



Contribution ID: 56

Type: **Regular Talk (15min)**

Update on ADnED - Visualizing neutron event data in areaDetector

Tuesday, September 20, 2016 2:25 PM (15 minutes)

ADnED acts as a client to a V4 service that provides neutron event data. ADnED converts the event data into NDArray objects and processes them in areaDetector plugin chains for visualization and use in experimental data acquisition. ADnED is in use at the SNS on many beamlines.

An update to ADnED is presented, along with details on the plugin chain and plans for the future.

Primary author: PEARSON, Matt (ORNL)

Presenter: PEARSON, Matt (ORNL)

Session Classification: EPICS Collaboration Meeting

Track Classification: Experiment control, data acquisition