

UNDER THE SOUTHERN CROSS



1-6 SEPTEMBER 2019

SYDNEY AUSTRALIA

www.icp13.com.au

PARTNERSHIP
OPPORTUNITIES

INVITATION

Palaeoceanographic data and palaeoclimate modelling provides a benchmark against which to assess current and future changes in climate, the carbon cycle and marine ecosystems.

It is with great pleasure that we invite you to attend the 13th International Conference on Paleooceanography in Sydney, Australia, 1-6 September 2019: the first ICP held under the Southern Cross.

The conference will be hosted at the University of New South Wales (UNSW). UNSW is located close to one of the most iconic beaches in Australia and a short bus ride away from Sydney's central business district.

Following the traditional ICP format, the conference will be organised around invited plenary oral presentations as well as large and vibrant poster sessions. Networking will be at the centre of the ICP, with numerous social events including the paleomusicology concert and conference dinner.

The lively city of Sydney has a rich cultural heritage and offers adventure and entertainment for all ages and tastes. Breathtaking coastal national parks, the Blue Mountains and the Hunter Valley, known for Australia's finest wines, are only a daytrip away.

A range of exiting pre- and post- Conference field trips will be organised in New South Wales, New Zealand and potentially the Great Barrier Reef. For those with time for exploring, Sydney is the gateway to iconic travel locations including the Great Barrier Reef, Uluru, and Kakadu National Park.

We look forward to seeing you in Sydney in 2019.

Laurie Menviel & Katrin Meissner
Co-Chairs ICP 13 2019

COMMITTEES

Local Organising Committee

Laurie Menviel

University of New South Wales, Sydney, Australia

Laurie's research focuses on understanding the oceanic circulation, its variability and its impact on global climate, the carbon cycle and the cryosphere.

Katrin Meissner

University of New South Wales, Sydney, Australia

Katrin is the Director of the Climate Change Research Centre, University of New South Wales (Sydney, Australia). She is interested in abrupt climate change events in the past, present and future as well as thresholds and feedbacks in the climate system.

Leanne Armand

Macquarie University, Sydney, Australia

Known for her passion of Southern Ocean diatoms (dead or alive), Leanne Armand is a palaeoceanographer and marine scientist within the Macquarie Marine Research Centre and the Department of Biological Sciences at Macquarie University.

Andy Baker

University of New South Wales, Sydney, Australia

Andy Baker stays firmly on land, or rather, under it. He has spent many years trying to understand how stalagmites can record paleoclimate. His work on reconstructing annual-resolution paleo records of the North Atlantic Oscillation has led to fun collaborations with paleoceanographers

Helen Bostock

NIWA, Wellington, New Zealand

Helen Bostock is a paleoceanographer/ sedimentologist at the National Institute of Water and Atmospheric Research (NIWA), a Crown Research Institute in New Zealand. Her research is focused on the Quaternary paleoceanography of the SW Pacific and Southern Ocean.

Giuseppe Cortese

GNS Science, Wellington, New Zealand

A marine paleoclimatologist who develops tools to reconstruct past conditions in the surface ocean. A world-leading expert of modern radiolarian taxonomy, he is published on foraminifera, dinoflagellates, diatoms, pioneered the application of morphometry to diatoms, and published several seminal papers on the global, long-term evolution of the silica cycle.

Stewart Fallon

Australian National University, Canberra, Australia

Stewart Fallon is a Senior Fellow at The Australian National University where he heads the Radiocarbon Laboratory. His research interests include radiocarbon dating, using radiocarbon as a tracer for the carbon cycle, developing proxy records of marine environment using trace element and isotopic records from biogenic archives.

Katharine Grant

Australian National University, Canberra, Australia

Katharine is a post-doctoral research fellow at the Australian National University.

Her research to date has focussed on sea-level/ice-volume variability, Mediterranean palaeoceanography, and African monsoon variability.

