PROCEEDINGS OF SPIE

Sensors, Systems, and Next-Generation Satellites XIX

Roland Meynart Steven P. Neeck Haruhisa Shimoda Toshiyoshi Kimura Editors

21–24 September 2015 Toulouse, France

Sponsored by SPIE

Cooperating Organisations
European Association of Remote Sensing Companies (Belgium)
European Optical Society
CENSIS—Innovation Centre for Sensor & Imaging Systems (United Kingdom)
EARSeL—European Association of Remote Sensing Laboratories
Optitec (France)
Route des Lasers (France)

Published by SPIE

Volume 9639

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 Sensors, Systems, and Next-Generation Satellites XIX, edited by Roland Meynart, Steven P. Neeck, Haruhisa Shimoda, Toshiyoshi Kimura, Proceedings of SPIE Vol. 9639 (SPIE, Bellingham, WA, 2015) Six-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic) ISBN: 9781628418491

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 © 2015, 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/15/\$18.00.

Printed in the United States of America Vm7 i ffUb 5 ggc WJUhY gž & Wži bXYf `JWY bgY Zfca 'GD-9.

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 six-digit CID article numbering system structured as follows:

- The first four 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	EUROPEAN MISSIONS
9639 03	The flexible combined imager onboard MTG: from design to calibration [9639-2]
9639 04	CNES Cal/Val expertise centre for Sentinel-2 in orbit tests (TEC-S2): architecture and data processing [9639-3]
9639 05	Sentinel-2 radiometric image quality commissioning: first results [9639-4]
9639 06	Sentinel-2/MSI absolute calibration: first results [9639-5]
SESSION 2	US MISSIONS
9639 07	The NASA Earth Science Flight Program: an update (Invited Paper) [9639-6]
9639 08	Landsat 8: status and on-orbit performance [9639-7]
SESSION 3	JAPANESE MISSIONS I
9639 OB	JAPANESE MISSIONS I Overview of Japanese Earth observation programs (Invited Paper) [9639-10]
9639 OB	Overview of Japanese Earth observation programs (Invited Paper) [9639-10]
9639 OB 9639 OD	Overview of Japanese Earth observation programs (Invited Paper) [9639-10] ALOS-2 initial results [9639-13]
9639 OB 9639 OD 9639 OE	Overview of Japanese Earth observation programs (Invited Paper) [9639-10] ALOS-2 initial results [9639-13] On-orbit performance of the Compact Infrared Camera (CIRC) onboard ALOS-2 [9639-14]
9639 0B 9639 0D 9639 0E SESSION 4	Overview of Japanese Earth observation programs (Invited Paper) [9639-10] ALOS-2 initial results [9639-13] On-orbit performance of the Compact Infrared Camera (CIRC) onboard ALOS-2 [9639-14] JAPANESE MISSIONS II Current status of the dual-frequency precipitation radar on the Global Precipitation

SESSION 5	JAPANESE MISSIONS III
9639 OK	Concept study of a vegetation lidar on International Space Station [9639-20]
9639 OM	Sensitivity study of SMILES-2 for chemical species [9639-22]
9639 ON	Measurement of stratospheric and mesospheric winds with a submillimeter wave limb sounder: results from JEM/SMILES and simulation study for SMILES-2 [9639-23]
SESSION 6	FOCAL PLANE ASSEMBLIES I
9639 00	Visible and infrared detector developments supported by the European Space Agency [9639-24]
9639 OP	Low dark current MCT-based focal plane detector arrays for the LWIR and VLWIR developed at AIM [9639-25]
9639 OR	NGP: a new large format infrared detector for observation, hyperspectral and spectroscopic space missions in VISIR, SWIR and MWIR wavebands [9639-27]
9639 OS	Multiband CMOS sensor simplify FPA design [9639-28]
SESSION 7	FOCAL PLANE ASSEMBLIES II
9639 OT	A 400 KHz line rate 2048-pixel modular SWIR linear array for earth observation applications [9639-29]
9639 OU	Sensor system development for the WSO-UV (World Space Observatory Ultraviolet) space-based astronomical telescope [9639-30]
9639 OV	InAs photodiode for low temperature sensing [9639-31]
9639 OW	Extended scene wavefront sensor for space application [9639-32]
9639 OX	First characterization of the NIR European Large Format Array detectors tested at ESTEC [9639-87]
SESSION 8	CALIBRATION I
9639 OY	Comparison of S-NPP VIIRS and PLEIADES lunar observations [9639-33]
9639 OZ	A summary of the joint GSICS – CEOS/IVOS lunar calibration workshop: moving towards intercalibration using the Moon as a transfer target [9639-35]
9639 10	Assessment of MODIS on-orbit spatial performance [9639-36]

