7th Balkan Mining Congress



"BALKAN MINING FOR
THE FRIENDSHIP AND PROGRESS"

Book of Proceedings



11-13 October 2017, Prijedor

Proceedings BALKANMINE

ISSN: 2566-3313

BALKANMINE 2017 7th Balkan Mining Congress

BOOK II

CIP - Каталогизација у публикацији Народна и универзитетска библиотека Републике Српске, Бања Лука

622:55(497)(082)

BALKAN Mining Congress (7 ; 2017 ; Prijedor) Balkanmine : Proceedings. Book 2 / 7th Balkan Mining Congress, Prijedor, October 11-13, 2017. ; [Editors Slobodan Vujić, Vladimir Malbašić]. - Prijedor : University of Banja Luka, Faculty of Mining ; Belgrade: Mining Institute, 2017 (Banja Luka: Mako Print). - 280 str.: ilustr.; 30 cm

Kor. nasl.: Balkan Mining for the Friendship and Progress. - Na nasl. str.: Year 7, No.7 (2017) ISSN: 2566-3313. - Tiraž 200. - Bibliografija uz svaki rad. - Registar. - Abstracts.

ISBN 978-99955-681-8-4 (Faculty of Mining)

COBISS.RS-ID 6803992

7th Balkan Mining Congress PROCEEDINGS

Congress Organizers:







FACULTY OF MINING PRIJEDOR



BALKAN ACADEMY OF MINING SCIENCE



ACADEMY OF SCIENCE AND ARTS OF REPUBLIC OF SRPSKA



UNION OF ENGINEERS MINERS AND GEOLOGISTS OF REPUBLIC OF SRPSKA

Proceedings Publishers:

University of Banja Luka Faculty of Mining Prijedor Save Kovačevića bb, 79101 Prijedor, RS/BiH

Mining Institute Belgrade Ltd Batajnički put 2, 11080 Beograd, Zemun, Serbia

Editors:

Academician Slobodan Vujić Prof. dr Vladimir Malbašić

Technical Editor:

Prof. dr Lazar Stojanović

Design, text capture and processing by:

Lazar Stojanović Dražana Tošić Miodrag Čelebić

Printed by:

MAKO PRINT d.o.o. Banja Luka

Issued: October 2017

Circulation: 200

www.balkanmine2017.com www.rf.unibl.org/

BALKAN COORDINATION COMMITTEE

Prof. dr Vladimir Malbašić, Bosnia and Herzegovina, Chairman

Academician prof. dr. Slobodan Vujić, Serbia

Prof. dr Tzolo Voutov, Bulgaria

Prof. dr Bahtiyar Unver, Turkey

Dr. Marjan Hudej, Slovenia

MSc Sasho Jovchevski, Macedonia

Prof. dr. Nicolae Iliaș, Romania

Dr. Miodrag Gomilanović, Montenegro

Prof. emeritus Konstantinos Panagopoulos, Greece

Prof. dr. Jani Bakallbashi, Albania

SCIENTIFIC COMMITTEE

- Academician prof. dr. Slobodan Vujić, Serbia
- Academician prof. dr Aleksandar Grubić, Serbia
- Academician prof. dr Nedo Đurić
- Prof. emeritus Nadežda Ćalić former Dean of Mining Faculty Prijedor
- Prof. dr Vladimir Malbašić Dean of Mining Faculty Prijedor University of Banja Luka
- Prof. dr Jovo Miljanović Vice Dean of Mining Faculty Prijedor
- Prof. dr Slobodan Majstorović
 Mining Faculty Prijedor University of Banja Luka
- Prof. dr Mirko Ivković *JP PEU Resavica*
- Prof. dr Ranko Cvijić Technical director of Mining Institute Prijedor
- Dr. Milinko Radosavljević
 Mining Institute Belgrade, Serbia
- Assistant prof. Aleksej Milošević
 Faculty of Mining Prijedor University of Banja Luka
- Assistant prof. Svjetlana Sredić Faculty of Mining Prijedor University of Banja Luka
- Assistant prof. Zvonimir Bošković Faculty of Mining Prijedor University of Banja Luka

