CHOICE AND SUBSTANTIATION OF STABLE CROWN SHAPES IN DEEP-LEVEL IRON ORE MINING

M. Stupnik1, O. Kalinichenko1, V. Kalinichenko1, S. Pysmennyi1*, O. Morhun2
1Kryvyi Rih National University, Kryvyi Rih, Ukraine
2PJSC “Sukha Balka”, Kryvyi Rih, Ukraine
*Corresponding author: e-mail pysknu@gmail.com, tel. +380969985358

ABSTRACT

Purpose. The aim of the paper is to select and substantiate stable shapes of crown pillars through determining regularities of rock pressure impacts on their stability depending on the crown shapes, mining depths and iron ore hardness.

Methods. Stress and strain calculations are performed by the ANSYS 16.0 finite element analysis. Triangulation of the 3D model with a 2 m side is conducted to build stress and strain diagrams. In accordance with the conditions of the experiment, the models were created for horizontal, tent, arched and inclined stope crowns with the dip varying within a wide range. The assumed values of rock pressure on the ore massif conform to mining conditions of the Kryvyi Rih basin deposits at the depths of 1200 to 1700 m.

Findings. The obtained values of maximum stresses in stope crowns were calculated in respect to mining depth, rock pressure, crown dip, iron ore hardness and relative curvature radius of the arched crowns. It was determined that vertical and inclined compensating rooms should be used in mining rich iron ores at great depths by sublevel caving systems. In case of the room-and-pillar systems used in mining rich iron ores at great depths, a key requirement is to apply tent and arched crowns which provide maximum stability under high rock pressure.

Originality. The research proves that the integrated index of maximum stresses in crown pillars varies from –10 to +32 MPa at depths of over 1200 m and is in polynomial and logarithmic dependence on physical and mechanical properties of the ore mass. It also depends on the crown geometry and, in case of the arched crown, acquires minimal values allowing for stable crown pillar exposures at depths reaching 2000 m.

Practical implications. The research results allowed to compile the methodological manual “Choice and substantiation of stable crown shapes in deep-level iron ore mining” for the underground mines of the PJSC “Sukha Balka” and “Rodina” mine of the PJSC “Kryvbaszalizrudkom”.

Keywords: ore, underground mining, crown pillar, exposures, stresses, stability

1. INTRODUCTION

The Kryvbas underground mines produce rich iron ores. Stoping is carried out at the depths of 1200 – 1450 m, preliminary development reaches 1600 m. Deepening causes considerable increase in rock pressure (Talobre, 1967; Malakhov, 1990; Kalinichenko, 2015), which results in decreased general stability of underground mine workings (Stupnik & Kalinichenko, 2012; Radouane, Boukelloul, & Fredj, 2015; Cala et al., 2016), stability of stopes and compensating rooms being a particular cause of concern (Das et al., 2017). Investigations in this field mostly deal with analysis of general stability of underground workings with complex geometry (Stupnik, Kalinichenko, Kalinichenko, Muzyka, & Fedko, 2015; Das et al., 2017). Indirect methods of determining compressive strength and the elastic modulus of rock samples as well as research into risks of roof collapse are often used to determine stability of mine workings (ASTM, 2009).

At the same time, studies of stability of underground working exposures are the most important (Iannacchione, Batchler, & Marshall, 2004; Esterhuizen, Dolinar; Ellenberger, Prosser, & Iannacchione, 2007; Bondarenko, Kovalevskaya, Simanovich, & Snigur, 2013). Available methodological manuals (Tsarikovskiy, Sakovich, Kishkin, Artemenko, & Migul, 1994; Vybor i obosnovanie..., 2017) cannot be used for determining parameters of deep exposures. In this regard, special demand is placed on stability of exposed crowns that are the most vulnerable elements of underground workings (Kriev & Kriev, 2005; ASTM, 2009; Stupnik, Kalinichenko, Pysmennyi, & Kalinichenko, 2016).
Thus, when designing stope at great depths, special attention must be paid to stability of the exposed stope and compensating room crowns. Therefore, the present paper is aimed at choosing and substantiating crown shapes through determining regularities of rock pressure impacts on the crown stability depending on its shapes, mining depths and iron ore hardness.

