



Research Institute

Quarterly of Science and Technology

July 2023

### Pages 85-92

Andrzej CHMIELA, Janusz SMOLIŁO

The method for preliminary estimation of expenditures and time necessary for liquidation of a mining plant

### Pages 93-106

Kinga MOCEK, Piotr MOCEK

Proper control of working conditions as a stimulator for reducing the incidence of pneumoconiosis in the coal mining industry

### Pages 107-118

Jozef MASCENIK, Tomas CORANIC, Juraj RUZBARSKY, Tibor KRENICKY

Monitoring of belt floating under controlled belt transmission load

### Pages 119-131

Mateusz WÓJCICKI, Andrzej N. WIECZOREK, Krzysztof NIEŚPIAŁOWSKI

Identification of dynamic forces in the chain during the steady operation of a rescue scraper conveyor

### Pages 132-142

Leonid SHYRIN, Andrii HERASYMENKO, Ivan INYUTKIN

Modelling the suspended monorail route stresses and deflections during the transport of heavy loads with use of diesel locomotives

### Pages 143-157

Paweł Friebe

Development of a prototype shredder for WEEE equipped with NdFeB magnets

KOMAG Institute of Mining Technology

Pszczyńska 37, 44-101 Gliwice, POLAND

[miningmachines@komag.eu](mailto:miningmachines@komag.eu)



e-ISSN 2719-3306