Early Registration Deadline, July 31, 2015

2015 CONFERENCE SPONSORS

PATRON

bhpbilliton

GOLD

NEWCREST MINING LIMITED

Rio Tinto

SILVER

AngloGold Ashanti

BARRICK

BRONZE

ANTOFAGASTA MINERALS

COEUR MINING™

Evolution Mining

Australian Government
Geoscience Australia

MMG

newgold

The University of Queensland Australia

SMI BRC

WH Bryan Mining & Geology Research Centre

2015 EVENT SPONSORS

Daily Catering Sponsor: Douglas Haynes Discovery

Industry Dinner: AngloAmerican

Media: Geoscience Society AusIMM
World-Class Ore Deposits: Discovery to Recovery

The theme is discovery of world-class ore deposits, their geology, and the recovery of metals from ores, and will cover the issues and controversies that affect exploration. This conference will include key presentations from leaders in research and industry. The 14 sessions over 3 days will feature distinguished keynote speakers, plus up to 250 posters and pre- and post-conference field trips and short courses complementing the conference theme.

Plenary Sessions
- What industry wants from research (Paul Agnew)
- What research can deliver for industry (Murray W. Hitzman)
- Exploration – the role of innovation (John F.H. Thompson)
- High resolution VNIR-SWIR core logging; a revolutionary new tool for exploration, mining and research (Anthony C. Harris)
- The emergence and continuing evolution of ge metallurgy; what every economic geologist should know about improving project value (Steve Walters)
- Mineral sector value and risk in 4D: Discovery to dismantling (Allan Trench and John P. Sykes, SGA Lecture)
- New insight into the links between major porphyry copper, IOCG and magnetite-apatite deposits from the Gällivare area, northern Sweden (David Dreijing-Carroll, Tobias Bauer, Peter Karlsson, David Coller, Roger Nordin, Murray Hitzman, Rodney Allen)
- Developments in seafloor mineralization of intraoceanic arcs (Cornel E.J. de Ronde)
- Trace element contents of magmatic sulfide and oxide minerals – How can we use this information in ore deposits studies? (Sarah-Jane Barnes, SEG 2015 Distinguished Lecturer)

Thematic Technical Sessions

Theme 1: Ores in subduction-related arcs: new examples; relations and controls (David R Cooke, Theme Coordinator)
Theme 2: Ores in sedimentary environments: new examples; sources, transport, deposition and hydrology (Ross Large, Theme Coordinator)
Theme 3: Magmatic deposits: new examples; characteristics and mechanisms (Stephen Barnes, Theme Coordinator)
Theme 4: Geometallurgy through the mining chain (Julie Hunt, Theme Coordinator)
Theme 5: Post-collisional ores: new examples; characteristics, relationships and genesis (Anthony Harris, Theme Coordinator)
Theme 6: IOCG and magnetite-apatite deposits: similarities, differences, controls and genesis (Garry Davidson, Theme Coordinator)
Theme 7: Iron ore (Vicky Hough, Theme Coordinator)
Theme 8: SGA Session on exploration under cover (Roger Skirrow, Theme Coordinator)
Theme 9: Mining geology (Travis Murphy and Margaretha Scott, Theme Coordinators)
Theme 10: Geological Controversies (David Cooke, Theme Coordinator)

Trifecta Talks on Discovery, Exploration and Geometallurgy
- Olympic Dam IOCG deposit – BHP Billiton (Kathy Ehrig and Douglas Haynes)
- Red Dog SEDEX deposit – Teck (presenters TBD)
- Pebble porphyry deposit – Northern Dynasty Minerals (James Lang, Brian McNulty and Cassady Harraden)
- Unlocking the giant Ladolam gold deposit from discovery through to recovery – Newcrest (Nicholas Fitzpatrick, William Clarke and Karyn Gardner)

ATTENTION STUDENTS: Cash prizes will be awarded to the best oral presentation and top three poster presentations by students. Winners will be announced at the SEG Awards Ceremony at the Wrest Point Convention Centre on September 30, 2015.

