

DAY/TIME ROOMS/( # seats, location)	Room A (15) New Upstairs	Room B (35) New Upstairs	Room C (40) New Partitioned	Room D (25) Main Conference	Room E (50) Main Multipurpose	Room F (150) Auditorium
<b>Wednesday, March 20</b>	CONFIGURATIONS AIC	SUSP/ISOL	LASERS/OPTICS	FREE ROOM	DET. CHAR. & ASTR. SIG	DET. CHAR. & ASTR. SIGN.
7:30 am Registration						
8:00-10:15 Upper Limits Meetings	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION
break/snack						
10:30-12:00 Upper Limits Meetings	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION
lunch						
13:05-15:30 Upper Limits Meetings						
break/snack						
17:00-18:00 Upper Limits Meetings	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	Plenary session: take stock of where source simulations stand relative to LIGO and LISA needs.
18:30 Source Modeling Dinner (Only Modelers)						
<b>Thursday, March 21</b>						
8:00 am Registration						
8:30-10:00 Plenary Session	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	
break/snack						
10:15-12:15	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION
lunch				NSF/NASA taskforce		
13:15-13:45	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION
13:45-15:30	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION	PLENARY SESSION
break/snack						
15:45-18:00 Committee Meetings	-->	-->	LASTI Review (45 mins) 40m Review (45 mins)		Det Char A	ASIS/Source modeling workshop: (1) Prince or Hughes on present LISA science requirements (2) Data analysts describe immediate (and longer term) needs. (3) Discussion of a structure for source analysts and data analysts to communicate
18:15 LSC DINNER						
<b>Friday, March 22</b>						
8:00-9:00 Council Meeting						
9:05-10:30	Advanced LIGO session Reports Ken Strain/ Malik Rakhmanov/ Kentaro Somiya/Peter Beysrdorf	JOINT SESSION -->	SAPPHIRE and COATINGS: Mitrofanov Rowan/Harry Sneddon, Penn Route, Mackowski		Det Char B	ASIS/Source modeling workshop: continuation of previous days disc.
break/snack						
10:45-12noon	Reports continued Nergis Mavalvala/ Erika d'Ambrosio LIGO III AIC topics Stacy Wise	FREE	Lasers and Adaptive Optics Benno Willke Shally Saraf Ralf Wilhelm Mike Zucker			ASIS/Source modeling workshop Possibly breaking into 3 parallel sessions. (Rooms permitting)
lunch						
13:15-14:45	Joint session with Optics	Electrostatics (Mitrofanov) Fiber research (Willems) glassy metals (DeSalvo) cooled Silicon (Rowan)	Joint session with AIC Ray Beausoleil David Jackrall Guido Mueller Rupal Amin Alexander Sergeev		Det Char C	ASIS/Source modeling workshop: Continuation of parallel sessions. Discussion of formal structures for interface between source analysts and LSC.
break/snack						
15:00-18:00		Adv LIGO Susp overview Adv LIGO Isol overview			(Det Char D)	Joint ASIS DetChar Session:
19:00 EXECUTIVE COMMITTEE DINNER						
<b>Saturday, March 23</b>						
8:30-10:15	JOINT SESSION -->	JOINT SESSION -->	LIGO III general discussion performance goals noise sources potential approaches (Reitze, Willke, Strain, Shoemaker)		Det Char E	ASIS/Source modeling workshop:
break/snack						
10:30-12:00noon		FREE			Det Char F	
lunch						
13:15-14:45						
break/snack						
15:00 Reports from Committees	PLENARY	PLENARY	PLENARY	PLENARY	PLENARY	PLENARY
16:00 END OF MEETING						

AIC--Advanced Configurations  
Lasers--Lasers Group  
ASIS--Astronomical Signatures  
DC--Detector Characterization  
SWG--Isolation and Suspension  
Optics--Optics Group

Inspirational UL  
Burst UL  
Periodic UL  
Stochastic UL