Earth Observing Systems XXII

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

6–10 August 2017
San Diego, California, United States

Sponsored and Published by
SPIE

Volume 10402
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:


ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510612617

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 © 2017, 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 $18.00 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/17/$18.00.

Printed in the United States of America.

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

SPIEDigitalLibrary.org

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

 ix Authors
 xiii Conference Committee

### SESSION 1 NEW INSTRUMENTS AND MISSIONS

10402 02 A status update on EUMETSAT programmes and plans [10402-1]
10402 03 MTG-IRS: from raw measurements to calibrated radiances [10402-2]
10402 04 The EarthCARE mission BBR instrument: ground testing of radiometric performance [10402-3]
10402 05 Focal plane subsystem design and performance for atmospheric chemistry from geostationary orbit tropospheric emissions monitoring of pollution [10402-4]
10402 06 Landsat 9 OLI 2 focal plane subsystem: design, performance, and status [10402-5]
10402 07 Mission studies on constellation of LEO satellites with remote-sensing and communication payloads [10402-6]

### SESSION 2 SMALL SATELLITE INSTRUMENTS AND TECHNOLOGIES

10402 08 Pathway to future sustainable land imaging: the ball compact hyperspectral prism spectrometer [10402-7]
10402 09 Design and development of the CubeSat Infrared Atmospheric Sounder (CIRAS) [10402-8]
10402 0A Snow and Water Imaging Spectrometer (SWIS): first alignment and characterization results [10402-9]
10402 0B Design and qualification of the STREEGO multispectral payload [10402-10]
10402 0C Technical and cost advantages of silicon carbide telescopes for small-satellite imaging applications [10402-11]

### SESSION 3 HYPERSPECTRAL INSTRUMENTS AND TECHNOLOGIES

10402 0E Radiometric and spectral stray light correction for the Portable Remote Imaging Spectrometer (PRISM) coastal ocean sensor [10402-13]
10402 0G Imaging spectroscopy using embedded diffractive optical arrays [10402-15]
10402 0H Simple alignment procedure for a VNIR imaging spectrometer with a Shack-Hartmann wavefront sensor and a field identifier [10402-16]
10402 0I Curved focal plane array for hyperspectral imaging system [10402-17]
SESSION 4  VICARIOUS CALIBRATION AND POSTLAUNCH VALIDATION

10402 OK  Analysis of a commercial small unmanned airborne system (sUAS) in support of the Radiometric Calibration Test Site (RadCaTS) at Railroad Valley [10402-19]

10402 OL  Calibration and use of an ultra-portable field transfer radiometer for automated vicarious calibration [10402-20]

SESSION 5  ON-ORBIT CALIBRATION I

10402 OM  Updates of MODIS on-orbit calibration uncertainty assessments [10402-22]

10402 ON  Crosstalk effect and its mitigation in Aqua MODIS middle wave infrared bands [10402-23]

10402 OO  Improvements to Terra MODIS L1B, L2, and L3 science products through using crosstalk corrected L1B radiances [10402-24]

10402 OP  The performance of DC restoration function for MODIS thermal emissive bands [10402-25]

10402 OR  A strategy to assess the pointing accuracy of the CERES FM1-FM5 scanners [10402-27]

SESSION 6  ON-ORBIT CALIBRATION II

10402 OS  Early radiometric calibration performances of GOES-16 advanced baseline imager [10402-28]

10402 OT  Calibration/validation status for GOES-16 L1b data products [10402-29]

10402 OU  Validation of early GOES-16 ABI on-orbit geometrical calibration accuracy using SNO method [10402-30]

10402 OV  Sentinel 2B: the image quality performances at the beginning of the mission [10402-31]

SESSION 7  DATA ACQUISITION, ANALYSIS, AND MODELS I

10402 OY  Combining points and lines in rectifying satellite images [10402-34]

10402 OZ  Integrating satellite images and lidar data for straight-line mapping [10402-35]

10402 12  HT-FRTC: a fast radiative transfer code using Gaussian processes [10402-38]

