

PACRIM Congress 2015

Hong Kong, China
18 – 21 March 2015

ISBN: 978-1-5108-2146-0

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© (2015) by Australian Institute of Mining & Metallurgy (AusIMM)
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Australian Institute of Mining & Metallurgy (AusIMM)
at the address below.

Australian 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

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
Web: www.proceedings.com

CONTENTS

Keynote Abstracts

| | | |
|---|--|-----------|
| How Leaky are Oceanic Ridge Axes? A New Assessment of the Spatial Density of Submarine Hydrothermal Discharge | <i>E T Baker, J A Resing, F Martinez, R Haymon, S L Walker and V Ferrini</i> | 3 |
| Exploration in the Pacific Rim – Evolving Geology amidst Challenging Geopolitics | <i>M Canby</i> | 9 |
| Recent Developments in Understanding of and Exploration for Epithermal Deposits in Volcanic Arcs | <i>J W Hedenquist</i> | 11 |
| Metallogeny and Related Tectonic Settings in China | <i>F Pirajno</i> | 17 |
| Discovery Performance for Gold and Base Metals in the Pacific/South-East Asia – 2005–2014 | <i>R C Schodde</i> | 25 |
| Recent Advances in Porphyry Copper Geology and Their Exploration Utility | <i>R H Sillitoe</i> | 35 |
| Exploration and Mining – The Need for Innovation | <i>J F H Thompson</i> | 45 |

Exploration Techniques

| | | |
|---|---|-----------|
| High-resolution Characterisation of Gold Mineralisation at Plutonic Gold Mine, Western Australia – Evidence for the Late-stage Deposition of High-grade Gold | <i>M F Gazley, G Duclaux, L A Fisher, R M Hough and M A Pearce</i> | 51 |
| Accumulation of Trace Elements into Black Shale – How to Identify a Viable Source Rock for Orogenic and Carlin-style Gold Deposits | <i>D D Gregory, R R Large, J A Halpin, E Lounejeva, S Wu, S W Bull, P J Sack, T Lyons and A Chappaz</i> | 59 |
| Review on the Ore Deposit Denudation Degree | <i>S N Liang, J H Wei, Z X Zhao and S Q Zhao</i> | 65 |
| Using Sedimentary Pyrite Chemistry to Inform Regional Exploration for Sediment-hosted Gold Deposits – A Gold Fertility Case Study from the Selwyn Basin Area, Yukon | <i>P J Sack, D D Gregory, R R Large, L V Danyushevsky</i> | 69 |
| Application of High-resolution Seismic Reflection Surveys to Exploration for Blind Vein Systems at the Cracow Low-sulfidation Epithermal Field | <i>R Smith, J Cook, S Pike and D Pridmore</i> | 77 |

| | | |
|--|--|-----------|
| Exploration Implications from Variations in Whole-rock and Mineral Chemistry around the Volcanic-hosted Massive Sulfide Deposits of the Que-Hellyer Volcanics, Tasmania, Australia | <i>S Wu, J B Gemmell, A W McNeill and S M Richardson</i> | 85 |
|--|--|-----------|

Exploration, Mining Investment and New Project Developments

| | | |
|---|---|------------|
| Setting for Success – Private Equity Exploration and Mining Project Buy-in to Listing and Divestment | <i>P Allen, P Stoker and A Keogh</i> | 93 |
| Technical Considerations of Public Listing and Ongoing Compliance for Minerals Companies | <i>M Berry, P Stoker, P Stephenson, C Arnold and G Mosher</i> | 101 |
| The History of Mining in Hong Kong | <i>J C T Chu and J S-L Chan</i> | 109 |
| Benefits of Due Diligence in Private Equity Mining Investments – Maximising Value and Unearthing Common Risks | <i>A Keogh, P Stoker and M Thomas</i> | 115 |
| Challenges in Maximising the Value from Epithermal Gold Deposits | <i>S Konopa, R Chesher, E Gleeson, P Allen and D Boakye</i> | 127 |
| From Waste to Wealth – Mineral Extraction from Geothermal Brines | <i>E Mroczek, M P Simpson, M Climo and B Carey</i> | 133 |
| Stope Stability at the Big Gossan Skarn Deposit, Papua, Indonesia | <i>K Sari, G de Jong, P Silalahi and W Sunyoto</i> | 139 |

