



NADIA Software Training Intermediate Workshop

What is NADIA?

The CXS developed public access NADIA software is a flexible package that contains well-tested libraries that make it easier for researchers to access and implement various Coherent Diffractive Imaging (CDI) algorithms on data.

Who can use NADIA?

NADIA is directed at new researchers entering the field as well as more experienced researchers looking to get results from data, experiment with a new technique without investing significant time and resources in writing up the code required, or even just to perform a cross-check with results already achieved. The package is freely accessible from the CXS and University of Melbourne School of Physics websites at cxscod.ph.unimelb.edu.au

Do I need to register?

Yes, to receive your free NADIA Users Workbook and for catering purposes please email or call Tania Smith as detailed below.

Thursday 18th July 2013

10.00am to 1.00pm

**Laby Ideas Centre
David Caro Building
University of Melbourne**

**Register by email: tnsmith@ph.unimelb.edu.au or call
8344 5444 by July 17th**

FIND NADIA AT: cxscod.ph.unimelb.edu.au