# **International Future Mining Conference 2024**

Sydney, Australia 2-4 September 2024

ISBN: 979-8-3313-1607-5

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by Australasian Institute of Mining & Metallurgy (AusIMM) All rights reserved.

Printed by Curran Associates, Inc. (2025)

For permission requests, please contact Australasian Institute of Mining &Metallurgy (AusIMM) at the address below.

Australasian Institute of Mining & Metallurgy (AusIMM) P.O. Box 660 Carlton South Victoria 3053 Australia

Phone: 61 3 9658 6100 Fax: 61 3 9662 3662

publications@ausimm.com.au

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **CONTENTS**

# **Energy innovations** An assessment of battery trolley systems' performance in surface mines 3 H Bao, P Knights, M Kizil and M Nehring Deriving maximum value from mineral waste streams 21 D Osborne Future skills and workforce evolution 25 Experiences from developing a road map to attractive, inclusive and safe mining workplaces L Abrahamsson Perspectives and initiatives for the future of mining 27 A Binder, P Foster, S Hazuria Anderson, L Liu, N Mojtabai, S Nowosad, S Raval, O J Restrepo Baena and R Webber-Youngman Systems thinking and its need in the workforce of tomorrow 29 D Brown and K Markovic 33 The RockDataAcademy – a new open-access knowledge base covering the ins and outs of using sensors to scan ores M Dalm Beyond the manufacturing mindset – adapting workforce skills for the tech driven mining 35 industry Y Lanwin Ten conditions that will change the work of managers in Mining 4.0 45 J Lööw and J Johansson Empowering mining communities – the importance of local business hubs for skills 47 development L Mackinlay 51 Are we there yet? Where the minerals industry is at, and where we are going with gender diversity, equity and inclusion L H G McClean Effects of the green transition on miners' work, competencies and skills 61 A Pekkari, J Johansson, E Lund and J Lööw Incorporating controls and automation into mining engineering curriculum 63 S J Schafrik and M Long Virtual mine geologist – who needs a real one when Al can do the job? 71 S Sullivan Future skills and workforce evolution - training and skills development for mining operation 73 engineer and drill and blast engineer in surface mineral mine PT Indo Muro Kencana H Utama and R Heryadi

# Innovations

| A day in the life of a mineworker in 2045  J Bassan, C T Farrelly, G McCullough and P Knights  | 93  |
|--|-----|
| Intersection traffic strategy of unmanned truck in open pit coalmines Q X Cai, B Y Luan, Y Tian, X Lu and W Zhou   | 107 |
| In data, we trust – navigating through the age of AI in the mining industry<br>R Chandramhan, M Pyle and G Lane  | 125 |
| Using machine learning to make smarter screening media maintenance decisions<br>M Cutbush, J Herd, J Rowe and F Aziz   | 131 |
| Machine learning integration of hyperspectral and geophysical data for improved exploration targeting  R A Dutch, T Ostersen, B P Voutharoj and M Paknezhad                      | 139 |
| Subtek™ 4D™ – Optimised blasting performance through the application of new underground bulk explosive technology S Evans and B Taylor   | 143 |
| Digital mapping for rock mass discontinuities – opportunities and challenges<br>A Fereshtenejad, S Mehrishal, J Kim, J Leem and J Song   | 155 |
| Tactical medical mining rescue – closing the gap of professional medical attention in environments with difficult accessibility  A Fichtner, F Reuter, C Staak and H Mischo      | 169 |
| Application of multi-sensor and Al-based core logging for a reduction of decision-making time within mineral exploration field projects  C Garcia, I Luna-Berbesi and A Krishnan | 177 |
| Increasing production systems availability through remote support discipline<br>S Glover, A Innis, A Bye and B McCarthy  | 181 |
| Practical applications of large language models in mining  B Gyngell and P Culvenor  | 189 |
| An autonomous IIoT-based monitoring systems for intelligent rock bolts in underground mines<br>P Hartlieb, M Varelija and M Noeger   | 201 |
| Annual survey of technological transformation in the mining and minerals exploration industry, 2023  W J Haylock and K Wasiel  | 203 |
| Reducing the environmental and economic cost of metal extraction by optimal blast design L Julian, W Hunt, R Pratama, D La Rosa and A Tsang                                      | 213 |
| Hyperspectral image processing and analysis for exploration in the mining industry<br>D Kumar, S Prakash and M Danish  | 227 |
| Unlocking mine productivity by changing-the-equation on the where, what and when of orebody characterisation  P Leckie, S Warden and T Neville                                   | 233 |

