Research Article

Ground Stress Distribution and Dynamic Pressure Development of Shallow Buried Coal Seam Underlying Adjacent Room Gobs

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The condition of the coal pillars remained in the room-and-pillar gobs is complicated. The stresses loaded on the pillar floor may be transmitted and overlapped. It changes the stress environment of the lower coal seam roof, leading abnormal periodic weighting. In the procedure of coal seam 3−1 mining in the Huoluowan Coal Mine, the ground stress is high while the working face passing through the room pillars of overlying coal seam 2−2, leading to hydraulic shield being broken. In this paper, theoretical analysis, numerical calculation, and similar material simulation were used to analyse the stress environment of lower seam and the effect of coal pillars remained in close-distanced upper seam. The stress transfer model was established for the room pillars of coal seam 2−2, and the stress distribution of underlying strata was obtained based on theoretical analysis. The joint action of dynamic pressure of high stress-coal pillar with movement of overlying rock strata in the working face 3−1 under the coal pillar was revealed. The results showed that the horizontal stress and vertical stress under the large coal pillar of the room gob in coal seam 2−2 were high, being from 9.7 to 15.3 MPa. The influencing depth of vertical stress ranged from 42 m to 58 m. The influencing depth of horizontal stress ranged from 10 to 23 m. The influencing range of the shear stress was from 25 to 50 m. When the working face 3−1 was mined below the coal pillar of 20 m or 50 m, abutment pressure was relatively high. The stress concentration coefficient reached 4.44–5.00. The dynamic pressure of the working face was induced by the stress overlying of the upper and lower coal seams, instability of the inverted trapezoid rock pillar above the coal pillar, and collapsing movement of the roof. The studying results were beneficial for guiding the safety mining of the coal seam 3−1 in the Huoluowan Coal Mine.

1. Introduction

In the shallow buried coal seam mining, the overlying strata have one single key stratum. The main roof can hardly form a stable voussoir beam structure. With the increase of the overlying strata thickness, two key strata structure could be formed. In this case, the periodic weighting generated by one key strata caving is not large, but the periodic weighting induced by the simultaneous caving of two key strata may be great, which generates great pressure on the hydraulic shields in the working face. That is, roof caving behaviour has great influence on the ground subsidence and the stability of the hydraulic supports [1, 2]. It should be noted that, in multiple coal seams mining, the interval between the coal seams has great influence on the integrity of lower coal seam roof and magnitude of the mining induced dynamic stress [3, 4].

In close-distanced multiple coal seams mining, the room gob was formed in upper coal seam when the room retreat mining method was used. It has great influence on the stress condition of overlying strata of the lower coal seam. The geo-conditions and mechanical properties of overlying strata dominate the deformational behaviour surrounding rock [5–9]. In the mining procedure, the underlying strata may experience stress concentration, unloading or circular loading, which leads to various deformations or even fracturing of the lower seam [10–13]. The stress change of lower seam may cause gas emission and absorption,
2 Shock and Vibration analysis, numerical simulation, and similar material simu-
lation methods. The Huoluowan Coal Mine was studied using theoretical
the dip angle was from 0° to 3°. The variation of the
thickness of 3.86 m. It belonged to the medium thick to thick coal
coal seam 3.86. Moreover, the mining-induced dynamic pressure at the
inclined coal seam along the longwall face dip direction
Men et al. [35] analysed the rock mass movement of the
overlapped coal pillar, and mining activities were studied.
Numerical method
numerical simulation to study the load transfer rule of the
improved composite structure mechanics method and
simulation methods [28–31]. Among them, Zhang et al. [30] used
the improved composite structure mechanics method and
numerical simulation to study the load transfer rule of the
column pillar group and the roof structure. Numerical method
was also employed to study the stress field of the remaining
col pillar floor [32–34] and the coupling effect of the
overlapped coal pillar, and mining activities were studied.
Men et al. [35] analysed the rock mass movement of the
inclined coal seam along the longwall face dip direction
using theoretical analysis, numerical simulation, and in situ
observation; the relationship between the coal seam dip
angle and the coal pillar stress was obtained.
However, less research has been conducted on the stress
influence on the lower coal seam and the floor stress
transferring with different coal pillar sizes in the room gob.
Moreover, the mining-induced dynamic pressure at the
working face when crossing through large coal pillar still
needs to be further studied. In this paper, the longwall face in
col seam 3−1 with adjacent room gob in the coal seam 2−2 in
the Huoluowan Coal Mine was studied using theoretical
analysis, numerical simulation, and similar material simu-
lation methods.

