Colorado State University

Want Better Research Faster? How Can CSU Make High-Performance Computing Work for You?



<u>Objective</u>: To gather feedback from CSU researchers in an effort to provide the high-performance computing equipment, services, education, and consulting needed to enhance their research

Agenda: (presentation minutes/audience feedback and discussion minutes)

- 1. ISTeC Research Computing Committee H.J. Siegel, Elec. & Computer Eng. (5/5)
- 2. Welcome Pat Burns, VP Information Technology (5/5)
- 3. Brief Overview of ISTeC Cray Rick Casey, ACNS/IDRC (5/5)
- 4. Summary of Purdue CIO HPC Approach Scott Novogoratz, CVMBS (5/5)
- 5. Results of Survey of HPC at Other Universities Pat Burns, VPIT (5/5)
- 6. Results of Survey of HPC Needs at CSU Tony Rappe, Chemistry (10/10)
- 7. Using Cloud Computing Rick Casey, ACNS/IDRC (5/5)
- 8. Using NSF or National Lab Machines Bhavesh Khemka, Elec. & Computer Eng. (5/5)
- 9. Model for CSU HPC Consulting Ray Browning, Biomedical Eng. (5/5)
- 10. Additional feedback and discussion (20 minutes)