SEPTEMBER 6-8

ANZLAA
SYDNEY 2017

SHERATON ON THE PARK
Emerging Technologies:
ENHANCING ANIMAL WELFARE & RESEARCH

Chairperson’s introduction...

In Sydney, September 6-8, come to the ANZLAA conference and immerse in Emerging Technologies: Enhancing Animal Welfare and Research. Join us at Sheraton on the Park, the conference venue, and listen to a stellar line up of dynamic speakers in what will be an informative, inspiring and interactive conference.

A new inclusion to the program this year, is a workshop to be run during the conference program itself. Run by Dr Marge Strobel, Scientific Director, Animal Resources, The Jackson Laboratories, this half-day interactive workshop brings a condensed version of the highly regarded JAX Colony Management Workshop to ANZLAA. This workshop provides a perfect introduction to mouse breeding and is highly recommended for those wanting to expand their knowledge.

Our traditional pre-conference workshops and tour options will be offered on Tuesday September 5, a broad range of subject matter available, with something to suit everyone. We also encourage you to get a jump start on the conference and attend the Ice Breaker session to be held Tuesday evening from 5 – 6.30pm.

We encourage you to participate, and are now seeking submissions which align with our conference theme of emerging technologies. Presentations detailing new procedures, ideas, processes are invited within the three categories of 30 minute oral presentation; 15 minute oral presentation (no questions) and Poster Presentations.

Make sure you save the date now, and join us in Sydney this September.

Julie Ferguson
Chair Organising Committee

Linda Stubbs
President ANZLAA

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International SPEAKING PANEL

DR. MARJORIE (MARGE) STROBEL

Marjorie (Marge) Strobel has over 30 years of research and managerial experience in mouse genetics, colony maintenance and animal husbandry. She received her undergraduate degree in biology from Lawrence University, Appleton, Wisconsin; her master’s degree in developmental biology from Purdue University, West Lafayette, Indiana; and her Ph.D. in molecular biology from the University of California, San Diego. In 1985, she moved to the mouse, joining the National Cancer Institute (NCI), National Institutes of Health, as a post-doctoral fellow in the laboratory of Drs. Nancy Jenkins and Neal Copeland, focusing on the molecular genetics of the mouse dilute coat color locus.

After her post-doc, Marge stayed at NCI overseeing the intramural and contract animal programs. In 2005, she assumed her present position as Scientific Director, Animal Resources, The Jackson Laboratory, with primary responsibility for the genetics of the JAX® Mice and Services Production colonies, as well as animal technician training.

DR. KENNETH S. HENDERSON

Dr. Kenneth S. Henderson serves as the Senior Director of Laboratory Services at Charles River supporting Global Infectious Disease Health Monitoring and Genetic Testing. Ken received his MS and PhD at The Ohio State University then joined Charles River in 1993. At Charles River, he initiated programs in recombinant antigen development, transitioned genetic QC from conventional to molecular based methods, and created the Molecular Diagnostic Infectious Disease Laboratory. His research over the last 23 years yielded over 60 peer-reviewed publications and abstracts which have focused on the elucidation and characterization of emerging and reemerging rodent pathogens and the pursuit of novel PCR-based strategies and technologies to improve pathogen detection.
PAIGE EBERT

Paige Ebert is the current President of the American Association for Laboratory Animal Science (AALAS) and a manager in the Department of Comparative Medicine at AbbVie in North Chicago, Illinois. AbbVie is a biopharmaceutical headquartered in North Chicago.

Paige earned a Bachelor’s of Science degree from the University of Wisconsin-Parkside and completed a Master’s of Business degree from the same university. Paige is a RLATG, is CMAR certified, and is a 2004 graduate of ILAM. She is a current member of multiple AALAS branches as well as LAMA.

Paige has worked in multiple job roles throughout her 18 years at Abbott/AbbVie including Animal Health Technician, Toxicology Technician, Group Leader, and her current role as manager. Paige oversees the non-human primate facility, a rodent facility, and also the Research Services Group at AbbVie which is comprised of research technicians, animal care technicians and veterinary technicians.