2. Engineering Background
The average buried depth of the coal seam 3−1 in the
Huluowan Coal Mine was 178 m and with average thickness
of 3.86 m. It belonged to the medium thick to thick coal
seam. The dip angle was from 0° to 3°. The variation of the
col seam thickness was small. The coal seam structure was
simple and stable. The mining method is longwall retreat
mining along the strike direction.
The room gob in coal seam 2−2 was located 30 m above
the coal seam 3−1. The width of the room pillar was 6 m, and
the width of the coal pillar was 8 m. The average thickness of the
2−2 coal seam was 5.36 m. To avoid large-area roof
collapse, the mining area was isolated by pillars to 90 m
subareas. The isolating coal pillars were 20 m or 50 m
according to the roof conditions, as shown in Figure 1. The
mechanical parameters of coal and rock were measured in
the geological exploration, summarised in Table 1.

3. Influence of Coal Pillars on the Upper
Seam Gob
3.1. Stability of the Room Pillars and the Isolating Coal Pillars.
When the load of the coal pillars is beyond its strength, pillar
failure occurs. Its instability judgement was [36]
\[
K \geq \frac{\sigma_p}{\sigma_{c1}} = \frac{0.778 + 0.222 \frac{w}{h}}{1.5} \geq 1.41, (1)
\]
where \( K \) is the safety coefficient; \( \sigma_p \) is the average bearing
stress of the coal pillar, MPa; \( \sigma_{c1} \) is the uniaxial compressive
strength (UCS) of the coal, which equals 15 MPa for coal
seam 2−2; \( w \) is the room pillar width, m; and \( h \) is the height of
the coal pillar, m.
The average stress of the room pillar “6 × 8” is
\[
\sigma_{6\times8} = \frac{\gamma H (w + a)(a + l)}{wl} = 3.5\gamma H, \quad (2)
\]
where \( \gamma \) was the average unit weight of the coal and rock
strata, around 2.4 g/cm³; \( H \) was the buried depth of the room
pillar, 148 m; \( a \) was the width of the coal room, 6 m; and \( l \) was
the length of the room pillar, 6 m. Substituting the corre-
sponding values into equation (1) led to the safety coefficient
\( K = 1.41 \).
When \( K > 1.5 \), the abutment pressure is mainly
concentrated at the centre of the coal pillar. The coal pillar can
bear the load from the overlying rock strata to maintain
long-term stability. With \( K \) decreases, the maximum stress of
the coal pillar gradually moved from the centre of the coal
pillar. The coal pillar generates plastic deformation or even
failure from the outside to inside of the pillar. It finally leads
to the instability of the whole coal pillar. The coal pillar
cannot maintain the long-term stability if \( K < 1.5 \). Therefore,
it can be inferred that the room pillar of 8 m would collapse
finally.
The load of the isolated coal pillar was induced by the
weight of the overlying strata and abutment pressure. For
simplifying, plane analysis was used to avoid 3D space
problem. A homogeneous overlying rock strata was assumed
to simply the complicated nonhomogeneous and anisotropic
rock strata. The influence of the stress concentration at the
margin of the coal pillar, the movement of the overlying rock
strata, and the abutment pressure of the coal pillar was
neglected.
The room pillar of 8 m was instability. The fractured coal
mass was rushed into the gob. Fractured coal mass has

bulking effect, the gob was fully filled by coal mass finally, and then, strata become stable. The load bearing capacity of fractured coal mass in the gob was weak. Therefore, the remaining coal pillar would bear the weight of the rock strata in the collapsing area. Coal pillars of 20 m and 50 m bear majority load of the overlying rock strata.

