

	Sun. 6/9	Mon. 6/10	Tue. 6/11	Wed. 6/12	Thu. 6/13	Fri. 6/14	
8:00							
9:00		Registration	Registration		Registration	Registration	
10:00		Welcome (Dorfan) Goals (Hazumi)	SPIDER (Jones, remote)	Free discussion	Cross correlations (Das)	Foreground science (Finkbeiner)	
		CMB science introduction (Sugiyama)	EBEX (Hanany)		r values and ultimate theory (Yokoyama)	AMiBA (Lin)	
		WMAP (Larson)	QUIJOTE (Genova-Santos)		CLASS (Marriage)	NANTEN2 (Fukui)	
		Coffee	ABS (Kusaka)		BICEP-3/POLAR-1 (Thompston)	S-PASS (Bernardi)	
11:00		Planck instrumentation (Piacentini)	Coffee		GroundBIRD (Tajima)	C-BASS (Jones)	
		Planck results (Tristram)	POLARBEAR-1 (Lee)		Coffee	Coffee	
12:00		Discussion	ACTPol (Staggs)		POLARBEAR-2 (Tomaru)	PIPER (Fixsen)	
			Foreground separation (Dickinson)		Simons Array (Arnold)	LSPE/SWIPE (Piacentini)	
			Group photo		MuSE (Kusaka)	Discussion	
13:00					QUBIC (Hamilton)	Closing	
					Announcement etc.		
14:00		Lunch	Lunch			Lunch, poster, OIST tour & free discussion	
15:00		Poster	Poster				
		ACT (Devlin)	Intro (Hazumi)		OIST seminar		
		SPT/SPTpol/SPT3G (Reichardt)	EPIC (Bock, remote)		Cosmology (Komatsu)		
16:00		BICEP/BICEP2/Keck Array (Buder)	PIXIE (Fixsen)		Astronomy (de Graauw)		
			LiteBIRD (Matsumura)		OIST tea time		
17:00		Coffee	Coffee				
	Registration	QUIET (Tajima)	CoRE (Bouchet)				
18:00		CMB polarization (Komatsu)	L-Class mission (Delabrouille)	Welcome drink			
			Discussion				
19:00	Reception Sun Marina Hotel			Conference dinner (buffet style) Kafuu Resort Fuchaku Condo Hotel			
20:00							
21:00							