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	Lunch	Lunch	Lunch	to TA-35	PP	PP	CNLS	to SM207	218	218	vote	1	BSM pr	m FN
2	8:30 Reg/Sec	to 1498	341	McKnight	McKnight	Lunch	Lunch	Lunch	218	to TA-35	PP	PP	to SM207	218	218	vote		BSM	
3	9:00 presenting	Reg/Sec	to SCC	ViewRoom	Mech	Lunch	Lunch	Lunch	to P Div	SM40	SM40	to 4200	IMMS	to SM207	218	vote	3	BSM	
4	9:00 presenting	Reg/Sec	to 1498	McKnight	McKnight	341	Lunch	Lunch	to 4200	IMMS	to P Div	SM40	SM40	to SM207	218	vote	4	BSM	
5	9:30	presenting	Reg/Sec	Reg/Sec	218	218	Lunch	Lunch	ViewRoom	Mech	to SM207	218	to 4200	IMMS	to SM207	vote	5	BSM	
6	9:30	presenting	Reg/Sec	Reg/Sec	218	218	Lunch	Lunch	to 1498	341	Forum	Forum	to SM207	218	218	vote	6	BSM	
7	10:00		presenting	Reg/Sec	Reg/Sec	218	Lunch	Lunch	218	to SCC	ViewRoom	Mech	to SM207	218	218	vote	7	BSM	
8	10:30, 11			presenting	Reg/Sec	Reg/Sec	Lunch	Lunch	218	to 1498	Forum	Forum	341	CNLS	to SM207	vote	8	BSM	
9	Pinion Reg	view presenters	to 4200	IMMS	218	218	Lunch	Lunch	return	to school							9		

Reg Registration at the Study Center

Sec Security check in

SM2327, Susan Coulter, View Room, Strategic Computing Complex-What Makes a Computer Super? ViewF

Mec SM2327, Doug Hefele, Supercomputing Facilities Perspectives

CNLS SM1690, 102, Jennifer Watkins, Collective Decision Making Systems

341 SM1498, 341, Rob Cunningham, LDCC Machine Room

341 SM1498, 341, Cody Scott & Adrian Romero, High Performance Storage Systems

SM1498, 101, Carol Hogsett, Virtual Geological Tour of the Jemez Forum

SM40 SM40, room N101 (Quantum room), Cathy Padro & Tommy Rockward, Hydrogen and Fuel Cells

IMMS IMMS room, David Mascarenas, Escape and Evade Control Policies for ensuring the physical security of nonholonomic, ground-based unattended mobile sensor nodes

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

218 SM207, room 218, Phil Stauffer, Carbon Sequestration 218 SM207, room 218, Scott Watson, Capturing the Light. Scientific Imaging In The Modern World 218 SM207, room 218, James Hunter, Non-Destructive Testing at LANL 218 SM207, room 218, Janeen Anderson, Serious Games, What are they? PP TA-35, SM128, Glen Wurden, Fast Imaging in Fusion Experiments SM1498, 101, Amy Regan, LANL Satellite Programs McKnight