# MINING GEOLOGY 2017 CONTENTS

## Keynote papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educating the next generation of geologists</td>
<td>3</td>
</tr>
<tr>
<td><em>D R Cohen</em></td>
<td></td>
</tr>
<tr>
<td>The business case for mine geology</td>
<td>11</td>
</tr>
<tr>
<td><em>C Moorhead</em></td>
<td></td>
</tr>
<tr>
<td>Mine geology standardisation – providing the foundation to consistent short-term geometallurgical product predictions in a complex multimine and supply chain environment</td>
<td>13</td>
</tr>
<tr>
<td><em>B L Sommerville</em></td>
<td></td>
</tr>
</tbody>
</table>

## Beyond the assay – building holistic rock property models

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challenges of bi-modal gangue mineralogy in mining geology</td>
<td>23</td>
</tr>
<tr>
<td><em>T J Callaghan</em></td>
<td></td>
</tr>
<tr>
<td>Olympic Dam rock quality designation model – an integrated approach</td>
<td>27</td>
</tr>
<tr>
<td><em>J M Clark, M Passmore and N Poznik</em></td>
<td></td>
</tr>
<tr>
<td>Pattern recognition in transformed data – the search for domain shapes in mine geology data</td>
<td>37</td>
</tr>
<tr>
<td><em>S Juras, S McKinley and E Ulludag</em></td>
<td></td>
</tr>
<tr>
<td>Local uncertainty benchmarking – a coal case study</td>
<td>43</td>
</tr>
<tr>
<td><em>C Mawdesley, D Barry, O Bertoli and R Saha</em></td>
<td></td>
</tr>
<tr>
<td>Alteration at Kışladağ gold mine, Turkey – a progressive study in geology, geotechnics and geometallurgy</td>
<td>51</td>
</tr>
<tr>
<td><em>S McKinley, T Baker and Y Öztas</em></td>
<td></td>
</tr>
<tr>
<td>Application of normative ore mineralogy to geological and metallurgical data sets at the Hera Au-Pb-Zn-Ag mine, New South Wales, Australia</td>
<td>63</td>
</tr>
<tr>
<td><em>A R McKinnon</em></td>
<td></td>
</tr>
<tr>
<td>Geomechanical modelling of the Ernest Henry iron oxide copper gold deposit – identifying fluid pathways to predict potential mineralised zones</td>
<td>75</td>
</tr>
<tr>
<td><em>J G McLellan and B Miller</em></td>
<td></td>
</tr>
<tr>
<td>The importance of geometallurgical test work for industrial minerals projects</td>
<td>83</td>
</tr>
<tr>
<td><em>W J Shaw and A J Scogings</em></td>
<td></td>
</tr>
</tbody>
</table>

## Demonstrating value through best practice reconciliation

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A systemic approach to managing the Mine to Mill reconciliation process</td>
<td>95</td>
</tr>
<tr>
<td><em>R Adofo</em></td>
<td></td>
</tr>
<tr>
<td>Mine value chain reconciliation – demonstrating value through best practice</td>
<td>103</td>
</tr>
<tr>
<td><em>C Morley and H Arvidson</em></td>
<td></td>
</tr>
<tr>
<td>Effectively linking mining geology with waste management – a case study from western Tasmania</td>
<td>117</td>
</tr>
<tr>
<td><em>A Parbhakar-Fox and B G Lottermoser</em></td>
<td></td>
</tr>
</tbody>
</table>

## Education, interface and knowledge management

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go with the flow – managing hydrogeological staff turnover at Ernest Henry mine</td>
<td>129</td>
</tr>
<tr>
<td><em>D Ashton, B Miller and C Hawtin</em></td>
<td></td>
</tr>
</tbody>
</table>
Rewriting the rule book – geology organisational design
B Catto and T McLeod

Improved assurance for Mineral Resource and Ore Reserve estimates and reporting through peer review and auditing
M A Noppé

Efficiently linking exploration and mining geology

The discovery of the QTS Central ore system, CSA mine, Cobar, NSW, Australia
E Apaza and R Neumayr

Improving coal quality estimations using geostatistics and auxiliary variables
R Jeuken, C Xu and P Dowd

Velvet underground exhumed – discovery and development of a new mining front at the Kanowna Belle gold mine
G Lorusso, J Rogers and G Tripp

Starting from scratch – defining remnant resources from publicly available data: a case study from the Lord Nelson and Lord Henry gold deposits
L M Olssen, J Graindorge and C Jia

