

Mining Machines

(2023) Vol. 41 Issue 1



Research Institute

Quarterly of Science and Technology

April 2023

Pages 1-10

Radu – Iulian RĂDOI, Cătălin DUMITRESCU, Ion DAVID, Marian BLEJAN, Ștefan ȘEFU,
Cristian IONESCU

Utility vehicle with hydraulic transmission and hybrid energy source

Pages 11-24

Małgorzata MALEC, Lilianna STAŃCZAK, Brian RICKETTS

Just transition of post mining areas – technical, economic, environmental and social aspects

Pages 25-36

Krzysztof KACZMARCZYK, Piotr DOBRZANIECKI

Energy storage that use compressed air

Pages 37-47

SEBASTIAN JANAS

The concept of a household low-speed kinetic energy storage

Pages 48-57

Oleh KHOMENKO, Maksym KONONENKO, Inna MYRONOVA, Ihor KOVALENKO,
Roman DYCHKOVSKYI, Edgar Cáceres CABANA

Technology for increasing the level of environmental safety of iron ore mines with use of emulsion explosives

Pages 58-67

Stanislav FELONENKO, Olena TROFYMOVA

Justification of rational parameters of the support mounting device of the selective operation tunneling machine

Pages 68-84

Gabriela WOŹNIAK, Jawdat BAKR, Artur DYCZKO, Jacek JAROSZ, Karolina RYŚ, Łukasz RADOSZ,
Szymon KAUL, Kamila ADAMIK, Lynn BESENYEI, Dariusz PROSTAŃSKI

The diversity and plant species composition of the spontaneous vegetation on coal mine spoil heaps in relation to the area size

KOMAG Institute of Mining Technology

Pszczyńska 37, 44-101 Gliwice, POLAND

miningmachines@komag.eu



e-ISSN 2719-3306