
Fine Prediction for Mine Water Inflow on Basis of Visual Modflow

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Abstract: Mine water inflow refers to the influx of mine within the mine construction and production process of water per unit time. The amount of water inflow is not only an important indicator of the technical and economic evaluation of mine construction and rational development but also the main basis for coal mining production design department to develop programs to identify and develop the ability to mine dewatering and drainage measures, playing an important role in preventing the accidents of mine water inrush and flooding mine malignant as well as reducing the production costs and protecting mine safety. In this paper, the way coal mining in northeast in china for points, by means of sequence numerical simulation compared to traditional separated mining area in calculating water inflow, then matches the results to the existing mine water inflow, to validate the model accuracy, improve the accuracy of the numerical simulation, to provide security for mining coal mine safety.

Keywords: Coal Mine, Mine Water Inflow, Mining Sequence, Visual Modflow

1. Introduction

Darcy discovered groundwater flow in porous aquifers is mostly considered to be laminar and thus named Darcy's law, that is, by a linear relationship between specific discharge and hydraulic gradient [1]. Ahmed & Umar applied Visual Modflow to their attempt to simulate the behavior of a flow system and evaluate a water balance, and showed that the model was the most sensitive to hydraulic conductivity and recharge parameters [2]. Seyf-Laye et al. applied a three-dimensional groundwater flow model to evaluate groundwater potential and assess the effects of groundwater withdrawal on the regional water level and flow direction in the central Beijing area [3]. Rao et al. applied a three-dimensional steady state finite difference groundwater flow model to quantify the groundwater fluxes and analyze the subsurface hydrodynamics in a basaltic terrain by giving particular emphasis to a well field that supplies domestic,

agricultural and industrial needs [4].

In recent years, the numerical simulation method has been widely used in mine water inflow forecast, providing important guarantee for coal mine safety production, the software Visual Modflow is included [5, 6]. YANG et al. made great progress on analysis and prediction of mine groundwater flow field with Visual Modflow [7]. ZHOU et al. applied the Visual Modflow into simulating and evaluating the effect of groundwater resources in coal mining, making fully use of the model-build and forecast function of the software. WANG et al. did deep research in faults effect on numerical simulation method of giending water in mining area exploitation, creating an ideal model of the groundwater aquifer system with tool of Visual Modflow to study and explore the impact on underground water distribution and giending water. LIU et al. published the paper mine inflow simulation and dynamic prediction based on Visual Modflow, analyzing the groundwater flow field in the mine to get the

dynamic characteristics of groundwater [8]. In this paper, the author set the Dong Baowei coal mine in the northeast of china as an example, the coal seam in this mining area has a large dip angle and the overlying sediments are mainly sand rocks. The production mode is up and down from the water-level of mining area. By means of sequence numerical simulation compared to traditional separated mining area in calculating water inflow, then matches the results to the existing mine water inflow, to validate the model accuracy and practicability, improving the accuracy of the numerical simulation, to provide security for coal mine safety.

2. Geological Model

In this paper, a practical hydrogeological physical model is constructed based on Visual Modflow, and the simulation results of the two methods are compared with the actual situation so as to obtain the advancement, practicability and correctness of the numerical simulation of the mining area under the interference flow field according to the mining sequence. In order to highlight the practicability of the method, the study in Dong Baowei coal mine as an example, (mining area distribution as shown in figure 1), according to the actual circumstance of the geological condition, the stratum from top to bottom can be generalized as three layers model: quaternary pore aquifer, sand and mudstone relative water-resisting layer

and cretaceous weathering fracture aquifer, meanwhile the following several aspects taken to carry on the generalized regional groundwater flow system:

- (1) The input and output of the groundwater flow system change with time, so the flow model is unsteady flow.
- (2) The hydrogeological parameters of the aquifer vary with the lithology, and there are differences in the direction, so the water-bearing medium is generalized as a 3-layer anisotropic anisotropic structure.
- (3) The aquifer in this area is of great thickness and wide distribution, with small hydraulic gradient, and the groundwater movement conforms to darcy's law.

In conclusion, the groundwater system in this area is generalized as a three layered heterogeneous anisotropic and three dimensional unstable groundwater flow system. At the same time, according to the data collected from the coal mine party for the assignment model, which can get Dong Baowei coal mine zoning maps including quaternary pore permeability coefficient (figure 2) partition and cretaceous weathering fissure permeability coefficient partition (figure 3), even the quaternary pore aquifer initial flow field contour map (figure 4) and the cretaceous weathering fissure aquifer initial flow field contour map (figure 5). The model is fitted according to the pumping test data, which provides a reliable model for accurately predicting the mine water inflow.