2. METHODS

In this paper, stress and strain calculations are performed by the ANSYS 16.0 based finite element technique. Triangulation (division of a 3D model into triangles) with a 2 m side is conducted to build stress and strain diagrams. Due to the possibility of parallel calculations, the computation process is conducted concurrently, including creation of a stiffness matrix, solution of linear equations, calculation of results via processing with memory sharing and distributing. Additional deep techniques, e.g. the component synthesis mode, the analysis of the cyclic symmetry, submodeling techniques, facilitate work with large models and systems that represent the stress-strain state of rocks.

It should be noted that, when studying the stress-strain state of the rocks, special attention should be paid to stope shapes, especially to geometry of their crowns. The stress-strain state of rocks produces considerable impact on applied technologies’ parameters and the stopping sequence. The obtained information on the character and values of active stresses in the massif, reasons for their changes during stopping enables to assess current conditions and obtain the initial data for enhancing the applied flow sheets and developing the new ones, choosing optimal parameters of stopping and its rational sequence.

In accordance with the conditions of the experiment, models were created for horizontal, tent, arched and inclined crown shapes with the dip varying within a wide range. The accepted values of caved rock pressure on the ore massif \( P_1, P_2 \) and \( P_3 \) conform to mining conditions of Kryvbas deposits and correspond to mining at the depths of 1200, 1450 and 1700 m. Physical and mechanical properties of the studied ore and waste rocks are given in Table 1.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>1O (f = 3 – 5)</th>
<th>2O (f = 4 – 6)</th>
<th>3O (f = 5 – 7)</th>
<th>4O (f = 6 – 8)</th>
<th>1R (f = 4 – 6)</th>
<th>2R (f = 5 – 7)</th>
<th>3R (f = 8 – 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young modulus</td>
<td>MPa</td>
<td>22000</td>
<td>25000</td>
<td>28000</td>
<td>32000</td>
<td>22000</td>
<td>33000</td>
<td>40000</td>
</tr>
<tr>
<td>Volume weight</td>
<td>kg/m³</td>
<td>3700</td>
<td>3650</td>
<td>3600</td>
<td>3500</td>
<td>2800</td>
<td>2900</td>
<td>3000</td>
</tr>
<tr>
<td>Compressive resistance</td>
<td>MPa</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
<td>45</td>
<td>55</td>
<td>80</td>
</tr>
<tr>
<td>Ultimate tension stress</td>
<td>MPa</td>
<td>3.0</td>
<td>4.0</td>
<td>5.0</td>
<td>6.0</td>
<td>4.5</td>
<td>5.5</td>
<td>8.0</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>—</td>
<td>0.30</td>
<td>0.28</td>
<td>0.26</td>
<td>0.25</td>
<td>0.26</td>
<td>0.24</td>
<td>0.24</td>
</tr>
</tbody>
</table>

Values of rock pressure on the ore massif that correspond to mining conditions of Kryvbas deposits are given in Table 2.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Ore</th>
<th>Waste rocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rock pressure on the massif: vertical/lateral</td>
<td>MPa</td>
<td>7.0/2.5</td>
<td>8.5/3.0</td>
</tr>
</tbody>
</table>

When studying the stress-strain state of the ore massif, special attention is paid to shapes of stopes and stope crowns in particular. To properly compare the obtained results, stopes’ dimensions are assumed equal.

3. RESULTS AND DISCUSSION

The results of calculating stress fields for various crown shapes are given below. Stress values on isolines are given in MPa. In stopes with horizontal crowns, principal stress values are distributed according to the classical law of stress distribution in rocks. For instance, the maximum compressive stresses are observed in the corners of stopes, whereas tension stresses are detected in the central part of the crowns. Tension stresses are the most dangerous and the most frequent reasons for destructive impacts of rock pressure on mining engineering elements. If the value of tension stresses in a stope crown does not exceed the ultimate tension stress of the ore massif, the crown of this kind remains stable, especially in ores with low fracturing. If the value of tension stresses in a stope crown exceeds the ultimate tension stress of the ore massif, the crown of this kind is predictably instable and tends to form local falls or be completely destroyed.

