

PROCEEDINGS OF SPIE

***Unattended Ground, Sea, and
Air Sensor Technologies and
Applications XI***

Edward M. Carapezza
Editor

13–16 April 2009
Orlando, Florida, United States

Sponsored and Published by
SPIE

Volume 7333

Proceedings of SPIE, 0277-786X, v. 7333

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

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 *Unattended Ground, Sea, and Air Sensor Technologies and Applications XI*, edited by Edward M. Carapezza, Proceedings of SPIE Vol. 7333 (SPIE, Bellingham, WA, 2009) Article CID Number.

ISSN 0277-786X

ISBN 9780819475992

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 © 2009, 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/09/\$18.00.

Printed in the United States of America.

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

SPIE 
Digital Library

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 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*

UNATTENDED SENSOR SYSTEMS II

- 7333 09 **Human factors considerations for unattended ground sensors** [7333-08]
R. A. Johnson, Harris Corp. (United States)
- 7333 0A **Security concerns and solutions for unattended ground sensors** [7333-09]
R. Knobler, R. Fish, B. Jones, McQ, Inc. (United States); P. Schaumont, M. Gora, Virginia Polytechnic Institute and State Univ. (United States)
- 7333 0B **SCORPION II persistent surveillance system with universal gateway** [7333-10]
M. Coster, J. Chambers, A. Brunck, Northrop Grumman-Xetron (United States)
- 7333 0C **Remote video surveillance systems** [7333-11]
R. P. Post, H. M. Sasaki, Harris Corp. (United States)
- 7333 0D **Rifle-mounted gunshot locator** [7333-12]
A. Wignall, J. Martin, Ultra Electronics, Sonar Systems (United Kingdom)

SENSOR NETWORKS AND COMMUNICATIONS

- 7333 0E **Heterogeneous sensor networks: a bio-inspired overlay architecture** [7333-13]
J. Burman, Teledyne Scientific Co. (United States); J. Hespanha, U. Madhow, D. Klein, Univ. of California, Santa Barbara (United States); T. Pham, A. Swami, Army Research Lab. (United States)
- 7333 0F **Universal Resource Interface Module (URIM) for the Joint Force Protection Advanced Security System (JFPASS)** [7333-14]
S. H. Cutler, J. R. Cruickshanks, C. M. Barngrover, T. A. Kramer, A. F. Nans, Space and Naval Warfare Systems Ctr., San Diego (United States)
- 7333 0H **Intelligent route surveillance** [7333-16]
R. Schoemaker, R. Sandbrink, G. van Voorthuijsen, TNO Defence, Security and Safety (Netherlands)

NATO FIELD EXPERIMENT I

- 7333 0K **NATO SET-093 joint field experiment at Bourges, France** [7333-19]
C. Marty, F. Bruel, D. Prieur, Délégation Générale pour l'Armement (France); P. Naz, French-German Research Institute of Saint-Louis (France); L. S. Miller, Army Research Lab. (United States)

- 7333 OL **Canadian participation in NATO SET-093 field experiment at Bourges, France** [7333-20]
J. Bédard, Defence Research and Development Canada Valcartier (Canada)
- 7333 OM **Acoustic source localization and cueing from an aerostat during the NATO SET-093 field experiment** [7333-21]
C. G. Reiff, Army Research Lab. (United States)
- 7333 ON **Acoustic detection and localization of weapons fire by unattended ground sensors and aerostat-borne sensors** [7333-22]
P. Naz, French-German Research Institute of Saint-Louis (France); Ch. Marty, La Délégation Générale pour l'Armement (France); S. Hengy, French-German Research Institute of Saint-Louis (France); L. S. Miller, Army Research Lab. (United States)
- 7333 OO **Sound source localization using distributed elevated acoustic sensors** [7333-23]
X. Di, R. A. Wagstaff, J. D. Anderson, K. E. Gilbert, The Univ. of Mississippi (United States)

NATO FIELD EXPERIMENT II

- 7333 OP **U.S. Army RDECOM-ARDEC's results of the TG-53 experiment and field test** [7333-24]
S. V. Desai, A. Morcos, U.S. Army Armament Research, Development and Engineering Ctr. (United States)
- 7333 OQ **Detection of impulsive sources from an aerostat-based acoustic array data collection system** [7333-25]
W. E. Prather, R. C. Clark, J. Strickland, Miltec Research & Technology (United States); Wm. G. Frazier, Consultant (United States); J. Singleton, U.S. Army Space & Missile Defense Command (United States)

SIGNAL PROCESSING AND INSTRUMENTATION

- 7333 OS **Optimal sensor placement with terrain-based constraints and signal propagation effects** [7333-27]
S. N. Vecherin, U.S. Army Cold Region Research and Engineering Lab. (United States) and New Mexico State Univ. (United States); D. K. Wilson, U.S. Army Cold Region Research and Engineering Lab. (United States); C. L. Pettit, U.S. Naval Academy (United States)
- 7333 OT **Time-delay estimation in time-warping environments** [7333-28]
J. N. Ash, R. L. Moses, The Ohio State Univ. (United States)
- 7333 OU **General framework for predicting environmental effects on signatures and sensor performance in complex environments** [7333-29]
D. K. Wilson, R. Bates, U.S. Army Engineer Research and Development Ctr. (United States)
- 7333 OV **Integrated operational control and dynamic task allocation of unattended distributed sensor systems** [7333-31]
A. Talukder, Jet Propulsion Lab. (United States)

