

## Notes from Oct. 14 SC13 Planning Meeting

### Participants:

- Nathan Humeston, Ames
- Beth Cerny, ANL
- Kimberly Myles, Fermilab
- Jon Bashor, LBNL, Mary Hester, ESnet
- Becky Verastegui, Daniel Pack, Jayson Hines ORNL
- Karen Haskell, SNL
- Parks Fields, LANL
- Eric Whiting, INL
- Charity Plata, PNNL
- Tofigh Azemmoon, SLAC
- David Lund, GroupDelphi (booth vendor representative)

### General Discussion

Much of the call focused on the effects of the government shutdown and how that would affect participation. INL was slated to close Oct. 17 and the NNSA labs on Oct. 21. Office of Sciences labs were expected to continue operating as long as funding was available. Labs that closed would completely ban travel and participation in work-related activities.

The committee's internal site would be up at least through Oct.

Kevy was working on posters and planned to get them up for review, with those labs threatened given priority. Karen said she had three more to upload from Sandia, with one still out for review.

Parks said he was looking into getting a lab vehicle and trailer for driving the poster display monitors and 3D TV from LANL to Denver.

The public website will be built out, but this could be delayed due to DOE's restriction on posting new content during the shutdown.

Becky said she would send out the SC13 information on cancellations resulting from the shutdown.

From last week's notes: For 3D visualizations, Dave Modl asked that the images be sent as flat files and he will turn them into 3D versions. Here is previous info from Dave on formatting:

*The screen is a 1080P (1920x1080) display.*

*The best format to send is image pairs in a zipped/tarred file with a naming format something like:*

*myscience\_0000\_l.tif*  
*myscience\_0000\_r.tif*

*myscience\_0001\_l.tif*  
*myscience\_0001\_r.tif*

*myscience\_9999\_l.tif*  
*myscience\_9999\_r.tif*

*JPG and PNG (and other standard formats) files are also OK too.*

*However, the file naming convention is important – especially the leading zeros in the file names and the ‘l’ and ‘r’ designation for 3D images.*

*I would also like to see a PPT slide in the ‘booth format’ describing the science that will play for a number of seconds before the movie plays, unless the movie itself contains its own text describing the science details.*

**The next telecon is Oct 21.**

**Action Items:**

1. Design network and electrical floorplan for booth: Blaise, Parks, GroupDelphi
2. Ship MacMinis to GroupDelphi in advance: Argonne and LANL
3. Ship one ELO touch-screen to GroupDelphi in advance: LANL
4. Coordinate transport of touch-screens and 3DTV to conference: GroupDelphi & LANL
5. Coordinate on small table/chair for 3DTV area: Dave Modl & GroupDelphi
6. Send Tofigh Azmoon your updates for the interactive map of US DOE labs: everyone
7. Develop external web pages: Beth & communications committee “volunteers”
8. Develop plan for Press Tour before opening Gala: Becky
9. Approve/deny booth exhibitor registrations (ongoing) Blaise/Jon
10. Develop plans for booth message center: ???
11. Find people to staff the booth and develop schedule: All POCs for each lab
12. Complete all ePosters and upload files to FTP site: All POCs for each lab

**Useful Information:**

BOOTH #1327 (40' x 50')

Theme: DOE HPC: Greener, Smarter, Safer World

Dial in info: 866-833-2126; passcode 3333596#

Mondays, biweekly: 11AM PT/12noon MT/1PM CT/2PM ET

Email lists:

SC13DOEbooth@email.ornl.gov

sc13DOEbooth\_program@email.ornl.gov

sc13DOEbooth\_communication@email.ornl.gov

sc13DOEbooth\_booth@email.ornl.gov

SC13 planning committee internal website: <http://press3.mcs.anl.gov/sc13-internal/>