The calculated values of maximum stresses in horizontal crowns of stopes \( \sigma_t \) depend on the mining depth \( H_p \) and the corresponding values of rock pressure for differentiated iron ore hardness are described by the polynomial equations:

- for ore hardness \( f = 4 – 6 \):

\[
\sigma_1 = 2 \times 10^{-6} H_p^2 - 0.0128 H_p + 3.056 \text{ MPa};
\]

(1)

- for ore hardness \( f = 5 – 7 \):

\[
\sigma_1 = 2 \times 10^{-6} H_p^2 - 0.0132 H_p + 2.836 \text{ MPa};
\]

(2)

- for ore hardness \( f = 6 – 8 \):

\[
\sigma_1 = 2 \times 10^{-6} H_p^2 - 0.0124 H_p + 1.076 \text{ MPa}.
\]

(3)

The adaptive index of maximum stresses \( \sigma_t \) in horizontal crowns of stopes dependence on the mining depth \( H_p \) and differentiated iron ore hardness can be determined by the expression, MPa:

\[
\sigma_1 = (-4.4394 \ln(f_p) - 1.6208) \times 2.2727 \times 10^{-7} \times H_p^2 - 1.4545 \times 10^{-3} H_p + 0.3472.
\]

(4)
In stopes with tent crowns, principal stress values are distributed in the following way. Crown shape transformations result in principal stress inversion. Changes in the stress-strain state of the tent crown massif are observed in places where decrease in compressive stress values is registered. Also, no tension stresses are observed.

The calculated values of dependence of maximum stresses $\sigma_1$ in tent stopes crowns on the mining depth $H_p$ and the corresponding value of rock pressure for various iron ore hardness are described by the logarithmic equations:

- for ore hardness $f = 4 – 6$:
  \[ \sigma_1 = 28.804 \ln(H_p) - 172.05 , \]  
  (5)

where:
- $\sigma_1$ – the maximum stress value in tent crowns, MPa;
- $H_p$ – the mining depth, m;
- for ore hardness $f = 5 – 7$:
  \[ \sigma_1 = 28.804 \ln(H_p) - 171.05 ; \]  
  (6)

- for ore hardness $f = 6 – 8$:
  \[ \sigma_1 = 25.858 \ln(H_p) - 148.3 . \]  
  (7)

Here, the universally adaptive index of maximum stresses $\sigma_1$ in tent crowns of stopes depending on the mining depth $H_p$ and the corresponding rock pressure value for differentiated iron ore hardness can be determined by the expression, MPa:

\[ \sigma_1 = \left( -0.1354 f^2 + 3.0691 f + 19.873 \right) \times \left( 0.9001 \ln(H_p) - 5.3766 \right) . \]  
(8)

Fundamental laws and the obtained results allow to state that tent shapes of crowns are much more stable as compared to horizontal exposures. Calculated values of maximum stresses in arched stopes dependence on the mining depth and the corresponding rock pressure values for various iron ore hardness enabled to establish the following regularities. The value of maximum stresses in crowns varies depending on the value of rock pressure and the arched crown curvature. Arched crowns with the curvature radius equal to a half of the stope width are the most stable.

The results of calculations of maximum stresses $\sigma_1$ of rocks during arched crown formation demonstrate that crown stress values vary depending on the rock pressure value and arched crown curvature. In this case the following dependences are obtained:

- for ore hardness $f = 4 – 6$:
  \[ \sigma_1 = 2.8804 \ln(H_p) - 10.405 , \]  
  (9)

where:
- $\sigma_1$ – values of maximum stresses in arched crowns of stopes, MPa;
- $H_p$ – the mining depth, m;
- for ore hardness $f = 5 – 7$:
  \[ \sigma_1 = 5.4662 \ln(H_p) - 28.635 ; \]  
  (10)

- for ore hardness $f = 6 – 8$:
  \[ \sigma_1 = 5.2211 \ln(H_p) - 27.72 . \]  
(11)

Analysis of the numerical simulation results allows to conclude that the arched shapes of stope crowns facilitate decrease in maximum stress values. Consequently, as the arch curvature radius increases, the compressive stress values on the crown center decrease. Simultaneously, the maximum stress values are registered in the arch spring.

With the crown curvature radius going to infinite values, the arch center experiences tension stresses. In this case the conceptual pattern of stress distribution in the massif is identical to the strain-stress state of the horizontal crown massifs.

