WHAT IS PACRIM?

• International congress of geoscience research and project case studies for mineralisation styles found around the Pacific Rim and from similar convergent tectonic settings through earth history.

• Commenced with initial event in 1987 on Gold Coast Qld. Has been held in Australia, Indonesia and New Zealand, most recently in 2008 back on Gold Coast.

• To be held in Hong Kong in 2015 as a major initiative with the recently formed HK Branch.
CONGRESS FEATURES

- **Lead-in** to workshops and Mines and Money Hong Kong and the Rugby Sevens
- **Hong Kong** favoured for tourism and family
- **Three day technical programme** plenary & two parallel streams
- Pre- and post-conference **workshops and short courses**
- **Links and network** opportunities
- **Field trips** in Hong Kong, China & other parts of Asia and the Pacific Rim
- **Trade exhibition**

CONGRESS THEMES

- Exploration and Mining Investment
- Exploration Techniques
- Mineralisation Processes
- Mineralisation Styles
- Project and Development
- Provinces and Case Studies

Extended abstracts only – not full papers.

CONFIRMED KEYNOTE SPEAKERS

- **Mac Canby**, Vice President/Eurasian Exploration, Freeport-McMoRan Copper and Gold
- **Cornel de Ronde**, **Principal Scientist**, GNS Science
- **Larry Meinert**, U.S. Geological Survey, United States of America
- **Franco Pirajno**, University of Western Australia
- **Richard Schodde**, MinEx Consulting
- **Richard Sillitoe**, Consultant
- **John Thompson**, Petra Science Consultants
<table>
<thead>
<tr>
<th>Session Theme</th>
<th>Convenor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volcanogenic Massive Sulphide Deposits</td>
<td>David Huston, Geoscience Australia</td>
</tr>
<tr>
<td>Orogenic Gold of the Pacific Rim</td>
<td>Rich Goldfarb, Centre for Exploration Targeting</td>
</tr>
</tbody>
</table>
| Magmatic Fe-Ti-Cr Oxide and Ni-Cu-Pge Sulfide Deposits  | Mei-Fu Zhou, Department of Earth Sciences, The University of Hong Kong, Hong Kong  
Wei Terry Chen, Department of Earth Sciences, The University of Hong Kong, Hong Kong and Steve Prevec, Department of Geology, Rhodes University, South Africa |
| Provinces and Regional Studies Focusing on Regional, China | Huayong Chen, Guangzhou Institute of Geochemistry and Jianwei Li, China University of Geosciences |
| Provinces and Regional Studies Focusing on West Pacific and South East Asia | Khin Zaw, CODES, University of Tasmania  
Paul Cromie, Anglo American Exploration (Australia) |
| Provinces and Regional Studies Focusing on New Zealand  | Tony Christie, GNS Science and Dave Craw, Geology Department, University of Otago |
| Provinces and Regional Studies Focusing on North and South America | Andrew Wurst, Global Barrick Gold Corporation |
| Provinces and Regional Studies Focusing on Eastern Australia | Anthony Harris, Newcrest Mining Limited |
| Iron Oxide Copper-Gold (IOCG) Deposits: Settings, Origins And Exploration Targeting | Roger Skirrow, Geoscience Australia                                      |
| Intrusion-related Gold Deposits                          | Craig Hart, Department of Earth, Ocean and Atmospheric Sciences, University of British Columbia |
| Innovation in Deep Earth Exploration and Technology      | Robert Hough, Minerals Down Under CSIRO                                   |
| Modern Seafloor Massive Sulfide                         | Cornel E.J. de Ronde, GNS Science                                       |
| Exploration Techniques                                  | Terry Hoschke                                                            |
| Skarns and Carbonate Replacement Deposits                | Larry Meinert, U.S. Geological Survey, USA and Zhaoshan Chang  
James Cook University                                      |
| Innovations in Structural Geology and Tectonics for Exploration and Mining Around the Rim | Tom Blenkinsop, Cardiff University, United Kingdom                       |
| Epithermal Gold Deposits                                 | Tony Christie, GNS Science                                               |
| Skarns and Carbonate Replacement Deposits                | Larry Meinert, U.S. Geological Survey, USA and Zhaoshan Chang  
James Cook University                                      |
| Porphyry Systems                                         | Steve Garwin, Independent Consultant, University of Western Australia and Australian National University |
| Sediment-hosted and Carlin-style Gold Deposits           | Ross Large, University of Tasmania                                       |
PACRIM 2015 ORGANISING COMMITTEE

CONGRESS CHAIR
- Dale Sims FAusIMM(CP), Dale Sims Consulting

ORGANISING COMMITTEE
- Benny Cha MAusIMM, Roma Group Limited
- Zhaoshan Chang MAusIMM, James Cook University
- Huayong Chen, Guangzhou Institute of Geochemistry
- Tony Christie MAusIMM, GNS Science
- Greg Collins MAusIMM, Eldorado Gold China Operations
- Alberto Dias, AECOM
- Elizabeth Haren, Haren Consulting
- Anthony Harris, Newcrest Mining Limited
- Mei-Fu Zhou, University of Hong Kong
- Garrick Mendham MAusIMM, RH Mining Resources Ltd
- Rod Sewell, Hong Kong Geological Survey, GEO/CEDD
The AusIMM Congress 2014: 'Engaging Professionals, Demonstrating Leadership'

- Sparking Nightlife
- Museums and Art
- Panda Bears and Seaworld
- Geoparks and Stunning Geology
- Many and Varied Shopping Districts
- Traditional and Modern
- Great Beaches
- International Rugby
- Mickey and Minnie at Disneyland
- Culinary Experience

Re-known Mine conferences and networking

PACRIM 2015: Why else to visit Hong Kong?
CALLING FOR ABSTRACTS
Submission deadline: 28 July 2014

PACRIM 2015 IS SEEKING SUPPORT
• Speakers
• Sponsors
• Exhibitors
• Workshop Proposals

www.pacrim2015.ausimm.com.au