



# CMB systematics and calibration focus workshop

## Wednesday 02 December 2020

### 7. methods: instrumentation 3: US-Japan session - Remote access (08:00-10:25)

time	[id] title	presenter
08:00	[35] Highlight from Europe-Japan session	
08:20	[36] Drone-based polarization calibration source for mm-wave telescopes	Prof. DÜNNER, Rolando
08:45	[37] A Compact Millimeter-Wavelength Fourier-Transform Spectrometer	PAN, Zhaodi
09:10	[38] Broad Spectrum Noise Sources for Calibration of the BICEP/Keck CMB polarimeters	Mr CORNELISON, James
09:35	[39] Calibration of TES bolometer arrays with application to CLASS	Dr APPEL, John
10:00	[40] Far-sidelobe and Polarization Angle Measurement of LiteBIRD Low Frequency Telescope using a 1/4-scaled Model	Mr TAKAKURA, Hayato