The average dependence of values of maximum stresses in arched crowns of stopes depending on their relative curvature radius is determined from the expression:

\[ R_o = \frac{l_s}{2R_c} , \]  
(12)

where
- $R_o$ – the relative of arch curvature radius of stope crowns;
- $l_s$ – the normal width of the dead stope, m;
- $R_c$ – the crown curvature radios, m.

The simulation analysis allows to conclude that dependence of maximum stress values in arched crowns on the arch curvature radius is described by the following logarithmic equation:

\[ \sigma_{1,R_o} = 6.636 \ln(R_o) + 9.4 . \]  
(13)

Analysis of the results of multifactor experiments enables to determine the universal adaptive index of maximum stresses $\sigma_1$ in arched crowns of stopes depending on the mining depth $H_p$, relative crown curvature radius $R_o$ and differentiated iron ore hardness $f$, MPa:

\[ \sigma_1 = \left( 0.2880 \ln(H_p) - 1.0405 \right) \times \left( 6.636 \ln(R_o) + 9.4 \right) \times \left( -5.83 \times 10^{-3} f^2 + 0.1325 f + 0.4582 \right) . \]  
(14)

Research into dependences of maximum stresses values in inclined crowns on the mining depth and the corresponding rock pressure values for various iron ore hardness produced the following results. Maximum stress values in the crowns under study vary depending on rock pressure and the crown dip. The calculated values of maximum stresses $\sigma_1$ in inclined crowns of stopes depending on the mining depth $H_p$ and the corresponding value of rock pressure for various iron ore hardness $f$ are described by the logarithmic equations.

In respect to ore hardness, the determined dependences are described by the following equations:

- for ore hardness $f = 4 – 6$:
  \[ \sigma_1 = 12.144 \ln(H_p) - 73.945 , \]  
(15)

where:
- $\sigma_1$ – values of maximum stresses in inclined crowns, MPa;
- $H_p$ – the mining depth, m;
- $R_o$ – the relative of arch curvature radius of stope crowns;
Main ore bearing bodies of the iron ore deposits are the Fifth and the Sixth ferruginous levels. “Pivdena” and “Pivnichna” bodies are also minable magnetite quartzite deposits which are part of magnetite quartzite areas between sites No. 5 and No. 6. Other ferruginous levels are of insignificant thickness, high degree of oxidation and, therefore, not minable.

The deposit of “Frunze” in the Fifth ferruginous level incorporates ore bodies of the underground mine “Zakhidna” of underground mine No. 8”, “V – VIII Pivnichna” and “Sakhahanka” underground mine No. 2”. The Sixth ferruginous level incorporates ore bodies “Diahonalna”, “I – III Pivdena” and “Tsentralka”. The ore bodies are pillar- and sheetlike in shape. The main and largest reserves are located in the Fifth ferruginous level. The ore bodies are mainly represented by martite metals. Gothite-hematite-martite, dispersed-hematite-martite, gothite-hematite ores are represented as “margins” of martite ores. The hardness ratio of martite ores varies from 3 – 4 to 11 – 13 points (Protodiakonov scale of hardness), that of the enclosing rocks is from 9 – 10 to 14 – 16 points.

The deposit of “Yuvileina” underground mine is located in the Fifth ferruginous level and contains ore bodies “Holovna” and “Suvorov 42 – 46”. The Sixth level contains ore bodies “Hnizdo 1 – 2”, “Hnizdo 3” and “Tsybulko 76”. The ore bodies are stock-, nest- and seamlike in shape. The ore bodies are of 190 – 1530 m long along the strike, the horizontal thickness makes 2 – 42 m, the horizontal ore area is 750 – 30360 m2. The ore bodies occur according to enclosing rocks and have a northeastern strike and the southwestern dip with the 50 – 60° angle. The footwall rocks are made of weakly fractured stable hydrohematite quartzite and instable gothite-hematite and quartz-chlorite schists prone to fall along sheething planes. The hanging wall contains gothite-hematite and martite weakly fractured stable quartzite. The hardness ratio of the ores varies from 4 – 6 to 11 – 13 points (Protodiakonov scale of hardness), that of the enclosing rocks is from 5 – 6 to 11 – 13 points.

