DESTRUCTION OF ROCKS BY THE NON-EXPLOSIVE DEPLETING COMPOUNDS DURING MINING

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ABSTRACT

Purpose. Justification of the possibility of non-explosive coherent rocks destruction while carrying out stratal underground mine workings on the basis of the set of dependencies describing changes in physical and mechanical properties of the non-explosive depleting compounds (NDC) during hydration process in the blast-hole charges in relation to crack growth in the adjacent area.

Methods. By conducting experiments on the unequal component triaxial compression unit, we obtained the dependence of changes in the physical and mechanical properties of the NDC on the hydration time and the relationships between the physical and mechanical properties. The required distance between the blast-holes with NDC was established analytically for non-explosive destruction by quasi-static pressure of the compound expansion.

Findings. The study allowed to obtain empirical dependences of medium stress change, coefficient of transverse strain, strain modulus of the NDC for compound expansion in time. The dependence of the strain modulus of the NDC on medium stress has been established. The research resulted in the analytical dependence of the length of the crack progressing from the blast-hole walls into the massif depth while implementing non-explosive technologies of destruction on the compound expansion pressure, its elastic constants as well as physical and mechanical characteristics of the medium under destruction.

Originality. Medium stresses caused by the NDC expansion grow in time similarly to the growth of the stress tensor components, the dependence of the strain modulus on average stresses being satisfactorily described by an exponential dependence.

Practical implications. The results of experimental and theoretical studies, taking into account sufficient accuracy for practical applications, can be used to determine parameters of the quasi-static rocks breaking by non-explosive compound during stratal mining.

Keywords: rocks, non-explosive depleting compound, hydration, carrying out, blast-hole, destruction, pressure, strains

1. INTRODUCTION

Technological cycles of mining include the operations in rock destruction, taking the rocks away from the face, mounting and maintenance of excavations within the exploitation period. The speed and costs of conducting greatly depend on the destruction techniques. The destruction of rocks during mining is produced by the mechanical (drilling) and blasting methods. Under other equal conditions, the explosive destruction becomes less preferred due to lower mining rates and higher costs and time consumption. Drilling and blasting works (DBW) lead to softening of the marginal rocks and causes strengthening of convergence and premature deformation of the support (Krukovskiy & Krukovskaya, 2012).

However, in some cases, for example, while carrying out excavations on the rocks with hardness more...
than 6 items in accordance with Prof. Protodiakonov’s scale or on outburst-prone coal and sandstone strata, the use of mechanical destruction methods becomes restricted (Royenko & Kharin, 2015). Therefore, in spite of the intensive development of the tunneling machinery and complexes the share of drilling and blasting is currently over 50%.

It should be noted that the use of the explosive destruction methods is associated with the special security and safety mode because DBW is a potentially dangerous factor. The injury analysis in coal mining shows that the share of accidents caused by blasting operations makes up approximately one percent.

However, such accidents at gassy mines can bring about larger tragedies because of the gas-dynamic phenomenon, e.g. gas explosion caused by the local strata congestion at A.F. Zasiadko mine on June 31, 2002.

The main reasons of accidents and injuries caused by explosives at mines are:

− unauthorized conduction of blasting operations or violation of their DBW certificates;
− blasting works in the presence of people in the dangerous zone;
− use of such explosives at coal mines that do not comply with safety grade;
− carrying out DBW by the staff without the appropriate qualifications or the right to conduct such works.

The analysis shows that over 80% of accidents in industry are caused by administrative reasons and only 20% are associated with violation of the DBW certificates (reduced detonator quantities, overhead charges, incompliance of explosives with safety grades). Thus, implementation of explosives of safety grades V and VI does not solve the problems of safety.

