

FUTURE MINING 2021 | CONTENTS

Artificial intelligence

Overcoming the challenges of machine learning at scale <i>H Bridgwater</i>	2
Methane concentration forward prediction using machine learning from measurements in underground mines <i>T Dias, B Belle and G L Danko</i>	4
Artificial-intelligence based geotechnical hazard detection for autonomous mining <i>E Isleyen and H Ş Duzgun</i>	24
Bad data – does it really kill off AI and machine learning? <i>Z Pokrajcic and P Stewart</i>	28
Automatic magnetite identification at Placer deposit using multi-spectral camera mounted on UAV and machine learning <i>B B Sinaice, Y Takanohashi, N Owada, S Utsuki, J Hyongdoo, Z B Bagai, E Shemang and Y Kawamura</i>	33
Data driven geology – adopting a data driven culture and reaping the benefits of machine learning <i>S Sullivan</i>	43

Automation in mining

Enhanced orebody knowledge through scanning technologies and workflows <i>H C Grobler and M Pienaar</i>	46
Using machine learning and novel algorithms to predict muck pile shape and engineer a perfect blast <i>O Radzhabov and B Gyngell</i>	69

Autonomous vehicles

Autonomous dozers – technical challenges and the benefits to mine operation <i>E Abbo and D Poller</i>	77
Automation considerations for underground shuttle car haulage <i>V Androulakis, J Sottile, Z Agioutantis and S Schafrik</i>	81
Assessment of excavation technologies for a small-scale mining robot and development of future concepts <i>M Berner and N A Sifferlinger</i>	98
Intelligent characteristics and technical path of fully mechanised mining <i>H M Li, Z G Wang, S R Wang and W Wang</i>	101
Development of spilling judgment system for dump truck loading using digital twin technology <i>T Sato, K Yoshino, H Toriya, M Saadat, H Kuroki, Y Goto, I Kitahara and Y Kawamura</i>	112
Application of use case modelling to achieve safe, efficient mining equipment automation <i>W X Tong, P Knights, T Phillips, M S Kizil and M Nehring</i>	121

Roof bolting module automation for enhancing miner safety <i>A Xenaki, H Zhang, S Schafrik, Z Agioutantis and S Nikolaidis</i>	128
---	-----

Digital transformation

Integrated operations for complex resources <i>P A Dowd</i>	140
Creating the modern mine – beyond 2025 at Prominent Hill Operations <i>G Iwanow, K Mant and K Hobbs</i>	145
Developing a foundation of a framework for evaluating the impact of mining technological innovation on a company's market value <i>P Mugebe, M S Kizil, M Yahyaei and R Low</i>	149
Digital twins meet virtual reality in the Australian mining industry <i>J Qu, M S Kizil, M Yahyaei and P Knights</i>	153
Global digitalisation trends in mining and their impact on aspects of sustainability <i>A Sørensen, F Uth, R Mitra, F Lehnen, B Schwarze and E Clausen</i>	156
The breakthrough technology for digital transformation of mining business <i>B Vorobyov, S Reznichenko and V Monastyrrov</i>	159

Energy systems and sustainability

Hydrogen power for the mining industry <i>F Aguey-Zinsou</i>	162
Safety culture survey in coal-fired powerplant (PT X) at South Kalimantan, Indonesia <i>M Ashifa</i>	165
A simulation based feasibility evaluation of renewable power generation on an off-grid mine (Jundee Gold Mine) <i>S Bacich</i>	179
Hydro-electrical power potentials in the Peruvian mining industry <i>Y Feldmann, G Blauermeil, M Roth, B Alapfy, T Hillig and B G Lottermoser</i>	205
Sustainable power generation for mining operations with natural ester technology <i>K Y Lam, A Sbravati, P Reilly and J Tan</i>	207
Carbon footprint reduction with continuous mining equipment <i>M Schmid, A Heiertz and S Blunck</i>	211
Do we have enough copper to decarbonise society? An overview of resources/production from porphyry ores/E-wastes <i>C B Tabelin, I Park, T Phengsaart, S Jeon, M Villacorte-Tabelin, D Alonzo, K Yoo, M Ito and N Hiroyoshi</i>	223

Future skills

Mine training for future skills <i>S Bowes</i>	226
Aligning competency orientated work integrated learning models for mining engineers and mine surveyors <i>H C Grobler</i>	230

Miners of the future – ensuring good working conditions in the future digital mine <i>J Johansson, L Abrahamsson and J Lööv</i>	238
Human performance variability and responsiveness to training in traditional and autonomous haulage operations <i>G K Karadjian</i>	241
Unlocking human creativity – people, technology and the changing role of organisations <i>B Kubat</i>	244
Highly sought-after mine managers – what qualifications, responsibilities and duties are of great importance to mining companies? <i>W E Oching and G Bonci</i>	248
An AI-based personalised evaluation and training system for displaced workers in mining industry <i>H Soydan, H Ş Duzgun, J Brune and X Zhang</i>	254

