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The series of International Conferences on Mine Closure is a fixture on the calendars of many mining professionals, providing topical and high quality papers and presentations on a range of topics of immediate interest and relevance. A key feature of the conference series is the diversity of disciplines and expertise that come together to focus on the pressing issues facing the mine closure community globally.

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THEMES

At Mine Closure 2024 we are taking a new approach to the conference themes. This year we are focusing the Mine Closure conference within the framework of the UN Sustainable Development Goals (SDGs).

According to the UN, 'The SDGs aim to transform our world. They are a call to action to end poverty and inequality, protect the planet, and ensure that all people enjoy health, justice, and prosperity.' These goals map closely to what good mine closure should aim for as an outcome and many of our themes in previous conferences map closely to these. To help us look beyond the mines we wish to close, we hope to encourage a broader appreciation of what our industry and conference can achieve on the global stage.

Stakeholders and communities

Closure objectives and criteria

Financing and cost estimation

Relinquishment and legacy management

Landform and engineering design

Surface water and erosion control

Ecosystem reconstruction

Statutory compliance

Contaminant remediation and impact management



Visit <u>acgmineclosure.com/themes</u> to learn more about the connection of mine closure themes to the UN Sustainable Development Goals.

ACCEPTED ABSTRACTS*

Orphaned and abandoned mines in Manitoba: from identifying hazards to achieving closure M Ahmeduzzaman, KGS Group, Canada

The critical post-closure inspection, monitoring and maintenance for establishing cover systems K Albano, Rio Tinto, Australia

Climate-resilient tailings storage facility closure design: a multidisciplinary approach K Albano, F Maluly-Kameid, A Magee, Rio Tinto, Australia

Multi-hazard index for assessing the interaction between post-mining hazards MM Al Heib, Ineris, France

Nuclear power renaissance and the challenge of closing uranium mine and mill sites in the Western United States C Ardito, INTERA, USA

Aspects that may be considered in decharacterisation designs of mining geotechnical structures F Azevedo, J Lima, Geoestável Consultoria e Projetos, Brazil

Legacy mines in Greenland: drivers of environmental pollution and lessons learned L Bach, Aarhus University, Denmark

Enhancing geotechnical stability of Latrobe open pit mine slope through brown coal-clay soil mixtures N Baghbani, T Baumgartl, Federation University, Australia

Predictive modelling of Factor of Safety for Victoria open pit mine using numerical and artificial intelligence techniques N Baghbani, T Baumgartl, Federation University, Australia

Laisvall tailings storage facility sjå magasinet post-closure status and upgrade of closure measures J Banck, Tailings Consultants Scandinavia, Sweden; A Lindgren, M Jakobsson, Boliden, Sweden; A Bjelkevik, Tailings Consultants Scandinavia, Sweden

An overview of vegetation rehabilitation methods at Oyu Tolgoi mine in Mongolia D Batsuui, A Balt, B Altantuya, A Enkhtuya, M Lkhagvasuren, U Purevsuren, T Oyun-Erdene, Oyu Tolgoi, Mongolia

Performance evaluation of waste rock dump closure cover systems in different climate zones of Turkey B Baysal, Middle East Technical University, Turkey

Leveraging probabilistic groundwater flow and transport modelling to improve environmental risk assessment in mine remediation and closure planning L Beal, S Miller, K Markovich, INTERA, USA

Social transitioning: going beyond the mine closure regulatory minimum R Bloemhof, J Bothma, WSP, South Africa

Legacy waste disposal and hazard reduction: lessons from the Gunnar Mine site remediation C Boese, B Marcotte, SRK Consulting, Canada; V Zimmer, Saskatchewan Research Council, Canada

Towards a sustainable legacy: integrating net zero targets into mine rehabilitation and closure planning B Boshrouyeh, WSP, Australia; S Amari, Sustainable Minerals Institute, The University of Queensland, Australia; R Hattingh, WSP, Australia

Harmonising engineering and landform design for sustainable mining: a case study P-W Botha, G van Wyk, D Slabbert, E-TEK Consulting, South Africa

