Research Article

The Formation Mechanism of Surface Landslide Disasters in the Mining Area under Different Slope Angles

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Slope stability analysis is important for the safe mining of mineral resources. The collapse of goafs in loess gullies can lead to natural disasters such as surface landslides. In this context, this study analyzes monitoring data obtained from surface observation in the Shendong mining area of the Hanjiawan coal mine based on the geological conditions therein. The monitoring results show that the working face experiences a starting period, an active period, and a declining period, from the start of mining to the end of the working face. At the initial mining stage, there is no evident surface movement or deformation in the mining area. When the advance distance of the 12106 working face is between 13 m and 109 m, the surface movement and deformation vary significantly, and the maximum subsidence reaches 1963 mm, which is enough to cause landslides. We select the physical and mechanical parameters of the rock and soil in the mine and then simulate the formation mechanism of surface landslides under different slope angles of the mining area using FLAC3D software. Because of the collapse of the mined-out area, the overlying strata structure is destroyed, the subsidence basin is shifted to the center as a whole, and the slope mass is subjected to tensile and compression deformation, resulting in plastic damage, which develops downward along the crack and leads to a collapse because of the discontinuous movement and deformation of the surface; moreover, step-type ground fissures are produced. The results also show that when the slope angle is greater than 60°, the displacement of the slope mass is not uniform, and the rock stratum in a position with large displacement loses its support, leading to landslides; when the slope angle is less than 30°, the bedrock surface forms a sliding surface and develops to the surface, thus decreasing the possibility of landslides. Based on the stability analysis of the collapsed slope in the goaf of the loess gully, a scientific basis is provided for the effective prevention and control of geological disasters in the Shendong mining area.

1. Introduction

Loess gullies in China are mainly distributed in the northwest region. A loess gully is a special geological structure located in the transition zone between the plain and plateau regions. The erosion of the cover layer of loess gullies can lead to steep trenches due to rain erosion, making the geological conditions in such areas quite complex [1, 2]. Due to the significant surface water and soil loss in loess gullies, the ravines are crisscrossed. Conducting coal seam mining under such geological conditions can lead to surface subsidence or even geological disasters such as landslides, collapses, and debris flows [3]. A loess gully area mainly includes three types of landforms: a loess hilly gully area, loess remnant gully area, and loess plateau gully area. The frequency of geological disasters in loess gullies is higher than that in plains. The more serious types of hazards are landslides, ground fissures, surface subsidence, debris flow, and cavern collapses [4]. The loess gully in Shendong mining area occupies a significant portion of the entire mining area, and the surface is covered by loess, with a thickness in the range of approximately 70–80 m [5, 6]. Under natural conditions, due to external forces, such as geological movement and rain erosion, the loess exhibits some special...
characteristics as undulating terrain, damaged surfaces, thick loess-layer covering, and high gully density.

Recent years have witnessed an increase in comprehensive research on mining disaster management by the Chinese mining industry and research groups, making it one of the latest hot topics of research. Chen et al. [7, 8] considered twelve landslide-related parameters for landslide susceptibility mapping, including slope angle, slope aspect, plan curvature, profile curvature, altitude, land use, distance to faults, distance to roads, distance to rivers, lithology, and rainfall. Liu et al. [9, 10] obtained the distribution of the geological strength index (GSI) using geostatistics-based methods to determine the spatial variability of the mechanical parameters. The mechanical parameters of a rock mass in mining engineering can be characterized by spatial variability and time decay, and these play an important role in slope stability analyses. Li et al. [11–14] explored the evolution of landslides in different stages and divided the landslide deformation process into four stages: initial deformation, uniform deformation, accelerated deformation, and abrupt deformation. The correlation analysis method was used to determine the characteristics of landslides in the study area. Zhang [15] selected mountain coal mines as the research object and, based on field measurement data, used the Moore–Coulomb criteria to calculate the distribution of the surface stress mining landslide cracks and potential landslide areas. Huang [16] established a surface movement and deformation observation station in the first mining face of the Zhaojiazhai coal mine, summarized the characteristics of surface cracks, and calculated the boundary angle, movement angle, and maximum subsidence value and maximum subsidence velocity of the mining face. Liu [17] analyzed the movement and deformation laws of the surface, combined with surface monitoring data of the mining face of the Ningtiaota coal mine, and carried out a numerical simulation of the mining of the working face.

