CONTROL OF DENSITY AND VELOCITY OF EMULSION EXPLOSIVES

DETONATION FOR ORE BREAKING

Purpose. Development of a new procedure for calculating the density of emulsion explosives (EE), that will allow determining the detonation velocity along the charging length, depending on the inclination of boreholes during ore breaking.

Methodology. A calculation method for the redistribution of EE density and mass in boreholes at different angles of inclination has been developed by using the well-known laws of hydrostatics. Measurement of the detonation velocity of the EE Ukrainit-PP-2B was conducted by using the method of polygon experimental tests. The numerical simulation of changes in the detonation velocity of explosives in boreholes was conducted by using the proposed method and established regularities.

Findings. Methods of calculation of EE density changing along the charging column length under the action of hydrostatic pressure at different angles of inclination of both ascending and descending boreholes have been developed. Based on experimental data, regularities of detonation rate changing from density and charge diameter for EE Ukrainit-PP-2B, varying according to exponential law have been established. The rational initial density of EE Ukrainit-PP-2B has been established for ores breaking by boreholes, which is equal to 800–1000 kg/m³, at which the detonation rate along the length of the charge column at different angles of inclination of the boreholes is maintained. The obtained results will allow controlling density and detonation velocity during ore breaking.

Originality. The density of EE increases in the formed charging column under the action of hydrostatic pressure: in ascending boreholes – from the face, while in descending boreholes – from the brow.

Practical value. Application of the calculation results of EE density at different inclination angles of boreholes makes it possible to determine in the charge column sections with its critical values more than 1410 kg/m³, at which a sharp attenuation of the detonation rate begins. Consideration of this phenomenon makes it possible to prevent the occurrence of failures at the explosion of changes in boreholes during ore breaking.

Keywords: drilling-and-blasting operations, emulsion explosives, detonation velocity, charge length, charging cavity

Introduction. The application of emulsion explosives (EE) in mining has its own history. When new explosive chemical compounds were discovered, they were introduced into the mining industry. Increasing safety requirements for drilling-and-blasting operations have led to the creation of a number of industrial explosives based on ammonium nitrate, which is used for breaking and grinding hard minerals. After the creation of emulsion explosives (EE) in 1961 [1], as well as the development and improvement of their properties and characteristics, their large-scale implementation began both worldwide in open-cut mining and underground mining [2]. In comparison with trotyl-containing explosives, EE are safer to use, transport and store, and reduce drilling-and-blasting operation expenses [3]. Another benefit of EE is their environmental friendliness [4, 5], which is associated with the low man-made impact of the explosion products on the atmosphere [6, 7]. Thus, to reduce the negative impact of blasting on the environment, all iron-ore enterprises of Ukraine with an open-cut mining method (quarries) switched to EE [8]. The active introduction of blasting technology with the help of domestic production of the “Ukrainit” type, which was started in the quarries in 2003, led to the logical desire of researchers and miners to apply the same technology in underground ore mining enterprises. However, simply replacing the trotyl-containing explosives with EE without changing the blasting technology is unacceptable. The main reasons are the limited size of mine workings, in which it is necessary to place charging equipment, which did not exist at that time. The length of the explosive charge column in underground conditions is 3–4 times longer than in open-cut mining, but with a smaller borehole diameter. And the most important thing is that in underground conditions during blasting operations, it is necessary to conduct charging, both in ascending, and descending boreholes which can be located both on parallel, and on radial schemes. These include the development of high-viscosity EE warehouses, retaining primers in boreholes, anti-pyrite additives for EE and much more.

During boreholes charging up to 55 m long, the hydrostatic pressure intensifies, which increases the density of EE in the lower part of the charges, by reducing the size of the gas pores. As the density of the EE increases, its sensitivity decreases, and the detonation wave becomes uneven and intermittent until it is completely attenuated. This leads to charge failures, the elimination of which requires large material and technical costs, as well as complex safety measures. Therefore, the examination of changes in the explosive properties and energy characteristics of EE during charging both ascending and descending boreholes in different schemes of ore breaking is an urgent task that will determine the charging parameters and ensure high quality of ore grinding, as well as reduce the prime cost of its breaking.