Student Mentoring Forum & SEG Presidential Address
A Student Mentoring Forum, with invited representatives from the minerals industry, academia, and government, kicks off the conference on Sunday, September 27, 2015. Students will hear about careers in minerals geoscience. SEG President François Robert will deliver his address immediately after the forum, prior to the welcome reception.

Social Events
- Welcome Reception - Sunday, September 27, 2015
- Social Evening at MONA (Museum of Old and New Art) Monday, September 28, 2015
- Industry Outlook Dinner - Tuesday, September 29, 2015
- Guest Speaker - Mark Bennett, Managing Director & CEO, Sirius Resources
- SEG Awards Ceremony, Wednesday, September 30, 2015 (included in technical program)
**PRE-CONFERENCE COURSES**

**SC01 Carlin-type Gold Deposits: Tectonic Setting, Orebodies, Footprints, Exploration, and Genetic Models**

**Dates**
Saturday-Sunday
September 26–27, 2015

**Location**
University of Tasmania
Hobart, TAS, Australia

**Organizer**
Jean Cline

**Presenters**
Jean Cline
John Muntean

**Description**
The Carlin-type gold deposits in northeastern Nevada, USA, comprise one of the most productive gold districts in the world, with gold production now ~135 Moz. Mining and research since initial deposit discovery in the 1960s have generated detailed descriptions of deposit geology, including recognition of features that are common to deposits across northern Nevada. Studies over the past 20 years have determined the age of formation of the Nevada district, leading to an understanding of tectonic setting and related structural development and magmatic and hydrothermal activity coincident with deposit formation. In spite of this understanding, no similarly productive trends or districts have been discovered in other parts of the world, and no widely acceptable genetic model has evolved.

This two-day course will begin with an overview of general characteristics that define the type deposits in Nevada and will include a section on the “Carlin-type” deposits in southwestern China. The short course will focus on 1) the geologic evolution of northeastern Nevada that produced an ideal geologic architecture for the deposits, 2) geologic processes in the late Eocene that were critical to deposit formation, and 3) exploration, presented as a systems approach that links processes to targeting criteria at all scales. Course presentations will include detailed descriptions of deposit geology, including structure, lithology, ore-stage and late-ore stage mineralogy, and related hydrothermal alteration minerals and mineral zoning. Samples characteristic of the deposits will be examined, as well as polished sections of ore minerals and ore and alteration mineral textures, which define these deposits. Presentations and discussions will provide a framework to interpret observations in the field, along with implications for exploration and research. The course will conclude with a discussion of genetic deposit models, including a model recently published in Nature Geoscience by the presenters who have over 40 years combined experience conducting research on and exploration for Carlin-type gold deposits.

**Attendee Maximum:** 40

**Early Registration:**
- Members (AUD$795)
- Non-members (AUD$895)
- Student Members (AUD$395)
- Student Non-members (AUD$445)

**Late Registration:**
- Members (AUD$895)
- Non-members (AUD$995)
- Student Members (AUD$445)
- Student Non-members (AUD$495)

**SC02 Uranium Geology**

**Dates**
Saturday-Sunday
September 26–27, 2015

**Location**
Wrest Point Hotel
Hobart, TAS, Australia

**Organizer**
David Thomas

**Presenters**
David Thomas
Gerard Zaluski
Penny Large
Tom Kotzer
Andrew Fitzpatrick

**Description**
This two-day course will cover a wide range of topics from a historical overview of uranium exploration and development, through a systematic review of uranium ore deposit systems to the current nuclear industry cycle. The course will provide an introduction to the fundamentals of uranium geochemistry and mineralogy as well as the physics of radioactivity and to its application in exploration and resource evaluation. An important part of the course will be a detailed description of the principal uranium deposit model types; their geological settings, alteration characteristics and mineralization controls as well as descriptions...
of best-in-class examples. The course will also discuss unique mining methods and extractive technologies used to exploit several uranium deposit types.