Hungr et al. [18–20] recommended to modify the definition of landslide-forming materials to be compatible with the accepted geotechnical and geological terminologies of rocks and soils. Bui et al. [21, 22] explored some new state-of-the-art sophisticated machine learning techniques and introduced a framework for training and validating of shallow landslide susceptibility models using the latest statistical methods. Corominas et al. [23–25] recommended methodologies for the quantitative analysis of landslide hazard, vulnerability, and risk at different spatial scales (site-specific, local, regional, and national), as well as for the verification and validation of the results. Lucieer et al. [26–28] presented a flexible, cost-effective, and accurate method to monitor landslides using a small unmanned aerial vehicle (UAV) for aerial imaging. Tehrany et al. [29] provided an overview of recent literature on high-resolution topographic analyses and introduced airborne and terrestrial technologies for high-resolution topography, opening avenues for the analysis of landslides, hillslopes, and channelization processes. Trigila et al. [30, 31] defined reliable susceptibility models for shallow landslides using logistic regression and random forest-based multivariate statistical techniques.

Although previous studies have provided valuable insights into the characteristics of loess gullies, they have not considered the mining of mineral resources under special engineering geological conditions with loess gullies as the engineering background. In this context, because the mining of mineral resources can influence the stress state of the overlying rock layer, we consider the engineering geology of the loess gully area as the background and classify the soil slopes into different types. Moreover, we calculate the subsidence amount and subsidence speed of the ground movement deformation during the start-up, active, and recession periods, combined with the mining conditions of the Hanjiawan coal mine working face, the profile layout obtained from surface movement observation, and based on monitoring data, and analyze the rock and soil mechanical parameters of the slope mass, using FLAC3D software. The displacement vectors of the 12106 working face of the Hanjiawan coal mine under different slope conditions are analyzed in the horizontal and vertical directions, and the destruction rules of the plastic zone are determined.

2. Slope of Loess Gullies

2.1. Slope Failure Types. In China, the loess gully area is a special terrain structure, widely distributed in the northern Shaanxi area, and its slope mass deformation is complex. The mining of coal resources causes surface movement and deformation, which increases the risk of geological disasters. The loess gullies have unique mechanical characteristics and special geological structures. In the dry season and alternating rainy season, the deformation characteristics of the area are quite complex. Based on a field survey of the loess gullies, geological experts have categorized the damage of loess gullies into four types: collapse, spalling, landslide, and ground fissure.

2.1.1. Collapse. If the joint surface of the soil slope tends to slip and dislocate, it is affected by its own weight, and the phenomenon of overall collapse of the slope mass is called collapse [32]. The large slope angle of the loess layer and the height of the accumulation layer are the main reasons for the collapse. Given the large thickness of the topsoil layer and the high degree of vertical crack development in the loess gully area, the slope mass may collapse due to rain erosion, strong winds, and/or sand corrosion in a short period of time, and the collapsed soil will generally accumulate in blocks at the foot of the slope. Because the loess layer contains coarse gravels and is eroded by rain and wind for long durations, the massive amount of soil accumulated at the foot of the slope will form a second collapse. Serious surface deformation has been caused by mining, resulting in surface cracks as wide as 2 m and as deep as 15–20 m, as shown in Figure 1.
2.1.2. Spalling. Slope soil layer spalling is a common movement and deformation mechanism in loess gullies. This phenomenon is likely to occur in every loose soil layer; however, the soil layer structures and regions have different characteristics [33]. Because the movement and deformation are scattered widely in this type of stratum structure, they have no integrity or continuity, so there is no specific remediation plan. Affected by precipitation and natural weathering, the stratum structure of the loess gully region changes, soil nutrients are lost, and plant roots are destroyed. Many types of soil spalling occur on slopes, mainly including layered spalling, massive spalling, and flaking. Moreover, the scales flake off, as shown in Figure 2.

2.1.3. Landslide. In the topographical conditions of the loess gully, the site where significant slippage occurs along the slope of the soil is called a landslide. The top of the slope is relatively steep, and the toe of the slope is generally gentle [34]. Loess slopes have been eroded in the natural environment for a long time, causing damage to the structure of the slope, reducing the pressure strength of the soil in the loess gully area, leading to the destruction of the stability of the loess slope, and causing landslide disasters. At the same time, the influence of underground coal seam mining in loess gully areas on surface movement and deformation is extremely complicated. Due to the discontinuity of its change process and the looseness of the soil, the weight of loess slopes will also cause surface movement and deformation and landslides.

2.1.4. Ground Fissures. Ground fissures are the main type of surface mining damage in loess gully areas. Surface cracks in the loess overburden can be divided into closed cracks and permanent cracks. Closed cracks follow the advancement of the working face, and pull cracks appear in front of the working face [35]. After pushing through the cracks for a certain distance, the cracks are closed and appear along the mining face at a certain step. Permanent cracks are mainly concentrated near the boundary of the goaf, and large cracks in groups of three to five are accompanied by the generation of secondary cracks. This type of crack damage is detrimental to surface construction facilities, arable land, surface vegetation, and groundwater.