What conversations should community stakeholders be involved in? J Brereton, R Joiner, Mine Land Rehabilitation Authority

The perfect storm: mine closure in the Latrobe Valley, Victoria J Brereton, A Scrase, Mine Land Rehabilitation Authority

A conceptual risk-management framework for post-closure settlement of fill G Brink, E Heymann, Rio Tinto, Australia

Risks and cost estimates: the disconnect GM Byrne, Niboi Consulting Australia

Queensland's mining rehabilitation reforms five years on: a review of implementation risks and challenges from an industry perspective K Carter, ATC Williams, Australia

Design constraints on a closure design basis and cover options assessment for a gold mine tailings facility A Cash, BGC Engineering, Canada

How long is long-term? Carrying seismic risk through the post-operational period P Chapman, WSP, Australia

Former open pit mine to recreational lake C Cheah, G Martins, HUESKER, Australia

Integrated closure planning and closure criteria: the road to success...criteria N Coetzer, E-TEK Consulting, South Africa

Timnath aggregate mine planning for closure: optimising post-closure land use through mine operations JS Collyard, SLR Consulting, USA

Research-led adaptive management in rehabilitation L Commander, C Blackburn, G Mullins, Alcoa, Australia

Regional-scale post-mining land use transition: opportunities and challenges for industry and regulators C Cooper, IEMA, Australia

Use of closure provision to enable optimised closure outcomes: Escondida experience C Correa, BHP, Chile

Application of remote sensing data to measure erosion on rehabilitated landforms at the Abydos mine H Crisp, Mine Earth, Australia; A Slabber, T Sprenkels, Atlas Iron, Australia; S Gregory, Mine Earth, Australia

A framework for managing assumptions in mine closure cost estimates R Crumpler, Rio Tinto, Australia

Closure visioning: concepts and tools G Davies, Eco Logical, Australia

Water treatment development plan for Rio Tinto closure assets S Daykin, Isle, Australia

A novel approach for modelling water quality at mine closure S Dayyani, WSP, Canada

Ten years of cover performance data and capillary break investigation for leading-practice store-and-release cover trials at Century Mine P Defferrard, Sibanye Stillwater Australia Operations, Australia; T Rohde, SGM Environmental, Australia

Using black shale chemical indices of alteration and chemical weathering indices to assist acid mine drainage management in Pilbara iron ores *H Deng*, *Okane Consultants*, *Australia*

The common shortcomings in mine closure cost estimates and tips for developing more accurate estimates E Denholm, E Smedley, S Mackenzie, Mine Earth, Australia

Decision-making in the closure of mining operations: prioritisation criteria in focus IN Diniz, Vale, Brazil

Provisioning for asset decommissioning: resource management, release criteria, and activity monitoring IN Diniz, Vale, Brazil

Climate change: geotechnical and hydrogeological considerations for slope and waste rock dump closure J Dixon, Fortescue Metals Group, Australia; PJH de Graaf, Giraffe Mining, Australia; G Beale, Piteau Associates, UK

Geotechnical properties of well-compacted coal wash for use as backfill in mine rehabilitation projects: literature review and laboratory testing for assessment of settlement characteristics S Du, S Ghimire, D Piccolo, PSM, Australia

Unmanned aerial vehicle based monitoring oftrial closure design batter of post-mining landforms in far north tropical Queensland: a comprehensive approach *O Dudley*, *Red Earth Engineering*, *Australia*

Envisioning the future: Does imagery help or hinder? J D'Urso, CRC TiME, Australia; K Beckett, Pershke Consulting, Australia

Aro fund request system B Durta, AL Queiroz, Vale, Brazil; E Lopes, R Martins, MCA Auditoria e Gerenciamento, Brazil; IN Diniz, Vale, Brazil; JP Silva, MCA Auditoria e Gerenciamento, Brazil

Comparing coal mine rehabilitation practices in Queensland, Australia with Wyoming in the USA J Dunlop, JA Purtill, Queensland Mine Rehabilitation Commissioner. Australia