Literature review. From practical experience, it is well-known that ore breaking by boreholes is applied in the mining of deposits with a thickness of more than 5 m regardless of their angle of inclination and the ore massif hardness in sublevel-and level-and-chamber mining methods, as well as at the sub-level, and level-and-chamber methods with backfilling of the worked-out area. The ore breaking is conducted in a horizontal, vertical free space or in a “clamped” environment by horizontal, inclined, and vertical layers from the chosen design of the mining methods, as well as its features. Parallel, radial, parallel-in-beam, and radial-in-beam schemes of boreholes are applied for that [9, 10]. The analysis of the application of various schemes of boreholes arrangement for ore breaking in the conditions of iron ore mines of Ukraine is given in Table 1. The analysis of technological schemes of stopping operations, given in Table 1, as well as design and technical docu-
mentation, allowed us to establish that the radial scheme of boreholes is applied for iron ore breaking in the mines of Ukraine. Conditions for applying the parallel or parallel-beam schemes for the location of boreholes are very limited due to a number of shortcomings under the radial, which is now the most common one. Basically, these two schemes are applied for vertical compensation space formation, i.e. an end stope. Also, from Table 1, it is apparent that for iron ore breaking, rising radials of boreholes are applied by mines of the Kryvorizky basin, while circular radials are used by PJSC “Zaporizkyi Iron Ore Plant”. Therefore, research-and-production interest is the examination of changes in the density and mass of charge of filling EE Ukrainit-PP-2B along the length of the charge column at different angles of inclination, both ascending and descending boreholes, ranging from -90 to +90°.

Horinov S.A., Iliakhin S.V., Maslov I. Yu., Overchenko M. M., Sinitsyn V.O., Fokin V.O., and others were engaged in analytical studies on EE density change in a charging cavity. Based on their results, mathematical models for determining the EE density change along the length of the vertical charge column with taking into account the hydrostatic pressure have been developed. Thus, Sinitsyn V.O. Menshikov P.V., and Shemenov V.H. proposed to calculate the density of EE, sensitized by gas pores, by the length of the descended borehole charge in 2016 [11]. However, this method does not take into account the change in the value of the hydrostatic pressure at different angles of the EE charge column. According to the results of analytical research by Brahin P.O., Horinov S.O., Maslov I. Yu., Iliakhin S.V., and Overchenko M. M. [12], the method for calculating the density distribution in EE charges, which is sensitized by gas pores, by the height of the charge columns in descending and ascending boreholes, has been proposed in 2015. According to this method, it is established that with descending charges longer than 30 m, their heat shrinkage must be taken into account as well. The benefit of the method is the calculation of the change in the EE density along the length of the charge column for ascending and descending boreholes at different angles. The main shortcoming of the proposed method is a very large array of source data and a complex calculation algorithm. It is established by experimental and calculated data [13, 14], that the maximum detonation rate and efficiency of the received explosive have been achieved at a certain density of a charge. Therefore, there is a necessity in examination of the change in the density and velocity of detonation of EE along the length of the charge column at different angles of the charge cavity.

**Methods.** Development of a new method for calculating the EE density, which allows determining the rate of detonation along the length of the charge depending on the slope of the boreholes during ore breaking. The method of examination of change in the density and rate of EE detonation along the length of the charge column contained the following steps:
- development of a calculation scheme and a new analytical method for calculating the change in density and mass of EE in the charging cavity at different angles of inclination;
- calculation of the density and mass of EE Ukrainit-PP-2B along the length of the charge column at different angles of the charge cavity;
- conducting experiments and results of measurement of detonation velocity of EE Ukrainit-PP-2B in polygon conditions;
- establishment of regularities of change in detonation velocity depending on EE density and charge diameter;
- examination of changes in the rate of detonation along the length of the charge.