2.2. Effect of Precipitation on Slope. The loess gully area is a unique landform type in the west of China, and its composition structure is relatively single. The loess is typically in the form of blocks and powder. Due to the influence of the large pore structure of the soil body, the loess gully area has a high degree of fissure development in the vertical direction and can have a higher stability in a dry environment, but in a precipitation environment, the soil layer will absorb water and soften, and its strength will decrease. Moreover, the loess layer exhibits different characteristics when it encounters water. Scanning electron microscopy (SEM) has been applied to scan the loess in the precipitation and arid areas to observe the structural changes in different regional environments [36, 37]. Due to the high degree of porosity development in the loess gullies under precipitation conditions, rainwater can penetrate the slope mass up to the bottom, which affects its stability.

Precipitation is the main factor causing landslides in the gully regions of loess plateaus. Rain can lead to landslides via four main mechanisms: loosening of the soil due to heavy rainfall, rise in the river bed, flooding of reservoirs, and destruction of intercepting dams [38]. Affected by rainwater environment, the main soil layer structure in the loess gully area is loose, mainly manifesting in the displacement of the slope from high to low; the cohesion and internal friction angle are reduced; the stability of the slope mass deteriorates, and the slope surface is gradually affected by the bedrock sliding surface. This, coupled with factors such as mining, can easily cause landslides.

To study the impact of rain on the loess layer, the soil samples in the precipitation and arid areas were scanned using an electron microscope and magnified 300 times for a comparative analysis. Figure 3 shows the SEM results. The SEM images of the loess show that the water environment has a significant effect on the soil structure. Before
encountering the water, the loess particles are evenly distributed in space and have a high strength; after the encounter, the loess particles are cemented, and the pore structure is closely arranged, with evident collapsibility.

3. Analysis of Landslide Characteristics and Slope Stability

3.1. Engineering Geological Conditions. The Hanjiawan coal mine is sandwiched between the Qingshuichuan graben, the regional tortuous belt, and the Yellow River. The geological conditions around the mining area are complex, and the mineral resource occurrence structure is single. The overall stratum exhibits a monoclinic structure in the northwest direction. The regional stratum structure is relatively gentle, with a dip angle in the range of 2–9°; however, in the fold zone and westward, the stratum occurrence quickly steepens, and the slope angle is up to 30°. This section provides an overview of the study area. The Hanjiawan coal mine is located at the northern end of the Shendong mining area. The north–south exploration area is 6.5–10.8 km long, and the exploration area is 46.52 km²; it is located in Yulin City, Shaanxi Province. The area is characterized by low hills of the loess plateau in northern Shaanxi (Figure 4). It is a typical loess plateau landform. The surface is mostly covered by loose layers and thick collapsible loess. The rock outcrop is only located in the valley and slope transition zone. The ravines are vertical and horizontal, and the terrain is steep. Affected by natural factors, the terrain is seriously damaged, the valley is cut deep, the slope is steep, and the shape is “V.” There are many dangerous rocks in the valley, with steep ridges all over; the gully bed is mostly covered by alluvial deposits with small thickness; the bedrock is exposed locally; the bedrock on the valley slope is exposed on a large area and partly covered by residual slope deposits, and the thickness is not large.

3.2. Mining Landslide Characteristics. The western loess gully area is located in the transition zone of the crustal ascent and descent. If the slope mass has sufficient stability, it will not form a landslide. The edge of the valley bottom in the loess gully is steep, and the angle of the slope mass is greater than 30° on average, i.e., the slope below the valley edge is close to or greater than the friction angle (21–32°), indicating that the structural stability of the slope mass is poor. The valleys in the loess gullies are cut in a crisscross pattern, and the relative height typically ranges from tens of meters to hundreds of meters. The loess layer has been cut below the loess layer. This unique erosion of the loess provides a platform for landslides. In addition, the loess layer structure in the groundwater seepage layer is below the water-proof layer, and its stratum structure is unstable [39–41]. Due to the influence of lithology, structure, and gully topography, the stability of the bottom of the slope mass is poor.