Taryn Noble

University of Tasmania, Hobart, Australia

Dr Taryn Noble is a SIEF John Stocker Postdoctoral Fellow at the Institute of Marine and Antarctic Studies, University of Tasmania. Taryn's research interests involve using multiple geochemical proxies to reconstruct past Southern Ocean circulation and climate.

Jimin Yu

Australian National University, Canberra, Australia

Jimin uses biogenic carbonate proxies to investigate changes in the carbon cycle during the late Quaternary. He is developing new proxies using marine carbonates to reconstruct oceanic environments such as seawater pH and carbonate ion contents.

COMMITTEES

Scientific Committee

Hai Cheng

Xian University, China

Hai is a paleoclimatologist/geochemist at the Institute of Global Environmental Change, Xi'an Jiaotong University, China.

Naomi Harada

JAMSTEC, Japan

Naomi is the Deputy Director of the RCGC and is also leading the Marine Ecosystem Dynamics Research Group of RCGC, and Arctic Marine Ecosystem Research Unit of the Institute of Arctic Climate and Environmental Research.

Dierk Hebbeln

University of Bremen, Germany

Dierk is a paleoceanographer. In recent years, his focus shifted towards cold-water coral ecosystems and their long-term history as it is preserved in the – partly impressive – coral mound structures applying diverse technologies ranging from ROVs to the MeBo – the Bremen Sea Floor Drill Rig.

Pincelli Hull

Asst Prof Geology & Geophysics

Yale University, USA

Pincelli is interested in the evolution and ecology of open ocean ecosystems and species over long-time scales, as these are the scales on which species evolve and go extinct and ecosystems collapse and reassemble.

Guillaume Leduc

CEREGE, France

Guillaume Leduc is a CNRS researcher based at CEREGE, Aix-en-Provence, France. He is a geochemist mainly interested in marine sediments collected in various oceanographic settings, and covering timescales ranging from the Pliocene to the last decades.

Erin McClymont

Durham University, UK

Erin is an Associate Professor (Reader) in the Department of Geography, Durham University, UK. She is currently chair of the PAGES working group on Pliocene climate variability (PlioVAR)

Eelco Rohling

ANU, Australia

Eelco holds an Australian Laureate Fellowship with a Professorship at ANU, Canberra (2013). Eelco has served as Chairman of IMAGES (2005-2008), as Editor at Palaeoceanography (2006-2009) and Reviews of Geophysics (2010-Present), and as Member of the scientific committee of ICP IX, Shanghai (2007).

Richard Zeebe

University of Hawai'i, USA

Richard's research focuses on paleoceanography, the global carbon cycle, biogeochemistry, geology, astrochronology and more.

PROGRAM THEMES

The ICP13 will include five half-day plenary sessions and three extensive poster sessions and will include the following themes:

1. Proxy development, new model and statistical tools

The paleoclimate toolbox has expanded considerably over the past few decades. There are now a wide variety of proxies from microfossil assemblages, sediment properties, stable isotopes, trace metals, radiogenic isotopes, and organic biomarkers. Proxy development has also gone hand in hand with an improved understanding of how both biological and chemical proxies function as carriers of environmental information.

Statistical techniques have also advanced, providing better inference models based on the relationships between these proxies and the targeted environmental variables. Climate and Earth system models now incorporate more complex processes and have higher spatial resolution. Thus, a range of oceanic physical, chemical, and biological processes can be examined, to better understand their influence on climate-relevant variables.

This session will showcase the latest advances in this broad field, by welcoming presentations about the calibration and application of new proxies, along with novel statistical and modelling approaches, and their usage in teasing out and interpreting paleo-environmental information from all available archives and model experiments.

2. Geobiology - new frontiers in paleoceanography linking paleoclimatic changes with biology and evolution

Geobiology describes the interaction between the physical Earth and the biosphere. By combining information about the past development of more than one species, geobiology offers the opportunity to explore the dynamics of biological communities over long temporal periods. Geobiology has recently benefitted from major methodological and analytical advances, e.g., ancient DNA (aDNA) and novel modelling approaches. Yet, we are just at the beginning of understanding past marine ecosystem developments (or evolution) as well as the forcing and feedbacks between the biological and physical

environment. Making full use of the potential of geobiology may significantly enhance ecological interpretations and our understanding of ecosystem responses to climate change – also in the future.

