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
1	8:30	reg	Security	ASC Q	Fuel Cells	Fuel Cells	STC	Lunch	Lunch	to 200	AG	Meteor	Meteor	105	205	Mech	to RP	1
2	9:00	presenting	reg/Sec	Mech	105	205	205	Lunch	Lunch	<b>STC</b>	to 1498	Meteor	Meteor	to SCC	ASC Q	Fuel Cells	to RP	2
3	9:30		presenting	reg/Sec	AG	AG	Mech	Lunch	Lunch	ASC Q	Fuel Cells	Fuel Cells	to SC	History	History	STC	to RP	3
4	10:00			presenting	reg/Sec	ASC Q	Fuel Cells	Lunch	Lunch	History	History	Meteor	Meteor	Mech	105	205	to RP	4
5	10:30				presenting	reg/Sec	ASC Q	Lunch	Lunch	History	History	Meteor	Meteor	205	Mech	105	to RP	5
6	11:00					presenting	reg/Sec	Lunch	Lunch	History	History	ASC Q	Fuel Cells	Fuel Cells	STC	STC	to RP	6

reg Registration at the Research Park, room 203

Sec Security check in

Mech SM1498, Doug Hefele, LDCC Mechanical Room

History SM207, Study Center, second floor conference room, Rob Cunningham, The History and Future of Computing

105 SM1498, Room 105, Jim Clifford-the Network; Ray Wheeler, Dana Brunelle-LA Integrated Communications System

205 SM1498, Room 205, Parks Fields, Advanced Computer Engineering

ASC Q SM2327, Mark Vernon, Kevin Jameson, Strategic Computing Complex, ASC Q

Fuel Cells SM40, room N162, John Ramsey, Fuel Cell Technology

AG SM200, 105, Cindy Sievers, The Access Grid

Meteor SM1498, 101, McKnight Room, Galen Gisler, Supercomputer calculations of the meteor impact that killed the dinosaurs

STC Research Park, first floor, Dean Peterson, Superconductivity Technology Center