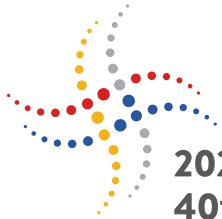


Join us online #AusPainSoc www.dconferences.com.au/aps2020



2020 AUSTRALIAN PAIN SOCIETY 40TH ANNUAL SCIENTIFIC MEETING

In the IASP Global Year for the Prevention of Pain

5 - 8 APRIL 2020
HOTEL GRAND CHANCELLOR, HOBART TAS

Expressions of interest online at
www.dconferences.com.au/aps2020

For sponsorship and exhibition
opportunities or more information please
contact the APS Conference Secretariat

DC Conferences Pty Ltd
P: 61 2 9954 4400
E: aps2020@dconferences.com.au

Submission Deadlines

Topical Sessions 1 October 2019
Free Papers & Posters 31 October 2019
Rising Star Award 31 October 2019
Early Bird Deadline 19 February 2020



THE
AUSTRALIAN
PAIN SOCIETY



THE
AUSTRALIAN
PAIN SOCIETY

PLUS...

- Pre-Conference Workshops
- Topical Sessions
- Extensive Industry Exhibition
- Discipline Sub Group Meetings
- Sponsored Sessions
- Welcome Reception
- Conference Gala Dinner

Join us online

#AusPainSoc

dcconferences.com.au/aps2020



Professor John F. Cryan

John F. Cryan (PhD MRIA) is Professor & Chair in the Department of Anatomy & Neuroscience, University College Cork, Ireland and is also a Principal Investigator at APC Microbiome Ireland. Professor Cryan's current research is focused on understanding the interaction between brain, gut & microbiome and how it applies to stress, psychiatric and immune-related disorders at key time-windows across the lifespan.



A/Professor Erin E. Krebs

A/Professor Erin E. Krebs, (MD, MPH) is an internal medicine physician and health services researcher at the Minneapolis Veterans Affairs (VA) Center for Care Delivery and Outcomes Research and University of Minnesota Medical School. Her research addresses clinical questions related to chronic pain and opioid analgesics, informed by her practice as a primary care physician.



Dr Janet Bultitude

Dr Janet Bultitude is a Senior Lecturer at the Psychology Department and Centre for Pain Research at the University of Bath in the United Kingdom. Her research interests are in pain, attention, sensorimotor interaction, and neurorehabilitation. Drawing from her background in stroke research, her most recent work has focused on “neglect-like” changes and other sensory symptoms in Complex Regional Pain Syndrome, and how these could be targeted to bring about pain relief.