NSF Campus Cyberinfrastructure and Cybersecurity Innovation for Cyberinfrastructure PI Fall 2019 PI Workshop

September 24-25, 2019 Minneapolis, Minnesota



Workshop Schedule – Day 1

- AM –Plenary, Invited Presentations and Panel 8:00am-12:00pm
- Lunch with the NRP
 - Lunch Topics
 - Securing Scientific Cyberinfrastructure Table Reserved
 - ERN Zephyr
- PM –Cloud Lightning Talks, Small Group Speed Learning, and Invited Briefings
- 5:30-7:00pm Evening Reception- NSF, The Quilt, 3NRP
- Dinner on your own



Workshop Schedule – Day 2 (Wednesday)

- Collocated meeting with the CC PI's, The Quilt and 3NRP
- Schedule:
 - General Session 8:15 am 11:45pm
 - Collocated Meeting Lunch 11:45am 1:00pm
 - General Session 1:00 3:00pm
 - Workshop Concludes 3:00pm
 - The Quilt Fall Member Meeting starts at 3:30pm
 - NSF PIs and NRP workshop participants who represent higher-education institutions are invited to attend



Workshop Materials

- Virtual Business Card
 - Linked to your name on the roster
- Project Quad Chart
 - Provides a summary of your project that is then shared with the workshop attendees
- Presentations
 - Will be linked to the workshop agenda by the end of the week.



Thank You !

- Co-PIs Jen Leasure and Jennifer Oxenford
- Program Committee for their help in putting together the agenda
- Tracey Norris, Carol Farnham, and Jennifer Griffin

 For the ongoing event support including registration, website, social media and catching things that Jen and I may have missed.
- University of Minnesota and Northern Lights GigaPoP for event support
- NSF for their ongoing support for the workshop



NSF CC and CICI Program 2019 PI Workshop Program Committee

- Deborah Dent Jackson State University
- Vitaly Ford, Arcadia University
- Channon Visscher, Dordt College
- Jennifer Oxenford, KINBER
- Mohamad Qayoom Louisiana State University Health Sciences Center
- Anirban Mandal, UNC Chapel Hill / RENCI
- Subha Sivagnanam University of California, San Diego
- Kevin Thompson, National Science Foundation
- Von Welch Indiana University
- Jason Zurawski ESnet