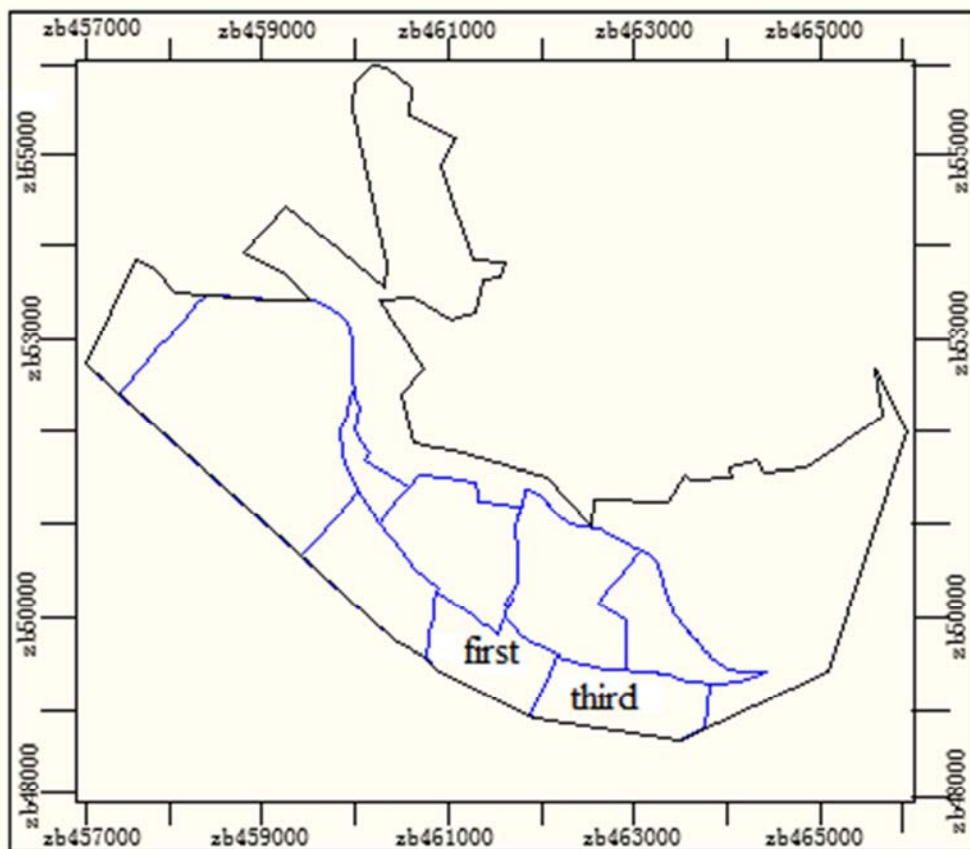


Figure 1. Distribution map of Dongbaowei coal mine.

