

PROCEEDINGS OF SPIE

Sensors, Systems, and Next-Generation Satellites XVIII

Roland Meynart
Steven P. Neeck
Haruhisa Shimoda
Editors

22–25 September 2014
Amsterdam, Netherlands

Sponsored by
SPIE

Cooperating Organisations
European Association of Remote Sensing Companies (Belgium)
Remote Sensing and Photogrammetry Society (United Kingdom)
European Optical Society
CENSIS—Innovation Centre for Sensor & Imaging Systems
EUFAR—European Facility for Airborne Research
EARSeL—European Association of Remote Sensing Laboratories
TNO
ESA

Published by
SPIE

Volume 9241

Proceedings of SPIE 0277-786X, V. 9241

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

Sensors, Systems, and Next-Generation Satellites XVIII, edited by Roland Meynart,
Steven P. Neeck, Haruhisa Shimoda, Proc. of SPIE Vol. 9241, 924101 · © 2014 SPIE
CCC code: 0277-786X/14/\$18 · doi: 10.1117/12.2177596

Proc. of SPIE Vol. 9241 924101-1

The papers included 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. The papers published in these proceedings 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 this book:

Author(s), "Title of Paper," in *Sensors, Systems, and Next-Generation Satellites XVIII*, edited by Roland Meynart, Steven P. Necek, Haruhisa Shimoda, Proceedings of SPIE Vol. 9241 (SPIE, Bellingham, WA, 2014) Article CID Number.

ISSN: 0277-786X
ISBN: 9781628413045

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 © 2014, 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/14/\$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, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first 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, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- 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. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID Number.

Contents

vii	Authors
ix	Conference Committee

PLENARY PAPER

- 9241 02 **Remote sensing at the NASA Kennedy Space Center and the Eastern Range: a perspective from the ground up (Plenary Paper) [9241-100]**

SESSION 1 US MISSIONS I

- 9241 03 **The NASA Earth Science Flight Program (Invited Paper) [9241-1]**
- 9241 04 **Global Precipitation Measurement (GPM) launch, commissioning, and early operations [9241-3]**
- 9241 05 **OCO-2 (Orbiting Carbon Observatory-2) mission operations planning and initial operations experiences [9241-4]**
- 9241 06 **Accomplishments of Aquarius: NASA's first global Sea Surface Salinity Mission: a review of the technical findings to date [9241-2]**
- 9241 07 **The Stratospheric Aerosol and Gas Experiment (SAGE III) on the International Space Station (ISS) Mission [9241-5]**

SESSION 2 US MISSIONS II

- 9241 08 **ICESat-2: the benefits of collecting altimetric measurements of the Earth's surface [9241-6]**
- 9241 09 **CYGNSS: NASA Earth Venture Tropical Cyclone Mission [9241-7]**
- 9241 0C **Mission design for NISAR repeat-pass interferometric SAR [9241-10]**

SESSION 3 EUROPEAN MISSIONS I

- 9241 0E **Meteosat third generation imager: simulation of the flexible combined imager instrument chain [9241-12]**
- 9241 0F **The EarthCARE satellite payload [9241-13]**

SESSION 4 EUROPEAN MISSIONS II

- 9241 OH **The Copernicus Sentinel-5 mission for operational atmospheric monitoring: status and developments [9241-15]**
- 9241 OJ **TROPOLITE: on the path of atmospheric chemistry made simple [9241-17]**
- 9241 OK **Study of a passive companion microsatellite to the SAOCOM-1B satellite of Argentina, for bistatic and interferometric SAR applications [9241-18]**
- 9241 OL **ALTIUS: a spaceborne AOTF-based UV-VIS-NIR hyperspectral imager for atmospheric remote sensing [9241-19]**

SESSION 5 JAPANESE MISSIONS I

- 9241 OM **Overview of Japanese Earth observation programs (Invited Paper) [9241-20]**
- 9241 ON **ASTER TIR onboard calibration over fourteen years [9241-21]**

SESSION 6 JAPANESE MISSIONS II

- 9241 OS **Orbital checkout result of the dual-frequency precipitation radar on the global precipitation measurement core spacecraft [9241-26]**
- 9241 OT **ALOS-2 launch and initial checkout status [9241-27]**
- 9241 OV **Observation planning algorithm of a Japanese spaceborne sensor: Hyperspectral Imager Suite (HISUI) [9241-29]**

