Held 12-14 May 2020 and on demand until 17 August 2020

In light of the current Covid-19 situation, and in the best interest of public health and the global mining community, the ACG 2020 International Symposium on Slope Stability in Open Pit Mining and Civil Engineering was delivered live, 12-14 May 2020, and is now on demand until 17 August 2020. This enables the delegates to conveniently access the latest in best practice, with respect to pit slope investigations, design, implementation and performance monitoring, in a safe environment that is not a mass gathering. This symposium comprises 112 technical papers available electronically or as a printed book, as well as more than 80 pre-recorded quality presentations delivered online in May and are available until 17 August 2020, on demand.

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Professor of Geotechnical Engineering
Australian Centre for Geomechanics
The University of Western Australia, Australia

Dr John Simmons
Principal
Sherwood Geotechnical & Research Services
Title: Geomechanics of Australian open cut coal mining

KEYNOTE SPEAKERS

Carolina Ahumada
Principal Water Management
BHP
Title: BHP’s mine water management integrated approach to manage risk and optimise resource value

Robert Sharon
Director, Sharon Geotechnical LLC
Principal Geotechnical Consultant, Piteau Associates USA
Title: Slope performance monitoring—system design, implementation and quality assurance

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### KEYNOTE ADDRESSES

- **KEYNOTE: BHP mine water management: integrated approach to manage risk and optimise resource value**
  - C. Ahumada Calderon, Anglo American, De Beers Group of Companies, Australia
  - K. Bakken, BHP, Australia

- **KEYNOTE: Geomechanics of Australian open cut coal mining**
  - J. Dueñas, Newcrest Mining Limited, Papua New Guinea
  - J. Alavi, Anglo American, De Beers Group of Companies, Australia
  - J. Bu, Mount Polley, Canada (formerly De Beers, Canada)

### SAFETY AND RISK MANAGEMENT (1)

- **Practical waste rock dump and stockpile management in high rainfall and seismic regions of Papua New Guinea**
  - N. Bar, Geeka Geotechnics Pty Ltd, Australia; J. Summerfield, Ok Tedi Mining Limited, Papua New Guinea

- **New techniques for characterising damage in rock slopes: implications for engineered slopes and open pit mines**
  - D. Donati, D. Stead, Simon Fraser University, Canada; D. Elmo, University of British Columbia, Canada; E. Onsel, Simon Fraser University, Canada

- **Economic consequences of geotechnical instabilities in open cut coal mines**
  - K. Young, A. Robotham, G. Virk, BHP, Australia

- **Regulation of open pit slope stability in Russia**
  - A. Makarov, I. Livinsky, V. Spirin, SRK Consulting (Russia) Limited, Russia; A. Pavlovich, Saint-Petersburg Mining University, Russia

### PROCESSING OF GEOTECHNICAL DATA AND LIMIT DESIGN

- **Evolution of a geotechnical model for slope design in an active volcanic environment**
  - A. Makarov, I. Livinsky, V. Spirin, SRK Consulting (Russia) Limited, Russia; A. Pavlovich, Saint-Petersburg Mining University, Russia

- **Post-shearing data collection with enhanced network smart markers**
  - T. Beinsenger, R. Yost, Teck Resources Limited, Canada; S. Steffen, D. Whiteman, Elexon Mining, Australia; A. Thompson, M. Royle, SRK Consulting (Canada) Inc., Canada; E. Widdlekcapehart, University of Chile, Chile

- **Risk management and alarming based on a new atmospheric correction algorithm for ground-based radars**
  - A. Coelho, P. Bellett, G. Stickley, GroundProbe Pty Ltd, Australia; R. Silva, Y. Gunaris, J. Pérez, Compañía Minera Doña Inés de Collahuasi, Chile

- **The use of strain threshold in slope stability trigger action response plans**
  - S. Coetsee, Reutech Mining, South Africa; R. Armstrong, P. Bertrugg, SRK Consulting (South Africa) (Pty) Ltd, South Africa

- **Influence of the hydrothermal alteration rocks on the stability of an open pit mine of the south of Peru: a case study**
  - S. Castro, Vale S.A., Brazil; A. Certo, S. Lastem s.r.l., Italy

- **Evolution and management of large-scale instability: a case study from Ok Tedi**
  - G. Kennedy, D. Casagrande, Reutech Mining, South Africa; R. Armstrong, P. Terbrugg, SRK Consulting (South Africa) (Pty) Ltd, South Africa

