

PROCEEDINGS OF SPIE

Sensors and Systems for Space Applications V

**Khanh D. Pham
Joseph L. Cox
Richard T. Howard
Henry Zmuda**
Editors

**23–24 April 2012
Baltimore, Maryland, United States**

Sponsored and Published by
SPIE

Volume 8385

Proceedings of SPIE, 0277-786X, v. 8385

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

Sensors and Systems for Space Applications V, edited by Khanh D. Pham, Joseph L. Cox,
Richard T. Howard, Henry Zmuda, Proc. of SPIE Vol. 8385, 838501 · © 2012 SPIE
CCC code: 0277-786X/12/\$18 · doi: 10.1117/12.979167

Proc. of SPIE Vol. 8385 838501-1

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 and Systems for Space Applications V*, edited by Khanh D. Pham, Joseph L. Cox, Richard T. Howard, Henry Zmuda, Proceedings of SPIE Vol. 8385 (SPIE, Bellingham, WA, 2012) Article CID Number.

ISSN 0277-786X
ISBN 9780819490636

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 © 2012, 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/12/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.

The logo for SPIE Digital Library features the word "SPIE" in a bold, sans-serif font above the words "Digital Library" in a smaller, sans-serif font. To the right of the text is a stylized graphic consisting of three vertical bars of increasing height from left to right, with a curved line above them.

SPIDigitalLibrary.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 *Conference Committee*

SESSION 1 PHOTONICS FOR SPACE APPLICATIONS I

- 8385 03 **Single frequency fiber laser for external volume Bragg resonator (Invited Paper)** [8385-01]
A. Rysanyanskiy, OptiGrate Corp. (United States); N. Vorobiev, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); V. Smirnov, OptiGrate Corp. (United States); J. Lumeau, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); L. Glebova, O. Mokhun, E. Rotari, C. Spiegelberg, A. Podvyaznyy, OptiGrate Corp. (United States); L. Glebov, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States)
- 8385 04 **Frequency up-conversion detection system for space-based lidar (Invited Paper)** [8385-02]
Y. Jiang, Y. J. Ding, Lehigh Univ. (United States); I. B. Zotova, ArkLight, Inc. (United States); N. S. Prasad, NASA Langley Research Ctr. (United States)
- 8385 06 **Metal-mesh optical filter technology for mid-IR, far-IR, and submillimeter (Invited Paper)** [8385-04]
W. R. McGovern, P. R. Swinehart, E. L. Hogue, D. R. Daughton, J. V. DeLombard, Lake Shore Cryotronics, Inc. (United States)
- 8385 07 **Low-noise UV-to-SWIR broadband photodiodes for large-format focal plane array sensors (Invited Paper)** [8385-05]
A. Joshi, S. Datta, Discovery Semiconductors, Inc. (United States)
- 8385 08 **Near-infrared silicon, resonant cavity RC-GPD, and ROIC arrays (Invited Paper)** [8385-06]
S. Vasile, R. Murphy, J. Lipson, aPeak, Inc. (United States); M. S. Ünlü, Boston Univ. (United States)

SESSION 2 PHOTONICS FOR SPACE APPLICATIONS II

- 8385 09 **A low cost thermal infrared hyperspectral imager for small satellites** [8385-07]
S. T. Crites, P. G. Lucey, R. Wright, H. Garbeil, K. A. Horton, M. Wood, Univ. of Hawai'i at Manoa (United States)
- 8385 0B **Membrane photon sieve telescope** [8385-09]
G. Andersen, M. E. Dearborn, M. G. McHarg, U.S. Air Force Academy (United States); J. Harvey, MMA Design (United States)

SESSION 3 PHOTONICS FOR SPACE APPLICATIONS III

- 8385 0C **Laser-ablation optical-cavity isotopic spectrometer for Mars rovers (Invited Paper)** [8385-10]
A. A. Bol'shakov, Applied Spectra, Inc. (United States); X. Mao, Lawrence Berkeley National Lab. (United States); C. P. McKay, NASA Ames Research Ctr. (United States); R. E. Russo, Applied Spectra, Inc. (United States) and Lawrence Berkeley National Lab. (United States)
- 8385 0D **Interferometric imaging of geostationary satellites** [8385-11]
J. T. Armstrong, E. K. Baines, R. B. Hindsley, U.S. Naval Research Lab. (United States); H. R. Schmitt, Computational Physics, Inc. (United States); S. R. Restaino, U.S. Naval Research Lab. (United States); A. M. Jorgensen, New Mexico Institute of Mining and Technology (United States); D. Mozurkewich, Seabrook Engineering (United States)
- 8385 0E **Noncontact, reagentless, nondestructive, detection of organics, biosignatures, and water (Invited Paper)** [8385-12]
R. Bhartia, Jet Propulsion Lab. (United States); W. F. Hug, R. Reid, E. C. Salas, Photon Systems, Inc. (United States)

