

# ARC Imaging CoE, XFEL serial crystallography 2019 workshop

La Trobe University, the LIMS molecular imaging theme, together with the ARC Centre of Excellence for Advanced Molecular Imaging are proud to present the **ARC Imaging CoE, XFEL serial crystallography workshop** in association with IPAC2019, at the Melbourne Convention and Exhibition Centre, Australia.

This meeting aims to bring together the XFEL and serial crystallography communities. Invited speakers include leading international experts in serial crystallography. The workshop will cover recent developments in serial crystallography at synchrotron and international X-ray Free Electron Laser (XFEL) sources.

<https://ipac19.org/registration/>

#### Organising Committee:

Dr Connie Darmanin, A/Prof Brian Abbey, Ms. Juliana Villa-Ortiz, Ms Fabienne Perani

Please send enquiries to Fabienne Perani ([F.Perani@latrobe.edu.au](mailto:F.Perani@latrobe.edu.au))

*This meeting is sponsored by IPAC2019 and supported by the La Trobe Institute for Molecular Science (LIMS), La Trobe University, and the ARC Centre of Excellence for Advanced Molecular Imaging.*



## Melbourne Convention and Exhibition Centre, Victoria, Australia Sunday 19<sup>th</sup> May, 2019

This workshop will include a morning session from a number of international invited speakers involved in the XFEL and serial crystallography fields and includes Keynote speaker, Professor Henry Chapman (CFEL-DESY, Germany).

This will be followed by an afternoon 'hands on' workshop at the Australian synchrotron, MX beamlines, showcasing the new serial crystallography capabilities there.