According to the above analysis, it was assumed that the original height of the room pillar is $h$. After the room pillar fractured, the height is $h_1$. Then, the following equation can be acquired:

$$h - h_1 = a \times \eta \times m = h_1 \times w \times n,$$

where $h$ was the original height of the room pillar, $m$; $h_1$ was the height after the room pillar fractured, $m$; $\eta$ was the bulk expansion coefficient of the coal mass; $n$ was the number of coal rooms, $m$; and $m$ was the number of coal pillars. The bulk expansion coefficient of coal usually ranged from 1.3 to 1.5. In this calculation, 1.4 was used. Then, the parameters of the Huoluowan Coal Mine were substituted into equation (3). It can be acquired that $h_1 = 2.35$ m; that is, the shortening of the coal pillar is around 3 m. The load that the coal pillars of 20 m and 50 m bear was

$$\sigma_i = \frac{(nw + ma + w_i) \times H - 0.25 (nw + ma)^2 \cot \delta}{w_i/w'}$$

where $w_i$ was the width of the coal pillar in the mining section and the isolated coal pillar, $m$, and $\delta$ was the collapsing angle of the rock strata above the coal room. It can be calculated that the load of the 20 m and 50 m coal pillars is 15.3 MPa and 9.7 MPa, respectively. Substituting them into equation (1), it was easy to acquire that the coal pillars of 20 m and 50 m can maintain long-term stability.

3.2. Stress Distribution under Upper Coal Pillars. Due to the long-term stable equilibrium, the load above the coal pillars was almost uniformly distributed. To conveniently calculate the influence of the coal pillar width, a uniform load for each segment was assumed. The loading model of the underlying strata of the coal pillars with different sizes in coal seam 2–2 in the Huoluowan Coal Mine was established, as shown in Figure 2.

The origin of the coordinate was set at the right boundary of the coal pillar; $M_1$ and $M_8$ indicate the isolating coal pillars of 20 m and 50 m in coal seam 2–2, respectively. The loads of coal pillars in $M_1$ and $M_8$ were $\lambda_1q_0$ and $\lambda_2q_0$, where $\lambda_1$ and $\lambda_2$ were stress concentration coefficient and $q_0$ was the intact stress of the coal seam. The widths were $L_1$ and $L_4$. The load of room pillars after $M_2$–$M_7$ failure is $\lambda_3q_0$. And, the width was $L_3$. The coal room width was $L_2$. According to the loading condition and geometry of the

![Figure 1: Characters of coal pillars in the room gob in coal seam 2–2.](image-url)
rock strata in different zones in the coal seam, the load of different zones in coal seam 2, the distance between two sides of each zone, and the coordinate origin (a and b) are shown in Table 2.

The coal pillar floor stress transfer equations under the uniform loading condition are [37]

\[
\sigma_x = -\frac{q_0}{2\pi} \left[ 2(\theta_2 - \theta_1) + (\sin 2\theta_2 - \sin 2\theta_1) \right], \quad (5)
\]

\[
\sigma_y = -\frac{q_0}{2\pi} \left[ 2(\theta_2 - \theta_1) - (\sin 2\theta_2 - \sin 2\theta_1) \right], \quad (6)
\]

\[
\tau_{xy} = -\frac{q_0}{\pi} \left( \cos 2\theta_2 - \cos 2\theta_1 \right), \quad (7)
\]

\[
\theta_1 = \arctan \frac{y_A - a}{x_A},
\]

\[
\theta_2 = \arctan \frac{y_A - b}{x_A}, \quad (8)
\]

where \(\sigma_x\) was the horizontal stress of an arbitrary point A in the rock strata below the coal pillar; \(\sigma_y\) was the vertical stress of point A; \(\tau_{xy}\) was the shear stress of point A; \(\theta_1\) and \(\theta_2\) were the vertical intersection angles between point A and the two boundary positions of the coal pillar; \(x_A\) and \(x_B\) were the vertical and horizontal coordinates of the point A; and a and b were the distances between the coordinate origin and the right and left boundaries of the coal pillar.

According to equations (5)–(8), the vertical stress applied to point A by each coal pillar in the lower coal seam can be calculated. Through superposition, the vertical stress that all coal pillars applied on it can be calculated. The dimension of the instable room pillar in the room gob in the coal seam 2 was 8 m. The dimension of the isolated coal pillars was 20 m and 50 m. Then, \(L_1 = 20\) m, \(L_2 = 6\) m, \(L_3 = 8\) m, and \(L_4 = 50\) m. According to the above theoretical calculation, the software of MATLAB was applied. Then, the stress distribution contour was acquired, as shown in Figure 3.

