

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	ViewRoom	Mech	1014	IMMS	IMMS	Lunch	to MSL	MST-6	MST-6	MST-6	MST-6	MST-6	to SM207	vote		1
2	8:30	Reg/Sec	to 132	RAVE	341	AG	AG	Lunch	to MSL	MST-6	MST-6	MST-6	MST-6	MST-6	to SM207	vote		2
3	9:00	presenting	Reg/Sec	to SCC	1014	ViewRoom	Mech	Lunch	Lunch	vote	TA-35	TA-35	to 4200	IMMS	IMMS	218		3
4	9:30		presenting	Reg/Sec	to TA35	TA-35	TA-35	Lunch	Lunch	to SCC	ViewRoom	Mech	to SM207	vote	218	218		4
5	10:00			presenting	Reg/Sec	CNLS	Lunch	Lunch	vote	218	to SCC	ViewRoom	Mech	to SM207	218	218		5
6	10:30				presenting	Reg/Sec	CNLS	Lunch	Lunch	vote	341	101	RAVE	105	105	218		6
7	11:00					presenting	Reg/Sec	Lunch	218	vote	RAVE	101	341	AG	AG	218		7
GUTS1			Reg	218	See Finalist	216	Lunch	to SM410	RT1	RT1	218	218	BSM	BSM	BSM	Depart		GUTS1
GUTS2			Reg	218	See Finalist	216	Lunch	to SM524	RT2	RT2	218	218	BSM	BSM	BSM	Depart		GUTS2
GUTS3			Reg	218	See Finalist	216	Lunch	to SM1690	RT3	RT3	218	218	BSM	BSM	BSM	Depart		GUTS3
GUTS4			Reg	216	218	See Finalist	Lunch	to SM200	RT4	RT4	218	218	BSM	BSM	BSM	Depart		GUTS4
GUTS5			Reg	216	218	See Finalist	Lunch	to SM200	RT5	RT5	218	218	BSM	BSM	BSM	Depart		GUTS5
GUTS6			Reg	216	218	See Finalist	Lunch	to SM207	218	218	RT6	RT6	BSM	BSM	BSM	Depart		GUTS6
GUTS7			Reg	216	218	See Finalist	Lunch	to SM207	218	218	RT7	RT7	BSM	BSM	BSM	Depart		GUTS7
GUTS8			Reg	See Finalist	216	218	Lunch	to SM207	218	218	RT8	RT8	BSM	BSM	BSM	Depart		GUTS8
GUTS9			Reg	See Finalist	216	218	Lunch	to SM207	218	218	RT9	RT9	BSM	BSM	BSM	Depart		GUTS9
GUTS10			Reg	See Finalist	216	218	Lunch	to SM207	218	218	RT10	RT10	BSM	BSM	BSM	Depart		GUTS10

Reg	Registration at the Study Center
Sec	Security check in
ViewR	SM2327, Jim Lujan, View Room, Strategic Computing Complex Machine Overview
Mech	SM2327, Doug Hefe, SCC Mechanical Rooms, Computing Facilities Perspectives
1014	SM2327, room 1014, Brian Anderson and TJ Ulrich, Time Reversal - Using Sound to Recreate the Past
IMMS	SM4200, 101, Debbie Wilke, The Access Grid
RAVE	SM132, RAVE, Paul Weber, Reconfigurable Advanced Visualization Environment
341	SM1498, 341, Rob Cunningham, LDCC Machine Room
341	SM1498, 341, Cody Scott, High Performance Storage System
AG	SM200, 115, Cindy Sievers, The Access Grid
SOC	NNSB plaza, SOC Weapons and Bearcat display, 10:00 to noon
CNLS	SM1690, 102, CNLS, Gnana Gnanakran, HIV, Bioenergy, protein folding
218	SM207, room 218, Marcus Daniels, Modeling of Disease in Wildlife
216	SM207, room 216, followup surveys

MST-6	SM1698, MSL Aud, Rob Aikin, Modeling of Metal Casting Process
MST-6	SM1698, MSL Aud, Ken Hollis, Plasma Spraying
MST-6	SM1698, MSL, Erik Luther, Nanofoam Production
MST-6	SM1698, MSL, Rob Dickerson, Electron Microscopy
MST-6	SM1698, MSL, Dave Korzekwa, Modeling for Global Nuclear Energy Partnership (GNEP)
MST-6	SM1698, MSL, John Bingert, Gas Gun
BSM	Bradbury Science Museum, corner of Central and 15th
218	SM207, room 218, Emily Schultz-Fellenz, Earthquakes in Northern New Mexico
218	SM207, room 218, Kelly Michel, 3-D model nonproliferation and safeguards
101	SM1498, room 101, Shannon Cowell, From Inside the Atom to Beyond the Stars
218	SM207, room 218, Brian Anderson and TJ Ulrich, Time Reversal - Using Sound to Recreate the Past
218	SM207, room 218, Marko Rodriguez, Network Data Structures in Computing
105	SM524, room 105, Tim Kelley, Application Prototyping for Roadrunner
TA-35	TA-35, building 189, Randy Johnson, Jim Cobble, Trident Laser Facility