

Group	Expo time	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00
1	8:30	reg/Sec	reg/Sec	105	Mech	341	RAVE	Lunch	Lunch	to SM200	AG	to SM32	STC	to SM207	218	218	vote	1
2	9:00	presenting	reg/Sec	reg/Sec	RAVE	Mech	341	Lunch	Lunch	to SM4200	IMMS	vote	218	vote	218	218		2
3	9:30		presenting	reg/Sec	reg/Sec	105	Mech	341	Lunch	to SM1690	CNLS	CINT	to SM32	STC	AG	vote		3
4	9:30		presenting	reg/Sec	reg/Sec	218	218	Lunch	Lunch	to SM132	RAVE	105	Mech	341	to SM207	vote		4
5	10:00			presenting	reg/Sec	218	218	Lunch	Lunch	to SM1498	105	Mech	341	to SM4200	IMMS	to SM207	vote	5
6	10:30				presenting	reg/Sec	218	Lunch	Lunch	to SM1690	CNLS	AG	RAVE	Mech	341	105	vote	6
7	11:00					presenting	reg/Sec	Lunch	Lunch	to SM207	vote	IMMS	to SM1498	105	Mech	341		7
8	11:30					presenting	reg/Sec	Lunch	Lunch	to SM207	218	vote	CINT	to SM32	STC	to SM207		8

reg	Registration at the Study Center
Sec	Security check in
Mech	SM1498, Doug Hefe, LDCC Mechanical Room, Computing Facilities Perspectives
105	SM1498, Room 105, Rick Romero, The Network; Will Plotner-LA Integrated Communications System
STC	SM32, Room 134, Emily Schultz-Fellenz, Earthquakes in Northern New Mexico
341	SM1498, Rob Cunningham/Parks Fields, LDCC Machine Room, Cody Scott, Storage
218	SM207, room 218, Pete Worland, What in the world does LANL do with its radioactive liquid wastes?
218	SM207, room 218, Chris Bradley, Earth Science and Seismology
218	SM207, room 218, Bill Lipscomb, Ice Sheets and Sea Level Rise
218	SM207, room 218, Greg Sheppard, Loose Nukes: A Clear and Present Danger or the Sum of All Fears?"
AG	SM200, 115, Cindy Sievers, The Access Grid
IMMS	SM4200, 101, Debbie Wilke, The Access Grid
CNLS	SM1690, 102, CNLS, Neil Henson, Using Supercomputers in Chemistry
RAVE	SM132, RAVE, Dave Modl, Reconfigurable Advanced Visualization Environment
CINT	SM1420, Toni Taylor/Matthias Graf, Center for Integrated NanoTechnologies