MINERALISATION PROCESSES

Tectonics and Geodynamics

| | | |
|---|--|------------|
| The Tectonics, Geology and Gold-copper Metallogeny of New Guinea | <i>S L Garwin</i> | 151 |
| Disparate Tectonic Settings for Mineralisation in an Active Arc, Eastern Papua New Guinea and the Solomon Islands | <i>R J Holm, S W Richards G Rosenbaum and C Spandler</i> | 165 |
| Timing and Geodynamic Setting of the Late Palaeozoic Polymetallic Mineralisation in Chinese North-western Tianshan – Insights from Geochronology and Petrogenesis of Granitoids | <i>N Tian, J H Wei, L-B Fu and J Tan</i> | 171 |

Timing and Spatial Distribution of Mineralisation

| | | |
|--|--|------------|
| Gold Mineralisation along the Nam Xiang Fault, Vieng Kham Project, North-east Laos | <i>M Greentree, M J M Cunningham and J H Liu</i> | 177 |
| Remnants of Ancient Australia in Vanuatu – Implications for South-west Pacific Tectonics and Mineralisation Potential | <i>C Spandler, J Buys, R J Holm and S W Richards</i> | 183 |
| Modelling Structural and Lithological Controls on the Mobility of Fluids and Gold in Orogenic Belts – Examples from New Zealand and Taiwan | <i>P Upton and D Craw</i> | 189 |
| Structural and Lithological Controls on the Location of Orebodies in the Baizhangzi Lode Gold Deposit in Western Liaoning Province, China | <i>L Xiong, J H Wei and W J Shi</i> | 193 |

MINERALISATION STYLES

Epithermal Systems

| | | |
|--|--|------------|
| The Kulumadau Epithermal Breccia-hosted Gold Deposit, Woodlark Island, Papua New Guinea | <i>D Burkett, I Graham, L Spencer, P Lennox, D Cohen, H Zwingmann, F Lau, B Kelly and D Cendon</i> | 205 |
| High-sulfidation Epithermal Cu-Ag-Au Deposit, Kluwih, Eastern Java, Indonesia – Alteration and Implications for Potential Porphyry Cu Mineralisation | <i>J S-L Chan</i> | 213 |
| Cracking the Metallogenic Code for Fijian Epithermal Gold Mineralisation | <i>K Collerson, S Lal, Q Williams and S Rost</i> | 219 |
| Structural Controls on the Localisation of Low-sulfidation Epithermal Mineralisation in West Java, Indonesia | <i>M J M Cunningham, M Muharam, L Damanik, E Hermawan and J Widjaja</i> | 227 |
| The Gosowong Goldfield – A World-class Epithermal Gold-silver District in Indonesia | <i>N Fitzpatrick, A Harris, F MacCorquodale and D Wardiman</i> | 235 |
| Mapping Hydrothermal Minerals in New Zealand Geothermal Fields Using Reflectance Spectroscopy (VNIR-SWIR) and Application to Mineral Deposit Exploration | <i>M P Simpson, G Bignall, A J Rae, A B Christie and I Chambefort</i> | 243 |

Iron Oxide-copper-gold and Related Deposits

- The Mesozoic Iron Oxide-copper-gold (IOCG) Mineralisation in the Central Andes – A Refined IOCG Ore-forming Model in the Palaeozoic Continental Margin *H Chen* **251**
- Proterozoic Iron Oxide-copper-gold Mineralisation in the Kangdian Region, South-west Yangtze Block, China – A Case Study on the Yinachang Fe-Cu-Au-Rare Earth Element Deposit *L Hou, J Ding, J R Zhang, S B Zhu, S Y Wu and H J Peng* **255**
- Hydrothermal Rare Earth Element Mobilisation Processes in the Yinachang Fe-Cu-(REE) Deposit, South-west China *X Li and M-F Zhou* **265**
- A Comparison of Fluid Origins and Compositions in Iron Oxide-copper-gold and Porphyry-Cu (Mo-Au) Deposits *B Rusk, P Emsbo, R P Xavier, L Corrivreau, N Oliver and D Zhang* **271**
- Non-magmatic versus Magmatic Fluids in the Genesis of Archean and Palaeoproterozoic Iron Oxide-copper-gold Systems of the Carajás Mineral Province (Brazil) *R P Xavier, L V S Monteiro, C P N Moreto, G H C Melo and E S B Santiago* **281**

