

International Mine Health and Safety Conference 2024

Perth, Australia
15-17 April 2024

ISBN: 979-8-3313-1608-2

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

Health and well-being

- Why risk assessment and safety climate measurement are essential for psychosocial safety **2**
A Hawkes, A Fernando and T Vincent
- Applying universal and equitable design principles for equity and inclusion in mining **7**
Y Lanwin
- Advancing diversity and inclusivity in the resources sector – a human centred focus on equipment design **18**
D Lynas and R Burgess-Limerick
- Development and implementation of a digital sleep and circadian management tool for optimising sleep, health and safety in shift workers **21**
T L Sletten, P Varma and S M W Rajaratnam

Health hazards

- Unveiling the future of psychosocial hazard management – a multidisciplinary approach **24**
N Armitage and C Young
- Transforming dust control – lessons from tunnelling **28**
A De Andrade, A Fanning, B Palmer and P Stowasser
- From mines to lungs – navigating the landscape of respirable dust characterisation **37**
N LaBranche, K Johnstone and D I Cliff

Preventing unwanted events

- A practical approach to improve investigations and identify systemic organisational issues **43**
M Alston
- Stop investigating everything! How to classify events to maximise organisational learning and reduce systemic risk **46**
M Alston
- Managing mining fatality risk **49**
M Cattani, T Jenke, M Ralph, P Nissen and M Quinlan
- Challenges in achieving zero harm – lessons from past incidents in mining **52**
K M Cook and D Clark
- Meta incident analysis – an analysis of incident and near miss reporting within a major Australian commodity port **54**
A Fernando, W Smith, A Hawkes and K Mee
- Investigating psychosocial incidents and gendered violence for enhanced mine safety outcomes **58**
D Flint and K Vague

| | |
|--|-----|
| Enhancing crushing plant safety – a technical overview <i>S Lyons and J Dyt</i> | 64 |
| Risk management and regulations | |
| Case study of a practicable, risk-based solution in response to new regulatory approaches to Mining Health and Safety using Queensland Recognised Standard 22 (Management Structure for the development and implementation of the SHMS) <i>S Amor and A Beasley</i> | 75 |
| Building better bow-ties – common pitfalls in risk analysis <i>B Beale</i> | 81 |
| Waste batteries – are you prepared for the coming avalanche? <i>D Bush and F Goddard</i> | 89 |
| Thirty years since Moura No.2 – so what has changed? <i>D I Cliff</i> | 92 |
| Critical control management – our journey so far and the road ahead <i>A Deakin</i> | 101 |
| Understanding your work health and safety obligations – risk-based psychosocial safety: a framework for leaders and supervisors to demonstrate that they are working to meet their obligations <i>S Harrison</i> | 114 |
| IonicRE's blueprint for enhanced safety <i>D Head</i> | 128 |
| Take 5 – hero or villain <i>E Humphries and M Hassall</i> | 130 |
| Chilean lithium mining – a safe place <i>M Jara and R Nuñez</i> | 134 |
| Determination of cyanide and potentially toxic elements in gold tailings at Barberton, Mpumalanga, South Africa <i>D T Maiga, M R Letsoal, K E Mudzanani, T T Phadi, B M Chabalala, S W Limani and T A M Msagati</i> | 136 |
| Regulating radiation exposures from naturally occurring radionuclides in the WA mining industry <i>M Ralph, P Foley and J Koshy</i> | 143 |
| Comparison of risk register quality and consistency using causal network topology analysis <i>B J Seligmann, Y Lin, M Hassall and S Micklethwaite</i> | 157 |
| Visualising risk – proactive is better than reactive <i>K Sheehan and S Withell</i> | 170 |
| MEMS – The Mine Event Management System: a process to assist with incident management <i>B Stewart</i> | 172 |

| | |
|--|-----|
| Preventing unwanted events critical controls – success and failure in implementing the ICMM guidance <i>A P Wilkinson</i> | 180 |
| Critical risks unveiled – the imperative of broad-brush risk assessments <i>C Young</i> | 185 |

Safety and leadership

| | |
|--|-----|
| Technical authority – can we balance governance, risk and efficiency in management of change? <i>M S Tuohy</i> | 190 |
| Climate, safety leadership, and critical risk management in the Australian mining sector <i>A Hawkes and A Fernando</i> | 194 |
| Insights from evidence-based safety analyses <i>M Hassall</i> | 199 |
| Cayeli Mine journey to become a safer mine with an innovative approach – Think! Safety Program <i>M Guresci, S Flanagan, M M Mete and A R Tiryaki</i> | 201 |
| An effective approach to problem solving and decision-making in safety management <i>A K B Chigwada</i> | 221 |

Technology

| | |
|---|-----|
| Potential TWA changes for gas monitoring instruments are alarming <i>P Aspinall</i> | 228 |
| Lessons for the safe implementation of automation in mining <i>R Burgess-Limerick and J Haight</i> | 231 |
| Key insights for the successful implementation of proximity detection and collision avoidance technology for reducing vehicle interaction risk – a surface technology provider perspective <i>C Hoffmann</i> | 233 |
| Functional safety and behavioural economics – understanding human error risk in autonomous operations <i>Y Lanwin and B Patterson</i> | 256 |
| Improving dust management in gate road development – a computational fluid dynamics-virtual reality based training tool for mine workforce <i>T Ren, M Qiao, J Roberts, J Hines, W Zong and A Sugden</i> | 264 |
| Explosive dust management system for underground coalmines, digitally integrating stone dust application, sampling plans, and results to help mitigate explosion risk <i>M Valastro and B Waldon</i> | 269 |
| Conventional and real-time sampler comparison study for inhalable and respirable dust <i>B Walsh, M Cattani and S Verpaele</i> | 279 |
| Author Index | 282 |