

EURASIAN MINING

The journal is included in bibliographic database Scopus

N 2 (34). 2020

**Information Journal of the Federal Educational and Methodical Association on
Applied Geology, Mining, Oil and Gas Activities and Geodesy**

FOUNDER:

"Ore and Metals" Publishing house

EDITORIAL STAFF:

S. A. Vorobev, Editor-in-Chief; L. E. Kostina, Responsible secretary; V. A. Elistratova, Editor; N. I. Kolykhalova, Advertising manager; D. I. Vorobyeva, Responsible for pre-printing work

EDITORIAL BOARD:

V. V. Adushkin, V. J. Arens, A. A. Baryah, O. S. Bryukhovetskiy, V. A. Chanturiya (Head of "Processing and complex usage of mineral resources" section), V. A. Eremenko, L. D. Gagut (Head of "Economics and legislation" section), Zh. K. Galiev, P. A. Ignatov, [S. A. Ilyin], N. O. Kaledina (Head of "Protection of labour and environment" section), D. R. Kaplunov (Head of "Deposit development" section), O. I. Kazanin, E. A. Kozlovsky (Head of "Raw material base" section), G. L. Krasnyanskiy, S. V. Krivovichev, V. S. Litvinenko, A. B. Makarov, O. N. Malgin, Yu. N. Malyshев, O. S. Misnikov, D. V. Pastikhin, V. L. Petrov (Head of "Education and staff support for the mining industry" section), G. G. Pivnyak, [L. A. Puchkov], E. E. Sheshko (Head of "Mining equipment, power supply and automation" section), V. S. Svyatetsky, A. N. Shabarov, I. O. Temkin, E. M. Titievsky, S. M. Tkach, K. N. Trubetskoy, T. I. Ushina, [L. A. Vaisberg], N. G. Valiev, V. A. Vinnikov (Head of "Physical processes of mining" section), A. G. Vorobiev, A. B. Yanovskiy, V. N. Zakharov, B. N. Zarovnyaev, I. V. Zyryanov, V. P. Zubov

Heads of representative offices in regions:

S. S. Arzumanyan (Armenia), Yu. I. Volkov (Kursk Magnetic Anomaly, Russia), Z. J. Efendiyeva (Azerbaijan), M. Ericsson (Sweden), I. I. Golovaty (Belorussia), Azim Ibrokhim (Tadzhikistan), O. A. Odekov (Turkmenistan), I. Yu. Rasskazov (Far Eastern region), U. D. Ryskulov (Kyrgyzstan), K. S. Sanakulov (Kyzylkum region, Uzbekistan), I. B. Tabakman (Canada), L. I. Totev (Bulgaria), A. F. Tsekhovoy (Kazakhstan), A. G. Tvalchrelidze (Georgia), S. Vujic (Serbia), F. Wall (UK), V. L. Yakovlev (Middle and Polar Ural, Russia)

Address:

Office 619, Mining Institute of National University of Science and Technology "MISiS"

Leninsky Avenu 6 bld. 2, Moscow, 119049, Russia

Phone/fax: +7 (499) 236-10-62, +7 (499) 236-11-86

E-mail: gornjournal@rudmet.ru

Internet: www.rudmet.com

Printed: "Kantsler" Printing House, Yaroslavl

Phone: +7 (4852) 58-76-33, +7 (4852) 58-76-37

Approved for printing on 28 January 2020

Volume: 9 printer's sheets (72 pages)

Circulation: 100 copies. The price of free.

© Design and make-up. "Ore and Metals" Publishing house, "Eurasian mining", 2020

The editorial staff do not bear any responsibility for the content of advertising materials.

Trade mark and title "Eurasian Mining" are exclusive property of "Ore and Metals" publishing house.

The journal is registered in the RF Ministry of Press (Certificate PI No. 7717550 dated 09.03.2004).

All rights reserved. This publication or parts thereof may not be reproduced in any form without permission of the publisher.

In the Scopus database edition doesn't bear responsibility for terms of placement of published articles.



CONTENTS

MINERAL GEOLOGY AND EXPLORATION

Kerimov V. Yu., Leonov M. G., Mustaev R. N., Guryanov S. A.	
Postmagmatic tectonics of basement granites of the Far Eastern seas of Russia	3

PHYSICS OF ROCKS AND PROCESSES

Baryah A. A., Evseev A. V., Lomakin I. S., Tsayukov A. A.	Operational control of rib pillar stability
Tyupin V. N.	Geomechanical behavior of jointed rock mass in the large-scale blast impact zone
Baranov S. V., Zhukova S. A., Korchak P. A., Shebalin P. N.	
Seismic productivity of blasts: A case-study of the Khibiny Massif	14

DEVELOPMENT OF DEPOSITS

Kazanin O. I., Sidorenko A. A., Meshkov A. A., Sidorenko S. A.	
Reproduction of the longwall panels: modern requirements for the technology and organization of the development operations at coal mines	19
Prokopenko S. A., Sementsov V. V., Dobrovolsky M. S., Nifanov E. V.	
Classification of protective pillars toward higher safety and innovation in room-and-pillar coal mining	24

PROCESSING AND COMPLEX USAGE OF MINERAL RAW MATERIALS

Khrunina N. P.	Improvement of a treatment processes of high-clayey gold-bearing placers
Yushina T. I., Dumov A. M., Nguyen Van Chon, Nguyen Thu Thuy.	
Mineral composition and commercial application feasibility of sericite ore in Ha Tinh Province	32

EQUIPMENT AND MATERIALS

Tereshchenko S. V., Shibaeva D. N., Shumilov P. A., Vlasov B. A.	
Effect of vibrating feeder pan geometry on radiometric separator performance	39
Sklyanov V. I., Figurak A. A., Emelina N. B., Eremenko A. A.	
Improvement of well flushing technology during drilling in permafrost	42
Zenkov I. V., Morin A. S., Vokin V. N., Kiryushina E. V.	
Remote sensing of mining and haulage equipment arrangement in Russia: A case-study of the coal and iron ore industry	46

AUTOMATION

Beloglazov I. I., Petrov P. A., Bazhin V. Yu.	
The concept of digital twins for tech operator training simulator design for mining and processing industry	50
Temkin I. O., Myaskov A. V., Deryabin S. A., Rzazade U. A.	
Digital twins and modeling of the transporting-technological processes for on-line dispatch control in open pit mining	55
Nikitenko M. S., Malakhov Yu. V., Kizilov S. A., Zhuravlev S. S.	Multifunction walking roof support for underground mining of stratified deposits and placers
	58

ENVIRONMENTAL PROTECTION

Galchenko Yu. P., Kalabin G. V.	Nature-like mining technology as a potentially monumental resolution of environmental contradictions during the development of solid mineral deposits
	63

TRAINING OF PERSONNEL

Koteneva A. V., Chelyshev P. V.	Spiritual and moral bases of psychological safety of mining-students
	68