Magmatic Fe-Ti-Cr Oxide and Ni-Cu-Platinum Group Element Sulfide Deposits

- Chromium and Rare Earth Elements Mobility by Sodium-bearing High-temperature Hydrothermal Solution – An Example from Mantle Diopside and Crustal Diopside *N Akizawa, S Arai and A Tamura* **291**
- North Baikal Region Ni-Cu Deposits *E V Kislov* **297**
- Platinum Group Elements in the Baima and Taihe Fe-Ti Oxide-bearing Gabbroic Intrusions of Emeishan Large Igneous Province and Problems on Propensity of Magma Series for Sulfide- versus Oxide-dominated Deposit Types *G Ma, J G Shellnutt and L Qi* **303**
- Chromite and Platinum-group Elements Coprecipitation by Crustal Contamination or Magma Mixing Revisited – Genetic and Exploration Implications *S A Prevec* **311**
- Cogenetic Formation of the Peralkaline Syenite and Oxide Ore-bearing Layered Gabbroic Intrusion of the Baima Igneous Complex, Emeishan Large Igneous Province, South-west China *J G Shellnutt, T W-Y Hsia, T-C Liu and Y Iizuka* **317**

Orogenic Gold

- The Composition of Disseminated, Gold-bearing Sulfides within the Three-dimensional Framework of Bulk Au, As and Sb in the Globe-Progress Orogenic Gold Deposit, Reefton Goldfield, New Zealand *P M J Durance, A B Christie, C McIntosh and M Carder* **327**
- Orogenic Gold Deposits – A Two-stage Process of Gold Enrichment *R R Large* **335**
- Gold Deposits in the Xiong’ershan District, Southern North China Craton – Products of Triassic Deformation and Cretaceous Craton Destruction *J W Li and K F Tang* **341**

Porphyry Deposits

- Composition, Lithochemistry and Radiogenic Isotopes of Porphyritic and Equigranular Intrusions in the Ertzberg Mining District, Papua, Indonesia *G de Jong, W Sunyoto and M Cloos* **347**
- The Tifalmin Porphyry Copper Gold District, Star Mountains, Western Papua New Guinea *L D Queen* **357**
- The Frieda Kiss – Keeping It Simple *L D Queen and S J Tear* **361**
- High-grade Porphyry Copper-gold Mineralisation in North-west Ecuador – The Alpala Cu-Au Porphyry Discovery *B Rohrlach, O Poma, B Rosero, J Silva and J Ward* **369**
- Granitoids Associated with Porphyry Cu Deposits in the Central Asian Orogenic Belt – Characteristics and Oxygen Fugacity *P Shen, K Hattori, H Pan, S Jackson and E Seitmuratova* **377**
- The Kharmagtai Porphyry Breccia Complex – Characteristics of Early Carboniferous Porphyry Mineralisation in the Gurvansaikhan Belt, Southern Mongolia *A L Stewart and M Baatar* **383**
- Iron Isotope Fractionation in Magmatic-hydrothermal Minerals – A Porphyry Copper Case Study from the Batu Hijau Deposit, Sumbawa, Indonesia *C M Wawryk, J D Foden and S L Garwin* **389**