Paige was the AALAS District 6 Trustee from 2008 to 2013 and is fulfilling her role as AALAS President this year.

Paige has presented at conferences and meetings, including AALAS and LAMA on diverse topics related to research models, laboratory animal care and handling, and professional development.

DR JAN-BAS PRINS

Jan-Bas Prins received his masters degree with distinction from the Wageningen University in the Netherlands. He went on to doing his PhD in Laboratory Animal Science with Prof. Dr. L. van Zutphen at the University of Utrecht. After post-doctoral projects at the University of Oxford, UK, and the Erasmus University, Rotterdam, The Netherlands he became the head of the pre-clinical division of the Department of Pulmonary Diseases at the Erasmus Medical Centre. In 2002, he took the position of Director of the Central Animal Facility of the Leiden University Medical Centre, LUMC, in the Netherlands. A position he still holds. In August 2016 he was appointed Professor of Laboratory Animal Science at the LUMC.

He is member of the Netherlands National Committee for the protection of animals used for scientific purposes. Jan-Bas Prins is a past-President of FELASA and Chairman of Laboratory Animals Ltd.
Local KEYNOTE SPEAKERS

PROF MINOTI APTE OAM

Prof Apte is internationally acknowledged as a leading researcher in the fields of alcohol-induced pancreatic injury, pancreatic fibrogenesis and stromal-tumour interactions in pancreatic cancer. She was the first in the world to develop a method to isolate and culture pancreatic stellate cells (PSCs), a technique which provided a much needed research tool for studying the pathogenesis of pancreatic fibrosis. For the past 15 years the Pancreatic Research Group, located at the Ingham Institute for Applied Medical Research, has been at the forefront of studies in Biology of PSCs and their critical roles in chronic pancreatitis and pancreatic cancer. Professor Apte’s publications have received >5000 citations and she is regularly invited to speak at national and international scientific meetings. She is currently the Editor-in-Chief of Pancreatology and serves on the Editorial Boards of several prominent gastroenterology journals.

Professor Apte’s achievements have been recognised by 3 major awards in consecutive years – **Medal of the Order of Australia** (OAM) from the Government of Australia in 2014, the **New South Wales Woman of the Year** award from the State Government of New South Wales in 2015 and the Professor Rob Sutherland **Make a Difference award for outstanding cancer research** from the Cancer Institute of NSW in 2016.

PROFESSOR CHRIS GOODNOW

Prof. Chris Goodnow is head of the Immunogenomics laboratory and Deputy Director at the Garvan Institute of Medical Research. He is also an Adjunct Professor at John Curtin School of Medical Research, Australian National University, President of the Australasian Society for Immunology, and holds the Bill and Patricia Richie Foundation Chair.

Chris studied veterinary science at University of Sydney, before undertaking doctoral studies in immunology at WEHI and the University of Sydney. After completing his doctoral studies in 1990 he went to the US to join the Stanford University Medical School and the Howard Hughes Medical Institute. In 1997 he returned to Australia to lead the establishment of the Australian Phenomics Facility at the Australian National University, pioneering large-scale genetic analysis of the immune system using ENU mutagenesis.

In 2015, Chris joined the Garvan Institute to translate genomic analysis of the human immune system into understanding the cause and treatment of immune disorders. He now employs genome-wide mutation analysis as a principle tool to understand self-nonself discrimination by the immune system and to illuminate the pathogenesis of autoimmune diseases, allergies, immune deficiencies and cancer.
PROF GREGG SUANING

Gregg Suaning is a Professor of Biomedical Engineering with the Graduate School of Biomedical Engineering. His research interests include:


He studied engineering at California State University (Chico) and received a BSc in 1986. In 1988 he received an MSc in mechanical engineering from California State University (San Jose). During 1985-87 he also worked as a mechanical engineer for Rexnord Incorporated (USA). As a member of the technical staff at Watkins-Johnson Company during 1987-1991, Suaning worked as a designer of semiconductor fabrication equipment, using chemical vapour deposition.

