

PROGRAM

Access Grid Technical Retreat 2002

March 4-5, 2002

Radisson Hotel La Jolla, 3299 Holiday Court, La Jolla CA 92037 (858-453-5500)

Foyer of the Wind & Sea Ballroom will be used for onsite registration and handouts.

Wind & Sea Ballroom is our main program room.

Executive Room available to AG Retreat attendees for demos, breakouts, and impromptu meetings.

This room available after 12:00pm only on Tuesday.

Lunch will take place in the Village Ballroom.

		<i>Sunday March 3, 2002</i>	<i>Monday March 4, 2002</i>	<i>Tuesday March 5, 2002</i>
7.30	8.30		continental breakfast - Wind & Sea Ballroom	continental breakfast - Wind & Sea Ballroom
			Welcome	Security
8.30	9.00		Welcome and Overview by Rick Stevens	AG Security Model and VV Server (Bob Olson-Argonne National Laboratory)
9.00	9.30			Towards a Federated Security Model for Authentication/Authorization... (Dr. Samir Chatterjee-Clairemont Graduate Univ)
			Future of AG	Human Factors
9.30	10.00		Open Architecture and Interfaces for Access Grid 2.0 (Ivan Judson-Argonne National Laboratory)	Small Group Discussion over the AG: A Case Study (Crysta J. Metcalf-Motorola)
10.00	10.30		break - Foyer	break - Foyer
			AG Development I	AG Development III
10.30	11.00		Middleware for Distributed Multimedia Control (Larry Rowe-University of California Berkeley)	Collaborative HPC Course Using the AG (Rodger Edberg-Arctic Region Supercomputing Center)
11.00	11.30		AccessGrid-to-Go (Jason Leigh-University of Illinois at Chicago)	AG and Remote Viz (Mike Papka-Argonne National Laboratory)
11.30	12.00		Towards High Quality & Lower Costs (Jay Beavers-Microsoft)	AG Software Release 2.0 (Lisa Childers-Argonne National Laboratory)
12.00	1.00		lunch - Village Ballroom (hosted by Microsoft)	lunch - Village Ballroom (hosted by Microsoft)
			Using the AG	AG Support
1.00	1.30		PANEL: Having Fun on the AG (Crysta J. Metcalf-Motorola)	Support Strategies (Mary Fritsch-Argonne National Laboratory)
1.30	2.00			AG Documentation Project (Jennifer Teig von Hoffman-Boston University)
			AG Development II	AG Applications
2.00	2.30		AG Scheduler (Jackie Kern-NCSA)	OUTPOST ...an AG 10.0 Use Case (Mark Hereld)
2.30	3.00		High Quality RGB/NTSC Video (Matt Delco-University of California Berkeley)	Thoughts on Integrating Access Grid Technology into US Magnetic Fusion Program (David P. Schissel-General Atomics)
3.00	3.30		Workspace Docking (Terry Disz-Argonne National Laboratory)	TeraVision: A Platform and Software Independent Solution for Real Time Display... (Jason Leigh-University of Illinois at Chicago)
3.30	4.00		break - Foyer	break - Foyer
			Networking	AG in Industry
4.00	4.30		Secure Group Communication (Deb Agarwal-Berkeley Lab)	PANEL: Update of Commercial Deployment - User and Vendor Perspective (Mary Spada-Argonne National Laboratory)
4.30	5.00		Multicast (Bill Nickless-Argonne National Laboratory)	
5.00	...		BOF: applications	Closing Summary
...	...		BOF: node oping problems	
...	...		BOF: human factors	
...	7.00		BOF: networking (informal)	
7.00	7.30		Reception/Dinner hosted by inSORS	
7.30	8.00			
8.00	8.30	Meet-and-Greet in Shooters Lounge (unhosted)		