PROCEEDINGS OF SPIE

Earth Observing Systems XXV

James J. Butler Xiaoxiong (Jack) Xiong Xingfa Gu Editors

24 August – 4 September 2020 Online Only, United States

Sponsored and Published by SPIE

Volume 11501

Proceedings of SPIE 0277-786X, V. 11501

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Earth Observing Systems XXV*, edited by James J. Butler, Xiaoxiong (Jack) Xiong, Xingfa Gu, Proceedings of SPIE Vol. 11501 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510638082

ISBN: 9781510638099 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.org

Copyright © 2020, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/20/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

| | CURRENT AND FUTURE INSTRUMENTS, MISSIONS, AND PROGRAMS I |
|----------|--|
| 11501 03 | The European Copernicus mission for anthropogenic CO ₂ emission monitoring [11501-2] |
| | EARTH OBSERVING SYSTEM SENSOR PERFORMANCE |
| 11501 OB | Causes and effects of AIRS optics temperature cycles [11501-10] |
| 11501 0D | Twenty years of Terra MODIS spectral performance using the spectro-radiometric calibration assembly [11501-12] |
| 11501 OE | Measuring crosstalk in MODIS spectral bands on-orbit using the SRCA [11501-13] |
| | |
| | POST-LAUNCH VALIDATION AND VICARIOUS CALIBRATION |
| 11501 OF | Initial results of the FLARE vicarious calibration network [11501-14] |
| 11501 OK | Application of quasi-deep convective clouds method for MODIS and VIIRS TEB calibration assessments [11501-19] |
| | |
| | LANDSAT MISSIONS AND INSTRUMENTS |
| 11501 OL | Landsat-8 TIRS thermal radiometric calibration status [11501-20] |
| 11501 ON | Landsat Collection-2 geometric calibration updates [11501-22] |
| 11501 00 | Landsat 9 mission update and status [11501-23] |
| 11501 OP | Landsat 9 Operational Land Imager 2 (OLI2) diffuser panel response lab predictions vs. pre-launch measurements [11501-24] |
| | REMOTE SENSING DATA ACQUISITION AND ANALYSIS |
| 11501 OR | Problems of statistical decisions for remote environmental monitoring [11501-26] |

| 11501 OS | Can nighttime imagery identify urban sprawl? [11501-27] |
|----------|---|
| 11501 OT | Collision tolerant UAV-based remote sensing for NaTech events management in major hazard industrial plants [11501-28] |
| | PRE-LAUNCH CALIBRATION AND CHARACTERIZATION |
| 11501 OU | JPSS-3,-4 VIIRS solar diffuser stability monitor relative spectral response [11501-29] |
| 11501 OV | Solar attenuation screen transmittance, modulation, and albedo for JPSS J3 and J4 [11501-30] |
| 11501 OW | The effect of UV and solar wind exposure on the reflectance of two black diffuse materials [11501-31] |
| 11501 OX | Low degradation Spectralon selection [11501-32] |
| | |
| | S-NPP AND NOAA-20 VIIRS DAY NIGHT BAND PERFORMANCE |
| 11501 OY | Correction of NOAA-20 VIIRS day/night band low-gain stage gain calibration errors by scaling factors derived from prelaunch testing data [11501-33] |
| 11501 OZ | Assessments of S-NPP and N20 VIIRS DNB and M bands calibration stability and consistency using a homogeneous ground target [11501-34] |
| 11501 10 | Update on SNPP and NOAA-20 VIIRS day/night band stray light correction [11501-35] |
| 11501 11 | New VIIRS DNB stray light correction method [11501-36] |
| | |
| | S-NPP AND NOAA-20 VIIRS GEOMETRIC AND RADIOMETRIC PERFORMANCE |
| 11501 12 | SNPP and NOAA-20 VIIRS on-orbit geolocation trending and improvements [11501-37] |
| 11501 13 | SNPP and N20 VIIRS solar vector orientation knowledge error detected by SDSM sun views [11501-38] |
| 11501 14 | N20 VIIRS RSB calibration algorithms and results: collection 2.0 [11501-39] |
| 11501 15 | Radiometric performance characterization of NOAA-20 VIIRS reflective solar bands [11501-40] |

GOES-16 AND -17 ON-ORBIT PERFORMANCE

| 11501 17 | Accessing GOES-R series data from cloud platforms to create a value-added tool for end users [11501-42] |
|----------|--|
| 11501 1B | Validation of GOES-17 ABI reflective channels performance: Salar de Uyuni 2018 field campaign results [11501-46] |
| | |
| | POSTER SESSION |
| 11501 1C | Research on key parameters of forest height inversion method based on radar remote sensing images [11501-47] |
| 11501 1E | Forest classification based on GF-5 hyperspectral remote sensing data in Northeast China [11501-49] |
| 11501 1F | Land cover classification based on machine learning using UAV multi-spectral images [11501-50] |
| 11501 1H | MODIS TEB calibration algorithm improvements for future L1B collection [11501-52] |
| 11501 11 | Twenty years of Terra MODIS spatial performance using the spectro-radiometric calibration assembly [11501-53] |
| 11501 1J | Validation of GOES-16 ABI VNIR channel radiometric performance with NPP VIIRS and AQUA MODIS over the Sonoran Desert [11501-54] |
| 11501 1K | Long term stability monitoring of Aqua MODIS thermal emissive bands through radiative transfer modeling [11501-55] |
| 11501 1L | Methods to improve sensitivity of phase-shift laser range finder based on optical carrier phase modulation [11501-56] |
| 11501 1N | S-NPP and N20 VIIRS RSB bands detector-to-detector calibration differences assessment using a homogeneous ground target [11501-58] |
| 11501 1Q | The MODIS RSB calibration and look-up table delivery process for collections 6 and 6.1 [11501-61] |
| 11501 1R | The MODIS TEBs calibration and look-up table delivery process for collections 6 and 6.1 [11501-62] |
| 11501 18 | Evaluation of Aqua MODIS and S-NPP VIIRS thermal emissive bands calibration stability using Dome-C [11501-63] |