He moved to Australia in 1991. From 1991-92 he was a marketing systems specialist at Johnson & Johnson Medical. Following this he worked at Cochlear Limited from 1992-97 as a prosthesis designer, designing neurostimulators for the profoundly deaf and severely hearing impaired. In 1995 he became a lecturer in mechanical engineering (part time) at the Hunter Institute of Technology, Gosford, NSW, a position he still holds.

In 1996 Suaning was part of the team at Cochlear Limited that received the Australian Institute of Engineers Engineering Design Awards for Engineering Innovation, Engineering Products and Manufacturing and the Bradfield Award for engineering works of exceptional merit and community worth. In 1997 he became a research scholar in the Graduate School of Biomedical Engineering of the Department of Ophthalmology at the University of New South Wales. His PhD research project is to devise and test a vision prosthesis system (a neurostimulator) as a treatment to certain types of blindness.
Call for papers
& CONFERENCE SCHOLARSHIPS

CALL FOR PAPERS

A major part of our conference success will rely on our members and industry colleagues presenting their experiences.

We encourage you to participate, and are now seeking submissions which align with our conference theme of Emerging Technologies: Enhancing Animal Welfare and Research in the following three categories:

- 30 minute oral presentation
- 15 minute oral presentations (no questions from audience)
- Poster Presentations

Please submit your abstracts via the dedicated conference portal at the following link:

Click here to access abstract submission information

Call for papers will close strictly on 30 April, no extensions will be granted.

CONFERENCE SCHOLARSHIPS

One of the primary aims of ANZLAA is to promote continuing professional development for those working with animals used in research and teaching. One of the ways in which ANZLAA promotes this is by offering grants or scholarships designed to assist our member’s access to educational or other further professional development opportunities that they may not otherwise be able to take advantage of.

In 2017, ANZLAA has allocated funds to three Scholarship categories;

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<tr>
<th>HOST CITY</th>
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<tr>
<td>Offered to members residing in Sydney</td>
<td>Offered to members residing in Australia</td>
<td>Offered to members residing in New Zealand</td>
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<tr>
<td>To cover 3 day registration</td>
<td>To cover 3 day registration + excursions or workshops + travel and accommodation assistance</td>
<td>To cover 3 day registration + excursions or workshops + travel and accommodation assistance</td>
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<td>max value AUD$750.00</td>
<td>max value AUD$2500.00</td>
<td>max value AUD$3500.00</td>
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Please note; to be eligible you must complete the online application form.

All details are available on the ANZLAA Website by the following link www.anzlaa.org

