MINING MACHINES

2022, Vol. 40 Issue 2

CONTENTS:

Pages 64-70

Authors: Pavlo PRYSYAZHNYUK, Krzysztof KRAUZE, Liubomyr ROMANYSHYN, Yurii MOSORA

Increasing the wear resistance of mining machines equipment tools by FCAW with Fe-Mo-Mn-B-C hardfacing alloys

Pages 71-80

Authors: Stefan CZERWIŃSKI, Agnieszka CZERWIŃSKA-LUBSZCZYK, Michalene GREBSKI

Increase in the production capacity of a hard coal mining plant

Pages 81-87

Authors: Marian LASEK, Zbigniew CZERNECKI, Antoni JAKUBÓW

Innovative technology for inertization of goaf in the operating longwall panel – presentation of gained experience

Pages 88-97

Authors: Maxim KONONENKO, Oleh KHOMENKO, Inna MYRONOVA, Ihor KOVALENKO

Economic and environmental aspects of using mining equipment and emulsion explosives for ore mining

Pages 98-109

Authors: Piotr MOCEK, Kinga MOCEK
Mine dust - as a cause of respiratory
diseases of miners

Pages 110-120

Authors: Kamil SZEWRDA, Tibor KRENICKY

Use of the MBS method in mining industry R&D projects



e-ISSN 2719-3306

Quarterly of Science and Technology

June 2022

Editorial Staff

Editor - in - Chief

Dariusz Prostański, KOMAG Institute of Mining Technology, POLAND

Managing Editor

Marzena Pabian-Macina, KOMAG of Mining Technology, POLAND

Thematic Editors

Scientific discipline

Environment engineering, mining and power engineering
Greg Galecki, Missouri University of Science and Technology, UNITED
STATES

Carsten Drebenstedt, Technische Universität Bergakademie Freiberg, GERMANY

Automation, electronics and electrotechnics

Joel M. Haight, University of Pittsburgh, Pittsburgh, UNITED STATES Krzysztof Fujarewicz, Silesian University of Technology, POLAND **Mechanical engineering**

Brian D. Ricketts, European Association for Coal and Lignite (EURACOAL), BELGIUM

Jarosław Brodny, Silesian University of Technology, POLAND Pavol Bozek, Slovak University of Technology in Bratislava, SLOVAK REPUBLIC

English Language Editor

Dominik Brandys, University of Washington in Seattle, UNITED STATES

Statistical Editor

Jarosław Tokarczyk, KOMAG Institute of Mining Technology, POLAND

Open Access Leader

Adrianna Kalita, KOMAG of Mining Technology, POLAND

Publishers and contact

KOMAG Institute of Mining Technology Pszczyńska 37, 44-101 Gliwice, POLAND

E-mail of Editorial Office: miningmachines@komag.eu

Editor-in-Chief

phone: +48 32 2374600 e-mail: dprostanski@komag.eu

Managing Editor phone: +48 32 2374612 e-mail: mmacina@komag.eu

http://komag.eu/publications/mining-machines/editorial-office