Attendee Maximum: 40

Early Registration:
Members (AUD$595)
Non-members (AUD$695)
Student Members (AUD$295)
Student Non-members (AUD$345)

Late Registration:
Members (AUD$695)
Non-members (AUD$795)
Student Members (AUD$345)
Student Non-members (AUD$395)

Ore Deposits, Atmosphere Oxygenation and Evolution of Life; How They are Related. New Genetic & Exploration Insights

Dates Saturday-Sunday
September 26–27, 2015
Location University of Tasmania
Hobart, TAS, Australia
Organizer Ross Large
Presenters Ross Large
Kurt Konhauser
Peter McGoldrick
John Long
Valeriy Maslennikov
James Farquhar
Tim Lyons

Description
This short course will investigate the relationships between ore deposit cycles, ocean chemistry, atmosphere oxygenation cycles and the evolution of life on Earth. Several international specialists will provide a new framework for understanding ocean trace elements and bio-nutrients, ore deposit evolution through time, and how this may inform exploration strategies for gold, copper, zinc, iron, and manganese in sedimentary basins.

Attendee Maximum: 60

Early Registration:
Members (AUD$795)
Non-members (AUD$895)
Student Members (AUD$395)
Student Non-members (AUD$445)

Late Registration:
Members (AUD$895)
Non-members (AUD$995)
Student Members (AUD$445)
Student Non-members (AUD$495)

Understanding Alteration – Use in Exploration and Development

Date Saturday-Sunday
September 26-27, 2015
Location University of Tasmania
Hobart, TAS, Australia
Organizer John Thompson
Presenters John Thompson
Anne Thompson
Bruce Gemmell
Jim Lang
Andrew Davies

Description
The two-day course will provide an overview of alteration mineralogy in relation to ore systems and the use of alteration in exploration. The course will include extensive hands-on sessions with large rock suites and case studies, an introduction to field-portable tools, and reviews of ore deposit-exploitation models principally focussed on gold, silver, copper and zinc deposits. The use of alteration mineralogy in assessing potential and developing targets will be emphasized and the potential application of alteration mineralogy to geometallurgy will also be discussed. The course is designed for young professionals, students with some exploration experience, and more senior professionals who are interested in developing new skills and being updated on emerging methods and approaches.

Attendee Maximum: 50

Early Registration:
Members (AUD$895)
Non-members (AUD$995)
Student Members (AUD$445)
Student Non-members (AUD$495)

Late Registration:
Members (AUD$995)
Non-members (AUD$1,095)
Student Members (AUD$495)
Student Non-members (AUD$545)

Skarn Deposits

Date Sunday, September 27, 2015
Location Wrest Point Hotel
Hobart, TAS, Australia
Organizer Zhaoshan Chang
Presenters Zhaoshan Chang
Larry Meinert

Description
Skarn deposits are some of the largest ore deposits in the world but can be complicated in the field. This one-day short course
is designed to help explorers understand skarn deposits with common sense exploration concepts and easy to apply mineralogical guides. We will clarify the basic concepts and terminology, explain the current understanding of skarn-forming processes, and summarize the general characteristics of major skarn types. The focus will be on the zonation patterns in skarns that are useful in exploration with a discussion of how the zonation pattern varies in different environments. The short course will cover the following topics: 1) Introduction, definition and mineralogy; 2) Classification and terminology; 3) Skarn-forming processes and evolutionary stages; 4) General characteristics of major skarn types (Au, Cu, W, Sn, Pb-Zn, Fe, Mo and others); 5) Zonation in skarn systems; 6) Factors affecting the formation of skarns and zonation patterns; and 7) Skarn exploration techniques.

Attendee Maximum: 40

Early Registration:
- Members (AUD$495)
- Non-members (AUD$595)
- Student Members (AUD$245)
- Student Non-members (AUD$295)

Late Registration:
- Members (AUD$595)
- Non-members (AUD$695)
- Student Members (AUD$295)
- Student Non-members (AUD$345)

POST-CONFERENCE COURSES

**SC06 Drill Core Measurements and Domaining for Geometallurgy**

<table>
<thead>
<tr>
<th>Date</th>
<th>Thursday, October 1, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>University of Tasmania</td>
</tr>
<tr>
<td></td>
<td>Hobart, TAS, Australia</td>
</tr>
<tr>
<td>Organizer</td>
<td>Julie Hunt</td>
</tr>
<tr>
<td>Presenters</td>
<td>Ron Berry, Michael Roach</td>
</tr>
<tr>
<td></td>
<td>Julie Hunt</td>
</tr>
</tbody>
</table>

