

CMB systematics and calibration focus workshop

Wednesday 02 December 2020

9. method: analysis 1: Europe-Japan session - Remote access (17:00-19:25)

time	[id] title	presenter
17:00	[46] Highlight from the US-Japan session	
17:20	[47] Modeling optical systematics for the Simons Observatory Large Aperture Telescope	Dr GUDMUNDSSON, Jon
17:45	[48] Beam deconvolution with ArtDeco	Dr KEIHÄNEN, Elina
18:10	[49] Controlling Beam Systematics in Next Generation CMB Experiments	Mr MCCALLUM, Nialh
18:35	[50] Absolute calibration of next generation of CMB experiments through current and future observations of the Crab nebula	Dr RITACCO, Alessia
19:00	[51] Determination of the Systematics Related to Polarization Angle Uncertainty and Its Impact on $\mathcal{R}_\mathcal{L}$	Mr DE LA HOZ, Elena