This ACG conference will provide a forum for mining geomechanical practitioners and executives around the world to improve on assessing, quantifying, communicating and managing mining geomechanical risk to maximise shareholder value and advance mine safety.

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FIRST INTERNATIONAL CONFERENCE ON MINING GEOMECHANICAL RISK

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KEYNOTE SPEAKERS

Dr Bruce Brown
Bruce Brown Consulting Pty Ltd, Australia
“What are the real risks associated with tailings management”

Dr German Flores-Gonzalez
Newcrest Mining Limited, Australia
“Major hazards associated with cave mining process – are they manageable?”

Professor John Hadjigeorgiou
University of Toronto, Canada
“Understanding, managing and communicating geomechanical mining risk”

Dr John Lupo
Newmont USA Limited, USA
“Geotechnical risk-informed decision-making in mining”

Geoffrey Potgieter
Mount Isa Mines Limited, A Glencore Company, Australia
“Risk-based access control at Mount Isa Copper Operations”

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MONDAY | 8 APRIL
Introduction to Risk-Based Design and Probabilistic Methods Workshop – Part I

TUESDAY | 9 APRIL
First International Conference on Mining Geomechanical Risk

WEDNESDAY | 10 APRIL

THURSDAY | 11 APRIL
Workshops in Mining Geomechanical Risk Part II (Three parallel workshops available)

