

Results from the Pre-Launch Calibration of DARA for JTSIM

Wolfgang Finsterle [wolfgang@pmodwrc.ch], *Alberto Remesal Oliva, and Daniel Pfiffner;*
Physikalisch-Meteorologisches Observatorium / World Radiation Center (PMOD/WRC),
Davos Dorf, Switzerland

DARA for JTSIM is a TSI radiometer that will fly on the Chinese Meteorological Administration's upcoming FY-3E mission alongside the Chinese-built TSI radiometer SIAR. We present the results from the calibration campaign of DARA, which includes laboratory experiments at PMOD/WRC as well as outdoor calibration of the DARA against the World Radiometric Reference (WRR) with the Sun as a source. DARA and SIAR were also cross-calibrated during ground-testing at Lijiang, China.