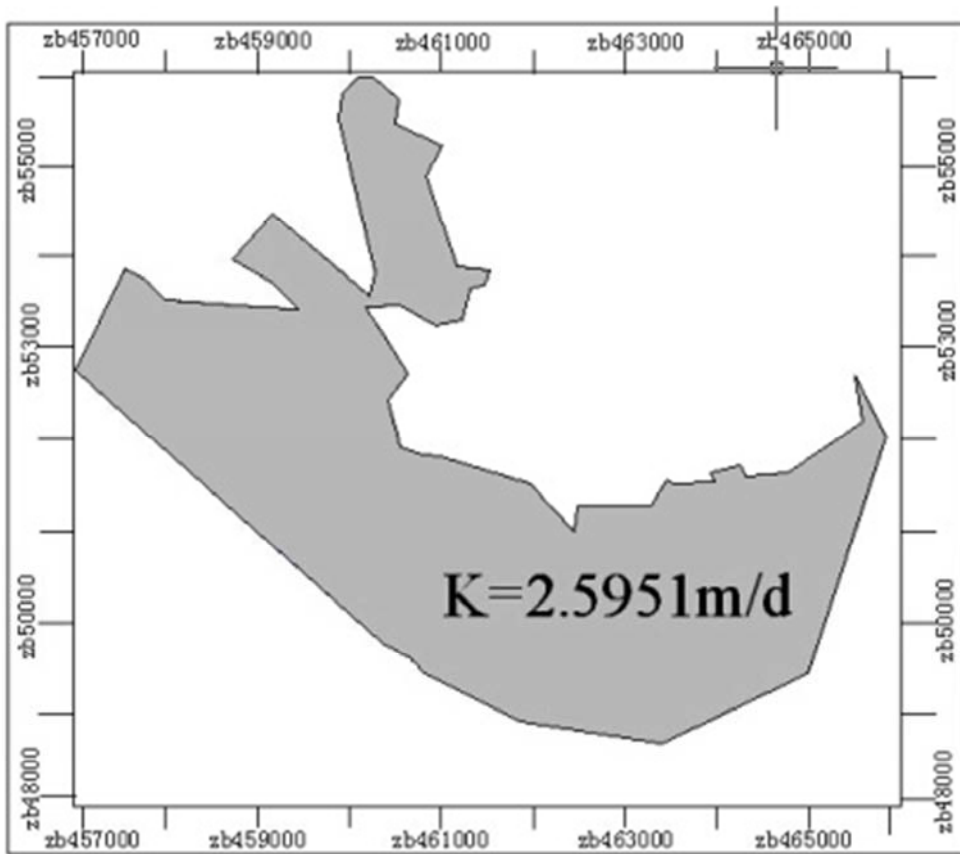


Figure 2. Partition map of permeability coefficient of quaternary pore aquifer.

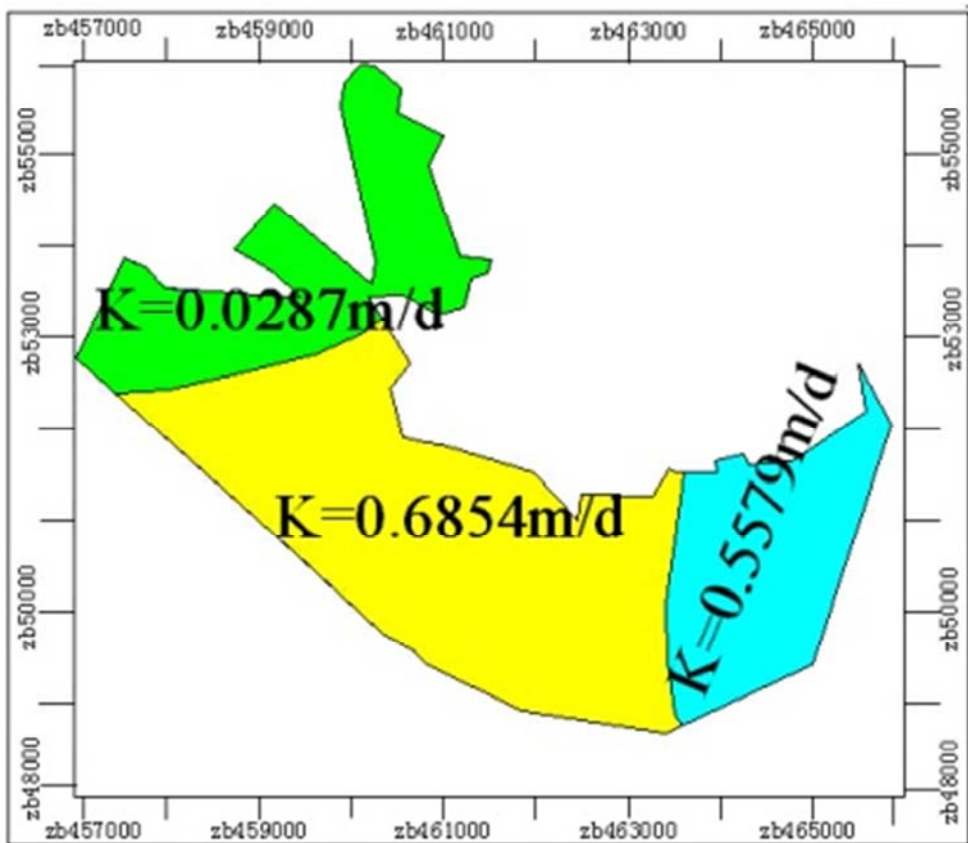


Figure 3. Partition diagram of permeability coefficient of cretaceous weathered fractured aquifer.