IoT

Optimising blast hole loading with MWD and 3D image analysis <i>B Gyngell, T Buschjost, T Worsey and G Diehr</i>	259
Enabling the digital mine of the future through autonomous underground data capture <i>S Hrabar and J Gray</i>	267
Optically powered monitoring networks <i>F Ladouceur, Y Chen and L Silvestri</i>	271
The potential of a mine-wide digital rock mass condition monitoring system <i>M Nöger, T Ladinig, P Hartlieb, D Dendl, P Moser and T Griesser</i>	274
Optical light microscopy – a novel tool for near real time coalmine dust monitoring <i>N Santa, E Sarver, C Keles and J R Saylor</i>	276
Underground rock bolt identification from 3D LiDAR scanning data <i>S Saydam, B Liu, B Li and W Zhang</i>	279
Mobile laser scanning for automated point cloud registration, object detection and structural mapping in mining <i>S K Singh, S Raval and B P Banerjee</i>	282
Improving interpretation of seismic data using deep generative networks <i>R Xu, V Puzyrev, C Elders, E F Salmi and E J Sellers</i>	286

Mineral processing frontiers

Challenges and approaches to flotation of sea floor massive sulfide ores <i>K Aikawa, I Park, N Hiroyoshi and M Ito</i>	296
Comparative study on rougher copper recovery prediction using selected predictive algorithms <i>B Amankwaa-Kyeremeh, W Skinner and R K Asamoah</i>	300
Correlating process mineralogy and pulp chemistry for quick ore variability diagnosis <i>B Amankwaa-Kyeremeh, C J Greet, W Skinner and R K Asamoah</i>	308
High density gravity separation circuits – a pathway to sustainable minerals beneficiation <i>M T Gill, R M G MacHunter and E Raffailac</i>	315

Mechano-activation and acid leaching of lithium from spodumene <i>N C Lim, R D Alorro, M Aylmore, L G Dyer and H E Lim</i>	323
Technospheric mining of cobalt from nickel slag – a study on complexation leaching <i>B Lim, M Aylmore, D Grimsey and R D Alorro</i>	326
Differentiation of AG/SAG mill feed particle size variations in batch milling process using acoustic emissions <i>K B Owusu, W Skinner and R K Asamoah</i>	328
Influence of lifter height on mill acoustics and performance <i>K B Owusu, C J Greet, W Skinner and R K Asamoah</i>	338
Direct leaching of rare earth elements from circulating fluidised bed combustion coal fly ash by hydrochloric acid <i>M C Pacaña, A E Dahan, C B Tabelin, V T Resabal, R D Alorro, L S Silva and R M Baute</i>	349
Measuring charge motion from inside an operating SAG mill <i>P Shelley, E Davies, J Olivier and I Einav</i>	353

Mining system innovations

Mine floor material recovery must become part of life-of-mine plan <i>K Biegaj and S C Dominy</i>	358
Research progress towards the unlocking of <i>in situ</i> recovery <i>L L Kuhar</i>	366
Raise caving – a new cave mining method for mining at great depths <i>T Ladinig, H Wagner, J Bergström, M Koivisto and M Wimmer</i>	368
Sleep/wake up system for underground mines <i>J Peiris, K Zhao, B Li, H Gong and A Seneviratne</i>	385
BHP WAIO Mine Planning Integration from 5YP to execution <i>L Talavera</i>	389
Image-based recognition of withdrawn coal and automatic control of drawing opening in longwall top-coal caving faces <i>J Wang, L Li, S Yang and W Pan</i>	398

New mining frontiers

Leveraging virtual reality for mine accident investigations <i>H C Grobler, H Thomas and J van Dalen</i>	405
---	-----

Space mining

Picturing the future – assessment of mining systems needed for lunar volatiles excavation <i>M Bates, A Williams, P Siribalamurali, J M Chua, Z Li and C Zhang</i>	419
Off Earth mining? Watch this space... <i>N J Bennett and A G Dempster</i>	422
Regulating space mining – use a system that works <i>A J Cannon</i>	429
Development of a Martian water resource project management system <i>S Casanova, R C Anderson and S Saydam</i>	440

Integrating the approaches to space and mining project life cycles <i>A G Dempster</i>	442
Facilitating commercial lunar water ice extraction – a terrestrial mining perspective on governance <i>B McKeown, S Saydam and A G Dempster</i>	456
Determination of the stability of microtunnel opening in lunar regolith and low gravity conditions <i>T Pelech, M Dello-Iacovo, N Barnett, J Oh and S Saydam</i>	459
High vacuum metallurgy – opportunities in lunar resource processing <i>M G Shaw, G A Brooks, M A Rhamdhani, A R Duffy and M I Pownceby</i>	463
Design and application of swarm robotics system using ABCO method for off-Earth mining <i>J Tan, N Melkounian, R Akmeiawati and D Harvey</i>	474
Author Index	486