectively reflect the laws of the strata movement in the mining process. However, the monitoring method is more time-consuming and of high cost, which cannot be directly used to determine the ultimate underground mining depth. In addition, the numerical method is developed rapidly with the progress of science and technology, which provides a variety of ways for studying the whole process of strata movement induced by underground mining. The numerical simulation software, such as FLAC [29], UDEC [30, 31], PFC [32], DDA [33], ELFEN [34], and RFPA [35], is developed and applied to model the mining-induced subsidence. Numerical modeling is less time-consuming and can visual observation of the deformation and failure of the deep surrounding rock. What most important is that it can predict the strata movement caused by mining and optimize the layout and sequence of mining.

In the following sections, the numerical simulation software FLAC$^{3D}$ and the mechanical model for progressive hanging wall caving were applied to determine the ultimate underground mining depth with the southeast mining area in the Gongchangling Iron Mine as the engineering background. The research methods in this work considered the effect of granular rock and the range of surface caving. The ultimate underground mining depth in this work was used to avoid the surface deformation extending to the open-pit mining area, which can ensure the implementation of the open-pit and underground synergetic mining in the Gongchangling Iron Mine. Meanwhile, the surface displacement monitoring was implemented to verify the reasonability of the ultimate underground mining depth.

2. Engineering Background

The Gongchangling Iron Mine is located in Liaoyang city, Liaoning province, China. The layered ore body is a sedimentary metamorphic deposit, and the ore body strike is N50° to W75°. The mine is divided into three mining areas in the direction of the ore body, including the southeast mining area, central mining area, and northwest mining area. The southeast mining area is located between exploration line #19 and exploration line #30 and includes two parallel ore bodies. In this mining area, the thickness is 10 m to 20 m, the average thickness is 15 m, and the angle is 65° to 85°. The upper iron belts (as shown in Figure 1(a)) are hematite with an average grade of 22.6%. With the improvement of the technology of hematite dressing and the market demand increasing, the upper iron belts are mined recently by open-pit mining. The steps of the open-pit mining are 448 m to 388 m. The lower iron belt (as shown in Figure 1(a)) is magnetite with an average grade of 33.8%, which is mined by underground mining. The movement angle of the lower iron belt is 65°. The mining method of the lower iron belt has been changed from the shallow-hole shrinkage mining method to the sublevel caving method. The designed mining ultimate level of the shallow-hole shrinkage mining is 150 m. The designed sublevel height of the sublevel caving is 20 m. However, the collapse pit (as shown in Figure 1) appears on the surface when the underground mining level reaches 190 m. As shown in Figure 1(a), the horizontal distance between the upper iron belts and the lower iron belt is 150 m to 200 m, the height difference of open-pit mining and underground mining is about 300 m. In addition, the distance between the boundary of the current open-pit boundary and the collapse pit is 120 m. In a word, the open-pit mining is located in the moving zone formed by the underground mining, which seriously threatens the production safety of the open-pit mining.

Assuming that the underground mining is terminated to ensure the safety of the open-pit mining, the economic benefits of the Gongchangling Iron Mine can be greatly reduced. Therefore, the method of open-pit and underground synergetic mining is studied to ensure the safety of the open-pit mining and the normal capacity connection. The point is to obtain the ultimate underground mining depth before the collapse zone or fractured zone extends to the open-pit mining area.
3. Numerical Simulation

3.1. Numerical Model. Considering that the granular rock has a clear effect on controlling the strata movement, the numerical simulations of the excavation and filling in the lower iron belt are conducted to research the ultimate depth of underground mining. Refer to the Figure 1(a), the mining condition of the southeastern mining area of the Gongchangling Iron Mine is simplified to obtain the numerical model calculation foundation simplified model (as shown in Figure 2). The size of the model is 550 m × 150 m (length × width), the height of the left model boundary is 445 m, the height of the right model boundary is 310 m, the angle between the upper surface of model, and the horizontal plane is 15° approximately. The height of the collapse pit is 40 m, and the sublevel height of underground mining is 20 m. To obtain more displacement monitoring information, the distance between the rightmost monitoring point and the collapse pit is set to 15 m, and the distance between monitoring points is also 15 m. The distance between the adjacent open-pit area and the collapse pit is 120 m.

