European Conference on Neutron Scattering 2023



Contribution ID: 172

Type: Poster

miniADAM: the extension of the SuperADAM reflectometer family.

Monday, 20 March 2023 16:00 (2 hours)

The superADAM reflectometer at the ILL has been recently upgraded with a low takeoff angle extension. The new extension represent a stand alone simplified two axis diffractometer operating at 3.2Å. It is designed with speed in mind and provides faster measurement at higher Q-vectors which would not normally be accessible at a longer wavelength. The basic overview of the instruments infrastructure will be presented together with some preliminary results.

Primary author: DEVISHVILI, Anton (Institute Laue Langevin)

Co-authors: Dr VOROBIEV, Alexei (Uppsala University); Prof. HJÖRVARSSON, Björgvin (Uppsala University); Mr AGUETTAZ, Olivier (Institute Laue Langevin)

Presenter: DEVISHVILI, Anton (Institute Laue Langevin)

Session Classification: Poster Session MONDAY

Track Classification: Neutron Instrumentation, Optics, Sample Environment, Detectors, and Software