**SC07 Faults, Fractures, Fluid Flow and Mineralizing Scenarios – Active and Ancient**

<table>
<thead>
<tr>
<th>Date</th>
<th>Thursday-Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>October 1-2, 2015</td>
</tr>
<tr>
<td>Location</td>
<td>Wrest Point Hotel</td>
</tr>
<tr>
<td></td>
<td>Hobart, TAS, Australia</td>
</tr>
<tr>
<td>Organizer</td>
<td>Rick Sibson</td>
</tr>
<tr>
<td>Presenter</td>
<td>Rick Sibson</td>
</tr>
</tbody>
</table>

**Description**

This course is designed for explorationists working from outcrop-scale through mine-development to regional exploration. It discusses brittle fault-fracture mechanics in different tectonic regimes and at different crustal levels, with a special focus on fundamental issues such as the creation of void space, the structural controls that focus

Attendee Maximum: 40

Early Registration:
- Members (AUD$495)
- Non-members (AUD$595)
- Student Members (AUD$245)
- Student Non-members (AUD$295)

Late Registration:
- Members (AUD$595)
- Non-members (AUD$695)
- Student Members (AUD$295)
- Student Non-members (AUD$345)
high-flux flow, and identifying the stress regime prevailing during mineralization. Particular attention is paid to the interpretation of small-scale structures as a guide to what is happening on a larger scale.

Attendee Maximum: 40

Early Registration:
- Members (AUD$795)
- Non-members (AUD$895)
- Student Members (AUD$395)
- Student Non-members (AUD$445)

Late Registration:
- Members (AUD$895)
- Non-members (AUD$995)
- Student Members (AUD$445)
- Student Non-members (AUD$495)

Aeromagnetic Interpretation

Date
Thursday-Friday October 1-2, 2015

Location
Wrest Point Hotel
Hobart, TAS, Australia

Organizer
Kim Cook

Presenter
Kim Cook

Description
Discovery and delineation of new ore deposits is becoming increasingly difficult with opportunity for outcropping mineralization in both mature and emerging terraines decreasing rapidly. The ability to create high quality geological and structural representations in areas of limited outcrop using remotely sensed data is paramount for regional target generation, ground selection, and also for more discrete mapping and targeting at a prospect scale. Interpretation of aeromagnetic data to produce solid geology and structural maps is not an exact science, however, a systematic approach using enhanced processing and imagery that incorporates all existing outcrop or other geological inputs can result in a high quality map. This Interpretation short course introduces the participant to magnetic, gravity, and radiometric theory, with a focus on issues that affect the interpretability of the data, such as:
- How the Total Magnetic Field changes with respect to location in the world.
- Data processing techniques - what types of filters bring out certain aspects of the data, and how to choose the best filters for interpretation purposes.
- How to determine ‘real’ vs ‘processing issues’. What to look out for and what to accept/not accept from a contactor.
- Basic ore deposit models and how they manifest themselves in geophysical data-sets – using real-life examples.

The short course takes a “hands-on” approach, which at the end of 2 days will see each participant producing at least one detailed solid geology map, targets, and possibly cross sections. Participants may bring their own data to interpret.

Attendee Maximum: 30

Early Registration:
- Members (AUD$795)
- Non-members (AUD$895)
- Student Members (AUD$395)
- Student Non-members (AUD$445)

Late Registration:
- Members (AUD$895)
- Non-members (AUD$995)
- Student Members (AUD$445)
- Student Non-members (AUD$495)

Exploratory Data Analysis with Open Source Tools

Date
Thursday, October 1, 2015

Location
Wrest Point Hotel
Hobart, TAS, Australia

Organizer
Brian Krzys

Presenter
Brian Krzys

Description
Free and Open Source Software (FOSS), or just Open Source, is an idea that seems like it shouldn’t work yet it drives some of the largest organizations in the world and is strongly supported by a passionate, well-organized community. Beyond software the ideas behind Open Source are contributing to a wide spectrum of projects ranging from Wikipedia to Open Source Governance. This course will provide an introduction to the varied Open Source toolset applicable to the minerals industry via a series of practical exercises in Exploratory Data Analysis (EDA). The exercises will be hands-on and participants are encouraged to bring their own dataset to work with or use freely available data that will be distributed as part of the course.

