



SURA Cyberinfrastructure Workshop: Grid Application Planning & Implementation

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

Sponsored by:



- **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>