



Contribution ID: 50

Type: **not specified**

Jefferson Lab Site Report

Tuesday, May 20, 2014 11:40 AM (15 minutes)

The JLab talk will cover our current high performance and experimental physics computing status, including node-sharing between clusters for the 12GeV data challenges, Puppet configuration management plans, our latest GPU and MIC environment, workflow tools, LTO6 integration into the mass storage system, initial results of XFS on Linux testing, and plans for a Lustre 2.5 update and LMDS reconfiguration.

Author: PHILPOTT, Sandy (JLAB)

Presenter: PHILPOTT, Sandy (JLAB)

Session Classification: Site reports

Track Classification: Site reports