SESSION 8  DATA ACQUISITION, ANALYSIS, AND MODELS II

10402 14  Experimentally validated modification to Cook-Torrance BRDF model for improved accuracy [10402-41]
### SESSION 9  SENTINEL-4

- 10402 15 Wave optics simulation of statistically rough surface scatter [10402-42]
- 10402 16 The S4 focal plane subsystem [10402-43]
- 10402 17 The Sentinel-4 UVN focal plane assemblies [10402-44]
- 10402 18 The Sentinel-4 detectors: architecture and performance [10402-45]
- 10402 19 Realization of the electrical Sentinel 4 detector integration [10402-46]
- 10402 1A Verification of the Sentinel-4 focal plane subsystem [10402-47]
- 10402 1B RTS effect detection in Sentinel-4 data [10402-48]

### SESSION 10  LANDSAT 8

- 10402 1C A reflectance-based cross calibration of the Landsat sensors [10402-21]
- 10402 1D Radiometric characterization of Landsat Collection 1 products [10402-49]
- 10402 1E Evaluation of the Landsat 8 collection-1 data product radiometric consistency across the sensor focal plane module boundaries using Earth imagery [10402-50]
- 10402 1F Statistical relative gain calculation for Landsat 8 [10402-51]
- 10402 1G Landsat 8 TIRS thermal radiometric calibration status [10402-52]
- 10402 1H Landsat 8 TIRS calibration with external sensors [10402-53]

### SESSION 11  PRELAUNCH CALIBRATION

- 10402 1J JPSS-1 VIIRS RSB sensor spectral response calibration and its applications [10402-55]
- 10402 1K Atmospheric correction for JPSS-2 VIIRS response versus scan angle measurements [10402-56]
- 10402 1L VIIRS pre-launch near field response characterization [10402-57]
- 10402 1M Spectralon solar diffuser BRDF variation for NPP, JPSS J1 and J2 [10402-58]
- 10402 1N Establishing BRDF calibration capabilities through shortwave infrared [10402-59]
<table>
<thead>
<tr>
<th>SESSION 12</th>
<th>SUOMI NPP VIIRS I</th>
</tr>
</thead>
<tbody>
<tr>
<td>10402 1P</td>
<td>Operational correction and validation of the VIIRS TEB longwave infrared band calibration bias during blackbody temperature changes [10402-60]</td>
</tr>
<tr>
<td>10402 1R</td>
<td>Update on the status of Aqua MODIS cold focal plane assembly temperature fluctuation [10402-62]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SESSION 13</th>
<th>SUOMI NPP VIIRS II</th>
</tr>
</thead>
<tbody>
<tr>
<td>10402 1S</td>
<td>Implementation of monitoring of VIIRS ocean clear-sky brightness temperatures against CRTM simulation in ICVS [10402-63]</td>
</tr>
<tr>
<td>10402 1U</td>
<td>Prediction of S-NPP VIIRS DNB gains and dark offsets [10402-65]</td>
</tr>
<tr>
<td>10402 1V</td>
<td>Suomi-NPP VIIRS initial reprocessing improvements and validations in the reflective solar bands [10402-66]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SESSION 14</th>
<th>SUOMI NPP VIIRS III</th>
</tr>
</thead>
<tbody>
<tr>
<td>10402 1W</td>
<td>Reflective solar bands calibration improvements and look up tables for SNPP VIIRS operational mission-long SDR reprocessing [10402-67]</td>
</tr>
<tr>
<td>10402 1X</td>
<td>On-orbit noise characterization of SNPP VIIRS reflective solar bands [10402-68]</td>
</tr>
<tr>
<td>10402 1Y</td>
<td>RSB calibration of SNPP VIIRS using solar diffuser illuminated by scattered light [10402-69]</td>
</tr>
<tr>
<td>10402 20</td>
<td>Advances in the on-orbit calibration of SNPP VIIRS for ocean color applications [10402-71]</td>
</tr>
<tr>
<td>10402 21</td>
<td>Assessment of S-NPP VIIRS band-to-band registration using earth-scene features [10402-72]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SESSION 15</th>
<th>INSTRUMENT INTERCOMPARISONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10402 22</td>
<td>The inter-sensor radiometric comparison of SNPP VIIRS reflective solar bands with Aqua MODIS updated through June 2017 [10402-73]</td>
</tr>
<tr>
<td>10402 23</td>
<td>GEO-LEO reflectance band inter-comparison with BRDF and atmospheric scattering corrections [10402-74]</td>
</tr>
<tr>
<td>10402 25</td>
<td>Hyperspectral sounder performance for cold scenes [10402-77]</td>
</tr>
<tr>
<td>10402 26</td>
<td>AIRS/CrIS data continuity: for climate change analysis [10402-78]</td>
</tr>
<tr>
<td>10402 27</td>
<td>Intercomparisons between IASI on METOP and infrared multi-spectral instruments [10402-79]</td>
</tr>
</tbody>
</table>
## SESSION 16  ON-ORBIT CALIBRATION USING THE MOON AND STARS

