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 08 Overview of Japanese Earth observation programs (Invited Paper) [9639-10]
9639 0D ALOS-2 initial results [9639-13]
9639 0E On-orbit performance of the Compact Infrared Camera (CIRC) onboard ALOS-2 [9639-14]

SESSION 4 JAPANESE MISSIONS II

9639 0G Current status of the dual-frequency precipitation radar on the Global Precipitation Measurement core spacecraft [9639-16]
9639 0H EarthCARE/CPR design results and PFM development status [9639-17]
9639 0I Development and pre-launch test status of Second Generation Global Imager (SGLI) [9639-18]
### SESSION 5  JAPANESE MISSIONS III

9639 0K  Concept study of a vegetation lidar on International Space Station [9639-20]
9639 0M  Sensitivity study of SMILES-2 for chemical species [9639-22]
9639 0N  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 0O  Visible and infrared detector developments supported by the European Space Agency [9639-24]
9639 0P  Low dark current MCT-based focal plane detector arrays for the LWIR and VLWIR developed at AIM [9639-25]
9639 0R  NGP: a new large format infrared detector for observation, hyperspectral and spectroscopic space missions in VISIR, SWIR and MWIR wavebands [9639-27]
9639 0S  Multiband CMOS sensor simplify FPA design [9639-28]

### SESSION 7  FOCAL PLANE ASSEMBLIES II

9639 0T  A 400 KHz line rate 2048-pixel modular SWIR linear array for earth observation applications [9639-29]
9639 0U  Sensor system development for the WSO-UV (World Space Observatory Ultraviolet) space-based astronomical telescope [9639-30]
9639 0V  InAs photodiode for low temperature sensing [9639-31]
9639 0W  Extended scene wavefront sensor for space application [9639-32]
9639 0X  First characterization of the NIR European Large Format Array detectors tested at ESTEC [9639-87]

### SESSION 8  CALIBRATION I

9639 0Y  Comparison of S-NPP VIIRS and PLEIADES lunar observations [9639-33]
9639 0Z  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]
9639 11  Cross-calibration of the reflective solar bands of Terra MODIS and Landsat 7 Enhanced Thematic Mapper plus over PICS using different approaches [9639-37]
<table>
<thead>
<tr>
<th>Session</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Vicarious calibration of KOMPSAT-3 AEISS</td>
</tr>
<tr>
<td>10</td>
<td>Evaluation of VIIRS and MODIS thermal emissive band calibration consistency using Dome C</td>
</tr>
<tr>
<td>10</td>
<td>Tracking Terra MODIS on-orbit polarization sensitivity using pseudo-invariant desert sites</td>
</tr>
<tr>
<td>10</td>
<td>Radiometric calibration and performance trends of the Clouds and Earth’s Radiant Energy System (CERES) instrument sensors onboard the Aqua and Terra spacecraft</td>
</tr>
<tr>
<td>10</td>
<td>The GOES-R Advanced Baseline Imager: detector spectral response effects on thermal emissive band calibration</td>
</tr>
<tr>
<td>10</td>
<td>Selenographic coordinate mapping of lunar observations by GOES imager</td>
</tr>
<tr>
<td>10</td>
<td>Preparation of a new autonomous instrumented radiometric calibration site: Gobabeb, Namib Desert</td>
</tr>
<tr>
<td>11</td>
<td>The Traceable Radiometry Underpinning Terrestrial and Helio Studies (TRUTHS) mission</td>
</tr>
<tr>
<td>11</td>
<td>Creation and validation of Spectralon BRDF targets and standards</td>
</tr>
<tr>
<td>11</td>
<td>China radiometric calibration sites ground-based automatic observing systems for CAL/VAL</td>
</tr>
<tr>
<td>12</td>
<td>Deployment simulation of a deployable reflector for Earth science application</td>
</tr>
<tr>
<td>12</td>
<td>Radiometric uncertainty per pixel for the Sentinel-2 L1C products</td>
</tr>
<tr>
<td>12</td>
<td>G-MAP: a novel night vision system for satellites</td>
</tr>
<tr>
<td>12</td>
<td>Photonic front-end for the next generation of space SAR applications</td>
</tr>
<tr>
<td>12</td>
<td>Two conceptual designs for optical system of next-generation small satellites</td>
</tr>
</tbody>
</table>
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 1S 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]
Monte Carlo-based multiphysics coupling analysis of x-ray pulsar telescope [9639-83]

Application of high-precision matching about multi-sensor in fast stereo imaging [9639-84]
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.

