

SIRIUS PYACAL evaluation at other facilities

Wednesday 12 February 2025 14:45 (2h 15m)

The python control tools developed by the Brazilian light source (SIRIUS) were presented at the first Accelerator Middle Layer workshop (<https://indico.desy.de/event/43233/>).

This tool is presently the only python middle layer in operation at a storage ring light sources and therefore represents an excellent baseline for any future similar development.

It was therefore decided to evaluate it at several facilities from the PYAML collaboration and a light test version was provided by SIRIUS for this purpose (<https://github.com/python-accelerator-middle-layer/pyacal-test>). This presentation reports on the findings and feedback from this evaluation.

Primary authors: DE SÁ, Fernando H. (Brazilian Synchrotron Light Laboratory); ALVES, Murilo B. (Brazilian Synchrotron Light Laboratory); WHITE, Simon (European Synchrotron Radiation Facility); LIUZZO, Simone (ESRF); RESENDE, Ximenes R. (ximenes.resende@lnls.br)

Session Classification: Show & tell

Track Classification: Show&Tell