Community Chat Tuesday, December 11, 2018

Call Coordinates: New as of 10/29/18:

Join from PC, Mac, Linux, iOS or Android: https://zoom.us/j/2317230531

Or iPhone one-tap:

US: +16699006833,,2317230531# or +16468769923,,2317230531#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 669 900 6833 or +1 646 876 9923

Meeting ID: 231 723 0531

International numbers available: https://zoom.us/u/adEADYvEaf

Participants: J. Pummill, Chet Langin, Jack Smith,

Non-Agenda: (feel free to add your topics below)

- Discussion of HPC Hardware Survey
- Vendor / Technology Highlights from SC18
- Popular conferences other than PEARC and SC
 - Gateways: https://sciencegateways.org/engage/annual-conference
 - o PAG (Plant and Animal Genomics): https://www.intlpag.org/2019/
 - o AGU (American Geophysical Union): https://fallmeeting.agu.org/2018/
 - Sanibel Symposium computational chemistry+: http://qtp.ufl.edu/sanibel/
 - SIAM CSE
 - Possibly of interest:
 https://csde.washington.edu/news-events/investigative-workshop-scientific-collab oration-enabled-by-high-performance-computing-knoxville-5-13-5-15-2019/
- PEARC19 Call for Participation
 - https://www.pearc19.pearc.org/call-for-participation
 - Details are available on the website. Stay tuned! Marisa will email the community once the submission site is available. Questions? Contact Marisa at brazil@purdue.edu.
 - Recent questions:
 - Yes, there will be a special conference rate at the hotel and will be published on the PEARC19 website. You should be able to reserve your room via a direct link on our website as well. The conference room rate is negotiated specifically for the PEARC conference and lower than the

published rate for the hotel (and a great deal given the hotel and the location)!

	location):
Chat Log	
12:00:21	From Adam Erck (Doane University): Looks like you are infant of a green screen
12:00:27	From Adam Erck (Doane University): in front
12:01:35	From Sateesh Peri : I like your Hat !!! @aaron
12:02:23	From Aaron Culich:
	oogle.com/document/d/14doJIYvG3E5ATBI4QaL5aZN0lwJFIDVyqLe_Fho5tRk/edi
t	
12:03:51	From Aaron Culich :
	oogle.com/document/d/14doJIYvG3E5ATBI4QaL5aZN0lwJFlDVygLe_Fho5tRk/edi
t	
12:05:18	From Aaron Culich: "Enter full screen automatically when viewing screen
shared by oth	ers" < UNCHECK this
12:05:36	From Aaron Culich: 14doJIYvG3E5ATBI4QaL5aZN0lwJFIDVygLe_Fho5tRk/edit
12:05:43	From Hussein Al-Azzawi (UNM): I think there were a few people in the old zoom
room, will go t	there and get them
12:10:15	From Jeff Pummill :
https://drive.g	oogle.com/file/d/1m0eHfWwU-canwmOVi74aCu3M_hyCC1IX/view?usp=sharing
12:19:00	From Adam Erck (Doane University) : True story Tom!
12:21:39	From Emily Dragowsky: is it too simplistic to say that SC better supports those
with a technical, rather than scientific, interest?	
12:23:49	From Jacob Pessin :
https://drive.g	oogle.com/file/d/1m0eHfWwU-canwmOVi74aCu3M_hyCC1IX/view?usp=sharing
12:24:01	From Jacob Pessin : (opps)
12:24:28	From Jacob Pessin : this one:
https://docs.go	oogle.com/document/d/14doJIYvG3E5ATBI4QaL5aZN0lwJFIDVygLe_Fho5tRk/edi
<u>t</u>	
12:25:14	From Adam Erck (Doane University): The Sanibel Symposium is a good
computational chemistry conference, also covers theoretical calculations and algorithm	
development	
12:25:15	From Trey Breckenridge: SC is more focused on scientific activities
12:27:10	From jsarma: What is the application/selection process for SciNet?
12:28:02	From Emily Dragowsky: Possibly of interest:
https://csde.washington.edu/news-events/investigative-workshop-scientific-collaboration-enable	
	formance-computing-knoxville-5-13-5-15-2019/
12:28:53	From Torey Battelle: From SC18; not sure if links are
•	c18.supercomputing.org/experience/scinet/volunteer-for-scinet/
12:28:56	From Trey Breckenridge: I can provide details later on how to volunteer for SC,
including SCinet. 12:28:57 From Mohamad Qayoom :	
12.20.5/	From Mohamad Qayoom :

https://sc18.supercomputing.org/experience/scinet/volunteer-for-scinet/

12:29:49 From Aashita : This one is more geared towards computing in deep learning domain hosted by NVIDIA: https://www.nvidia.com/en-us/gtc/

12:30:07 From Sateesh Peri : Plant and Animal Genome Conference (San Diego) : http://www.intlpag.org/2019/

12:30:49 From Sateesh Peri : Does anybody in this community use CyVerse?

12:31:41 From Sateesh Peri : https://www.cyverse.org/

12:31:57 From Hussein Al-Azzawi (UNM):

https://sc18.supercomputing.org/scinet-must-see-how-to-build-the-worlds-fastest-temporary-computer-network-time-lapse/

12:32:25 From Trey Breckenridge: I would be glad to do that on a future call!