

# **Critical Minerals Conference 2023**

Perth, Australia  
21-23 November 2023

ISBN: 978-1-7138-9284-7



**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© (2023) by Australasian Institute of Mining & Metallurgy (AusIMM)  
All rights reserved.

Printed with permission 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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)



# CONTENTS

---

## Abstracts

ESG implications of high critical minerals demand for the clean energy transition <i>A Bonis, C Tinari, R Asamoah and R Ruan</i>	1
26 at a time – uncovering the potential of critical minerals in South Australia <i>A Caruso, C Krapf and A Fabris</i>	2
Criticality of raw materials – a clarification and redefinition of the term worldwide <i>A Castro-Sejin, A Mammadli and G Barakos</i>	3
Raman mapping, a novel approach to quantify the mineralogy of spodumene concentrates and calcination products <i>J Chischi, H C Oskierski, M F Alhadad, T Becker, S A Moggach, G Senanayake and B Z Dlugogorski</i>	17
A night at the museum – the Andover lithium discovery story <i>J B Combs and P D Smith</i>	18
Using commercially available vanadium pentoxide to produce electrolyte suitable for a vanadium redox flow battery <i>D Connelly</i>	19
Bridging the critical talent gap – nurturing the next generation in the critical minerals capability <i>J Coombes</i>	20
Developing Australia’s first ‘engine-off’ mine site <i>D Da Cruz</i>	21
Understanding changing expectations of investor requirements in critical minerals development <i>D Dowdell and T McLaughlin</i>	22
LIBS automated techniques for the mineralogical and elemental characterisation of critical mineral deposits <i>R Duckworth, M Narbey and A Fayad</i>	23
Critical minerals and the role of the Australian Government <i>J Dunlop</i>	24
Creating value for Australian nickel with ethical provenance and supply chain traceability <i>B C Dunsmore, P Darcey and G Iwanow</i>	30
Optimising cost estimation in mineral processing operations using the MAFMINE 3.1 tool – modelling with parametric equations <i>T Fernandez and C Petter</i>	31
A national-scale assessment of carbonatite-related rare earth element mineral system potential in Australia <i>A Ford, D Huston, J Cloutier, A Schofield, Y Cheng and E Beyer</i>	32



Critical metals – a matter of confidence? <i>N J Gardiner, J P Sykes and S M Jowitt</i>	33
Thorium waste management from rare earth processing – current practice and challenges <i>C Griffith, S Brown, M Emmett, M Anvia and A Roper</i>	34
Unlocking the value in Australia’s critical minerals – high purity silica/quartz processing at ANSTO <i>C Griffith, N Syna, R Fowles, C Delva and E Cameron</i>	35
Latin America’s paradox in the energy transition <i>J C Guajardo</i>	36
Conscious circularity – the role of mining in a circular economy <i>C Hayes, G Roodenrys, A Lane and P Muricy</i>	37
Walford Creek copper-cobalt project <i>F W Hess and B Wedderburn</i>	38
The role of autonomous data capture and analysis in addressing the critical minerals demand <i>S Hrabar</i>	39
Are supergene ore deposits a guarantee of environmental, social and governance (ESG)? <i>M Iglesias-Martinez and J A Espi Rodriguez</i>	40
Technospheric mining of rare earth elements from acid crack leach tailings <i>Y Kannappan and L Dyer</i>	41
Artificial intelligence in mineral exploration – enhancing sustainability and critical mineral supply <i>H Kaushal and A Bhatnagar</i>	42
Concentrating lithium brine by CSIRO membrane distillation technology <i>A Khosravanihaghighi, J Cooper and T Van Der Laan</i>	43
Critical minerals in a world of transactional diplomacy – where Australia sits in relation to China, the US and the EU <i>M Kirby</i>	45
Characterisation of clay-hosted REE projects in WA <i>M Knorsch, A Piechocka, M Gazley, M Kartal, K Lilly and E Trunfull</i>	46
Exploring hyperspectral technologies for rapid identification of rare earth elements across scales <i>C Laukamp, I C Lau, H M Lampinen and B Pejčić</i>	47
Get your mine funded – how they did it <i>G Lee and P Leung</i>	48
Recovering critical minerals from mining wastes <i>C Lenzo, S Ulrich and J Gillow</i>	49
Carbothermic reduction for lithium metal production – LithSonic™: process development update <i>D Liu, L Melag, T Barton, W Bruckard, D Freeman and C Chen</i>	50