Skarn and Replacement Deposits

- The Sepon Copper Deposits (Laos) and Their Relation to Carlin-like Gold Mineralisation *J B Cannell, J Stewart, P Williams, M Wallace, C F Burrett and B Davis* **399**

| | | |
|---|---|------------|
| Skarn-porphyry Transition – An Example from the Antamina Skarn, Peru | <i>Z Chang, S A Mrozek, L D Meinert and S Windle</i> | 409 |
| Amphibole Au-Cu Skarn and Massive Sulfide Replacement at the Peak Deposit, Eastern Interior, Alaska | <i>P Illig and R Newberry</i> | 415 |
| A Model for the Intrusive Sequence and Cu-Zn Skarn Formation at the Antamina Deposit, Peru | <i>S A Mrozek, Z Chang and L D Meinert</i> | 423 |
| The Mabilo Copper-gold-iron Deposit – A New Skarn Discovery in the Philippines | <i>N A Reynolds, R Ayres, R N McLean and G Maude</i> | 431 |
| O and C Isotope Study of Bastnäs-type Rare Earth Element Mineralisation, Bergslagen, Sweden | <i>F Sahlström, E Jonsson, K Högdahl, C Harris, V R Troll and E M Jolis</i> | 439 |
| Elaine Dorothy Cu-Au (REE-U) Skarn Deposit | <i>P Sha, C Spandler and Z Chang</i> | 445 |
| Laser Ablation Inductively Coupled Plasma Mass Spectrometry Study on Fluid Inclusions of the Baiyinnuo'er Skarn Zn-Pb Deposit, North-east China | <i>Q Shu, J Hammerli, Z Chang, Y Lai and J-M Huizenga</i> | 451 |
| Geology, Chronology and Isotope Geochemistry of the Yaojialing Zinc-gold Deposit, Tongling Ore District, Anhui Province, China | <i>G X Zhong, T F Zhou and Z S Chang</i> | 457 |

Volcanogenic Massive Sulfide, SEDEX and Modern Seafloor Massive Sulfide Systems

| | | |
|---|--|------------|
| Podiform Chromitites Do Form beneath Mid-ocean Ridges | <i>S Arai</i> | 465 |
| Rheological Controls on the Geometry of the Currawong Volcanic-hosted Massive Sulfide Deposit, Lachlan Fold Belt, Victoria, South-east Australia | <i>T G Blenkinsop, D Macklin and R Hammond</i> | 469 |
| Secular Variations in the Abundance and Characteristics of Volcanic-hosted Massive Sulfide Deposits – Implications for Evolution of Convergent Tectonics and Ocean Geochemistry | <i>D L Huston, B Eglington, S Pehrsson, S Piercey and M Doublier</i> | 475 |
| Hydrothermal Alteration Process in Active Sea Floor Hydrothermal Systems in the Okinawa Trough, from a Viewpoint of a Modern Analogue for the Kuroko-type Volcanogenic Massive Sulfide Deposits | <i>J Ishibashi and Y Miyoshi</i> | 481 |
| Advances in Research on Metallogenic Mechanisms for the Xitieshan Sedimentation-exhalation Lead-zinc Deposit, Qinghai Province, China | <i>Z X Zhao, J H Wei, S N Liang and S Q Zhao</i> | 487 |

PROVINCES AND CASE STUDIES

Malaysia, Vietnam and Laos

- Conceptual Exploration for Tin, Gold and Diamond Placer Deposits in 'Sundaland' (Indonesia and Malaysia) by Understanding the Late Cainozoic Stratigraphic Context *D A-F Batchelor* **499**
- Style of Veins in Penjom Gold Mine, Malaysia – Implications for Gold Mineralisation and Structural Episodes *Z Endut, T F Ng, J H Abdul Aziz and G H Teh* **507**
- The Discovery of the Nam San Copper-gold Deposit, Phu Kham, Laos *P W Leaman, B A Tucker and K J F Logan* **515**
- Structural Controls on Gold Mineralisation in the South-eastern Truong Son Fold-thrust Belt and its Significance in Regional Metallogeny *H T Tran, K Zaw, T X Le and T Manaka* **521**

New Zealand and Eastern Australia

- Exploration for Epithermal Gold Deposits in New Zealand *A B Christie and R G Barker* **533**
- Tectonic Severance of Links between Placer Gold and its Sources, Southern New Zealand *D Craw and P Upton* **541**
- The Calc-silicate-hosted Watershed Tungsten Deposit, Far North Queensland, Australia *M Griessmann and J Williamson* **545**
- Stratigraphy of the Thomson Orogen – New Insights from Mount McLaren, North-east Australia *M Lee, C Verdel, K Welsh and A Oorloff* **551**
- Resource Definition in the World-class Macraes Gold Mine, New Zealand *J Moore and S Doyle* **557**