| Ultra-wide band based collision avoidance for underground mines  B Li, K Zhao and H Gong  | 243 |
|---|-----|
| Applications of multi-modal human activity recognition to enhance worker safety in underground mines  J Li, L Yao, B Li and C Sammut                                      | 247 |
|   | 054 |
| Enhancing the fairness in LoRa-Based linear wireless mesh networks in underground mining Y Li, N Udugampola, X Ai, B Li and A Seneviratne                                 | 251 |
| Enhancing geoscience model confidence via digital twins – integrated modelling, simulation, and machine learning technologies  M Liang, C Putzmann and D Gokaydin         | 259 |
| Data-driven visualisation for the development of mining digital twin R Liang, C Zhang, B Li, S Saydam and I Canbulat  | 261 |
| Predictive spatial modelling of rock mass properties using machine learning techniques Y Liu, M Karakus and J Q Shi   | 271 |
| Artificial Intelligence (AI)-based predicting influence of technological innovation on stock price of iron ore mining companies  P Mugebe, M S Kizil, M Yahyaei and R Low | 277 |
| Discrete vein modelling – implications of a novel geology driven resource estimation methodology for vein hosted mineral deposits  M Munro and J P van Dijk               | 281 |
| Enhancing dragline safety – a multi-layered proximity detection system<br>B Murphy  | 287 |
| A deep learning based approach for roof bolt recognition in 3D point cloud of underground mines  D Patra, B P Banerjee and S Raval  | 291 |
| Towards a mining metaverse – spatial computing meets digital twins for remote operations<br>J Qu, M S Kizil, M Yahyaei and P Knights                                      | 295 |
| Advancing slam in underground mines – a unique marker-based approach for enhanced navigation and mapping  P M Ranasinghe, B P Banerjee and S Raval                        | 301 |
| Mining 4.0 initiatives – a pathway to a smarter mining fleet<br>K Rau   | 303 |
| Unlocking value chain optimisation with a digital mining system  N Sarkar, T Vink, S Battersby, S Gulati and L Okada  | 305 |
| Structural analysis and modelling in an evolving mineral resources operation<br>S Shahin, A Jani and N Arrys  | 313 |
| A new insight into standardisation of Mine IoT  A Shirbazo, B Li, S Saydam, S Ata and H L Ramandi   | 317 |
| Can robots break the drill and blast bottleneck in underground roadway development in hard rock?  N A Sifferlinger, M Berner and E Fimbinger                              | 321 |

| Radar guided blasthole drilling improves product recovery  W Stasinowsky, B Zhou, M van de Werken, I Mason and J Hargreaves   | 327 |
|---|-----|
| Robust flexibility – a methodology for agile systems engineering in mining<br>Z Tabor and D Brown   | 331 |
| Data augmentation for image-based rock fragment recognition using StyleGAN Y Tang and G Si  | 339 |
| Automated characterisation of the dump materials S Thiruchittampalam, B P Banerjee, N F Glenn and S Raval   | 343 |
| A practical model for LoRa propagation in underground mines  N Udugampola, X Ai, B Li and A Seneviratne   | 347 |
| Application study of UAV technology in tailings pond monitoring  K Wang, Z Zhang and T Zhao   | 351 |
| Unmanned aerial vehicle observation technology of coal mining-induced surface movement and fissures  B Wei, K Wang, T Zhao and J Zhang  | 367 |
| Advanced visual perception in mining – multimodal fusion and enhancement C Xu and B Li  | 379 |
| Innovative approaches to dust pollution management in mining operations – a comprehensive image-based identification and evaluation system  J J Yin and S F Wang  | 383 |
| Lithology classification through machine learning models – assessing and enhancing the generalisability of single boreholes in north-western Bowen Basin, Australia  Z Yu, G Si, K Tang, V Salamakha, J Oh and X Wu | 393 |
| Vibration energy harvesting for self-powered sensors at mine sites  H Zhang, B Li, M Karimi, M Hassan and S Saydam  | 401 |
| Mining in extreme environments and unconventional deposits  |     |
| Estimating the thickness of the Martian subsurface layer based on the fault pattern D Asahina, B Bradák, S Akdag and S Saydam   | 413 |
| Cabeus Crater lunar volatiles and their effect on human exposure limitations  N Barnett, J Oh, A G Dempster and S Saydam  | 419 |
| The challenges of producing high purity quartz  D Connelly  | 427 |
| High purity alumina and potash produced from feldspar  D Connelly   | 437 |
| Finding a social license on the deep seabed – risks and mitigation strategies for exploitation activities in the absence of exploitation regulations under UNCLOS  N Eastwood, D Whittle, I Samsonova and A Murphy  | 451 |
| Legacy tailings dams – asset or liability? A case study on sub-aqueous tailings reclamation  M. Jones   | 455 |