Attendee Maximum: 40

Early Registration:
- Members (AUD$495)
- Non-members (AUD$595)
- Student Members (AUD$245)
- Student Non-members (AUD$295)

Late Registration:
- Members (AUD$595)
- Non-members (AUD$695)
- Student Members (AUD$295)
- Student Non-members (AUD$345)
Pre-Conference Field Trips

**FT01**

**Deposits of the Gold-Rich Ordovician Alkalic Porphyry and Epithermal Province, Macquarie Arc, New South Wales**

Post-Conference Field Trip departure and return site: Orange, NSW, Australia

Dates: September 23–25, 2015

Field Trip Leaders
- Anthony Harris, Principal Geologist (Exploration) Newcrest Mining Limited
- Nathan Fox, ARC Centre for Excellence in Ore Deposits (CODES), University of Tasmania

Description
The Macquarie Arc is richly endowed in world-class porphyry copper-gold mineralization and related deposit styles. In this field trip, key examples of these occurrences will be examined, including Cadia, and several other key systems. The special tectonic framework that gave rise to these very gold rich systems will be a focus of the trip, including the evolution and accretion of the arc during ~50 million years of subduction-related development along the boundary between east Gondwana and the paleo-Pacific plate.

Attendee Maximum: 20
Early Registration:
- Members (AUD$995)
- Non-members (AUD$1,095)
- Student Members (AUD$495)
- Student Non-members (AUD$545)

Late Registration:
- Members (AUD$1,095)
- Non-members (AUD$1,195)
- Student Members (AUD$545)
- Student Non-members (AUD$595)

**FT02**

**Archean World-Class Gold and Nickel Camps from the Kalgoorlie Terrane (Yilgarn Craton, Western Australia)**

Pre-Conference Field Trip departing from and ending in Kalgoorlie, Western Australia.

September 22–25, 2015

Field Trip Leaders
- Cam McCuaig, Director, Centre for Exploration Targeting, ARC Centre of Excellence for Core to Crust Fluid Systems, University of Western Australia, Perth, Western Australia
- Marco Fiorentini, Center for Exploration Targeting and ARC Centre of Excellence for Core to Crust Fluid Systems, University of Western Australia, Perth, Western Australia
- Nicolas Thebaud, Center for Exploration Targeting and ARC Centre of Excellence for Core to Crust Fluid Systems, University of Western Australia, Perth, Western Australia

Description
This excursion, based out of Kalgoorlie, will examine the structural and stratigraphic setting of a world-class orogenic gold and komatiite-hosted nickel camp in Western Australia. Visit key regional outcrops and deposits and get an insight into the deposit, camp, and regional architecture of a major Australian mineralized district discovered about 120 years ago and still producing today. Mines to be visited include the St Ives gold mine, a komatiite-hosted deposit in the Kambalda-Widgiemooltha area, as well as the Kalgoorlie Super Pit, the largest open pit gold mine in Australia with a global endowment that exceeds 70 Moz of gold.

Attendee Maximum: 18
Early Registration:
- Members (AUD$1,995)
- Non-members (AUD$2,095)
- Student Members (AUD$995)
- Student Non-members (AUD$1,045)

Late Registration:
- Members (AUD$2,095)
- Non-members (AUD$2,195)
- Student Members (AUD$1,045)
- Student Non-members (AUD$1,095)

**FT03**

**VHMS and Granite Related Ore Deposits of Western Tasmania**

Pre-Conference Field Trip starting from and returning to the Wrest Point Hotel, Hobart, Tasmania.

