Contribution ID: 1 Type: not specified

Py4Syn - a Python library for beamline control under EPICS

Sunday, 18 October 2015 09:30 (20)

Py4Syn is an open-source Python-based library for data acquisition, device manipulation, scan routines and other helper functions, created by LNLS staff. It offers high customization level for scans and data output, covering distinct techniques and facilities.

Primary author(s): Mr PADUAN DONADIO, Márcio (CNPEM / LNLS)

Presenter(s): Mr PADUAN DONADIO, Márcio (CNPEM / LNLS)

Track Classification: Experiment Control