According to Figure 3(a), the vertical stress in the middle of the gob in the mining section II was relatively small. The stress disturbing under room pillars of 8 m was relatively small. The influencing depth is from 5 m to 8 m. Around the coal pillars of 20 m and 50 m, the vertical stress was high. It influences the lower rock strata up to 42 m and 58 m, respectively. According to Figure 3(b), the influence of the room pillar of 8 m was relatively small, up to 4 m. Around the coal pillars of 20 m and 50 m, the horizontal stress has influence on the lower rock strata in the range of 10–18 m and 16–23 m. According to Figure 3(c), the coal pillar of 8 m has already been damaged. It cannot transfer shear stress. The shear stress mainly concentrated at the boundary of two sides of the coal pillars of 20 m and 50 m. Their influencing depths on the lower rock strata were 25–30 m and 30–50 m, respectively. The shear stress below the coal pillar shows the reversed symmetric distribution pattern. It suggests that shear failure was likely occurred when mining the coal seam 3 under coal pillars of 20 m and 50 m.

The vertical stress and horizontal stress under coal pillars of 20 m and 50 m were relatively high. It accumulates large amount of elastic-plastic energy. Furthermore, the influencing range of the vertical stress was from 42 m to 58 m; however, the distance between two coal seams was only 30 m. Mining activity was influenced by the stress concentration of coal pillars of 20 m and 50 m. The influencing range of shear stress of coal pillars 20 m and 50 m was relatively larger. However, the magnitude was relatively small. It suggests that when the working face coal seam of 3 crossed the above room gob, high ground stress could appear.

3.3. Roof Structure and Dynamic Mechanism. Much research has been conducted on the dynamic pressure. Most of them regard the instability of the three-hinged structure of the key block. However, according to the stability equation of the voussoir beam and the geological condition in the Huoluoan Coal Mine, the key block of the main roof can easily form two structures around the edge of the large coal pillar. One of them is the voussoir beam whose rupture line is inside of the coal pillar. It was believed that when the rupture line is inside of the coal pillar, due to the supporting effect of the lower rock strata, the load would not completely transfer to the main roof above the lower coal seam when the structural block lost stability. In this case, the stress at the working face would be weak [38].
The dynamic pressure phenomenon was different in the Huoluowan Coal Mine. It means that the key block along the large coal pillar side has already slipped and lost stability in advance. There was no acting force on the key block above the coal pillar and the key block along two sides. So, the main key block had relatively large rotation space, as shown in Figure 4.

The working face stress in the coal seam 3−1 below the large coal pillar was concentrated. The stress of two coal seam layers was overlaid. The second key strata below the coal pillar was easy caving behind working face. The overlying strata between coal seams caved. The pressure at working face was relatively violent and frequent.

When the coal under the pillar was gradually exploited, the upper seam coal pillar was not able to steadily support the weight of the overlying rock strata. Furthermore, it was easy to be cut off along the edge of the coal pillar influencing range. Then, dynamic impact was applied on the second key rock strata. At this time, the dynamic mine pressure was different from the previous. Not only did it have an impact

Table 2: Loading and geometric parameters of different zones in the gob of the coal seam 2−2.

| Different coal pillars | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 |
|-----------------------|----|----|----|----|----|----|----|----|
| q                     | λ1q0 | λ2q0 | λ2q0 | λ2q0 | λ2q0 | λ2q0 | λ1q0 | λ1q0 |
| a                     | 20 | 20 + L1 + L2 | ... | ... | ... | ... | 20 + L1 + 7L2 + 6L3 |
| b                     | 20 + L1 | 20 + L1 + L2 + L3 | ... | ... | ... | ... | 20 + L1 + 7L2 + 6L3 + L4 |

Figure 3: Stress contour under the upper seam floor. (a) Vertical stress. (b) Horizontal stress. (c) Shear stress.
4. Numerical Simulation