| 10402 28 | The stars: an absolute radiometric reference for the on-orbit calibration of PLEIADES-HR satellites [10402-80] |
| 10402 29 | SI-traceable top-of-the-atmosphere lunar irradiance: potential tie-points to the output of the ROLO model [10402-81] |
| 10402 2A | Improving ROLO lunar albedo model using PLEIADES-HR satellites extra-terrestrial observations [10402-82] |
| 10402 2C | In-orbit verification of MHS spectral channels co-registration using the moon [10402-84] |

## POSTER SESSION

| 10402 2D | Design and implementation of JOM-3 Overhauser magnetometer analog circuit [10402-85] |
| 10402 2E | The curious case of the inter-sensor radiometric comparison of SNPP VIIRS M11 with Aqua MODIS B7 [10402-86] |
| 10402 2F | Bridging the thermal band comparison between LEO-LEO sensors and between GEO-GEO sensors [10402-87] |
| 10402 2G | Status of the MODIS spatial and spectral characterization and performance after recent SRCA operational changes [10402-88] |
| 10402 2I | MTF analysis using lunar observations for Himawari-8/AHI [10402-90] |
| 10402 2J | Prediction of S-NPP VIIRS DNB stray light correction [10402-91] |
| 10402 2K | MODIS solar diffuser degradation at short-wave infrared band wavelengths [10402-92] |
| 10402 2M | Site selection and characterization at Uyuni desert for the calibration and validation of GOES-16 ABI solar reflective bands [10402-94] |
| 10402 2O | El Niño Southern Oscillation: nonlinear modeling, satellite data, and Fourier analysis [10402-96] |
| 10402 2P | Principle and analysis of a rotational motion Fourier transform infrared spectrometer [10402-97] |
| 10402 2Q | Impact of fluorescence on the underwater polarized light field: comparison of theory and field measurements [10402-98] |
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abesamis, Carlo, 09
Adams, Arn, 09
Ahmed, Sam, 0Q
Aikens, Dave, 0C
Alharthy, Abdullah, 0Z
Ali, Tarig, 0Z
Anderson, Cody, 1F
Anderson, Nikolaus J., 0K, 0L
Andrade, Andres, 09
Angal, Amit, 0M, 2K
Arcangeli, Luigina, 0B
Aumann, Hartmut H., 09, 25, 26
Babben, Steffen, 1A
Barnes, William, 0M
Barsi, Julia A., 1G
Bender, Holly A., 0A
Berdanier, Barry, 06
Bianucci, Giovanni, 0B
Blanchet, Gwendoline, 28, 2A
Blonski, Slawomir, 1P
Bonsignori, Roberto, 2C
Borbas, Eva, 00
Bradley, M. Scott, 06
Brown, Steven W., 29
Buchwinkler, Kevin, 1A
Buckley, Matt, 09
Bull, Christian, 28
Burnett, Curriss, 01
Butler, James, 1J, 1N
Butler, Samuel D., 14, 15
Cai, Qisheng, 09
Caldwell, Martin E., 04
Candeias, Henrique, 1B
