



SEMINAR

Femtosecond X-Rays, Dynamical Inversion and Membrane Proteins

Professor J.C.H. Spence

Department of Physics, Arizona State University

&

Lawrence Berkeley National Laboratory

Tuesday 16 September 2008

Time: 4.00 – 5.00pm

Science Lecture Theatre S11, Bldg 25

Abstract

Our plans for experiments at the new Free Electron Laser Facility at Stanford will be reviewed. These include tomographic femtosecond pump-probe diffractive imaging of biomolecules and the development of a synchronized hydrated particle beam injector.

Convenor: Dr. Joanne Etheridge

Email: joanne.etheridge@mcm.monash.edu.au

Visitors are most welcome: Please note that there is a designated Visitors Car Park (N1) clearly ground-marked by white paint and tickets, at a cost of \$1.4/hour for up to 3 hours, available from a dispensing machine. This high-rise carpark is located on the following Clayton Campus Map, Ref. B2.

[Printable version of the Clayton campus map \(pdf 833 kb\)](#) (Please right click to open link)