4.1. Stress Field of the Coal Seam 3−1. The working faces in coal seams 2−2 and 3−1 in the Huoluowan Coal Mine were studied. According to the practical status and considering the boundary effect, isolating pillars of 50 m were set as two boundaries. The model dimension was 500 m × 400 m × 200 m. For the numerical model, the boundary condition and loading state were explained as follows: for the boundary of two sides along the direction of X, the displacement along the direction of X was fixed. It means that for the boundary, the displacement along the direction of X was zero. Similarly, the displacement of the two sides along the direction of Y was fixed. The bottom boundary of the model was fixed. At the top of the model, it was free. Along the direction of Z, the self-weight capacity was applied. According to the measured stress data in the mine site, a stress of 4.62 MPa was applied along the direction of X. Along the direction of Y, a stress of 2.2 MPa was applied.

After the coal seam of 2−2 was exploited, stress concentration occurred in the coal pillar. The vertical stress distributions before and after the room pillars were damaged are shown in Figure 5. Before the coal pillars were damaged, the maximum vertical stress was 14.6 MPa and the stress concentration coefficient was 4.3. All stresses were in the central area of the coal pillar, indicating that two sides of the coal pillar have already entered the plastic zone. The relatively high stress is transferred to the internal area of the coal pillar after they lost the bearing capacity. They did not intersect in the zone where the stress concentration was maximal in the room pillar. In fact, they were located along two sides of the centre. The vertical stress in the room pillar centre were lower than that at two sides. This indicates that in the room pillar, there was still the elastic core which has certain loading capacity. After the coal pillar was damaged, the stress in the coal pillar decreased to 8.2 MPa, higher than the intact stress. This indicates that after the room pillar was damaged, it still had residual load bearing capacity.

After the coal seam 2−2 was mined, the stress field in the rock strata is shown in Figure 6. In the figure, the black break line shows the stress distribution along the perpendicular direction of the coal seam 3−1. According to the relative position relationship, it can be known that the coal seam 3−1 below the gob was in pressure-relieving area after the coal seam 2−2 was mined. The vertical stress is from 3.6 MPa to 4.3 MPa, decreasing by 4.4%–20%. The accumulated elastic energy in the coal seam 3−1 was effectively released. The possibility of dynamic disaster decreased, which was beneficial for the exploiting of the coal seam 3−1. However, below the coal pillars of 20 m and 50 m, the pressure increases. Among them, in the coal seam 3−1, the vertical stresses were 5.9 MPa and 5.6 MPa, respectively. The stress concentration coefficients were 1.31 and 1.24, respectively.

4.2. Failure Characteristic of the Surrounding Rock after Upper Seam Mining. For the horizontally bedded coal seam, after the roadway was excavated, the stress distribution of the surrounding rock was relatively uniform. They often distribute symmetrically. Under the influence of the high stress, the surrounding rock masses in the working face generated plastic deformation. The mining section II was regarded as an example. It was analysed that the failure characteristic of the surrounding rock masses is shown in Figure 7 after the coal seam 2−2 was mined. It can be known that the failure zones of the surrounding rock in the working face showed a symmetric distribution. For the surrounding rock around the coal rooms, the main failure mode was tensile and shearing. For the upper strata, it was mainly of shearing failure. The room pillar of 8 m lost stability. For the floor below the coal pillar, there was no failure. And, this was consistent with the theoretical analysis.
4.3. Mining-Induced Stress under Upper Coal Pillars. When the working face advanced to 100 m, the stress distribution in the surrounding rock is shown in Figure 8(a). The influencing range of the abutment pressure was around 52 m in front of the working face. The abutment pressure was around 4.5 MPa to 21.3 MPa. The maximum abutment pressure occurred in front of the working face 6 m. The stress concentration coefficient was around 4.73. The working face was below the coal pillar of 20 m.

When the working face advanced to 200 m, the stress distribution in the surrounding rock was shown in Figure 8(b). The influencing range of the abutment pressure was around 58 m in front of the working face. Among them, the maximum stress occurred in front of the working face 5.0 m. The stress concentration coefficient was around 4.44. The working face started entering the coal pillar of 50 m.