Considering geological and mining conditions of the ore body occurrence, physical and mechanical properties of ores and enclosing rocks at “Yuvileina” underground mine (PJSC “Sukha Balka”), the sublevel room-and-pillar system with vertical rings of deep holes onto the horizontal compensating room should be applied to mining blocks in accordance with the standard design “Mining systems for Kryvybas underground mines” (NIGRI, 1986).

At “Yuvileina” underground mine, with rich iron ores occurring at the depth of over 1300 m, the use of horizontal crowns in forming undercutting rooms may bring about problems of maintaining stable horizontal exposures. As mining deepens, the growing rock pressure affects stability of horizontal compensating rooms. Possible failures of horizontal crowns result in loss of deep holes’ integrity and, therefore, increased amount of oversize pieces of ore. The latter impairs rich ore drawing and extraction indices as well as increases mining costs.

The geological composition of the deposits of “Frunze” and “Yuvileina” underground mines comprises rocks of Kryvyi Rih metamorphic series of the lower Proterozoic (PR1) and the Archean rocks (AR). There are seven ferruginous and seven schist levels altogether.

Main ore bearing bodies of the iron ore deposits are the Fifth and the Sixth ferruginous levels. Besides rich iron ore deposits of the Fifth and the Sixth levels, “Pivdena” and “Pivnichna” bodies are also minable magnetite quartzite deposits which are part of magnetite quartzite areas between sites No. 5 and No. 6. Other ferruginous levels are of insignificant thickness, high degree of oxidation and, therefore, not minable.

The research results allow to establish the dependence of changes of maximum stress values on the stope crown dip. Values of maximum stresses in inclined crowns are described by the following polynomial dependence:

\[ \sigma = -0.0031 \lambda^2 + 0.5517 \lambda - 9.1692, \]  

where:
\( \lambda \) – the dip angle of the inclined crown, degrees.

After processing multifactor experiment results, we got the universal adaptive index of maximum stress values \( \sigma_1 \) in inclined crowns of stopes depending on the mining depth \( H_p \), the crown dip and the corresponding ore iron hardness, MPa:

\[ \sigma_1 = (1.0469 \ln(H_p) - 6.3746) \left( -0.0031 \lambda^2 + 0.5517 \lambda - 9.1692 \right) \times \left( 0.2566 \ln(f) + 0.5836 \right). \]  

Simulation results analysis leads to the following conclusions. The increased mining depth results in considerable rock pressure growth. In view of the above, special requirements are placed on stability of exposed stopes and compensating rooms as well as on accuracy of designing construction units when stoping at great depths. In this regard, when mining rich iron ores by sublevel caving at Kryvybas underground mines, vertical and inclined compensating rooms should be wider used. At the same time, it is vital to introduce the technology of mining panels with caving ore onto the tent-shaped compensating room. When rich ores are mined by the room-and-pillar method, ensuring stope crown stability is a key requirement. In this case, it is critical to use arched crowns that provide maximum stability in complicated geological and mining conditions.

Sufficiently complete presentation of the technology of forming arched crowns is given in (Tsarikovskii, Sakovich, Kishkin, Artemenko, & Migul, 1994; Vybor i obosnovanie..., 2017). The conducted research allowed to suggest methods for choosing and substantiating stable crown shapes at underground mines of the PJSC “Sukha Balka”. Deposits of underground mines “Frunze” and “Yuvileina”, which are parts of the PJSC “Sukha Balka”, are represented by rich iron ores with iron content of 46%. Between the mines occur low-grade ores represented by magnetite and oxidized types of ferruginous quartzite (site No. 6).

The geological composition of the deposits of “Frunze” and “Yuvileina” underground mines comprises rocks of Kryvyi Rih metamorphic series of the lower Proterozoic (PR1) and the Archean rocks (AR). There are seven ferruginous and seven schist levels altogether.

Main ore bearing bodies of the iron ore deposits are the Fifth and the Sixth ferruginous levels. Besides rich iron ore deposits of the Fifth and the Sixth levels, “Pivdena” and “Pivnichna” bodies are also minable magnetite quartzite deposits which are part of magnetite quartzite areas between sites No. 5 and No. 6. Other ferruginous levels are of insignificant thickness, high degree of oxidation and, therefore, not minable.