Scaling native seed use for mine rehabilitation: a multi-disciplinary approach T Erickson, M Masarei, A Guzzomi, The University of Western Australia, Australia; M Muñoz-Rojas, University of Seville, Spain; L Commander, Alcoa, Australia; E Stock, BHP, Australia; D Merritt, Department of Biodiversity, Conservation and Attractions, Australia

Development of a predictive numerical model of water-rock interaction to estimate mining drainage water quality evolution from a waste dump located in northern Chile N Ferrada, Amphos 21, Chile

Environmental, social, and governance influences on closure cost provisioning and why we need a global standard for reporting closure financial liability *S Finucane*, *CDM Smith*, *Australia*; *K Beckett*, *Pershke Consulting*, *Australia*

Ready, set, close! Assessing social values and community readiness for closure S Finucane, CDM Smith, Australia

Tough lessons learnt through the project management lifecycle which can enhance effective mine closure strategy N Flanagan, Turner & Townsend, Australia

Lessons learnt from a risk profile review of a legacy assets portfolio: a message from the future I Flores Peters, D Berthelot, B Ayres, C Balasko, BHP, Australia

Mine reclamation in the Sahal region of Africa L Ford, IAMGOLD, Burkina Faso

Disruptors to mine closure planning and design: navigating operational dynamics and regulatory shifts P Garneau, ATC Williams, Australia

Rehabilitation process review: a high-level industry survey R Getty, BHP, Australia

Completion criteria: the tension between certainty and flexibility C Gimber, N Shade, ERM, Australia

Challenges in developing a mine closure management system for Brazil's National Mining Agency F Gomes, H Pasti, J Carneiro de Jesus Neto, National Mining Agency, Brazil

Looking backwards to look forward: palaeoclimate recreations and potential applications for mine closure A Goto, Red Earth Engineering, Australia

Integrating the global industry standard on tailings management principles into Queensland's progressive rehabilitation and closure plans G Greening, ACT Williams, Australia

Mine closure liability as an environmental, social, and governance concept: using a multi-dimensional approach to mine closure liability reduction G Gregory, M Guerra, ERM, Canada

Management and remediation of coal fly ash repositories: no longer sweeping the problem under the (grass) carpet S Groves, Tetra Tech Coffey, Australia

A new method to design post-mining landforms G Hancock, The University of Newcastle Australia; J Martín Duque, Universidad Complutense de Madrid, Spain; D Welivitiya, The University of Newcastle, Australia

Groundwater nitrate as a potential contributing source of acid mine drainage T Harck, Hydro Geochem Group, Australia; P Weber, Mine Waste Management, New Zealand; W Gemson, Hydro Geochem Group, Australia

Integration of progressive rehabilitation into tactical mine planning: a waste rock management case study E Hari, J Lockwood, Mineral Resources, Australia

Are we planning to be ready? Key considerations for developing the closure knowledge base to reduce closure risks R Hattingh, WSP, Australia

Offsetting infrastructure closure costs with optimised asset management C Hermann, D Cannizzo, WSP, Australia

Development of an ecosystem model for post-mining land use utilising a systems dynamics approach P Hesketh, M Zevallos, ERM, UK; K Chichakly, isee systems, UK

Techniques and challenges for material stabilisation within historically mitigated underground abandoned coal mines D Hibbard, Brierley Associates, USA

Underground abandoned coal mine mitigation in high pressure artesian conditions D Hibbard, Brierley Associates, USA

Why your last closure cost estimate was wrong, and how to do better next time K Hill, Piteau Associates, South Africa

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Institutional, stakeholder and regulatory constraints to the redevelopment of mine sites to alternative employment-generating land uses: Hunter Valley case study D Holmes, S Coakes, R Jaeger-Michael, Umwelt, Australia

Assessment of erosion model performance using data from 12 arid-zone landforms E Howard, Landloch, Australia

Mine water as the catalyst to facilitate a just transition in South Africa's mining clusters C Hudson, ERM, South Africa; P Hesketh, ERM, UK