NATIONAL ORGANIZING COMMITTEE

- Prof. dr Vladimir Malbašić
 Dean of Mining Faculty Prijedor University of Banja Luka
- Prof. dr Lazar Stojanović
 Mining Faculty Prijedor University of Banja Luka
- Prof. dr Slobodan Majstorović Mining Faculty Prijedor University of Banja Luka
- Assistant prof. Svjetlana Sredić Mining faculty Prijedor University of Banja Luka
- Assistant prof. Aleksej Milošević
 Mining Faculty Prijedor University of Banja Luka
- Assistant prof. Zvonimir Bošković
 Mining Faculty Prijedor University of Banja Luka
- Assistant prof. Srdan Kostić
 Mining Faculty Prijedor University of Banja Luka

- Assistant prof. Dražana Tošić Mining Faculty Prijedor University of Banja Luka
- Assistant prof. Sanel Nuhanović University of Tuzla, Faculty of Mining, Geology and Civil Engineering
- Dr. Saša Bošković Mine and Power Plant Gacko
- Dr. Cvjetko Stojanović Mine and Power Plant Ugljevik
- Vladimir Bijelić Mining Institute Banja Luka
- Duško Vlačina ArcelorMittal Prijedor
- Aleksandar Petrić Gross Sase Srebrenica

BALKANMINE CONGRESSES

I Balkan Mining Congress

September 13-17, 2005. Varna, Bulgaria President of the Balkan Coordinating Committee: Dr. Eng. Tzolo Voutov

II Balkan Mining Congress

September 10-13, 2007. Belgrade, Serbia President of the Balkan Coordinating Committee: Prof. dr Slobodan Vujić

III Balkan Mining Congress

October 1-3, 2009. Izmir, Turkey President of the Balkan Coordinating Committee: Dr. Eng. Bahtiyar Ünver

IV Balkan Mining Congress

October 18-20, 2011. Ljubljana, Slovenia President of the Balkan Coordinating Committee Dr. Marjan Hudej

V Balkan Mining Congress

September 18-21, 2013. Ohrid, Republic of Macedonia President of the Balkan Coordinating Committee: MSc. Sasho Jovchevski

VI Balkan Mining Congress

September 20-23, 2015. Petrosani, Romania President of the Balkan Coordinating Committee: Prof.dr. Nicolae Iliaş

IN MEMORIAM



Assistant professor Tomo Benović was born on January 06, 1958 in Bogutovo Selo in Ugljevik. From 01.02.1982.Tomo Benović was employed in Rudnik i termoelektrana Ugljevik in the following works: trainee, shift manager, technical manager of coal production, assistant director (for mines and technical business), manager for mining and geological service, director of RiTE Ugljevik, coordinator for coordination with Regulatory Authorities, Team Leader of Project Implementation and realization of investments and projector for the mine. Tomo Benović was the first Mayor of Municipality Ugljevik and in the period 2000-2002 he had been a member of the National Assembly of Republic Srpska. Tomo Benović had been in the following scientific and professional organizations and associations: the Chairman of the Alliance of Engineers and Technician of Mining - Geological and Metallurgy Profession, the membership of the International Coordination Committee of the Balkan Mining Congress from Bosnia and Herzegovina in two mandates.

At the Senate of the University of Banja Luka session, held on August 25, 2016, Tomo Benović PhD in mining was elected as Assistant professor for scientific research - Surface exploitation of the mineral raw materials. Assistant professor Tomo Benović tragically died on 27 November 2016 in a traffic accident.

Preface

Dear Colleagues,

On behalf of the University of Banja Luka, the Faculty of Mining Prijedor and the International Coordination Committee of the 7th Balkan Congress, we welcome you as respected and dear guests of the University and Faculty, Prijedor, Republic Srpska and Bosnia and Herzegovina. The 7th Balkan Mining Congress has a motto "Balkan mining for the friendship and progress", which speaks enough about the basic idea of organizing and holding this event. This Conress has been held biennial in the Balkan countries.

This international meeting is an opportunity for Congress participants - authors of works, sponsors, exhibitors, representatives of institutions and companies to meet each other, exchange experiences in solving problems and issues related to the development of mining, geology, and the work of companies. Every opportunity to hear something new, something that is applied in other countries and conditions is the chance to find a chance in this transition period which is difficult for the work and development of mining companies. The exploitation of mineral resources could be beneficial, for the producers themselves, and for local communities and countries where are these mines located.