The research results allow to establish the dependence of changes of maximum stress values on the stope crown dip. Values of maximum stresses in inclined crowns are described by the following polynomial dependence:

\[ \sigma_1 = 12.6344 \ln(H_p) - 77.974; \]  

\[ \sigma_2 = 11.538 \ln(H_p) - 70.707. \]  

The deposit of “Frunze” in the Fifth ferruginous level incorporates ore bodies of the underground mine “Zakhidna” of underground mine No. 8”, “V – VIII Pivnichna” and “Sakshanka” underground mine No. 2”. The Sixth ferruginous level incorporates ore bodies “Diahonalna”, “I – III Pivdena” and “Tsentralka”. The ore bodies are pillar- and sheetlike in shape. The main and largest reserves are located in the Fifth ferruginous level. The ore bodies are mainly represented by martite metals. Gothite-hematite-martite, dispersed-hematite-martite, gothite-hematite ores are represented as “margins” of martite ores. The hardness ratio of martite ores varies from 3 – 4 to 11 – 13 points (Protodiakonov scale of hardness), that of the enclosing rocks is from 9 – 10 to 14 – 16 points.

The deposit of “Yuvileina” underground mine is located in the Fifth ferruginous level and contains ore bodies “Holovna” and “Suvorov 42 – 46”. The Sixth level contains ore bodies “Hnizdo 1 – 2”, “Hnizdo 3” and “Tsybulko 76”. The ore bodies are stock-, nest- and seamlike in shape. The ore bodies are of 190 – 1530 m long along the strike, the horizontal thickness makes 2 – 42 m, the horizontal ore area is 750 – 30360 m2. The ore bodies occur according to enclosing rocks and have a northeastern strike and the southwestern dip with the 50 – 60° angle. The footwall rocks are made of weakly fractured stable hydrohematite quartzite and instable gothite-hematite and quartz-chlorite schists prone to fall along sheething planes. The hanging wall contains gothite-hematite and martite weakly fractured stable quartzite. The hardness ratio of the ores varies from 4 – 6 to 11 – 13 points (Protodiakonov scale of hardness), that of the enclosing rocks is from 5 – 6 to 11 – 13 points.

Considering geological and mining conditions of the ore body occurrence, physical and mechanical properties of ores and enclosing rocks at “Yuvileina” underground mine (PJSC “Sukha Balka”), the sublevel room-and-pillar system with vertical rings of deep holes onto the horizontal compensating room should be applied to mining blocks in accordance with the standard design “Mining systems for Kryvybas underground mines” (NIGRI, 1986).

At “Yuvileina” underground mine, with rich iron ores occurring at the depth of over 1300 m, the use of horizontal crowns in forming undercutting rooms may bring about problems of maintaining stable horizontal exposures. As mining deepens, the growing rock pressure affects stability of horizontal compensating rooms. Possible failures of horizontal crowns result in loss of deep holes’ integrity and, therefore, increased amount of oversize pieces of ore. The latter impairs rich ore drawing and extraction indices as well as increases mining costs.

Considering the above mentioned drawbacks and the current mining technology used at underground mines, the authors recommend applying the arched crown. Figure 1 presents a variant of the room-and-pillar system with formation of an arched crown of a stope during stage-mining of blocks recommended for the PJSC “Sukha Balka” underground mines.
of the stress field calculations for various shapes of arched crowns are given below. The finite element size is 1 m. Stress values on isolines are given in MPa.

Figure 2 provides an example of the calculation results and isolines of principal stresses $\sigma_1$ in rocks during the second stage of forming an arched crown in the room-and-pillar variant recommended for the PJSC “Sukha Balka” underground mines. The results of calculating principal stresses $\sigma_1$ of rocks when forming an arched crown demonstrate that the value of stresses in the crowns vary depending on the rock pressure value and the curvature radius of the arched crown. The arched crowns with the curvature radius equal to a half of the stope width are the most stable.

