

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) --

Monday 14 December 2015

Data Analysis (10:00 - 10:50)

time	[id]	title	presenter
10:00	[31]	Planck lessons learned: computing Julian Borrill (LBNL)	Dr BORRILL, Julian
10:25	[30]	Polarised beam window functions, and other systematic effects, seen in Planck Eric Hivon (IAP)	Dr HIVON, Eric

Data Analysis (11:20 - 12:35)

time	[id]	title	presenter
11:20	[81]	the production of the Maps and the low-l analysis	Dr TRISTRAM, Matthieu
11:45	[79]	the E and B modes measurements at large angular scales Anna Mangilli IAS	Dr MANGILLI, Anna
12:10	[19]	Lensing removal Blake Sherwin (UCB)	Dr SHERWIN, Blake

Data Analysis (13:35 - 15:15)

time	[id]	title	presenter
13:35	[73]	Simulation Ishino (Okayama)	Dr ISHINO, Hirokazu
14:00	[74]	Cosmic ray seen by Planck Andrea Catalano (Neel)	Dr CATALANO, Andrea
14:25	[75]	Beam and time constant calibration and systematics	Dr CRILL, Brendan
14:50	[76]	Systematic error analysis	Dr NAGATA, Ryo