# **PACRIM 2019 CONTENTS**

# **KEYNOTES**

A catchment analysis approach to the interpretation of regional stream sediment data: examples from the Canadian Cordillera D C Arne	2
Well-being and mental health in Kaikōura rebuild S H Bell	5
New geochemical exploration tools to aid discovery of porphyry deposits – a case study from Resolution, Arizona  D R Cooke, M Baker, J J Wilkinson, P Agnew, J B Gemmell, L Danyushevsky, P Hollings and N C White	12
Orogenic deposits: new approaches to old goldfields in New Zealand D Craw	14
What is the link between Cu-Au mineralization and modern seafloor hydrothermal systems associated with submarine volcanic arcs?  C E J de Ronde	21
Principles for social performance in mining S A Flynn	23
Geological evolution of China and the resulting spatial-temporal distribution of gold resources  R J Goldfarb, Z Chang, K Qiu, N C White and Z Yang	26
Making the most of multi-element geochemistry S W Halley	30
The business of mineral exploration, challenges and future trends  D J Kirwin	32
Space resources – separating the hype from reality (but it is closer than you think)  L D Meinert	34
The (dis)organisation of structural controls on epithermal mineralization N H S Oliver, J Rowland, J G McLellan and R J Holcombe	36
Applications of machine learning to model 3D geological attributes of mineral deposits using multi-element geochemical data J C Ordóñez-Calderón	40
Exploration lithogeochemistry for volcanogenic massive sulfide (VMS) deposits S Piercey	43
Easy alteration mineralogy – are we there yet and why do we need it?  S Pontual	45
Subduction seismic style, fluid release, and orogenic gold mineralisation in fore-arc settings <i>R H Sibson</i>	49
Boiling zones and precious metal mineralisation in epithermal environments S F Simmons	51
Generating ore body knowledge fit for manufacturing purpose – future trends and challenges in geometallurgy S G Walters	53

# EXPLORATION, MINING INVESTMENT AND NEW PROJECT DEVELOPMENTS

Advances in exploration techniques	
A speedy update on machine learning applied to bedrock mapping using geochemistry or geophysics: examples from the Pacific Rim (and nearby) S H Hood, M F Gazley, M J Cracknell, S Barker and A M Reading	58
Processing of historical geophysical data as an aid to mapping alteration and mineralisation in the Wafi-Golpu porphyry system, Papua New Guinea <i>T Hoschke and K Frankcombe</i>	62
The Century Day – accelerating information, not just data, from drones S Micklethwaite	66
Porphyry exploration at FQM – active application of new techniques S Sykora, T Ireland and S Kuhn	67
Mining investment and new project developments  Russia – open for business  G S Collins and T Bowens	70
Improved reporting of mining 'Feasibility Study' results  N Cusworth, P Harper, P Jolly and L Queen	72
MINERAL SYSTEM UNDERSTANDING	
Geometallurgy	
Automated identification of sulphides from drill core imagery  M J Cracknell, A Parbhakar-Fox, L Jackson, N Fox and E Savinova	79
X-ray based technologies for geometallurgical characterisation N Fox, A Parbhakar-Fox and G Gloy	83
Calculated sulphide-sulphate mineral distribution in the Mount Carlton Au-Ag-Cu deposit N Howard	87
Approach to building a geoenvironmental block model for the Walford Creek Project, Aeon Metals L Jackson, G Maddocks, P Long and S Tear	90
Geometallurgy of tailings: unveiling the next generation of mineral resources A Parbhakar-Fox	94
Geometallurgical tools to understand acid and metalliferous drainage risks for Pacrim mining projects  P Weber, K Malloch and G Kerr	98
Mineral systems and exploration targeting	
New evidence of magmatic-hydrothermal activity of porphyry-epithermal system in the reararc of Izu-Bonin-Mariana  B G Caetano, E M Bongiolo and R Neumann	101
Mineral potential mapping of porphyry targets at the Bundarra Cu-Au project, Queensland G Luketina	105
Spatial and temporal controls on mineral systems S A Occhipinti, M D Lindsay, V Metelka and A R A Aitken	107
New technologies for detecting and characterising mineral systems Y Uvarova	111

