STUDY ON THE DAMAGE EVOLUTION AND WATER LOSS OF AQUIFER UNDER COAL MINING

by

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In this study, a stress-damage-seepage coupling model is established to explore the water inrush mechanism of mining workface. The laws of water loss in aquifers, damage evolution and seepage distributions of overlying strata are analyzed in the process of mining. The stress concentration phenomenon is obvious at both ends of goaf. The damage zone presents the characteristics of ' saddle shape ' with higher at two ends and lower at the middle of goaf. The permeability decreases in the compressive stress zone around the goaf, and increases in the tensile stress zone. The increase of leakage affects the water resource conservation and mining safety.

Key words: water inrush, damage evolution, overlying strata, seepage law

Introduction

The coal resources are abundant in the Ordos Basin of Inner Mongolia and Tarim Basin of Xinjiang. The water-conducting fracture zone of the coal seam in the Jurassic coalfield is highly developed, which makes the overlying Cretaceous sandstone aquifer easy to conduct. Mine water inrush not only causes production safety problems, but also the shortage of water resources. The contradiction between the large amount of water inrush caused by mining and the safe exploitation of coal resources also needs to be solved urgently. It is of great significance to study the law of water loss under mining for groundwater resources protection and safe mining.

Scientific prediction on the amount of water inflow of mining goaf is important for improving the control technology and ensuring the mining safety[1]. Wang *et al.*[2] and Cui *et al.* [3]believe that mine water inrushis mainly caused by the interaction between the fissure extension, seepage state and stress evolution, which leads to the rock damage and rupture to form a penetrating water-conducting channel. Guo *et al.*[4]and Yang *et al.*[5] investigated the parameter changes of stress and seepage during the mining, respectively. Zhao *et al.*[6, 7] established the aquifer groundwater loss analysis model and summarized the aquifer "lateral direct and vertical leakage" composite water loss

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model. Although many researches on water inrush problem have been conducted, but the issues on the theory of stress-seepage-damage coupling in rock strata and thelaw of damage evolutionduring mining are still not clear yet.

In this study, a stress-damage-seepage coupling model is established to explore the water inrush mechanismof mining workface. The laws of water loss in aquifers, damage evolution and seepage distribution of overlying strata are analyzed in the process of mining.

Governing Equations

According to the theory of elastic mechanics and porous media, the displacement field equation in the elastic zone of rock mass is given as [7]:

$$Gu_{i,kk} + \frac{G}{1 - 2\nu}u_{k,ki} - \alpha p_{,i} + f_i = 0$$
 (1)

where G represents the shear modulus of rock mass, $G = 2E(1+\nu)$, ν represents the Poisson ratio of rock mass, E represents the elastic modulus of rock mass, u_i is the displacement component in the i direction, α is the Biot's coefficient, $0 < \alpha \le 1$, and p is the pore pressure of rock mass.

Darcy's law is mainly used to describe the fluid flow in rock mass. It takes the effect of gradient pressure and permeability into account for describing the fluid flow. According to the porous media theory, the flow governing equation which is based on the mass conservation equation of fluid and Darcy's law can be given as [8]:

$$-\nabla \left[\rho \frac{k_{dc}}{\mu} \left(\nabla p_{dc} + \rho g\right)\right] = Q_m \tag{2}$$

where k_{dc} represents the permeability of rock mass, ρ is the fluid density; μ is the hydrodynamic viscosity coefficient, p_{dc} is the pore pressure of porous rock mass, and Q_m is the source-sink term.

For the dynamic evolution distribution of damage in the rock mass, the damage equation under the uniaxial stress state is expressed as [9]:

$$D = \begin{cases} 0 & (0 < \varepsilon \le \varepsilon_f \\ \frac{\varepsilon_u(\varepsilon - \varepsilon_f)}{\varepsilon(\varepsilon_u - \varepsilon_f)} & (\varepsilon_f < \varepsilon \le \varepsilon_u) \end{cases}$$
 (3)

where D is damage variable, ε_f is the limiting strain of damage evolution threshold under the uniaxial stress state, and ε_u is the ultimate strain.