Analysis of multifactor experiment results enables to determine the universal adaptive indices of a maximum stresses value $\sigma_1$ in arched crowns of stopes depending on the mining depth $H_p$, a relative crown curvature radius $R_o$ and differentiated iron ore hardness $f$, MPa:

$$\sigma_1 = \left[0.2880\ln(H_p) - 1.0405\right] \left[6.636\ln(R_o) + 9.4\right] - 5.83 \cdot 10^{-3} f^2 + 0.1325 f + 0.4582.$$  \hspace{1cm} (20)$$

According to the calculation results, arched crowns of stopes experience tension stresses. The largest values of stresses are observed in the arch springs; however, they are far from being destructive. Unlike horizontal crowns, the central part of the arched crowns experiences almost no tension stresses that are considered the most dangerous for stope exposures. Absence of tensile stresses in arched crowns of stopes leads to their increased stability, other factors being equal. Increased stability of arched crowns in compensating rooms and stopes will result in decreased number of destroyed holes over the stope zone caused by possible partial or complete failure of crowns. Maintenance of deep holes will enhance massif breaking indices due to increased quality of muck crushing and corresponding decrease in oversize yield. Increased quality of rock massif breaking will improve muck ore indices and rich muck extraction from stopes.
4. CONCLUSIONS

The increased mining depth results in considerable rock pressure growth. Thus, special requirements are placed on stability of exposed stopes as well as stability of crown exposures of stopes and compensating rooms when designing stopes at great depths.

In this connection, for the case of mining rich iron ores by sublevel caving systems the authors recommend that vertical and inclined compensating rooms be wider applied to Kryvyb salt underground ores. When rich iron ores are mined by the room-and-pillar systems at depths of over 1300 m, it is advisable to use tent and arched crowns that provide maximum stability under high rock pressure.

Formation of arched crowns in the PJSC “Sukha Balka” underground mines will enable to reduce losses of deep holes in crowns from 18 – 21 to 11 – 15%.

ACKNOWLEDGEMENTS

The authors would like to express their sincere gratitude to the management of PJSC “Sukha Balka” for assistance in conducting the research and implementing its results.

REFERENCES


ВИБІР ТА ОБГРУНТУВАННЯ СТИЙНИХ ФОРМ СТЕЛІН ПРИ ВИДОБУТКУ ЗАЛІЗНИХ РУД НА ВЕЛИКИХ ГЛІБИНАХ

М. Ступнік, О. Калініченко, В. Калініченко, С. Письменний, О. Моргун

Мета. Вибір та обґрунтування стійких форм стелін за рахунок встановлення закономірностей впливу гірського тиску на їх стійкість залежно від форми стелін, глибини розробки та міцності залізних rud.

Методика. У даній роботі розрахунок напруження і деформації гірського масиву виконано методом кінцевих елементів за допомогою програмного комплексу Ansys 16.0. Для побудови епюр напруження і деформації методом кінцевих елементів над моделлю було проведено триангулююцію 3D-моделі з розміром сторони 2 m. Згідно з умовами експерименту, були сформовані моделі з горизонтальною, штрабовою, склінінеподібною і похилию покрівлею. За визначенням величини тиску у вибіркових точках похилого покривла, камеру визначено вибірково в широких межах. Прийняті величини тиску гірських порід на рудний масив відповідали гірничотехнічним умовам відповідно до стосування полів рудних руд в глибинах від 1200 до 1700 м.

Результати. Отримані розрахункові значення величини максимальних напруження в стелинах очисних камер залежно від глибини розробки, величини гірського тиску, кута нахилу стелін, міцності залізних руд і відносного радіуса кривизни склінінеподібної стелін. Експериментально, при проходженні багатьох залізних руд на великих глибинах системами підповерхового обвалення необхідно застосовувати вертикальні й похилі компенсаційні камери. Виявлено, що при відпрацюванні багатьох залізних руд камерними системами розробки на значних глибинах ключовою вимогою, що забезпечує максимальну стійкість у умовах високого гірського тиску, є перехід на штрабове та склінінеподібне стелиння.
НАУКОВА НОВИЗНА. Доведено, що інтегральний показник величини максимальних напружень у міжповерхових ціликах змінюється в межах від \(-10\) до \(+32\) МПа на глибинах понад 1200 м та знаходиться в поліноміально-логарифмічній залежності від фізико-механічних властивостей рудного масиву, залежить від геометричних параметрів склепіння і при його склепінеподібній формі набуває мінімальних значень, дозволяючи формувати стійкі відселення міжповерхових ціликів на глибинах до 2000 м.

ПРАКТИЧНА ЗНАЧИМІСТЬ. Розроблено методичні рекомендації «Вибір та обґрунтування стійких форм стелин при видобутку залізних руд на великих глибинах» для умов шахт ПрАТ «Євраз Суха Балка» і шахти «Родіна» ПАТ «Кривбасжелезбудом».