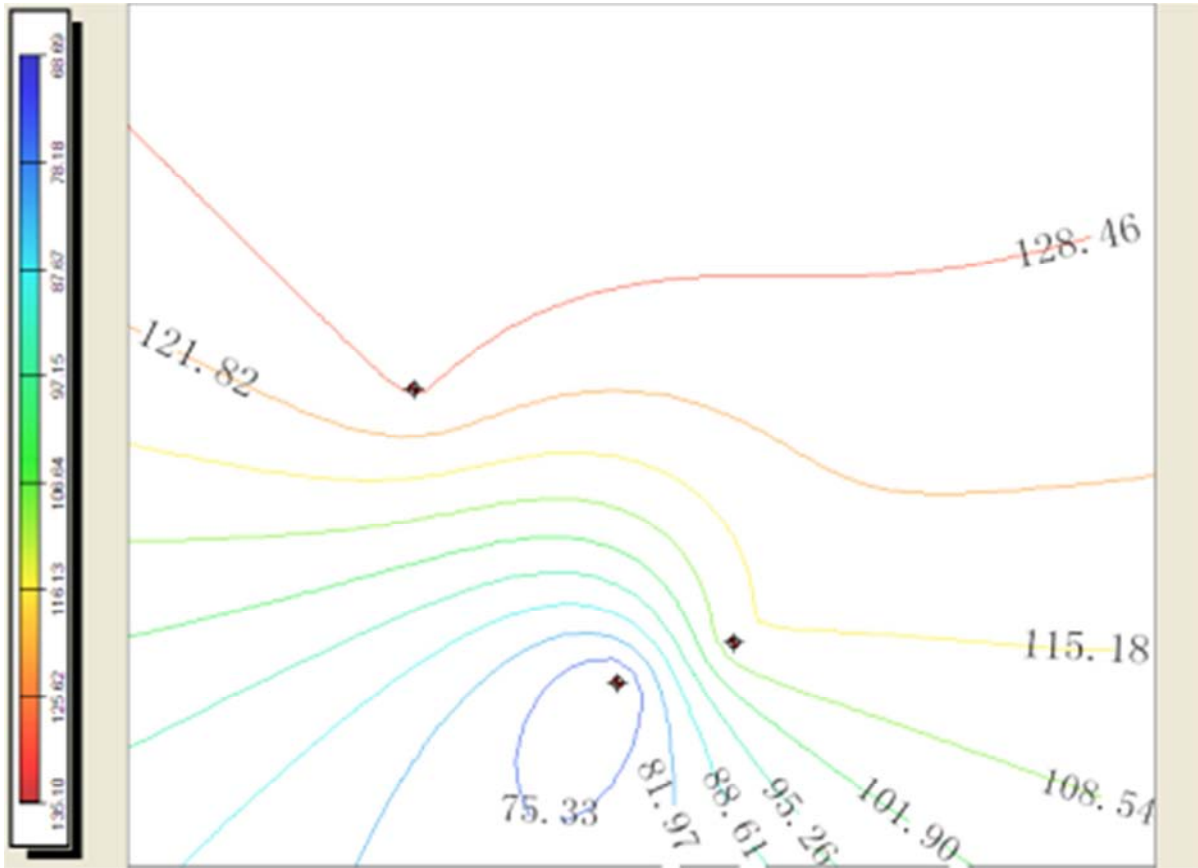


Figure 4. Contour map of initial flow field of quaternary pore aquifer.

