

OSC SC2005 Presentation Schedule

Tuesday, November 15

OSC - Booth 2207

- 10:30 am **Third Frontier Network Monitoring and Scheduling** ~ Prasad Calyam, OARnet
- 11:30 am **Building a Shared Statewide Computational Science Program** ~ Steve Gordon, OSC
- 1:00 pm **OpenFPGA: Programming for the Future** ~ Eric Stahlberg, OSC
- MatLab Minisymposium - Day 1***
- 2:00 pm **John Gilbert** ~ University of California, Santa Barbara *
- 3:00 pm **Jeremy Kepner** ~ MIT Lincoln Laboratory *
- 4:00 pm **Alan Edelman** ~ Massachusetts Institute of Technology (MIT) *

Wednesday, November 16

MatLab Minisymposium - Day 2*

- 10:30 am **Ken Kennedy** ~ Center for High Performance Software Research, Rice University *
- 11:30 am **Silvina Grad-Freilich & Loren Dean** ~ The MathWorks *
- 12:30 pm **P. Sadayappan** ~ Dept. of Computer Science & Engineering, The Ohio State University *
- 2:00 pm **Arun Chauhan** ~ Dept. of Computer Science, Indiana University *
- 3:30 pm **Science Behind Everyday Products Q&A** ~ Tom Lange, Procter & Gamble

Thursday, November 17

- 10:30 am **OSC-Springfield Update** ~ Kevin Wohlever, OSC
- 11:30 am **Software Workshop Report Findings** ~ Suzy Tichenor, Council on Competitiveness
- 2:00 pm **GridChem: A CyberInfrastructure for Chemistry** ~ Sudhakar Pamidighantam, NCSA

Don't forget OSC-related BoFs and other SC|05 activities:

Sunday, 1:30 pm - 5:00 pm

Tutorial S11: Interactive Supercomputing with Star-P and MATLAB

Tuesday, Nov 15 5:15 - 6:45pm • Room 211

BoF: GridChem: Cyber Infrastructure (CI) for Chemistry

Wednesday, 12:15 pm - 1:15 pm

BoF: Programming Standards for FPGAs in HPC Applications

Wednesday, 5:15 pm - 6:45 pm

BoF: Evaporation of the HPC Application Software Market

Friday, Nov 18 8:30am - 12:00pm • Room 602 - 604

Workshop: Cluster Computing via an Application-Oriented Computational Grid