NSFCloud Workshop Agenda

Day 1:
8:00-8:30 am  Registration and breakfast
8:30-8:40 am  Welcome and Workshop Goals, Kate Keahey and Rob Ricci
8:40-9:00 am  Goals of the NSFCloud Project, Darleen Fisher, Suzanne Iacono, Bryan Lyles, Keith Marzullo
9:00-9:45 am  Chameleon, Kate Keahey
9:45-10:30 am CloudLab, Rob Ricci
10:30-11:00 am Break
11:00-12:00 am Q&A session with the NSFCloud awardees and community discussion
12:00-1:00 pm  Working Lunch
1:00-1:30 pm  Keynote, Jim Kurose (University of Massachusetts): Thoughts on Experimental Midscale Infrastructure and NSFCloud
1:30-2:00 pm  Keynote, Dennis Gannon (MSR retired / emeritus prof CS Indiana University): Cloud Evolution and Scientific Data Analysis
2:30-3:00 pm  Keynote, Ion Stoica (UC Berkeley, Databricks, and Conviva): Berkeley Data Analytics Stack (BDAS): Experience and Lessons Learned
2:30-3:00 pm  Break
3:00-5:00 pm  Lightning Talks presentations from the participants: papers 17, 18, 29, 30, 33, 37, 44, 48, 50, 52, 59, 62, 75
5:00-5:30 pm  Closing remarks, review of action items

Day 2:
8:00-8:30 am  Breakfast
8:30-10:00 am  Breakout group discussions by area
10:00-10:30 am Break
10:30-12:00 am Breakout group discussions by concern
12:00-1:00 pm  Working Lunch
1:00-3:00 pm  Reports from breakouts and discussion
3:00 pm  Closing