Papua New Guinea, Indonesia and Philippines

- Exploration Success at the Martabe Gold Mine, Indonesia *S Crispin, J Hertrijana and P Albert* **567**
- Two Hg-Au Occurrences in the West Sumatra Permian Volcanic-Plutonic Arc West of Bangko in Sumatra, Indonesia *M J Crow, I M van Waveren and F Hasibuan* **573**
- Misima Gold Mine – A Case Study in the Use of Historical Data for an Updated Mineral Resource Estimate *S Konopa, R Lewis, R Logan, C Switzer and P Stoker* **579**

| | | |
|---|---|------------|
| Diatreme Breccia-hosted Epithermal Gold Deposit at Ridge Mountain, Eastern Mindanao, Philippines | <i>J Kucera</i> | 587 |
| Exploration of the Townsville Cu-Au-Ag Skarn, Western Province, Papua New Guinea – Preliminary Observations of Paragenesis and Zoning | <i>R W Smillie, P J Pollard, D R Hastings, A Yame, M Tangwari, J Garu and E Atase</i> | 593 |
| Kainantu Gold-copper System, Papua New Guinea | <i>A J Vigar, B Lueck, I Taylor, K Prendergast and P Dale</i> | 601 |

Regional China

| | | |
|--|--|------------|
| Genesis of the Large-sized Fozichong Lead-zinc Polymetallic Deposit, Guangxi, South China – Constraints from the Sulfide Mineralogy, Fluid Inclusions and Isotope Geochemistry | <i>W Fu, H Q Zhang, M C Chai, Q J Yang, H Y Chen and L M Wei</i> | 609 |
| Fluid Inclusion and Isotopic Constraints on the Mineralisation of the Shagou Ag-Pb-Zn Deposit, Henan Province, China | <i>J-S Han, J-M Yao and H Chen</i> | 615 |
| Where is the Source of the World-famous Nanling W-Sn Polymetallic Mineralisation? | <i>H Li</i> | 619 |
| The Connection between Evaporites and Iron Oxide-apatite Deposits, Yangtze River, China – Laser Ablation Inductively Coupled Plasma Mass Spectrometry Analysis of Na, S, Cl and Br in Fluid Inclusions | <i>W T Li, A Audétat and J Zhang</i> | 623 |
| Mesozoic Metallogeny in East China and Their Geodynamic Processes | <i>J W Mao, G Q Xie and Y B Cheng</i> | 631 |
| Zircon Trace Elements and Sr-Nd-Pb-Hf Isotope Systematic of the Halasu Porphyry Cu Belt, North-east Xinjiang, China | <i>C Wu and H Chen</i> | 637 |
| Geology, Mineralisation and Alteration of the Tuwu-Yandong Porphyry Cu Deposit, North-west China | <i>B Xiao, H Chen, Y Wang and J Yang</i> | 641 |
| Geology and Geochronology of the Mo-polymetallic Ore Deposits in Hainan Island, South China | <i>D R Xu, G C Hu, C J Wu, Y R Fu and H Chen</i> | 645 |
| Study on the Huoqiu Banded Iron Formation, West Anhui Province, East China | <i>X Yang, L Liu and B Wang</i> | 649 |
| Kiruna-type Iron Deposits in the Mesozoic Ningwu Volcanic Basin, Eastern China – Origin and Relationship to Subvolcanic Dioritic Intrusions | <i>X-F Zhao, L-P Zeng and J-W Li</i> | 657 |

Regional Ni, Platinum Group Element and Rare Earth Element Potential

| | | |
|---|--|------------|
| Platinum Potential of the Pacific Rim of Ural-Alaskan-type Intrusions | <i>Yu Nazimova and G Ryan</i> | 665 |
| Rare Earth Element Deposits and Prospective Areas in South-East Asia | <i>K Sanematsu</i> | 671 |
| Australia's Potential for Nickel Sulfide Ore Systems – A New Continental-scale Time-space Framework for Exploration | <i>R G Skirrow, H Dulfer, K Czarnota, D C Champion, J Thorne, M Cooper and J Claoué-Long</i> | 679 |
| Author Index | | 685 |