7007 12	Vicalious Calibration of Royal of Action [7007 10]
SESSION 9	CALIBRATION II
9639 13	Evaluation of VIIRS and MODIS thermal emissive band calibration consistency using Dome C [9639-38]
9639 14	Tracking Terra MODIS on-orbit polarization sensitivity using pseudo-invariant desert sites [9639-39]
9639 15	Radiometric calibration and performance trends of the Clouds and Earth's Radiant Energy System (CERES) instrument sensors onboard the Aqua and Terra spacecraft [9639-40]
9639 17	The GOES-R Advanced Baseline Imager: detector spectral response effects on thermal emissive band calibration [9639-42]
SESSION 10	CALIBRATION III
9639 18	Selenographic coordinate mapping of lunar observations by GOES imager [9639-43]
9639 19	Preparation of a new autonomous instrumented radiometric calibration site: Gobabeb, Namib Desert [9639-44]
SESSION 11	CALIBRATION IV
9639 1C	The Traceable Radiometry Underpinning Terrestrial and Helio Studies (TRUTHS) mission [9639-48]
9639 1D	Creation and validation of Spectralon PTFE BRDF targets and standards [9639-49]
9639 1E	China radiometric calibration sites ground-based automatic observing systems for CAL/VAL [9639-50]
SESSION 12	MISSIONS AND TECHNOLOGIES I
9639 1F	Deployment simulation of a deployable reflector for Earth science application [9639-53]
SESSION 13	MISSIONS AND TECHNOLOGIES II
9639 1G	Radiometric uncertainty per pixel for the Sentinel-2 L1C products [9639-54]
9639 1H	G-MAP: a novel night vision system for satellites [9639-55]
9639 11	Photonic front-end for the next generation of space SAR applications [9639-56]
9639 1 J	Two conceptual designs for optical system of next-generation small satellites [9639-57]

9639 12 Vicarious calibration of KOMPSAT-3 AEISS [9639-46]

SESSION 14	MISSIONS AND TECHNOLOGIES III
9639 1M	Visible spectral imager for occultation and nightglow (VISION) for the PICASSO Mission [9639-61]
9639 1N	The ESA RADGLASS activity: a radiation study of non rad-hard glasses [9639-62]
SESSION 15	MISSIONS AND TECHNOLOGIES IV
9639 1P	A new service support tool for COSMO-SkyMed: civil user coordination service and civil request management optimization [9639-65]
9639 1Q	The COSMO-SkyMed ground and ILS and OPS segments upgrades for full civilian capacity exploitation [9639-66]
9639 1R	OPTIMA: advanced methods for the analysis, integration, and optimization of PRISMA mission products [9639-67]
SESSION 16	MISSIONS AND TECHNOLOGIES V
9639 18	Visible and near-infrared imaging spectrometer (VNIS) for in-situ lunar surface measurements [9639-68]
	POSTER SESSION
9639 1W	Overview of test and application of the multispectral camera on ZY-3 satellite [9639-51]
9639 1X	ASTER 15 years challenging trail on-orbit operation [9639-73]
9639 1Z	ASTER system operating achievement for 15 years on orbit [9639-75]
9639 20	Comparison of different water infrared emissivity retrieval methods with the theoretical model [9639-76]
9639 21	Auroral activities observed by SNPP VIIRS day/night band during a long period geomagnetic storm event on April 29-30, 2014 [9639-77]
9639 22	An improved method of fuzzy support degree based on uncertainty analysis [9639-78]
9639 24	Rugged: an operational, open-source solution for Sentinel-2 mapping [9639-80]
9639 25	Pixel partition method using Markov random field for measurements of closely spaced objects by optical sensors [9639-81]
9639 26	Calibration of the videospectral system for the space experiment "Uragan" onboard the ISS [9639-82]

- 9639 27 Monte Carlo-based multiphysics coupling analysis of x-ray pulsar telescope [9639-83]
- 9639 28 Application of high-precision matching about multi-sensor in fast stereo imaging [9639-84]