FRIDAY | 12 APRIL
Conference Dinner
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<tr>
<td>07:00</td>
<td>REGISTRATION</td>
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<tr>
<td>08:00</td>
<td>Welcome and introduction J Wesseloo, MGR 2019 Conference Chair, Australian Centre for Geomechanics, Australia</td>
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<tr>
<td>08:00</td>
<td>KEYNOTE ADDRESS AND MANAGEMENT AND GEOTECHNICAL RISK (1)</td>
</tr>
<tr>
<td>08:15</td>
<td>KEYNOTE: Understanding, managing, and communicating geomechanical mining risk J Hadjigeorgiou, University of Toronto, Canada</td>
</tr>
<tr>
<td>09:00</td>
<td>Challenges with use of risk matrices for geohazard risk management for resource development projects M Porter, M Lato, BGC Engineering Inc., Canada; P Quinn, BGC Engineering Inc., Belgium; J Whittall, BGC Engineering Inc., Canada</td>
</tr>
<tr>
<td>09:30</td>
<td>Geotechnical value quantification through real options J Venter, ECF Hamman, AngloGold Ashanti Australia Ltd, Australia</td>
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<tr>
<td>10:00</td>
<td>MORNING BREAK</td>
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<tr>
<td>10:00</td>
<td>KEYNOTE ADDRESS AND MANAGEMENT AND GEOTECHNICAL RISK (2)</td>
</tr>
<tr>
<td>10:30</td>
<td>KEYNOTE: What are the real risks for tailings facilities? BS Brown, Bruce Brown Consulting Pty Ltd, Australia</td>
</tr>
<tr>
<td>11:15</td>
<td>Improving board assurance of technical and operational risks in mining AC Atkins, Alex Atkins &amp; Associates Pty Ltd, Australia; M Ritchie, Professional Auditor, Australia</td>
</tr>
<tr>
<td>11:45</td>
<td>Economic significance of geotechnical uncertainties in open pit mines R Jele, MJ Dunn, Evolution Mining Ltd, Australia</td>
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<tr>
<td>12:15</td>
<td>Using qualitative risk assessment as a leading indicator for geotechnical risk in mining ECF Hamman, J Venter, AngloGold Ashanti Australia Ltd, Australia</td>
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<tr>
<td>12:45</td>
<td>LUNCH</td>
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<tr>
<td>13:00</td>
<td>RISK MANAGEMENT, MONITORING AND INTEGRATION (1)</td>
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<tr>
<td>13:45</td>
<td>InSAR tools for risk assessment over mine assets JL Morgan, TRE Altamira, Australia; D Colombo, F Meloni, TRE Altamira, Italy</td>
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<tr>
<td>14:15</td>
<td>Using an integrated monitoring platform to communicate geotechnical risk to project stakeholders WJ Conrad, AM Neuwirt, Canary Systems, Inc., USA</td>
</tr>
<tr>
<td>14:45</td>
<td>Seismic exclusions and re-entry from a risk perspective SR Tierney, KR Woodward, J Wesseloo, Australian Centre for Geomechanics, The University of Western Australia, Australia</td>
</tr>
<tr>
<td>15:15</td>
<td>AFTERNOON BREAK</td>
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<tr>
<td>15:45</td>
<td>QUANTITATIVE APPROACHES TO DESIGN</td>
</tr>
<tr>
<td>16:15</td>
<td>Production-associated risk factors of seismicity in the Kiirunavaara mine J Vatcher, Itasca Consultants AB, Sweden; M Bošković, Luossavaara-Kiirunavaara Aktiebolag (LKAB), Sweden; J Sjöberg, Itasca Consultants AB, Sweden</td>
</tr>
<tr>
<td>16:15</td>
<td>Construction of a damage risk model for footwall drifts J Andrijasevich, H Basarir, The University of Western Australia, Australia; J Wesseloo, Australian Centre for Geomechanics, The University of Western Australia, Australia</td>
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<tr>
<td>16:45</td>
<td>PRINCIPAL SPONSOR PRESENTATION: R Rimmelin, BHP, Australia</td>
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<td>17:00</td>
<td>DAY ONE CLOSE</td>
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*The programme is subject to change. For updates, please visit www.mgr2019.com*
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<tr>
<th>Time</th>
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<tr>
<td>08:00</td>
<td>KEYNOTE: Major hazards associated with cave mining: are they manageable?</td>
<td>G Flores-Gonzalez, Newcrest Mining Limited, Australia</td>
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<tr>
<td>08:45</td>
<td>Key considerations when developing a risk management framework for tailings facilities</td>
<td>AG Gagnon, Lundin Mining Corporation, Canada</td>
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<tr>
<td>09:15</td>
<td>Geotechnical risk in mining methods and practice: critical issues and pitfalls of risk management</td>
<td>BK Hebblewhite, UNSW Sydney, Australia</td>
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<tr>
<td>09:45</td>
<td>MORNING BREAK</td>
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<tr>
<td>11:00</td>
<td>Managing geotechnical risk in multi-pit operations</td>
<td>SDN Wessels, R Dixon, Rio Tinto Iron Ore, Australia</td>
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<tr>
<td>11:30</td>
<td>Geohazard risk management for linear transportation</td>
<td>M Lato, BGC Engineering Inc., Canada; P Quinn, BGC Engineering Inc., Belgium; M Porter, S Newton, BGC Engineering Inc., Canada; R Dixon, SDN Wessels, L Wessels, Rio Tinto Iron Ore, Australia; D Sirois, M Leveque, Iron Ore Company of Canada, Canada</td>
</tr>
<tr>
<td>12:00</td>
<td>Use of the excavation compliance indicator at the Oyu Tolgoi copper–gold mine, Mongolia</td>
<td>A Juldyz, Oyu Tolgoi LLC, Mongolia</td>
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<tr>
<td>12:30</td>
<td>LUNCH</td>
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<tr>
<td>13:30</td>
<td>A practical safety risk model for monitoring program design</td>
<td>J Venter, ECF Hamman, AngloGold Ashanti Australia Ltd, Australia</td>
</tr>
<tr>
<td>14:00</td>
<td>A measured risk approach to managing the design and operation of a tailings storage facility</td>
<td>JP Coffey, JD Plunkett, Rio Tinto Iron Ore, Australia</td>
</tr>
<tr>
<td>14:30</td>
<td>Data-driven geotechnical hazard assessment: practice and pitfalls</td>
<td>WJ McGaughey, Mira Geoscience Ltd, Canada</td>
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<tr>
<td>15:00</td>
<td>AFTERNOON BREAK</td>
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<tr>
<td>15:30</td>
<td>Calibration of a seismic hazard assessment tool using velocity fields and geotechnical data</td>
<td>Y Abolfazlzadeh, L Smith-Boughner, Z Anderson, ESG Solutions, Canada; A Jablout, Goldcorp Inc., Canada; A Mataseje, ESG Solutions, Canada</td>
</tr>
<tr>
<td>16:00</td>
<td>Calibrating and testing of the forecasts of seismic hazard for planned mining sequences</td>
<td>DA Malovichko Institute of Mine Seismology, Australia</td>
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<tr>
<td>16:30</td>
<td>MAJOR SPONSOR PRESENTATION: M Boon, Evolution Mining</td>
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<tr>
<td>16:35</td>
<td>MAJOR SPONSOR PRESENTATION: J Richards, Maptek Pty Ltd</td>
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<td>16:40</td>
<td>DAY TWO CLOSE</td>
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## KEYNOTE ADDRESS AND QUANTITATIVE RISK-BASED DECISION-MAKING