The development of a new analytical method for calculating the change in density and mass of EE in the charging cavity at different angles of inclination under the action of hydrostatic pressure was performed by using the well-known laws of hydrostatics and ideal gas. Experimental measurements of the EE detonation velocity have been conducted by the rheostatic method of fixing the detonation velocity, i.e. changing the resistance of the EE charge section length in polygon conditions with the help of the MicroTrap measuring complex.

**Results.** The development of a new analytical method for calculating the change in density and mass of EE along the length of the charge column in the charging cavity at different angles of inclination was performed according to the calculation scheme presented in Fig. 1.

It is necessary to set a fixed value of the hydrostatic pressure of the EE column with a length (height) $\Delta_l$ to calculate the EE density at a certain depth along the length of the charge column in the charging cavity.

$$\Delta P = \rho_{EE} \cdot g \cdot \Delta l \cdot 10^{-6},$$

(1)

where $\Delta l$ is length (height) of the EE layer, which increases the hydrostatic pressure by a fixed value, m; $\rho_{EE}$ is density of filling EE at a fixed hydrostatic pressure, kg/m³; $g$ is the acceleration of free fall equal to 9.81 m/s².

According to the calculation scheme (Fig. 1), the pressure at which the EE layer will be along the length of the charge column with taking into account the angle of inclination of the charging cavity to the horizontal area.

**Schemes of boreholes arrangement for ore breaking in the conditions of iron ore mines of Ukraine**

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<th>PJSC “Kryvorizkyi Iron Ore Plant”</th>
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<th>PJSC “Central Mining and Processing Plant”</th>
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Table 1
As the emulsion consists of immiscible liquids, the maximum density can be calculated from the specific volumes occupied by each of the liquids in the emulsion [11].

At atmospheric pressure, i.e. the density of the explosive at the output of the charger hose, kg/m³.

\[ \rho_{EM} = \rho_{EVR} \cdot \frac{V_{EM}}{V_{GVR}} \]

where \( \rho_{EVR} \) is the density of filling EE Ukrainit-PP-2B at atmospheric pressure, kg/m³, and \( V_{EM} \) is the specific volume of emulsion in explosions.

\[ \rho_{GVR} = \frac{1}{\rho_{EVR}} \left( \frac{1}{\rho_{EM}} - 1 \right) \]

where \( \rho_{EVR} \) is the density of filling EE at atmospheric pressure, i.e. the density of the explosive at the output of the charger hose, kg/m³.

The EE layer with the calculated step \( \Delta l \) along the length of the charge column in the charging cavity is subjected to hydrostatic pressure, while the volume of the emulsion does not change (liquid is not compressed) \( V_{EM} = \text{const} \).

At an initial density of 950 kg/m³, atmospheric pressure \( P_{at} = 0.1013 \) MPa, accepted fixed value of hydrostatic pressure \( \Delta P = 0.01 \) MPa, the angle of inclination of the charging cavity \( \varphi = 0, 15, 30, 45, 60, 75 \) and 90°.

As an example, let us consider the change in density and mass along the column length of the filling EE Ukrainit-PP-2B at the output of the boreholes, equal to 800 and 950 kg/m³, which is formed by the charge length at the angle of the boreholes from 0 to 90° at a charge column length up to 55 m, we can conclude that the density of the generated EE charge does not exceed 1410 kg/m³. This is indicative of a normal detonation rate. With the change in the density of filling EE Ukrainit-PP-2B at the output of the charger hose, which was equal to 1100 kg/m³, the length of the charge column at different angles of inclination, both ascending and descending charging cavities. The results of the calculation of the EE density by the new method were compared with the results obtained by Brahin P. O., Horinov S. O., Maslov I. Yu., Iliakhin S. V., Overchenko M. M., Sinitsyn V. O., Menshikov P. V. and Shemenev V. H. in 2015–2016 [11, 12].

The discrepancy of the calculation results for different EE ranges from 1 to 8%, which indicates a high convergence of the obtained results. The value of the EE density consideration allows us to investigate changes in the detonation velocity along the charge length of the filling EE Ukrainit-PP-2B.