We invite contributions that address past developments of marine biological communities and their environment based on all types of biological proxy records ranging from standard paleoecological methods to new proxy developments.

3. Carbon-climate feedbacks across time scales

The Earth climate history is characterized by long-term gradual changes interrupted by more abrupt climatic transitions. These abrupt changes were mostly accompanied with significant variations in atmospheric pCO₂ and carbon perturbations. However, the mechanistic links and feedbacks between climate and the carbon cycle remain elusive, warranting further in-depth understanding of interactions of processes governing the ocean-ice-atmosphere-solid earth system using a variety of archives (e.g., ice cores and marine and terrestrial deposits) and methods (proxies and numerical models).

This session invites contributions that improve our understanding of carbon-climate feedbacks across all timescales. It encompasses, but is not limited to, atmospheric pCO₂ reconstructions, variations in the strength of the marine biological pump, air-sea CO₂ fluxes, climate sensitivity, changes in ocean surface and interior carbon storage, solid earth influences, terrestrial biosphere changes, and proxy-model based quantification of timing and magnitude of global ocean carbon changes during the Cenozoic.

4. Ocean circulation and climate system dynamics

Climate is largely governed by ocean dynamics over a wide range of spatial and temporal scales. In particular, the ocean circulation plays a central role in climate dynamics through air-sea interactions, transport of heat and salt, and storage of heat and carbon. Reconstructing the ocean's past is critical for understanding the dynamics of the climate system as a whole.

This session welcomes presentations focusing on ocean



PROGRAM THEMES

circulation and its links with the climate system dynamics. We seek contributions encompassing observational, theoretical, and modelling studies of ocean circulation in the past, present and future, with a particular focus on: (1) paleoceanographical reconstructions on various timescales and derived from marine paleo-proxies; (2) key processes that could force or generate changes in ocean circulation; (3) Impact of changes in the oceanic circulation on climate system dynamics (e.g. ENSO, Monsoons...); (4) developing and applying numerical models to simulate changes in ocean circulation and its impact on climatic changes.

5. Role of Southern Hemispheric processes

Since the formation of the Southern Ocean during the early Oligocene, the Antarctic Circumpolar Current (ACC) has provided an unique link that connects all the major ocean basins. Two of the main water masses that are part of the global meridional ocean circulation are formed at high southern latitudes: Antarctic Bottom Water and Antarctic Intermediate Water. Variations in the formation and transport of these water masses and of the ACC have a significant impact on climate and the carbon cycle. In addition, Southern Ocean biological productivity potentially also exerts a significant control on the global carbon cycle.

Processes occurring in the tropical Indo-Pacific are also a major driver of climate variability. Modes of variability such as El Niño Southern Oscillation strongly impact tropical to mid-latitude hydrological cycle. However, changes in these mode of variability are poorly constrained for many time periods.

For this session, we invite contributions from both proxy reconstructions and modelling studies, which advance our knowledge of Southern Hemispheric processes and their impact on climate and biogeochemistry across Cenozoic and Quaternary timescales.

6. Ice-sheet/ocean interactions: drivers and impacts

Sea-level rise is perhaps one of the most alarming repercussions of present-day climate change. It is therefore necessary to gain a more thorough understanding of the dynamics of continental ice sheets, including the complex interactions between buttressing ice shelves, ocean circulation and warming ocean waters, in order to increase our confidence in future sea-level and climate projections. Moreover, the sizes and geographic distributions of continental ice sheets determine an important slow feedback in the radiative balance of climate, which needs to be resolved for a better understanding of climate responses relative to radiative changes. This session is a focal point for studies on ice-sheet variability, ice-ocean interactions, crustal deformation, and ice-sheet impacts on climate, from radiative feedbacks to changes in ocean and atmospheric circulation, marine productivity, and the carbon cycle.