In contemporary trends in the mining and geology development, there are dilemmas to reconcile certain, at first sight, completely opposed and incompatible activities: mining, environmental protection, optimal economic effects of mining activities for the concedents and concessionaires. The Balkan Mining Congress is a unique opportunity to talk about these issues, exchange experiences, find solutions and align certain models of more rational solutions.

Wishing to feel comfortable and pleasant in Prijedor, and after the end of the Congress, you go home happy and with the view that it was worth being here, I greet you in my personal name and the name of the University in Banja Luka-Mining Faculty Prijedor and others coorganizer of the Congress.

Prijedor, October 2017.

Assoc. prof. Vladimir Malbašić

Chairman of the Organizing Committee of the 7th Balkanmine Congress

TABLE OF CONTENTS

-Geological Activities and Economics of Mineral and Raw Materials Complexes-
Ranko CVIJIĆ, Aleksandar GRUBIĆ, Aleksej MILOŠEVIĆ 2017 – 135 YEARS OF SYSTEMATIC GEOLOGICAL EXPLORATION OF MINERAL REGION OF LJUBIJA
Neđo ĐURIĆ, Dijana ĐURIĆ CONTEMPORARY SALT KARST.
Aleksandar GRUBIĆ, Ranko CVIJIĆ, Duško VLAČINA IRON ORE MINING IN LJUBIJA MINING REGION.
Krsto BLAZEV, Blagica DONEVA, Gorgi DIMOV, Marjan DELIPETREV, Todor DELIPETROV TYPES OF SILICA RAW MATERIALS ON THE TERRITORY OF THE REPUBLIC OF MACEDONIA
Marjan HUDEJ, Tadej VODUŠEK, Miran HUDOURNIK UNDERGROUND RESEARCH DRILLING FOR THE NEEDS OF DESIGNING EASTERN TUBE IN THE KARAWANKS TUNNEL IN GEOLOGICAL FORMATIONS WITH THE RISK OF METHANE OUTBREAK
Blagica DONEVA, Todor DELIPETROV, Marjan DELIPETREV, Krsto BLAZEV, Gorgi DIMOV EXPLORATION OF UNDERGROUND STRUCTURES WITH GEOPHYSICAL - SEISMIC METHODS
Ivica PAVIČIĆ, Tihomir RADOVAC, Gordana DELJAK, Filip CRNOJA, Ivan DRAGIČEVIĆ 3D GEOLOGICAL MODEL OF THE BAUXITE BEARING AREA CRVENE STIJENE (JAJCE, BOSNIA & HERZEGOVINA)
Aleksej MILOŠEVIĆ, Aleksandar GRUBIĆ, Ranko CVIJIĆ, Miodrag ČELEBIĆ ANNEXES TO THE KNOWLEDGE OF THE METALOGENIA OF THE LJUBIA MINERAL AREA.
Radule TOŠOVIĆ ACTUALITY OF APPLYING GEOLOGICAL-ECONOMIC EVALUATION IN MANAGEMENT ACTIVITIES IN THE MINERAL SECTOR
Radule TOŠOVIĆ GEOLOGICAL-ECONOMIC MODELLING IN CURRENT CONDITIONS OF ORE DEPOSIT EXPLORATION
Miroslav TODOROVIĆ SPATIAL GEOINFORMATION SYSTEM FOR MINERAL RESOURCES
-Logistic processes and ecological effects-
- Logistic processes-
Aleksandar ĐERISILO, Nenad RADOSAVLJEVIĆ, Drago AĆIMOVIĆ, Jasna ĐERISILO INDUSTRIAL DUSTS AS POTENTIAL SOURCE OF EXPLOSION HAZARDS
Drago POTOČNIK, Aleš LAMOT, Janez ROŠER, Milivoj VULIĆ MINE SURVEYING OF LARGE OBJECTS AND SUBSIDENCE IN EXPLOITATION AREA OF VELENJE COAL MINE
Aleksandar ĐERISILO, Miroslav SOFRENIĆ, Miodrag SOFRONIĆ, Nenad RADOSAVLJEVIĆ NOISE LEVEL MEASUREMENTS AROUND THE SURFACE MINE FILIJALA IN BEOČIN
Gregor JEROMEL, Bojan LAJLAR, Boris SOTLER, Janez MAYER ROCK BURST PREVENTION MEASURES IN THE COAL MINE VELENJE
Marius KOVACS, Angelica CĂLĂMAR, Toth LORAND, Sorin SIMION