Let us calculate the density and mass for filling EE Ukrainit-PP-2B by using the proposed method according to the following initial data: emulsion density \( \rho_{EM} = 1500 \) kg/m³, initial density EE \( \rho_{EVR(0)} = 950 \) kg/m³, atmospheric pressure \( P_{at} = 0.1013 \) MPa, accepted fixed value of hydrostatic pressure \( \Delta P = 0.01 \) MPa, the angle of inclination of the charging cavity \( \varphi = 0, 15, 30, 45, 60, 75 \) and 90°.

According to (1), the length of EE layer, in which the hydrostatic pressure by a fixed value \( \Delta P \) will increase

\[ \Delta l = \frac{\Delta P \cdot 10^6}{\rho_{EVR} \cdot g} \]

The length of the charge column at hydrostatic pressure \( P_{at} \)

\[ l_{i(j)} = l_{i(0)} + \Delta l_i \]

The mass of EE in a charge of length \( l_i \) at hydrostatic pressure \( P_{at} \)

\[ m_i = m_{i(0)} + \frac{\pi \cdot d^2}{4} \cdot \Delta l_i \cdot \rho_{EVR(i)} \]

where \( d \) is diameter of charging cavity, m.

The proposed method is designed to calculate the density and mass of EE, which is sensitized by gas pores, along the length of the charge column at different angles of inclination, both ascending and descending charging cavities. The results of the calculation of the EE density by the new method were compared with the results obtained by Brahin P. O., Horinov S. O., Maslov I. Yu., Iliakhin S. V., Overchenko M. M., Sinitsyn V. O., Menshikov P. V. and Shemenev V. H. in 2015–2016 [11, 12].

The discrepancy of the calculation results for different EE ranges from 1 to 8%, which indicates a high convergence of the obtained results. The value of the EE density consideration allows us to investigate changes in the detonation velocity along the charge length of the filling EE Ukrainit-PP-2B.
density of the generated EE charge at a charge column length of more than 35 m and angles of 60°–90° begin to exceed the critical density in 1410 kg/m³. This indicates that the detonation velocity will decrease in this area of the charge until it goes out. Therefore, it is necessary to use the initial density of EE Ukrainit-PP-2B, during charging both ascending and descending boreholes, in the range of 800–1100 kg/m³ when forming stopping operations related to the ore breaking by radial boreholes, to ensure the design indicators of blasting.

Under the detonation of explosives is understood the process of chemical transformation, which is accompanied by the release of energy and expands through a substance with supersonic velocity, called the detonation wave. It is known, that EE is a mixture of oxidants in the form of a highly concentrated solution of nitrate and non-explosive fuel – petroleum product. Unlike other explosives in the detonation of EE chemical reactions in the front of the detonation wave occur in several stages, and the mechanism, in this case, is determined by the presence of secondary reactions passing the front of the detonation wave and depending on gas diffusion and mixing of individual primary resolving products due to which the detonation process in the EE is conducted in an imperfect mode. This is due to the fact that the time and completeness of the completion of chemical reactions depend on the rate of decomposition and combustion of individual EE particles. And this in turn depends on the uniformity of particles mixing, their size and the presence of hot spots. All these features of the transformation in the detonation wave determine the size of the zone of chemical reactions and establish a direct dependence of the detonation rate of EE on the diameter [15] and the charge density, i.e, the density of EE [16, 17].

Measurement of the experimental detonation velocity of filling EE Ukrainit-PP-2B was performed in the test site of the industrial site of PJSC “Promvybukh” (Zaporizhzhia) by using the measuring complex MicroTrap. Plastic pipes with an inner diameter of 30, 40, and 100 mm and a length of 0.5 m were applied to simulate the charging cavity, in which a primer and a charge of filling EE Ukrainit-PP-2B were placed. Determination of the detonation velocity was performed at different densities of EE, equal to 800, 900, 1000, 1100, 1150, 1200, 1250, 1300, 1350 and 1400 kg/m³. Thus, as the MicroTrap recorder allows to record up to four measurements simultaneously, 2 series of 3 explosions of samples were performed simultaneously for different diameters and densities of EE Ukrainit-PP-2B. The essential condition for measuring the detonation velocity is the application of reverse initiation by using an electric landing method. Therefore, the primer was placed in the lower part of the tube, and the sensor conductor was placed on the opposite side from the wires of the electric detonator along with the charge. The sensor conductor is short-circuited before placement in the plastic tube. Once placed in the pipe, it is connected to a coaxial cable and connected to the MicroTrap inlets before exploding. The scheme of placement of the conductor-sensor in the test charge and photofixation of the prepared series of charges before the experiment conducting is given in Fig. 3.

