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	pm FN tour
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		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	

Reg Registration at the Study Center

Sec Security check in

Cyber SM2327, 1014, Ron Croonenberg, Cyber Security

ViewR SM2327, Susan Coulter, View Room, Strategic Computing Complex

Mech SM2327, Ron Velarde, Supercomputing Facilities Perspectives

Light SM524, 105, Hou-Tong Chen, Metamaterials Make Light Misbehave

341 SM1498, 341, Robert Cunningham, LDCC Machines, High Performance Storage Systems

Ocean SM200, 256, Mark Petersen, Ocean Modeling: Investigating climate change with supercomputers

C/205/105 SM1498, 205/105, Lyron Cobbins/Alynna Montoya-Wiuff/Eloy Romero/Lisa Harris, The Network Operations Center/Mechanical Room/IOD

BSM Bradbury Science Museum, corner of Central and 15th, 5:00-7:00 reception

Slip SM30, W125, Jim Stein, Observing the Slip Simulator Experience

NPhysics SM207, 218, Lauren Marus, Nuclear Physics

NForen SM207, 218, Alison Tamasi, Nuclear Forensics and Uranium Oxide Chemistry

BioT SM200,116, Kristin Omberg, Detecting Bioterrorism

PROBE SM1690, 102, Andree Jacobson, PROBE - Building a Supercomputer from Scratch SM200,116, Cindy Welch, A Random Walk from Pollen to Really Tiny Trees

GaJ, 218 SM207, 218, Carol Hogsett & Bob Robey, Tips: How to get a job

RAVE SM132,290, Dave Modl, Scientific Data Visualization and Analysis