

Contribution ID: 72

Type: Poster

## The In-Situ GIXS Heuristic Tool for Efficient Reduction of 2D Grazing-Incidence Data

Wednesday, 16 March 2022 16:45 (1 minute)

Efficient reduction of 2D grazing-incidence X-ray Scattering (GIXS) data becomes more computational demanding with the increase of detector time-resolution and pixel number. We present the In-Situ GIXS Heuristic Tool that allows for computationally efficient reduction of GIXS data, giving full access to the raw data while a first reduction can be done directly at the beamline. Thus this tool enables a quick analysis of big in-situ and operando data sets in order to accelerate data processing.

**Primary authors:** REB, Lennart (TUM E13); REUS, Manuel (TUM E13); SCHWARTZKOPF, Matthias (DESY); Dr ROSEMANN, Christoph (Deutsches Elektronen-Synchrotron (DESY)); ROTH, Stephan (DESY / KTH); MÜLLER-BUSCHBAUM, Peter (TU München, Physik-Department, LS Funktionelle Materialien)

**Presenter:** REB, Lennart (TUM E13)

Session Classification: Postersession

**Track Classification:** Main conference: Advances in Methods, Instrumentation and Data Analysis