PROCEEDINGS OF SPIE

Earth Observing Systems XXIX

Xiaoxiong (Jack) Xiong Xingfa Gu Jeffrey S. Czapla-Myers Editors

20–21 August 2024 San Diego, California, United States

Sponsored and Published by SPIE

Volume 13143

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 XXIX*, edited by Xiaoxiong (Jack) Xiong, Xingfa Gu, Jeffrey S. Czapla-Myers, Proc. of SPIE 13143, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510679467

ISBN: 9781510679474 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

Copyright © 2024 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center 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.

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: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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

vii Conference Committee

NEW INSTRUMENTS AND TECHNOLOGIES 13143 03 The multichannel thermosphere-ionosphere photometer scanner (MTIPS) UV photometer instrument [13143-4] 13143 04 Instrument polarisation model for the EPS-SG/3MI polarimeter: theoretical assumption and adjustment using on-ground measurements [13143-5] 13143 05 Tilted-secondary mirror (TSM) for forward motion compensation in high resolution earth observation satellite cameras [13143-6] **GROUND TESTING EQUIPMENT** 13143 06 A vacuum-compatible, spectrally tuneable, flat panel uniform source for testing large aperture earth observation systems [13143-7] 13143 07 A new solar spectrum source for absolute radiometric calibration of advanced multispectral sensors and hyperspectral imagers [13143-8] 13143 08 Evaluation and characterization of a laboratory VNIR spectrometer for use in the calibration of field radiometers [13143-9] GSFC Calibration Laboratory improvement of broadband source calibration through 13143 09 continuous monitoring [13143-10] **PRE-LAUNCH CALBRATION** 13143 0A Prelaunch radiometric calibration of the J4 VIIRS reflective solar bands [13143-11] 13143 0B Prelaunch radiometric calibration of the J4 VIIRS thermal emissive bands [13143-12] 13143 0C Prelaunch radiometric calibration of the J4 VIIRS day-night band [13143-13] JPSS-4 VIIRS prelaunch geometric calibration and characterization status [13143-14] 13143 0D

13143 OE Prelaunch characterization of VIIRS crosstalk [13143-15]

| | POST-LAUNCH CALIBRATION I |
|----------------------|---|
| 13143 OF | Quantifying uncertainties in Atmospheric Infrared Sounder (AIRS) spatial response functions [13143-16] |
| 13143 0G | In-flight characterization of the nonlinearity and instrumental noise of the AIRS [13143-17] |
| 13143 OJ | A deep neural network for achieving spectrally consistent and seamless infrared radiance measurements across geostationary satellite domains [13143-21] |
| | POST-LAUNCH CALIBRATION II |
| 13143 OM | PACE OCI on-orbit solar calibration [13143-24] |
| 13143 ON | PACE OCI lunar calibration: initial results [13143-25] |
| 13143 00 | Initial on-orbit spectral calibration of the PACE Ocean Color Instrument [13143-26] |
| | |
| | POST-LAUNCH CALIBRATION III |
| 13143 0Q | NOAA-21 VIIRS screen transmittance functions derived from on-orbit calibration data [13143-29] |
| 13143 0Q 13143 0R | NOAA-21 VIIRS screen transmittance functions derived from on-orbit calibration data |
| | NOAA-21 VIIRS screen transmittance functions derived from on-orbit calibration data [13143-29] Entire mission striping and signal dependence assessment for SNPP, NOAA-20, and NOAA- |
| 13143 OR | NOAA-21 VIIRS screen transmittance functions derived from on-orbit calibration data [13143-29] Entire mission striping and signal dependence assessment for SNPP, NOAA-20, and NOAA-21 VIIRS [13143-30] |
| 13143 OR 13143 OS | NOAA-21 VIIRS screen transmittance functions derived from on-orbit calibration data [13143-29] Entire mission striping and signal dependence assessment for SNPP, NOAA-20, and NOAA-21 VIIRS [13143-30] Assessment of swath-to-swath registration of GOES-R series ABI full disk data [13143-31] A NIR spectrometer onboard Uvsq-Sat NG satellite for observing greenhouse gases |
| 13143 OR 13143 OS | NOAA-21 VIIRS screen transmittance functions derived from on-orbit calibration data [13143-29] Entire mission striping and signal dependence assessment for SNPP, NOAA-20, and NOAA-21 VIIRS [13143-30] Assessment of swath-to-swath registration of GOES-R series ABI full disk data [13143-31] A NIR spectrometer onboard Uvsq-Sat NG satellite for observing greenhouse gases [13143-3] |

VICARIOUS CALIBRATION II

| 13143 OZ | Mitigating the Saharan PICS natural variability to reduce overlapping sensor intercalibration uncertainties [13143-37] |
|----------|--|
| 13143 10 | Seasonal, spectral, and regional characterization of deep convective clouds top-of-atmosphere bidirectional reflectance for improved satellite intercalibration [13143-38] |
| 13143 11 | Deep convective cloud calibration sensitivity studies in support of radiometrically scaling GEO imagers with VIIRS [13143-39] |
| | |
| | POSTER SESSION |
| 13143 12 | Evaluation of VIIRS thermal emissive bands inter-sensor consistency using radiative transfer modeling [13143-41] |
| 13143 13 | Combining SAR and AIS to track oil discharge vessels using the improved U-Net [13143-42] |
| 13143 14 | Earth reflectance image striping mitigation for NOAA-20 VIIRS visible and near-infrared bands [13143-43] |
| 13143 15 | The JPSS-4 VIIRS version 2 at-launch relative spectral response characterization [13143-44] |
| 13143 17 | Ultra-portable field-capable short wave infrared transfer radiometers: initial system calibration and characterization [13143-46] |
| 13143 18 | Lunar phase angle impact on Aqua and Terra MODIS PV LWIR crosstalk coefficients calculation [13143-47] |
| 13143 19 | Compact Korsch-type CubeSat telescope for optical remote sensing [13143-49] |
| 13143 1A | Spatiotemporal satellite image fusion using nanosatellite data [13143-50] |