**CHAIR MJ Dunn  Evolution Mining Ltd, Australia**

### 08:30  Geotechnical risk analysis for the closure alternatives of the Chuquicamata Open Pit  
L-F Contreras, SRK Consulting (South Africa) (Pty) Ltd, South Africa; E Hormazabal, SRK Consulting (Chile) S.A., Chile; R Ledezma, M Arellano, Codelco, Chile

### 09:00  Data management and geotechnical models  
ECF Hamman, DJ du PLooy, JM Seery, AngloGold Ashanti Ltd, Australia

### 09:45 MORNING BREAK

### DATA DRIVEN RISK ASSESSMENT (1)

**CHAIR J Venter, AngloGold Ashanti Australia Ltd, Australia**

### 10:15  Quantifying uncertainty in mining geomechanics design  
MJ Dunn, Evolution Mining Ltd, Australia

### 10:45  The role of the geotechnical model for rapid integration in managing operational geotechnical risk  
MC Brockman, KMR Gosche, DJ Du Plooy, AngloGold Ashanti Australia Ltd, Australia

### 11:15  Getting back to basics: risk fundamentals applied to the geotechnical engineering of tailings storage facilities  
JP Coffey, N Susic, Rio Tinto Iron Ore, Australia

### 11:45  Probabilistic stability analyses for sedimentary deposits  
A Duran, Pells Sullivan Meynink Pty Ltd, Australia

### 12:15 LUNCH

### DATA DRIVEN RISK ASSESSMENT (2) & CASE STUDIES (1)

**CHAIR H Basarir, The University of Western Australia, Australia**

### 13:15  Review of the practical effectiveness of thin spray-on liners based on information from suppliers and observations from the mining industry  
MJ Kanda, TR Stacey, University of the Witwatersrand, South Africa

### 13:45  Development of the Mine Geotechnical Risk Index  
S Narendranathan, M Cheng, GHD Pty Ltd, Australia

### 14:15  Geotechnical design and uncertainty in residual soil slopes  
KT Mandisodza, MJ Dunn, Evolution Mining Ltd, Australia

### 14:45 AFTERNOON BREAK

### CASE STUDIES (2)

**CHAIR SR Tierney, Australian Centre for Geomechanics**

### 15:15  Managing geohazard risk during mineral exploration at remote locations in rugged terrain and tropical environments  
J Whittall, BGC Engineering Inc., Canada; P Quinn, BGC Engineering Inc., Belgium; M Lato, M Porter, BGC Engineering Inc., Canada; B Bowden, J Drew, M Croaker, Rio Tinto Exploration Pty Ltd, Australia

### 15:45  A case study: managing decline deformation in an active sublevel caving operation  
MJ Woods, S Fitch, J Doolan, DS Barnett, Newcrest Mining Limited, Australia

### 16:15  MAJOR SPONSOR PRESENTATION: Reutech Mining

### 16:20  Closing address  
J Wesseloo, MGR 2019 Conference Chair, Australian Centre for Geomechanics, Australia

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### Online Repository of Conference Proceedings

Since 2000, the ACG has published conference papers across the geotechnical mining spectrum, including underground and open pit mining, paste and thickened tailings and mine closure. The ACG Online Repository aims to provide the mining geomechanics fraternity with open access to peer-reviewed conference papers that may assist readers to maintain and develop their skills, knowledge and capabilities.