Sulphate management in a mountainous drainage system: a phased approach S Humphries, SRK Consulting, Canada

A comparative study on the performance of electro-osmotic consolidation of sand quarry tailings under constant voltage and constant current configurations N Jayasiri, AB Fourie, C Vulpe, The University of Western Australia, Australia

Closing a historical mine in a regional city B Jenkins, EMM Consulting, Australia

Bridging the gap: towards quantified mine closure criteria for mine waste facilities E Joel, ATC Williams, Australia

Optimising cover system performance with native vegetation at Mount Whaleback mine to minimise acid and metalliferous drainage risk: a research consortium approach B Johnson, Okane Consultants, New Zealand; J Gale, R Mejia, BHP, Australia; E Veneklaas, M Leopold, The University of Western Australia; M Barteaux, Okane Consultants, Canada; M Phillip, Okane Consultants, USA; H Cooper, Okane Consultants, Canada; T Erickson, D Gibson, The University of Western Australia; M Clark, Okane Consultants, Canada; E Stock, L Terrusi, D Springer, BHP, Australia

Reefton's globe pit remediation: using the five fundamentals of successful rehabilitation J Johnson, PGG Wrightson Turf, New Zealand

Residual void modelling for final closure landform risk reduction L Johnston, WSP, Australia

Options analysis to reduce solute loading from the Ranger tailings storage facility to surface water receptors T Jones, INTERA, USA

Satellite and drone imagery as tools for mine closure in the coal region of Criciúma, Santa Catarina, Brazil F Junior, C Silva, F Perlatti, National Mining Agency, Brazil

Challenges of mine closure as a tool for conciliating mining with local communities and conservation units in the Amazon F Junior, F Gomes, H Pasti, J Carneiro de Jesus Neto, National Mining Agency, Brazil

Use of two-dimensional thermal models and three-dimensional block modelling for assessment of permafrost conditions within the Whale Tail mine site F Junqueira, WSP, Canada

Tailings dam closure and declassification: closure optimisation with limited rehabilitation resources A Kemp, P Chapman, WSP, Australia

Remediating the non-mine: unique challenges to legacy management within a mining company portfolio Z Kenyon, Rio Tinto, USA; D Leclerc, Rio Tinto, Canada

Assessment of erosional stability for post-mining rehabilitation by the water erosion prediction project model: estimated versus measured erodibility factors and modelling efficiency A Khalifa, SLR Consulting, Australia

Island mining: a look at the planning to successfully close and rehabilitate Mount Gibson's Koolan Island mine J King, Mount Gibson Mining, Australia Solar on closed mine sites C Kling, BQ Energy, USA

Experience with capping tailings storage facilities K Koosmen, PSM, Australia

Novel development of closure criteria: a unique look at seepage water quality for closure T Kuzyk, ERM, Canada

Risk management related to long-term mine gas emissions: feedback from French experience S Lafortune, A Herbout, O Lefebvre, J Tardivon, P Bigarré, GEODERIS, France

The renaissance of Rio Tinto's former industrial assets in France: enablers for successful post-mining transitions *C Latham*, *Rio Tinto*, *Australia*; *M Mignot*, *D Lhuissier*, *J Solana*, *Rio Tinto*, *France*

Microbial diversity and plant cover in Tailings Storage Facility 1 at Philex Mines, Benguet, Philippines JEH Lazaro, National Institute of Molecular Biology and Biotechnology, Philippines; EJ Sioson, University of the Philippines Diliman, Philippines; L Newsome, Sellafield Ltd, UK; M Tibbett, University of Reading, UK

Square peg, geomorphic hole: applying geomorphic design principles to established tailings storage facilities W Lee, H Thomson, SRK Consulting, Australia

An Australian experience: a performance-based approach for selection of closure drainage design criteria and the climate change emission scenarios for tailing storage facilities M Liu, Red Earth Engineering, Australia

