Measurement science for climate remote sensing
Vacuum compatible large uniform-radiance source for ground calibration of satellite cameras inside a thermal vacuum environment
Design and validation of a transfer radiometer
Pre-launch performance characterization of EOS-C camera
BRDF study of gray-scale Spectralon
Pre-launch optical tests of MODIS and MISR
MODIS along-scan direction Line Spread Function (LSF) modeling and verification using the Integration and Alignment Collimator (IAC)
On-orbit aqua MODIS modulation transfer function trending in along-scan from the spectro-radiometric calibration assembly
Assessment of MODIS scan mirror reflectance changes on-orbit
Characterization of MODIS VIS/NIR spectral band detector-to-detector differences
Sun beta angle residuals in solar diffuser measurements of the MODIS ocean bands
Long term MODIS spatial characterization using ground target approach
Determination of the noise characterization of MODIS thermal emissive bands for cold scene observations
Using raw star signals in the monitoring of GOES imager visible-channel responsibilities
Removal of contaminated pixels from the desert target for AVHRR vicarious calibration
Temporal, spectral, and spatial study of the automated vicarious calibration test site at Railroad Valley, Nevada
Validation of the IASI temperature and water vapor profile retrievals by correlative radiosondes
New differential Fabry-Perot radiometer for remote sensing measurements of column CO2, O2, H2O and other atmospheric trace gases
Level 1C spectra from the Atmospheric Infrared Sounder (AIRS)
On-orbit accuracy of infrared spectra for climate model testing
On-orbit absolute calibration of temperature with application to the CLARREO mission
On-orbit characterization of blackbody emissivity and spectrometer instrument line-shape using quantum cascade laser based reflectometry
ESA future Earth observation Explorer missions
WindCam and MSPI: two cloud and aerosol instrument concepts derived from Terra/MISR heritage
Space instrument performance traceability for high resolution satellite systems
Observational considerations for moderate resolution nighttime lights
Radiometric calibration stability and inter-calibration of solar-band instruments in orbit using the moon
MODIS and SeaWiFS on-orbit lunar calibration
Radiometric cross-calibration of the Terra MODIS and Landsat 7 ETM+ using an invariant desert site
The on-orbit calibration of SeaWiFS: functional fits to the lunar time series
Monitoring MODIS calibration stability of visible and near-IR bands from observed top-of-atmosphere BRDF-normalized reflectances over Libyan Desert and Antarctic surfaces
L5 TM radiometric recalibration procedure using the internal calibration trends from
the NLAPS trending database

Development of Landsat-5 thematic mapper internal calibrator gain and offset table

WorldView-1 pre and post-launch radiometric calibration and early on-orbit
characterization

1999-2003 shortwave characterizations of Earth Radiation Budget Satellite
(ERBS)/Earth Radiation Budget Experiment (ERBE) broadband active cavity radiometer sensors

Accuracy assessment for the radiometric calibration of imaging sensors using
preflight techniques relying on the sun as a source

Development of a heliostat facility for solar-radiation-based calibration of earth
observing sensors

Radiometric performance of the CERES broadband radiometers on the Terra and Aqua
spacecraft

Absolute radiometric calibration accuracy of the Atmospheric Infrared Sounder
(AIRS)

Multi-wavelength lidar for remote sensing applications

The simulator of single photon counting planetary altimeter

Derivation of the MODIS Aqua Point-Spread Function ocean color bands

Novel laser approach for remote sensing of atmospheric CO2 column

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.