This highly interactive and searchable repository provides importable citation information in various formats, links to the paper authors’ profiles on ORCID, ResearchGate and LinkedIn, as well as the ability to share papers on social media. Setting a benchmark for technology transfer and accessibility, this valuable online resource will continue to develop and grow with each new ACG event. The papers from the First International Conference on Mining Geomechanical Risk will be openly accessible from the Online Repository, courtesy of the MGR 2019 Open Access Sponsor, SRK Consulting.

View the current offering at papers.acg.uwa.edu.au
PART I: Introduction to Risk-Based Design and Probabilistic Methods Workshop
8 April 2019 | Riverside Ballrom North | Novotel Perth Langley Hotel

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<td><strong>07:15</strong></td>
<td>REGISTRATION</td>
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<tr>
<td><strong>07:50</strong></td>
<td>Welcome and introduction Associate Professor Johan Wesseloo, Australian Centre for Geomechanics</td>
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<tr>
<td><strong>INTRODUCTION TO PROBABILITY, RISK AND DESIGN</strong></td>
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<tr>
<td><strong>08:00</strong></td>
<td>Design acceptance criteria</td>
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<tr>
<td><strong>08:40</strong></td>
<td>Important concepts related to probabilistic and risk-based design</td>
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<tr>
<td><strong>10:00</strong></td>
<td>MORNING BREAK</td>
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<tr>
<td><strong>10:30</strong></td>
<td>Design acceptance levels for safety risk and economic risk</td>
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<td>LUNCH</td>
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<td><strong>13:00</strong></td>
<td>Monte Carlo type methods</td>
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<td><strong>13:30</strong></td>
<td>The Point Estimate Method</td>
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<td><strong>14:00</strong></td>
<td>The Response Surface Method</td>
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<td><strong>14:30</strong></td>
<td>The Response Influence Factor Method</td>
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<tr>
<td><strong>15:30</strong></td>
<td>A systematic approach to the design of experiment</td>
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<td><strong>15:45</strong></td>
<td>Fault trees and event trees</td>
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<td><strong>16:15</strong></td>
<td>Discussion</td>
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* Programme may be subject to change. Please see www.mgr2019.com for updates.
### ASSOCIATED EVENTS

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<tr>
<td>Introduction to Risk-Based Design and Probabilistic Methods Workshop – Part I</td>
<td>First International Conference on Mining Geomechanical Risk</td>
<td>Conference Dinner</td>
<td>Workshops in Mining Geomechanical Risk – Part II (Three workshops)</td>
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**PART II: Workshops in Mining Geomechanical Risk**

Three workshops available!

12 April 2019 | Novotel Perth Langley Hotel | Perth, Western Australia

Three workshops will run concurrently; select one to attend.

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**UNDERGROUND PROGRAMME** | 12 APRIL 2019

- **07:15** REGISTRATION
- **07:50** Welcome and introduction
  - Associate Professor Johan Wesseloo, Australian Centre for Geomechanics, Australia

**UNDERGROUND APPLICATIONS OF RISK-BASED DESIGN**

- **08:00** Risk-based approach to support design
- **08:30** Developing a damage risk model
- **09:00** Economic and safety risk evaluation
- **09:30** Discussion
- **10:00** MORNING BREAK

**APPLICATION OF PROBABILISTIC METHODS WITH NUMERICAL MODELS**

- **10:30** Geomechanics risk: quantitative tools and methods (advanced)
  - Dr Stephan Arndt, Dassault Systèmes GEOVIA, Australia
- **11:00** Stress superposition methods and design of experiment with numerical methods
  - Johan Wesseloo
- **12:00** Discussion
- **12:30** LUNCH
- **13:30** Numerical modelling applications of Point Estimate Method and Response Influence Factor Method
  - Johan Wesseloo
- **15:00** AFTERNOON BREAK
- **15:30** Drift design using discrete fracture network modelling
  - William Joughin
- **16:30** Discussion
- **17:00** WORKSHOP CLOSE

