

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	8:00	Security	105/PS/MEC	NOC	341	CINT	CINT	Vote	Lunch	Lunch	Robots	AR	to SM40	Fuel Cells	Fuel Cells	to SC	get poster	1	BSM
2	8:40	presenting	Security	PWT	ViewRoom	Mech	to SC	Vote	Lunch	Lunch	to SM40	Fuel Cells	Fuel Cells	CINT	CINT	to SC	get poster	2	BSM
3	9:20	presenting	Security	105/PS/MEC	105/PS/MEC	NOC	341	Vote	Lunch	Lunch	Robots	CINT	CINT	AR	ML DA	ML DA	get poster	3	BSM
4	10:00			presenting	Security	Robots	Robots	Vote	Lunch	Lunch	PWT	ViewRoom	Mech	to SC	ML DA	ML DA	get poster	4	BSM
5	10:40, 11:20				presenting	presenting	Robots	Vote	Lunch	Lunch	to LDCC	105/PS/MEC	NOC	341	to SC	ML DA	get poster	5	BSM

pm FN tour

<b>Reg</b>	Registration at the Study Center, project presentation
<b>105/PS</b>	SM1498, 105, Trevor Halperin/Greg Stenberg, The Laboratory Data Communication Center
<b>NOC</b>	SM1498, John Torrisi/Boubacar Coulibaly, The Network Operations Center
<b>341</b>	SM1498, 341, Mike Mason, LDCC Machines, High Performance Storage Systems
<b>Robots</b>	SM207, Jemenez/Cochiti, Beth Boardman, Industrial Robotics Demonstration
<b>CINT</b>	SM1420, Stacy Baker, Center for Integrated Nanotechnologies
<b>ML DA</b>	SM207, Peter Watson, Using Machine Learning to Save the Earth: Adventures in Data Analysis

<b>Sec</b>	Security check in, Study Center, second floor
<b>PWT</b>	SM2327, PowerWall Theater, Wendy Caldwell, Modeling Asteroid Impacts Relevant to NASA Missions
<b>ViewR</b>	SM2327, View Room, Jason Hick, What Makes a Computer Super?
<b>Mech</b>	SM2327, Patrick Jackson, Supercomputing Facilities Perspectives
<b>Fuel Cells</b>	SM40, NE hallway, Quantum Room, Tommy Rockward, Hydrogen and Fuel Cells-An Energy System for the Future
<b>AR</b>	SM261, P280, David Mascarenas, Summary of Augmented Reality Research at Los Alamos National Labs
<b>105/PS</b>	SM1498, Patrick Jackson, LDCC Mechanical and Electrical Rooms

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