

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	Cyber	ViewRoom	Mech	to SM-30	Slip	Slip	Lunch	Lunch	NPhysics	Light	Light	BioT	BioT	GaJ, 218	get poster	1	BSM
2	8:30	Reg/Sec	NOC/205/105	NOC/205/105	341	RAVE	Pollen	to Otowi	Lunch	Lunch	Slip	Slip	to SM207	NForen	PRObE	GaJ, 218	get poster	2	BSM
3	9:00	presenting	Reg/Sec	to SCC	Cyber	ViewRoom	Mech	to Otowi	Lunch	Lunch	to 256	Ocean	Ocean	NForen	PRObE	GaJ, 218	get poster	3	BSM
4	9:30	presenting	Reg/Sec	NOC/205/105	NOC/205/105	341	RAVE	to Otowi	Lunch	Lunch	NPhysics	BioT	BioT	Ocean	Ocean	GaJ, 218	get poster	4	BSM
5	10:00			presenting	Reg/Sec	to 256	Ocean	Ocean	Lunch	Lunch	Cyber	ViewRoom	Mech	Slip	Slip	GaJ, 218	get poster	5	BSM
6	10:30				presenting	Reg/Sec	NForen	NForen	Lunch	Lunch	RAVE	NOC/205/105	NOC/205/105	341	to SM207	GaJ, 218	get poster	6	BSM
7	11:00					presenting	Reg/Sec	NForen	Lunch	Lunch	NPhysics	to SCC	Cyber	ViewRoom	Mech	GaJ, 218	get poster	7	BSM
8	11:30						presenting	Reg/Sec	Lunch	Lunch	PRObE	RAVE	NOC/205/105	NOC/205/105	341	GaJ, 218	get poster	8	BSM

pm FN tour

<b>Reg</b>	Registration at the Study Center
<b>Sec</b>	Security check in
<b>Cyber</b>	SM2327, 1014, Ron Croonenberg, Cyber Security
<b>ViewR</b>	SM2327, Susan Coulter, View Room, Strategic Computing Complex
<b>Mech</b>	SM2327, Ron Velarde, Supercomputing Facilities Perspectives
<b>Light</b>	SM524, 105, Hou-Tong Chen, Metamaterials Make Light Misbehave
<b>341</b>	SM1498, 341, Robert Cunningham, LDCC Machines, High Performance Storage Systems
<b>Ocean</b>	SM200, 256, Mark Petersen, Ocean Modeling: Investigating climate change with supercomputers
<b>C/205/105</b>	SM1498, 205/105, Lyron Cobbins/Alyna Montoya-Wiuff/Eloy Romero/Lisa Harris, The Network Operations Center/Mechanical Room/IOD
<b>BSM</b>	Bradbury Science Museum, corner of Central and 15th, 5:00-7:00 reception

<b>Slip</b>	SM30, W125, Jim Stein, Observing the Slip Simulator Experience
<b>NPhysics</b>	SM207, 218, Lauren Marus, Nuclear Physics
<b>NForen</b>	SM207, 218, Alison Tamasi, Nuclear Forensics and Uranium Oxide Chemistry
<b>BioT</b>	SM200,116, Kristin Omberg, Detecting Bioterrorism
<b>PRObE</b>	SM1690, 102, Andree Jacobson, PRObE - Building a Supercomputer from Scratch
<b>Pollen</b>	SM200,116, Cindy Welch, A Random Walk from Pollen to Really Tiny Trees
<b>GaJ, 218</b>	SM207, 218, Carol Hogsett & Bob Robey, Tips: How to get a job
<b>RAVE</b>	SM132,290, Dave Modl, Scientific Data Visualization and Analysis