SESSION 7 FOCAL PLANE ASSEMBLIES

- 9241 OW **CNES developments of key detection technologies to prepare next generation focal planes for high resolution Earth observation [9241-30]**
- 9241 OX **Space developments at SOFRADIR for sounding applications [9241-31]**
- 9241 OY **Radiation-induced charge transfer inefficiency in charge-coupled devices: Sentinel-4 CCD pre-development as a case study [9241-32]**
- 9241 OZ **Cryogenic and radiation hard ASIC design for large format NIR/SWIR detector [9241-33]**

SESSION 8 CALIBRATION I

- 9241 11 **Comparison of MODIS and PLEIADES lunar observations [9241-35]**
- 9241 12 **POLO: a unique dataset to derive the phase angle dependence of the Moon irradiance [9241-36]**

9241 13 **Introduction to the Sentinel-2 radiometric calibration activities during commissioning phase** [9241-37]

9241 14 **Cross-calibration of the RapidEye Multispectral Imager payloads using near simultaneous acquisitions of pseudo-invariant test sites** [9241-38]

SESSION 9 CALIBRATION II

9241 16 **Effects of Lambertian sources design on uniformity and measurements** [9241-40]

9241 17 **Evaluating performances of vacuum dedicated blackbodies** [9241-41]

9241 18 **Ground testing and campaign intercomparisons with the NAST-I airborne FTS** [9241-42]

9241 19 **Cal/Val activities for DubaiSat-2 performance assessment** [9241-43]

SESSION 10 MISSIONS AND SENSING I

9241 1B **Concepts for a geostationary-like polar mission** [9241-46]

9241 1C **DEIMOS-2: cost-effective, very-high resolution multispectral imagery** [9241-48]

9241 1D **The DubaiSat-2/DEIMOS-2 constellation: public-private cooperation between the Emirates and Spain** [9241-49]

9241 1E **SkySat-1: very high-resolution imagery from a small satellite** [9241-47]

SESSION 11 MISSIONS AND SENSING II

9241 1F **A compact thermal infrared imaging radiometer with high spatial resolution and wide swath for a small satellite using a large format uncooled infrared focal plane array** [9241-50]

9241 1H **Design, simulation and test of silicon immersed gratings: key to compact spectrometers in the short-wave infrared** [9241-52]

9241 1I **Lightweight ZERODUR mirror blanks: recent advances supporting faster, cheaper, and better spaceborne optical telescope assemblies** [9241-53]

9241 1J **Monolithic diffraction grating elements for remote sensing applications** [9241-54]

9241 1K **Bandpass filter arrays patterned by photolithography for multispectral remote sensing** [9241-55]

SESSION 12 MISSIONS AND SENSING III

- 9241 1M **Short-wave infrared (SWIR) spectral imager based on Fabry-Perot interferometer for remote sensing** [9241-57]
- 9241 1P **Emissivity spectra estimated with the MaxEnTES algorithm** [9241-60]
- 9241 1Q **Implementation of a hyperspectral image simulation tool and analysis of the impact of instrumental noise on vegetation fluorescence retrieval using the telluric O₂-A and O₂-B lines** [9241-61]

SESSION 13 MISSIONS AND SENSING IV

- 9241 1R **Collaboration pathway(s) using new tools for optimizing operational climate monitoring from space: part VI** [9241-62]
- 9241 1S **Knowledge-intensive global optimization of Earth observing system architectures: a climate-centric case study** [9241-63]
- 9241 1T **Simulation testbed for the assessment of space-based wind measuring systems** [9241-64]
- 9241 1V **Image processing technologies for the Russian space satellite CANOPUS-V Nr.1** [9241-66]

SESSION 14 MISSIONS AND SENSING V

- 9241 1W **COSMO-SkyMed Second Generation planner** [9241-67]
- 9241 1X **The OPTIMA project: data simulation and correction procedures for PRISMA mission products** [9241-68]
- 9241 1Z **Design and test of a near-infrared tunable liquid crystal birefringent filter** [9241-70]

POSTER SESSION

- 9241 21 **The method of improving the spatial resolution of the matrix spectrometer** [9241-72]
- 9241 22 **Features of design and development of the optical head of star tracker** [9241-74]
- 9241 23 **Plastic optical fiber level measurement sensor based on side holes** [9241-75]
- 9241 26 **A relay imaging probe to check focus map of Earth-observing pushbroom imager** [9241-78]

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four 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.