As soon as the trigger is functioning, the MicroTrap logger automatically starts collecting measurement data without the presence of staff, which it transmits to independent memory. The saved files from the USB-media were transferred to a personal computer, where with the help of the Micro Trap Software the diagrams of measuring the experimental detonation velocity on samples have been processed and created (Fig. 4).

The results of measuring the detonation velocity of filling EE Ukrainit-PP-2B are given in Table 2.

According to the results of measuring the experimental detonation velocity, given in Table 2, diagrams of dependencies of detonation velocity changing of EE Ukrainit-PP-2B on charge diameter and explosive density are created, which is given in Fig. 5.

After approximating the maximum values, empirical dependencies of the change in the magnitude of the detonation velocity on the density of EE Ukrainit-PP-2B and the diameter of the charge were obtained. For the determination of detonation velocity of EE Ukrainit-PP-2B at different density and diameter of the charge were obtained.

Table 2

<table>
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<th>Density, kg/m³</th>
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<tr>
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<td>1400</td>
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diameter of the charge, the empirical dependences have the following view:

- at density of EE Ukrainit-PP-2B – 800 ≤ ρ ≤ 1300 kg/m³
  \[ D = (4.8 \rho + 1926) \rho^{0.014} \]  
  \( (11) \)

- at density of EE Ukrainit-PP-2B – 1300 ≤ ρ ≤ 1400 kg/m³
  \[ D = (70.6 \rho - 0.025p^2 - 38665) \rho^{d_{208m/(\rho - 4.94)}} \]  
  \( (12) \)

The discrepancy between the results of the calculation of the detonation velocity according to formulas (11, 12) in comparison with the results given in Table 1 ranges from 1 to 5 %, which indicates a high convergence of the results. The consideration of the obtained empirical formulas for calculating the detonation velocity will allow investigating its changes in the charge length of the filling EE Ukrainit-PP-2B.

Scientific-and-practical interest generates the examination of changes in the rate of detonation along the length of the charge at different angles of the charge cavities during ore breaking by radials, both ascending and descending boreholes when the charge length reaches up to 35 m. This is due to the application of different schemes to initiate explosive charges and the location of primers in the charging cavity. Therefore, it is difficult or impossible to make instrumental measurements of the detonation velocity along the charge column. Consideration of the magnitude of the density and detonation velocity has a significant impact on the parameters of the drilling-and-blasting operations both during ore mining [18] and dravage of mine workings [19, 20].

Let us calculate the change in the rate of detonation along the length of the charge at different angles of inclination of boreholes to establish a rational initial density of EE Ukrainit-PP-2B for when conducting stoping operations. We used a new method for calculating the magnitude of the change in the density of the EE along the charge length and the obtained formulas (11, 12). The calculation of the detonation velocity along the length of the charge column at different angles of the boreholes was performed using the following initial data: charge diameter – 0.105 m, charge column length – 35 m, emulsion density – 1500 kg/m³, initial density of EE Ukrainit-PP-2B – 800, 950 and 1100 kg/m³, the value of atmospheric pressure – 0.1013 MPa, the accepted fixed value of hydrostatic pressure – 0.01 MPa, the angle of inclination of the charging cavity \( \varphi = 0, 15, 30, 45, 60, 75 \) and 90°.