SESSION 4 STRUCTURES AND MECHANICS

- 8385 0F **Agile hardware and software systems engineering for critical military space applications** [8385-13]
P. M. Huang, A. A. Knuth, R. O. Krueger, The Johns Hopkins Univ. Applied Physics Lab. (United States) and Back Nine Engineering Inc. (United States); M. A. Garrison-Darrin, The Johns Hopkins Univ. Applied Physics Lab. (United States)
- 8385 0G **Utilizing low-cost 3U single-sensor satellites for intelligence, surveillance, and reconnaissance mission capabilities** [8385-14]
P. M. Huang, A. A. Knuth, The Johns Hopkins Univ. Applied Physics Lab. (United States) and Back Nine Engineering Inc. (United States); M. A. Garrison-Darrin, The Johns Hopkins Univ. Applied Physics Lab.
- 8385 0I **Acquiring neural signals for developing a perception and cognition model** [8385-16]
W. Li, California State Univ., Bakersfield (United States); Y. Li, Duke Univ. (United States); G. Chen, D. Shen, I-Fusion Technologies, Inc. (United States); E. Blasch, K. Pham, Air Force Research Lab. (United States); R. Lynch, Naval Undersea Warfare Ctr. (United States)
- 8385 0J **Control of a space robot for minimal attitude disturbance to the base satellite for capturing a tumbling satellite** [8385-17]
A. Flores-Abad, O. Ma, New Mexico State Univ. (United States)

SESSION 5 COMMUNICATIONS AND NETWORKING I

- 8385 0K **DataBus-based hybrid routing approach for orbit access networks in lunar exploration** [8385-18]
H. Zeng, K. Meng, J. Deng, Intelligent Automation, Inc. (United States)
- 8385 0M **Building a feasible software tool for analyzing RF inter-satellite links** [8385-20]
K. A. Fouad, Egyptian Armed Forces (Egypt)

- 8385 ON **Integrated situational awareness for cyber attack detection, analysis, and mitigation** [8385-21]
Y. Cheng, Y. Sagduyu, J. Deng, J. Li, Intelligent Automation, Inc. (United States); P. Liu, The Pennsylvania State Univ. (United States)

SESSION 6 COMMUNICATIONS AND NETWORKING II

- 8385 OO **On effectiveness of network sensor-based defense framework** [8385-22]
D. Zhang, H. Zhang, L. Ge, W. Yu, C. Lu, Towson Univ. (United States); G. Chen, I-Fusion Technologies, Inc. (United States); K. Pham, Air Force Research Lab. (United States)
- 8385 OP **Models in frequency-hopping-based proactive jamming mitigation for space communication networks** [8385-23]
D. Shen, G. Chen, I-Fusion Technologies, Inc. (United States); K. Pham, E. Blasch, Air Force Research Lab. (United States); Z. Tian, Michigan Technological Univ. (United States)
- 8385 OQ **Jamming/anti-jamming game with a cognitive jammer in space communication** [8385-24]
X. Tian, I-Fusion Technologies, Inc. (United States); Z. Tian, Michigan Technological Univ. (United States); K. Pham, E. Blasch, Air Force Research Lab. (United States); D. Shen, I-Fusion Technologies, Inc. (United States)
- 8385 OR **High fidelity wireless network evaluation for heterogeneous cognitive radio networks** [8385-25]
L. Ding, Y. Sagduyu, J. Yackoski, B. Azimi-Sadjadi, J. Li, R. Levy, Intelligent Automation, Inc. (United States); T. Melodia, State Univ. of New York at Buffalo (United States)

SESSION 7 TERRESTRIAL SURVEILLANCE FROM SPACE

- 8385 OT **Ground emitter localization via fusing terrain map and DOA measurements using two miniature UASs** [8385-27]
Z. Wang, I-Fusion Technologies, Inc. (United States); E. Blasch, K. Pham, Air Force Research Lab. (United States); D. Shen, P. Lin, I-Fusion Technologies, Inc. (United States)