Figure 3(a) is a three-dimensional finite element analysis model based on FLAC3D. Figure 3(b) is a slice in the XZ direction (Y = 75). The displacement boundary conditions of the model include (1) fixed X-direction displacement at the left and right boundaries; (2) fixed Y-direction displacement at the front and back boundaries; (3) fixed all X, Y, Z direction displacements at the bottom boundary; (4) free boundary at the top of the model.

The excavation in the numerical model is consistent with the southeast mining area in the Gongchangling Iron Mine and is divided into seven stages. The first stage is excavated to the current 190 m mining level, the second stage is excavated to 150 m level, and then the following excavation height of each stage is changed to 20 m because of the sublevel caving mining method. The filling follows the excavation in the each stage. The stages of excavation and filling in the working condition are shown in Table 1. The numbers of excavation and filling in Table 1 are shown in Figure 3(b).

3.2. Mechanical Parameters. The Mohr–Coulomb criterion with a tension cut-off is adopted for the rock mass and backfill in the numerical simulation. In this part, a method for calculating mechanical parameters for numerical simulation is introduced by using the Hoek–Brown criterion and the Mohr–Coulomb criterion. The empirical relationships of strength and modulus between the rock mass and the intact rock have been studied by using the geological strength index (GSI) and the rock mass rating (RMR) system [36–38]. Hoek and Brown put forward the famous failure criterion of jointed rock mass [39, 40], which is summarized as follows:
where \( \sigma_1, \sigma_3 \) are the maximum and minimum effective principal stresses at failure, respectively, \( m_b \) is the value of the Hoek–Brown constant \( m \) for the rock mass, \( s \) and \( a \) are constants which depend upon the rock mass characteristics, \( \sigma_c \) is the uniaxial compressive strength of the intact rock pieces. The values of these constants should be determined by statistical analysis of the results of a set of triaxial tests on the prepared core samples. The relationship of the parameters GSI, \( m \), and \( m_b \) is shown as follows [41]:

\[
m_b = m \exp\left(\frac{\text{GSI} - 100}{28}\right).
\]

When \( \text{GSI} < 25 \), \( s = 0 \), then \( a \) can be expressed as [41]

\[
a = 0.65 \frac{\text{GSI}}{200}
\]

When \( \text{GSI} > 25 \), \( a = 0.5 \), then \( s \) can be expressed as [41]

\[
s = \exp\left(\frac{\text{GSI} - 100}{9}\right).
\]

When \( \text{GSI} > 25 \), \( a = 0.5 \), and \( \sigma_3 = 0 \), the uniaxial tensile strength of rock mass \( \sigma_t \) can be obtained by equation (2), as follows:

\[
\sigma_t = \frac{\sigma_c}{2} \left(m_b - \sqrt{m_b^2 + 4s}\right).
\]

The relationship between the elastic modulus of rock mass \( E_m \) and GSI can be expressed as [41]

\[
E_m = \frac{\sigma_c}{100} \left(10^{\text{GSI} - 10/4}\right).
\]

The parameters of \( a, m, \) and GSI can be obtained by geological survey, and the parameter \( \sigma_c \) can be obtained by point load test [42]. Then, the parameters \( m_b \) and \( s \) can be solved by equations (2) and (4), respectively. The basic quality indexes of the ore body and surrounding rock of the southeast mining area in the Gongchangling Iron Mine are shown in Table 2.

According to the Mohr–Coulomb failure criterion [43], the relationship of \( \sigma_1 \) and \( \sigma_3 \) is expressed as

\[
\sigma_1 = \frac{1 + \sin \phi}{1 - \sin \phi} \sigma_3 \cdot \frac{2c \cdot \cos \phi}{1 - \sin \phi}
\]
where \( \phi \) is the angle of internal friction of the material, and \( c \) is the cohesion of the material.