As an example, let us consider the change in the rate of detonation along the length of the charge at the initial density of EE Ukrainit-PP-2B of 800 kg/m³ (Fig. 6, a). As can be seen from the diagram at the angle of inclination of the charging cavity \( \varphi = 0^\circ \), the detonation velocity will be equal to 4300 m/s, and at the angles of inclination of the charging cavity \( 0^\circ < \varphi \leq 90^\circ \), will increase from 4300 to 5690 m/s. The maximum value of the detonation velocity will be at the maximum length of the charge column, equal to 35 m.

Further examinations of the change in detonation velocity along the charge length at the initial density of EE Ukrainit-PP-2B of 950 kg/m³ (Fig. 6, b), revealed that at an angle of inclination of the charge cavity \( \varphi = 0^\circ \) the detonation velocity will be equal to 4750 m/s. At angles of inclination of the charging cavity \( 0^\circ < \varphi \leq 30^\circ \) it will increase from 4750 to 5690 m/s. At angles of \( 30^\circ < \varphi \leq 45^\circ \), the detonation velocity reaches a maximum value of 5700 m/s on the length of the charge column up to 30 m and then decreases to 5550 m/s on 35 m length of the charge column. At angles of inclination of \( 45^\circ < \varphi \leq 75^\circ \), at the length of the charge column up to 25 m, the detonation velocity reaches a maximum value of 5750 m/s, which decreases to 5150 m/s at the length of the charge column of 35 m. At angles of inclination of \( 75^\circ < \varphi \leq 90^\circ \) at the length of the charge column up to 20 m, the detonation velocity will have a maximum value of 5700 m/s, which on the length of the charge column from 20 to 35 m will decrease to 5100 m/s.

![Fig. 5. Diagram of the dependence of detonation velocity of EE Ukrainit-PP-2B changing on charge diameter and density of emulsion explosive in the amount of 850–1250 (a) and 1300 – 1400 kg/m³](image)

![Fig. 6. Diagram of change in the value of the detonation velocity of EE Ukrainit-PP-2B with an initial density of 800 (a), 950 (b) and 1100 (c) kg/m³ and a charge diameter of 0.105 m](image)
At the initial density of EE Ukrainit–PP–2B that is equal to 1100 kg/m³ (Fig. 6, c), and the angle of inclination of the charging cavity $\varphi = 0^\circ$, the detonation velocity is equal to 5200 m/s. For the angles of inclination of the charging cavity $0^\circ < \varphi \leq 15^\circ$, the detonation velocity along the entire length of the charge column will increase from 5200 to 5700 m/s. At angles of inclination of $15^\circ < \varphi \leq 30^\circ$, on the length of the charge column up to 20 m, the detonation velocity acquires the maximum value of 5740 m/s and then decreases up to 4700 m/s on the length of the charge column up to 35 m. At angles of inclination of $45^\circ < \varphi \leq 60^\circ$, on the length of the charge column from 15 to 20 m, the detonation velocity reaches a maximum value of 5500–5700 m/s, which decreases to 4700 m/s on the length of the charge column up to 35 m. At angles of inclination $75^\circ < \varphi \leq 90^\circ$ and the length of the charge column up to 10 m, the detonation velocity will have a maximum value of 5700 m/s, which at the length of the charge column up to 30 m may disappear due to exceeding the critical density.

Thus, according to the results of determining the experimental detonation rate of the emulsion explosive (EE) Ukrainit–PP–2B allowed us:

- to determine the experimental values of the detonation velocity of EE at charge diameters of 0.03, 0.04 and 0.10 m and the density of the emulsion explosive in the range of 850–1400 kg/m³ in polygon conditions with the help of the MicroTrap recorder;
- to identify patterns of changes in the detonation velocity of EE Ukrainit–PP–2B depending on the density of the explosive and the diameter of the charge, which vary according to the power law;
- to establish a rational initial density of EE Ukrainit–PP–2B for ore breaking by boreholes, which is equal to 800–1000 kg/m³ at which the normal detonation velocity along the length of the charge column will be maintained up to 35 m at different angles of charge cavities.

Conclusions.

