

Call for abstracts!

IWSP7: Epilepsy Mechanisms, Models, Prediction & Control

Bringing together world leading epileptologists, engineers, physicists, mathematicians, neurosurgeons and neuroscientists to focus on epilepsy research in Melbourne Australia from 3-6 August 2015.

Abstract submission deadline: 16th April 2015.

Notification of acceptance: 31st May 2015.

Early bird registration: Full: AU\$465; Student/Early Career Researcher: AU\$165.

Early bird registration deadline: 30th June 2015.

Standard registration: Full: AU\$565; Student/Early Career Researcher: AU\$265.

Registration covers all lunches, tea breaks and the conference dinner.

Over 30 generous travel stipends will be awarded with the majority going to students and early career researchers.

Topics for abstracts include, but are not limited to: seizure prediction, detection and control; seizure mechanisms and neurophysiology; neuroimaging of epilepsy/seizure localisation; computational modelling of epilepsy; epilepsy networks; high frequency oscillations; statistical signal processing or control theory applied to epilepsy.

For more information visit: www.iwsp7.org

IWSP7

Mail: IWSP7, c/o Levin Kuhlmann,
Department of Electrical and Electronic Engineering,
The University of Melbourne,
Parkville VIC 3010, Australia
Email: organizingcommittee@iwsp7.org
Phone: +61 4 1255 2283 Fax: +61 3 8344 7412