Define the parameter \( \sigma_{mc} \) as the uniaxial compressive strength of rock mass, equation (7) can be expressed as [40]

\[
\sigma_1 = \sigma_{mc} + k \sigma_3,
\]

where \( \sigma_{mc} = 2c \cdot \cos \phi/(1 - \sin \phi) \) and \( k = (1 + \sin \phi)/(1 - \sin \phi) \).

Then, the parameter \( c \) can be expressed as

\[
c = \frac{\sigma_{mc}}{2\sqrt{k}}.
\]

When \( 0 < \sigma_3 < 0.25\sigma_1 \), the triaxial test results of rock mass are consistent with Hoek–Brown criterion and Mohr–Coulomb criterion [40]. When the value of \( \sigma_3 \) is assigned, the value of \( \sigma_1 \) can be calculated by equation (1). Therefore, the parameter values of \( \sigma_{mc} \) and \( k \) are solved by the least square method. Then, the parameter \( c \) can be obtained by equation (9). According to the above process, the rock mass mechanical parameters of the Gongchangling Iron Mine can be obtained, which are shown in Table 3. It is worth noting that the granular rock filled into the collapse pit can be simplified to the degraded rock mass [44].

### Table 2: The basic quality indexes of the southeast mining area in the Gongchangling Iron Mine.

| Material       | \( \sigma_c \) (MPa) | GSI  | \( a \) | \( m \) | \( m_0 \) | \( s \) |
|----------------|-----------------------|------|--------|--------|--------|-------|
| Hanging wall   | 55.5                  | 67   | 0.5    | 8      | 2.46   | 0.026 |
| Foot wall      | 100                   | 77   | 0.5    | 25     | 11     | 0.078 |
| Ore body       | 113.4                 | 82   | 0.5    | 24     | 12.6   | 0.135 |

3.3. Modeling Results. Under the condition that backfilling granular rock to collapse pit on mining, the simulation nephograms for horizontal displacement and vertical displacement are shown in Figures 4 and 5, respectively. The values of the horizontal displacement and vertical displacement of the monitoring points in Figure 2 are shown in the Figures 6(a) and 6(b). The horizontal displacement and vertical displacement can be roughly divided into three areas: no-impact zone, rapid increase zone, and stable zone (as shown in Figures 6(a) and 6(b)). The vertical displacement is greater than the horizontal displacement in the same monitoring point. In addition, the displacement of all monitoring points increases with the underground mining depth. However, the displacement of the monitoring points in the adjacent open-pit area is greatly reduced and converges to zero under the condition of each underground mining depth, which indicates that the surface deformation is inversely proportional to the distance from the collapse pit.

The indicators of surface movement and deformation generally include the horizontal deformation \( \varepsilon \), the inclined deformation \( i \), and the curvature deformation \( K \), which can be obtained by the horizontal displacement \( \Delta X \) and the vertical displacement \( \Delta Y \) [45].

The horizontal deformation \( \varepsilon \) is the ratio of the difference in the horizontal displacement of two adjacent monitoring points and the horizontal distance between two adjacent monitoring points, which can be expressed as [45]

\[
\varepsilon_j = \frac{\Delta Y_{j+1} - \Delta Y_j}{\Delta X_j} \cdot (\Delta Y_j + \Delta X_j).
\]

where \( j \) is the number of the monitoring points, \( j = 1, 2, 3, \ldots, n \). \( \Delta X_j \) is the horizontal displacement at the monitoring point \( j \), and \( \Delta l_j \) is the horizontal distance between two adjacent monitoring points.

The inclined deformation \( i \) is the ratio of the difference in the vertical displacement of two adjacent monitoring points and the horizontal distance between two adjacent monitoring points, which can be expressed as [45]

\[
i_j = \frac{\Delta Y_{j+1} - \Delta Y_j}{\Delta l_j}.
\]

where \( \Delta Y_j \) is the vertical displacement at the monitoring point \( j \).

The curvature deformation \( K \) is the ratio of the difference in the inclined deformation of two adjacent segments and the horizontal distance between the midpoint of two adjacent segments, which can be expressed as [45]

\[
K_j = \frac{i_{j+1} - i_j}{(1/2)(\Delta l_{j+1} + \Delta l_j)}.
\]

When the value of horizontal deformation is 2 mm/m, the value of inclination is 3 mm/m, or the value of curvature is 0.2 mm/m², the buildings at the surface show initial damage [45]. To ensure the safety of open-pit and underground synergetic mining, these indicators should be below the critical value of dangerous movement.