When the working face arrived at 240 m, the stress distribution in the surrounding rock is shown in Figure 8(c). The influencing range of the abutment pressure was in front of the working face around 39 m. The abutment pressure was around 4.5 MPa to 22.5 MPa. Among them, the maximum stress occurred in front of the working face 4.0 m. The stress concentration coefficient was around 5.00. At this point, the right boundary of the coal pillar of 50 m was located in front of the working face 10 m.
5. Similar Material Simulation Study

5.1. Establishment of the Model. For the model, the geometric similarity ratio was 1/100. For the volume weight similarity ratio, it was 0.75 (the practical volume weight was 2.4 g/cm³ and the model volume weight was 1.8 g/cm³). The filling size of the model was 5000 mm × 400 mm × 2000 mm (length × width × height). The top boundary of the model was up to the ground surface. Therefore, it was not necessary to apply pressure.

To regenerate the coal pillar in the room gob, the paraffin was used. Room retreat is simulated by heating to melt the paraffin. The coal rooms were mined and the coal pillars were remained. Then, the coal pillars were destroyed manually to simulate the instability of coal pillars. The coal pillars of 20 m and the large coal pillars of 50 m were remained, as shown in Figure 9.

5.2. Overlying Strata Movement When the Working Face Crossed Pillars. The overlying rock strata movement was studied to explain the violent dynamic pressure when crossing the coal pillar of 50 m. Below the coal pillar of 50 m, the roof was caved along the coal wall. The direction was basically consistent with the left boundary of the reversed trapezoid rock column. The top and bottom gobs were connected. The working face bears the weight of the interlayer strata between two coal seams and the weight of the reversed rock column above the coal pillar of 50 m. The mine pressure appearance was violent, as shown in Figure 10(a).

With the working face advancing, there was a plastic zone at the boundary of the large coal pillar. When the working face entered the right plastic zone range, the coal pillar stability was influenced. Coal pillars cannot effectively support the weight of the overlying rock strata. The coal pillar of 50 m and the above rock column caved. This led to the collapsing of the rock strata above the rock column. The fractures along two sides of the reversed trapezoid were compressed again. The acting force among rock strata was relatively large. The roof was cut along the coal wall vertically. The coal masses in the working face that was not exploited were squeezed out. Compared with the right boundary of the reversed trapezoid rock column, the direction shows the reversed symmetry form. The dynamic pressure was violent, as shown in Figure 10(b).

When the coal seam 3−1 crossed the large coal pillar, the collapsed height of overlying strata was relatively large. The
stress concentration of the upper coal seam and the mining induced stress of the lower coal seam were overlaid. The rock strata between two coal seams caved thoroughly. The dynamic pressure was violent. When it was not able to support the reversed trapezoid rock column above the coal pillar of 50 m, the high elastic-plastic energy that was accumulated released. This induced the instability of the overlying rock structure. If this impact load was applied on the working face, the accident of the hydraulic supports crush would occur.

6. Conclusions

(1) In the Huoluowan Coal Mine, for the room gob in the shallow buried coal seam 2−2, the stress distribution under coal pillar group was determined. When the room pillars of 8 m lost stability, they had disturbing effect on the stress field of the rock strata 5–8 m lower than the coal seam. As for the coal pillars of 20 m and 50 m, the maximum influencing range on the lower rock strata was 42 m and 58 m. For the lower coal seam of 3−1, the vertical stress concentration coefficients were 1.31 and 1.24, respectively.

(2) The characteristic of the abutment pressure when the working face crossed large coal pillars was revealed. The concentration coefficient reached 4.44–5.00. Moreover, it was maximal at the position in front of the working face 4–6 m.

(3) Above the large coal pillar, there was no acting force on the key strata along two sides. Moreover, there was large rotating space. It was determined that for the working face in the coal seam 3−1, when the large coal pillars were mined, the overlying rock strata lost stability.

(4) The joint acting dynamic pressure mechanism of the working face 3−1 was revealed. Specifically, it was the high stress environment (the mining induced stresses of the lower coal seam and upper coal seam were overlaid) and the overall instability of the reversed trapezoid rock column above the coal pillar. This would induce the accident of roof cutting and the support compressing.

Mining layouts and geological conditions vary from site to site. Although our study is based on the specific mining condition, it provides guidance and reference to those studies with similar conditions.
Data Availability
Some or all data, models, or codes generated or used during the study are included within the article and are also available from the corresponding author upon request.

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

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