MINING INDUSTRY, AFTER 17 YEARS
Ivana JOVANOVIĆ, Jasmina NEŠKOVIĆ, Slađana KRSTIĆ, Milenko LJUBOJEV, Srđana MAGDALINOVIĆ ANFIS MODEL FOR PREDICTING THE RECOVERY OF COPPER FLOTATION CONCENTRATE.
Risto DAMBOV, Fausto BRANDI, Ilija DAMBOV EXPANSIVE MORTAR TO DEMOLISH AND CUT ROCKS AND CONCRETES
Miomir MIKIĆ, Ivana JOVANOVIĆ, Milenko LJUBOJEV, Daniela UROŠEVIĆ, Radmilo RAJKOVIĆ NOISE SOURCES IN MINING, THE IMPACT OF NOISE IN THE WORKING ENVIRONMENT AND MEASURES FOR ITS CONTROL.
Roman RAZPOTNIK IMPROVING THE PROTECTION OF MINING EQUIPMENT BY DEVELOPING NEW GENERATION OF METAL DETECTORS AND MAGNETIC SEPARATORS
Risto DAMBOV, Slobodan TRAJKOVIĆ, Radmila KARANAKOVA STEFANOVSKA, Igor STOJCESKI MEASURING THE SEISMIC EFFECTS OF A QUERRY FOR MARBLE
Hüseyin ANKARA, Süheyla YEREL KANDEMİR, A. Burak POSTALLI A COMPARISON OF SLAKE DURABILITY INDEX (SDI) BETWEEN SPHERE AND ROUNDED MARL TEST SAMPLES
Jasmina NEŠKOVIĆ, Klara K. JANKOVIĆ, Pavle STJEPANOVIĆ, Dejan LAZIĆ, Ivan JOVANOVIĆ SAMPLING AND MESUREMENTS ON THE SYSTEM FOR PREPARATION AND TRANSPORT OF ASH AND SLAG AT THERMO POWER PLANT KOSTOLAC B
Risto POPOVSKI, Lazo PEKEVSKI, Zoran PANOV, Blagica DONEVA, Radmila K. STEFANOVSKA MONITORING OF SEISMIC ACTIVITY OF THE EARTH DAM TOPOLNICA – MINE BUCHIM, REPUBLIC OF MACEDONIA
Miomir RADIŠIĆ MAINTENANCE OF MINING EQUIPMENT BY APPLYING THE SYSTEM OF AGGREGATE REPLACEMENT OF LARGE ASSEMBLIES
Violeta ČOLAKOVIĆ, Vladan ČANOVIĆ, Trajče BOŠEVSKI SOLUTION FOR PROTECTION AGAINST WATER IN SURFACE MINE KAZANDOL, VALANDOVO IN REPUBLIC MACEDONIA
-Ecological effects-
Dragan MILOŠEVIĆ, Željko PRAŠTALO, Vladan ČANOVIĆ, Tanja HAFNER LJUBENOVIĆ SOME OBSERVATIONS REGARDING PROJECT SOLUTIONAPPLICATION EFFECTS IN SURFACE EXPLOITATION
Nicolae ILIAŞ, Sorin Mihai RADU, Iosif ANDRAŞ, Iulian OFFENBERG COAL'S MODERN CHALLENGE. ECO-DEVELOPMENT OR ECOLOGY
Nenad MALIĆ, Stevan LONČAR PROPERTIES OF TECHNOGENIC SOILS AS THE BASIC INDICATORS IN METHOD AND SUCCESS OF RECLAMATION
Trajče BOŠEVSKI, Milinko RADOSAVLJEVIĆ, Vladan ČANOVIĆ, Violeta ČOLAKOVIĆ GROUNDWATER MONITORING AFTER THE CESSATION OF LEACHINGOF COPPER ORE IN THE OPEN-PIT MINE KAZANDOL MACEDONIA.
Stoyan HRISTOV PROPOSALS FOR THE COMPLETE MINING OUT OF ASAREL DEPOSIT
Hüseyin ANKARA, Süheyla YEREL KANDEMİR, Haydar ARAS ASSESSMENT OF NATURAL RADIOACTIVITY IN LIGNITE MINING
Attila KOVACS, Edward JANGHEORGHIOSU, Emilian GHICIOI, Gabriel DRAGOŞ VASILESCU, Daniela CARMEN RUS, Ilie CIPRIAN JITEA