1. The analysis of technological schemes of stope operations conducted at ore mines of Ukraine allowed establishing that at the vast majority for ore breaking, the radial scheme of an arrangement of boreholes, which has become the most widespread today, is applied. However, during the charging of boreholes up to 55 m long, the hydrostatic pressure intensifies, which leads to an increase in the density of EE in the lower part of the charges. This is due to the reduction of gas pore size in the EE. Increasing the density of EE leads to a decrease in its sensitivity, and the detonation wave becomes uneven and intermittent until it completely attenuated. Based on it, a new method has been developed that allows determining the density and mass of EE under the action of hydrostatic pressure at different angles of the boreholes.

2. According to the results of calculating, the charge in the density of filling EE Ukrainit–PP–2B with initial values of 800 and 950 kg/m³ for charge length up to 55 m at angles of boreholes from 0 to 90° it was established that the density of the generated charge EE does not exceed the critical value, which is equal to 1410 kg/m³. With the change in the initial density of filling EE Ukrainit–PP–2B to 1100 kg/m³, its density at the length of the charge column is more than 35 m, and the angles of inclination of boreholes 60–90° begin to exceed the value of the critical density. This indicates that the detonation velocity will decrease in this area of the charge until it completely attenuated.

3. Measurements of experimental values of detonation velocity of EE Ukrainit–PP–2B at charge diameters of 0.03, 0.04 and 0.10 m and emulsion explosive density in the range of 850–1400 kg/m³ were conducted in the polygon conditions of PJSC “Promvyubukh” (Zaporizhzhia) and made it possible to identify the parameters of the change in the detonation velocity of the EE depending on the density of the explosive and the diameter of the charge, which varies according to the power law.

4. The calculations of changes in the detonation velocity along the length of the charge were performed by using the above-mentioned method and adjusted regularities, which allowed to establish a rational initial density of EE Ukrainit–PP–2B for ore breaking, equal to 800–1000 kg/m³ at which the normal detonation velocity will be maintained along the length of the charge column up to 35 m at different angles of the boreholes.

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References.


Цель. Разработать новую методику расчета плотности эмульсионного взрывчатого вещества (ЭВВ), позволяющую определить скорость детонации по длине заряда в зависимости от наклона скважин при отбойке руд.

Методика. С использованием общепринятых законов гидростатики разработана методика расчета перераспределения плотности и массы ЭВВ в скважинах при разных углах наклона. Методом экспериментально-пиротехнических испытаний проведены измерения скорости детонации ЭВВ Украинит-ПМ-2Б. С помощью предложенной методики и установленных закономерностей выполнено численное моделирование изменения скорости детонации ЭВВ в скважинах.

Результаты. Разработана методика расчета изменения плотности ЭВВ по длине колонки заряда под действием гидростатического давления при разных углах наклона скважин. На основании экспериментальных данных установлены закономерности изменения скорости детонации от плотности и диаметра заряда для ЭВВ Украинит-ПМ-2Б, которая изменяется по степенному закону. Установлена рациональная начальная плотность ЭВВ Украинит-ПМ-2Б для отбойки руд скважинами, что составляет 800–1000 кг/м³, при которой сохраняется скорость детонации по длине колонки заряда при разных углах наклона скважин. Полученные результаты позволяют управлять плотностью и скоростью детонации при отбойке руд.

Научная новизна. В сформированной колонке заряда под действием гидростатического давления плотность ЭВВ увеличивается: в восходящих скважинах — от забоя, а в нисходящих — от устья, что позволяет по степенному закону управлять скоростью детонации через плотность взрывчатки, угол наклона и диаметр скважин.

Практическая значимость. Использование результатов расчета плотности ЭВВ при разных углах наклона скважин позволяет определить в колонке заряда участки с ее критическими значениями более 1410 кг/м³, при которых начинается резкое затухание скорости детонации. Учет этого явления позволяет предотвратить возникновение отказов при взрывании зарядов в скважинах при отбойке руд.

Ключевые слова: буровзрывные работы, эмульсионные взрывчатые вещества, скорость детонации, длина заряда, зарядная плотность.

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