The horizontal deformation \( \varepsilon \), the inclined deformation \( i \), and the curvature deformation \( K \) are used to evaluate the degree of surface deformation [45]. As shown in Figures 6(c)–6(e), the value of the horizontal deformation, inclined deformation, and curvature deformation is increased with the underground mining depth. Similarly, the three indicators of the monitoring points in the adjacent open-pit area are greatly reduced and converge to zero under the condition of each underground mining depth. Meanwhile, the maximum values of the horizontal deformation and the curvature deformation are below the critical value of dangerous movement. However, as shown in Figure 6(d), the maximum values of the inclined deformation in the 70 m and 50 m mining levels exceed the critical value of dangerous movement. Considering that the monitoring point above the critical value of the inclined deformation is close to the open-pit area, the ultimate underground mining depth is determined at 90 m level to ensure the safety of the open-pit and underground synergetic mining.
Table 3: The parameters of rock mass in the southeast mining area.

| Material       | ρ (g·cm⁻³) | σ_{mc} (MPa) | σ_t (MPa) | ϕ (°) | c (MPa) | E_m (GPa) | ν   |
|----------------|------------|--------------|-----------|-------|--------|----------|-----|
| Hanging wall   | 2.7        | 5.99         | 1.07      | 35    | 0.34   | 8.82     | 0.31|
| Foot wall      | 2.7        | 8.51         | 1.71      | 52    | 0.67   | 17.31    | 0.27|
| Ore body       | 3.7        | 10.83        | 2.21      | 53    | 0.85   | 23.1     | 0.21|
| Granular rock  | 2.0        | 0.05         | 0.01      | 18    | 0.01   | 0.2      | 0.4 |

Figure 4: Continued.
Figure 4: The simulation nephograms for horizontal displacement. (a) 190 m level. (b) 150 m level. (c) 130 m level. (d) 110 m level. (e) 90 m level. (f) 70 m level. (g) 50 m level.

Figure 5: Continued.
4. Mechanical Model for Progressive Hanging Wall Caving

The surface subsidence of the lower ore belt in the southeast mining area in the Gongchangling Iron Mine is a typical form of progressive hanging wall caving. Hoek [46] derives the equation of the subsidence range of hanging wall based on the limit equilibrium theory. However, the equation ignores the effect of granular rock in the scope of mining. Therefore, the mechanical model considering the effect of granular rock (as shown in Figure 7) on the progressive hanging wall of the collapse pit caving is established to improve that equation according to the results of the numerical simulation of the collapse pit in the southeast mining area. Based on the mechanical model and the range of surface caving, the ultimate underground mining depth can be calculated.

As shown in Figure 7, \( \theta \) is the inclination of the surface, \( \alpha \) is the inclination of the ore body, \( \beta_0 \) is the inclination of the initial failure surface, \( \beta_1 \) is the inclination of the subsequent failure surface, \( H_0 \) is the mining depth of the initial failure, \( H_c \) is the caving body height of the initial failure, \( H_1 \) is the mining depth of subsequent failure, and \( Z \) is the depth of subsequent surface cracks. According to the geometric relationship, we can obtain some important equations. Specifically expressed as

The weight \( W_1 \) of the upper sliding wedge BCDEF:

\[
W_1 = \frac{1}{2} \gamma \left[ \frac{H_1^2 \sin(\alpha + \beta_1)\sin(\alpha + \theta)}{\sin^2 \alpha \sin(\beta_1 - \theta)} - \frac{H_0^2 \sin(\alpha + \beta_0)\sin(\alpha + \theta)}{\sin^2 \alpha \sin(\beta_0 - \theta)} - \frac{Z^2 \cos \theta \cos \beta_1}{\sin(\beta_1 - \theta)} \right],
\]

where \( \gamma \) is the bulk weight of the rock mass in the hanging wall.