In the mining area of the mine valley, due to the large slope of the valley and the poor stability of the slope mass, this area is the most active area of mountain landslides. At the same time, the river has an erosive effect on the slope mass. The occurrence of landslides has a direct impact. As the weak parts of the loess gully area were eroded, the valleys were cut to a greater extent, causing significant damage to the surface and creating favorable conditions for the occurrence of landslides. The common features of surface subsidence and mining landslides caused by mining are that the high-displacement parts of the slope move along the landslides and the low-displacement parts, and the landslides have a direct effect on the surface deformation [42–44]. The surface soil layer in the slope mass is generally affected by nonuniform stress. The depth of surface crack development and the height of step subsidence determine the slope range of the slope mass. The landslide is a part of the rock slope along the free surface and slides to a low displacement in the form of relative sliding. The scope of the landslide is closely related to the mining area but mainly depends on the mining geological conditions.

3.3. Evaluation of Land Destruction in the Mining Area. Affected by the natural environment, the slopes in the study area are deeply cut in the longitudinal direction and are prone to surface movement and deformation. For the special
geological structure in the loess gullies, the slope stability $G$ serves as an index of the terrain mining conditions [45–48]. The slope stability can be expressed in terms of the main influencing factors as follows:

$$G = \frac{hy \sin (2\delta)}{2c + hy (\sin \delta \cos \delta)^2},$$  \hspace{7cm} (1)

where $\delta$ is the slope angle (°); $h$ is the slope height (m); $\gamma$ is the soil density (kg/m$^3$); $c$ is the slope cohesion (kPa); and $\phi$ is the internal friction angle (°). In order to analyze the influence of the five factors on the slope stability, the orthogonal experiment method is used to calculate the slope stability under different factors. For the convenience of research, the basic slope model in this experiment is a homogeneous soil slope. The slope angle is 25°, the slope height is 30 m, the soil density is 1700 kg/m$^3$, the slope cohesion is 10 kPa, and the internal friction angle is 16°. In order to fully analyze the effects of different influencing factors, five factors and three levels are selected for calculation [45–48]. The value range of each factor is divided into three levels (see Table 1). Assume that each factor has no interaction, that is, the number of calculations is 9 times, and the calculation results are shown in Table 2.

The calculation results show that there is a difference in the stabilities of each level of the slope mass. The difference method is used to calculate the difference between the maximum and minimum values of each level of stability; $R = R_{\text{max}} - R_{\text{min}}$ indicates the slope mass. The greater the degree of discreteness of the structure, the greater the $R$ value, indicating that the factor at this level has a greater impact on the slope stability, and it also reveals that the amount of change in this factor will significantly influence the calculation results [49–51]. Table 3 lists the range analysis results.

The range calculation results show that the range $R_3$ of the slope angle is greater than the range $R$ of the other influencing factors, and the magnitude of the range of each factor is ranked as follows: $R_3 > R_1 > R_2 > R_4 > R_5$, the slope angle changes relative to other factors. It has a significant influence on the stability of the slope mass, and the range $R_3$ of the cohesion within the slope is the lowest among the factors. This indicates that the change in the cohesion within the slope has the lowest impact on the stability of the slope, the height of the slope, the bulk density of the slope, and the friction within the slope. The degree of influence of the angle on the slope stability is between those of the slope angle and height.

4. Law of Surface Movement and Deformation

The mining of mineral resources can lead to dynamic changes in the surface movement and deformation. The change in this process parameter is extremely complicated, and each surface monitoring point undergoes sinking, bending, tilting, and
other phenomena. Therefore, it is necessary to study the law of surface movement and deformation during mining.

4.1. Establishment of Surface Observation Station. The layout of the surface mobile observation stations is divided into mesh and profile types. Table 4 gives an overview of the mobile observation stations on the working face. Combined with the actual situation of the 12106 working face of the Hanjiawan coal mine, the observation station is selected to be profiled. The inclined observation line B is parallel to the working face, 227 m away from the 12106 working face, and the horizontal observation line A is closer to the mountain boundary on the 12106 working face and perpendicular to the inclined vertical observation line B. It is laid out 116 m away from the transportation lane, and three control points are arranged in the southern section of the strike observation line, with the point numbers denoted by KA1–KA3; and 35 observation points are arranged along the strike observation line, with the point numbers denoted by ZA1–ZA35. A trend observation line is marked perpendicular to the trend observation line. The trend observation line B has a total length of 1120 m and is 215 m away from the stop line. A total of five control points are arranged on both sides of the trend observation line. The point numbers are denoted by KB1–KB5. There are 55 observation points on the line, and the point numbers are denoted by ZB1–ZB55. The spacing between the measuring points is 5 m.

