



Super Resolution Microscopy Workshop 1st October 2010

Optical microscopy methods have recently undergone breathtaking developments, increasing resolution many fold. The new techniques use tricks such as interfering light beams and photo-switchable fluorescent molecules coupled with sophisticated data analysis to permit imaging at a level that is well beyond the limits of conventional optical microscopy. This workshop is jointly supported by CXS (www.CoECXS.org) and OzBio2010 and will highlight recent developments and applications of high resolution imaging methods.

Date: Friday 1st October 2010
Time: 1.45 pm to 6 pm
Venue: Melbourne Convention Centre
Meeting Room 212
(See website: <http://www.mcec.com.au>)

Invited Speakers

- **Prof. Sam Hess**, *University of Maine, USA*
- **Assoc Prof. Cynthia Whitchurch**, *University of Technology, Sydney*
- **Assoc. Prof. Kat Gaus**, *University of New South Wales*
- **Assoc. Prof. Trevor Smith**, *University of Melbourne*
- **Prof. Leann Tilley**, *La Trobe University*
- **Prof. Guy Cox**, *Sydney University*

*To Register: Please send an email to Fabienne Perani (f.perani@latrobe.edu.au).
Registration is free but places are limited.*



We make it visible.