The area \( A_1 \) per unit thickness along the failure surface CD is...
The distance from the monitoring point to the collapse pit (m)

Vertical displacement (mm)

Horizontal displacement (mm)

Horizontal deformation (mm/m)

Inclined deformation (mm/m)

Figure 6: Continued.
\[ H_1 \sin (\alpha + \theta) - Z \sin \alpha \cos \theta \sin \alpha \sin \beta_1 - \theta \]  

\[ f_{Y_h} \text{he pushing force of the caving body acting on the potential slip body can be divided into two parts, which are shown in Figure 7. The first part is the pushing force } T_1 \text{ of the caving body acting on the initial sliding surface. The second part is the pushing force } T_2 \text{ of the caving body on the upper surrounding rock. The expression of } T_1 \text{ and } T_2 \text{ can be obtained by mechanical analysis as follows:} \]

\[ T_1 = \frac{1}{2} \gamma_c H_c^2 K_p, \]  

\[ T_2 = \frac{1}{2} \gamma_c (H_1 - H_0) K_p, \]  

where \( \gamma_c \) is the bulk weight of the caving body. The parameter \( K_p \) is the lateral pressure coefficient, which can be expressed as [47]  

\[ K_p = \frac{\cos^2 (\phi_c + \epsilon)}{\cos^2 \epsilon \cos (\epsilon - \delta) \left[ 1 - \sqrt{\sin (\phi_c + \delta) \sin ((\phi_c + \theta_c)/\cos (\epsilon - \delta) \cos (\epsilon - \theta_c))} \right]^2} \]  

where \( \delta \) is the angle between the lateral pressure and the normal of the sliding surface, according to the roughness of the hanging wall on the collapse pit, \( \delta = 0.5 \phi_c \); \( \epsilon \) is the angle between the hanging wall on the collapse pit and the vertical direction, \( \epsilon_1 = 90^\circ - \theta_0 \), \( \epsilon_2 = \alpha - 90^\circ \); and \( \theta_c \) is the angle between the surface of the rock granular in the collapse pit and the horizontal plane, according to the state of the rock granular in the Gongchangling collapse pit, \( \theta_c = 0 \).

Taking the Mohr–Coulomb criterion as the failure criterion for wedge rock masses, then...
\[
\tau = c' + \sigma'_n \tan \phi', \\
\sigma'_n = \frac{W \cos \beta_1 + T_1 \cos \phi_1 + T_2 \sin \phi_2}{A}, \\
\tau = \frac{W \sin \beta_1 + T_1 \sin \phi_1 - T_2 \cos \phi_2}{A},
\]

where \(\tau\) is the effective shear stress on the failure surface, \(\sigma'_n\) is the effective normal stress on the failure surface, \(\phi'\) is the effective internal friction angle, \(c'\) is the effective cohesion, \(\phi\) is the angle between the lateral pressure of the ore body and the normal of the subsequent failure surface, \(\phi_1 = \beta_1 - \beta_0 + \delta, \phi_2 = \beta_1 + \alpha + \delta - 90'\).

Substituting equations (13)–(17) and equations (19) and (20) into equation (18) and rearranging the equation yield

\[
\left(\frac{\gamma H_1}{c'}\right)^2 \sin(\theta + \alpha) \tan(\beta_1 + \phi') \sin(\beta_1 - \phi') + \frac{\gamma}{\gamma} \left(\frac{\gamma H_0}{c'}\right)^2 K_{p_1} \sin(\beta_1 - \phi') \sin(\beta_1 - \theta) + \frac{2yZ \cos \theta}{c'} \cos \phi' \\
- 2 \gamma H_1 \sin(\alpha + \phi') \sin(\beta_1 + \phi') \sin(\beta_1 - \phi') \sin(\beta_1 - \theta) - \frac{\gamma}{\gamma} \left(\frac{\gamma H_0}{c'}\right)^2 K_{p_2} \sin(\phi_2 - \phi') \sin(\beta_1 - \theta) \\
- \left(\frac{\gamma H_0}{c'}\right)^2 \cos(\beta_1 - \phi') \sin(\beta_1 - \theta)
\]

