



Contribution ID : 51

Type : **Plenary Talk**

Overview of Data Acquisition and Management tools developed at NSLS-II

Wednesday, 14 November 2018 11:40 (20)

As data rates and the need for multi-modal measurements increase so do the requirements for automated collection and curation of the associated meta-data. At NSLS-II we begun to developed a suite of tools for high-level data acquisition and management to address this need. This talk is an overview of the architecture, components in the system: caproto, ophyd, bluesky, and databroker. These parts each work as stand-alone libraries but are co-designed to work seamlessly together via the Event Model.

Primary author(s): WALTER, Andrew (Brookhaven National Lab); CASWELL, Thomas (Brookhaven National Lab)

Presenter(s): WALTER, Andrew (Brookhaven National Lab)

Session Classification : Plenary Talks

Track Classification : Experiment Control