

# Programme and Housekeeping Information

The team at IAAN have worked very hard to bring you the very first International Conference of Applied Neuroscience. We present to you a programme consisting of keynote presentations, state of the art presentations, workshops, and oral presentations. You can read about the presenters and their topics within this programme.

The conference is held on Level 5 of the Portside Conference Centre. Please refer to the location map and the floor plan below to ensure that you know where you need to be going.

Each day begins with keynote/state of the art presentation and then breaks off into streams, allowing you to choose which presentations you wish to attend according to your interests. The main presentations will be held in room P1. There will also be presentations held in rooms P2 and P3 and P4.

In order for the programme to stay on time, please ensure you move swiftly between sessions and take your seat at each session quickly. It may be helpful to decide in advance which presentations you are wanting to hear in order to avoid delays.

Catering is provided, so it is not necessary to bring lunch. Morning tea, lunch, and afternoon tea will take place at in the areas outside rooms P2 to P4. Tea and coffee will be available all day.

Again, we ask that you make your way quickly to the next session at the conclusion of each break.

**We hope you enjoy the conference!**

## Venue

Address: Portside Conference Centre, 207 Kent Street, Sydney, NSW, 2000

Registration will be held in the area outside room P1 – please take the lift to Level 5 and P1 is adjacent to the lefts (see map below).

### Pre-Conference Workshop Tuesday 21st May 2019

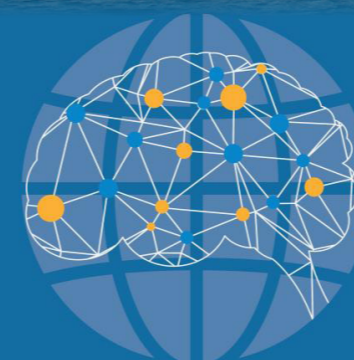
The pre-conference workshop, delivered by Dr John Arden from the USA, will be held in the Main Conference Room (P1) on Level 5 of the Portside Conference Centre.



# The First International Conference of Applied Neuroscience

## PROGRAMME

22-24 May 2019  
Sydney, Australia



INTERNATIONAL ASSOCIATION OF  
APPLIED NEUROSCIENCE

Tuesday - 21st MAY 2019			
PRE-CONFERENCE WORKSHOP			
<b>Dr John ARDEN</b> (California, USA) Mind-Brain-Gene: Toward Psychotherapy Integration			
0830 - 0900	Arrival & Registration (Level 5, Main Conference Room P1)		
0900 - 1030	Session 1 of 4 (Morning)		
1030 - 1100	Morning Tea Break		
1100 - 1230	Session 2 of 4 (Morning)		
1230 - 1330	Lunch break & networking		
1330 - 1500	Session 3 of 4 (Afternoon)		
1500 - 1530	Afternoon Tea Break		
1530 - 1630	Final Afternoon Session		
Wednesday - 22nd MAY 2019			
CONFERENCE DAY 1			
0800 - 0900	Arrival and Registration, outside room P1, (Level 5).		
Location	Location Main Conference Room (Level 5, P1)		
0900 - 0910	Welcome and Opening of the Conference		
0910 - 0920	Acknowledgement of Country		
0920 - 1030	CONFERENCE OPENING STATE OF THE ART KEYNOTE <b>Dr Roger MYSLIWIEC</b> (Auckland, New Zealand) Applying neuroscience to specialist evidence-based treatment of eating disorders		
1030 - 1100	Morning tea break		
Presentation Location	Conference Room (P1) Chair:	Seminar Room (P2) Chair:	Seminar Room (P3) Chair:
1100 - 1130 [30 mins]	Johann ELOFF (AUS) The neuroscience of spiritual practice	Dr David COLLINS (AUS) Technology use and the developing brain: The impact of social media, gaming, and other technologies	Christopher PEARSON (UK) Introduction to Memory Reconsolidation in therapy for Misophonia
1130 - 1145	Move between presentations		
1145 - 1215 [30 mins]	Catherine DEVINE (AUS) The neuroscience of intimate dialogue: "Keeping your partner close"- a Gottman informed presentation	Sue PARTRIDGE (AUS) Rapping & Skating to heal: An individualised therapeutic approach to address complex trauma	Paul POTGIETER (AUS) The Gut-Brain Connection: An overview of the research in this area and a practical application to assist clients
1230 - 1330	Lunch break & networking		
Location	Main Conference Room (Level 5, P1)		
1330 - 1430	STATE OF THE ART KEYNOTE <b>Daren WILSON</b> (Sydney, Australia) Structured Image Framework Theory [SIFT]: A brain based therapeutic model designed to explain the complexities of trauma		
1430 - 1440	Movement between presentations		