#### **Multi-scale characterisation**

3D tomography and geochemistry of drill cores reveals geological structures, minerals, textures – combined data for maximised results M Bergqvist, A Hansson and E Landström	113
Multivariate data analysis and machine learning – towards robust geometallurgical domains: examples from the Pacific Rim  M F Gazley, N Caciagli, S B Hood and A McFarlane	114
Multi-scale characterisation of path-finder element and gold microstructures, Alturas Au-Ag Deposit, El Indio Belt, Chile M A Pearce, M F Gazley, B M Godel and R Guerra	117
Multi-scale modelling of the Martha epithermal Au-Ag deposit, Waihi, New Zealand M Stewart, L Crawford-Flett and P Church	121
Rapid structural modelling from core photography at the Zafranal project, Peru S Windle, S Mortimer, E Linares, J-C Barreto, L Romero and M Rozas	126
MINERALISATION STYLES	
Epithermal systems	
'The devil is in the detail' – vein mineralogy and texture as an aid to exploration in the Hauraki Goldfield, New Zealand A B Christie and M P Simpson	132
Geology and mineralization in the Suyoc epithermal deposit, Mankayan District, Philippines: insights from ore mineralogy, fluid inclusion microthermometry and stable isotope studies <i>J A Gabo-Ratio</i> , <i>O B Soberano</i> , <i>K L Queano</i> , <i>G P Yumul Jr and K Yonezu</i>	138
Identifying surface manifestations of epithermal systems: processes and products A Hamilton, K A Campbell, D M Guido and J V Rowland	141
Geophysical properties of rocks from the Hauraki Goldfield (New Zealand), supporting continued mineral exploration <i>R Kellett, F Caratori Tontini, G Turner and C Bromley</i>	145
Alteration in epithermal Au-Ag and geothermal systems in New Zealand: insights for mineral exploration <i>M P Simpson</i>	149
Intrusion-related Au, IOCG, skarn and replacement deposits	
Gold mineralization and its relation to intrusive rocks at the Hogatza mine camp, Alaska D D Adams, R Kukowski, J Birch, K Greenfield, D Miller and R Goldfarb	155
Rare metal concentration triggered by sulfide dynamic recrystallization A Cugerone, B Cenki-Tok, E Oliot, M Munoz, F Barou, V Motto-Ros, K Kouzmanov, E Le Goff and A Chauvet	158
Character and paleotectonic setting of mesoproterozoic iron oxide deposits of the St. Francois Mountains, Missouri, USA W C Day, E A duBray, A E McCafferty, A H Hofstra, J N Aleinikoff, C A Johnson and R A Ayuso	159
Source and transport paths in large hydrothermal systems: mapping and geochemical modelling of albitisation and veins around IOCGs  N H S Oliver and J S Cleverley	162
Townsville Cu-Au prospect, Ok Tedi district, Papua New Guinea: a breccia system zoned from Cu-Au-Ag skarn to carbonate-base metals-gold mineralization <i>P J Pollard, R Jongens, R Smillie, M Mollomb, M Erceg and P Olubas</i>	165

### Porphyry Cu, Au-Ag, and PGE deposits

Geographic dependency of epidote and chlorite chemistry in distal porphyry alteration and its impact on developing global exploration tools D Araujo, A Pacey, P Agnew and D Cooke	171
Tujuh Bukit Deposit, Banyuwangi Province, East Java, Indonesia J Bartlett	173
Malmyzh Cu-Au porphyry – flagship discovery in an emerging porphyry-epithermal belt, Russian Far East G S Collins, T Bowens and D Bukhanova	174
Time in porphyry Cu-Au development – exploration implications G J Corbett	177
The geology and mineralisation of the world-class Alpala porphyry copper-gold deposit in northern Ecuador S Garwin, B Whistler, S Vaca, J Ward, N Mather, J Silva, B Rosero, A Cruz, C Diaz, A Chafla, S Mantilla, L Aguilar, M Chand, A Guachamin, K Morales and N Guerrero	181
Platinum potential of the Pacific Rim in connection with ultramafic zoned intrusions Y Nazimova and G Ryan	189
Update on structural controls and timing of copper-gold porphyry and skarn mineralisation in the Tifalmin and Nong River Districts, Star Mountains, Papua New Guinea L D Queen and L Ulaiwi	192
Porphyry deposits: genetic models using hyperspectral imagery data of drill core for exploration and mining applications E Savinova and R Carey	196
Sediment hosted/Carlin deposits	
Controls on gold mineralization in Carlin-type gold deposits: an example from Goldrush, Nevada S L L Barker and J R Vaughan	200
Hydrological setting and geological controls on hydrothermal fluid flow in Carlin-type gold deposits  K A Hickey and A Steiner	201
Toward a global Carlin-type exploration model M W Ressel, C L Johnson and E R Hollingsworth	204
Structure of sediment-hosted gold deposits in the Great Basin and China: genetic and exploration implications <i>D Rhys</i>	209
VMS: ancient and modern	
A decade of near-seafloor geophysical surveys at Brothers volcano (southern Kermadec Arc, New Zealand)  F Caratori Tontini, C de Ronde and M Tivey	214
Comparing and contrasting our knowledge base and gaps in ancient volcanogenic massive sulphide (VMS) deposits via comparisons to modern seafloor massive sulfide (SMS) systems <i>S Piercey</i>	215
Hydrothermal fluid chemistry at Brothers submarine arc volcano V K Stucker and C E J de Ronde	218
GoldTrace: tracking the origin of precious metals in seafloor arc lavas  C Timm, M Hannington, M Portnyagin, C E J de Ronde, M Leybourne and R J Arculus	219