For this session, we invite contributions from both reconstructions and modelling, which shed light on the role of ice-sheets in climate sensitivity and ice ocean interactions from regional to global scales.

THE CONFERENCE



Who will be there?

The ICP 2019 Conference and Exhibition is expected to attract over 500 delegates from over twenty countries and will include senior paleoceanographers from major world-wide institutions.

About the ICP

The ICP gathers world experts in Paleoceanography, the history of the oceans, with the aim of bringing together researchers working on all timescales (from deep time to decadal-scale changes) and with different approaches (proxy development, proxy analysis and modelling). It also serves a great educational purpose with a high graduate student attendance. It is thus aimed at integrating all scientific aspects of paleoceanography, but also all generations of scientists.

The ICP is held every three years at a different location. The ICP has been held seven times in Europe, three times in North America and twice in Asia. While it has never been held in the Southern Hemisphere, the paleoceanography community in the Australian-New Zealand region is quite active. The demography of paleoceanography is growing in the region and it is anticipated that ICP13 will attract unprecedented numbers from the Asia Pacific region.

Palaeoclimate research, the study of past climates, is an integral part of the Intergovernmental Panel on Climate Change (IPCC) report, as "the past is the key to the future". The most recent assessment by the IPCC (Assessment Report 5) has for the first time included palaeoclimate information in its evaluation of climate model performance.

History of ICP events

1983 ICP 1 Zurich (Switzerland)

1986 ICP 2 Woods Hole (USA)

1989 ICP 3 Cambridge (UK)

1992 ICP 4 Kiel (Germany): Short and long-term global change: Records and modelling

1995 ICP 5 Halifax (Canada): The role of paleoceanographic linkages in the global system

1998 ICP 6 Lisbon (Portugal): Reconstructing ocean history: A window into the future

2001 ICP 7 Sapporo (Japan)

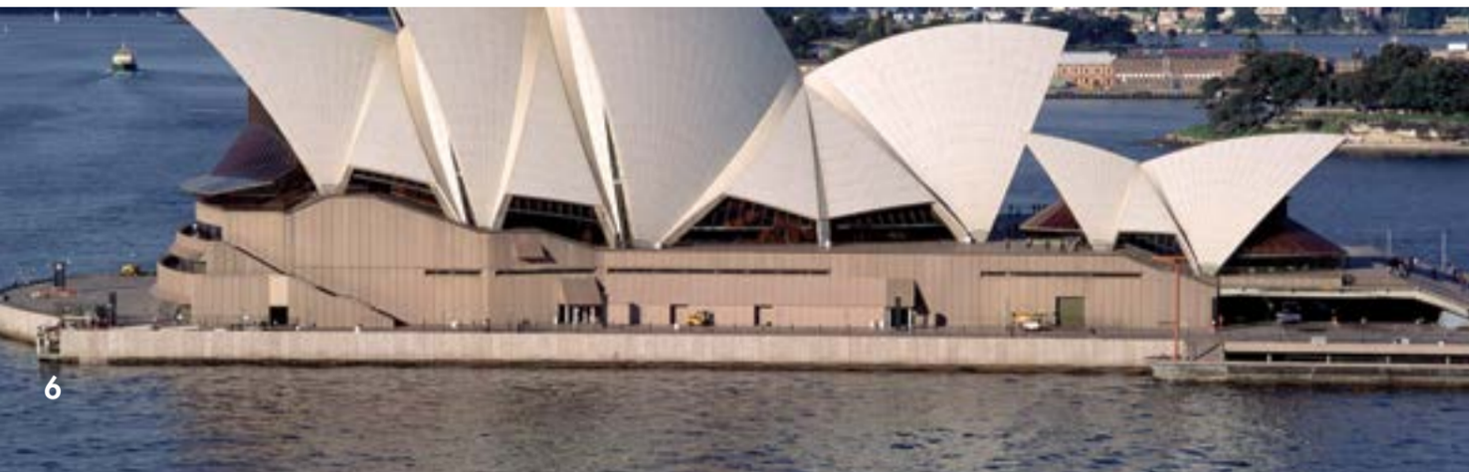
2004 ICP 8 Biarritz (France): An ocean view of global change

2007 ICP 9 Shanghai (China): The future Ocean: perspectives from the past – A tribute to Professor Sir Nicholas J. Shackleton

2010 ICP 10 La Jolla (USA)

2013 ICP 11 Sitges-Barcelona (Spain): Long-term perspectives on ocean and climate dynamics, Three decades of ICP

2016 ICP 12 Utrecht (Netherlands)



THE CONFERENCE

Why Partner with ICP 2019?