Cao, Changyong, 1P, 1S, 1V
Capuano, Giuseppe, 0B
Carrió, Carlos, 0Q
Chang, Tiejun, 1R, 23, 2F, 2l
Chen, Chia-Ray, 07
Chen, Hongda, 0M, 1U, 2J, 2K
Chiang, Kwofu, 1U, 2J
Chiang, Vincent, 0M
Chittimalli, Sandeep, 1C
Choi, Tae-young, 1V
Chu, Mike, 1Y, 22, 2E
Cole, Jerold, 09
Colzy, Stéphane, 2A
Cooksey, Catherine, 1N
Coppens, Dorothee, 03, 27
Czapla-Myers, Jeffrey S., 0K, 0L
Deldredge, John, 04
Dick, A., 0V
Ding, Leibo, 1N
Donley, Eric, 06
Efremova, Boryana, 0S
Elaksher, Ahmed F., 0Y, 0Z
El-Habashi, Ahmed, 2Q
Eplee, Robert E., Jr., 20, 29
Ethridge, James A., 14
Formicola, Giuseppe, 0B
Forster, David, 04
Foster, Robert, 2Q
Franz, Bryan A., 20
Frey, Richard, 0O
Fulbright, Jon P., 0T
Funderburg, J., 05
Garrett, Robert, 0T
Gaudel-Vacaresse, A., 0V
Geberhardt, Eyk, 17
Geng, Xu, 0M, 0O, 0K
Georgiev, Georgi T., 1N
Gerace, Aaron, 1G
Gilmore, A. S., 05
Gnata, Xavier, 1B
Good, William S., 08, 09
Graham, Richard, 09
Grainger, William, 04
Gross-Colzy, Lydwine, 2A
Guadapala, Sarath, 09
Guo, Xin, 2D
Haag, Justin M., 0A, 0E
Hadjih, Nour, 20
Hampson, Matthew, 04
Hampton, Joseph, 04
Han, Wei, 2P
Haque, Md, Obaidul, 1D
Harlander, Maximilian, 1B
Hasebo, Ahmed, 2O
Hasebo, Yasser, 2O
Havermann, Stephan, 12
Heider, Dennis L., 1C, 1F
Hennehan, Cate, 09
Hemsen, Markus, 16, 18, 19, 1B
Hess, Phillip C., 0R
Hilbert, Stefan, 1A
Hinger, Jürgen, 16, 17
Hinnrichs, Bradford, 0G
Hinnrichs, Michele, 0G
Hohn, Rüdiger, 16, 17, 18, 19, 1A, 1B
Teixeira Pinto, Cibele, 1C
Terraneo, Marco, 0B
Theocharous, E., 04
Theodore, Bertrand, 03, 27
Thome, Kurtis, 0L, 1N
Thompson, David R., 0E
Ting, Dave, 09
Tinker, Flemming, 0C
Trémas, T., 0V
Turpie, Kevin R., 20
Tweedt, Kevin A., 0M, 1X, 2G, 2K
Uhlig, Mathias, 1A
Van Gorp, Byron E., 0A, 0E
Vasquez, Mayle, 27
Vengel, Tony, 09
Vidal, B., 0V
Wang, Frank, 2O
Wang, Likun, 1P
Wang, Menghua, 0N, 1V, 1W, 1Y, 21, 2E
Wang, Wenhui, 1P, 1S
Wang, Yue, 1H
Wang, Zhipeng, 0M, 0P, 1R, 21, 2G
Wang, Zhuo, 1V
Ward, Anthony K., 04
Weng, Fuzhong, 1S, 1V
Wenny, Brian, 0L
Whalley, Martin, 04
Williges, Christian, 16, 1B, 1A, 1B
Wilson, Dan, 09
Wilson, Truman, 0M, 00
Woffinden, Charles, 18, 19
Wong, Gerald, 12
Wright, Nigel, 04
Wu, Aisheng, 0M, 0O, 1R
Wu, Xiangqian, 0S, 0U, 23, 2M
Xiong, Xiaoxiong (Jack), 0M, 0P, 1J, 1K, 1L, 1R,
1U, 1X, 21, 23, 29, 2F, 2G, 2I, 2J, 2K
Yee, Karl, 09
Yoo, Hyelim, 0S, 2M
Yu, Fangfang, 0S, 0U, 2M
Zeng, Jinan, 1J
Zhang, Bin, 1P, 1S, 1V
Zhang, Shuang, 2D
Zhang, Xiao, 2D
Zhao, Jianchang, 2D
Zhou, Tingting, 2D
Zocchi, Fabio E., 0B
Conference Committee

