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	Security	PWT	ViewRoom	Mech	bus to NMC	NMC	NMC	Lunch	Lunch	to MSL	MS	CMS	to SM40	Mars Rover	Mars Rover	get poster	1	BSM	
2	8:30	Security	105/PS	MR/NOC	341	ICE	Ocean	Ocean	Lunch	Lunch	NMC	NMC	NMC	Bridge	Bridge	to Otowi	get poster	2	BSM	pm FN to
3	9:00	presenting	Security	to SCC	PWT	ViewRoom	Mech	to Otowi	Lunch	Lunch	ACL	to MSL	CMS	MS	Ocean	Ocean	get poster		BSM	
4	9:30	presenting	Security	to LDCC	105/PS	MR/NOC	341	ACL	Lunch	Lunch	Bridge	Bridge	Ocean	Ocean	СНІМ	to Otowi	get poster	4	BSM	
5	10:00			presenting	Security	Bridge	Bridge	to Otowi	Lunch	Lunch	PWT	ViewRoom	Mech	Mars Rover	Mars Rover	to Otowi	get poster	5	BSM	
6	10:30				presenting	Security	K-9	Dirt	Lunch	Lunch	105/PS	McKnight	McKnight	MR/NOC	341	ACL	get poster	6	BSM	
7	11:00					presenting	Security	K-9	Lunch	Lunch	to SCC	Dirt	PWT	ViewRoom	Mech	to Otowi	get poster	7	BSM	
8	11:30						presenting	Security	Lunch	Lunch	to LDCC	McKnight	McKnight	105/PS	MR/NOC	341	get poster	8	BSM	

Reg Registration at the Study Center, project presentation

105/PS SM1498, 105, Moses Gallegos, IOD, David Miller, Phone Switch

MR/NOC SM1498, Alynna Montoya-Wiuff/Leonard Maez, Mechanical Room, Dylan Merrigan, The Network Operations Center

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

Bridge LA Canyon Bridge, Crystal Rodarte-Romero, The Los Alamos Canyon Bridge Inspection

Ocean SM200, 256/SM524, 105, Mark Petersen, Ocean Modeling: Investigating climate change with supercomputers

McKnight SM1498, 101, Bryce Tappan, Adding Energy to Explosives and Propellents-How and When Aluminum Burns

NMC New Mexico Consortium-Entrada, Amanda Barry, Engineering Algae for Biofuel Production

K-9 SM261, Outside Side rooms, Chris Armstrong, K-9 presentation/demonstration

Dirt Sean Blanchard, HPC Dirt Farming, Or: How I Learned to Stop Worrying and Love Cosmic Death Rays from Outer Space

PWT SM2327, PowerWall Theater, Date ViewR SM2327, View Room, Susan Common Mech SM2327, David Walker/Dan O'R ACL SM2011, ACL, Ryan Braithwaite CMS SM1698, A103, Blas Uberuaga, Chim SM200, 116, Elena Giorgi, Chim MS SM1698, Carl Trujillo/Daniel Mate Mars Rover SM40, N125, Moon Room, Keve ICE SM200, 256, Nicole Jeffery, Moon	Sec	Security check in Otowi Side Re
Mech SM2327, David Walker/Dan O'R ACL SM2011, ACL, Ryan Braithwaite CMS SM1698, A103, Blas Uberuaga, Chim SM200, 116, Elena Giorgi, Chim MS SM1698, Carl Trujillo/Daniel Ma Mars Rover SM40, N125, Moon Room, Keve		
ACL SM2011, ACL, Ryan Braithwaite CMS SM1698, A103, Blas Uberuaga, Chim SM200, 116, Elena Giorgi, Chim MS SM1698, Carl Trujillo/Daniel Ma Mars Rover SM40, N125, Moon Room, Keve	ViewR	SM2327, View Room, Susan Co
CMS SM1698, A103, Blas Uberuaga, Chim SM200, 116, Elena Giorgi, Chim MS SM1698, Carl Trujillo/Daniel Ma Mars Rover SM40, N125, Moon Room, Keve	Mech	SM2327, David Walker/Dan O'R
Chim SM200, 116, Elena Giorgi, Chim MS SM1698, Carl Trujillo/Daniel Ma Mars Rover SM40, N125, Moon Room, Keve	ACL	SM2011, ACL, Ryan Braithwaite
MS SM1698, Carl Trujillo/Daniel Ma Mars Rover SM40, N125, Moon Room, Keve	CMS	SM1698, A103, Blas Uberuaga,
Mars Rover SM40, N125, Moon Room, Keve		-
ICE SM200, 256, Nicole Jeffery, Mod		
	ICE	SM200, 256, Nicole Jeffery, Mod

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

Rooms

- Dave Modl, Scientific Data Visualization and Analysis
- oulter, What Makes a Computer Super?
- Rourke, Supercomputing Facilities Perspectives
- te, Advanced R&D Computing Systems
- a, Computational Materials Science
- merism
- artinez, Materials Science
- en McCabe, Mars Rover Engineering Challenges
- odeling sea ice in the Earth's climate system