

# Mining Machines

(2024) Vol. 42 Issue 4



Research Institute

Quarterly of Science and Technology

December, 2024

## Pages 240-248

Jozef MASCENIK, Tibor KRENICKY, Juraj RUZBARSKY, Tomas CORANIC

**Monitoring of selected parameters of the belt transmission on a specific design solution**

## Pages 249-263

Przemysław DEJA, Marcin SKÓRA, Piotr HYLLA

**ZZB battery supply unit for the self-propelled SWS-1700ENB blast truck**

## Pages 264-276

Wojciech KURPIEL, Bogdan MIEDZIŃSKI

**Safety of operation of lithium batteries with active-passive BMS Systems  
in mining machinery systems**

## Pages 277-287

Andrii KOSENKO, Oleh KHOMENKO, Maksym KONONENKO, Rostyslav YEGORCHENKO,  
Grygorii STARIKOV, Roman DYCHKOVSKYI

**Management of Scraper-Self-Propelled Ore Delivery Parameters in Caving Operations**

## Pages 288-300

Jacek KORSKI, Wojciech KORSKI

**Automated longwall in Polish hard coal mines – conditions and limitations**

## Pages 301-311

Volodymyr ANTONCHIK, Valentin HANKEVICH, Oleksandr PASHCHENKO, Artem PAZYNICH,  
Olena VORON, Nataliia PEREDERII, Stanislav SHUBNIKOV

**Efficiency coefficient of wind installations**

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

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



e-ISSN 2719-3306