Furthermore, according to the available data (Shvetsov, Kalyakin, Kutsenko, Shkumatov & Rublova, 2009), blasting a kilogram of 10 A detonit or 6 LH ammonit results in discharge of poisonous gases respectively: CO – 37 – 45 and 49 – 57 dm³/kg, and nitrogen oxides – 1.4 – 3.6 and 1.3 – 1.5 dm³/kg. Given the lack of dust-protection tools the air dustiness reaches from 15 up to 40 mg/m³. So, DBW is a major factor of environmental pollution. TNT is not only dangerous due to its explosive properties, but also as a toxic product that causes thirty various diseases to human body (Stupnik, Kalinkchenko, Fedko & Mirchenko, 2013).

Hence there is a need to develop a new tool for breaking the rocks without producing dynamic effects onto the massif. Non-explosive depleting compounds (NDC) can be used as such agents. These are substances (mixtures and compounds) whose chemical hydration is accompanied by mechanical strains in the host environment without combustion and detonation. Most modern NDCs contain calcium oxide as their basic component. Its hydration is followed by sharp increase in volume. (Metha, 2012; Yamazaki, Kamiaka, Kobayashi & Hirose, 1980). Therefore, when the NDC is placed in the closed cavity, it exercises pressure impact onto its walls due to the mixture expansion.

2. THE MAIN PART OF THE ARTICLE

Currently, the industry of Ukraine manufactures non-explosive depleting substance NDS-80 that comprises the ground products of the carbonate rocks’ (together with special admixtures) calcination.

Sakhno analyzes the NDS-80 properties and studies the development of new NDS-compositions for coal mines. She also notes that the maximum expansion pressure developed by the NDC in blast-hole charge at ambient temperature between 25 – 35°C can reach 80 MPa. It gives a possibility to regard such compounds as an effective tool for the solid rock depletion (Sakhno, 2013).

However, the above described mixtures can work effectively only in presence of two available surfaces. Since it is impossible to conduct DBW directly in the fore-head, the face should be preliminarily exposed. Technically, such approach does not present any difficulty. It involves coal extraction by any method – e.g. by niche cutting machine or operating member of a roadheader. The subsequent breaking of the host rocks is done by drilling blast holes in rows that extend in parallels to the plane of exposure formed as a result of mineral extraction and placing the NDC in them by means of loading shattered rocks onto the vehicle. In this case it is advisable to take the length of the blast holes in the range between 0.5 – 3 m. The essence of the method is presented in Figure 1.

![Figure 1. Method of mining: (a) processing circuit face in cross section; (b) a longitudinal sectional view of near face part of working; 1 – mineral resource; 2 – conducted roadway (working); 3 – blast-holes; 4 – host rocks; 5 – exposure plane formed as a result of mineral resource extraction; 6 – NDC](image-url)
Breaking the host rocks by using NDC can be performed due to quasi-static pressure developed by their expansion. It allows to ensure the destruction of rocks in the face while minimizing the rock stratification in adjacent marginal zones. Thus, the stability of mine working is achieved at the expense of preserving the natural strength and bearing capacity of the host rocks.

Drilling blast holes in rows, arranged parallel to the plane of exposure formed as a result of mineral excavation, provides uniform destruction of rocks in the roadway section.

In order to determine the distances between the rows of blast holes, as well as the distance between the blast-holes in the rows and the blast-holes of the margin roadway (working) it is necessary to use the approach based on adequate reflection of the quasi-static fracture mechanism.

The analysis of modern ideas about the destruction of solid bodies shows that characteristics of rocks destruction with the help of NDC can be studied on the basis of the Griffiths – Irwin’s local power criterion (Kostandov, Makarov, Yeremin, Shipovskii & Smolin, 2012). From this perspective, the following solution can be suggested.

Let us consider the elementary volume of circular cross-section blast-hole with radius \( r_0 \) and a part of the blast-hole accommodating massif in the near face area that is enclosed within parallel planes oriented normally to the axis of the blast-hole with the inter-plane distance \( \Delta h \) (Fig. 2).

