DETERMINATION OF THE RATIONAL LENGTH OF THE BLOCK ALONG THE STRIKE FOR EXPANSION TO PROVIDE SAFETY AND EFFICIENCY IN THE WORKING OF THE MEDIUM THICK INCLINED COAL SEAMS WITH THE ROOM AND PILLAR SYSTEM IN THE QUANG NINH COAL BASIN

An analysis of the constraints that apply the technology and the complexities of the mining and geological conditions of the Quang Ninh coal basin. The possibility and expediency of using the foreign experience of working out of the medium thick inclined coal seams in the mines of Vietnam. The scheme of preparation and working out of the excavation area is given in view of the technological features in difficult mining and geological conditions, using the room and pillar system and determination of the rational length of the block along the strike.

Keywords: coal basin, Quang Ninh, expansion, medium thick, inclined coal seams, room and pillar, block, Uong Bi Mine, mining

Based on the analysis of advanced technologies for the working of gently and inclined coal seams of medium thickness used in coal mines in the countries with a developed mining industry, it can be stated that up to the present time no modern technological schemes, as well as means for extracting coal and timbering the face for working inclined coal seams of medium thickness, and the use of the developed technologies does not give a tangible effect, due to the lack of scientifically sound design and engineering solutions associated with complex specific mining and geological and mining conditions of coal bedding.

In the advanced mining countries of the world, such as Australia, South Africa, the United States, despite of the widespread use of longwall mining technologies, room and pillar systems in the overall structure of underground mining occupy more than 40 % [1]. About 65 % of USA production falls under the room and pillar system, in South Africa – 92.5 %. The wide application of the room and pillar mining system in the USA and South Africa is explained by the lower initial costs for the purchase of mining equipment in comparison with the equipment for longwall and its high mobility [2].

Currently, in Russia, as well as in other coal mining countries, for the development of coal deposits with high technical and economic indicators, the main direction is the use of longwall systems characterized by mining operations in longwall with the use of mechanized complexes equipped with the mobile hydraulic support. However, the field of application of mechanized complexes with the length of the faces is considerably limited by mining and geological conditions and is effective only when operating under favourable conditions. In other cases, depending on complicated mining and geological conditions, complicated configuration of sites, complicated structures, limited in strike and dip, must be practised with highly effective non-traditional and room and pillar technology [3–7].

In connection with earlier studies, considerable coal reserves (within 67 %) in the "Quang Ninh" coal basin are located in the geological disturbance zones and in areas of minefields with limited strike sizes, which it is advisable to work with the room and pillar mining system [8]. The main advantage of this technology is its ability to adapt to complicated mining and geological conditions of bedding of coal seams and limited technological parameters of the excavation field that are not acceptable for excavating longwall systems.
In recent years, scientific research has been carried out at the mines of Vietnam on the introduction of room and pillar mining system with coal cutting by drilling and blasting, which is increasingly used in the mines of the Quang Ninh coal basin. The advantage of this technology is - low initial costs and low cost of coal in comparison with the longwall technologies. The main disadvantage of the room and pillar system with the extraction of the rib pillar by drilling and blasting is large losses of coal in the pillars, which sometimes can reach 30–40% [9–11].

At the Uong Bi Mine, an experimental industrial study of the technology for working out the seam 8 was carried out using a room and pillar mining system. Within the minefield, the coal seam 8 is disturbed by numerous faults, the number and amplitude of which increases with depth. The thickness of the seam ranges from 1.2–6.22 m, the average thickness is 3.5 m, the angle of incidence is 30–45°, and in some areas, it reaches up to 50°. The coal layer is of complicated structure, there are interlayers of clay shale, and splitting into separate packs [12].

The development of the block (or strip) for the room and pillar system begins with the carrying out of drifts and chutes. The distance between the drifts is determined by the height of the horizon (or floor) and is within the range of 60–70 m. From the conveyor drift at the border of the strip, rise up parallel excavations at an angle of 30°, (diagonal chute) with a distance between them of 60 m, which corresponds to the length of the future room. On the strike, the field of limited length (190 m) is divided into three blocks with a length of 60 m. For airing the chutes and room, as well as the delivery of materials and equipment, the chutes are connected by the heading cross. The technological scheme of preparation and the passport of conducting of mining works with the application of the room and pillar system has resulted in Fig. 1 and Fig. 2.