Differentiating equation (21) with respect to \(Z\) and making the result equal to zero, the critical value of \(Z\) can be expressed as

\[
Z = \frac{\gamma c' \cos \phi'}{\gamma \cos \beta_1 \sin(\beta_1 - \phi')}.
\]

Differentiating equation (21) with respect to \(\beta_1\) and setting \(\partial H_1/\partial \beta_1\) equal to zero, we can obtain the expression of the dip angle of the subsequent critical failure surface:

\[
X = \left(\frac{\gamma H_1}{c'}\right)^2 \sin(\theta + \alpha) \cos \alpha \sin^2 \alpha + \left(\frac{\gamma H_0}{c'}\right)^2 \sin(\theta + \alpha) \sin(\beta_0 + \alpha) \cos \theta \sin^2 \alpha \sin(\beta_0 - \theta) - \frac{\gamma}{\gamma} \left(\frac{\gamma H_0}{c'}\right)^2 K_{p_1} \cos(\beta_0 + \theta - 0.5\phi_1) \\
- \frac{\gamma}{\gamma} \left(\frac{\gamma H_1 - \gamma H_0}{c'}\right)^2 K_{p_2} \cos(\alpha + 0.5\phi_c - \theta),
\]

\[
Y = \left(\frac{\gamma Z}{c}\right)^2 \cos \theta + \left(\frac{\gamma H_1}{c'}\right)^2 K_{p_1} \sin(\beta_0 + \theta - 0.5\phi_1) + \frac{\gamma}{\gamma} \left(\frac{\gamma H_1 - \gamma H_0}{c'}\right)^2 K_{p_2} \sin(\alpha + 0.5\phi_c - \theta) \\
- \left(\frac{\gamma H_1}{c'}\right)^2 \sin(\theta + \alpha) \tan(\beta_1 + \phi') \sin(\beta_1 - \theta) - \left(\frac{\gamma H_0}{c'}\right)^2 \sin(\theta + \alpha) \sin(\beta_0 + \alpha) \cos \theta \sin^2 \alpha \sin(\beta_0 - \theta).
\]

Assuming that the horizontal distance from the point \(A\) to the edge of \(DE\) in Figure 7 is \(L\), the relationship between \(L\), \(\beta_1\), and \(Z\) can be expressed by the geometric relationship:

\[
L = \frac{H_1 - Z + L \tan \theta}{\sin \beta_1}.
\]

The engineering parameter values of field investigation in the southeast mining area are shown in Table 4. The parameters \(\phi'\) and \(c'\) can be selected the values of \(\phi\) and \(c\) corresponding to the hanging wall in Table 3. The minimum distance between the upper iron belts and the lower iron belt is 150 m. At present, the upper iron belts are mined to the +388 m level, and the critical distance between the caving fracture and the lower iron belt is 120 m, which can be used as a reference value for the parameter \(L\).

The parameters of \(Z\), \(\beta_1\), and \(H_1\) can be solved by the iterative method. Refer to the calculation method proposed by Hoek [46]: firstly, set \(\beta_{1e} = (\phi' + \beta_0)/2\) and substitute \(\beta_{1e}\) as the value of \(\beta_1\) in equations (22) and (26) to calculate \(Z\) and \(H_1\); secondly, substitute the value of \(Z\) and \(H_1\) in equation (23) to calculate \(\beta_1\); and finally, comparing the values of \(\beta_{1e}\) and \(\beta_1\), if \(\beta_{1e} \neq \beta_1\), recalculate the value of \(Z\) and \(H_1\) with \(\beta_1\) instead of \(\beta_{1e}\). Repeat the calculation steps until the difference between the two calculated values of \(\beta_1\) is less than 0.1%. Ultimately, we can obtain \(\beta_1 = 76°, H_1 = 241\ m,\ and\ Z = 65\ m.\)
Considering that the surface elevation of the point A in Figure 7 is +350 m, the ultimate underground mining level of the theoretical calculation is +109 m, which is different with the results of the numerical simulation. It is worth noting that the granular rock is simplified as the degraded rock mass in the numerical simulation, which increased the resistance of granular rock to the deformation of rock mass. Therefore, the ultimate underground mining depth determined by the numerical simulation is greater than the actual value. Compared with the results of the numerical simulation and theoretical calculation, the 109 m level is suggested as the ultimate underground mining level to ensure the safety of the open-pit and underground synergetic mining. Recall that the sublevel height of underground mining is 20 m, the ultimate underground mining depth of the southeast mining area in the Gongchangling Iron Mine can be determined at 110 m level, namely, the ultimate underground mining depth is 240 m.