Closing date for all scholarship applications is 30th April.
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<tr>
<th>Time</th>
<th>Event</th>
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<tr>
<td>9:00-16:30</td>
<td><strong>Workshops and Tours</strong></td>
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<td>16:30-18:30</td>
<td>Icebreaker Session – meet the exhibitors for semi-formal presentations over a glass of wine – an ANZLAA first to be held adjacent to conference registration area</td>
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<tr>
<td>08:30</td>
<td><strong>WELCOME ADDRESS</strong></td>
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<td>08:45-09:45</td>
<td>Plenary: Prof Minoti Apte (60 mins)</td>
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<td>09:45-10:30</td>
<td>Health Monitoring I - Ken Henderson (45 mins)</td>
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<td>Session 2</td>
<td>STREAM A: Animal Imaging</td>
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<td>STREAM A: Green Buildings</td>
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<td>STREAM B: JAX Breeding Workshop</td>
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<td>STREAM C: Animal welfare discussion group/workshop</td>
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<td><strong>STREAM C:</strong></td>
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<td>Green Buildings</td>
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<td>JAX Breeding Workshop</td>
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<td>17:15</td>
<td><strong>WELCOME RECEPTION</strong> Held in the Trade Exhibition Hall</td>
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<tr>
<td>08:45–9:45</td>
<td>Plenary: Prof Gregg Suaning: <em>An Incredible Vision – the story of the Bionic Eye</em> (60 mins)</td>
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<td>9:45–10:30</td>
<td>Health Monitoring II Ken Henderson (45 mins)</td>
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<td>Session 2</td>
<td>STREAM A: Health Monitoring III</td>
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<td>Session 3</td>
<td><strong>STREAM B:</strong></td>
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<td>STREAM A: New Technologies</td>
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<td>STREAM B: Large Animal Imaging and Large Animal Research</td>
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<td><strong>STREAM C:</strong></td>
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<td>Whats Your Diagnosis?</td>
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<td>STREAM B: Animal Models</td>
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<td>16:30–17:30</td>
<td>ANZLAA AGM</td>
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<td>19:00</td>
<td><strong>CONFERENCE DINNER</strong></td>
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<td>09:00–10:00</td>
<td>Prof Chris Goodnow (60mins)</td>
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<td>Session 2</td>
<td><strong>STREAM A:</strong></td>
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<td>Transgenic Technologies</td>
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<td>STREAM B:</td>
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<td>STREAM C: Poster Workshop</td>
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<td>Session 3</td>
<td><strong>STREAM A:</strong></td>
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<td>Microbiota Research</td>
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<td><strong>STREAM B:</strong></td>
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<td></td>
<td>Advanced Mouse Breeding</td>
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<td>15:30–16:00</td>
<td>ANZLAA 2018 Conference, Melbourne 2018 Conference presentation</td>
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<td>Prize giving: Conference Award and Conference Close</td>
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All held on Tuesday September 5th, there is a diverse selection of options available in 2017. At the end of the day, don’t forget our icebreaker session to be held at Sheraton on the Park, where you can have a glass of something, mingle with other delegates and listen to our valued sponsors and exhibitors as they showcase their business in a fast paced and fun environment.

Please note that all workshops and tours have minimum numbers to make them viable, and maximum capacities. Early registration is strongly recommended to secure your participation.

FULL-DAY EDUCATION WORKSHOP
ZEBRAFISH HUSBANDRY, CARE & WELFARE
8.30 - 4.30PM. TUESDAY 5 SEPTEMBER 2017.
Sheraton on the Park cost: $150.00

This full-day workshop brings a condensed version of the highly successful three-day Zebrafish Husbandry Course run bi-annually by Fondazione Guido Bernardini. This workshop provides a perfect introduction to zebrafish husbandry and care. The course, to be held at the conference venue, will include talks by Carrie Barton (Oregon State University), Jason Cockington (University Queensland) and Marco Brocca (Manager Aquatic Services, Tecniplast SpA, Italy). A sample aquatics system will be set-up for training and demonstration purposes.

Topics will include:
- Basic Husbandry and Care: current practice, feeding, stress, handling and enrichment
- Setting up and maintenance of aquatics systems
- Water Chemistry
- Stock management and breeding
- Health and disease monitoring
- Training researchers
- Case studies on challenging situations

Cost includes morning and afternoon tea, plus lunch and course material.
NECROPSY WORKSHOP
1PM - 4 PM. TUESDAY 5 SEPTEMBER 2017
Garvan Institute cost: $150.00

If you want to learn from experts in the field on how to perform a mouse necropsy, this is your opportunity. This half-day workshop concentrates on teaching participants how to perform a basic necropsy and sample collection for health monitoring. With expert demonstrators from Cerberus Sciences and Compath, this hands-on workshop is perfect for those wanting to enhance their practical skills. The workshop will be held at the Garvan Institute, not far from the conference venue. Transport to and from the venue, notes and a basic take-home instrument kit will be provided for participants. All mice used for the workshop will be excess from breeding colonies at Australian BioResources.

MANAGEMENT WORKSHOP
HOW TO HAVE DIFFICULT CONVERSATIONS
1PM - 5 PM. TUESDAY 5 SEPTEMBER 2017
Sheraton on the Park cost: $175.00

Leaders in today’s animal research environments face increasing complexity, uncertainty and rapid change. Our success in addressing complex issues comes down to the effectiveness of our relationships and the quality of our conversations.