**OPEN PIT PROGRAMME** | 12 APRIL 2019

- **08:15** REGISTRATION
- **08:50** Welcome and introduction
  - Professor Phil Dight, Australian Centre for Geomechanics
- **09:00** Geotechnical uncertainty and the management of open pit slope risk
  - Michael Dunn, Evolution Mining Ltd
- **10:00** MORNING BREAK
- **10:30** Dealing with slope creep
  - David Gaudreau, Newmont Mining Corporation
- **11:00** Coal mining in steeply dipping strata and managing risk
  - Alex Duran, Pells Sullivan Meynink
- **11:30** Risk-based design – a practical example
  - Julian Venter, AngloGold Ashanti Limited
- **12:00** LUNCH
- **13:00** Risk acceptance and management in challenging open pit mines
  - Dr Felicia Veir, Pells Sullivan Meynink
- **13:30** The great expectations of risk assessments
  - Emrich Hamman, AngloGold Ashanti Australia Ltd, Australia
- **14:00** Streamlined structural modelling for assessing and managing geotechnical hazards
  - Richard Battison, St Barbara Limited, Australia
- **14:30** How do you determine your risk profile? How do you calibrate your models?
  - Professor Phil Dight
- **15:30** AFTERNOON BREAK
- **16:00** Discussion
- **17:00** WORKSHOP CLOSE

For more information on associated events, visit [mgr2019.com/associated-events](http://mgr2019.com/associated-events)

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**Conference Chair**

**Associate Professor Johan Wesseloo**  
Australian Centre for Geomechanics  

Johan has been involved in geotechnical engineering since 1998, with experience in both underground and open pit environments. He developed a keen interest in risk-based design and design acceptance levels in early 2000 with application in both open pit and underground scenarios. In 2007, Johan joined the ACG as a research fellow in rock engineering. He is also project leader for the development of mXrap, a geotechnical data analysis and monitoring platform to create apps for the transfer of research outcomes to practitioners.

**Conference Audience**

This conference targets all geomechanics practitioners, consultants, researchers and mining engineers from all geomechanics disciplines in mining, as well as senior executives faced with managing the business risks. The conference will address risk from geotechnical fields in mining including surface and underground rock mechanics, tailings and backfill and environmental geomechanics.

**Conference Venue**

**Novotel Perth Langley Hotel**  
221 Adelaide Terrace | Perth WA 6000  
Tel: +61 8 9221 1200  
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**PASTE & TAILINGS PROGRAMME* | 12 APRIL 2019**  
**BOARDROOM | NOVOTEL PERTH LANGLEY HOTEL**

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<tr>
<td>08:30</td>
<td>Welcome and introduction <strong>Professor Andy Fourie</strong>, The University of Western Australia</td>
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<tr>
<td>08:45</td>
<td>Overview of methods of construction and operation of tailings storage facilities <strong>Andy Fourie</strong></td>
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<td>09:00</td>
<td>Failure statistics and consequences <strong>Andy Fourie</strong></td>
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<td>09:30</td>
<td>Modes of failure <strong>Andy Fourie</strong></td>
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<td>10:00</td>
<td>Discussion</td>
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<td>MORNING BREAK</td>
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<tr>
<td>10:45</td>
<td>Governance and risk management <strong>Dr Bruce Brown</strong>, Bruce Brown Consulting Pty Ltd</td>
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<td>11:15</td>
<td>Role of the Engineer of Record <strong>Johan Boshoff</strong>, Golder Associates Pty Ltd</td>
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<td>11:45</td>
<td>Planning for the full life-cycle of a tailings storage facility <strong>Brett Stephens</strong>, Klohn Crippen Berger</td>
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<td>Discussion</td>
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<td>12:45</td>
<td>LUNCH</td>
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<tr>
<td>13:45</td>
<td>Risk-based approach embodied in ANCOLD Guidelines <strong>Andy Fourie</strong></td>
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<tr>
<td>14:00</td>
<td>Governance and risk <strong>Brett Stephens</strong></td>
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<td>14:45</td>
<td>Failures and legislation <strong>Norm Himsley</strong>, Dam Safety Management Consultant</td>
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<td>15:45</td>
<td>Monitoring and testing strategies <strong>Andy Fourie</strong></td>
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<td>16:15</td>
<td>Panel discussion: BAT and BAP</td>
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*First Name ________________________________________________________

Preferred Name _____________________________________________________

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*Organisation _______________________________________________________

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