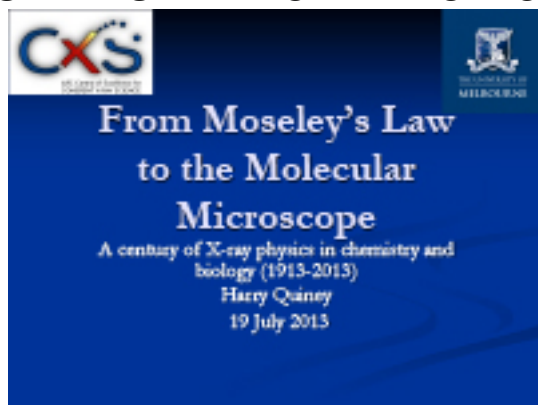


Previous lectures

FROM MOSELEY'S LAW TO THE MOLECULAR MICROSCOPE A CENTURY OF X-R



A/Prof Harry Quiney
The University of Melbourne

Friday 19th July 2013 – 8.00pm

The University of Melbourne
Elisabeth Murdoch Theatre
Elisabeth Murdoch Building

Electrons dropping down into stable orbits around an atomic nucleus follow the strange rules of quantum

In this lecture I will show how one hundred years later intense beams of X-rays from synchrotrons are m

[Click here for more information.](#)

MALARIA PARASITES: BLOOD, DRUGS AND SEX



Professor Leann Tilley

Biochemistry & Molecular Biology, The University of Melbourne

Thursday 13th June 2013 - 6.00pm - 7.00pm

The University of Melbourne
Sunderland Lecture Theatre
Level 2 (ground floor) Medical Building,
Corner of Grattan Street and Royal Parade

Every year, falciparum malaria causes an estimated 1.2 million deaths. With current vaccine trials showing

[Click here for more information.](#)

NADIA Software Training Workshop for Beginners



Thursday 18th July 2013 10.00am to 1.00pm

Education Lab
National Centre for Synchrotron Science
Australian Synchrotron
800 Blackburn Rd, Clayton

What is NADIA?

The CXS developed public access NADIA software is a flexible package that contains well-tested libraries

[Click here for more information.](#)

NADIA Software Training Intermediate Workshop



2013 Public Lecture Series

Written by Administrator

Wednesday, 24 July 2013 00:00 - Last Updated Friday, 11 October 2013 14:53

Thursday 18th July 2013 - 10.00am to 1.00pm

Laby Ideas Centre
David Caro Building
University of Melbourne

What is NADIA?

The CXS developed public access NADIA software is a flexible package that contains well-tested libraries

[Click here for more information.](#)