You’re invited to attend the 2018 ANBUG-AINSE Neutron Scattering Symposium to be held on 19 – 21 November 2018 at the AINSE conference centre, Lucas Heights, New South Wales, at the site of the ANSTO-operated OPAL multi-purpose reactor near Sydney.

The symposium is the biennial meeting of the neutron scattering community in Australia and New Zealand, and also welcomes the many international users of the Australian OPAL multi-purpose reactor.

This year, we have extended the programme to take place over three days. There are a number of sessions in various fields of science such as physics, chemistry, biology and engineering. There will also be a session dedicated to neutron techniques.

We are excited to provide this opportunity to share the latest progress in science and engineering in the neutron scattering world. We look forward to receiving your abstract and hearing about your research in November.

Who should attend?
This symposium is suitable for undergraduate and postgraduate students, postdoctoral researchers and scientists. Limited accommodation is available on site.

We are keen to make this symposium available to as many people as possible, therefore student fees will be low. In addition, students presenting from AINSE member institutions requiring flights to Sydney are eligible to apply for an AINSE travel scholarship. AINSE funding is for flights only with a limited number of scholarships available.

Abstract Submission
We invite abstract submissions for oral or poster presentations from all neutron beam users in any of the topics listed below:

- Advanced materials
- Biological systems
- Earth and environment
- Surfaces and thin films
- Industry and innovation
- Technique development
- Magnetism and spectroscopy
- Nuclear techniques
- Sample environment
- Cultural, heritage and history

FURTHER INFORMATION
Email aanss2018@anbug.net
Website accessed via www.anbug.net

We look forward to seeing you there!

APPLY NOW! Submit your abstract online