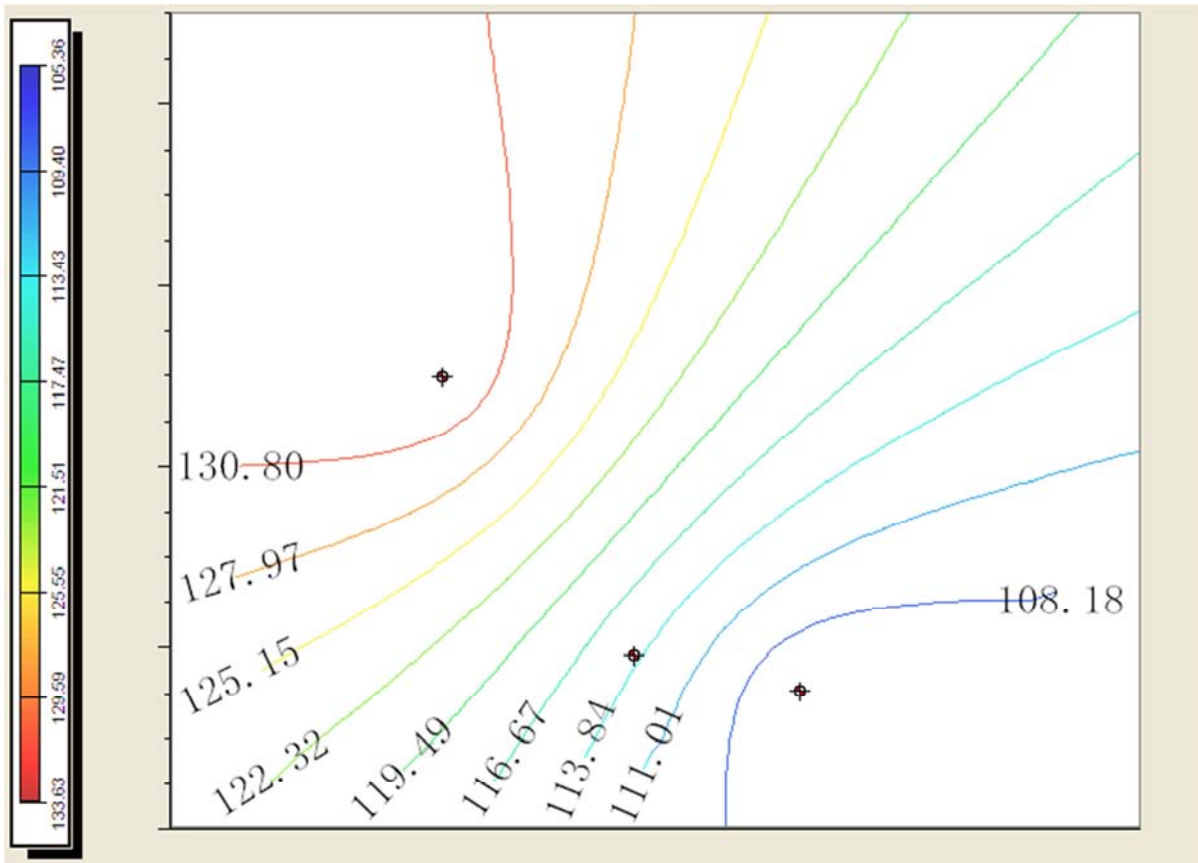


Figure 5. Contour map of initial flow field in cretaceous weathered fractured aquifer.

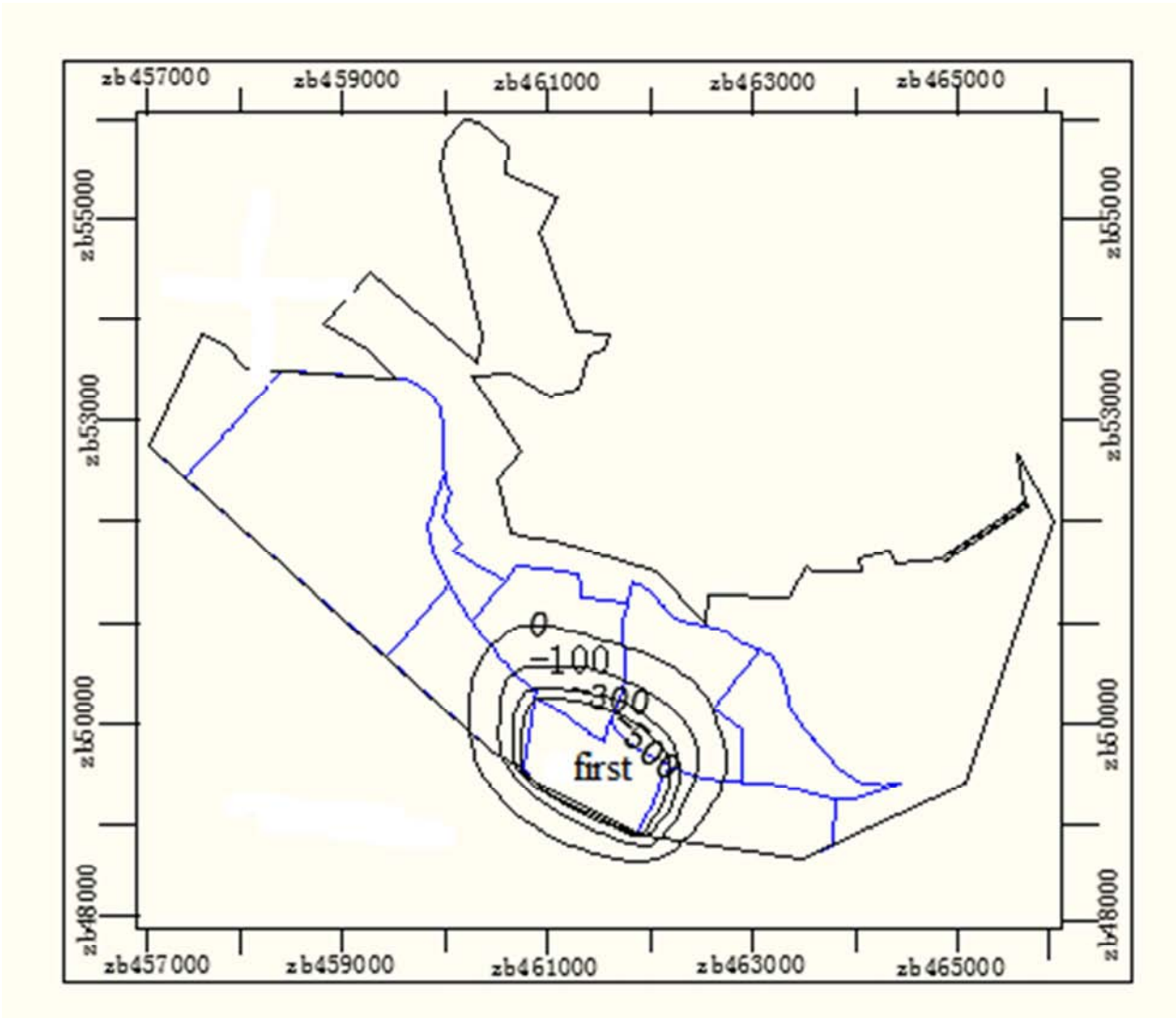


Figure 6. Flow field chart when water level in one mining area falls to -500 separately.