- **Regulation of open pit slope stability in Russia**
  - S. Semileonov, Independent Consultant, Russia (formerly De Beers, Canada); N. Yugo, Independent Consultant, Canada (formerly De Beers, Canada); B. Kilbride, De Beers Canada, Inc., Canada

- **Keynote: Slope performance monitoring: system design, implementation and quality assurance**
  - R. Sharon, Sharon Geotechnical LLC, USA

- **Keynote: BHP mine water management: integrated approach to manage risk and optimise resource value**
  - J. Dueñas, Newcrest Mining Limited, Papua New Guinea
  - J. Bu, Mount Polley, Canada (formerly De Beers, Canada)

- **Managing ice walls and other operational challenges while optimising Victor Mine late stage opportunities**
  - M. Rougier, Golder, Canada; P. de Graaf, Anglo American, De Beers Group of Companies, Australia; M. Desjardins, De Beers Canada, Inc., Canada; M. O’Leary, Mount Polley, Canada (formerly De Beers, Canada); N. Yugo, Independent Consultant, Canada (formerly De Beers Canada, Inc., Canada); B. Kilbride, De Beers Canada, Inc., Canada

- **Brumadinho Dam InSAR study: analysis of TerraSAR-X, COSMO-SkyMed and Sentinel-1 images preceding the collapse**
  - D. Holden, S. Donegan, A. Pan, 3vGeomatics Inc., Canada

- **Evolution of a geotechnical model for slope design in an active volcanic environment**
  - J. Dueñas, Newcrest Mining Limited, Papua New Guinea

- **Introducing G.RE.T.A. – an innovative geo-resistivimeter for long-term monitoring of earthen dams and unstable slopes**
  - G. Treossi, Politecnico di Milano, Italy; A. Hojat, Shahid Bahonar University of Kerman, Iran and Politecnico di Milano, Italy; L. Zanzi, Politecnico di Milano, Italy; A. Certo, S. Lastem s.r.l., Italy
**SAFETY AND RISK MANAGEMENT (2)**

- BHP Western Australia Iron Ore geotechnical open cut slope design system: a simple pragmatic process for slope risk decisions
  A Haile, D Ross, A Maldonado, M Neyaz, C Rajbhandari, BHP, Australia

- Characterisation of a rock slope showing three weather-dominated failure modes
  M Roustaei, R Macciotta, M Hendry, J Rodriguez, University of Alberta, Canada; C Gräpel, Klohn Crippen Berger, Canada; R Skirrow, Alberta Transportation, Canada

- Monitoring and managing large deformation pit slope instabilities at a British Columbia copper mine
  C Dick, BGC Engineering Inc., Canada; S Nunoo, S Smith, Gibraltar Mines Ltd., Canada; W Newcomen, D Kinakin, I Stilwell, J Danielson, BGC Engineering Inc., Canada

**ASSESSMENT AND IMPLICATIONS FOR UNCERTAINTY IN DESIGN**

- 3D limit equilibrium method for rock slope stability analysis using generalised anisotropic material model
  NS Kumar, Universiti Sains Malaysia, Malaysia & Centre of Excellence for Engineering and Technology JKR, Malaysia; MAM Ismail, Universiti Sains Malaysia, Malaysia. Presented by SK Nazendran, Universiti Sains Malaysia, Malaysia

- An overview of bench design for cut slopes with an example of an advanced dataset assessment technique
  S Coetsee, Reutech Mining, South Africa

- Toe rock mass strength in football failures
  A Duran, PSM, Australia; D Cardona Lopez, Prodeco, Colombia

- Increasing the reliability of mining plans by predicting geotechnical instabilities with structural control: case study at a BHP mine, northern Chile
  C Roa, J Calderón, Minera Escondida, Chile; R Castellón, M Vargas, T1Mining, Chile

- Tuff bands and the stability of coal mine slopes
  K Koosman, PSM, Australia

**PROCESSING OF GEOTECHNICAL DATA AND LIMIT DESIGN (2)**

- Capturing/interpreting non-obvious slope controlling structures
  J Mathis, Zostrich Geotechnical, USA