4.2. Surface Subsidence Rate and Height. From the start of mining to the end of the working face, the surface movement and deformation undergoes three periods: start-up period, active period, and recession period. The surface subsidence velocity \( v \leq 1.67 \text{ mm/d} \) during the start-up period and active period, and the surface subsidence velocity \( v > 1.67 \text{ mm/d} \) during the recession period. As the mining area of the working face continues to expand, the collapsed area of the mined-out area expands, and the subsidence speed and surface subsidence range of the monitoring point also increase significantly. When the subsidence speed of the surface remains unchanged, the mining of the working face reaches the full mining state. As the mining surface continues to expand, the surface subsidence speed decreases, and as mining on the mining face is stopped for some period, the subsidence speed of each monitoring surface gradually returns to zero.

Based on the monitoring data of the measuring point Z3, Figures 5 and 6 show that the advancing distance of the working face is related to the sinking amount and sinking speed of the surface monitoring point. When the advancing distance of the working face is less than 13 m, the surface sinks. The amount is small, and the sinking speed of the corresponding monitoring point is also very low. At this time, the surface movement and deformation are in the starting period; as the working face continues to advance and when the advancing distance is between 13 m and 109 m, the surface movement and deformation are in the active period. The amount of surface subsidence and the rate of subsidence increase significantly. When the subsidence rate reaches the maximum value, the increase in the amount of surface subsidence decreases, and this slow growth state lasts for a long time. This is due to the length of the roof hanging after the mining face is mined. A sinking speed is generated when the working face pushes a certain distance across the monitoring point, and the amount of ground subsidence will also increase significantly. When the working surface roof pressure step reaches the suspending distance, the basic roof collapses and fills the mined-out area below the surface. Accordingly, the sinking amount and sinking speed are reduced. When the advancing distance is greater than 109 m, the surface movement and deformation enter the recession period, and the rate of change in the subsidence amount and subsidence speed no longer increases. As the working surface continues to advance, the surface parameter tends to be stable and close to zero.

4.3. Model for Ground Movement and Deformation. According to the surface monitoring data, the 12106 working face of the Hanjiawan coal mine is inadequately mined, the direction perpendicular to the mining face is fully mined, and the direction parallel to the mining face is inadequately mined; the surface sinks in inflection point. The offset is \( d \), and the width of the main section of the mobile subsidence basin is \( l \) [52–55]. Combined with the superposition law of the surface subsidence, the calculation formula for the surface subsidence under the mining geological conditions can be expressed as follows:

\[
 w^0(y) = \frac{w_{\text{max}}}{r} \int_0^l e^{\left(\frac{\pi}{r}\right)^2(y-s)^2} \, ds. \tag{2}
\]

Let \( (\sqrt{\pi}/r)(y - m) = \phi \), then \( dm = -(r/\sqrt{\pi})d\phi \). Substituting these relationships into equations (2) yields

\[
 w^0(y) = \frac{w_{\text{max}}}{\sqrt{\pi}} \int_{(\sqrt{\pi}/y)(y-0)}^{(\sqrt{\pi}/y)(y-l)} e^{\sqrt{\pi} \phi^2} \, d\phi
\]

\[
 = \frac{w_{\text{max}}}{2} \left[ \frac{2}{\sqrt{\pi}} \int_{-\phi}^{\phi} e^{-\phi^2} \, d\phi - 2 \int_0^{(\sqrt{\pi}/r)(y-l)} e^{-\phi^2} \, d\phi \right]
\]

\[
 = \frac{w_{\text{max}}}{2} \left[ \left(1 + \text{erf}\left(\frac{\sqrt{\pi}}{r} \frac{y}{l}\right)\right) - \left(1 + \text{erf}\left(\frac{\sqrt{\pi}}{r} \frac{y-l}{l}\right)\right) \right]
\]

\[
 = w(y) - w(y - l), \tag{3}
\]

where \( w_{\text{max}} \) is the maximum surface subsidence, \( m \); \( w^0(y) \) is the surface subsidence under insufficient mining conditions, \( m \); \( w_{\text{max}} \) is the distance from any point on the sinking basin to the center of the goaf, \( m \); \( l + 2 \, d \) is the mining width of the working face, \( m \); \( r \) is the main influence radius, \( m \).

From equation (3), we can conclude that a semi-infinite mining is formed by superimposing two semi-infinite mining trends at arbitrary positions \( y \) and \( y - l \), parallel to the working face [56]. According to the law of semi-infinite mining by finite element, \( w(y) \) represents the partial coal seam mining at the mining face when the
mining position \( m = 0 \); \( w(y - l) \) represents the semi-infinite mining condition at the mining face when the mining position \( m = l \). Figure 7 shows the semi-infinite stacking algorithm.