## PROVINCES AND CASE STUDIES

Australia and China	
Mineral potential mapping in western NSW: new insights into the distribution of IOCG, VMS, orogenic gold and Broken Hill-type mineral systems  A Ford, G Partington, K Peters, P Blevin, P D Downes, J A Fitzherbert and J E Greenfield	225
Exploration for sedimentary-hosted carbonate base metal mineralisation at Manuka, Winduck Shelf, Darling/Cobar Basin, NSW Australia J Lally, N Lindsay, K Prendergast and A Vigar	228
Fertile magma genesis: a zircon perspective C Leslie, S Meffre, D Cooke and J Thompson	231
Distribution of gold within the Dargues Reef alteration system A Lorrigan and D Vukovic	233
Development in understanding of the Tritton-Girilambone Cu district, Australia: resolving hydrothermal mineralisation in multiply-deformed rocks <i>T Murphy and B Cox</i>	237
Metallogenesis of stratabound Cu mineralization in the Dabaoshan deposit, Northern Guangdong Province, South China $H \ Y \ Qu$	240
New Zealand – epithermal and orogenic gold	
The Sams Creek porphyry gold deposit, Northwest Nelson, New Zealand P V M Angus, R Jongens, Y Nazimova, M J McCulloch and G Ryan	244
Structural setting and discovery of new resources within the Hyde-Macraes Shear Zone, Macraes Mine, New Zealand H Blakemore, A Allibone, D Craw, D MacKenzie, J Moore and P Jones	248
Exploration of epithermal quartz vein systems at Waihi, Hauraki Goldfield L Crawford-Flet	252
Road to discovery at WKP, New Zealand R Streiff, S Randall, F McArthur, T Gardner and L Torckler	256
Regional crustal structure, fluid and metal transport pathways of Otago illuminated by geophysics  P Upton, D Craw, M Reyners and D Eberhart-Phillips	260
New Zealand – gold, tungsten and industrial minerals	
Epithermal zeolite mineralisation, central Taupo Volcanic Zone, New Zealand R L Brathwaite and A Rae	264
Biogeochemical exploration: orientation surveys in New Zealand C E Dunn and A B Christie	267
Textures and grain size of scheelite as a potential byproduct, Macraes Au mine, New Zealand D MacKenzie, M Grant, H Blakemore, P Jones and D Craw	270
Placer garnet of the west coast of the South Island, New Zealand T Ritchie and J Scott	274
New Zealand – prospectivity and potential	
Understanding the mineral potential for critical elements in New Zealand: the case for	
nickel and cobalt  P M J Durance, M P Hill, R E Turnbull, R Morgenstern, M S Rattenbury and R W Smillie	278

An update on new mineral potential modelling of onshore Zealandia M P Hill, A B Christie, P M J Durance, A P Martin, R Morgenstern, R E Turnbull and R W Smillie	283
Regional-scale multi-element in soil baseline surveys over prospective mineral camps in New Zealand  A P Martin, R E Turnbull, M S Rattenbury, D T Strong, A B Christie, K M Rogers, M F Gazley	290
and R W Smillie	
Targeting lithium mineralisation in the Taupo Volcanic Zone, New Zealand S H H Nielsen	293
Increasing accessibility and interoperability of New Zealand geoscience information for mineral exploration <i>M S Rattenbury</i>	296
The mineral systems of the Zealandia continent: 500 million years and counting R W Smillie, A B Christie, P M J Durance, P Hill, A P Martin, N Mortimer, M S Rattenbury, A J Tulloch and R E Turnbull	300
North and South America	
Deseado Massif hot spring deposits (Late Jurassic, Patagonia, Argentina) and their association with epithermal systems D M Guido and K A Campbell	304
The Antakori Cu-Au-Ag Project, Northern Peru K B Heather, H Gamarra, S Mortimer and S Redwood	307
Geology and exploration of the Keno Hill Silver District, Yukon, Canada A McOnie and S Iles	310
Exploration and resource growth at the Buriticá Gold Project, Colombia I Taylor, M Castenada, A Vigar and K Prendergast	313
The role of multidisciplinary interpretation for porphyry copper targeting in the South American Andes  M Trott and A Farrar	316
Papua New Guinea, Indonesia the Philippines and Pacific Islands	
Liamu Igneous Complex, PNG: significance for late Miocene-Pliocene mineralisation along Papuan Peninsula and PNG tectonics R H Findlay	322
Exploring the Wapolu detachment-related mesothermal and epithermal gold deposit, Fergusson Island, PNG S M Munroe and M Wilson	326
Review of nickel-cobalt laterites in Papua New Guinea  L D Queen	327
Makatea Island exploration leads to new phosphate discovery C Randall, S Faaeva and C J Egretaud	330
Discovery paradox and case studies – Cracow and Kainantu  A Vigar, P Dale and K Prendergast	336