- Akhmedov, D., 22
Albazarov, B., 22
Alipbayev, K., 22
Al-Mansoori, S., 19
Al Marri, Salem, 1D
Al-Matroushi, H., 19
Al-Shamsi, M., 19
Al-Suwaidi, K., 19
Al-Tunaiji, E., 19
Alvarez-Salazar, Oscar, 0C
Anderson, Cody, 14
Anderson, Pamela, 1B
Angal, Amit, 11
Arikawa, Yoshihisa, 0T
Azarbarzin, Ardesir A., 04
Aznay, Ouahid, 11, 12
Barbier, Christian, 0K
Barbré, Robert E., Jr., 02
Bardoux, A., 0W
Barducci, Alessandro, 1P, 1Q, 1X
Barrat, Catherine, 17
Basilio, Ralph R., 05
Bauer, T., 1K
Bazalgette Courrèges-Lacoste, G., 0Y
Beliaev, Boris, 21
Belloir, J.-M., 0Y
Bensi, Paolo, 1B
Bézy, J.-L., 0H
Biffi, J. M., 0W
Bopeyev, T., 22
Brunn, Andreas, 14
Burkhardt, Matthias, 1J
Busch, James, 08
Bushahab, A., 19
Caltagirone, Francesco, 1W
Cariou, Nadine, 16
Caron, J., 0H, 0Y
Carrea, Laura, 1B
Chang, Paul, 09
Chau, Alexandra H., 1E
Chauveau, Clément, 0X
Cheek, Dianne, 07
Chorier, Philippe, 0X
Cisewski, Michael, 07
Clarizia, Maria Paola, 09
Coppens, Tonny H. M., 1H
Covello, Fabio, 1W
D'Addario, Larry R., 02
Davidson, Malcolm W. J., 0K
Decker, Ryan K., 02
Dekemper, Emmanuel, 0L
Delannoy, Anne, 0X
De Luca, Giuseppe Francesco, 1W
Delvit, J. M., 0W
Deparnay, Arnaud, 1J
Derauw, Dominique, 0K
Diehl, Torsten, 1J
Dierickx, Bart, 0Z
Di Ninni, Paola, 1Q, 1X
Dobke, Benjamin, 1B
Dupont, Benoit, 0Z
Durell, Chris, 16
Dwyer, Morgan M., 1R
Eckman, Richard, 07
Eisenhammer, T., 1K
Eisinger, Michael, 0F
Elandaloussi, Hadj, 0L
Embrey, Owen, 1B
Emmitt, G. D., 1T
Erdmann, Lars H., 1J
Eremeev, V., 1V
Ermakov, V., 1V
Flanagan, Mark, 08
Fougrie, Bertrand, 11, 12
Franssens, Ghislain, 0L
Furukawa, K., 0S
Fussen, Didier, 0L
Gao, Peng, 0Z
Gasbarre, Joseph, 07
Gatto, Alexandre, 1J
Geldzahler, Barry, 02
Gielis, Stijn, 0Z
Gimenez, T., 0W
Glastre, Wilfried, 16
González, Enrique, 1C
González, José Antonio, 1C
Greco, Steve, 1T
Gutiérrez, Rebeca, 0E
Guzzi, Donatella, 1P, 1Q, 1X
Hall, Steve, 07
Hanado, H., 0S
Hatch, Sara, 0C
Hataoka, Yasushi, 0T
Heliere, Arnaud, 0F
Helmut, Douglas B., 1R
Henegar-Leon, Joy, 08
Holmlund, Christer, 1M
Hoogeveen, Ruud W. M., 1H

