

MINING MACHINES

4(164)2020

CONTENTS:

Pages 2-13

Authors: Leszek KOWAL, Tomasz SINKA
Impact of winding drum shell ribbing of a hoisting machine on its strength and manufacture costs

Pages 14-23

Authors: Teodor Costinel POPESCU, Alexandru Polifron CHIRIȚĂ, Ana-Maria Carla POPESCU
Research on the assessment of flow and pressure pulses in oscillating hydraulic intensifiers

Pages 24-30

Author: Rafał BARON
Determination of rare earth elements in power plant wastes

Pages 31-38

Authors: Adam KLICH, Zygmunt ZUSKI
Development origin of hoisting equipment for a transportation of personnel and tourists in selected shafts of Wieliczka Salt Mine

Pages 39-47

Authors: Radu RADOI, Marian BLEJAN, Alexandru HRISTEA, Bogdan TUDOR
Contributions to the modernization of fluid power field by integration of intelligent equipment

Pages 48-57

Authors: Krzysztof TURCZYŃSKI, Joachim STĘPOR, Jacek GERLICH
Estimation of strength properties of the UWZ-1 device for withdrawing the powered roof support

Pages 58-66

Author: Marek WOJTASZCZYK
25 years of accreditation of the Testing Laboratory at KOMAG Institute of Mining Technology

Pages 67-74

Author: Lilianna STAŃCZAK
Innovative techniques and technologies for the mining industry – conclusions from the KOMTECH-IMTech 2020 Conference



ISSN 2719-3306

Quarterly of Science and Technology

December 2020

Editorial Staff

Editor – in – Chief: Dariusz Prostański, Prof. ITG KOMAG
Secretary: Romana Zając, M.Sc.Eng.

Thematic Editors

Scientific discipline

Environment engineering, mining and power engineering

Beata Gryniewicz-Bylina, Prof. ITG KOMAG
Prof. Aleksander Lutyński

Stanisław Szweda, Prof. ITG KOMAG

Automation, electronics and electrotechnics

Krzysztof Stankiewicz, Ph.D.Eng.

Mechanical engineering

Jarosław Tokarczyk, Ph.D.Eng.

English Language Editor – Małgorzata Malec, Ph.D.Eng.

Technical Editor – Marzena Pabian-Macina, M.Sc.Eng.

Publishers and contact

KOMAG INSTITUTE OF MINING TECHNOLOGY
Pszczynska 37, 44-101 Gliwice, Poland

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

Editor-in-Chief: phone: +48322374600,
e-mail: dprostanski@komag.eu or maszynygornicze@komag.eu

Secretary of Editorial Office: phone: +48322374177,
e-mail: rzajac@komag.eu or maszynygornicze@komag.eu

<http://komag.eu/en/publications/mining-machines>