Delegate Development

Your company has the opportunity to benefit significantly from exposure to a relevant and influential audience in an informal yet informative environment away from everyday distractions.

Benefits plus +

Your company's involvement, commitment and support for ICP 2019 will be widely acknowledged leading up to and during the Conference. To increase your visibility to the delegates it may be possible for you to customise a package.

An in-depth understanding of past climate and biogeochemical changes is necessary to better predict future changes in climate.

Exclusive brand exposure

There are many ways to give your brand prominence at the Conference. We offer a range of partnership packages, including but not limited to Conference App sponsorship, hosting a symposium, supporting students through best poster prizes or sponsoring a social event.

Industry Collaboration

Gather your suppliers and sister companies together to reserve a co-branded partnership item or a prominent exhibition booth. This is a very cost-effective way to reach-out to your potential customers.

Customised packages

An option to discuss a tailor-made customised partnership package that promotes the benefits of your products and services in a unique way is available. The alignment of the Conference program to sponsor company products and services will deliver a meaningful connection to the delegates.

PARTNERSHIP OPPORTUNITIES

A wide variety of Partnership opportunities have been designed for ICP 2019, each containing benefits that will ensure your organisation receives maximum exposure.

All sponsorship and exhibition costs are inclusive of the 10% Australian Goods and Services Tax.

Pacific Ocean Partnership \$22,000

Acknowledgments

- 9sqm of exhibition space
- Four complimentary sponsor registrations
- Four complimentary tickets to the Conference Dinner
- One satchel insert
- Acknowledgement as Pacific Ocean Partner during opening and closing address
- Logo on partner signage at Conference venue
- Logo in Conference Program (subject to production deadlines)
- Logo included on ICP 2019 electronic newsletters
- Logo displayed prominently on the Conference website
- 100-word company profile in the Conference Program (subject to printing deadlines)
- Opportunity to place one company provided free standing pull up banner in the conference venue (2m high and 1m wide – location to be determined by the Conference Organising Committee)

Platinum Partnership includes the following item:

Sponsored Breakfast or Lunchtime Symposium:

Acknowledgments

- Opportunity to hold a 1hr symposium session. This session can be held as a Breakfast or Lunchtime Symposium.
- Room hire and standard audiovisual entitlements will be included. (Any additional audiovisual requirements, speaker costs and food and beverage costs will be at the expense of your organisation)
- Content including title, speaker details and a brief synopsis of your proposed symposia is to be sent to the Conference Organising Committee for approval.

Indian Ocean Partnership \$11,000

Acknowledgments

- 9sqm of exhibition space
- Two complimentary sponsor registrations
- Two complimentary tickets to the Conference Dinner
- One satchel insert
- Acknowledgement as Indian Ocean Partner during opening and closing address
- Logo on partner signage at Conference venue
- Logo in Conference Program (subject to production deadlines)
- Logo included on ICP 2019 electronic newsletters
- Logo displayed prominently on the Conference website
- Logo displayed prominently on the Conference app
- 50-word company profile in the Conference Program (subject to printing deadlines)



PARTNERSHIP OPPORTUNITIES

Southern Ocean Partnership

\$5,500

Acknowledgments

- Two complimentary sponsor registrations
- Two complimentary tickets to the Conference Dinner
- One satchel insert
- Acknowledgement as Southern Ocean Partner during opening and closing address
- Logo on partner signage at Conference venue
- Logo in Conference Program (subject to production deadlines)
- Logo included on ICP 2019 electronic newsletters
- Logo displayed prominently on the Conference website
- Logo displayed prominently on the Conference app
- 25-word company profile in the Conference Program (subject to printing deadlines)

