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| **Biofeedback for the Mind and Body: Windows for Regulation**  **2017 ANSA Annual Conference & Workshops**  [**www.appliedneuroscience.org.au**](http://www.appliedneuroscience.org.au)  [**Hotel Kurrajong**](https://www.hotelkurrajong.com.au/)**, 8 National Circuit, Barton, Canberra** | **Friday 25 August** | **Saturday 26 August** | **Sunday 27 August** | **Monday 28 August** | **Tuesday 29 August** |
| 08.15-08:45 Registration | 08.15-08:45 Registration | 08.15-08:45 Registration | 08.15-08:30 Registration | 08.15-08:30 Registration |
| 09.00am, 1-day Workshop  ***Cross-Frequency Coupling as a Unifying Pathophysiology for Brain Disorders Treated by Neurofeedback and Brain Stimulation***  **Dirk de Ridder, Theresia Stoeckl & Jay Gunkelman** | 8:45 Welcome  *Jon Hegg,*  *ANSA President (outgoing)*  09.00, **Dr Dirk de Ridder**  ***Working Mechanisms of Non-invasive Neuromodulation*** | 8:45 Welcome  *Michelle Aniftos,*  *ANSA President (incoming)*  09.00, **Dr** **Fred Shaffer –**  ***Neuroscience of Addiction*** | 08.30am – 10.30am  2-day Workshop  **Fred Shaffer**  BCIA-accredited HRV Biofeedback Course | 08.30am – 10.30am  2-day Workshop  **Fred Shaffer**  BCIA-accredited HRV Biofeedback Course |
| *10.30-10.50 Break* | *10.30-10.50 Break* | *10.30-10.50 Break* | *10.30-10.50 Break* | *10.30-10.50 Break* |
| 11.00-13.00  *Workshop continues* | 11.00, **Tanami Sonter**  ***Working with Peripheral Biofeedback in the Treatment of Complex Refugee Trauma***  *12.15 - Silver Sponsor:*  ***EEGer Education & Research*** | 11.00, **Trevor Brown**  ***Neurofeedback for Performance Enhancement***  *12.15- Silver Sponsor:*  ***neuroCare*** | 11.00-13.00  *Workshop continues* | 11.00-13.00  *Workshop continues* |
| *13:00 – 13:50 Lunch* | *12.30-13.20 Lunch, Tradeshow*  **BCIA-A AGM** *(working lunch)* | *12.30-13.20 Lunch,*  *Tradeshow* | *13:00 – 13:50 Lunch* | *13:00 – 13:50 Lunch* |
| 14:00 – 15:30  *workshop continues* | 13:30, **Jay Gunkelman**  ***Treatment failure in psychiatry: EEG predictors and optimizing outcomes*** | 13.30, **Leslie Sherlin**  ***Finding Flow States*** | 14:00 – 15:30  *workshop continues* | 14:00 – 15:30  *workshop continues* |
| **Thursday**  ***24 August*** | *15.30 - 15.50 Refreshments* |
| *12 -1pm: QClub Lunch*  *1.30pm – 4.30pm: QBoard QEEG Certification Exam*  *2-5.30pm Canberra Tour*  *6pm - 9pm: Welcome to Canberra – Hosted by President Jon Hegg, tba* | 16.00-17.30  *workshop concludes* | *15:00 - 15.20 Refreshments* | *15:00 - 15.20 Refreshments*  *(3-6pm BCIA Neurofeedback Exam)* | *15.30 - 15.50 Refreshments* | *15.30 - 15.50 Refreshments* |
| 17:30: ANSA Conference Registration Desk Open | 15:30–16:30: **ANSA AGM**  16:30–17:00: **APS NFG IG AGM** | 15:30-16:30: **Student Award**  16:30 - Conference Close | 16.00-17.30  *workshop concludes* | 16.00-17.30  *workshop concludes* |
| 18:00: Welcome Reception  Artists: Poetry in Motion  *Gold Sponsor:* ***Medilink Australia*** | 18:30: ANSA Gala Dinner  Artist: Matt Dent  *Platinum Sponsor:* ***tba*** | *18:00 – 21:00*  *ANSA Board - Dinner Meeting* | *17:30 – 18.30 happy hour* | *PROGRAM END* |

***Sponsors & Exhibitors at the Tradeshow during the conference weekend:***

**Medilink Australia; EEG Education & Research; neuroCare Group; Brain, Mind & Memory Institute; Bio-Medical Instruments.**