![Diagram for calculating destruction parameters with the help of NDC](image)

If due to the NDC expansion in the volume of the blast-hole \( \Delta V \):

\[
\Delta V = \pi r_0^2 \Delta h ,
\]

a quasi-hydrostatic pressure equal to the pressure of expansion \( P \) over time \( t \) arises just before the destruction:

\[
\sigma_{1nde} = \sigma_{2nde} = \sigma_{3nde} = P.
\]

We know that the hardened NDC material is isotropic and has a modulus of elasticity \( E_{NDC} \), which allows to express the elastic deformation energy of the volume element in the form:

\[
U = \frac{1}{2E_{NDC}} \left( \sigma_{1nde}^2 + \sigma_{2nde}^2 + \sigma_{3nde}^2 - 2\mu_{NDC} \right) \left( \sigma_{1nde} \sigma_{2nde} + \sigma_{2nde} \sigma_{3nde} + \sigma_{3nde} \sigma_{1nde} \right) \cdot \Delta V ,
\]

where:

- \( E_{NDC} \) – elasticity modulus of NDC, MPa;
- \( \sigma_{1nde} \), \( \sigma_{2nde} \), \( \sigma_{3nde} \) – principal stresses in NDC, MPa;
- \( \mu_{NDC} \) – NDC lateral deformation modulus.

Let us assume that this volume is affected from the outside by the field of stresses \( \sigma_1 \), \( \sigma_2 \), \( \sigma_3 \), taking into account (3):

\[
U = \frac{1}{2E_{NDC}} \left( p^2 + \sigma_1^2 \right) + \left( p^2 + \sigma_2^2 \right) + \left( p^2 + \sigma_3^2 \right) - 2\mu_{NDC} \times
\]

\[
\times \left( \sigma_1 \sigma_2 + \sigma_2 \sigma_3 + \sigma_3 \sigma_1 \right) \cdot \Delta V .
\]

To simplify the calculations, we replace the multiplier

\[
\left( p^2 + \sigma_1^2 \right) + \left( p^2 + \sigma_2^2 \right) + \left( p^2 + \sigma_3^2 \right) - 2\mu_{NDC} \times
\]

\[
\times \left( \sigma_1 \sigma_2 + \sigma_2 \sigma_3 + \sigma_3 \sigma_1 \right),
\]

by \( Q^2 \).

Then, considering (4) we obtain:

\[
U = \frac{Q^2}{2E_{NDC}} \cdot \pi r_0^2 \Delta h .
\]

Following Griffith’s energy criterion, we assume that due to the crack spreading in two opposite directions from the blast-hole axis the stress state in the volume element of NDC is completely eliminated and energy is spent on open air formation:

\[
\Delta S = 4 \gamma_p \Delta h L_{cr} ,
\]

where:

- \( \gamma_p \) – the surface energy of the rock, J/m²;
- \( L_{cr} \) – crack length, m.

Then, the energy balance equation (5), together with the expression (6), can be written as:

\[
\frac{Q^2}{2E_{NDC}} \cdot \pi r_0^2 \Delta h = 4 \gamma_p \Delta h L_{cr} .
\]
Thus, we can obtain an expression for the length of the crack:

\[ L_{cr} = \frac{Q^2 \cdot \pi \cdot r_0^2}{8E_{NDC} \cdot \gamma_s} \quad (8) \]

In engineering calculations, crack resistance of solid bodies is not characterized by the surface energy, but by a stress intensity factor \( K_I \). In the case under study, the crack growth is caused by tensile stresses in the direction orthogonal to the axis of the crack, i.e. those are normal tension cracks. Hence, the stress intensity factor \( K_I \) can be expressed in terms of elastic modulus and surface energy:

\[ K_I = \sqrt{2E_M \gamma_s} \quad (9) \]

where:

- \( E_M \) – elastic modulus of the rock, MPa.