Geotechnologies usage in mining: contributions of an interactive and web-based geographic information systems platform to mine closure *E Lopes*, *Federal University of Lavras*, *Brazil*; *A Abreu*, *Imagem Geosistemas*, *Brazil*; *M Mendes*, *A Silva*, *Vale*, *Brazil*; *P Liberal*, *MCA Audit and Management*, *Brazil*; *G da Silva Vieria*, *Brazil*, *IN Diniz*, *Vale*, *Brazil*

Mine closure provisioning: a methodological approach E Lopes, Federal University of Lavras, Brazil; M Castro, MCA Audit and Management, Brazil; B Dutra, A Queiroz, G da Silva Vieira, Vale, Brazil; JP Silva, MCA Audit and Management, Brazil; R Martins, IN Diniz, Vale, Brazil

Using a landform evolution model to model the effect of extreme rainfall events on the geomorphic stability of a rehabilitated mine landform J Lowry, M Saynor, Office of the Supervising Scientist, Australia; G Hancock, The University of Newcastle, Australia; T Coulthard, University of Hull, UK

Assessment of extreme precipitation events under climate change scenarios in search of a resilient closure design C Loyola, I Toro, R Gonzalez, S Robles, WSP, Chile

Building durable legacies: a holistic approach to closure design for mining landforms S Mackenzie, E Smedley, Mine Earth, Australia

Contemporary review of global regulatory requirements for mine landform cover design G Maddocks, SLR Consulting, Australia

Navigating divergent expectations: completion criteria and site relinquishment challenges in the Pilbara, Western Australia S Malan, WSP, Australia

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Are post-closure costs accurately predicted in the asset retirement obligation? A case study from Peabody Energy's Burton mine JP Martin, Peabody Energy, Australia

Geomorphic landform design and landscape evolution modelling for rehabilitation and closure of the Cerrejón mine, Colombia J Martín Duque, M Tejedor, Universidad Complutense de Madrid, Spain; G Hancock, The University of Newcastle, Australia; A Gomez, CA Fuentes, LF Madrinan, JP Lozano, Carbones del Cerrejon Limited, Colombia

The completion and monitoring of the LIFE RIBERMINE mine closure project (Spain and Portugal) and its transference to the abandoned mine rehabilitation program within the NextGenerationEU fund J Martín Duque, M Tejedor, C Martín-Moreno, Universidad Complutense de Madrid, Spain; R Sanchez-Donoso, Vast, Sweden; JM Esbri, Universidad Complutense de Madrid, Spain; G Hancock, The University of Newcastle, Australia; J de la Villa, MA Solorzaon, Regional Government of Castile-La Mancha, Spain

The closure cost conundrum: how to light fires and get to know your chief executive officer A Mauric, D Kyan, SRK Consulting, Australia; T Braun, JV Parshley, SRK Consulting, USA; R Mayne, SRK Consulting, Australia

Integrating climate projections into water balance modelling for mine closure planning D Maxwell, SLR Consulting, New Zealand; F Stark, N Kunz, SLR Consulting, Australia

Argyle diamond mine: closure monitoring of a filling pit lake C McCullough, Mine Lakes Consulting, Australia

Guidance for mine waste disposal in pit lakes C McCullough, Mine Lakes Consulting, Australia; D Castendyk, WSP, USA; M Schultze, Helmholtz Centre for Environmental Research GmbH, Germany; J Vandenberg, Vandenberg Water Science, Canada

 $Carrapatee na \ tailings \ storage \ facility: \ dust \ emissions \ study \ C \ McNaughton, \ L \ Crilley, \ F \ Damour, \ J \ Radevski, \ WSP, \ Australia; \ M \ Klink, \ J \ Allen, \ BHP, \ Australia \ Aust$

Progress towards implementing a research agenda for post-mining transitions T Measham, J Walker, F McKenzie, A Samper, D Brereton, G Boggs, CRC TiME, Australia

Capturing the overburden storage area construction and post-construction periods when assessing performance of alternate source control strategies G Meiers, WSP, Canada

