

Contribution ID: 99 Type: Oral

Update on Polarised Neutron Capabilities at the Australian Centre for Neutron Scattering

Wednesday, 24 November 2021 12:20 (15)

The Australian Centre for Neutron Scattering offers neutron polarisation capabilities which are compatible with six different neutron scattering instruments, using a combination of polarising supermirrors and ³He cell spin filters. An overview of these capabilities will be given, followed by a description of some recent experiments which make use of a variety of these capabilities on instruments, including the cold triple-axis spectrometer Sika, and the small-angle neutron scattering instrument Quokka with a recently-commissioned 7 T compensated vertical magnet. Finally, current and future work to expand capabilities will be outlined, such as a new system for polarisation analysis experiments with magnetic fields controlled in 3D for the time-of-flight spectrometer Pelican which will soon be offered to the user community, and a bespoke 0.5 T horizontal magnet system for the thermal triple-axis spectrometer Taipan.

Level of Expertise

Early Career <5 Years

Presenter Gender

Man

Pronouns

Which facility did you use for your research

Australian Centre for Neutron Scattering

Students Only - Are you interested in AINSE student funding

No

Do you wish to take part in the Student Poster Slam

No

Condition of submission

Yes

Primary author(s): MANNING, Andrew (ANSTO); YANO, Shinichiro (NSRRC); GILBERT, Elliot (ANSTO); RULE, Kirrily (ANSTO); MOLE, Richard (ANSTO); YU, Dehong (Australian Nuclear Science and Technology Organisation); STUDER, Andrew (ACNS ANSTO)

Presenter(s): MANNING, Andrew (ANSTO)

 $\textbf{Session Classification:} \ \, \textbf{Instruments \& Techniques}$

 ${\bf Track\ Classification:}\ \ {\bf Instruments\ \&\ Techniques}$