PROCEEDINGS OF SPIE

Earth Observing Systems XXVIII

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

22–24 August 2023 San Diego, California, United States

Sponsored and Published by SPIE

Volume 12685

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 XXVIII*, edited by Xiaoxiong (Jack) Xiong, Xingfa Gu, Jeffrey S. Czapla-Myers, Proc. of SPIE 12685, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510665842

ISBN: 9781510665859 (electronic)

Published by

SPIF

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

31 IL.UIG

Copyright © 2023 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.

 $\hbox{Publication of record for individual papers is online in the SPIE Digital Library.}$



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

	NEW INSTRUMENTS AND TECHNOLOGIES
12685 02	Geostationary littoral imaging and monitoring radiometer (GLIMR): instrument capability and overview [12685-1]
12685 03	Compact Jones calibration source for next generation Earth observation imaging satellites in the VNIR, SWIR, and MWIR: the improved radiometric calibration of imaging systems (IRIS) high-performance integrated flat illuminator (HIFI) [12685-2]
12685 04	Design of an ultra-portable field-capable short wave infrared transfer radiometer supporting Earth observing sensor calibration [12685-3]
12685 05	Corrected recursive equations for vane aperture sizes and locations in one- and two-stage stray light baffle systems [12685-4]
12685 07	CLARREO Pathfinder as a SI-traceable reference for satellite intercalibration [12685-6]
	PRELAUNCH CALIBRATION
12685 08	JPSS J2 Spectralon performance pre-launch [12685-7]
12685 09	Prelaunch radiometric calibration of the thermal response of the PACE Ocean Color Instrument [12685-8]
12685 0A	Spectral and radiometric performance of the Goddard laser for absolute measurement of radiance [12685-9]
12685 OB	GSFC Calibration Laboratory capabilities and future plans overview [12685-10]
	POLARIZATION IN EARTH REMOTE SENSING I: JOINT SESSION WITH CONFERENCES 12685 AND 12690
12685 OC	PACE OCI polarization sensitivity based on pre-launch testing [12685-11]
12685 0D	Cloud thermodynamic phase retrievals with a low-cost, division-of-focal-plane polarization camera [12685-12]

	GOES MISSIONS
12685 OH	Comparison of ABI INR using the operational and GRATDAT-generated L1B images [12685-16]
12685 OI	Improving IPATS channel-to-channel registration assessment [12685-17]
	AIRS, MODIS, AND LANDSAT I
12685 OK	Updates to the radiometric calibration of the Atmospheric Infrared Sounder (AIRS) [12685-19]
12685 OL	20 years of atmospheric infrared sounder (AIRS) data: status, climate trends, and future data continuity [12685-20]
12685 ON	An empirical solution for the AIRS scene mirror contamination from adjacent footprints [12685-22]
	AIRS, MODIS, AND LANDSAT II
12685 00	Impact of satellite orbit drift on MODIS Earth scene observations used in calibration of the reflective solar bands [12685-24]
12685 OP	An update on the MODIS thermal emissive bands on-orbit performance [12685-25]
12685 OQ	Landsat 8 decade of on-orbit operation summary of events and current state [12685-26]
12685 OR	Ten years of Landsat 8 product calibration [12685-27]
	DATA PROCESSING AND ANALYTICAL TECHNIQUES
12685 OS	Nighttime imagery: Can Zipf's law identify urban systems? [12685-28]
12685 OU	Burn severity assessment with different remote sensing products for wildfire damage analysis [12685-30]
12685 OV	The comparison of ARIMA and LSTM in forecasting of long-term surface movements derived from PSINSAR $[12685\text{-}31]$
	SNPP AND JPSS MISSIONS
	Early mission performance of NOAA-21 VIIRS reflective solar bands [12685-34]

12685 OZ	Preliminary assessment of the NOAA-21 VIIRS on-orbit reflective solar band calibration and performance [12685-35]
12685 11	Evaluation of NOAA-21 VIIRS thermal emissive bands early on-orbit calibration performance [12685-37]
12685 12	JPSS-2/NOAA-21 VIIRS early on-orbit geometric performance [12685-38]
12685 13	Evaluation and correction of NOAA-21 VIIRS day night band stray light and comparison with SNPP and NOAA-20 [12685-39]
	VICARIOUS CALIBRATION
12685 14	Radiance-based and reflectance-based retrievals of surface reflectance for vicarious calibration [12685-40]
12685 15	Intercomparison of Landsat OLI and Terra ASTER solar reflective calibrations using the Radiometric Calibration Network data from Railroad Valley, Nevada [12685-41]
12685 16	Twenty years of the clouds and the Earth's radiant energy system (CERES) calibration/validation data on Terra and Aqua [12685-42]
12685 17	Estimating bidirectional reflectance and monitoring stability of SNPP-VIIRS reflective solar bands using a deep neural network [12685-43]
12685 18	The impact of pixel size on the characterization of deep convective clouds for calibration [12685-44]
12685 19	Improved characterization of Libya-4 and Dome-C for consistent radiometric scaling between VIIRS sensors [12685-45]
	POSTER SESSION
12685 1A	Retrieval of atmospheric variables using geostationary satellite image over East Asia [12685-46]
12685 1B	Evaluating commercial tablet screens for use as portable spectral radiance calibration assessment sources, specifically in support of field-deployed ground viewing radiometers [12685-50]
12685 1C	Using Dome Concordia to characterize the long-term stability of VIIRS thermal emissive bands [12685-51]
12685 1D	Using scattered light from nadir port to aid the Terra and Aqua MODIS reflective solar band calibration [12685-52]

12685 1E	Aqua MODIS TEB crosstalk correction improvement and image quality enhancement [12685-53]
12685 1F	The JPSS-3 VIIRS version 2 at-launch relative spectral response characterization [12685-54]