

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	ASC Q	ASC Q	Mech	Fuel Cells	Fuel Cells	Lunch	Lunch	to 200	AG	CNLS	CNLS	MSL	MSL	vote		1
2	9:00	presenting	reg/Sec	Otowi A	ASC Q	ASC Q	Mech	Lunch	Lunch	CNLS	CNLS	MSL	MSL	RAVE	105	vote		2
3	9:30		presenting	reg/Sec	AG	RAVE	105	Lunch	Lunch	ASC Q	ASC Q	Mech	to msl	MSL	MSL	vote		3
4	10:00			presenting	reg/Sec	Otowi A	Otowi A	Lunch	Lunch	105	RAVE	ASC Q	ASC Q	Mech	Fuel Cells	Fuel Cells	vote	4
5	10:30				presenting	reg/Sec	Lunch	Lunch	Lunch	RAVE	105	to scc	ASC Q	ASC Q	Mech	vote		5
6	11:00					presenting	reg/Sec	Lunch	Lunch	CNLS	CNLS	MSL	MSL	to scc	ASC Q	Mech	vote	6

reg	Registration at the Study Center
Sec	Security check in
Mech	SM2327, Robert Sanchez, SCC Mechanical Room
105	SM1498, Room 105, Rick Romero-the Network; Ray Wheeler-LA Integrated Communications System
MSL	SM1698, Room A103, Michel, Reilly, Non-Proliferation Topics
ASC Q	SM2327, Mark Vernon, Kevin Jameson, Strategic Computing Complex, ASC Q
Fuel Cells	SM40, room N101, John Ramsey, Fuel Cell Technology
AG	SM200, 115, Cindy Sievers, The Access Grid
CNLS	SM1690, 102, CNLS, Chuck Mielke, Using Ultra-High Magnetic Fields to Manipulate Matter
RAVE	SM132, RAVE, Dave Modl, Reconfigurable Advanced Visualization Environment
Otowi A	SM261, Room A, Ed Fenimore, Gamma Ray Bursts