3. Mathematical Model

Without considering the density change of water, the movement characteristics of groundwater in the three-dimensional pore medium can be expressed by the following mathematical equation:

$$\frac{\delta}{\delta x} \left[K_{xx} \frac{\delta h}{\delta x} \right] + \frac{\delta}{\delta y} \left[K_{yy} \frac{\delta h}{\delta y} \right] + \frac{\delta}{\delta z} \left[K_{zz} \frac{\delta h}{\delta z} \right] - W = S_s \frac{\delta h}{\delta t}$$

Where the K_{xx} , K_{yy} and K_{zz} are the components of the permeability coefficient in the x, y and z directions respectively, and the unit is m/s. H is the water head, and the unit is m; W is the flow rate per unit volume, used to represent the amount of water flowing into or from the source, and the unit is m^3/s . S_s is the water storage rate of pore medium, and is a dimensionless parameter; T is time.

In general, it is not easy to obtain the analytic solution of the definite solution problem composed of the above equation, boundary condition and initial condition. In this paper, the solver provided by Modflow simulation software

is used to solve the above equation numerically in accordance with boundary conditions. The solver of Modflow simulation software adopts the finite difference method.

There are many kinds of solvers that can be used in simulation, such as PCG2, SIP, SOR and WHS among Visual Modflow solvers. Among them, strong implicit method is an iterative solution method for large simultaneous equations, which was first proposed by Weinstein et al. The difference equations based on each unknown computing unit can be written as:

$$[A]\{H\} = \{q\}$$

Where $[A]$ is the coefficient matrix of water head, $\{H\}$ is the vector matrix of water head, $\{q\}$ is the known vector in the equation. Since this method has the advantage of stable solution and can often converge to a certain solution that meets the precision requirement, this solver is used in the solution of the model.

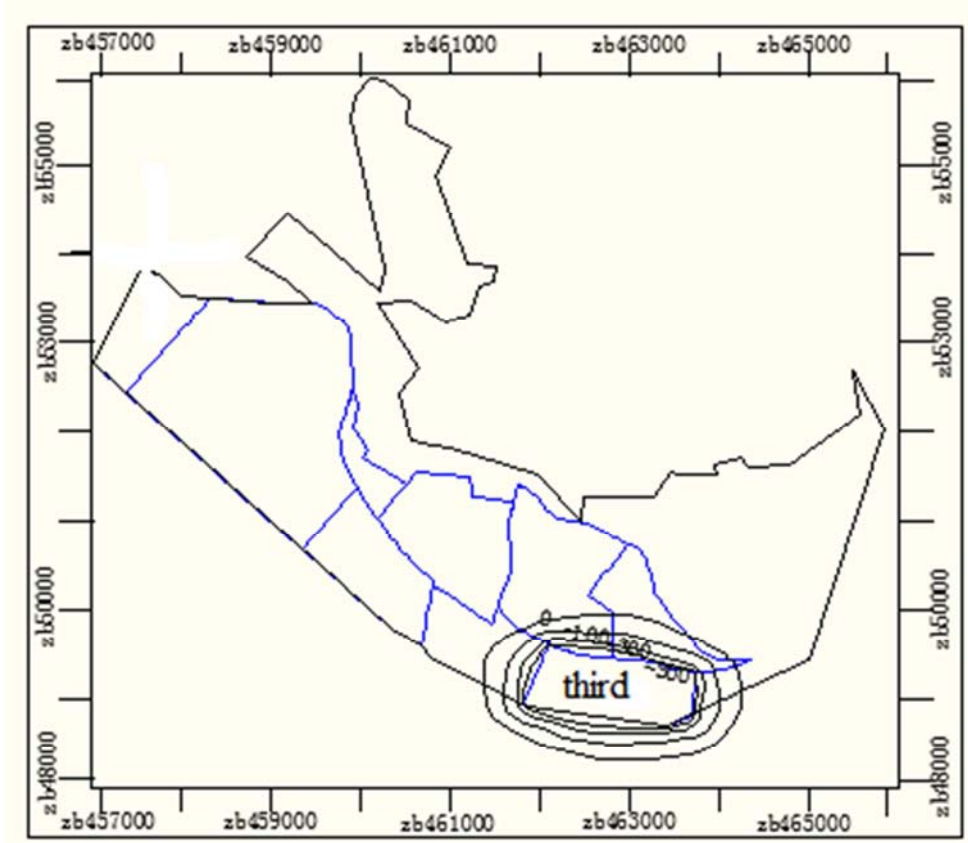


Figure 7. Flow field chart when water level in the third mining area falls to -500 separately.