Enhanced preparedness for closure by applying the Global Industry Standard on Tailings Management to mine waste landforms C Meikle, SLR Consulting, Australia

Observations from a georesistivimeter for timelapse analysis (G.Re.T.A) in a closed red mud facility L Millington, I Bryson, Rio Tinto, Australia

Reclamation of tin mining areas using biochar A Möller, S Philip, Federal Institute for Geosciences and Natural Resources, Germany

Lighthouse Projects: a strategic pathway to high value sustainable post-mining land use A Morton, R Merz, enviroMETS, Australia

A reflection on key drivers for longevity of a mine facing closure M Mpanza, University of Johannesburg, South Africa

Mapping tailings storage facilities associated with abandoned mine sites M Mpanza, University of Johannesburg, South Africa

Social and economic impact of mine closure: ghost town phenomenon and city resurrection in South Africa AF Mulaba-Bafubiandi, LS Mogale, H Grobler, University of Johannesburg, South Africa

Simulating long-term erosion equilibrium of a rehabilitated mine landform to evaluate the dynamics of land restoration *D Nair*, *Charles Darwin University*, *Australia*

A case study: an assessment of integrated geotechnical considerations during Hazelwood mine lake filling for mine closure using a reliability-based approach S Narendranathan, K Kuang, Civil Mine & Quarry Geotechnics, Australia; A Moran, ENGIE, Australia

Successful social transition planning for mine closure and a post-closure economy can be delivered through organised mining communities with a defined governance structure: a case of the Royal Bafokeng nation, North West province, South Africa N Nxumalo, University of the Witwatersrand, Johannesburg, South Africa

101 (more) things to do with a hole in the ground: lessons from case studies of the social impacts of mine closure E O'Keefe, Synergy Global Consulting, UK

Bricks on the brink and clinker on tails: mine tails recycling at Kenya's Base Titanium N Okello, Base Resources Limited, Kenya; JM Marangu, Meru University of Science and Technology, Kenya; D Vickers, S Carruthers, Base Titanium Limited, Kenya

Rehabilitation and closure planning: the case of Base Titanium, Kenya N Okello, Base Resources Limited, Kenya

Stakeholder engagement and ecosystem services for mine site rehabilitation Y Pan, S Duddigan, University of Reading, UK; MCE Devanadera, University of the Philippines Los Baños, Philippines; M Tibbett, University of Reading, UK

Socioeconomic transitioning: Do we really understand what it takes? JV Parshley, SRK Consulting, USA; H Van Vlaenderen, Vukani Social and Environmental Consulting, France

Cultural reconnection in mine closure planning at Ranger mine S Paulka, Energy Resources of Australia, Australia

Capping of a soft coal tailings deposit using fly ash D Pemberton, ATC Williams, Australia

Integration of 'safe closure' into the selection of a new tailings storage facility J Penman, Klohn Crippen Berger, Australia

Considerations for 2D and 3D slope stability analysis for closure of a tailings storage facility N Pereira, S Lines, Red Earth Engineering, Australia; A Arenas, ATC Williams

From extraction to rehabilitation: a blueprint for sustainable mining in a changing climate J Potgieter, E-TEK Consulting, South Africa

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Improving closure readiness: a case of lessons learnt from a conceptual closure study on an Australian large-scale legacy mine site T Prathidina, WSP, Australia

A review of the DUB-GEM project and the applicability of drone-based gamma spectrometry in mine closure and rehabilitation *B Preugschat*, *Federal Institute for Geosciences and Natural Resources*, *Germany*; *C Kunze*, *IAF Radioökologie GmbH*, *Germany*; *B Wiens*, *Third Element Aviation GmbH*, *Germany*; *S Altfelder*, *Federal Institute for Geosciences and Natural Resources*, *Germany*

A digital solution for planning a roadmap for mine closure to achieve sustainable post-mining outcomes MA Qureshi, CSIRO Mineral Resources, Australia; A Hammond, Central Queensland University, Australia

Prescriptive versus outcome-focused mine closure regulation: recommendations for success B Radloff, SLR Consulting, Australia

