

# LSC June '04 Meeting

Draft May 19

## Saturday, 5 June

09:00 – 09:05	Welcome
<b>Burst</b>	
09:05 – 09:15	Overview from Burst Chairs
09:15 – 10:30	Untriggered Burst Search
	-- Presentation, (preliminary) Reviewers Report
	-- Rough draft of paper will be available by meeting time
10:30 – 10:45	Break
10:45 – 11:45	GRB Triggered Search
	-- Presentation, Reviewers Report, Discussion
	-- Complete Draft of Paper should be available 1 wk prior to meeting
11:45 – 12:15	Joint LIGO/TAMA Burst Search Report
12:15 – 13:30	Lunch
<b>Inspiral</b>	
13:30 – 13:45	Overview from Inspiral Chairs
13:45 – 15:00	Binary Neutron Star Search
	-- Presentation, Reviewers Report, Discussion
	-- Complete Draft of Paper should be available 1 wk prior to meeting
15:00 – 15:30	MACHO Search
	-- Presentation, Discussion
15:30 – 15:45	Break
15:45 – 16:30	Binary Black Hole Search
	-- Presentation, Discussion
16:30 – 16:45	Joint LIGO/TAMA Inspiral Search report
<b>Pulsar</b>	
16:45 – 17:30	Known Pulsar Search
	-- Presentation, Reviewers Report, Discussion
	-- Complete Draft of Paper should be available 1 wk prior to meeting

## Sunday, 6 June

<b>Pulsar (cont.)</b>	
09:00 – 09:15	Overview from Pulsar Chairs
09:15 – 10:30	Wide Parameter Search
	-- Presentation, (preliminary) Reviewers Report, Discussion
	-- Draft Paper may be available by meeting time
10:30 – 10:45	Break
10:45 – 11:15	Incoherent Searches
	-- Preliminary Results
<b>Stochastic</b>	
11:15 – 11:30	Overview from Stochastic Chairs
11:30 – 12:15	LLO/Allegro Results
	-- Presentation, (preliminary) Reviewers Report, Discussion
12:15 – 13:30	Lunch
13:30 – 14:15	S2 Results (some S3 playground results)
	-- close approximation to upcoming gr17 talk
	-- Presentation, (preliminary) Reviewers Report, Discussion
<b>Plenary Discussions</b>	
14:15 – 15:30	Open Discussion
	-- Future plans for publications
	-- Future plans for upcoming conferences presentations
15:30 – 15:45	Break
15:45 – 17:30	Technical Plenary Discussions
	-- Keith Riles will organize this session
	-- Likely topics include:
	-- PSD estimation/bias
	-- calibration