- Hou, Arthur Y., 04
 Huang, Li-xian, 1Z
 Huang, P. H., 26
 Huang, T. M., 26
 Huddleston, Lisa H., 02
 Hull, Tony, 1I
 Hunyadi-Lay, Sarah L., 05
 Hyakusoku, Y., 0S
 Iguchi, T., 0S
 Ishikiri, T., 0S
 Isola, C., 13
 Janssen, Christof, 0L
 Jelenak, Zorana, 09
 Just, Dieter, 0E
 Kai, H., 0S
 Kakar, Ramesh K., 04
 Kalies, Alexander, 1J
 Kankaku, Yukihiro, 0T
 Kashimura, Osamu, 0V
 Katkovsky, Leonid, 21
 Kawanishi, Toneo, 1F
 Kikuchi, Masakuni, 0N, 1F
 Kojima, M., 0S
 Konno, Yukiko, 0V
 Krot, Yury, 21
 Kuga, Hideki, 1F
 Kuznetcov, A., 1V
 Lachérade, Sophie, 11, 12, 13
 Langen, J., 0H
 Larar, Allen M., 18
 Lastri, Cinzia, 1P, 1Q, 1X
 Laubert, Phillip P., 1H
 Laubier, D., 0W
 Lebègue, Laurent, 11, 12
 Leboucher, Vincent, 17
 Lefebvre, Alain, 0F
 Lemanczyk, Jerzy, 0F
 Leon, John, 08
 Levillain, Y., 0Y
 Levine, Josh, 1E
 Li, Jian-feng, 1Z
 Liu, Hai-Tao, 1Z
 Liu, Xu, 18
 Long, Yan, 1Z
 Lonjou, V., 13
 López, Julio, 1C
 Lord, B., 0Y
 Luo, Yong-quan, 1Z
 Macdonald, Malcolm, 1B
 Mackie, R., 0Y
 Mannila, Rami, 1M
 Maresi, Luca, 0J
 Markus, Thorsten, 08
 Martimort, P., 13
 Martin, D., 0H
 Martino, Anthony, 08
 Materne, A., 0W
 Mateshvili, Nina, 0L
 Matsunaga, Tsuneo, 0V
 McKee, Greg, 16
 McLennan, Douglas, 08
 Merchant, Chris, 1B
 Meynart, Roland, 0Y
 Miller, Michael J., 02
 Miura, T., 0S
 Moeller, Tobias, 1J
 Moldabekov, M., 22
 Morabito, David D., 02
 Morgan, Jennifer G., 02
 Müller, Eric, 0Z
 Murthy, Kiran, 1E
 Nakagawa, K., 0S
 Nakatsuka, Hirotaka, 0F
 Nardino, Vanni, 1P, 1Q, 1X
 Näsilä, Antti, 1M
 Neeck, Steven P., 03, 04
 Neumann, Thomas, 08
 Nikonov, O., 1V
 Nishiwaki, Kayo, 0V
 Noe, Anna, 18
 Nosavan, J., 13
 Nowicki-Bringuiel, Y.-R., 0Y
 Ogawa, Kenta, 0V
 Ojanen, Harri J., 1M
 Okumura, M., 0S
 Oliver, Don, 18
 Ono, Hidehiko, 0N
 Orban, Anne, 0K
 Pacaccio, Alessandro, 1W
 Palombi, Lorenzo, 1Q
 Park, Jaehee, 23
 Park, Young June, 23
 Perez-Albinana, Abelardo, 0F
 Pesch, Alexander, 1J
 Petrucci, B., 13
 Pidancier, Patricia, 0X
 Pieroux, Didier, 0L
 Pippi, Ivan, 1P, 1Q, 1X
 Pirondini, Fabrizio, 1C, 1D
 Pobaruev, V., 1V
 Pollock, H. Randy, 05
 Poshekhonov, V., 1V
 Prod'homme, T., 0Y
 Profili, Mario, 1W
 Raimondi, Valentina, 1P, 1Q, 1X
 Richardson, Cathy, 08
 Ridley, Aaron, 09
 Robinson, M. Dirk, 1E
 Rocca, Jennifer, 0C
 Rochette, Luc, 18
 Rodriguez-Alvarez, Otilia, 07
 Roeder, William P., 02
 Rose, Randall, 09
 Rosen, Paul, 0C
 Roveda, Fausto, 0E
 Ruf, Christopher, 09
 Ruijter, Jos, 1H
 Saari, Heikki, 1M
 Sakuma, Fumihiro, 0N, 1F
 Saruwatari, Hideki, 0T