4.4. Surface Movement and Deformation Parameters. The surface movement and deformation are affected by many factors. The physical properties of the overlying strata, the mining width, and the mining speed of the working face play a decisive role in the surface movement and deformation speed and duration [57–59]. When the working face advances longer and the surface subsidence is larger, the subsidence speed is faster; as the mining depth increases, the maximum surface subsidence speed gradually decreases. Combined with relevant research literature, the maximum surface subsidence speed is proportional to the maximum surface subsidence value, working face advancing speed, and subsidence coefficient and inversely proportional to the mining depth, and the maximum subsidence speed of repeated mining is greater than that of the initial mining, and its relationship expression is shown in

\[
V_{\text{max}} = \frac{KW_{\text{max}}V}{H_0},
\]

where \( V_{\text{max}} \) is the maximum sinking speed of the ground (mm/d); \( K \) is the subsidence coefficient; \( V \) is the advancing speed of working face (m/d); \( H_0 \) is the mining depth (m); and \( W_{\text{max}} \) is the maximum sinking value, (mm).

Generally, the surface movement and deformation will last for a long time, with an average period of 2a–3a. If the roof is hard rock, this time period will last for more time, up to 6A. According to the surface monitoring data, when the working face is mined for one year, the surface movement and deformation are gradually stable. Take the surface observation points \( Z_1, Z_2, \) and \( Z_3 \) of Hanjiawan coal mine as the research objects, respectively, and record the maximum subsidence amount, maximum subsidence speed, and duration of the three points in different periods, as shown in Table 5.

According to the monitoring results of three observation points, the initial period of surface movement and deformation in Hanjiawan coal mine is 19 d–25 d, the active period is 90 d–99 d, and the declining period is 200 d–205 d. The surface movement and deformation in the mining area are in the declining period for a long time, and the surface

| Name of observation line | Length of observation line (m) | Observation points | Monitoring point spacing (m) |
|-------------------------|-------------------------------|-------------------|----------------------------|
| Horizontal observation line A | 760                           | 3                 | 15                         |
| Vertical observation line B  | 1120                          | 5                 | 8                          |
| Total                   | 1880                          | 8                 | 23                         |

**Table 4: Overview of surface mobile observation stations.**
change tends to be stable during this period. The initial subsidence of the surface is 81 mm–86 mm, and the subsidence of the active period is 180 mm. The subsidence is 2 mm–1913 mm, the subsidence is 31 mm–46 mm in the recession period, and the surface subsidence speed is the fastest in the active period, and the maximum subsidence reaches 1963 mm. Under the special geological mining conditions of Hanjiawan coal mine, the maximum subsidence speed of the surface movement and deformation in the active period can reach 86 mm/d.

5. Numerical Simulation

5.1. Model Building Process

5.1.1. Model Building. To further study the influence of geomorphic types on the surface movement and deformation due to mineral exploitation in the loess gully area, we take the 12106 mining face of the Hanjiawan coal mine as the research object. Because the loess gully area is in a special natural environment, characterized by a large loess coverage thickness and a high degree of vertical fracture development, the mining area has a unique geomorphology [60]. The surface elevation ranges from +1150 m to +1320 m, with an average elevation of +1235 m. The research area of the Hanjiawan coal mine is 3D modeled using FLAC3D based on the Mohr–Coulomb criterion. As shown in Figure 8, the strike length (X direction) of the model is 600 m, the dip length (Y direction) is 400 m, the maximum length in the Z direction is 300 m, the width of the 12106 working face is 253 m, and the average thickness of the mining coal seam is 6.5 m. The constraint mode of the 3D model is based on the boundary displacement constraint. According to the data, the X, Y, and Z directions are all constrained by the bottom, with the X and Y directions constraining the boundary displacement at both ends. The model is divided into 25061 elements and 61227 nodes.

5.1.2. Boundary Condition. In this model, normal constraints are set on the sides of the model to limit the horizontal movement of the model; vertical and horizontal constraints are set on the bottom boundary of the model to limit the horizontal and vertical displacement of the model; the top surface of the model is a free boundary.

5.1.3. Profile Position. According to the mining influence range of the 12106 working face, the research content is based on the slope mass of different angles to simulate the stability of the slope mass after mining. The X-direction length of the established model is 500 m, the coal seam excavation range is 50–280 m, and the excavation length is 130 m, which is consistent with the actual mining length of the working face. The thickness of the mining coal seam is 2 m, and the inclination angle of the coal seam and bedrock is 24°. We set the four sides and bottom of the model as fixed surfaces, and the top as the free surface. We then simulate the in situ stress to simplify the treatment, with the self-weight stress as the initial equilibrium stress.

