

Contribution ID: 53

Type : Poster

Platypus Neutron Reflectometer

Thursday, 25 November 2021 17:43 (1)

PLATYPUS is the initial neutron reflectometer at the Australian Centre for Neutron Scattering with a capability to study surfaces and interface systems ranging from biomolecules, soft matter through to magnetic thin films [1-3]. There have been a number of significant improvements to both the instrument and data reduction and treatment software [4] over the last two years. On the hardware front the original detector has been replaced [5] enabling higher count rate capabilities, greater detection efficiency at shorter wavelengths and significantly lower background. The slits which define the neutron beam have been replaced with upgraded positioning mechanisms enabling greater flexibility in experimental setup. These changes have significantly enhanced the instrument performance with improved reproducibility.

- [1] M. James et al., J. Neutron Research 14, 91 108 (2006)
- [2] M. James et al., Nuclear Inst. and Methods in Physics Research A, 632, 112 123 (2011)
- [3] T. Saerbeck et al., Rev. Sci. Instrum. 83, 081301 (2012)
- [4] A. Nelson et al., J. Appl. Crystallography, 52, 193 200 (2019)
- [5] L. Abuel et al., Journal of Neutron Research, 23(1), 53 67, (2021).

Level of Expertise

Expert

Presenter Gender

Man

Pronouns

He/Him

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

Primary author(s) : Dr HOLT, Stephen (Australian Nuclear Science and Technology Organisation); Dr NEL-SON, Andrew (ANSTO); Dr LE BRUN, Anton (ANSTO); Dr CORTIE, David (The University of Wollongong); Dr HUANG, Tzu-Yen

Presenter(s) : Dr HOLT, Stephen (Australian Nuclear Science and Technology Organisation)

Session Classification : Poster Session

Track Classification : Instruments & Techniques