Innovative process for extraction of metals from end-of-life lithium-ion batteries for cathode synthesis <i>J Lu, K Mumford, G Stevens and W Li</i>	51
Critical minerals and the global clean energy transition – assessing national strategies and Australia’s potential contribution to supply chain resilience <i>R Markoski</i>	52
Innovative financing mechanisms for critical mineral exploration and development – a global overview <i>R Markoski</i>	53
The challenges of the creation of a lithium-ion battery recycling ecosystem <i>J Masson</i>	54
Field instrumentation advancements for critical minerals processing <i>T McKertich and M Kiem</i>	55
Greenfield critical minerals projects – managing complexity and uncertainty with strategic system of systems integration <i>A McLean and C McRae</i>	56
Securing project approvals for emerging technology involving nickel and cobalt processing facilities <i>A McRae, D Falconer, E Campbell and S Grocott</i>	57
The impact of deglobalisation and geopolitics on the supply of critical minerals <i>G Njowa and A Beifus</i>	58
Discounted cash flow analysis of a process for vanadium extraction from titaniferous slag <i>S B Nkosi, X C Goso, T Mokone, J Petersen and T K Bungane</i>	59
Lithium pegmatite deposits – a geometallurgical approach <i>J Oppelaar</i>	60
Lithium – the element of surprise <i>C Perks</i>	61
Design of rare earth solvent extraction circuits – key to downstream processing <i>J Quinn, M Fainerman-Melnikova and K Soldenhoff</i>	62
Direct lithium extraction <i>A Razmjou and Y Boroumand</i>	63
Australian governments’ critical mineral strategies – onshore mineral processing and ESG as a comparative advantage <i>L Sinclair and N M Coe</i>	64
Unlocking the economic potential of global critical minerals – navigating political pressures <i>R Smit</i>	65
Lithium processing – challenges and priorities to meet carbon neutral goals <i>R Surendran</i>	66
Lithium deportment and mineral liberation studies using TIMA automated mineralogy technique <i>Z Swierczek</i>	67



'Novel scenarios' on the energy transition for 2023 onwards <i>J P Sykes, A Trench, T C McCuaig and M Jessell</i>	68
Greener lithium battery materials <i>M Tamlin</i>	70
Styles and controls on lateritic Ni-Co-Sc ores – insights from New Caledonian deposits <i>Y Teitler, S Favier, J L Grimaud, S Grangeon and M Cathelineau</i>	71
Lithium-ion battery recycling – patents as a lead indicator of trends and technology <i>M Turonek</i>	72
Advancing mineral processing through innovation – integrating instrumentation, advanced process control and sustainable organisational practices <i>D Vassallo</i>	73
Using synthetic biology to accelerate critical metals recovery from mine waste <i>D Villa Gomez</i>	74
Sustainable hydrometallurgical solution for producing critical minerals from lithium mica and lithium phosphate minerals <i>J Walsh and G Johnson</i>	75
The occurrence of lithium in bauxite deposit in the southern margin of the North China block – implication for a new lithium resource <i>R Wang, E Ramanaidou and A Bath</i>	76
EU rules and regulations that impact Australian battery raw material supply chains <i>P Whattoff, R Pell and L T Tijsseling</i>	77
The market characteristics of critical minerals <i>D Whittle and M Yellishetty</i>	78
The critical minerals landscape – an analysis using patent data <i>R Wulff and R Moore</i>	79
Energy metals supply chains – a new world order? <i>C Yates</i>	80