

CMB systematics and calibration focus workshop

Tuesday 01 December 2020

4. Systematics requirement toward the next generation CMB B-mode experiment: US-Japan session - Remote access

(10:30-12:35)

time	[id] title	presenter
10:30	[18] Beam-Related Systematic Error Suppression for the PIXIE Polarizing Fourier Transform Spectrometer	Dr KOGUT, AI
10:55	[19] Requirements for future CMB satellite missions: photometric and band-pass response calibration	Dr GHIGNA, Tommaso
11:20	[20] Telescope baffling design that minimizes stray light systematics for ground-based experiments, the Simons Observatory case	Dr MATSUDA, Fred
11:45	[21] Polarization Modulator Signal Phase Variation: The Simons Observatory Case	Dr CROWLEY, Kevin
12:10	[22] Free discussions	