Hyperspectral image projector for advanced sensor characterization
Comparison between laboratory and airborne BRDF measurements for remote sensing
Bandwidth and spectral stray light effects in the NASA GSFC radiometric calibration facility primary transfer radiometer
Results and lessons learned from MODIS polarization sensitivity characterization
MODIS solar diffuser earthshine modeling and analysis
Results and lessons from MODIS reflective solar bands calibration: pre-launch to on-orbit
Improvement of MODIS RSB calibration by minimizing the earthshine impact on solar diffuser observations
Analysis of image striping due to polarization correction artifacts in remotely sensed ocean scenes
Results and lessons from MODIS thermal emissive bands calibration: pre-launch to on-orbit
Assessing MODIS LWIR band calibration accuracy
An overview of inter-comparison methodologies for Terra and Aqua MODIS calibration

Absolute calibration accuracy of L4 TM and L5 TM sensor image pairs
Stability of Landsat-4 thematic mapper outgassing models
Landsat TM and ETM+ thermal band calibration
Radiometric calibration of advanced land imager using reflectance-based results between 2001 and 2005
Cross-calibration of MODIS with ETM+ and ALI sensors for long-term monitoring of land surface processes
The impact of the AIRS spatial response on channel-to-channel and multi-instrument data analyses
Evaluation of AIRS, MODIS, and HIRS 11 micron brightness temperature difference changes from 2002 through 2006
Validation studies performed on clouds and the earth's radiant energy system (CERES) instrument sensors aboard EOS Terra and Aqua spacecraft
Coloration determination of spectral darkening occurring on a broadband earth observing radiometer: application to clouds and the earth's radiant energy system (CERES)

In-flight performance of the Japanese advanced meteorological imager
Best source for GOES imager scan-mirror emissivity data
QuickBird relative radiometric performance and on-orbit long term trending
SeaWIFS long-term solar diffuser reflectance trend analysis
EOS-aura ozone monitoring instrument in-flight performance and calibration
Data processing and in-flight calibration systems for OMI-EOS-aura
The NPOESS data exploitation project and how it will serve the civilian user community

A net-centric system of services model for the integrated earth observation system (IEOS) and the integrated ocean observing system (IOOS)
Analysis of the relationship between the precipitation and the SST based on the TRMM data during the Asia monsoon season
Impact of climate change in the Hengduan mountains of northwestern Yunnan, P.R. China: vegetation distribution change in the foretime and future
Use of the moon to support on-orbit sensor calibration for climate change measurements

Vicarious calibration of GOES imager visible channel using the Moon
Comparison of SeaWiFS on-orbit lunar and vicarious calibrations
Vicarious calibration of ASTER backward-looking telescope
Validation of large-footprint reflectance-based calibration using coincident MODIS and ASTER data
Validation of a laser-based system for ground measurement of backscatter surface reflectance
Optical instruments heading in a new direction
Instrument requirements for a next generation 1km resolution hyperspectral imaging spectrometer
TROPOMI and TROP: UV/VIS/NIR/SWIR instruments
Development of a full-disk ratioing radiometer (FDRR) for calibration of the advanced baseline imager's visible and near IR reflective spectral bands
MIBS breadboard ready for testing
ALADIN airborne demonstrator: a Doppler wind lidar to prepare ESA's ADM-Aeolus Explorer mission
Chemical sensing through multiple light taps in plastic optical fiber
Precise measurement of CO[subscript 2] from space using Fabry-Perot based optical setup: current status and development
Calibration of the absorptance cavities for the spaceflight solar radiometer TIM
Aperture edge scatter calibration of the cavity radiometers for the spaceflight total irradiance monitor
Seismic wave detection system based on fiber optic sensor
Uncertainty analysis of Terra MODIS on-orbit spectral characterization
MODIS on-orbit spatial characterization results using ground measurements

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