

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**