



Pervasive Collaborative Computing Environment



MICS/SciDAC Program Name

The Novel Ideas

- Focus on providing collaboration tools that enable connectivity and collaboration on a day-by-day basis
- Develop workflow tools that will enable coordination of Grid computing processes and human tasks in a workflow framework
- Leverage off of the Grid computing environment (e.g. security and directory services)
- Support the continuum of collaborative interaction

Impact and Connections

- IMPACT:
 - A persistent operating environment that facilitates day-to-day operations within collaborations
 - Natural collaboration capabilities for solving computation-based problem
 - Readily available building blocks that focus on typical problems found in scientific collaborations
- CONNECTIONS: DOE Science Grid and Supernova Factory

Milestones/Dates/Status

- The primary goal of this project is the development of the Pervasive Collaborative Computing Environment
- Workflow development:

- Installation of Condor-G	Year
- Develop underlying services	1
	1&2
- Collaboration capabilities:

- Integration of Grid services	1
- Secure human interaction environment	2
- Support for asynchronous collaboration	3
- Integration of components:

-	3
---	---

Principal Investigators: Deb Agarwal – LBNL, Miron Livny - UW

MICS Program Manager: Mary Anne Scott

Date Prepared