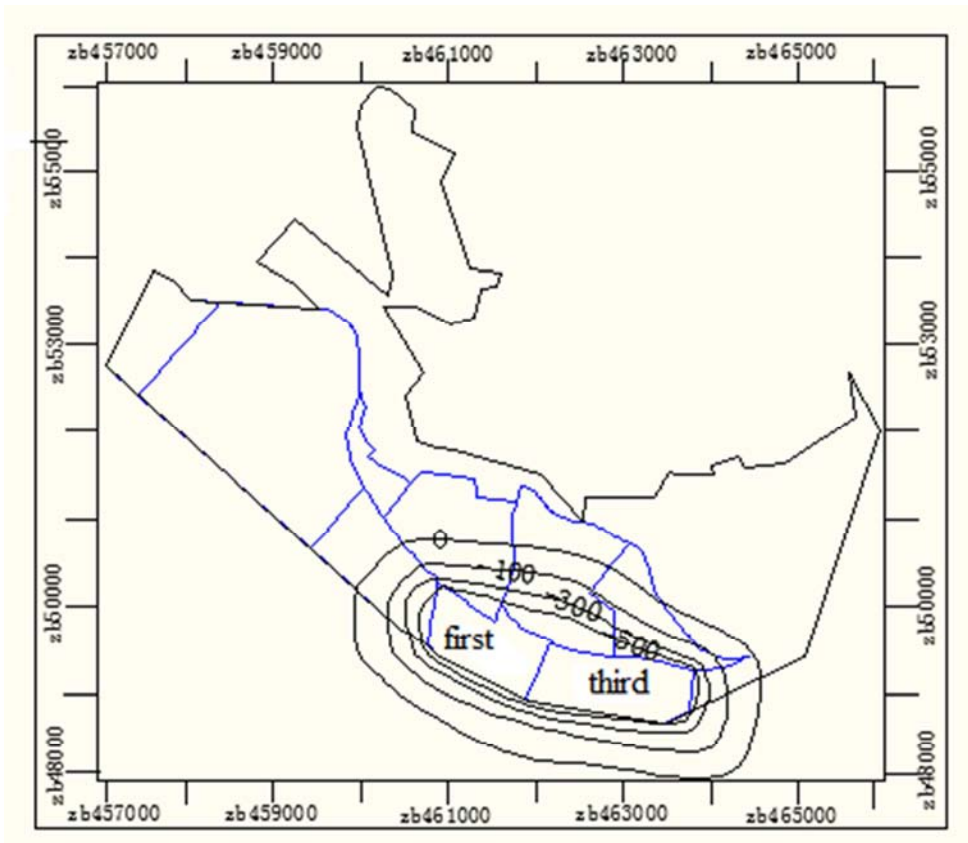


Figure 8. Flow field chart when water level in three mining areas simultaneously decreases to -500.

4. Results and Analysis

At present, the first level of the mine has been excavated, and no other mining areas upper the three mining areas of the second level. The initial flow field is the natural flow field, and the mining sequence is from the first mining area to the third then the fourth, the first and third mining areas have also been excavated, but the two mining areas maintain a stable water inflow.

4.1. Prediction of Water Inflow in Separated Mining Areas

The so-called calculation of water inflow in separated mining areas only considers the initial flow field (figure 5) and terminates the stable flow field when predicting the water inflow. Through simulation, when the first mining area and third mining areas is drained to -500 respectively, the distribution diagram of water flow field in the corresponding mining area at the moment (figure 6, figure 7) can be obtained. Through the Zone Budget of water balance calculation module, the water inflow in first mining area can be obtained as: $Q_1=176 \text{ m}^3/\text{h}$; Water inflow in third mining area: $Q_2=142 \text{ m}^3/\text{h}$.

4.2. Prediction of Water Inflow According to Mining Sequence

The so-called drainage in accordance with the mining sequence is to conduct drainage successively according to the actual mining sequence. The initial flow field of the drainage in the first mining area is the natural flow field, but the initial flow field of the drainage in the third mining area is the disturbed flow field after mining in the first mining area.

Through simulation, when the first mining area is drained to -500 respectively, the distribution diagram of water flow field

in the first mining area at the moment (figure 6) can be obtained, Through the Zone Budget of water balance calculation module, the water inflow in first mining area can be obtained as: $Q_1=176 \text{ m}^3/\text{h}$; when the first and third mining area together pumped from natural water drain down to - 500, get the tourism mining joint distribution of flow field (figure 8), through the calculation of water balance module Zone Budget get the together total mining water inflow: $Q_4= 289 \text{ m}^3/\text{h}$, The total water inflow of the first and third mining area minus the water inflow of the first mining area is the water inflow in the third mining area under the state of post-mining interference flow field, that is, $Q_5= Q_4-Q_3 =113 \text{ m}^3/\text{h}$.