Collaboration with the local community to implement sustainable reclamation projects in the mining area A Rahma, M Maswahenu, MH Aditama, D Mahendra, AD Rahmandhana, A Amril, LN Setiawan Putra, SI Dewi Puspitasari, PT Amman Mineral Nusa Tenggara, Indonesian

Prioritising risks for rehabilitation from a legacy of mining in Western Australia T Read, Department of Energy, Mines, Industry Regulation and Safety, Australia

The regulatory journey to improving mine closure success in Western Australia D Risbey, Department of Energy, Mines, Industry Regulation and Safety, Australia

Rehabilitating and closing a coal tailings storage facility in Central Queensland, Australia: a nonconventional approach based on ecological engineering of pedological processes *B Roddy, Engeny, Australia*

Barrier cover trials at Rosebery mine T Rohde, H Vogler, SGM Environmental, Australia; J Crosbie, MMG Limited, Australia

Achieving cost-effective mine closure M Ryan, Umwelt, Australia

Early warning prediction of revegetation outcomes before mine closure R Sadler, Millcrest Environmental Technology, Australia

Case study: Selbaie mine, Quebec, Canada C Salewich, B Ayres, BHP, Canada

Application of integrated mine closure to BHP's legacy mine sites in North America C Salewich, C Reid, BHP, Canada; IF Peters, BHP, Australia; J Saran, B May, BHP, USA; B Ayres, BHP, Canada

From waste to engineered growth media E Salfate, L Robertson, M Esmi, WSP, Australia

Risk-informed closure design at the Hidden Valley mine, Papua New Guinea J Sanders, A Poole, Klohn Crippen Berger, Australia; S Wakefield, S Watson, Klohn Crippen Berger, Australia

Development of a ground control management plan and framework for safe access for a legacy open pit mine in the Northwest Territories, Canada L Sandve, M Banda, WSP, Canada

Adherence index to integrated mine closure planning: a new approach for evaluating iron mine closure plans C Santos, EY, Brazil; M Leite, H Lima, Federal University of Ouro Preto, Brazil; E Brandt, Brandt Meio Ambiente, Brazil

Monitoring for pit lake planning, filling and end use: Why? When? What? M Schultze, Helmholtz Centre for Environmental Research, Germany; J Vandenberg, Vandenberg Water Science, Canada; D Castendyk, WSP, USA; H-P Schleussner, LMBV, Germany; C McCullough, Mine Lakes Consulting, Australia

Harnessing InSAR technology for effective mine closure monitoring J Scoular, SkyGeo, The Netherlands

Monitoring results of topsoil and subsoil stockpile characteristics which will be used in rehabilitation for mine closure: a case study at Oyu Tolgoi D Shamii, Ulzii Environmental Consulting, Mongolia; T Oyun-Erdene, P Nergui, D Batsuuri, Oyu Tolgoi LLC, Mongolia; U Dagdandorj, Ulzii Environmental Consulting, Mongolia; B Boldgiv, National University of Mongolia; A Balt, Oyu Tolgoi LLC, Mongolia

A performance-based approach for calibration and prediction of fine tailings settlement for closure design *T Sharp*, *C Han*, *M Llano*, *E Baker*, *Red Earth Engineering*, *Australia*

Enhancing mine closure outcomes: implementing toward sustainable mining protocols in the Australian mining sector R Short, M Lockwood, SLR Consulting, Australia

Improving probabilistic predictions of post-closure groundwater solute loads for Ranger Uranium Mine J Sigda, A Askar, T Jones, J Pickens, INTERA, USA; S Paulka, I Harvey, R Stockdale, Energy Resources of Australia, Australia

Integrating the sustainable development goals into post-mining land-use selection *G Simpson*, *WSP*, *Australia*; *K Ferguson*, *N Slingerland*, *WSP*, *Canada*; *R Hattingh*, *WSP*, *Australia*

Diavik's closure journey: a case study in integrated mine closure planning, community and regulatory engagements, and progressive reclamation *S Sinclair, Rio Tinto, Canada*

