

Expo time	Group	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	1:00	1:30	2:00
8:00	1	Security	Mech	341	RAVE	SCC	Lunch	Lunch	Lunch	FT-P180 #4	SM215-MS	GIS
8:30	2		Security	RAVE	Mech	341	SCC	Lunch	Lunch	FT-SM207 #	GIS	SM215-MS
9:00	3			Security	SCC	RAVE	Mech	341	Lunch	FT-SM207 #	STC	S100W-BB
9:30	4				reg	SC-JB	SC-GW	Lunch	Lunch	Security	Mech	341
10:00	5				reg	SC-JB	SC-GW	Lunch	Lunch	FT-S100W #	Security	Mech
10:30	6					reg	SC-GW	Lunch	Lunch	STC	FT-P180 #5	Security

- reg** Registration at the Research Park, room 203
- Mech** SM1498, LDCC Mechanical Room (189), Doug Hefele, start in the Forum
- 341** SM1498, LDCC Machine Room, Rob Cunningham
- RAVE** SM132, Reconfigurable Advanced Visualization Environment, the RAVE
- SCC** SM2327, Strategic Computing Complex, ASCI Q, Steve Shaw
- SC-JB** SM207, Wildlife Management at LANL, James Biggs
- GIS** SM215, Geographical Information System Lab, Paul Rich
- SC-GW** SM207, Magnetic Fusion Research, Glen Wurden
- STC** Research Park, Superconductivity Technology Center, Dean Peterson

- FT-
- SM215-MS
- S100W-BB
- SC-MT
- SC-KS
- S100W-DS
- Security

2:30	3:00	3:30	4:00	4:30	5:00
S100W-BB	STC	Return to	Silver City		1
S100W-BB	SC-MT	STC	SC-KS		2
GIS	GIS	SC-MT	SC-KS		3
RAVE	SCC	FT-S100W #	S100W-DS	STC	4
341	RAVE	SCC	STC	S100W-DS	5
Mech	341	RAVE	SCC	S100W-DS	6

Finalist presentations in various locations

P Div Aud, Lightning Research, Mark Stanley

SM261, S100W, Plutonium Processing, Beverly Bender

SM207, An Alternative Path to Fusion, Martin Taccetti

SM207, Designing Ceramics for Hostile Environments, Kurt Sickafus

SM261, S100W, Chemistry of Plutonium, Donna Smith

Security checkin