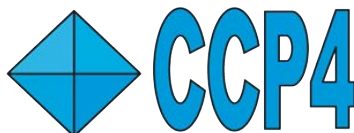


Sponsors

Prime sponsors



Other sponsors



2nd Australian Advanced Methods of Crystallography Workshop

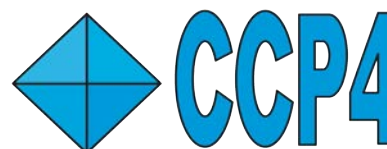
22-25th June 2014

Registration deadline: 22/04/14

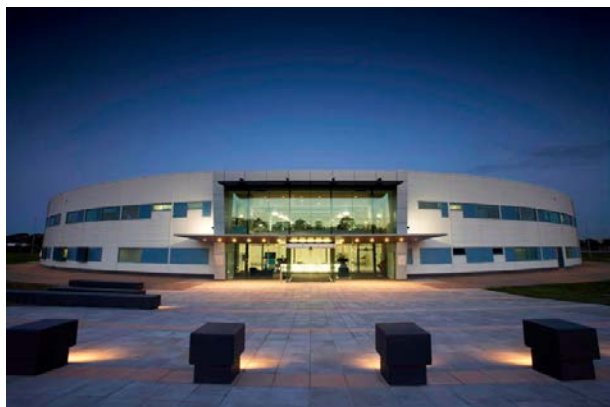


Organising Committee:

Daniel Eriksson - Australian Synchrotron
David Aragão - Australian Synchrotron
Jade Forwood - Charles Sturt University
Mihwa Lee - La Trobe University
Sofia Caria - La Trobe University
Stephanie Gras - Monash University



Workshop Venue



Australian Synchrotron
800 Blackburn Road, Clayton VIC 3168

Registration Options

Prices (AUD\$)	Modules	Dates (06/14)	Companies	Academic	Students
Full registration	Workshop + LCP satellite	22-25	-	300	225
Workshop	Workshop (with Lectures)	22-24	-	200	150
LCP satellite plus	LCP satellite + Lectures	22-25	400	250	200
LCP satellite	LCP satellite	25	300	150	125
Lectures only	Lectures	22-25	100	100	75

Contact: xtalworkshop2014@synchrotron.org.au

Website: <https://events.synchrotron.org.au>

The Workshop

The Australian Synchrotron is pleased to announce the **2nd Australian Advanced Methods in Crystallography Workshop**.

This workshop will explore the state of the art in macromolecular crystallography. It will combine lectures on advanced topics in data collection, processing and structure determination with hands-on tutorials using both MX beamlines at the Australian Synchrotron.

International experts will present their experience in solving crystal structures, model and ligand building, twinning and refinement.

The LCP Crystallization Satellite

Associated with this workshop there will also be a day for Lipid Cubic Phase Crystallisation Satellite (LCP).

Registration as part of the main event or separately is possible (see details in programme and registration).

Confirmed Speakers

Kay Diederichs, Harry Powell, Viviane Richter, Santosh Panjekar, Navraj Pannu, Daniele de Sanctis, Paul Adams, Joana Pereira, Paul Emsley, Tom Caradoc-Davies, David Aragão and Wei Liu.