INDIVIDUAL OPPORTUNITIES

Educational

Plenary Session Sponsorship

\$4,400

Acknowledgments

- Sponsorship of one of the Plenary Sessions**
- Logo in Conference Program next to Conference partnered plenary session (subject to printing deadlines)
- Logo in Conference Website next to Conference partnered plenary session
- Logo on session slide of Conference-partnered plenary session

** Plenary Session content and speakers determined by the Conference Organising Committee. No speaking opportunity exists with this sponsorship

Keynote Sessions featuring Plenary Speakers

\$2,200

Acknowledgments

- Logo in Conference Program next to Keynote Session (subject to production deadlines)
- Logo on holding session slide for your chosen session
- Logo on digital screen at the entrance to session room
- Logo on Conference Website

Concurrent Sessions

\$1,100

Acknowledgments

- Logo in Conference Program next to Concurrent Session (subject to production deadlines)
- Logo on holding session slide for your chosen session
- Logo on digital screen at the entrance to session room
- Logo on Conference Website

Portable Device Charging Station

\$3,300 each

A Charging Station will be located within the exhibition where delegates can charge their laptops, ipads, and mobile phones.

Acknowledgments

- Naming rights to the Charging Station
- Logo on signage at the Charging Station
- Opportunity to place one company provided free standing pull up banner next to the Charging Station (2m high and 1m wide)
- Logo on Conference Website
- Logo in Conference Program (subject to production deadlines)

Poster Display

\$5,500 (Exclusive)

The Conference has a long tradition of incorporating opportunities for students, studying in the fields of paleoceanography, to be involved and receive exposure to the ICP community and present their ideas. ICP13 will provide a poster display area in an easily accessible area of the Conference Exhibition. Becoming a Patron of this display will ensure your Organisation is acknowledged as the Poster Sponsor.



INDIVIDUAL OPPORTUNITIES

Delegate Services

Delegate Name Badge and Lanyards \$4,400

Every registered delegate will receive an official Conference name badge and lanyard upon registration. Delegates will need to wear their name badge and lanyard to gain access into the exhibition and sessions.

Acknowledgments

- Logo in Conference Program (subject to production deadlines)
- Logo on Name Badge – Size and placement of logo will be at the discretion of the Organising committee
- Logo on Lanyard – Size and placement of logo will be at the discretion of the organising committee
- Logo on Conference Website
- One complimentary sponsor (full delegate) registration to the Conference, including social functions

Barista Station \$3,300 each (Two opportunities)

Two barista zones will be located within the exhibition area for ICP 2019. Serving coffee and tea throughout the morning tea, afternoon tea and lunch breaks.

Acknowledgments

- Logo on Barista Zone signage
- Logo on sponsor signage at venue
- Opportunity to provide sponsor's cap, apron, cups and napkins for use on barista zone or by baristas (sponsor to supply at own cost – require fresh aprons each day)
- Opportunity to place a company provided banner at the barista zone (2m high by 1m wide, free standing)
- Logo in Conference Program (subject to production deadlines)
- Logo on Conference Website
- One complimentary sponsor (full delegate) registration to the Conference, including social functions

Please note: no other coffee machines/barista machines will be permitted within the exhibition area on exhibition stands

Networking Zone \$5,500

The opportunity to create your own corporate hub, within the exhibition area and with ease of access is available for sponsorship.

Branding acknowledgements will include the opportunity to theme the Networking Zone to your own corporate branding and includes one complimentary registration.

Water Bottles (refillable) \$4,400

Each registered delegate will receive one bottle of standard spring water per day of the conference.

Your logo will be included in one colour on the label of the bottle of water.