*Also, thanks to LENS Australasia for Satchel Advertising.*

**CURRENT REGISTRATION OPTIONS:**

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| **EVENT** | **AUD$** | **DESCRIPTION** |
| [1-Day Preconference Workshop](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3250097&eventId=2313909)  Friday 25/8/17 | 290 | ***Cross-Frequency Coupling as a Unifying Pathophysiology for Brain Disorders Treated by Neurofeedback and Brain Stimulation,*** presented by Jay Gunkelman, Theresia Stoeckl, & Dirk De Ridder who collaborate to present this workshop The workshop explains how neurofeedback, infraslow network (sLORETA) neurofeedback, transcranial magnetic stimulation, and transcranial electrical stimulation (tDCS, tACS, tRNS) might influence maladaptive symptom-generating networks. |
| [Friday Welcome Reception](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3355768&eventId=2313909) | 60 | *Following the Friday Workshop, stay on at Hotel Kurrajong for canapes and beverages with your professional friends and colleagues.*  *Entertainment by Poetry in Motion.*  *(One Friday Reception ticket is included in Full Conference Registration packages. Please buy additional Reception tickets for your guests.)* |
| ~~Surprise Package/ Members only Early Bird~~ *~~closes 28/2/17~~* | ~~550~~ | ~~Until 28/2/17, members only may register for the full program including: Friday Welcome Reception, Saturday & Sunday conference registration, morning and afternoon teas and lunches during Saturday and Sunday, and the Saturday Gala Dinner. Our conference speakers include Dirk de Ridder, Jay Gunkelman, Fred Shaffer, Tanami Sonter, Leslie Sherlin, and Trevor Brown.~~ |
| [Full Conference Non-Member](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3259823&eventId=2313909) Registration | 750 | Our Full Conference Non-Member Registration is now open and your registration fee includes: Friday Welcome Reception, Saturday & Sunday conference registration, morning and afternoon teas and lunches during Saturday and Sunday, and the Saturday Gala Dinner. |
| [Full Conference Member](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3259822&eventId=2313909) | 650 | From 01/03/2017, members may access discount registration for the full program including: Friday Welcome Reception, Saturday & Sunday conference registration, morning and afternoon teas and lunches during Saturday and Sunday, and the Saturday Gala Dinner. |
| [Additional Gala Dinner](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3355767&eventId=2313909) | 100 | *Following the Saturday conference program, stay on at Hotel Kurrajong for dinner with your professional friends and colleagues and enjoy live entertainment by Matt Dent. (One Gala Dinner ticket is* ***included*** *in Full Conference Registration packages. Please buy additional tickets for your guests.)* |
| [Saturday Only registration](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3355773&eventId=2313909) | 390 | Saturday program includes presentations by Dirk de Ridder, Jay Gunkelman and Tanami Sonter. Saturday conference registration does not include the Gala Dinner. Please buy that ticket separately. Catering is provided for morning and afternoon teas and lunch. |
| [Sunday Only registration](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3355775&eventId=2313909) | 390 | Sunday program includes presentations by Fred Shaffer, Leslie Sherlin and Trevor Brown. Catering is provided for morning and afternoon teas and lunch. |
| Conference Concession | 500 | *Conference Concession is only open to Concession Card Holders & Full-time Students. This rate allows the delegate to attend* the full program including: Friday Welcome Reception, Saturday & Sunday conference, all catering during Saturday and Sunday, and the Saturday Gala Dinner. |
| [2-Day Post-Conference BCIA-accredited HRV Biofeedback](http://appliedneuroscience.org.au/Admin/Events/EventRegistrationTypes/EventRegistrationTypeDetails.aspx?eventRegistrationTypeId=3250098&eventId=2313909) Course  Mon/Tues 28/29 August | 460 | This workshop covers the complete BCIA 15-hour didactic requirement for the ***HRV Biofeedback Certificate*** addressing cardiac anatomy and physiology, respiratory anatomy and physiology, autonomic nervous system anatomy and physiology, heart rate variability, HRV instrumentation, HRV measurements, HRV biofeedback training strategies, and HRV biofeedback applications. This workshop is designed for biofeedback/neurofeedback practitioners, psychologists, clinical counsellors, clinical social workers, marriage and family therapists, nurses, physicians, and other health care professionals and academicians interested in utilizing heart rate variability (HRV) biofeedback in their practice or research. Attendees will gain practical knowledge about HRV and breathing assessment and training. *Toward HRV Certification, mentoring and an examination can be facilitated, at your pace, post-conference.* |

**REGISTRATION OPEN NOW AT** [**http://appliedneuroscience.org.au/event-2313909**](http://appliedneuroscience.org.au/event-2313909)