Ключові слова: руда, підземна розробка, стеліна, відселення, напруження, стійкість

ВИБОР И ОБОСНОВАНИЕ УСТОЙЧИВЫХ ФОРМ ПОТОЛОЧИН ПРИ ДОБЫЧЕ ЖЕЛЕЗНЫХ РУД НА БОЛЬШИХ ГЛУБИНАХ

Н. Ступник, Е. Калиниченко, В. Калиниченко, С. Письменный, А. Моргун

Цель. Выбор и обоснование устойчивых форм потолочин за счет установления закономерностей влияния горного давления на их устойчивость в зависимости от формы потолочин, глубины разработки и крепости железных руд.

Методика. В данной работе расчет напряжений и деформаций горного массива выполнялся методом конечных элементов посредством программного комплекса Ansys 16.0. Для построения эпюр напряжений и деформаций методом конечных элементов над моделью было проведено триангуляцию 3D-модели с размером стороны 2 м. Согласно условиям эксперимента, были сформированы модели с горизонтальной, шатровой, сводообразной и наклонной кровлей камер, угол наклона которых варьировался в широких пределах. Принятые величины давления горных пород на рудный массив соответствовали горнотехническим условиям отработки месторождений Криворожского бассейна на глубинах от 1200 до 1700 м.

Результаты. Получены расчетные значения величин максимальных напряжений в потолочинах очистных камер в зависимости от глубины разработки, величины горного давления, угла наклона потолочки, крепости железных руд и относительного радиуса кривизны сводообразных потолочек. Установлено, что при отработке богатых железных руд на больших глубинах системами подэтажного обрушения необходимо использовать вертикальные и наклонные компенсационные камеры. Выявлено, что при отработке богатых железных руд камерными системами разработки на значительных глубинах ключевым требованием, обеспечивающим максимальную устойчивость в условиях высокого горного давления, является переход на шатровые и сводчатые потолочки.

Научная новизна. Доказано, что интегральный показатель величины максимальных напряжений в междуэтажных целиках меняется в пределах от \(-10\) до \(+32\) МПа на глубинах более 1200 м, находится в полиномиально-логарифмической зависимости от физико-механических свойств рудного массива, зависит от геометрических параметров потолочки и при ее сводообразной форме приобретает минимальные значения, позволяя формировать устойчивые обнажения междуэтажных целиков на глубинах до 2000 м.

Практическая значимость. Разработаны методические рекомендации «Выбор и обоснование устойчивых форм потолочин при добыче железных руд на больших глубинах» для условий шахт ЧАО «Евраз Суха Балка» и шахты «Родіна» ПАО «Кривбассжелезбудом».

Ключевые слова: руда, подземная разработка, потолочка, обнажения, напружения, устойчивость

ARTICLE INFO

Received: 14 May 2018
Accepted: 11 November 2018
Available online: 24 November 2018

ABOUT AUTHORS

Mykola Stupnik, Doctor of Technical Sciences, Rector of the Kryvyi Rih National University, 11 Matusyevycha St, 50027, Kryvyi Rih, Ukraine. E-mail: mstupnik2012@gmail.com

Olena Kalinichenko, Candidate of Economic Sciences, Associate Professor of the Department of Underground Mining of Mineral Deposits, Kryvyi Rih National University, 11 Matusyevycha St, 50027, Kryvyi Rih, Ukraine. E-mail: elenakalinichenko_v@mail.ru

Vsevolod Kalinichenko, Doctor of Technical Sciences, Head of the Department of Underground Mining of Mineral Deposits, Kryvyi Rih National University, 11 Matusyevycha St, 50027, Kryvyi Rih, Ukraine. E-mail: vsevolod921@mail.ru

Serhii Pysmenniy, Candidate of Technical Sciences, Associate Professor of the Department of Underground Mining of Mineral Deposits, Kryvyi Rih National University, 11 Matusyevycha St, 50027, Kryvyi Rih, Ukraine. E-mail: psvkm@gmail.com

Oleksandr Morhun, Head of the Organization Management and Production Processes Support of the PJSC “Sukha Balka”, 5 Konstytutsiina St, 50029, Kryvyi Rih, Ukraine. E-mail: amorgun@gmail.com