



# Powder Diffraction Workshop

## April 30 – 2 May, 2024

### Information for Attendees

#### Computers

Demonstrations will be run using GSAS II or Topas. Attendees must choose **one** of these 2 packages. Attendees should follow along the demonstrations with their chosen program already installed.

It is recommended that attendees attempt one of the tutorials of your chosen program prior to the workshop as this will help attendees get the most from the course.

#### Topas

Those wishing to attend the Topas demonstrations should have their own Topas licence. Demonstrations will be run in launch mode only. A suitable text editor (e.g. JEdit), is also required.

Information about setting up JEdit with Topas can be found [here](#).

#### GSAS II

Attendees wishing to use GSAS II should have the latest version fully downloaded and installed on their own laptops.

Information about installing GSAS II can be found [here](#).

#### Accommodation

Accommodation will be provided at the Australian Synchrotron Guesthouse for Regional, interstate, and international attendees. Please indicate on your registration form if you require accommodation.

#### Meals

Morning tea, lunch, afternoon tea and dinner will be provided in the NCSS at the Synchrotron. Please indicate on your registration form any dietary requirements you may have.

#### Travel

Flights to Melbourne will NOT be provided. Successful applicants that meet AINSE criteria may apply for flight funding (caps apply). Registration does NOT include ground travel to and from Clayton.