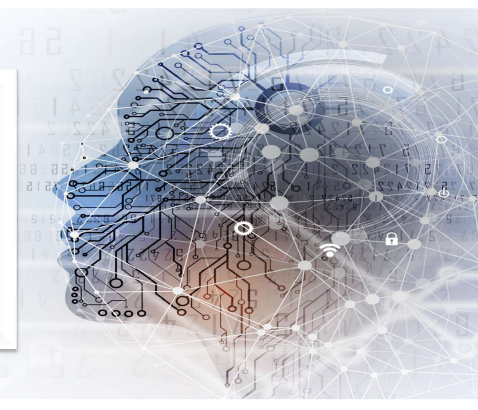


International Association of Applied Neuroscience Conference

11-13 September 2025

Twin Towns Conference Centre Gold Coast Qld



| Thursday 11 September 2025 |   |  |  |
|----------------------------|---|--|--|
| Dr John Arden              |   |  |  |
| Topic: Energy to Mind      |   |  |  |
| 8:30 - 9:00 am             | Arrival and registration – Main Conference – River Room |  |  |
| 9:00 - 10:30 am            | Session 1 of 4 (morning) – Energy to Mind               |  |  |
| 10:30 – 11:00 am           | Morning Tea Break                                       |  |  |
| 11:00am – 12:30 pm         | Session 2 of 4 (morning) – Energy to Mind               |  |  |
| 12: 30 – 1:30 pm           | Lunch Break and Networking                              |  |  |
| 1:30 – 3:00 pm             | Session 3 of 4 (afternoon) – Energy to Mind             |  |  |
| 3:00 – 3:30 pm             | Afternoon Tea Break                                     |  |  |
| 3:30 – 4:30 pm             | Session 4 of 4 (afternoon – Energy to Mind              |  |  |



| Friday 12 September 2025   |  |  |  |  |
|--|--|--|--|--|
| 7:45 – 8:30 am   | Arrival and registration – Main Conference – River Room  |  |  |  |
| Location: Main Con   | ference – River Room   |  |  |  |
| 8:30 – 8:45 am   | Welcome ceremony   |  |  |  |
| 8:45 – 9:00 am   | Welcome and official opening of Conference – President IAAN  |  |  |  |
| 9:00 – 10.30 am  | CONFERENCE OPENING STATE OF THE ART KEYNOTE<br>Dr John Arden – Adverse Childhood Events: Lifelong<br>Consequences and How to Overcome Them                                     |  |  |  |
| 10:30 - 11:00 am   | Morning Tea Break  |  |  |  |
| 11:00am – 12.30pm  | Rational, Origin and Purpose-<br>Summary RBRT Workshop<br>8 High Leverage Impact Points- for<br>physical, mental and emotional (PME)<br>health.<br>Presenter: Allan Parker OAM | Unseen Attachment Trauma<br>(UAT): The Neurobiological<br>Impact of Early Relational<br>Unavailability and a<br>Neuroscience-Informed<br>Pathway to Healing<br>Presenter: Doris D'Houghe |  |  |
| 12·30 – 1·30 pm  | Lunch break  |  |  |  |
| 12:30 – 1:30 pm Lunch break   Location: Main Conference – The River Room |  |  |  |  |
| 1:30 – 2:30pm  | PANEL DISCUSSION<br>Topic: TBA   |  |  |  |
| 2:30 – 3:00 pm   | Afternoon Tea break  |  |  |  |
| 3:00 – 3:30 pm   | ANNUAL GENERAL MEETING   | Please stay and attend the<br>AGM  |  |  |
| 3:30 - 4:00 pm   | Change for a Sunset Cruise on board the Golden Swan<br>Meet in the foyer to make our way to the wharf<br>DON'T BE LATE 4PM IN THE FOYER  |  |  |  |
| 4.30 - 6:30 pm   | Sunset Cruise on the Tweed River with a complementary drink on arrival and nibbles   |  |  |  |



| 6.30pm                                 | Return to shore – free time  |   |  |  |
|--|--|---|--|--|
| Saturday 13 September 2025             |  |   |  |  |
| 8:00 – 9:00 am                         | Early morning network and coffee   |   |  |  |
| Location: Main Conference – River Room |  |   |  |  |
| 9:00 – 10:30 am                        | CONFERENCE STATE OF THE ART KEYNOTE<br>Dr Ralph Martins<br>Current Research on Dementia is Preventable and Treatable                   |   |  |  |
| 10:30 – 11:00 am                       | Morning Tea Break  |   |  |  |
| 11:00am – 12.30pm                      | <u>Neuromorality</u> - Explore the<br>neuroscience of morality, moral<br>choices and decision making<br><b>Presenter</b> : Jo Hamilton | Why do we have<br>emotions?<br>Presenter: Paul Pogtieter  |  |  |
| 12:30 – 1:30 pm                        | Lunch break  |   |  |  |
| 1:30 – 3:00 pm                         | The practical application of<br>"Applied Neuroscience" in<br>therapy.<br>Presenter: Kelly Hanrahan                                     | Integrating<br>Neuromodulation with<br>TMF Lifestyle<br>Interventions<br>Presenter: Dr Grace Ng |  |  |
| 3:00 – 3:30 pm                         | Afternoon Tea  |   |  |  |
| 3:30 – 4:00 pm                         | Louise MacKenzie / President IAAN<br>Closing presentation  |   |  |  |
|  | Looking forward to 2026  |   |  |  |

