24th Australian Institute of Physics Congress



Contribution ID: 83 Type: Poster

Taipan –a versatile thermal neutron scattering instrument for condensed matter and materials research

Tuesday 13 December 2022 18:45 (15 minutes)

Taipan is the highest flux, thermal neutron scattering instrument at ANSTO, Australia. This poster will present some recent scientific highlights at Taipan –both as a triple axis spectrometer, and a Be-filter analyser spectrometer.

Author: RULE, Kirrily (Australian Nuclear Science and Technology Organisation)

Co-authors: Dr STAMPFL, Anton (ANSTO); Dr DENG, Guochu (ANSTO)

Presenter: RULE, Kirrily (Australian Nuclear Science and Technology Organisation)

Session Classification: Poster session

Track Classification: AIP Congress: AIP: Condensed Matter, Materials and Surface Physics