

NANOSCALE ORGANISATION & DYNAMICS

7^{τn} Biennial Western Sydney University Symposium on NMR, MRI and Diffusion

The Western Sydney University Symposium is held biennially and showcases theoretical developments and cutting edge application of Magnetic Resonance Imaging (MRI) and Nuclear magnetic Resonance (NMR) Diffusion measurements. The symposium will include platform and keynote lectures as well as poster presentations.

The symposium allows us to showcase our world class facilities, research and University and brings together leading domestic and international experts on topics ranging from medical to environmental, mining and industrial applications. This will result in knowledge transfer amongst researchers and uptake by industry of cutting-edge methods. The symposium is open to all including people from outside academia (e.g., clinicians and industry) and students. Consequently, one aim of the conference is to inspire the next generation of students and secondly to allow current students to access some of the brightest researchers at the forefront of MRI, NMR and diffusion research.

The symposium fills a void in research symposia in Australia – the university is unique in holding the only symposium in Australia to cover this area of research. There is no dedicated association for researchers in Australia in the diffusion magnetic resonance field.





When: Tuesday 29th November 2016

Where: Western Sydney University,

Campbelltown

Venue: Lecture Theatre 5

(CA21.G.03)

Audience: Open to all

Symposium Registration: https://www.westernsydney.edu.au/nanoscale