

Schedule for CMBPol Technologies Workshop

	Monday	Tuesday	Wednesday	Thursday
	Aug. 25	Aug. 26	Aug. 27	Aug. 28
8:45 AM	Opening Remarks			
9:00 AM	Theory Deliverables from CMBPol (Kosowsky)	Current and Future Sub-orbital Polarization Experiments (Meyer)	Polarization Modulators (Hanany + Panel + Discussion)	Optics (Tran + Panel + Discussion)
9:30 AM	Foregrounds for CMBPol (Kogut)	CMBPol, funding for Technology Development, PPPDT and Mission Study (Smith, Hanany, Meyer)		
10:00 AM	Systematics for CMBPol (Hinshaw)			
10:30 AM	Break	Break	Break	Closing Comments
11:00 AM	EPIC concept for CMBPol (40 min; Bock)	Bands and Filters (Lange + Panel + Discussion)	Bolometric Interferometry (Timbie + Tucker + Discussion)	Adjourn
11:30 AM	HEMT Concept for CMBPol (11:40 - 12:10; Seiffert)			
12:00 PM	Lunch		Lunch	
12:30 PM	Lunch	Lunch	Lunch	
1:00 PM	Lunch	Lunch	Lunch	
1:30 PM	Incoherent Detection (Moseley + Panel + Discussion)	Lunch	Lunch	
2:00 PM		Readout (Irwin + Panel + Discussion)	Coherent Detection (Lawrence + Panel + Discussion)	
2:30 PM				
3:00 PM	break			
3:30 PM	Optical Coupling (Richards + Panel + Discussion)	break	break	
4:00 PM		Poster Session	Cooling (DiPirro + Panel + Discussion)	
4:30 PM				
5:00 PM				
5:30 PM	Poster Review 2min/poster	Technical Paper and Report Writing (Hanany, Irwin, Meyer)	Poster Session	
6:00 PM				
6:30 AM		Banquet		