

**Five speakers to ignite your senses.
Three days to learn, connect and be inspired.
One unique Explain Pain event.**



Keefe | Iannetti | Hutchinson | Moseley | Butler

The three day Explain Pain event has taken on a life of its own – it's getting bigger, better and it's beautifully evolving. In 2016 we're phoning home and we're bringing some of this planet's biggest terrestrials in pain and neuroimmune science with us. After two sold-out years in Melbourne, EP3 will be held in Glenelg, Adelaide's premier seaside location, adding spectacular views to brand new content and a fresh new format.

With EP3 2016 we're expanding the international flavour, adding another speaker and delivering the most diverse EP3 line up yet – combining neuroimmunology, psychology, sensory processing research, education psychology, conceptual change science, brains, bodies, space and clinical pain science. You'll get to know pain like never before and leave as a knowledge leader in your field.

Join us as we tackle the world's most costly health problem – EP3 is open to physiotherapists, occupational therapists, psychologists, doctors, nurses, chiropractors, osteopaths, exercise physiologists, rehabilitation consultants, counsellors... CEO's, insurance case managers, policy makers and lawyers... anyone who wants to be part of the Explain Pain Revolution. Even if you have been to an EP3 before, each one is a unique combination of speakers who all bring fresh new material and make each EP3 a unique, never to be repeated event!

Location Glenelg, South Australia

Venue Stamford Grand Hotel
2 Jetty Road, Moseley Square, Glenelg
Venue is wheelchair accessible

Cost \$1195 pp [AUD, INC GST]

Host Fran Ammirato
fran@noigroup.com | T (08) 8211 6388

Rego Complete application overleaf, or [online](http://www.noigroup.com/ep3_booking.htm)
http://www.noigroup.com/ep3_booking.htm

Register interest without payment –
www.noigroup.com/courses
Places secure on payment

 Spaces are limited, EP3 2014 and 2015 both sold out – and 2016 is selling fast! 

Professor Frank Keefe

Editor-in-chief of Pain, author of over 400 publications and a world leading expert in the study of pain coping processes, Frank continues in the footsteps of fellow Americans Mark Jensen and Kevin Vowles in bringing the latest in clinical psychology to enhance Explain Pain interventions.

- The latest clinically applicable CBT sciences
- Coping skills training workshop
- Ten rules of engagement, and the art of homework
- The power and potential of involving partners in therapy

Professor Giandomenico Iannetti

Professor of Neuroscience at University College London, Giando undertakes some of the grooviest research happening, combining psychophysics and laboratory toys such as lasers and fMRI. The clinical implications of Giando's research are fascinating.

- Neurophysiology explained
- Critique and questions on brain imaging of pain
- Peripersonal defensive space

Professor Mark Hutchinson

An Adelaidian with a big international reputation, Mark has been at the leading edge of the neuroimmune revolution in understanding pain. Mark's work suggests that to effectively treat pain, we all need to become neuroimmunotherapists – come along to find out how.

- Nanoscale BioPhotonics – what it tell us
- Neuroimmunology explained
- Opioids and the immune system
- Recommendations for treating chronic pain

Professor Lorimer Moseley

Professor of Clinical Neurosciences and Chair in Physiotherapy UniSA, Lorimer pioneered the scientific investigation of Explaining Pain and is widely considered the most important researcher in this field. While leading the Body in Mind research groups at UniSA and at Neuroscience Research Australia, Sydney, Lorimer continues to publish and present widely on the role of the brain and mind in chronic pain.

- Power and influence – using fundamental principles to promote recovery and explain it all to our patients
- Acute pain, acute on chronic, optimised reassurance, exploiting radiology for conceptual gain, recruiting and managing expectations
- Critical updates in EP and GMI

Associate Professor David Butler

Director of Noigroup and Associate Professor UniSA, David is an educationalist – his professional love is devising ways to take the complex 'gifts' of neuroscience to students, clinicians and sufferers in ways that can change their lives. David will be working tirelessly over the three days to pull everything together into therapeutic narrative.

- Bringing it all together and taking it to the battlefield
- DIMs, SIMs, the Protectometer
- The diagnostic and transformative power of metaphor
- 15 years of explaining pain and training the brain – pitfalls, problems and pearls



noi

Healthy notions of self through neuroscience knowledge

course registration form one form per registrant

[EP3-ADL]

Explain Pain 3 day | Adelaide SA | 1-3 April 2016 | Moseley, Butler, Keefe, Iannetti, Hutchinson

Date: Friday to Sunday, 1-3 April 2016

Time: Friday 8:30am to 5pm (Registration 8:30 to 9am) | Saturday and Sunday 9am to 4:30pm

Venue: Stamford Grand Hotel, Glenelg, South Australia

Cost: **\$1195 per person** (Costs quoted are AUD, and include GST, catering, workbook and lunchtime activities.)

Enquiries: Fran Ammirato – courses@noigroup.com or telephone (08) 8211 6388 Tuesday to Friday.

To register for this course, please complete the form and follow instructions for payment.

Date _____ Title _____ Name _____

Professional designation _____

Organisation _____

Email _____

Phone (work hours) _____ (after hours) _____

Address _____

_____ Postcode _____

Food allergies _____

payment

CREDIT CARD

Fax this form including credit card payment details to (08) 8211 8909

Amount Paid \$ _____

Name on card _____

Card no. _ _ _ _ - _ _ _ - _ _ _ - _ _ _ _

Expiry _ _ / _ _ CVC _ _ _ Signature _____

CHEQUE

Make payable to
'Neuro Orthopaedic Institute'
Post with registration form to:
Noigroup
19 North Street
Adelaide SA 5000

Terms and conditions

NOI COURSES AUSTRALIA

- Prior to (and including) Friday 26 February – NOI will refund the paid course fee less a \$50.00 administration fee.
- Saturday 27 February to Friday 11 March – NOI will refund 50% of your paid course fee.
- From Saturday 12 March – No refund, however, your registration may be transferred to a colleague, in which case they will need to submit a registration form so we have their contact and dietary details.
- In the event of NOI having to cancel the course due to unforeseen circumstances, notification will be sent as soon as possible via your contact details provided and registrants will receive a full refund of the course fee.
- Course places are secured once payment has been successfully processed.
- Please note the NOI office is open Tuesday to Friday.