- Post-blast slope stability monitoring with slope stability radar
  P Saunders, GroundProbe Pty Ltd, Australia; JM Kabuya, ArcelorMittal Mining Canada, Canada; A Torres, GroundProbe, USA; R Simon, Ecole Polytechnique de Montréal, Canada

- Combining structural data with monitoring data in open pit mines to interpret the failure mechanism and calibrate radar alarms
  P Farina, F Bardi, Geopapp s.r.l., Italy; L Lombardi, G Gigli, Università degli Studi di Firenze, Italy

- The shear strength of bedding partings in shales of the Pilbara: the similarity of non-dilatational angles, mineralogy relationships, and nominal roughness
  A Maldonado, The University of Western Australia, Australia; PM Dight, Australian Centre for Geomechanics, The University of Western Australia, Australia

- Disrupting rock engineering concepts: is there such a thing as a rock mass digital twin and are machines capable of learning rock mechanics?
  D Elmo, University of British Columbia, Canada; D Stead, Simon Fraser University, Canada

- Tools for validating and creating reliable fault models
  J Danielson, D Kinakin, I Stilwell, BGC Engineering Inc., Canada

- Rock mass behaviour of deep mining slopes: a conceptual model and implications
  R Rimmelin, The University of Queensland and BHP, Australia; J Vallejos, University of Chile/Advanced Mining Technology Center, Chile

- Bayesian approach for the assessment of sufficiency of geotechnical data
  JF Contreras, SRK Consulting, Australia; M Serati, DJ Williams, The University of Queensland, Australia

**NUMERICAL ANALYSIS, IN SITU STRESS AND DISPLACEMENT DESIGN OF SLOPES (1)**

- A new approach to simulate the dynamic response of high-tensile chain-link drapery systems
  S Tahmasbi, A Giacomini, University of Newcastle, Australia; R Bucher, Geobrugge Australia Pty Ltd, Australia; O Buzzi, University of Newcastle, Australia

- Application of a hybrid approach to the design of anchored wire meshes on steep slopes
  A Galli, Politecnico di Milano, Italy; M Deana, Officine Maccafari SpA, Italy; N Mazzon, Maccafari Innovation Center, Italy

- Steep wall mining: engineered structures used in the management of rockfall hazards at Kanmantoo Copper Mine
  BJ Hutchinson, Hillgrove Resources Ltd, Australia; AT Morrison, Geobrugge Australia Pty Ltd, Australia; DS Lucas, Mining One Pty Ltd, Australia

- A case study: assessing the impacts of open cut coal mining on the Maryvale Field (Yallourn) Open Cut and Morwell River Diversion through the use of finite element modelling
  S Narendranathan, J Stipcevich, GHD Pty Ltd, Australia; S Rastogi, EnergyAustralia Pty Ltd, Australia

- Modelled versus observed open cut performance in weak transition rock: The Dubbo Quarry case study
  D Trani, GHD Pty Ltd and University of Wollongong, Australia; J Hellmuth, J Thompson, GHD Pty Ltd, Australia

- Slope performance monitoring and management of a pit wall experiencing large-scale deformations near Kalgoorlie, Western Australia
  JW Watton, MJ Fowler, PSM, Australia

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PROCESSING OF GEOTECHNICAL DATA AND LIMIT DESIGN (3)

Utilising data science to test similarity of rock mass unit strength distributions in the Pilbara J L Hayman, Rio Tinto Iron Ore, Australia

Assisting better decision-making of geotechnical slope design by using in-house software at BHP Iron Ore A Maldonado, A Haile, C Meegamarachichi, L Sasmita, BHP Australia

Mechanical and physical properties of chalk and impacts on mining operations and slope designs P Ebeling, Holcim Technology Ltd, Switzerland; A Iwanoff, BGW Geotechnik GmbH, Germany

The effect of anisotropy orientation on the sedimentary rock strength estimated by point load testing strength, Pilbara, Australia X Gao, Rio Tinto Iron Ore, Australia

Influence of particle size-shape correlation on the shear strength of scaled samples of coarse mine waste S Linero, University of Newcastle and SRK Consulting, Australia; S Fityus, University of Newcastle, Australia; Jv Simmons, Sherwood Geotechnical and Research Services, Australia; E Azéma, University of Montpellier, France; N Estrada, University of Los Andes, Colombia; J Dixon, Fortescue Metals Group, Australia