SESSION 8 SPACE SITUATIONAL AWARENESS

- 8385 OV **GEOScan: a geoscience facility from space** [8385-30]
L. P. Dyrud, J. T. Fentzke, The Johns Hopkins Univ. Applied Physics Lab. (United States); K. Cahoy, Massachusetts Institute of Technology (United States); S. Murphy, Draper Lab. (United States); W. Wiscombe, NASA Goddard Space Flight Ctr. (United States); C. Fish, Space Dynamics Lab. (United States); B. Gunter, Technical Univ. of Delft (Netherlands); R. Bishop, The Aerospace Corp. (United States); G. Bust, Atmospheric and Space Technology Research Associates (United States); B. Erlandson, B. Bauer, The Johns Hopkins Univ. Applied Physics Lab. (United States); O. Gupta, Iridium Communications Inc. (United States)
- 8385 OW **Overview of the Sapphire payload for space surveillance** [8385-31]
J. Hackett, R. Brisby, K. Smith, COM DEV Ltd. (Canada)

- 8385 0X **Earth impactors: threat analysis and multistage intervention mission architecture** [8385-32]
J. Straub, R. A. Fevig, The Univ. of North Dakota (United States)
- 8385 0Y **Short arc gating in multiple hypothesis tracking for space surveillance** [8385-33]
S. M. Gadaleta, J. T. Horwood, A. B. Poore, Numerica Corp. (United States)

POSTER SESSION

- 8385 0Z **Management of radar resources for space debris tracking** [8385-29]
M. Mendijur, Callisto Ltd. (Germany); M. Sciotti, P. Besso, European Space Operations Ctr. (Germany)
- 8385 10 **Mechanisms for space applications** [8385-34]
M. Meftah, A. Irbah, Lab. Atmosphères, Milieux, Observations Spatiales, CNRS, Univ. Versailles St-Quentin (France); R. Le Letty, CEDRAT Technologies SA (France); M. Barré, Thales Avionics Electrical Motors (France); S. Pasquarella, Vincent Associates (United States); M. Bokaie, TiNi Aerospace (United States); A. Bataille, CEDRAT Technologies SA (France); G. Poiet, Lab. Atmosphères, Milieux, Observations Spatiales, CNRS, Univ. Versailles St-Quentin (France)
- 8385 11 **Space object, high-resolution, optical imaging simulation of space-based systems** [8385-35]
H. Zhang, W. Zhang, Z. Jiang, Beihang Univ. (China)
- 8385 12 **Precise altitude measurements of LEO objects with simultaneous observations by multiple telescopes** [8385-37]
H. R. Schmitt, Computational Physics, Inc. (United States); R. B. Hindsley, J. T. Armstrong, E. K. Baines, U.S. Naval Research Lab. (United States)

Author Index

Conference Committee

Symposium Chair

Kevin P. Meiners, Office of the Secretary of Defense (United States)

Symposium Cochair

Kenneth R. Israel, Lockheed Martin Corporation (United States)

Conference Chairs

Khanh D. Pham, Air Force Research Laboratory (United States)

Joseph L. Cox, Missile Defense Agency (United States)

Richard T. Howard, NASA Marshall Space Flight Center (United States)

Henry Zmuda, University of Florida (United States)

Program Committee

Thomas George, Zyomed Corporation (United States)

Ou Ma, New Mexico State University (United States)

Greg J. Meyer, U.S. Air Force (United States)

Session Chairs

- 1 Photonics for Space Applications I
Henry Zmuda, University of Florida (United States)
- 2 Photonics for Space Applications II
Greg J. Meyer, U.S. Air Force (United States)
- 3 Photonics for Space Applications III
Greg J. Meyer, U.S. Air Force (United States)
- 4 Structures and Mechanics
Ou Ma, New Mexico State University (United States)
- 5 Communications and Networking I
Richard T. Howard, NASA Marshall Space Flight Center (United States)
- 6 Communications and Networking II
Joseph L. Cox, Missile Defense Agency (United States)

- 7 Terrestrial Surveillance from Space
Khanh D. Pham, Air Force Research Laboratory (United States)
- 8 Space Situational Awareness
Khanh D. Pham, Air Force Research Laboratory (United States)