

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
3	9:00	presenting	Security	to SCC	PWT	ViewRoom	Mech	to Otowi	Lunch	Lunch	ACL	to MSL	CMS	MS	Ocean	Ocean	get poster	3	BSM
4	9:30	presenting	Security	to LDCC	105/PS	MR/NOC	341	ACL	Lunch	Lunch	Bridge	Bridge	Ocean	Ocean	CHIM	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

pm FN tour

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

Sec	Security check in Otowi Side Rooms
PWT	SM2327, PowerWall Theater, Dave Modl, Scientific Data Visualization and Analysis
ViewR	SM2327, View Room, Susan Coulter, What Makes a Computer Super?
Mech	SM2327, David Walker/Dan O'Rourke, Supercomputing Facilities Perspectives
ACL	SM2011, ACL, Ryan Braithwaite, Advanced R&D Computing Systems
CMS	SM1698, A103, Blas Uberuaga, Computational Materials Science
Chim	SM200, 116, Elena Giorgi, Chimerism
MS	SM1698, Carl Trujillo/Daniel Martinez, Materials Science
Mars Rover	SM40, N125, Moon Room, Keven McCabe, Mars Rover Engineering Challenges
ICE	SM200, 256, Nicole Jeffery, Modeling sea ice in the Earth's climate system

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