![Fig. 1. Technological scheme for the preparation of the room and pillar system](image1)

![Fig. 2. Passport for conducting works with the use of a room and pillar system](image2)
For the room and pillar mining system, which is being tested in the mines of the Quang Ninh coal basin, drifts and chutes are attached to the trapeziform wooden support.

Within the block, the mining of the coal seam is carried out, from the block boundary to the coal chute in descending order. The width of the room is 4–5 m and the length are 60–70 m. The rooms are made at an angle of 20° to the horizontal for the purpose of facilitating the transport of coal through the enamelled pans, the rib pillar with the width 8 m is withdrawn in reverse, leaving the protective coal pack (protective coal pillar) to prevent penetration of the collapsed rocks into the face. In the case of simultaneous holding of rooms between two rib pillars, it is necessary to keep an advancing of at least 15 m between yourself.

For the transportation of coal in a diagonal room and chutes, enamelled pans are used. Coal, repulsed by drilling and blasting, is directed along enamelled pans to the chute and along with it to the conveyor drift and then to the haulage crosscut to the surface.

When chutes and diagonal room are used, ventilation is effected by the fans of local airing, and when the rib pillars are extinguished, ventilation is carried out to offset the general depression.

The rational length along the strike (distance between the chutes along the strike) is determined on the basis of the optimal coordination between the preparatory and working. The time for the development work of a new unit must be linked to the rate of extraction in order to ensure uninterrupted processing of the excavation area, then the duration of mining works is equal to the time of development work. The rational distance between the chutes along the strike is determined by the following:

\[
\frac{\gamma \eta b m (L_c \cos \beta - a)}{Q} + t_1 = \frac{L_c \cos \beta}{v} + t_2. \tag{1}
\]

After the conversion, we obtain expressions for determining the distance between the chutes:

\[
L_v = \frac{\frac{\gamma \eta b m c + t_2 - t_1}{Q}}{\frac{\gamma \eta b m \cos \beta - \cos \beta}{Q}}. \tag{2}
\]

where \( z \) – industrial reserves of the block, tons; \( \gamma \) – density of coal, t/m\(^3\); \( \eta \) – extraction ratio; \( m \) – thickness of the seam; \( b \) – the width of the rib pillar; \( L_c \) – the distance between the slopes along the strike; \( a \) – the width of the barrier pillar; \( \beta \) – the angle between the room axis and the horizontal plane; \( Q \) – loading on the working face per day; \( t_1 \) – duration of moving and installing the equipment in a new room; \( v \) – speed driven of the room; \( t_2 \) – duration of movement and installation of equipment in a new strip.

Justification of the parameters characteristic of the mining and geological conditions of the Uong Bi mine (\( \gamma = 1.6 \) t/m\(^3\), \( \eta = 0.8 \), \( m = 3.5 \) m, \( a = 4 \) m, \( t_1 = 3 \) days, \( t_2 = 7 \) days, \( \beta = 20^\circ \text{–} 25^\circ \); \( v = 10 \) m/day;) changes in loading on the face, depending on the width of the rib pillar and the length of the block along the strike, were plotted as shown in Fig. 3, Fig. 4.

From the analysis of the graphs in Fig. 3 and Fig. 4, we can draw the following conclusion that the distance between the chutes along the strike is directly proportional to the load on the face and inversely proportional to the width of the rib pillar. As described above, under conditions of application the room and pillar system at the Uong Bi mine with the length of the block 60 m, it is perfectly consistent with the analysis results in Fig. 3 and Fig. 4. In each particular case, the value of the rational length of the column is determined on the basis of the general expression (2).
**Conclusion**

1. Taking into account the specific mining and geological conditions of the medium thick inclined coal seams, from the experience of using the room and pillar system in the advanced coal-mining countries, we recommend variants of technological schemes for the development of blocks using the room and pillar mining system.

2. Determination of the rational length of the strike (distance between the chutes along the strike) for strength to provide safety and efficiency in the working of the medium thick inclined coal seams with the room and pillar system in the Quang Ninh coal basin in the dependence of the length of the block (column) on the strike from the load on the working face and the width of the rib pillar.

**References**

1. Ordin A.A, et al. The development of the room and pillar development system below the boundary of the mountain impacts in the conditions of the Denisovskaya mine. Journal of Fun-
fundamental and Applied Mining Sciences, Novosibirsk, No. 1, T. 1, 2014.
References:


