

Symposium of Western Australian Neuroscience

29-30 November 2018

Harry Perkins Institute of Medical Research

SWAN Conference Dinner 29 November | 7:00pm | UWA Uniclub

Allen Roses Memorial Lecture

DEMENTIA **DR DAN BURNS** Zinfandel Pharmaceuticals, Inc USA Public Lecture NUTRITION AND HEALTH PROF MANNY NOAKES CSIRO

INTERNATIONAL, INTERSTATE AND LOCAL THOUGHT LEADER SPEAKERS

NEUROSCIENCE OF ADDICTION

PROF IAIN MCGREGOR University of Sydney **A/PROF REBECCA MCKETIN** Curtin University

CONCUSSION & NEUROTRAUMA

PROF TERRY O'BRIEN Monash University | Alfred Hospital **A/PROF RENEE TURNER** University of Adelaide

SENSORY NEUROSCIENCE

PROF FANGYI CHEN Southern University of Science & Technology **A/PROF BRYONY NAYAGAM** University of Melbourne/Bionics Institute

NEUROMUSCULAR CONDITIONS

PROF JANET TAYLOR Edith Cowan University | NeuRA **PROF JOHN ROTHWELL** University College London

MS and MYELIN DISORDERS

PROF ROBYN LUCAS Australian National University DR KAYLENE YOUNG University of Tasmania PROF ALLAN KERMODE The Perron Institute

3 MINUTE THESIS or POSTER PRESENTATION

Abstracts for 3MT & posters - 300 words, unformatted Further information and abstract submission <u>lindy.fitzgerald@curtin.edu.au</u> Abstracts due by October 26th, one page unstructured format

Thursday, 29 November

SWAN Student Breakfast

7:30am | The Resident Nedlands (Hampden Street) Student networking (incl short Q&A with some of the speakers)

Friday, 30 November

Lunch Seminar

1:00 pm | Advantages and Use of Gelaire Class II
Biological Safety Cabinets
Guest Presenter Christian Grillo, Technical
Specialist, Gelaire Manufacting, Italy

Curtin University

SWAN Registration and Conference Dinner confirmation by 26 October 2018

Registration essential - <u>https://goo.gl/forms/KKjsew2B80Wi6V602</u> Queries - <u>randi.molgaardangel@perron.uwa.edu.au</u>

CURTIN HEALTH

RESEARCH INSTITUTE

Australasian

INNOVATION







THE UNIVERSITY OF

WESTERN AUSTRALIA

Achieve International Excellence

Scientific

Partners

Australia