Presentation Location	Conference Room (P1) Chair:	Seminar Room (P2) Chair:	Seminar Room (P3) Chair:	
1440 - 1510 [30 mins]	Dr Fred PRVIC (USA) Dissociation of measures of topographical & nontopographical cognitive ability in older adults	Peter JANETZKI (AUS) Applying neuroscience with couple therapy Presenter	Dr Andrew NISOWE (AUS) Neuropsychosomatic Development and Psychotherapy	
1510 - 1530	Afternoon tea break			
Workshop Location	Conf. Rm (P1) Chair:	Seminar Rm (P2) Chair:	Seminar Rm (P3) Chair:	Seminar Rm (P4) Chair:
1530 - 1700 [90 mins]	Chris PEARSON (UK) Memory reconsolidation in therapy for Misophonia	Karen MARSH (AUS) Minds behind bullying: How neuroscience informs school bullying education	Monika KNAUSENBERGER (AUS) Therapeutic approaches for working with trauma	Marie ROSIER (AUS) When talk therapy alone is not enough: Using emotional freedom techniques in the healing of trauma
Thursday - 23rd MAY 2019				
0800 - 0900	Early morning networking & coffee			
Location	Main Conference Room			
0900 - 1000	STATE OF THE ART KEYNOTE <b>Dr John ARDEN</b> (California, USA) Mind-Brain-Gene: Toward Psychotherapy Integration			
1000 - 1015	Question time			
1015 - 1045	Morning tea break			
1045 - 1100	Movement between workshops			
Workshop Location	Conf. Rm (P1) Chair:	Seminar Rm (P2) Chair:	Seminar Rm (P3) Chair:	Seminar Rm (P4) Chair:
1100 - 1230 [90 mins]	Renee MILL (AUS) [30 mins] The broad benefits of manualised CBT treatment for anxiety Dr Andrew NISOWE (AUS) [60 mins] The Body, Brain and Mind in Trauma and Psychotherapy	Dr Lyn GARDON (AUS) Exploring the principles & applications of the neuroscience in calming the whole school environment	Fiona STEVENS (AUS) A neuropsychological analysis of workplace bullying: What causes it & what fixes it	Joseph RIORDAN (AUS) Trauma: A Contagion!
1230 - 1330	Lunch Break & networking			
Location	Main Conference Room (Level 5, P1)			
1330 - 1430	STATE OF THE ART KEYNOTE <b>Dr Sarah MCKAY</b> (Australia & USA) In her head: Lessons from writing a book about the female brain			
1430 - 1445	Movement from presentation			
1445 - 1515	Afternoon tea break			
1515 - 1615	PANEL DISCUSSION Applied Neuroscience in clinical practice and education: What difference does it make?			

1615 - 1630	Movement to AGM or prepare for social event			
Location	Main Conference Room (Level 5, P1) Chair: Dr Roger Mysliwicz			
1630 - 1730	ANNUAL GENERAL MEETING International Association of Applied Neuroscience (IAAN)			
1730 - 1830	Social Event following the AGM Opportunity for networking with members across the world Everyone welcome for nibbles & drinks			
Friday - 24th MAY 2019				
0800 - 0900	Early morning networking & Coffee (Level 5)			
Location	Main Conference Room (Level 5, P1)			
0900 - 1000	STATE OF THE ART KEYNOTE <b>Mary BOWLES</b> (Colorado, USA) An Assembly of Scientific and Psychological Footprints: The Groundwork for Rapid Transformational Change			
1000 - 1015	Movement between respective rooms as per stream/interest			
Location	Seminar Room (P2) Chair:	Seminar Room (P2) Chair:	Seminar Room (P4) Chair:	
1015 - 1045 [30 mins]	Psychotherapy Interest Group & a focus of future training	Education Interest Group & a focus on future training	Organisational /Pastoral as per advised	
1045 - 1115	Morning tea break			
1115 - 1130	Movement between respective rooms as per stream/interest			
Workshop Location	Conf. Rm (P1) Chair:	Seminar Rm (P2) Chair:	Seminar Rm (P3) Chair:	Seminar Rm (P4) Chair:
1130 - 1300 [90 mins]	Dr Rosemary SAXTON & Olivia KEENE (AUS) NeuroFrontiers: A Corpus Callosum of the Neuroscience world!	Karen FERRY (AUS) When life throws curve balls: Assisting children, teenagers & adults who have experienced situations of loss.	Tess GRAHAM (AUS) Addressing dysfunctional breathing patterns: A vital tool to down-regulate the stress response & enhance neuro-psychotherapy outcomes.	Daren WILSON (AUS) Applying Structured Image Framework Theory (SIFT) in trauma therapy & Critical Incident Group settings.
1300 - 1400	Lunch break and networking			
Location	Main Conference Room (Level 5, P1)			
1400 - 1500	STATE OF THE ART KEYNOTE <b>Thedy VELIZ</b> (California, USA) Developmental Neurogenomics: A Relational Approach for Conceptualizing Youth's Behavioural & Emotional Symptoms as Self-Regulation Challenge			
1500 - 1530	Dr Roger MYSLIWIEC (President of IAAN) Farewell and Looking forward to 2020			
1530 - 1600	Afternoon tea break			