For three dimensional stress state, the equivalent total strain can be expressed as $\varepsilon = \sqrt{\varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2}$. The equivalent tensile strain is $\varepsilon_t = \sqrt{\sum_i \varepsilon_i^2} (\varepsilon_i > 0)$, the equivalent compressive

strain is $\varepsilon_e = \sqrt{\sum_j \varepsilon_j^2} (\varepsilon_j < 0)$. The damage variable can be expressed as:

$$D = \alpha_{i} D_{i} + \alpha_{a} D_{a} \tag{4}$$

where $\alpha_t = (\varepsilon_t / \varepsilon)^2$ and $\alpha_e = (\varepsilon_e / \varepsilon)^2$.

According to the relationship between the porosity of rock and stress state, the following equation is given by [10]:

$$\varphi = (\varphi_0 - \varphi_r) \exp(-\alpha_{\varphi} \sigma_{v}) + \varphi_r \tag{5}$$

where φ_0 is the original porosity, φ_r is the limit value of porosity under high pressure, α_{φ} is the porosity

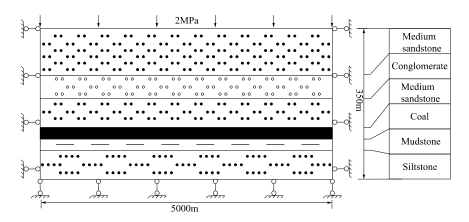


Figure 1. Calculation model of coal mining

Elastic Cohesio Friction Permeability Density Poisson Stratum coefficient modulus angle **Porosity** kg/m³ ratio GPa MPa (°) m/d Medium 2500 1.3 3.25 32 0.29 0.22 0.050 sandstone Conglomerat 2790 2.2 5.57 37 0.24 0.35 0.008 Medium 2500 32 0.29 0.22 0.050 1.3 3.25 sandstone 2110 1.7 3.02 31 0.28 0.15 0.030 Coal 2500 2.5 3.10 39 0.29 0.17 Mudstone 0.010 Siltstone 2600 1.9 3.75 35 0.26 0.30 0.017

Table 1. Physical and mechanical parameters of rock

stress sensitivity coefficient, σ_{v} is the effective average stress, expressed as:

$$\sigma_{v} = \frac{\sigma_{1} + \sigma_{2} + \sigma_{3}}{3} - \alpha p \tag{6}$$

where σ_1 , σ_2 and σ_3 are the three principal stresses, respectively, α is the Biot coefficient, and p is pore pressure of rock mass.

The permeability of rock mass will changewith the damage evolution, expressed as[11]:

$$k = k_0 \left(\frac{\varphi}{\varphi_0}\right)^3 \exp(\alpha_k D) \tag{7}$$

where k is the permeability after damage, k_0 is the initial permeability, and α_k is the sensitivity coefficient of permeability to damage.

Project Background and Numerical Model

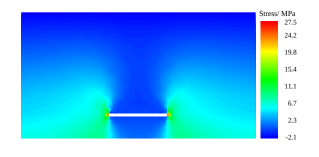
The rock strata conditions of coalmining in a basin are shown in fig.1. Considering the effect of the stratum self-weight and the boundary conditions, a three-dimensional numerical calculation model is established. The dimensions are $5000 \text{ m} \times 50 \text{ m} \times 350 \text{ m}$ in length, width and height,

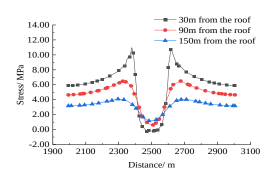
respectively.

The physical and mechanical parameters of rock strata used in the calculation model are given in tab 1. The lateral and bottom boundaries of the calculation model are the roller support, and the vertical distribution load of the equivalent overburden weight is applied to the top boundary of the model. The length of working face is 210 m. The goaf is connected with the atmosphere, and the boundary pore pressure value is approximately atmospheric pressure.

Results and Analyses

The stress in the surrounding rock of goaf will be redistributed during mining, then the abutment pressure generated in the lateral side of coal roadway. The distribution of abutment pressure can be divided into four zones roughly, as shown in fig. 2 and fig. 3. Abutment pressure of surrounding rock200m in front of working face is at the level of the original rock stress state, and has been affected a little by mining. Within 100m to 200m in front of working face, the stress concentration degree is relatively small. The significant influence zone of rock stress is within the range of 0 to 100m from the edge of goaf, and the abutment pressure reaches the peak value of 27.5MPa at about 20min front of working face. The largest stress concentration coefficient is about 2.9.The abutment pressure of overburden rock reduces within the mining goaf due to stress-relaxation





of mining excavation.