The numerical simulation of the working face mining is performed after the stress on the rock layer reaches the initial state. To thoroughly study the stability of the slope mass in the mining area, by comparing the mining conditions of different slopes, we study the effects of high and low slopes of the working face on the surface displacement vector and the mechanism of disaster formation, respectively. Figure 9 shows the profile positions of the different slopes.

The excavation area of the 12106 working face is 130 m × 230 m. Taking the mining face line as the starting point and with an excavation step distance of 50 m, we proceed from the west to the east along the direction of the cut and ultimately to the end of the mining face stop line. We then make a profile based on the working surface tendency, adjust the slope angle, and analyze the horizontal and vertical displacement vectors and the destruction characteristics of the plastic zone.

5.1.4. Calculation Parameters. The numerical simulation results show that the determination of the geotechnical mechanical parameters plays a decisive role in the reliability
of the numerical simulation results [61, 62]. To make the numerical simulation more in line with the actual conditions, we obtained the mechanical characteristics and physical parameters of the coal seam and overlying rock layer based on the engineering geological conditions of the mining area and the rock mechanics experimental results, as listed in Table 6.

### Table 6: Physical mechanics parameters.

| Lithology          | Density (kg/m³) | Elastic modulus (MPa) | Poisson’s ratio | Tensile strength (MPa) | Cohesion (MPa) | Internal angle (°) |
|--------------------|-----------------|-----------------------|----------------|------------------------|----------------|-------------------|
| Loess              | 2125            | 20                    | 0.4            | 0.0031                 | 0.021          | 16                |
| Fine-siltstone     | 2410            | 10210                 | 0.3            | 0.62                   | 1.12           | 35                |
| Argillaceous rock  | 2630            | 10150                 | 0.3            | 1.23                   | 1.35           | 25                |
| Coal               | 670             | 850                   | 0.2            | 0.39                   | 2.53           | 37                |
| Mudstone           | 1481            | 2300                  | 0.3            | 1.23                   | 2.27           | 39                |
| Siltstone          | 1633            | 2421                  | 0.4            | 0.7                    | 1.35           | 25                |

5.2. Calculation Results

5.2.1. Horizontal Displacement. Figure 10 shows the horizontal displacement vector of the 12106 working face with different slopes. The horizontal displacement clouds obtained at different angles show that ① when the slope is 60°, the top displacement of the slope is the largest, and the maximum displacement is 70 cm. The peak displacement of the slope appears at the top of the slope; because the slope is affected by tension and compression, the displacement from the top to the foot is uneven, the displacement at the top of the slope changes significantly, the integrity of the slope mass is destroyed, and the overall tendency is to move to the foot of the slope. ② When the slope is 30°, the slope displacement decreases in the horizontal direction, and the overall movement of the slope displacement is uniform, no large landslides occur, and the slope is relatively stable without any rain erosion.

When the surface is disturbed by external forces, there will be signs of a collapse. The mining activity causes the overlying rock layer to move and deform. The loosely accumulated soil layer is cut along the slope to become a block. The slope mass loses continuity, and a nonuniform gravity action comes into play. The slope foot loses support and forms an uneven slump. The cut slope mass is affected by gravity, which reduces the friction coefficient between the loose soil body and the bedrock surface, resulting in a landslide.

5.2.2. Vertical Displacement. Figure 11 shows the vertical displacement vector of the 12106 working face with different slopes. As shown in the vertical displacement vector diagram, at the lowest point of the slope, the caving zone develops directly to the surface. With the continuous development of the mining face in the mining area, the overburden layer collapses due to roof pressure. When the slope angle is 60°, the fracture zone of the rock layer spreads to the slope surface, thus damaging the side slope and increasing the risk of a landslide and collapse. When the slope angle is 30°, the slope bears the overburden, the self-weight is low, and the caving zone is not developed; in this case, the surface of the slope mass remains unaffected, thus ensuring the integrity of the slope. When the working face is mined to the valley, because the seam at the bottom of the valley is buried shallowly, the development of the caving zone spreads to the surface. In addition to the formation of a rock fracture zone, the rock fracture is directly connected to the working face. Washed by the rain, the loess at the bottom of the valley flows directly into the working face through the fracture zone, forming a landslide or collapse pit. At the same time, with the advance of the working face, the fracture and caving zones of the rock stratum develop.
5.2.3. Plastic Zone. Figure 12 shows the failure distribution map of the 12106 working face in the plastic zone of different slopes. Based on the distribution map of the plastic failure in the mining process at different slope angles of the working face, it can be seen that, in the mining process of the working face from the top to the bottom, the rock fracture around the working face moves to the lower part of the slope mass, and then the plastic failure area in the surrounding rock continues to gradually expand to the surface and slope mass. At the end of the mining face, the collapse of the overlying strata affects the surface, the integrity of the slope structure is destroyed, and the overall tendency is to develop towards the bottom of the slope. This can cause local landslides, collapses, and other disasters.