Substituting (9) into (8) gives the expression for the crack length, written in the form:

\[ L_{cr} = \frac{Q^2 \cdot \pi \cdot r_0^2 E_M}{4E_{NDC} \cdot K_I^2} \quad (10) \]

After inverse substitution of \( Q^2 \), we obtain:

\[ L_{cr} = \frac{1}{4E_{NDC} \cdot K_I^2} \left( (p_1^2 + \sigma_1^2) + (p_2^2 + \sigma_2^2) + (p_3^2 + \sigma_3^2) \right) - 2\mu_{NDC} \left( (p_1^2 + \sigma_1^2) + (p_2^2 + \sigma_2^2) + (p_3^2 + \sigma_3^2) \right) \times \pi \cdot r_0^2 E_M \quad (11) \]

Assuming that the elastic recovery of rocks occurs in the margin area, the impact of external stresses can be neglected and the formula (11) will be changed into:

\[ L_{cr} = \frac{3p_0^2 \pi \cdot r_0^2 E_M}{8E_{NDC} \cdot K_I^2} \left( 1 - 2\mu_{NDC} \right) \quad (12) \]

where:

- \( P \) – a pressure of NDC in the blast-hole, MPa;
- \( r_0 \) – a circular cross-section blast-hole radius, m;
- \( E_M \) – elastic modulus of the rock, MPa;
- \( E_{NDC} \) – elastic modulus of NDC, MPa;
- \( K_I \) – stress intensity factor, MPa ( \( \sqrt{m} \));
- \( \mu_{NDC} \) – lateral deformation modulus of NDC.

In the aforesaid dependence, the values \( E_M, K_I \) characterize the features of the blasted object, where \( E_{nd} \) is the constant of the material and it can be determined experimentally. The stress intensity factor \( K_I \) can be determined according to the normative document.

The values \( E_{NDC}, \mu_{NDC} \) and \( P \) can be determined experimentally for a specific type of the NDC applied. In the proposed method, the blast-holes with NDC are drilled into the unbroken massif. Thus, at some distance from the hole mouth, we get the conditions limiting NDC movement along all axes.

The physical and mechanical properties of the NDC during the expansion were researched with the help of laboratory facility for non-uniform triaxial compression (NUTC), which recorded the pressure and motions along three axes. In order to analyze the obtained experimental data, to determine physical and mechanical properties of the NDC and its damageability rate, the principal mechanical features were calculated.

The plasticized NDC were taken as samples for testing. The volume of the compound equalled to the volume of a cube with 55 mm side, and the mass of 0.385 kg. The research was supposed to be carried out on a sample of the unit length and volume scaled 1:1. The sample was placed into the test chamber with the retracted horizontal plates. Then, in order to ensure the reliable closing contact, the sample was squeezed with the help of the upper press plate until the chamber got closed (Fig. 3).

**Figure 3. The plasticized NDC in the NUTC test chamber**

The physical and mechanical properties of the NDC during the expansion vary from 0.19 to 0.3, making up on average 0.257. The deformation modulus increases with time and reaches its maximum of 120 GP, and the modulus of deformation growth correlates with that of medium stress caused by the expansion. The latter is satisfactorily described by the exponential dependence of

\[ E = 1987.3e^{0.1182\sigma_{middle}} \quad (5) \]
Figure 4. Change of the average stress (a) and transverse deformation rate (b) for the NDC expanding in time

Figure 5. The NDC deformation module change in time (a) and the NDC deformation module dependence on the average stress (b)

Such high values of the deformation modulus are explained by the load program, because the deformation was kept close to zero (within the experiment error), and the stresses tend to rise due to expansion.

3. CONCLUSIONS

Thus, the experimental researches confirmed that the module of the lateral deformation under the NDC expansion can be adopted from 0.205 to 0.275. The value of the NDC elasticity modulus should be taken from 20 to 30 GP. The NDC pressure expansion within 24 hours was 57 MPa, 75% of which developed during the first 8 hours.

The obtained results can be used for calculating the rock destruction parameters for implementing the non-explosive depleting compounds at workings.