Figure 2. Abutment pressure distribution Figure 3. Abutment pressure curve

After mining, the large-scale suspension of roof appears, the overlying strata comes about bending settlement, and the floor rock strata expands toward the goaf. Local tensile failure of rock strata appears on the edges of the roof and floor. The damage distribution of overlying strata presents a "saddle-shaped" feature, as shown in fig. 4. The damage evolution height of roof is larger at two ends and lower at the middle of the goaf. The damage degree of the roof reaches 0.6, and the height of damage evolution is about 120munder the condition of full mining. The damage degree of the floor strata reaches 0.75, and the depth of damage evolution is about 40m.

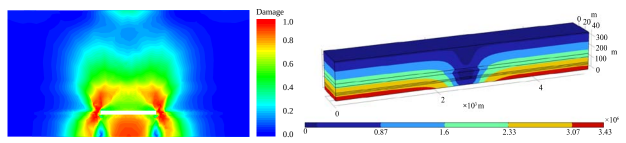


Figure 4. Mining damage cloud chart

Figure 5. Pore water pressure distribution

As the edge of goaf is open to the atmosphere, the pore water pressure drops to atmosphere level along the edge of the goaf. The distribution of pore water pressure in aquifer is shown in fig.

5andfig. 6. It can be seen that the cone of pore pressure relief is formed in the overlying stratum.

The porosity and permeability will change with the evolution of damage, which causes the increase of the water flow velocity in strata. The distribution of the porosity after mining is shown in fig. 7.The porosities of rock stratum on the both sides of the goaf reduce about 50% due to the compression of abutment pressure, and the porosity of rock stratum within the goaf range, which is subjected to tensile stress, increases about 1.5 times.

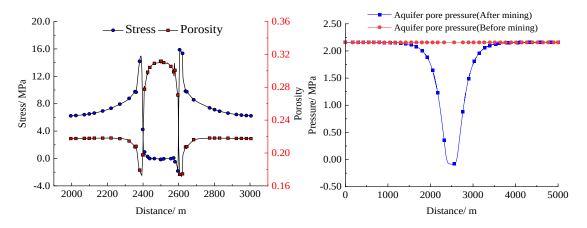


Figure 6.Pore water pressure curve Figure 7. Porosity distribution of overburden rock

Because of the damage expansion of rock mass, porewater in rock strata migrates along the damage zone to the goaf. The seepage velocity is obviously increase around the goaf, and seepage vectors after mining is shown infig.8.Based on the results of the simulation, the water loss in the rock strata can be obtained by integrating the seepage velocity along the edge of the mining goaf. It can be seen that the total water inflow of the mining goaf of 210mworking face is $0.051 \text{m}^3/\text{s}$, of which $0.031 \text{m}^3/\text{s}$ comes from the roof water inflow, accounting for60%. The lateral side water inflow is $0.004 \text{m}^3/\text{s}$, which is smaller than the floor water inflow of $0.015 \text{m}^3/\text{s}$. The water inflow of each edge of the goaf for different working face lengths are shown in fig. 9.

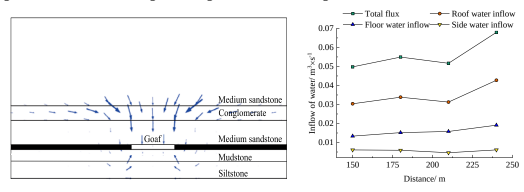


Figure 8. Seepage vector diagram

Figure 9. Inflow of water

Conclusion

The stress-seepage-damage coupling model is established, and the damage and seepage laws under the influence of mining are calculated. The stress concentration phenomenon is obvious at both ends of goaf. The damage zone presents the characteristics of 'saddle shape' with higher at two ends and lower at the middle of the goaf.

Acknowledgments

This work is supported by the National Key Research and Development Program of China (No. 2021YFC2902101) and the National Natural Science Foundation of China (No. 42271139and No. 41871063).

Nomenclature

f -body force,[N/m ³]	Greek symbols
p –pore pressure, [Pa]	ρ -the fluid density, [kg/m ³]
g -acceleration of gravity, [m/s ²]	ε –strain value, [–]
k -permeability of rock, [m ²]	σ –stress value, [Pa]

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Paper submitted: July 22, 2023 Paper revised: August 24, 2023 Paper accepted: December 11, 2023