

Zimbra**marki@jlab.org** **SciComp / Physics** Calendar**Subject** : SciComp / Physics**Location** : cc-l210a@jlab.org**Date** : Thursday, August 25, 2016 from 9:00 AM - 10:00 AM GMT -05:00
US/Canada Eastern**This is an exception to the series.****Organizer** : "Sandy Philpott" <philpott@jlab.org>**Attendees** : "Graham Heyes" <heyес@jlab.org>, "Chip Watson" <watson@jlab.org>, "Ole Hansen" <ole@jlab.org>, "Harut Avakian" <avakian@jlab.org>, "Brad Sawatzky" <brads@jlab.org>, "Mark M. Ito" <marki@jlab.org>, "Jie Chen" <chen@jlab.org>, cc-l210a@jlab.org**Status** : (no response given yet)

The following meeting has been modified:

Subject: SciComp / Physics

Organizer: "Sandy Philpott" <philpott@jlab.org>

Location: cc-l210a@jlab.org

Resources: cc-l210a@jlab.org

Time: Thursday, August 25, 2016, 9:00:00 AM - 10:00:00 AM GMT -05:00
US/Canada EasternInvitees: heyес@jlab.org; watson@jlab.org; ole@jlab.org; avakian@jlab.org;
brads@jlab.org; marki@jlab.org; chen@jlab.org

~~*~*~*~*~*~*~*~*

SciComp / Physic

- new capacity planning and allocation process proposal - Graham/Chip
- FY16 compute and storage nodes upcoming installation - Sandy

48 dual 18 core Broadwell nodes, 64 GB memory (slightly more memory per physical as farm14 Haswells (1.77 GB vs 1.33)
1 disk server, 190 TB at 80% full

- CentOS 7.2, ifarm1402 ... how many farm nodes day 1?
 - webserver - Oct 1 - Jie
 - Lustre status, lost files? - all
 - aob - all
 - fairshare - memory and cpu, from prior discussions?
-