RISKS IN ELIMINATION OF EXPLOSIVE GELS WASTE FROM THE MANUFACTURING LINE - CASE STUDY –	227
Edmond HOXHA, Ekita FETAHU, Ruke QAUSHI MAPPING THE ENVIRONMENTAL DAMAGES CAUSED BY MINING IN "DAJTI" NATIONAL PARK, ALBANIA USING GIS TECHNOLOGY	235
Stiliyan STANKOW, Galin VAYOV MEASURING THE WEIGHT OF THE LOAD OF CARREER DUMPERS	241
Nevad IKANOVIĆ, Amira ŠVRAKA, Edin LAPANDIĆ, Sabid ZEKAN INTERACTION OF MINESAND SURROUNDING ENVIRONMENT	247
Slađana KRSTIĆ, Milenko LJUBOJEV, Mile BUGARIN, Ivana JOVANOVIĆ, Jasmina NEŠKOVIĆ, Miroslava MAKSIMOVIĆ ENVIRONMENTAL PROTECTION OF THE EFFECTS OF DUST FROM THE VELIKI KRIVELJ TAILINGS DUMP.	253
Nenad POPOVIĆ, Zoran VUKOVIĆ MULTYDISCIPLINARE DRAINAGE PROCEDURES APPLIED AT FLOODED TAMNAWA WEST LIGNITE MINE IN KOLUBARA BASIN	257
Miro MAKSIMOVIĆ, Dimšo MILOŠEVIĆ THE EFFECT OF FERTILIZATION ON CHANGES IN PHYSICAL CHARACTERISTICS OF DEPOSOL IN ARTIFICIALLY ESTABLISHED STANDS OF BLACK PINE	265
Dušan VRANJEŠ ECOLOGICAL CONSEQUENCES OF DEGRADATION OF LAND IN THE FIELD OF THE CITY OF THE PRIJEDOR AND THE MEASURES OF PROTECTION	273

DOI: 10.7251/BMC170702147D

MEASURING THE SEISMIC EFFECTS OF A QUERRY FOR MARBLE

Risto DAMBOV $^{\!1}$, Slobodan TRAJKOVIC $^{\!2}$, Radmila KARANAKOVA STEFANOVSKA $^{\!1}$, Igor STOJCESKI $^{\!3}$

ABSTRACT

Abstract: In the querry for white marble "Sivec", where the research was carried out during normal exploitation, in the zones where digging is done, marble masses appear, which are broken down, not quality, and they need to be quickly removed. Drilling and mining operations are applied using certain quantities of explosives. In this application there is a danger of damaging the quality marble masses that are located around the blasting zone.

This paper is actually a continuation of the paper from the same authors regarding the seismic effects from blasting in surface mines.

1. INTRODUCTION

To get a marble blocks and larger lamellas it is necessary to perform controlled blasting for the removal of the cracked masses. During these blasting, there is the greatest danger of the effect of seismic action, whereby existing invisible cracks can be activated or new ones created. Also, this seismic effect has influenced to the surrounding benches and workshops by creating oscillations that can cause certain vibrations and damage to the marble massif.

When mine holes are located it is important to correctly define the existing cracks, discontinuities and the general direction of fall and stretching of the rock mass.

This paper presents some of the results which were obtained by measuring and will be clearly explained with a special commentary, which will provide a clearer picture of the impact of the mine work on the surrounding benches.