September 22–27, 2015

Field Trip Leaders
- Andrew McNeill, Manager Geoscience, Mineral Resources Tasmania, Tasmania, Australia
- Bruce Gemmell, Director of the ARC Centre of Excellence in Ore Deposits (CODES), University of Tasmania, Australia
- Ralph Bottrill, Senior Mineralogist, Mineral Resources Tasmania

Description
Western Tasmania has undergone three major metallogenic episodes that have
resulted in the occurrence of many significant base metal and tin deposits within a small (~250-km-long) region. The major geologic feature that hosts the copper, gold, and base metal deposits is the Cambrian submarine Mt Read Volcanic belt, whereas the tin deposits mainly formed where a Devonian granite belt intruded basement carbonate sequences, producing proximal and distal skarns. The field trip to this area will provide the opportunity to visit several of the well-studied Cambrian VHMS and Devonian granite-related deposits (including the Mt Lyell Cu-Au field, Renison (Sn), Rosebery-Hercules (Pb-Zn) and Henty (Au)) as well as some of the less well known deposits (Avebury (Ni), Kara (Fe-W) of the district.

Attendee Maximum: 18

Early Registration:
- Members (AUD$1,195)
- Non-members (AUD$1,295)
- Student Members (AUD$595)
- Student Non-members (AUD$645)

Late Registration:
- Members (AUD$1,295)
- Non-members (AUD$1,395)
- Student Members (AUD$645)
- Student Non-members (AUD$695)

Post-Conference Field Trip departing from and returning to Adelaide, SA, Australia.

October 1–3, 2015

Field Trip Leader
- Kathy Ehrig, Principal Geometallurgist, BHP Billiton—Olympic Dam Resource Planning and Development

Description
The Mesoproterozoic Olympic Dam deposit is Earth’s largest known iron oxide copper-gold deposit. This trip will visit the Olympic Dam surface geological operations, and through a combination of lectures and inspections of the vast on-site core library, the current understanding of the geology and genesis of the deposit will be discussed. Major features to examine will be the different types of breccia and hydrothermal features, the recent recognition of larger proportions of altered mafic intrusive rocks in the breccias, and the nature of clastic sediment domains. Participants will also have an opportunity to examine details of other prospects in the area, including Wirrda Well and Acropolis. All trip participants will be guests of BHP-Billiton and will need to abide by the occupational health and safety requirements of the operation while on site.

Attendee Maximum: 30

Early Registration:
- Members (AUD$895)
- Non-members (AUD$995)
- Student Members (AUD$495)
- Student Non-members (AUD$545)

Late Registration:
- Members (AUD$995)
- Non-members (AUD$1,095)
- Student Members (AUD$545)
- Student Non-members (AUD$495)

Porphyry and Epithermal Systems of the Sunda Banda Arc, Indonesia

Post-Conference Field Trip departing from and returning to Bali, Indonesia; some domestic flights must also be organized by the participants.

October 1–8, 2015

Field Trip Leaders
- David Cooke, CODES, University of Tasmania, Australia
- Adi Maryono, Vice President PT J Resources, South East Asia
- Iryanto Rompo, Exploration Manager, Buena Group Indonesia

Description
This field trip will introduce participants to the geology and mineralization that characterizes the Sunda-Banda arc. It will include site visits to giant porphyry Cu-Au deposits (Batu Hijau, Tumpangpitu), modern hydrothermal systems on an active volcano.
Field Trips

(Mt Ijen), and exploration projects on Lombok and Sumbawa. In addition to site visits, participants will have the opportunity to spend one day learning and applying the Anaconda mapping method inside the Batu Hijau open pit.

Attendee Maximum: 17

Early Registration:
- Members (AUD$1,895)
- Non-members (AUD$1,995)
- Student Members (AUD$995)
- Student Non-members (AUD$1,045)

Late Registration:
- Members (AUD$1,995)
- Non-members (AUD$2,095)
- Student Members (AUD$1,045)
- Student Non-members (AUD$1,095)

Active and Extinct Epithermal Environments of the North Island, New Zealand

Post-Conference Field trip starts and ends in Auckland, New Zealand.