Mining geology and the future

Situational 3D variography – determining the variogram in the context of geology
P Gleeson, T McLennan, P Suresh and J Coombes

Sulfur – the new geometallurgical grade in gold-sulfide deposits
S Juras

3D mine mapping – improving grade control and reconciliation in underground mines using photogrammetric imagery and implicit modelling techniques
R H Knight

Measuring ore quality using real-time on-belt elemental analysis – more than grade control
H Kurth

Sampling strategy by statistical analyses of LIBS data in the context of a portable gold analyser
B Nguegang Kamwa, K Rifai, M Laflamme, M Constantin, M Castello, F Vidal, P Bouchard, K Fyfas, A Blouin and M Sabsabi

Findings from a transient electromagnetic trial for heat-affected coal
H J Stedman

Charles Dickens on the (potentially) changing role of globalisation and sustainability in the long-term future of mining and exploration
J P Sykes, A Trench, T C McCuaig and M Jessell

Automated joint mapping using the concentric shells algorithm
P Valenzuela

Driving productivity by increasing feed quality through application of innovative Grade Engineering® technologies
S G Walters

Mining geology practice

Adding value with reverse circulation drilling at Pueblo Viejo
M Almond and L Ventura
Diamond drilling at Efemçukuru gold mine, Turkey – a case study on the benefits of timely and cost-effective drilling to short-term planning
N Arslan and M Ozkayhan

Empirical mill throughput modelling and linear programming for blend optimisation at the Phu Kham copper-gold operation, Laos
J Carpenter and B Saunders

Best practice sampling QA/QC for gold and base metal mining – including how to assess the applicability of underground reverse circulation grade control sampling
J T Carswell

An integrated approach to mine planning – building the integrated planning model at Tropicana gold mine
B Catto, D Elder, R Edwards, M Kent and J Woodward

A new approach to logging and modelling faults at the Dugald River Pb-Zn-Ag deposit, North West Queensland
K George

Using existing data to improve the delineation of ore at the Olympic Dam Fe-oxide Cu-U-Au-Ag deposit
J Griffith and K Ehrig

Washability modelling and estimation techniques used to improve coal handling preparation plant beneficiation
P J Handley

Minimum sample mass from reverse circulation grade control drilling at Rocklands copper project
M G Hawtin

The necessary role of the geologist in geotechnical data gathering
P B Hills

Case study of joint structure and the design and performance of open pit walls at the Kanmantoo copper mine
B J Hutchison, J Chambers, S Gannon and D Oko-oboh

Testing new estimation techniques – rank and replace: a stockwork case study
D Kentwell and D Finn

Geoscience input into blasting operations – let’s set a new standard
T N Little

Application of implicit geological modelling to improve the grade control process at White Mountain gold mine, Jilin Province, China
S McKinley

Fosterville gold mine – breaking the mould for Victorian gold
N Phillips

Setting new standards at Kanmantoo – effective grade control procedures
M Reid and H Arbon

The practical use of underground 3D photogrammetry data at MMG Rosebery polymetallic mine, Tasmania, Australia
M Robertson

Why combine reverse circulation and diamond drilling in Mineral Resource estimation at Purnama?
D A Sims, J Pocoe, A N Kasnanto and B Pulungan

Public reporting – new standards or no standards?
R Sterk and J Coombes
Blast movement monitors or polypipe? A study into cost-effective blast movement monitoring at White Foil gold mine, Western Australia

M E Watson

Student and new professional abstracts

Distinguishing between barren and fertile batholiths using zircon trace element geochemistry

A Ahmed, D R Cooke and A Kobussen

443

Hyperspectral characterisation of alteration in a covered terrain in the Southern Gawler Ranges, South Australia

A S Caruso, C J Tiddy, K D Clarke and M M Lewis

447

‘It goes with the splits?’ Spatial variability of phosphorus and fluorine within coal

B Davis, S Rodrigues, J Esterle and S Golding

451

Novel approaches to geometallurgy using geochemistry – same data, new tricks!

A J Escolme, R F Berry, J Hunt and D R Cooke

453

Material handling – mitigating handling issues with clay index

J Riedel and A Ting

455

Hyperspectral signature of coal bands – black over black

S Rodrigues, L Fonteneau and J Esterle

457

Underground reverse circulation drilling trial at Mount Isa copper operation

D Taylor and P Ila’Ava

459

Insights gained from HyLogger spectroscopy in minerals exploration targeting

S J Travers

461

Authors index

463