Adibi, S. A., 1J
Ahmad, Munadi, 1N
Ahn, Hoyong, 12
Aiazzi, Bruno, 1R
Aida, Yoshihisa, 0H
Akagi, Shigeki, 1X, 12
Alparone, Luciano, 1R
Amano, Takahiro, 0I
Aminou, Donny, 03
Amorim, Emmanuel, 1N
An, Wei, 25
Ananasso, Cristina, 1R
Anchlia, Ankur, 0T
Angai, Amit, 11, 14
Arvidson, Teny, 08
Aznay, Ouahid, 0Y
Ba, Xiutian, 1E
Bai, Yan, 20
Barducci, Alessandro, 1R
Baron, Philippe, 0M, 0N
Baronti, Stefano, 1R
Bans, Julia A., 08
Battagliere, M. L., 1P
Beaufort, T., 0X
Beliaev, Boris, 26
Berthelot, Béatrice, 19
Bézy, Jean-Loup, 0O, 1N
Bialek, Agnieszka, 19
Blommaert, S., 0X
Blythe, Paul, 03
Bomer, Thierry, 0W
Bouvet, Marc, 19
Brinkmann, Jake, 11, 13
Butler, B., 0X
Cai, Bei, 1F
Cai, Weijun, 1W
Canaud, Jean-Louis, 03
Cao, Changyong, 17, 21
Cardone, M., 1Q
Carla, Roberto, 1R
Catalani, A., 11
Chen, Janyu, 20
Chmielak, B., 1I
Choate, Mike, 08
Choi, Chuloung, 12
Chorier, Philippe, 0R
Clapponi, A., 0O
Clapp, Matthew, 0U
Coletta, A., 1P
Cooksey, Catherine, 1D
Corlay, Gilles, 0W
Costantino, Alessandra, 1N
Crouzet, P.-E., 0O, 0X
Daraio, M. G., 1P, 1Q
Deep, Atul, 1N
Dekemper, Emmanuel, 1M
Delannoy, Anne, 0R
De Luca, G. F., 1Q
Demoulin, Philippe, 1M
Deng, Loulou, 27
Deroo, Pieter, 0T
de Wit, F., 0X
Du, Qinfeng, 25
Durand, Yannick, 03
Durell, Christopher, 1D
Duvet, L., 0O, 0X
Eich, Detlef, 0P
Espesset, Aude, 24
Fan, Bin, 1W
Fang, Houfei, 1F
Farges, M., 05
Fasano, L., 1P, 1Q
Fick, Wolfgang, 0P
Fièque, Bruno, 0R
Figgemeier, Heinrich, 0P
Fougnie, Bertrand, 06, 0Y, 0Z
Fox, Nigel P., 19, 1C, 1G
Friend, Jonathan, 1C
Fulbright, John, 0Y
Fung, Shing F., 21
Funukawa, K., 0G
Fusen, Didier, 1M
Gamet, P., 05, 06
Garzelli, Andrea, 1R
Gascon, Ferran, 1G
Gassmann, Kai Uwe, 0P
Geng, Xu, 14
Georgiev, Georgi, 1D
Gienen, Daphne, 0T
Gong, Fang, 20
Gomollo, Javier, 1G
Grabamik, Semen, 03
Green, Paul D., 1C
Greenwell, Claire, 19
Guinet, Jonathan, 24
Guzzi, Donatella, 1R
Hallibert, Pascal, 03
Hanado, H., 0G
Conference Committee

Symposium Chair

Charles R. Bostater, Florida Institute of Technology, Marine-Environmental Optics Laboratory and Remote Sensing Center (United States)

Symposium Co-chair

Klaus Schäfer, Karlsruhe Institute of Technology, Institute of Meterology and Climate Research (Germany)

Conference Chairs

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

Conference Co-chair

Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)

Conference Programme Committee

Olivier Saint-Pé, Airbus Defence and Space (France)
Xiaoxiong J. Xiong, NASA Goddard Space Flight Center (United States)

Session Chairs

1 European Missions
Roland Meynart, European Space Research and Technology Center (Netherlands)

2 US Missions
Steven P. Neeck, NASA Headquarters (United States)

3 Japanese Missions I
Haruhisa Shimoda, Tokai University (Japan)
Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)

4 Japanese Missions II
Haruhisa Shimoda, Tokai University (Japan)
Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)
5 Japanese Missions III
Haruhisa Shimoda, Tokai University (Japan)
Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)

6 Focal Plane Assemblies I
Olivier Saint-Pé, Airbus Defence and Space (France)

7 Focal Plane Assemblies II
Olivier Saint-Pé, Airbus Defence and Space (France)

8 Calibration I
Xiaoxiong J. Xiong, NASA Goddard Space Flight Center (United States)

9 Calibration II
Xiaoxiong J. Xiong, NASA Goddard Space Flight Center (United States)

10 Calibration III
Xiaoxiong J. Xiong, NASA Goddard Space Flight Center (United States)

11 Calibration IV
Xiaoxiong J. Xiong, NASA Goddard Space Flight Center (United States)

12 Missions and Technologies I
Steven P. Neeck, NASA Headquarters (United States)

13 Missions and Technologies II
Haruhisa Shimoda, Tokai University (Japan)

14 Missions and Technologies III
Haruhisa Shimoda, Tokai University (Japan)

15 Missions and Technologies IV
Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)

16 Missions and Technologies V
Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)