**European Conference on Neutron Scattering 2023** 



Contribution ID: 174

Type: Poster

## **FRAPPY a Python Implementation of SECoP**

Tuesday 21 March 2023 16:00 (2 hours)

The development of the Sample Environment Communication Standard and its relase is a huge achievement. Since a standard is only good if it is applied, at SINQ/PSI we are in the process to implement SECoP into the data acquisition process. Together with the Maier-Leibnitz-Zentrum Garching/Germany we developed Frappy.

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. We will present the current status of the project as well as the deployment efforts at SINQ.

Author: Dr ZOLLIKER, Markus (Paul Scherrer Institut)

**Co-authors:** Dr FAULHABER, Enrico (FRMII, Technical University Munich); BARTKOWIAK, Marek (Paul Scherrer Institut)

Presenter: BARTKOWIAK, Marek (Paul Scherrer Institut)

Session Classification: Poster session TUESDAY

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