Diavik's north country rock pile: a case study in integrated mine closure planning and progressive reclamation S Sinclair, Rio Tinto, Canada

Diavik's processed kimberlite containment facility: a case study in integrated mine closure planning and progressive reclamation S Sinclair, Rio Tinto, Canada

Closure landform potential of commingled tailings and waste rock N Slingerland, WSP, Canada; D Barsi, University of Alberta, Canada

Closing the gap: closure cost estimation trends and pathways to improved maturity N Slingerland, WSP, Canada; J Sanders, Klohn Crippen Berger, Australia; D Murphy, WSP, Australia

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Queensland's abandoned mine land program: improving the way we manage abandoned mines in Queensland A Stones, K Fogarty, A Friend, T Hall, A Grabski, Department of Resources, Australia

The Collingwood Tin abandoned mine remediation case study, Far North Queensland A Stones, K Fogarty, A Friend, T Hall, A Grabski, Department of Resources, Australia

Argyle Diamond Mine closure: drone seeding for successful revegetation S Sturgess, L Mills, Rio Tinto, Australia

Case study: the financial benefit of the implementation of concurrent rehabilitation (owner fleet versus contractor) J Taljaard, E-TEK Consulting, South Africa

Friend or foe? The importance of considering changes in redox conditions following mine closure M Thienenkamp, SLR Consulting, Australia

Development of a safety case for a closed tailings storage facility in the tropics J Thorp, J Herza, HATS Consulting, Australia

Can deep eutectic solvents and organic acids be used to mobilise copper from tailings while providing a pathway towards rehabilitation? M Tibbett, S Duddigan, V de Oliveira, University of Reading, UK

Survival of arbuscular mycorrhizal inoculum in coal mine spoil in the presence of eucalyptus host M Tibbett, T Edmonds-Tibbett, University of Reading, UK Keeping it consistent: a standardised tool for developing closure completion criteria C Tomlin, C Gimber, ERM, Australia; R Barritt, Rio Tinto, Australia

The importance of mine closure and care and maintenance planning throughout the life of mine N Tucker, Department of Energy, Mines, Industry Regulation and Safety, Australia

A closing attempt of challenging gold exploration legacy sites for three decades: be careful what's prospected for... F van Wyk, Agreenco, South Africa Closure plan of the Fimiston Open Pit (Super Pit), Kalgoorlie J Vermaak, Groundwater Resource Management, Australia

Social outcomes following mine closure: an abundance of good intention undermined by a lack of leverage L Wall, Shared Resources, Australia

Don't let the tail(ings) wag the mine: guiding tailings storage facility closure designs for compliance J Walls, SRK Consulting, South Africa

Improving landform design using analysis of high-resolution survey data from constructed linear and geomorphic landforms in New South Wales, Australia C Waygood, S Dressler, WSP, Australia

Tailings in the long-term: closed facilities in a post Global Industry Standard on Tailings Management world W Weinig, P Crouse, Stantec, USA

Application of an Earth observation-based natural capital assessment framework for mine sites and their closure M Williams, CGG, UK

The power of collaboration and realism in social transition planning: a better foundation for success in remote Australia C Wilson-Clark, WSP, Australia; G Macmillan, Rio Tinto, R Winn, C Martinez, WSP, Australia

Considering groundwater-dependent ecosystems in closure planning D Windle, T Weaver, H Pawley, ERM, Australia

Application of artificial intelligence recognition model methods in the analysis characteristics of closed/abandoned mine resources F Xiaotong, Australia; J Dong, China University of Mining and Technology, China; L Wang, F Liu, China Coal Society, China; B Genc, University of the Witwatersrand, Johannesburg, South Africa

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Professor Andy Fourie

Professor of Civil & Mining Engineering and

Program Director – Future Tails

The University of Western Australia



Professor Mark Tibbett
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Professor Andy Fourie - Workshop Facilitator Professor of Civil & Mining Engineering and Program Director - Future Tails The University of Western Australia

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