EPICS Collaboration Meeting



Contribution ID: 6

Type: Regular Talk (15min)

Middle Layer Service Framework for NSLS-II Beamlines

Wednesday 21 September 2016 13:20 (15 minutes)

NSLS-II supports the DOE scientific mission by providing the most advanced tools for discovery class science in condensed matter and materials physics, chemistry, and biology - science that ultimately will enhance national and energy security and help drive abundant, safe, and clean energy technologies. The state-of-theart hardware, the variety of scientific applications, and data size make it difficult to tackle data management challenges using traditional techniques. NSLS-II middle layer framework addresses these challenges in a flexible and efficient fashion via its data indexing capabilities hidden behind a service oriented architecture.

Author: ARKILIC, Arman (Brookhaven National Lab)

Presenter: ARKILIC, Arman (Brookhaven National Lab)

Session Classification: V4

Track Classification: Experiment control, data acquisition