Waste rock characterisation and stability assessments for feasibility level studies D Dwumfour, J Dixon, Fortescue Metals Group Ltd, Australia; J Mylvaganam, SRK Consulting, Australia

The intact rock strength of anisotropic rocks in the Pilbara: the use of field estimations, practical limitations of calibrations and statistical bias A Maldonado, The University of Western Australia, Australia; PM Dight, Australian Centre for Geomechanics, The University of Western Australia, Australia; K Mercer, 3rd Rock Consulting, Australia

Geotechnical data aggregation and visualisation supporting informed risk management: the one-stop geotech shop SDN Wessels, R Dixon, Rio Tinto Iron Ore, Australia

NUMERICAL ANALYSIS, IN SITU STRESS AND DISPLACEMENT DESIGN OF SLOPES (2)

Use of discrete fracture networks in 3D numerical modelling for stability analysis in open pits E Montiel, P Varona, Geocontrol Minería, Chile; C Fernandez, Z Espinoza, Antofagasta Minerals, Chile

Numerical back-analysis of highwall instability in an open pit: a case study JM Kabuya, R Simon, École Polytechnique de Montréal, Canada; J Carvalho, D Haviland, Golder, Canada

Validation of the improved unified constitutive model for open pit applications A Ford, DS Lucas, A Vakili, Mining One Pty Ltd, Australia

Quantifying excavation-induced rock mass damage in large open pits L Lorig, D Potyondy, Varun, Itasca Consulting Group, Inc., USA

Understanding the sensitivity of numerical slope stability analyses to geotechnical and other input parameters DR Wines, Itasca Australia Pty Ltd, Australia

Automated geolocalised identification of polyhedral blocks and their safety factor calculation in open pit mining F González, A Calderón, Antofagasta Minerals, Chile; R Castellón, M Vargas, C Mena, L Orellana, S Wiche, C Calderón, T IMining, Chile

Discrete fracture network based approaches to assessing inter-ramp design M Valerio, S Rogers, Golder, Canada; KP Lawrence, KM Moffitt, Golder, USA; B Rysdahl, M Gaido, Rio Tinto Kennecott, USA
Large Open Pit Project Phase III – Open Pit of the Future  P Stacey, Stacey Mining Geotechnical Ltd., Canada

NUMERICAL ANALYSIS, IN SITU STRESS AND DISPLACEMENT DESIGN OF SLOPES (3)

Numerical modelling of underground and open pit interaction in a gold mine  K He, G Swarbrick, TD Sullivan, PSM, Australia

SlopeX: a plug-in to simplify and fast-track advanced numerical modelling for open pit applications  A Vakili, Cavroc Pty Ltd, Australia; J Watson, Cavroc Pty Ltd, Canada; B Abedian, Cavroc Pty Ltd, Australia; T Styles, Cavroc Pty Ltd, UK

Reinforced soil bund as passive protection structures: the New Zealand experience  E Ewe, Geofabrics New Zealand Ltd, New Zealand

Three-dimensional numerical modelling for successful design of steep slopes at the Kamtanto copper mine  DS Lucas, A Vakili, Mining One Pty Ltd, Australia; BJ Hutchinson, Hillgrove Resources Limited, Australia

OPEN PIT/UNDERGROUND INTERACTION

Computational tools for the estimation of Factor of Safety and location of the critical failure surface for slopes in rock masses that satisfy the Hoek–Brown failure criterion  C Carranza-Torres, University of Minnesota, USA; E Hormazabal, SRK Consulting (Chile) S.A., Chile

ROCKFALL ANALYSIS AND CONTROL

Calibration of a rockfall simulator with a fragmentation model in a real-scale test  G Matas, N Lantada, J Corominas, R Ruiz-Carulla, A Prades, J Gili, Universitat Politècnica de Catalunya, Spain

Runout of open pit slope failures: an update  J Whittall, BGC Engineering Inc., Canada; A Mitchell, S McDougal, The University of British Columbia, Canada

A new radar-based system for detecting and tracking rockfall in open pit mines  A Michelini, F Viviani, M Blanchetti, N Coli, L Leoni, IDS GeoRadar s.r.l., Italy; CJ Stopka, IDS GeoRadar, USA

On the use of acoustic records for the automatic detection and early warning of rockfalls  G Ulivieri, S Vezzosi, GeCo S.r.l., Italy; P Farina, Geoapp S.r.l., Italy; L Meier, Geopraevent AG, Switzerland