Diverging and conflicting perspectives are persistent challenges in organisations involved with animal research. When working relationships deteriorate then people remain stuck in recurring patterns of behaviour that produce suboptimal results.

There’s a growing recognition that the ability to handle difficult conversations and discuss the undiscussable, are prerequisites to organisational change and success. This workshop encourages leaders to cultivate a mindset and an environment so that all feel safe to speak more of their truth and share more information, in order to make the most informed choices for their animal work and research teams.

PROGRAM CONTENT: Self-assessment of behaviour, mindset and conversational style; Learn strategies, language and questions that diffuse conflict, change the perspectives of others and promote collaboration; Discussion of common situations submitted by attendees – for example underperforming staff or difficult research groups.

Our facilitator Bernard Desmidt from Exeld has over 20 years of experience in leadership coaching and his work is based on contemporary best practice and evidence-based leadership models and concepts.

*Workshop includes afternoon tea.*
AUSTRALIAN BIORESOURCES TOUR
10 - 4PM. TUESDAY 5 SEPTEMBER 2017.
Cost $100 which includes return transfer to the site

The Australian BioResources facility (ABR) is a state of the art mouse breeding facility, supplying mice and services to 35 different universities and medical research institutes throughout Australia. ABR is located in the beautiful Southern Highlands, just 122 kms from Sydney. Special features of this facility include an elegant, energy efficient building design incorporating the use of solar collector tubes, and biobubbles with exhaust ventilated caging. The efficient running of the facility is supported by sophisticated animal management software, tail tattooing, use of water pouches and an extensive recycling programme. Tours of the facility along the visitor viewing corridor will allow an insight into animal management, as well as services such as CRISPR genome editing (microinjection/electroporation), sperm and embryo freezing, and high throughput DNA preparation for mouse genotyping. Whether you are interested in mouse husbandry or facility design the ABR is worth a visit. Lunch will be provided while you enjoy the landscaped gardens and scenic location.

THE AUSTRALIAN REPTILE PARK TOUR
Cost $100pp. Lunch at your expense.

The Australian Reptile Park is a hands on zoo located in a natural bush setting located on the central coast of NSW home to exotic reptiles from around the world and a wide variety of Australian birds, mammals, spiders and amphibians. Learn about conservation work undertaken by keepers including the Tasmanian devil breeding program at Devil Ark and learn about their life saving snake and spider venom collection work.

This is a full day pre-conference tour and includes a guided tour with a keeper to discuss the husbandry and care of their animals. This tour is suitable for those conference participants wishing to expand their knowledge of a range of species and will provide a fun and educational tour for accompanying persons.
The 2017 ANZLAA conference will be held in Sydney’s CBD at iconic hotel, Sheraton on the Park. Located in the heart of the city, the award-winning hotel awaits with 18 versatile function rooms for hire, capable of hosting small, intimate gatherings or large conference events of up to 900 guests. Equipped with state-of-the-art technology and accompanied by outstanding cuisine, our meeting rooms and ballroom will bring a sophisticated elegance to your events. The hotel is well positioned to public transport, with a number of nearby car parking options as well.

We have secured special conference rates at a number of hotels:

**SHERATON ON THE PARK**

Cityside Room - including breakfast for one
$340.00

Sheraton on the Park’s City Side Rooms are the largest entry level rooms in Sydney. They are luxuriously styled for a comfortable and relaxing stay overlooking the cityscape. * Sheraton Sweet Sleeper King Bed or two Single Beds * Spacious black marble bathroom * Comfortable lounge area * Generous writing desk * Flat screen LCD TV * DVD player * WiFi internet connection * Data port * In-room safe * Black-out blinds/curtain

**ADINA APARTMENT HOTEL**

Sydney
Priced from $220.00 room only

Centrally located in the Sydney CBD, adjacent to Town Hall Station, the hotel is within walking distance to the conference venue. Adina Apartment Hotel Sydney offers 145 serviced apartment style rooms that are spacious and welcoming, with all the comforts of home. The studio rooms and one bedroom serviced apartments in Sydney CBD have fully equipped kitchens, living, dining and working areas. Many have panoramic city or harbour views of Sydney, perfect for watching the sun set of an evening.