5. Surface Displacement Monitoring

The ultimate underground mining depth of the southeast mining area in the Gongchangling Iron Mine was determined at the 110 m level based on numerical simulation and theoretical calculations. To control the expansion of the existing collapse pit and avoid new surface subsidence caused by underground mining, it was necessary to continuously fill the collapse pit with waste rock according to the intensity of underground mining activities [48–50]. Therefore, we suggested that the Gongchangling Iron Mine can increase the stripping and mining strength of the upper iron belts and appropriately reduce the underground mining speed of the lower iron belt to ensure coordinated mining in the open and underground. In addition, the mine can fill the collapse pit with the waste rock stripped from the open pit.

The waste rock is replenished in time to keep the collapse pit filled with granular rock when the waste rock moves down during underground mining. To improve the efficiency of rock drainage, a coordinated rock backfilling scheme along the direction of the pit and the sidewall can be adopted: (1) discard waste rock along the sidewall of the pit at the upper side of the pit (as shown in Figure 8); (2) discard the waste rock along the end of the collapse pit (as shown in Figure 8).

In addition, displacement monitoring measures to observe the formation and expansion of surface cracks were adopted. The monitoring points arranged on the exploration line can facilitate the comparative analysis of the monitoring data. As shown in Figure 9, given that the #25 exploration line was adjacent to the middle part of the open pit and collapse pit simultaneously, the displacement monitoring points A1, A2, and A3 were set at the exploration line. The displacement of the lower boundary of the open pit is the key indicator for the open-pit and underground synergetic mining. Therefore, the distances between the monitoring points and the lower boundary of the open-pit are 10 m, 20 m, and 30 m, respectively.

The displacement curves of the surface monitoring are shown in Figure 10(a). The lower iron belt was mined to the 150 m level using the shallow-hole shrinkage mining method in January 2015. The upper iron belts were mined to the 280 m level using open-pit mining when the lower iron belt was mined to the 110 m level using the sublevel caving method in July 2016. The underground mining was temporarily ended when the lower iron belt was mined to the 110 m level. Meanwhile, the open-pit mining and underground mining achieved safe and coordinated production. In terms of the coordinated rock backfilling scheme, the collapse pit was full of granular rock in January 2016. In addition, the collapse pit remained full due to continuous filling during the mining process of the lower iron-bearing belt after January 2016.

As shown in Figure 10(a), the horizontal and vertical displacements of the monitoring points of A1, A2, and A3 increase with the increase of time and the decline of the underground mining level. Under the same time condition, the horizontal displacement of the same monitoring point is slightly larger than the vertical displacement, which is consistent with the numerical simulation results. In addition, the horizontal displacement and the vertical displacement substantially increase twice during the underground mining process. The first rapid increase occurred three months after the end of the 150 m level mining, and the second occurred five months after the end of the 110 m level mining, which indicated that the strata movement in the hanging wall lagged behind the underground mining. Obviously, the second increase is substantially smaller than the first increase. Meanwhile, the lag time of the strata movement in the second increase is longer for the first increase. The characteristic may be associated with the compactness of the backfilled waste rock increased by the squeezing of the hanging wall rock mass [22].

