Contribution ID: 14 Type: not specified

NSLS-II status and computing challenges

Monday, 24 September 2018 14:00 (20 minutes)

A short update of the Status of the NSLS-II computing situation, its challenges and futures. Including data retention, intentions, remote access requirements, remote control now and further, Real time cluster needs, experimental support and post experiment analysis.

Some discussion of the things that work well and some things that don't.

Primary authors: Dr CAMPBELL, Stuart (NSLS-II); Mr FARNSWORTH, Richard (NSLS-II)

Presenter: Dr CAMPBELL, Stuart (NSLS-II)

Session Classification: Computing and Storage

Track Classification: Computing & Storage