- Satrom, John, 08
 Schuurhof, Ruud, 1H
 Scopa, Tiziana, 1W
 Seibert, Mark A., 02
 Selva, Daniel, 1R, 1S
 Sen, Amit, 06
 Serva, Stefano, 1W
 Shaffer, Scott, 0C
 Shamro, A., 22
 Shearn, Michael, 1E
 Shen, Yuhsyen, 0C
 Shen, Zhi-Xue, 1Z
 Shimoda, Haruhisa, 0M
 Shin, Jong-Dug, 23
 Sierk, B., 0H
 Smiley, Byron D., 1E
 Smith, William L., 18
 Steenbergen, Theo, 0E
 Sukhenko, A., 22
 Suzuki, Shinichi, 0T
 Sweetser, Theodore, 0C
 Tachikawa, Tetsushi, 0V
 Tanii, Jun, 0V, 1F
 Tatsumi, Kenji, 0N, 1F
 Ten, V., 22
 Thiele, Michael, 14
 Thome, H., 1K
 Tian, Jialin, 18
 Tol, Paul J. J., 1H
 Tomita, Eiichi, 0F
 Topiwala, Nandkishore, 07
 Trémas, T., 13
 Triebel, Peter, 1J
 Tsay, H. L., 26
 Ueno, Shinichi, 1F
 Valvekens, Ramses, 0Z
 van Amerongen, Aaldert H., 1H
 Van Der Meulen, Wencke, 0J
 Vanhamel, Jurgen, 0L
 Vanhellemont, Filip, 0L
 Van Opstal, Bert, 0L
 Veihelmann, B., 0H
 Verbruggen, Geert, 0Z
 Vink, Rob, 0J
 Virmontois, C., 0W
 Voloshinov, Vitaly, 0L
 Volz, Stephen M., 03
 Wallace, Kotska, 0F
 Wang, Zhipeng, 11
 Weber, H., 0Y
 Wehr, Tobias, 0F
 Westerhoff, Thomas, 1I
 Wilks, Dylan, 16
 Woffinden, C., 0Y
 Wood, S. A., 1T
 Xaypraseuth, Peter, 0C
 Xiong, Xiaoxiong, 11
 Yamamoto, Satoru, 0V
 Yelubayev, S., 22
 Zawodny, Joseph, 07
 Zhang, Da-Yong, 1Z
 Zhou, Daniel K., 18

Conference Committee

Symposium Chairs

Charles R. Bostater Jr., Florida Institute of Technology (United States)

Symposium Co-chairs`

Ulrich Michel, University of Education Heidelberg (Germany)
Bart Snijders, TNO (Netherlands)

Conference Chairs

Roland Meynart, European Space Research and Technology Centre
(Netherlands)
Steven P. Neeck, NASA Headquarters (United States)
Haruhisa Shimoda, Tokai University (Japan)

Conference Programme Committee

Olivier Saint-Pé, EADS Astrium (France)
Xiaoxiong J. Xiong, NASA Goddard Space Flight Center
(United States)

Session Chairs

- 1 US Missions I
Steven P. Neeck, NASA Headquarters (United States)
- 2 US Missions II
Steven P. Neeck, NASA Headquarters (United States)
- 3 European Missions I
Roland Meynart, European Space Research and Technology Centre
(Netherlands)
- 4 European Missions II
Roland Meynart, European Space Research and Technology Centre
(Netherlands)
- 5 Japanese Missions I
Haruhisa Shimoda, Tokai University (Japan)
- 6 Japanese Missions II
Haruhisa Shimoda, Tokai University (Japan)

- 7 Focal Plane Assemblies
Roland Meynart, European Space Research and Technology Centre
(Netherlands)
- 8 Calibration I
Xiaoxiong Xiong, NASA Goddard Space Flight Center (United States)
- 9 Calibration II
Xiaoxiong Xiong, NASA Goddard Space Flight Center (United States)
- 10 Missions and Sensing I
Haruhisa Shimoda, Tokai University (Japan)
- 11 Missions and Sensing II
Roland Meynart, European Space Research and Technology Centre
(Netherlands)
- 12 Missions and Sensing III
Steven P. Neeck, NASA Headquarters (United States)
- 13 Missions and Sensing IV
Roland Meynart, European Space Research and Technology Centre
(Netherlands)
- 14 Missions and Sensing V
Haruhisa Shimoda, Tokai University (Japan)