Similarly, the characteristic of the twice rapid increase is reflected in the curves of the horizontal deformation (Figure 10(b)), inclined deformation (Figure 10(c)), and curvature deformation (Figure 10(d)). The values of the three indicators were lower than the critical value of dangerous movement [45], which indicated that the open-pit

### Table 4: The values of the engineering parameter in the southeast mining area.

| Parameter | \(\theta\) (°) | \(\theta_c\) (°) | \(\alpha\) (°) | \(\phi_c\) (°) | \(\beta_0\) (°) | \(\gamma\) (kN/m³) | \(\gamma_c\) (kN/m³) | \(H_0\) (m) | \(H_c\) (m) |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Value     | 15        | 0         | 70        | 23        | 70        | 27        | 20        | 40        | 32        |

Figure 7 is +350 m, the ultimate underground mining level of the theoretical calculation is +109 m, which is different with the results of the numerical simulation. To control the expansion of the existing collapse pit and avoid new surface subsidence caused by underground mining, it was necessary to continuously fill the collapse pit with waste rock according to the intensity of underground mining activities [48–50]. Therefore, we suggested that the Gongchangling Iron Mine can increase the stripping and mining strength of the upper iron belts and appropriately reduce the underground mining speed of the lower iron belt to ensure coordinated mining in the open and underground. In addition, the mine can fill the collapse pit with the waste rock stripped from the open pit.

The waste rock is replenished in time to keep the collapse pit filled with granular rock when the waste rock moves down during underground mining. To improve the efficiency of rock drainage, a coordinated rock backfilling scheme along the direction of the pit and the sidewall can be adopted: (1) discard waste rock along the sidewall of the pit at the upper side of the pit (as shown in Figure 8); (2) discard the waste rock along the end of the collapse pit (as shown in Figure 8).

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Similarly, the characteristic of the twice rapid increase is reflected in the curves of the horizontal deformation (Figure 10(b)), inclined deformation (Figure 10(c)), and curvature deformation (Figure 10(d)). The values of the three indicators were lower than the critical value of dangerous movement [45], which indicated that the open-pit
mining can be produced safely when the lower iron belt was mined to 110 m level. In addition, the surface cracks mainly occurred between monitoring point A1 and the edge of the collapse pit by investigating the on-site cracks in the Gongchangling Iron Mine. Tensile cracks with shallow depths appeared on the upper side of the collapse pit. Meanwhile, there were no tensile cracks or sudden settlements between the collapse pit and the open pit. The results revealed that the waste rock backfilling scheme can increase the operational mining years of the lower iron belt and ensure the safety and efficiency of mining operations of the upper iron belts and the lower iron belt.

Figure 8: Collapse pit waste rock plan and site map. (a) Left view; (b) Top view.

Figure 9: The location of monitoring point and the surface fracture.
6. Conclusions

Considering that the backfilling of the granular rock into the collapse pit can prevent the surface strata movement, this study introduced a method to determine the ultimate underground mining depth by considering the effect of granular rock and the range of surface caving. The method included numerical simulation, theoretical calculation, and surface displacement monitoring. The granular rock was simplified as the degraded rock mass in the finite element software FLAC3D, which increased the resistance of granular rock to the deformation of rock mass. The modified mechanical model for limiting equilibrium analysis of progressive hanging wall caving proposed in this work can more accurately determine the ultimate underground mining depth. However, the values of the indicators of surface deformation in the numerical simulation were below the critical value of dangerous movement in the condition of the results of theoretical calculation, which indicated that the method of numerical simulation can be a means of verification.

The surface displacement monitoring in this work can be used as a supplementary way to verify the implementation effect of the ultimate underground mining depth calculated...
in this work. The investigation results demonstrated that there were no tensile cracks and unexpected settlement between the collapse pit and the open-pit, which showed the scheme of coordinated rock backfilling can control the subsidence range and ensure the safe and efficient mining of the open-pit and underground synergetic mining. In brief, the ultimate underground mining depth calculated in this work can ensure the safety of the open-pit mining and prolong the service life of underground mining.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors’ Contributions

Rongxing He contributed to the formulation of the overarching research goals and aims. Rongxing He and Jing Zhang derived the equation of the modified mechanical model. Yang Liu contributed to the numerical simulation. Fengyu Ren and Rongxing He developed proposals for the backfilling scheme. Jing Zhang wrote the manuscript and Rongxing He contributed to the formulation of the overlying key strata above the workings. Delin Song contributed to the collection of test data and references.

Acknowledgments

The support of the Key Program of National Natural Science Foundation of China (Grant no. 51534003) and the National Key Research and Development Program of China (Grant no. 2016YFC0801604) is gratefully acknowledged.

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