

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	5-7
1	8:30	Reg/Sec	ViewRoom	Mech	to 4200	IMMS	IMMS	Lunch	Lunch	218	to MSL	MST-6	MST-6	to HRL	HRL	HRL	SM207	1	BSM
2	8:30	Reg/Sec	to TA-46	C-PCS	C-PCS	218	218	Lunch	to MSL	MST-6	MST-6	AG	AG	to SM207	roundtable	roundtable	vote	2	BSM
3	9:00	Reg/Sec	to 132	341	RAVE	AG	AG	Lunch	Lunch	218	to MSL	MST-6	MST-6	to SM207	218	vote		3	BSM
4	9:00	presenting	Reg/Sec	AG	AG	P-23	P-23	Lunch	Lunch	ViewRoom	Mech	to HRL	HRL	HRL	to SM207	vote		4	BSM
5	9:30		presenting	Reg/Sec	to SCC	ViewRoom	Mech	Lunch	Lunch	to HRL	HRL	HRL	to SM207	EES-14	218	vote		5	BSM
6	9:30		presenting	Reg/Sec	to CCF	RAVE	341	Lunch	Lunch	EES-16	to 4200	IMMS	IMMS	EES-14	218	vote		6	BSM
7	10:00			presenting	Reg/Sec	218	218	Lunch	Lunch	to SCC	ViewRoom	Mech	to SM207	P-23	218	vote		7	BSM
8	10:30				presenting	Reg/Sec	218	Lunch	Lunch	to TA-46	C-PCS	C-PCS	to CCF	RAVE	341	to SM207	vote	8	BSM
9	11:00					presenting	Reg/Sec	Lunch	Lunch	to 132	341	RAVE	to SM207	P-23	218	vote		9	BSM
10	9:00	GUTS	Reg/Sec	IMMS	IMMS	EES-16	Lunch	Lunch	to MSL	MST-6	MST-6	to SM207	P-23	EES-14	218	vote		10	

Chap & Jacks

pm FN tour

Bar & LAMS

<b>Reg</b>	Registration at the Study Center
<b>Sec</b>	Security check in
<b>ViewR</b>	SM2327, Jim Lujan, View Room, Strategic Computing Complex Machine Overview
<b>Mech</b>	SM2327, Doug Hefele, SCC Mechanical Rooms, Computing Facilities Perspectives
<b>IMMS</b>	SM4200, 101, Debbie Wilke, The Access Grid
<b>RAVE</b>	SM132, RAVE, Paul Weber, Reconfigurable Advanced Visualization Environment
<b>341</b>	SM1498, 341, Rob Cunningham, LDCC Machine Room
<b>341</b>	SM1498, 341, John Bremer, High Performance Storage System
<b>AG</b>	SM200, 115, Cindy Sievers, The Access Grid
<b>EES-16</b>	SM261, Otowi side rooms, Philip Stauffer, Computational Earth Science
<b>218</b>	SM207, room 218, William Phillips III, Counter Intelligence
<b>BSM</b>	Bradbury Science Museum, corner of Central and 15th, 5:00-7:00 reception

<b>MST-8</b>	SM1698, MSL, Ken McClellan, Demonstration of Crystals Fluorescing under Black Light
<b>MST-8</b>	SM1698, MSL, John Bingert, Tour of the Gas Gun
<b>MST-6</b>	SM1698, MSL, Tom Lienert, Materials Science
<b>MST-6</b>	SM1698, MSL, Nate Mara, Nanoscience
<b>MST-6</b>	SM1698, MSL, Bob Field, Shape Memory Alloy
<b>MST-6</b>	SM1698, MSL, Dave Dombrowski, Erik Luther, Powder Metallurgy
<b>MST-6</b>	SM1698, MSL, Roland Schulze, Material Measurement
<b>218</b>	SM207, room 218, Keith Morgan, Joseph Palmer, Small Satellite Programs at LANL
<b>P-23</b>	SM32, room 134, and SM207 room 218, John Pretz, Extensive Air Showers with Milagro
<b>HRL</b>	HRL Library, Judy Buckingham, Fun with DNA
<b>EES-14</b>	SM261, Otowi side rooms, Manvendra Dubey, Our Complex Climate System: What we are doing to predict it?
<b>C-PCS</b>	TA-46, SM535, room 103, Harshini Mukundan, Wave Guide Based Biosensors for Detection of Disease Biomarkers
<b>roundtables</b>	SM207, room 240, GUTS roundtables with Chaparral Mid and Jackson Mid