

Mining Machines

(2024) Vol. 42 Issue 1



Research Institute

Quarterly of Science and Technology

March 28, 2024

Pages 1-11

Michał SZELKA, Marek SZYGUŁA

Concept of new water tank for dust collecting equipment controlling the dust hazard

Pages 12-29

Valerii ISHKOV, Yevhen KOZII

Geochemistry features of mercury in oils from the deposits of the dnipro-donetsk depth

Pages 30-48

Paweł PAC, Dariusz PROSTAŃSKI

Optimisation of the topology of the structural component of a magnetic robot

Pages 49-58

Oleh KHOMENKO, Maksym KONONENKO, Inna MYRONOVA, Andrii KOSENKO, Edgar Cáceres CABANA

Environmental assessment of the use of emulsion explosives in underground iron ore mining

Pages 59-68

Andrzej DRWIĘGA, Elisabeth CLAUSEN

System of current collectors inertization for safe use in explosive atmosphere-nitrogen generator and SML locomotive

Pages 69-78

Sonia PIWOWAR

Modernization of gob shield of longwall powered roof support

Pages 79-89

Andrzej WALENTEK

The value chain strategy for optimizing the process of drilling and using longwall gateroads in hard coal mines

KOMAG Institute of Mining Technology

Pszczynska 37, 44-101 Gliwice, POLAND

miningmachines@komag.eu



e-ISSN 2719-3306