SURFACE WATER AND GROUNDWATER MANAGEMENT, DEPRESSURISATION, MONITORING AND REMEDIATION

Between a rock and a hard place  PJ Lombard, GHD Pty Ltd, Australia

Development of a mine dewatering and pit slope depressurisation review process  E Reano, Piteau Associates Peru S.A.C., Peru; G Beale, Piteau Associates UK Ltd, UK; J Dowling, Piteau Associates, USA; LC Tejada, M Lacey, H Hazwewz, Freeport-McMoRan Inc., USA

Development of an integrated workflow for pit slope pore pressure reconciliation  J Dowling, G Beale, P Haas, B Kaya, S Mak, Piteau Associates, USA; LC Tejada, K Kramer, J Johnson, RE Zea, C Palmer, Freeport-McMoRan Inc., USA

Simulating fracture network permeability in brown-coal slopes  R Hu, SDC Walsh, Monash University, Australia; J Missen, N Anderson, AGL Loy Yang Pty Ltd, Australia

Outcomes of an aquifer assessment on the M1B aquifer ahead of Loy Yang Mine and considerations for future dewatering/depressurisation  R Turnbull, G Foley, GHD Pty Ltd, Australia; J Missen, AGL Loy Yang Pty Ltd, Australia

Pit dewatering optimisation of a 3D FEFLOW unstructured groundwater model at geologically complex Antamina mine site in Peru  RM Dufour, DHU Peru SAC and UNINE, Peru; C Aguirre, M Sanchez, Antamina, Peru; A Maqueda, Université de Neuchâtel, Switzerland; JM Zwinger, A Renz, DHI WASY GmbH, Germany; J Cho, Independent Consultant, Canada; D Evans, Fro Sloolutions, Peru

Three-dimensional slope stability modelling and its interoperability with interferometric radar data to improve geotechnical design  A McQuillan, Roscience Inc., Australia; T Vacoab, Roscience Inc., Canada; N Bar, Gecko Geotechnics Pty Ltd, Australia; N Coli, L Leoni, IDS Georadar, Italy; S Ross, J Bu, Newcrest Mining Limited, Papua New Guinea

Cockatoo Island: pit dewatering and wall depressurisation behind critical seawall infrastructure  CL Powell, Newmont Australia, Australia; J Hall, AQ2 Pty Ltd, Australia

Elimination of structure controlled highwall failures at an open cut coal mine  J Li, BHP, Australia

Advanced three-dimensional geomechanical and hydrogeological modelling for a deep open pit  L Cotesta, Vale, Canada (formerly Itasca Consulting Canada, Inc.); J Xiang, Itasca Denver Inc., USA; B Paudel, Vale, Canada (formerly Itasca Consulting Canada, Inc.); R Sterrett, Itasca Denver Inc., USA; J Sjoberg, Itasca Consultants AB, Sweden; T Dilov, I Vasilev, Z Yalamov, Ellatzite-Med AD, Bulgaria

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Integrating unmanned aerial vehicle photogrammetry in design compliance audits and structural modelling of pit walls **F Medinac, K Esmoelli, University of Toronto, Canada**

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Monitoring of structurally controlled deformations at the Kanmantoo copper mine **BJ Hutchison, Hillgrove Resources Limited, Australia; J Chambers, Maptek Pty Ltd, Australia**

Addressing pit wall instabilities in Africa’s largest open pit copper mine **GC More O’Ferrall, First Quantum Minerals Ltd, Zambia; NS Simbile, Kansanshi Mining Plc, Zambia**

New satellite sensors for monitoring mining areas: a look at the future **J Morgan, A Boudreau, TRE ALTAMIRA Inc., Canada; MA Verdugo, TRE ALTAMIRA S.L., Spain; F Meloni, D Colombo, TRE ALTAMIRA s.r.l., Italy**

Monitoring applications for safe mining practices: case studies of sub-bench scale failures in hard rock and coal open cut mines **S Gale, L Farrington, Thiess, Australia; P Bergström, Boliden, Finland; M Suikkanen, YARA, Finland; N Boldrini, M Rubino, N Coll, IDS GeoRadar, Italy; S Naude, IDS GeoRadar, Australia; CJ Stopka, C Preston, IDS GeoRadar, USA**

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