

2022 Spring Collaboration Meeting

Friday, 13 May 2022

Snowmass Preparation (08:00 - 10:00)

-Conveners: Clarence Chang; Joel Meyers

time	[id] title	presenter
08:00	[67] History & status of CMB-S4	CARLSTROM, John
08:20	[84] CMB lensing x galaxy surveys	CHANG, Chihway
08:25	[66] Multi-wavelength observations of clusters	BLEEM, Lindsey
08:30	[68] kSZ x galaxy surveys	MADHAVACHERIL, Mathew
08:35	[69] CF6 Q&A	
08:40	[71] Dark matter physics with CMB-S4	DVORKIN, Cora
08:48	[70] Dark matter-baryon scattering with CMB	Prof. BODDY, Kimberly
08:53	[72] Ultralight axion dark matter	HLOZEK, Renee
08:58	[73] Dark matter-dark radiation interactions	Prof. CYR-RACINE, Francis-Yan
09:03	[74] CF3 Q&A	
09:08	[75] Features in the primordial power spectrum	WALLISCH, Benjamin
09:13	[76] Primordial non-Gaussianity	Prof. MEERBURG, Daan
09:18	[77] Primordial gravitational waves	WU, Kimmy
09:23	[78] Light Relics	MEYERS, Joel
09:28	[79] CF5 Q&A	
09:33	[80] Galaxy clusters and dark energy	RAGHUNATHAN, Srinivasan
09:38	[81] CMB lensing and dark energy	VAN ENGELEN, Alexander
09:43	[82] CF4 Q&A	
09:48	[83] Discussion	