ACKNOWLEDGEMENTS

The authors express their gratitude to the staff of the Institute of Physics of Mining Processes, personally to Professor Volodymyr Griniov and researcher Andrew Molodetskie for their support and assistance during research conducted at the Institute.

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ABSTRACT (IN UKRAINIAN)
Мета. Обґрунтування можливості невибухового руйнування міцних гірських порід при проведенні пластових подземних гірничих виробок, виходячи зі встановлених залежностей зміни фізико-механічних властивостей невибухових руйнуючих сумішей (НРС) у процесі гідратacji в шпурових зарядках на ріст тріщин в навколошпуртової області.
Методика. Експериментальним шляхом на установці нерівнокомпонентного тривісного стиску встановлена залежність зміни фізико-механічних властивостей НРС від часу гідратации, а також зв’язок між фізико-механічними властивостями. Аналітично встановлено необхідну відстань між шпурами з НРС при реалізації невибухового руйнування квазистатичним тиском розширення суміші.
Результати. Отримано еміпірічні залежності зміни середньої напруги, коефіцієнта поперечної деформації, модуля деформації НРС при розширенні суміші у часі. Встановлено залежність модуля деформації НРС від середньої напруги. Отримано аналітичну залежність довжини тріщин, що розвивається від стійки шпуру вглиб масиву при реалізації технології невибухового руйнування від тиску розширення суміші, її пружних констант і фізико-механічних властивостей середовища, що руйнується.
Наукова новизна. Середнє напруження, викликане розширенням НРС, росте у часі за характером аналогічно росту компонентів тензора напружень, при цьому залежність модуля деформації від середніх напружень завдяки описується експоненціальною залежністю.
Практична значимість. Отримані результати експериментальних і теоретичних досліджень, з достатньою для практичного застосування точністю, можуть використовуватися для визначення параметрів квазистатичного руйнування гірських порід невибуховими сумішами при проведенні пластових гірничих виробок.
Ключові слова: гірські породи, невибухова руйнуюча суміш, гідратация, проведение, шпур, руйнування, тиск, напруження

ABSTRACT (IN RUSSIAN)
Цель. Обоснование возможности безвзрывного разрушения прочных горных пород при проведении пластовых подземных горных выработок, исходя из установленных зависимостей изменения физико-механических свойств безвзрывных разрушающих смесей (НРС) в процессе гидратации в шпуровых зарядах на рост трещин в околошпуртовой области.
Методика. Экспериментальным путем на установке неравнокомпонентного трехосного сжатия установлена зависимость изменения физико-механических свойств НРС от времени гидратации, а также связь между физико-механическими свойствами. Аналитически установлено необходимое расстояние между шпурами с НРС при реализации безвзрывного разрушения квазистатическим давлением разрежения смеси.
Результаты. Получены эмпирические зависимости изменения среднего напряжения, коэффициента поперечной деформации, модуля деформации НРС при разрежении смеси во времени. Установлена зависимость модуля деформации НРС от среднего напряжения. Получена аналитическая зависимость длины трещины развивающейся от стенок шпуря вглубь массива при реализации технологии безвзрывного разрушения от давления разрежения смеси, ее упругих констант и физико-механических свойств разрушающей среды.
Научная новизна. Средние напряжения, вызванные разрежением НРС, растут во времени по характеру аналогично росту компонентов тензора напряжений, при этом зависимость модуля деформации от средних напряжений удовлетворительно описывается экспоненциальной зависимостью.
Практическая значимость. Полученные результаты экспериментальных и теоретических исследований, с достаточной для практического применения точностью, могут использоваться для определения параметров квазистатического разрушения горных пород безвзрывными смесями при проведении пластовых горных выработок. Это существенно повысит безопасность работ, расширит область безвзрывного проведения на породы с высокой прочностью.
Ключевые слова: горные породы, безвзрывная разрушающая смесь, гидратация, проведение, шпур, разрушение, давление, напряжение

ARTICLE INFO
Received: 7 October 2015
Accepted: 19 November 2015
Available online: 30 March 2016

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