2. DESCRIPTIONOF BLASTING SERIES WITH THE BASIC DRILLING-BLASTING PARAMETERS

These blastings are performed at the surface mine Sivec, which works within the frames of Marble Company AD Prilep. The mining was organized and carried out by the company Dam-explo, Radovis in cooperation with the experts and the mining group from the Sivec

¹University GoceDelcev, Faculty of natural and technical science, Stip, Republic of Macedonia, E-mail: ristodam@gmail.com, radmila.karanakova@ugd.edu.mk

²University of Belgrade, Faculty of Mining and Geology, Serbia. E-mail: s.trajkovic@ptt.rs

³Marble Company, BiancoSivec, AD Prilep, Republic of Macedonia,E-mail: i.stojceski@mermeren.com

mine. All series are performed in marble mass with pronounced geological deformities, lasses and cracks of different character. The measuring points, ie the instruments detecting and registering the seismic oscillations were set at the same level as the location of the marble mass at different distances in a relatively straight line depending on the distance of the mine series, the measurement site and the working conditions. All blasting of the series were successful according to the foreseen schedule and schedule of activation.

The mine series are shown in the order of ignition and the effects of the obtained results from the seismic oscillations are presented below.

2.1. Blasting series No.1

This blasting series have a volume of 392 m³. The blasting series is characterized by present cracks and loose masses in the upper part of the bench. In all the holes there is a visible presence of water and dirt that makes the ignition itself and the effects of the mining difficult. For this blasting, six horizontal holes were made at a height of 1.5 meters from the floor of the bench, the depth of which is different and ranges from 1.0 to 4.0 meters, arranged in one row with a distance of 2.0 to 2.4 meters.

The drilling diameter is 90 mm. Explosive Amonex-4, marked 60/1000, was used for charging The activation of the explosive in the hollows was carried out with the Nonel detonators U_{500} . The initiation of nonel tubes is with a capsule 8 and a slow-fitting wick.

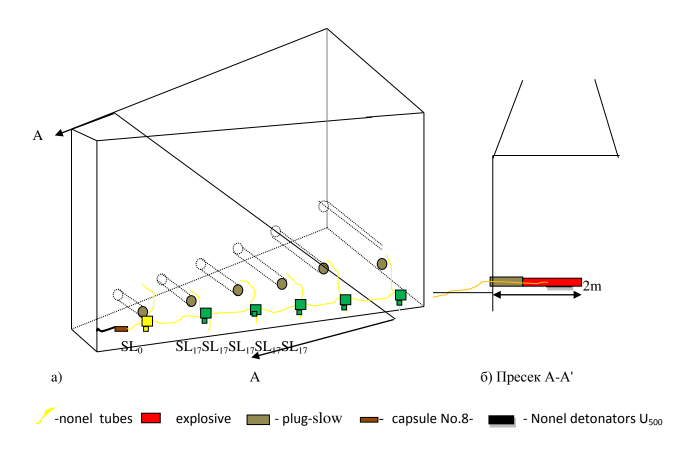


Figure. 1:Schematic of the blasting series No.1 and the way of connection

Table 1. Arrangement of the explosive in holes and their length

Ordinary number of drilling hole	Depth of the hole, L_b (m)	Quantity of explosives, Q _b (kg)		
1	1,0	1,0		
2	1,5	3,0		
3	2,0	4,0		
4	2,5	3,0		
5	3,0	4,0		
6	4,0	7,0		
Total	14	22		

Instrumental measurements

Registration of seismic vibrations was performed on 7 measuring instruments of type VIBRALOK.

The seismograph is constructed so that it can record the oscillation speed (v), calculating the acceleration (a) and the displacement of the ground (x), as well as the values for the frequency.

The Vibralok instrument is equipped with 8 megabytes of memory for measurement and can store 1000 individual measurements stored in this memory in accordance with the time sequence. The oldest measurements are deleted and replaced with new ones. The recording length can be set to 1,2,3 5,10,20,30 ... 50, ... 100 seconds.

The measuring points are determined in cooperation with the responsible persons in the surface mine Sivec.

The corresponding influential parameters are given:

- Distance rom the center of the blasting series (MS) to the measuring points (MM),
- Maximum quantity of explosives per one interval, Q_i,
- Total quantity of mine explosive, Q_{vk} ,
- Maximum oscillation speed per component, V_V ; V_T ; V_L ,
- The maximum resultant oscillation speed, V_{max} ,
- The real maximum resultant oscillation speed, V_{st},
- Calculated reduced distance, R.