4.3. Prediction of Water Inflow According to the "Big Well Method"

The "big well method" is used to calculate the water inflow in the first and third mining areas respectively, and the water inflow in the first mining area is $Q_6=269 \text{ m}^3/\text{h}$, The water inflow in the third mining area is $Q_7=171 \text{ m}^3/\text{h}$.

4.4. Result Analysis

generally not more than mining area in the process of coal mining at the same time, will be in accordance with the mining plan arrangement, successively for mining, Comparison between two kinds of simulation results, the "big well method" and the actual water inflow shows (table 1), all the results larger than the actual water inflow, but can be seen from the data, simulate and predict water inflow in mining order than other method is more accurate and close to the actual production conditions, has a strong advancement, practicability and accuracy.

Table 1. Statistical table of water inflow in mining area.

mining area	separated mining area Q	predicted in order Q	big well method Q	actual water inflow Q
first mining area	176 m^3/h	176 m^3/h	269 m^3/h	142 m^3/h
third mining area	142 m^3/h	113 m^3/h	171 m^3/h	90.5 m^3/h

5. Conclusions

1. The numerical simulation method is a computer simulation method for solving the complex water inflow condition in the mine water inflow prediction. Compared with the hydrogeological comparison method, the water quantity equalization method and the analytical method, the mine water inflow predicted by this method is more realistic.
2. Compared with the "big well method" and the separated mining area numerical simulation method, the numerical simulation of water inflow predicted by mining sequence method not only conforms to the mine production law, but also can simulate the groundwater flow field changes in the adjacent mining area and the obtained simulation results are advanced, practical and accurate.

3. The application scope of numerical method in coal mine should be broadened. This method can not only predict water inflow, but also simulate and depict the change of groundwater flow field when water inflow occurs somewhere in mine. It can provide guidance for emergency plan of water inrush.

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References

- [1] Darcy, H. (1856). *Les fontaines publiques de la ville de Dijon*. Paris France: Victor Dalmo.
- [2] Ahmed, I. & Umar, R. (2009). Groundwater flow modelling of Yamuna-Krishni interstream, a part of central Ganga Plain.
- [3] Seyf-Laye, A-S. M., Mingzhu, L., Djanéyé-Bouindjou, G., Fei, L., Lyutsiya, K., Moctar, B. L. & Honghan, C. (2012). Groundwater flow and contaminant transport modeling applications in urban area: scopes and limitations. *Environmental Science and Pollution Research* 19, 1981–1993.
- [4] Rao, G. T., Rao, V. G., Surinaidu, L., Mahesh, J. & Padalu, G. (2013). Application of numerical modeling for groundwater flow and contaminant transport analysis in the basaltic terrain, Bagalkot, India. *Arabian Journal of Geosciences* 6, 1819–1833.
- [5] Xue Yuqun, Zhu Xueyu, Wu Jichun, et al. *Groundwater Dynamics* [M]. Beijing: Geological Publishing House, 1997.
- [6] Wu Qiang, Zhu Bin, Xuhua et al. (2005). Application of MODFLOW in numerical simulation of groundwater in Huaibei [A]. *Journal of Liaoning University of Engineering and Technology*.
- [7] Yang Biao, Luo Zhouquan, Wang Yiwei. (2013). Analysis and prediction of mine groundwater flow field based on Visual Modflow [A]. *Mining safety and environmental protection*.
- [8] Liu Ji, Wang Qiangmin, Yang Jian. (2018). Study on Simulation and dynamic prediction of mine water inflow based on Visual Modflow [J]. *Coal Mine Safety*, 190-193.
- [9] Circumference. (2014). Simulation and evaluation of groundwater resources in mining area by coal mining based on Visual Modflow [D]. Shanxi University.
- [10] Yang Shuqing. (2005). Prediction of water-soil environmental effects of brackish water irrigation in arid areas based on Visual-MODFLOW and SWAP coupled model [D]. Inner Mongolia Agricultural University.
- [11] Guo Xiaodong, Tianhui, Zhang Meigui et al. (2010). Progress in the application of groundwater numerical simulation software in China [J]. *Groundwater*.
- [12] Wuqiang, Zhao Suqi, Sun Wenjie et al. (2013). Classification and characteristics analysis of hydrogeological types of coal mines in China [J]. *Journal of Coal Mines*.
- [13] Shao Taisheng, Shao Aijun, Peng Jianping. (2009). Floor water inrush numerical simulation and water inrush volume prediction of Fengfeng No.5 Mine [J]. *Hydrogeology and engineering geology*.
- [14] Luo Zujiang, Wang Wan, Lu Shun. (2010). Three-dimensional numerical simulation model for predicting water inflow based on mine production process [J]. *Journal of Coal Mine*.