| Applicability of TBM (tunnel boring machine) for deep lunar subsurface exploration<br>T Y Ko, J H Hwang, S J Park and Y S Kang  | 467 |
|---|-----|
| Space mining – managing astronomical complexity  K Markovic, D Brown and Z Tabor  | 473 |
| Investigating the impact of royalties on commercial lunar ice mining<br>B McKeown, A G Dempster, S Saydam and J Coulton   | 479 |
| Key technology indicators that will influence mining method selection for future mines<br>S Nowosad and O Langefeld   | 483 |
| Real time assessment of water content in icy regolith by analysing drilling parameters<br>J Rostami, D Joshi and A Eustes   | 489 |
| Ice-drilling and ground characterisation on the moon for space mining B H Ryu, J Lee, H Jin and H S Shin  | 493 |
| Multiphysics modelling and virtual motion simulation to optimise mining systems in extreme conditions – insights from Mars Science Laboratory (MSL) Curiosity Rover C Tapia, S Padekar, S Harlikar, D Likhachev and D Sapkale | 503 |
| Deep-sea mining considerations and environment impact – an overview<br>M Torok, S Akdag, S Saydam, I Canbulat, J Katupitiya and W Midgley   | 525 |
| Effects of sulfate and chloride ions in acidic environments on the micro properties of granite H Yu, C Zhang, H Chen, I Canbulat and S Saydam   | 529 |
| Sustainable mining  |     |
| Opportunities for rare earth element recovery from waste streams  J Al-Shdifat, K Clode and S Daykin  | 535 |
| Blue Mining, a holistic approach that integrates circular economy<br>F Apollo, A Binder, M Bothe-Fiekert, O Langefeld and S Nowosad   | 539 |
| PMAP – smart and sustainable in situ treatment of mine wastewater and critical metals recovery technology  M Barkh and F X Spachtholz   | 543 |
| Australia's hydrogen export in the form of embedded mineral derivatives<br>G Burge, M Haider Ali Khan and R Daiyan  | 553 |
| Eco-efficiency of ANFO and bulk emulsion explosives application in Indonesian mining<br>R Heryadi and H Utama   | 565 |
| Life cycle GHG emission considerations in overland conveyor design<br>T Hicks   | 571 |
| Toward the green mining – utilisation of tailings on gold recovery in thiosulfate system S Jeon, A Buronov, I Park, C B Tabelin, L Godirilwe, K Haga and A Shibayama  | 585 |
| Getting it right from the beginning – ESG in mineral exploration  | 589 |

| Coalmine methane emission estimates – an evolving understanding<br>S Raval   | 597 |
|--|-----|
| Catalysing lower-carbon mining supply in Australia  M Read and E O'Connell   | 603 |
| The hidden path to sustainable mining – an incentive for transforming scope 3 emissions across industries  N Shahbazi and K Sherry   | 611 |
| Advancing sustainability in pumping systems – a comprehensive methodology for calculating, monitoring and minimising power and water consumption  A Varghese, S Martins, E Lessing, G M Hassan and A Karrech | 613 |
| Social responsibility solutions provided by WebGen™ wireless initiation system in open cut mines  W Vilas Boas, L Steffen, G Stevenson, C Braga, G Gontijo, L Muñoz, R Macedo and D Machado                  | 623 |
| R&D roadmaps in mining and water management – a design-led approach to driving sustainability and innovation  M Yadav, K Clode and S Daykin  | 629 |
| Author index   | 633 |