Measurin g place, MM	Distance of the minefiel d to MM, (m)	Maximum quantity of explosives per one interval ,Q _i , (kg)	Total quantity of mine explosive Q_{vk} , (kg)	Maximum oscillation speed per component, (mm/s) V _V V _T V _L		The maximum resultant oscillation speed, V _{max} (mm/s)	The real maximum resultant oscillation speed V _{st} , (mm/s)	Calculate d reduced distance, R, (m)	
MM-1	195,5	I int- 1,0		-	-	-	-	-	
MM-2	152,0	II int- 3,0		-	-	-	-	-	
MM-3	117,8	III int- 4,0		-	-	-	-	-	
MM-4	91,2	IV int 3,0	22,0	1,1 4	1,3 5	1,8 7	2,573	2,100	32,5
MM-5	66,0	V int4,0		2,8 2	2,0 8	3,2 0	4,739	3,460	23,6
MM-6	72,0	VI int7,0		-	-	-	-	-	
MM-7	126,0			-	-	-	-	-	

Table 2. Results of seismic measurements for blasting series No. 1

According to the obtained results, the impact is insignificant, and only two instruments have recorded minor oscillations on the ground at the nearest measuring points MM-4 and MM-5. These oscillations according to the Criteria for vibrations do not affect to the surrounding marble masses.

Explosive consumption is:

$$q = Q/V = 22/392 = 0.056 \text{ kg/m}^3 \text{ or } 0.019 \text{ kg/t or } 19 \text{ g/t}.$$

The following formula will be used to determine the safety distance from the blasting series of the surrounding marble massif:

$$r_s = K_s \alpha \sqrt[8]{Q}, (m)$$

where are:

- r_s radius of the seismically dangerous zone, m;
- α coefficient that depends on the action indicator of the explosion (we adopted n=1,1);
- K_s- a coefficient that depends on the physical and mechanical characteristics of the rock massif and ranges from 3-30;
- Q total amount of explosive charge, kg;

For a quantity of 22 kg explosives that is initiated simultaneously for a dangerous zone of vibrations we get:

$$r_s = K_s \alpha \sqrt[8]{Q} = 5*0.98* \sqrt[8]{22} = 11.0 \text{ metres}$$

This practically means that within a radius of 11 meters this 22 kg in the blasting series, will have an impact on the surrounding massif in the form of tremors, minor deformations and significant values of the oscillation speed.

2.2. Blasting series No.2

This blasting series have a volume of 300 m³. For this blasting, seven horizontal holes were made at a height of 1.5 meters from the floor of the bench, the depth is 3.0 meters, arranged in one row with a distance of 2.0 to 2.4 meters.

The drilling diameter is 90 mm. Explosive Amonex-4, marked 60/1000, was used for charging. The activation of the explosive in the hollows was carried out with the Nonel detonators U_{500} . The initiation of nonel tubes is with a capsule 8 and a slow-fitting wick.

Ordinary number of drilling hole	Depth of the hole, $L_b(m)$	Quantity of explosives, Q _b (kg)
1	3,0	4,0
2	3,0	4,0
3	3,0	4,0
4	3,0	4,0
5	3,0	4,0
6	3,0	4,0
7	3,0	4,0
Total	21	28

Table 3: Arrangement of the explosive in holes and their length

• Instrumental measurements

Registration of seismic shocks was performed on 7 measuring instruments at the same locations as the previous mine series.

TD 11 4 TD 14	c ·		1	1 4.	• %T	_
Table 4. Recilite	Of seisn	nic measiirei	ments tor t	nlacting	series N	\circ
Table 4: Results	or sersi	ine ineasure	inches for t	Jiasung	SCITCS IV	0. 2

Measuring place,	Distance of the minefield	Maximum quantity of explosives	Total quantity of mine		mum osci speed per ponent,(n	r	The maximum resultant	The real maximum resultant	Calculated reduced
MM	to MM, (m)	per one interval ,Q _i , (kg)	explosive Q_{vk} , (kg)	V_{V}	V_{T}	V_{L}	oscillation speed,V _{max} , (mm/s)	oscillation speedV _{st} , (mm/s)	distance, R, (m)
MM-1	232,6	I int- 4,0		-	-	-	-	-	
MM-2	189,7	II int- 8,0		-	-	-	-	-	
MM-3	154,0	III int- 8,0		-	-	-	-	-	
MM-4	124,5	IV int 8,0		-	-	-	-	-	
MM-5	87,0		28,0	0,68	1,422	0,938	1,835	1,460	29,8
MM-6	34,3			4,45	10,108	9,183	14,363	13,220	76,0
MM-7	85,7			1,29	2,683	2,047	3,614	3,350	34,0