Acknowledgments

- Logo in Conference Program (subject to production deadlines)
- Logo on Water Bottle label
- Logo on Conference Website

Catering

Morning Tea \$1,100 per day (Limited opportunities)

Acknowledgments

- Logo on Morning Tea signage
- Logo in Conference Program against morning tea break (subject to production deadlines)
- Logo on Conference Website
- Two registrations for the day of your sponsored break

Afternoon Tea \$1,100 per day (Limited opportunities)

Acknowledgments

- Logo on Afternoon Tea signage
- Logo in Conference Program against afternoon tea break (subject to production deadlines)
- Logo on Conference Website
- Two registrations for the day of your sponsored break

Lunch \$2,200 per day (Limited opportunities)

Acknowledgments

- Logo on Lunch signage
- Logo in Conference Program against lunch break (subject to production deadlines)
- Logo on Conference Website
- Opportunity to place company provided free standing pull up banners in the exhibition area during your sponsored break
- Three registrations for the day of your sponsored lunch

Social

Welcome \$7,700 (Exclusive)

Sponsorship of this event offers excellent branding and networking opportunities. The price of this evening is included in the delegate registration fee – a fact reflected in the strong attendance at this event.

Acknowledgments

- Logo in Conference Program (subject to production deadlines)
- Logo included on Welcome Function signage
- Logo on Conference Website
- Ten tickets to the Welcome Function
- Company logo on tickets to the Icebreaker
- Opportunity to have company provided banners displayed in Welcome Function venue

Paleomusicology Concert \$3,300

Sure to be a memorable event, the paleomusicology concert draws on the paleoceanography community to provide entertainment for all. With a combination of professional and amateur performers it is a light-hearted affair and will provide the sponsor with the opportunity to contribute to the evening's ambience of casual and fun.

Acknowledgments

- Logo in Conference Program (subject to production deadlines)
- A short welcome address before the first performance
- Logo on Conference Website
- Opportunity to have company provided banners displayed in the Concert venue

INDIVIDUAL OPPORTUNITIES

Conference Dinner \$11,000 (Exclusive)

The social highlight of the Conference, a spectacular evening where delegates will be entertained and award winning cuisine will be served.

Acknowledgments

- Logo in Conference Program (subject to production deadlines)
- Logo included on Conference Dinner signage
- Opportunity to have company provided banners displayed in Conference Dinner venue
- Logo on Conference Website
- Ten tickets to the Conference Dinner
- Company logo on tickets to the Conference Dinner
- Exclusive naming rights to the Conference Dinner

EXHIBITION OPPORTUNITIES

The ICP 2019 Conference Organising Committee will be hosting a trade exhibition to coincide with the Conference. The exhibition is a major component of the Conference and will feature the most up to date information and products available.

The Conference Program has been designed to maximise the opportunity for delegates to visit the exhibition. All refreshment breaks will be located within the exhibition area and this will be the primary networking arena for delegates, sponsors and exhibitors.

Exhibition Booth \$2,200

- 9 sqm of exhibition space
- Back and side walls
- Company name on fascia over each open side
- One standard power outlet
- Two exhibitor registrations per booth included

General Information

- Exhibitor personnel passes include morning and afternoon refreshment and lunch.
- Exhibitor personnel passes do not provide Conference Registration and therefore do not grant access to the core Conference Program.
- Priority of placement within the exhibition will be sold in accordance with the date of application receipt.
- The Organisers reserve the right to alter the floor plan or sponsorship/exhibition offerings as circumstances dictate.
- An exhibition manual containing information on move in and out times will be distributed to exhibitors and sponsors in 2019.

Conditions of Payment

Payment of a 25% deposit is required upon confirmation of your sponsorship and exhibition selections. 25% of the balance owing will be due 12 months prior to the event commencing.

The remaining 50% will be due 6 months prior to the event commencing.

This will enable payments over multiple financial years.

Failure to pay your sponsorship and exhibition invoice may result in your sponsorship item or exhibition stand being released for sale.

Further Information

ICP 2019 Sponsorship and Exhibition Secretariat

Emma Bowyer

ICP 2019 Director, Sponsorship and Exhibitions

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Sydney NSW 2000

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