## Joint Annual Meeting of the Swiss and Austrian Physical Society 2023



Contribution ID: 124

Type: Poster

## [731] BYO Beamline Experiment with FRAPPY

Tuesday 5 September 2023 19:05 (1 minute)

Frappy is a python framework to implement a device communication and abstraction layer for complex sample environment equipment such as cyostats, cryomagnets, furnaces, humidity chambers and for the integration of measurement devices. It is designed to build up complex setups for beamline experiments as well as for lab based measurements. It enables users of large scale facilities to integrate their own setups into the facility data acquisition work flow utilizing the sample environment communication standard SECoP. SECoP is already in use at SINQ/PSI and FRMII/MLZ and will become available at many other user facilities world wide.

## **Theoretical Work**

Author: Dr ZOLLIKER, Markus (Laboratory for Neutron and Muon Instrumentation (LIN), Pauls Scherrer Institut)

**Co-authors:** Mr ZAFT, Alexander (ülich Centre for Neutron Science (JCNS) at Heinz Maier-Leibnitz Zentrum (MLZ), Forschungszentrum Jülich); Dr FAULHABER, Enrico (Forschungs-Neutronenquelle Heinz Maier-Leibnitz (FRM II), Technical University of Munich); BRANDL, Georg (Jülich Centre for Neutron Science (JCNS) at Heinz Maier-Leibnitz Zentrum (MLZ), Forschungszentrum Jülich); BARTKOWIAK, Marek (Laboratory for Neutron and Muon Instrumentation (LIN), Paul Scherrer Institut)

**Presenter:** BARTKOWIAK, Marek (Laboratory for Neutron and Muon Instrumentation (LIN), Paul Scherrer Institut)

Session Classification: Poster Session

Track Classification: Neutron Science