



Contribution ID: 72

Type: **not specified**

PO36 - Sequencer tool for automatisisation of repetitive HW tasks

Tuesday, 12 September 2023 15:10 (20 minutes)

Accelerator operation is very manpower demanding. Control system tools could overtake repetitive tasks during commissioning and beamtime like device scanning, beam optimization or device steering nowadays. A Sequencer tool has been developed to automate accelerator devices steering for different purposes. Main use cases up to now cover HW Commissioning and Power Saving. We report on software architecture of the tool and first usage results.

Presenter: GEITHNER, Oksana (GSI)

Session Classification: Poster / Demo Sessions