

Pre-launch Testing

Assessment of pre-launch calibration and performance characterization for operational remote sensing systems

Relative Radiometric Calibration Using Side-slit Technique for SDGSAT-1 MII

Hao Zhang – Airborne Remote Sensing Center/Aerospace Information Research Institute/Chinese Academy of Sciences;
Zhenzhen Cui – Aerospace Information Research Institute/Chinese Academy of Sciences

EarthDaily Mission and Pre-Launch Cal/Val Progress

Keith Beckett, Paul Cottle, Chris Rampersad – Earth Daily Analytics

Spectrograph Characterization for the GeoCarb Mission

Eric Burgh, Máté Ádámkovics, Paul Boerner, Antonio Magoncelli – Lockheed Martin ATC; Sean Crowell, Tim Miller, Peter Somkuti, Alex Webb – University of Oklahoma

Atmospheric Waves Experiment (AWE) Advanced Mesospheric Temperature Mapper (AMTM) Flight Model Calibration Overview

Greg Cantwell, Harri Latvakoski, Garrett Hinton, David Moser, Zack Hatfield – Utah State University/Space Dynamics Laboratory