

16 August 05

SUNDAY August 14		2005 LLO LSC					
		Closed Data Analysis, open only to LSC Members					
9:00	0:45	Inspiral, s2bbh					
9:45	0:45	Hough Paper					
10:30	0:15	break					
10:45	0:30	Fstat Paper					
11:15	1:15	E@H					
12:30	1:00	Lunch					
13:30	2:30	CW presentations: Stack Slide Power Flux TD-S3-s4 joint analysis					
16:00	0:15	break					
16:15	2:00	Burst presentations: Wave burst S4 block normal extern. triggered search overview					
18:15		-- end of session --					
18:30		Executive committee meeting, at TBD					
MONDAY August 15		Closed Data Analysis, open only to LSC Members					
8:30	1:30	Inspiral Presentations					
10:00	0:15	Break					
10:15	0:30	Inspiral Presentations					
10:45	1:00	Stochastic. LLO Allegro, S4 data Other topics					
11:45	0:15	Software & Computing preparations for S5 (Brady)					
12:00		Lunch					
		***** MAIN PLENARY PRESENTATIONS *****					
13:00	0:20	Announcements, State of the Collaboration (Saulson)					
13:20	0:15	State of the LIGO Lab (Whitcomb)					
13:35	0:15	New membership presentation: University of Texas at Austin (Matzner)					
13:50	0:15	New membership presentation: University of Sannio at Benevento (Pinto)					
14:05	0:15	New membership presentation: University of Maryland (Buonanno)					
14:20	0:15	New membership presentation: Embry-Riddle Aeronautical University (Gretarsson)					
14:35	0:15	break					
14:50	0:15	Summary of Data Analysis (Wiseman)					
15:05	0:30	Commissioning progress and plans (Fritschel)					
15:35	0:15	Advanced LIGO update (Shoemaker)					
15:50	0:15	GEO update (Hough)					
16:05	0:15	LCGT (Kuroda)					
16:20	0:15	Virgo update (Mours)					
16:35	0:20	LIGO Thesis Prize presentation and award					
16:55	0:15	The view from the NSF Beverly Berger/ Tom Lucatorto					
17:10	0:10	--end of session--					
		***** TECHNICAL GROUP/INDIVIDUAL DISCUSSIONS *****					
		Configurations				ASIS, Detchar (Multipurpose room)	
17:20	1:00	Optical rigidity (20 min) Optical lever intracavity topology (20 min) (Vyatchanin and Khalili)				Please see http://www.lsc-group.phys.uwm.edu/~ballen/asis.html	Please see http://gallatin.physics.lsa.umich.edu/~keithr/lscdc/agenda_aug05.txt

18:20		--end of session--						
19:00		LSC Dinner						

TUESDAY August 16							
8:00		Business meeting of the LSC Council; LSC delegates only					
10:45		Break/Snack					
11:00		Business meeting of the LSC Council; LSC delegates only					
11:45		--end of session--					
12:00			Lunch				
		***** TECHNICAL PLENARY PRESENTATIONS *****					ASIS, Detchar (Multipurpose room)
						Please see http://www.lsc-group.phys.uwm.edu/~ballen/asis.html	Please see http://gallatin.physics.lsa.umich.edu/~keithr/lscdc/agenda_aug05.txt
13:00	0:30	Sheila Rowan/Gregg Harry	Coatings overview				
13:30	0:30	David Blair	Parametric Instabilities in Advanced LIGO				
			grating sensor for interferometer control				
14:00	0:30	K. Sun	high power photodiode development				
14:30	0:15	D. Jackrel					
		Break/Snack					
14:45	0:30	Marco Tarallo	Mesa Beam interferometer progress				DASWG (Multipurpose room) How-to tutorial session 3:30-5:00
		Volker Quetschke	Adaptive Mode matching for advanced LIGO				
15:15	0:30	Ken Franzen	Thermal effects in AdL MC				
		Guido Mueller	Stable recycling cavities for AdL				
15:45	0:15	R. DeSalvo	HAM SAS				
16:00	0:15	A. Heptonstall	CO2 laser-pulled fibre development				
16:15	0:30		40m			ASIS (Lab Rm 132)	Det Char (Multipurpose)
16:45	0:15	D. Blair	Gingin update				
17:00	0:00	-- end of technical plenary session --					
17:00	0:45	Gingin Advisory Committee Meeting					
WEDNESDAY August 17							
		***** TECHNICAL PLENARY PRESENTATIONS *****					Det Char (Multipurpose)
8:00	0:20	Config: D. Tanner	White Light Cavities				08:00 - 14:45
			Optical rigidity				
8:20	0:40	Config: Vyatchanin and Khalili	Optical lever intracavity topology				
9:00	0:30	SWG: B. Lantz	BSC Adv LIGO seismic isolation				
9:30	0:30	SWG: N. Robertson	Quad controls update				
10:00	0:15	Break/snack					
10:15	0:30		TBD			ASIS (Lab Rm 132)	
10:45	0:30		TBD			10:15 - 12:15	
11:15	0:30		TBD				
11:45	0:30		TBD				
12:15		Lunch					
13:15		***** TECHNICAL GROUP/INDIVIDUAL DISCUSSIONS *****					ASIS (Lab Rm 132)
						13:15 - 14:45	
14:45		***** CLOSING DISCUSSION *****					
15:30		Meeting Ends					