Hotel facilities include a heated indoor swimming pool, gymnasium, sauna as well as restaurant delivery and pantry service so you can cook and entertain yourself. Leone Café, located in the hotel, offers a family friendly atmosphere and serves delicious breakfast, lunch, dinner and drinks, seven days a week.
METRO HOTEL MARLOW
Sydney Central (431-439 Pitt Street)

SUPERIOR ROOM
$205.00 room only single/double/twin

Superior Rooms at Metro Hotel Marlow Sydney Central are located on higher floors, these rooms feature modern amenities and LCD TV with Foxtel. Value for money accommodation within walking distance from Central Station and all major attractions within Sydney CBD.

SONG HOTEL
Sydney
Priced from $155.00 per night, single or twin share. Room only

If a central Sydney City location is what you want, you’ve found it. We’re in the centre of the city near Hyde Park, Pitt Street Mall, and Sydney Tower.

We’re also on the doorstep of the vibrant inner city suburbs of Darlinghurst and Surry Hills. Wander the streets to our east to discover Sydney’s best bars, restaurants, and cafes. We’re a minute’s walk from the airport line train station of Museum.

Rooms have either double bed, or for twin share, Two single beds, en-suite facility, television, tea and coffee making facilities and air conditioning. Clock Radio, Laundry Facilities, Non-Smoking, Hairdryer, Lift/Elevator Access, Wireless Internet, Mini Fridge, Iron/Ironing board, Linen and Towels Provided, Television, Desk, Daily Room Service.
TRADE EXHIBITION

The interaction that takes place between conference delegates, trade sponsors and exhibitors is always one of the highlights of the annual ANZLAA conference. Delegates meet with, and learn from, the key vendors who supply equipment and services to the animal research sector, and Exhibitors engage with a focused audience of specialists creating an in-demand opportunity.

ANZLAA greatly values the contribution that exhibitors make to the ongoing care and welfare of laboratory animals through their support of the annual conference, as well as other continuing professional development activities that align with the goals of the Association.

If you are interested in or know of any other companies that have not previously exhibited at an ANZLAA conference, and may be interested in exploring a partnership, please encourage them to contact: karen@cornerstoneevents.com.au or follow this link to online sponsorship prospectus:

Click here to view exhibitor prospectus

REGISTRATION

All conference delegates must register, and all registrations made via our secure online portal. All current financial members will be sent a personalized invitation to register – this is unique and must not be passed to others. For those who do not receive an invitation, please register interest via the online portal at:

Click here for ANZLAA 2017 Conference site

If you have any difficulties, or concerns, navigating this system, please contact Karen Sainsbury at: 0439 457 672 OR karen@cornerstoneevents.com.au for immediate assistance.

WHAT’S INCLUDED?

Your conference registration includes attendance at the Welcome Reception, to be held at the Sheraton on the Park on Wednesday evening 6th September. It also includes conference satchel and materials, morning and afternoon tea and lunch on registered conference days. Additional tickets can be purchased for the welcome reception at AUD$80.00 per person, and for Conference Dinner AUD$140.00 for members and $150.00 for non members during the registration process.

*Early Bird Rates will close on June 30, 2017.
CONFERENCE DINNER
19:00-23:00PM
Cost $140 MEMBERS, $150 NON MEMBERS

Doltone House Jones Bay Wharf is a unique heritage venue situated on a restored finger wharf on the foreshore of Sydney Harbour’s Pyrmont. A spectacular decking area offering outstanding views of the Harbour Bridge, city skyline and Darling Harbour all awaits you at the 2017 ANZLAA conference dinner. Enjoy a delicious 3 course meal, starting with canapes on the deck.

VISITING SYDNEY FOR THE FIRST TIME??

Check out this great information on our vibrant city, or feel free to contact the conference organisers at:

http://www.sydney.com/
karen@cornerstoneevents.com.au

should you require any information to assist with your travel plans