SURA Cyberinfrastructure Workshop: Grid Application Planning & Implementation

January 5, 6, & 7, 2005 – Georgia State University – Atlanta, Georgia











Presentations from major grid application initiatives will illuminate the broader uses of grids, followed by case studies of "grid-enabled" application deployment in settings that range from institutional to international.

Interactive sessions will provide additional depth on key topics. Wrap–up presentations on networking, funding, technology trends and support will leave you better prepared to move ahead with your own grid application deployment.

Start your year off right by –

- * extending your understanding of "grid" and grid-based applications;
- * gaining insight into a range of applications that are benefiting from grids;
- * sharing recommendations for successful grid application deployment;
- * talking with grid experts about specific project needs and meeting others for collaboration and peer support for deploying grids today.

Georgia State University Continuing Education Credits will be available to those who attend the full workshop and complete the workshop evaluation.

This workshop is appropriate for:

- Faculty and researchers who want to learn more about grids;
- Project groups beginning to plan or use grids;
- Application developers interested in implementation considerations for grid deployment;
- Funding agencies to disseminate information on funding opportunities;
- Strategic planners who need to know more about regional grid infrastructure;
- Research officers grappling with the "language of grids";
- Campus teams from IT, application, policy and funding areas who are working collaboratively on grid deployment.

For more information: http://www.gsu.edu/~wwwacs/suragridconf