October 2–7, 2015

Field Trip Leaders
- Stuart F. Simmons, Hot Solutions Ltd, Auckland, New Zealand
- Tony Christie, GNS Science, Lower Hutt, New Zealand

Description
This excursion provides an overview of the volcanic-tectonic setting, hydrology, fluid chemistry, alteration, and mineralization of sub-aerial hydrothermal systems and their epithermal ore-forming environments. Unique is the opportunity to observe precious-metal transport and deposition in the Champagne Pool, and to see the interplay of magmatic and hydrothermal processes. The itinerary includes visits to hot spring areas and steamfields in the Taupo Volcanic Zone, Tongariro National Park, and epithermal Au-Ag deposits in the Coromandel peninsula. The next two days are based out of Rotorua, with visits to the Orakeikorako, Waimangu, and Waiotapu thermal areas, the Broadlands-Ohaaki and Wairakei steam-fields, and the Ohakuri epithermal Au-Ag prospect. The last two days focus on the geology and hydrothermal activity of Taupo and Tongariro volcanic centers, providing spectacular views of a large rhyolitic caldera and tall andesitic stratacones.

Attendee Maximum: 35

Early Registration:
- Members (AUD$2,295)
- Non-members (AUD$2,395)
- Student Members (N/A)
- Student Non-members (N/A)

Late Registration:
- Members (AUD$2,395)
- Non-members (AUD$2,495)
- Student Members (N/A)
- Student Non-members (N/A)

SEG 2015 Registration Fees

<table>
<thead>
<tr>
<th>Registration is open!</th>
<th>All registration fees are in Australian dollars (AUD).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Registration — April 1–July 31, 2015</td>
<td></td>
</tr>
<tr>
<td>Member - AUD$795</td>
<td></td>
</tr>
<tr>
<td>Non-member - AUD$895</td>
<td></td>
</tr>
<tr>
<td>Student Member - AUD$295</td>
<td></td>
</tr>
<tr>
<td>Student Non-member - AUD$345</td>
<td></td>
</tr>
<tr>
<td>Late Registration (includes on-site) — from August 1, 2015</td>
<td></td>
</tr>
<tr>
<td>Member - AUD$895</td>
<td></td>
</tr>
<tr>
<td>Non-member - AUD$995</td>
<td></td>
</tr>
<tr>
<td>Student Member - AUD$345</td>
<td></td>
</tr>
<tr>
<td>Student Non-member - AUD$395</td>
<td></td>
</tr>
</tbody>
</table>

SEG reserves the right to cancel short course or field trip events should minimum attendance numbers not be met by July 31, 2015.
By sponsoring or exhibiting at SEG 2015, not only will you be supporting the strongest economic geology technical program to be presented in Australia in many years, but you will be supporting and encouraging students, the key to the future of our industry. Your financial support will directly benefit students, either through assistance to attend the conference, short courses and field trips, or ultimately in other forms of assistance by SEG. We plan to offer financial assistance to as many as 100 students to attend the conference.

There are a wide variety of Sponsorship opportunities available at the conference. We also invite any new proposals you may wish to put forward; the Committee is happy to negotiate a package that will be of maximum benefit to your organization and the conference.

If you wish to purchase a sponsorship or exhibition package, please complete the booking form on page 35. If you have any questions regarding the opportunities, please contact Dan Wood (danwood3844@hotmail.com) Chair of the SEG 2015 Sponsorship Committee, Bruce Gemmell (bruce.gemmell@utas.edu.au) Chair of the Organizing Committee, or Brian Hoal (brianhoal@segweb.org) Executive Director, SEG. For questions on the exhibition, please contact Leesa McDermott (leesa@conferencedesign.com.au).

Details on the Conference and sponsorship/exhibition can be found on our website at www.seg2015.org.

Join us as a sponsor or exhibitor to reach the world’s leading mineral geoscience and exploration specialists in beautiful Hobart, Tasmania, in September 2015.