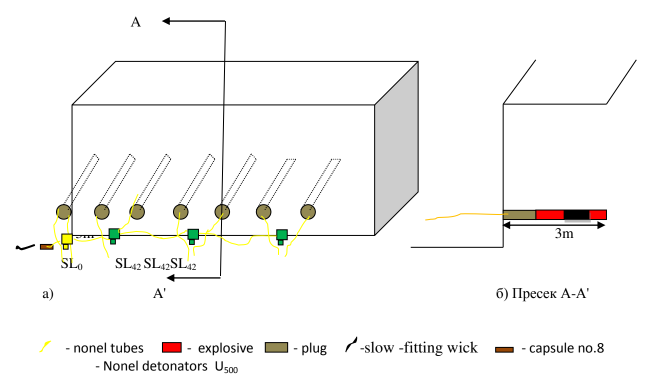


Figure 2. Schematic of the blasting series No.2 and the way of connection

According to the obtained results, the impact is insignificant, and only three instruments have registered minor oscillations on the ground, at the nearest measuring points MM-5, MM-6 and MM-7. These measuring points are from 140 to 330 meters from the site of the active excavations.

Explosive consumption is:

$$q = Q/V = 28/300 = 0.09 \text{ kg/m}^3 0.032 \text{ kg/t or } 32 \text{ g/t}$$

The maximum oscillation speeds registered according to the above criteria are below the permissible values for oscillations (<2 cm/s) and therefore these oscillations - vibrations according to the Criteria for vibrations do not affect to the surrounding marble masses. The safety distance in relation to the vibrations of the blasting series on the surrounding marble mass is determined according to formula:

$$r_s = K_s \alpha \sqrt[8]{Q}, (m)$$

where are:

- r_s radius of the seismically dangerous zone, M;
- α coefficient that depends on the action indicator of the explosion (we adoptedn=1,1);
- K_s- a coefficient that depends on the physical and mechanical characteristics of the rock massif and ranges from 3-30;
- Q total amount of explosive charge, κg;

For a quantity of 28 kg explosives that is initiated simultaneously for a dangerous zone of vibrations we get:

$$r_s = K_s \alpha \sqrt[5]{Q} = 5*0.98* \sqrt[5]{28} = 14.8 \text{ metres}$$

This practically means that within a radius of 15 meters this 28 kg in the blasting series, will have an impact on the surrounding massif in the form of tremors, minor deformations and significant values of the oscillation speed.



Figure 3. Blasting effects relative to granulometric composition

CONCLUSION

As can be seen in the enclosed analyzes of the blasting series, the registered seismic waves with these blastings are within the permissible limits, so the impact is only on the near marble masses where it is possible to expand the already existing cracks and the appearance of new micro cracks.

The NONEL initiation system allows blasting at intervals, with the entire amount of explosives sequentially dividing and initiating, which ape directly reduces the formed oscillations.

To reduce the impact of blasting on nearby benches is recommended:

- Apply vertical holes in combination with horizontal holes in places where there is such a possibility,
- The blasting series should be placed more vertically in relation to the site that is protected and the smallest oscillations appear,
- The drilling geometry is in accordance with the other parameters,
- filling the mine holes is with a pre-defined and adopted type of explosive in accordance with the rocky massif,
- clamping of mine holes with clay plugs is required,
- The initiation is by applying a Nonel initiation system,
- Continuous monitoring of changes in the marble mass through periodic seismic measurements.

REFERENCES

- [1] С. Трајковиќ, С. Лутовац, СЕИЗМИКА МИНИРАЊА, Учебник, РГФ, Белград, 2005. год.
- [2] Р. Дамбов, Методи на минирање, Учебник, ФПТН, Рударство, Штип, 2013. год.
- [3] Прирачници за Нонел систем
- [4] Упатство за примена на Нонел систем на ПК за АГК