Based on the above analysis, mining causes the overlying rock to move and deform, and the loosely accumulated soil layer is cut on the slope to become a block, the slope loses continuity, and the effect of gravity becomes uneven. After the coal seam at the slope foot is mined, the slope is cut, and the aggravated gravity of the slope reduces the friction coefficient between the loose soil and the bedrock surface, resulting in landslides. Field observation and numerical simulation both show that the slope angle has the greatest influence on slope stability. The numerical simulation result is lower than the field observation data, though the difference between the two is insignificant. The error is mainly due to the simplification of the rock parameters in the modeling process. Numerical simulation has partially simplified the geological conditions and removed some of the thinner and weak rock layers, which increased the proportion of hard rock layers in the overlying rock layers, which is conducive to controlling surface subsidence and slope movement.

6. Discussion

Based on the geological conditions of the loess gully area and combined with surface monitoring data of the mining area and numerical simulation results, we studied the slope stability under different slope angles. From the comprehensive analysis of actual mining surface disasters in Hanjiawan coal mine, we can discuss the results in the following three aspects.

(1) When the slope inclination angle is less than 30°, the horizontal displacement of the entire slope rock and soil mass is evidently reduced, it is relatively uniform, and only a large slope slip occurs. When there is no erosion due to rain, the horizontal displacement is relatively stable.

(2) When the slope angle is between 30° and 60°, the maximum horizontal displacement of the ditch slope appears in the middle of the slope. Mining causes cracks in the middle of the slope to expand and...
develop, forming step cracks perpendicular to the slope of the ditch, and the ditch is cut. Driven by the cracked block of the slope, a dynamic landslide occurs.

(3) When the slope angle is greater than 60°, the largest horizontal displacement of the slope appears at the top of the slope. The top displacement of the slope is significant, reaching more than 70 cm, and the horizontal displacement of the slope is uneven. Generally, the top displacement is large, and the slope displacement in the direction of the foot gradually decreases, which causes the rock at the top of the slope to lose support and collapse, leading to collapse disasters.

The impact of mining on the slope is bounded by the crack angle. The crack angle cuts and separates the rock and soil layers of the slope. As the working face continues to advance, the crack failure area of the slope expands. Under the weight of the slope, the crack becomes wider. A collapse disaster occurs in a steeper part. When the working face advances to the position of the slope toe, the slope toe loses support, the movement of the slope body accelerates, and the slope body becomes unstable, which causes the entire slope body to collapse.

7. Conclusions

Based on the formation mechanism and disaster occurrence conditions of landslides due to mining in a loess gully area and combined with the characteristics of the overburden rock structure in this area, we studied the rock and soil mechanical parameters of the slope mass and employed the FLAC3D software to simulate the occurrence mechanism of landslides at different slopes in the mining area. The following conclusions can be drawn from the study results:

The mining face was affected by mining, and the overlying rock layer was distorted due to compression. Under the influence of mining, the surface cracks extended in the direction of the working face, developed to a certain depth, and were closed by tensile and compression deformation cracks. The development depth of the fractures could be predicted based on the development characteristics of the rock fracture zones. Due to the development of valley fissures, the loess layer shifted downward along the direction of the fracture to form a collapse, and the ground surface generated stepped ground fissures due to the discontinuous movement and deformation.

The movement and deformation of the ground surface can be characterized by three periods from the start of mining to the end of the working face: a start-up period, an active period, and a recession period. Monitoring data showed that the maximum surface subsidence reaches 1963 mm, the maximum subsidence speed was 86 mm/d, and the surface movement deformation duration lasted up to 101 d, with the surface movement deformation entering the recession period, the rate of change in the subsidence amount and subsidence speed no longer increases, and the surface movement tends to stabilize and approach zero.

The numerical simulation results showed that when the slope angle is greater than 60°, the displacement at the top of the slope is large, and the displacements at the top, middle, and bottom of the slope were uneven. At this time, the cracks on the rock layer developed to the surface, and a sliding surface of the bedrock surface was formed. Under the condition of rain erosion and the weight of the bedrock, the friction coefficient of the sliding surface decreased, resulting in a landslide.

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 no conflicts of interest.

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