



# **B mode from Space -- Part 1: The Science goals, status of spaceborne projects, foregrounds (Dec 10 -12), Part 2: Mission design, technologies and challenges for the spaceborne observations (Dec 14 -16) --**

## **Saturday 12 December 2015**

### Experimental status (09:00 - 10:00)

time	[id] title	presenter
09:00	[20] Review of ground-based CMB experiments Kam Arnold (Wisconsin)	Dr ARNOLD, Kam
09:35	[21] Status of Baloon projects and lessons leanred from Baloon projects for LiteBIRD	Dr HANANY, Shaul

### Experimental status (10:30 - 12:15)

time	[id] title	presenter
10:30	[3] LiteBIRD mission definition Masashi Hazumi (KEK/Kavli IPMU)	Dr HAZUMI, Masashi
10:55	[23] PIXIE Al Kogut (GSFC)	Dr KOGUT, Al
11:20	[69] European spaceborne plans (Jacques)	Dr DELABROUILLE, Jacques
11:45	[84] Part one summary and expectations for LiteBIRD Kris Gorski (JPL)	Dr GORSKI, Kris