Kind regards,

Bruce Gemmell
Dan Wood
Brian Hoal

For general meeting inquires contact Leesa McDermott, Conference Design at leesa@conferencedesign.com.au
Exhibition

Exhibition Sites — $3,000
Included:
- Area measuring 3m wide x 2m deep
- Booth structure with side walls and back wall
- Header board with your company name
- Table and two chairs, lighting and power
- Your organization listed on the conference website
- Two complimentary exhibitor registrations including the Welcome Reception and the Poster Receptions

The Welcome Reception on Sunday evening will be held in the exhibition area, as will all catering breaks. One-hour receptions will also be held on Monday and Tuesday following the close of sessions.

Booking an Exhibition Space
Conference Secretariat:
Conference Design
mail@conferencedesign.com.au
Tel. +61 3 6231 2999

Exhibition Hours
Sunday, September 27
Bump in 12 pm–4.30 pm
Welcome Reception 5 pm–7 pm

Monday, September 28
8 am–5.30 pm

Tuesday, September 29
8 am–5.30 pm

Wednesday, September 30
8 am–3.30 pm
Bump out from 3.30 pm
**SEG 2015 Conference**  
**September 27–30, 2015 | Hobart, Tasmania, Australia**  

**SPONSORSHIP AND EXHIBITION BOOKING FORM**  
A PDF tax invoice will be sent on receipt of a completed booking form.

| Company Name: |________________________________________________________________________________________ |
| Contact Name: |________________________________________________________________________________________ |
| Postal Address: |________________________________________________________________________________________ |
| Suburb/Town/City: |________________________ | Prov/State: |___________ | Country: |____________ | Postcode: |__________ |
| Telephone: |___________________ | Facsimile: |____________________ | Email: |_____________________________________ |

| Sponsorship | ____________________________________________________________________________________ |
| Option (e.g., Patron) |______________________________________________________________________________________ |
| Investment | ___________________________________________________________________________________ |
| Comments | ____________________________________________________________________________________ |

| Exhibition | ____________________________________________________________________________________ |
| Number of sites/booths required: |________________________ |
| Preference 1: |__________________________________________________________________________________ |
| Preference 2: |__________________________________________________________________________________ |
| Preference 3: |__________________________________________________________________________________ |
| Not located next to: |__________________________________________________________________________________ |
| Do you require a: | ☐ Booth structure | ☐ Site only for a custom display |
| Each booth includes a trestle table and chairs, lighting and power. |
| Wording for header board (max. of 30 characters): | ____________________________________________________________________________________ |

| Description | ____________________________________________________________________________________ |
| For planning purposes, please give a brief description of any large, high or unusual equipment you will be displaying in your booth: | ____________________________________________________________________________________ |
| ____________________________________________________________________________________ |

| Payment Summary | ____________________________________________________________________________________ |
| Sponsorship Total: | $ ______________________ |
| Exhibition Total: | $ ______________________ |
| Total: | $ ______________________ |

| Payment Terms | ____________________________________________________________________________________ |
| A payment of 50% of the sponsorship package and/or exhibition fee must accompany your completed booking form. The balance is to be paid four months prior to the Conference. Payment is in SAUD and includes GST. If transferring money internationally, please ensure that you add the international transaction fee to your payment. |

| Cancellation | ____________________________________________________________________________________ |
| A cancellation fee of 30% will be applicable for any sponsorship package or exhibition booking canceled up to six months prior to the Conference. No refund will apply after this date. |
| ☐ Check (made payable to Conference Design – SEG2015) | ☐ Credit Card |
| Card Type: | Visa ☐ | MasterCard ☐ | Amex ☐ |
| Card Holder: | ____________________________________________________________________________________ |
| Card Number: | ______________________ |
| Expiry Date: | ______________________ |
| Signature: | ____________________________________________________________________________________ |
| ☐ EFT | ____________________________________________________________________________________ |
| Date: | ______________________ | Reference: | ______________________ |
| BSB: | 017 324 |
| Account #: | 1085 82575 |
| Account Name: | Conference Design |
| Bank: | ANZ, Sandy Bay Branch |
| Swift Code: | ANZBAU3M |

---

**Conference Secretariat**  
Conference Design Pty Ltd  
mail@conferencedesign.com.au  
www.conferencedesign.com.au  
P: +61 3 6231 2999