Conference Chairs

James J. Butler, NASA Goddard Space Flight Center (United States)
Xiaoxiong (Jack) Xiong, NASA Goddard Space Flight Center (United States)
Xingfa Gu, Institute of Remote Sensing Applications (China)

Program Track Chair

Allen H.-L. Huang, University of Wisconsin-Madison (United States)

Conference Program Committee

Philip E. Ardanuy, Innovim, LLC (United States)
Jeffrey S. Czapla-Myers, College of Optical Sciences, The University of Arizona (United States)
Armin Doerry, Sandia National Laboratories (United States)
Christopher N. Durell, Labsphere, Inc. (United States)
Bertrand Fougnie, Center National d'Études Spatiales (France)
Mitchell D. Goldberg, NOAA National Environmental Satellite, Data, and Information Service (United States)
Dennis L. Helder, South Dakota State University (United States)
Joel McCorkel, NASA Goddard Space Flight Center (United States)
Vijay Murgai, Raytheon Space and Airborne Systems (United States)
Thomas S. Pagano, Jet Propulsion Laboratory (United States)
Jeffery J. Puschell, Raytheon Space & Airborne Systems (United States)
Carl F. Schueler, Schueler Consulting-Santa Barbara (United States)
Mark A. Schwarz, Stellar Solutions Inc. (United States)

Session Chairs

1 New Instruments and Missions
   Jeffery J. Puschell, Raytheon Space and Airborne Systems (United States)

2 Small Satellite Instruments and Technologies
   Armin W. Doerry, Sandia National Laboratories (United States)

3 Hyperspectral Instruments and Technologies
   John F. Silny, Raytheon Space and Airborne Systems (United States)
4 Vicarious Calibration and Postlaunch Validation  
   James J. Butler, NASA Goddard Space Flight Center (United States)

5 On-orbit Calibration I  
   James J. Butler, NASA Goddard Space Flight Center (United States)

6 On-orbit Calibration II  
   Xiaoxiong J. Xiong, NASA Goddard Space Flight Center  
   (United States)

7 Data Acquisition, Analysis, and Models I  
   James J. Butler, NASA Goddard Space Flight Center (United States)

8 Data Acquisition, Analysis, and Models II  
   John F. Silny, Raytheon Space and Airborne Systems (United States)

9 Sentinel-4  
   Thomas S. Pagano, Jet Propulsion Laboratory (United States)

10 Landsat 8  
    Dennis L. Helder, South Dakota State University (United States)

11 Prelaunch Calibration  
    Christopher N. Durell, Labsphere, Inc. (United States)

12 Suomi NPP VIIRS I  
    James J. Butler, NASA Goddard Space Flight Center (United States)

13 Suomi NPP VIIRS II  
    Xingfa Gu, Institute of Remote Sensing and Digital Earth (China)

14 Suomi NPP VIIRS III  
    Vijay Murgai, Raytheon Space and Airborne Systems (United States)

15 Instrument Intercomparisons  
    Jeffrey S. Czapla-Myers, College of Optical Sciences, The University of  
    Arizona (United States)

16 On-orbit Calibration Using the Moon and Stars  
    James J. Butler, NASA Goddard Space Flight Center (United States)