ACOUSTIC, SEISMIC, MAGNETIC, AND MULTIMODAL SENSING

- 7333 0W **High-performance air acoustic detection and classification sensor** [7333-32]
R. Porter, R. Raines, B. Jones, McQ, Inc. (United States)
- 7333 0X **Advanced flow noise reducing acoustic sensor arrays** [7333-33]
K. Fine, M. Drzymkowski, J. Cleckler, SARA, Inc. (United States)
- 7333 0Y **Seismic bearing** [7333-34]
D. Power, Textron Systems Corp. (United States)
- 7333 0Z **Miniature, ruggedized data collector** [7333-35]
S. Jackson, W. Calcutt, R. Knobler, B. Jones, R. Klug, McQ, Inc. (United States)

PROFILING, SENSING, AND PERSONNEL DETECTION

- 7333 10 **Classification of humans and animals using an infrared profiling sensor** [7333-36]
S. Chari, C. Halford, E. Jacobs, F. Smith, J. Brown, D. Russomanno, The Univ. of Memphis (United States)
- 7333 11 **Long-wave infrared profile feature extractor (PFx) sensor** [7333-37]
R. B. Sartain, K. Aliberti, T. Alexander, D. Chiu, Army Research Lab. (United States)
- 7333 12 **Underground intrusion sensor for urban operations** [7333-38]
J. Cechak, Univ. of Defence (Czech Republic)
- 7333 14 **Digital tripwire: a small automated human detection system** [7333-40]
A. D. Fischer, 21st Century Systems, Inc. (United States); E. Redd, A. S. Younger, Missouri State Univ. (United States)
- 7333 15 **A data-driven personnel detection scheme for indoor surveillance using seismic sensors** [7333-41]
A. Subramanian, S. G. Iyengar, K. G. Mehrotra, C. K. Mohan, P. K. Varshney, Syracuse Univ. (United States); T. Damarla, Army Research Lab. (United States)
- 7333 16 **Development of an unattended ground sensor array using piezoresistive sensors** [7333-42]
K. Lee, Infotonics Technology Ctr. (United States); N. Gupta, R. B. Sartain, Army Research Lab. (United States)

INTEROPERABILITY AND COALITION OPERATIONS

- 7333 19 **ITA Sensor Fabric** [7333-45]
J. Wright, C. Gibson, F. Bergamaschi, IBM United Kingdom Ltd. (United Kingdom); K. Marcus, T. Pham, R. Pressley, G. Verma, Army Research Lab. (United States)
- 7333 1C **Common command-and-control user interface for current force UGS** [7333-48]
G. H. Stolovy, Army Research Lab. (United States)

Author Index

Conference Committee

Symposium Chair

Ray O. Johnson, Lockheed Martin Corporation (United States)

Symposium Cochair

Michael T. Eismann, Air Force Research Laboratory (United States)

Conference Chair

Edward M. Carapezza, University of Connecticut (United States) and
DARPA (United States)

Program Committee

Jacques Bédard, Defence Research and Development Canada
Valcartier (Canada)

John C. Carrano, Luminex Corporation (United States)

Christina J. Deckard, Space and Naval Warfare Systems Center, San
Diego (United States)

John S. Eicke, Army Research Laboratory (United States)

Alan J. Gray, Defence Science and Technology Laboratory
(United Kingdom)

Jeffrey R. Heberley, U.S. Army Armament Research, Development and
Engineering Center (United States)

Todd M. Hintz, Space and Naval Warfare Systems Command (United
States)

Myron E. Hohil, U.S. Army Research, Development and Engineering
Command (United States)

Ivan Kadar, Interlink Systems Sciences, Inc. (United States)

Michael A. Kolodny, Army Research Laboratory (United States)

Tien Pham, Army Research Laboratory (United States)

Ronald B. Sartain, Army Research Laboratory (United States)

Huub A. J. M. van Hoof, TNO (Netherlands)

Graeme P. van Voorthuysen, TNO Defense, Security, and Safety
(Netherlands)

Session Chairs

Keynote Session

Edward M. Carapezza, University of Connecticut (United States) and
DARPA (United States)

Unattended Sensor Systems I

Edward M. Carapezza, University of Connecticut (United States) and
DARPA (United States)

Tariq Manzur, Naval Undersea Warfare Center (United States)

Keynote Session

Edward M. Carapezza, University of Connecticut (United States)

Unattended Sensor Systems II

Todd M. Hintz, Space and Naval Warfare Systems Command (United
States)

Michael A. Kolodny, Army Research Laboratory (United States)

Sensor Networks and Communications

Alan J. Gray, Defence Science and Technology Laboratory
(United Kingdom)

Graeme P. van Voorthuijsen, TNO Defense, Security and Safety
(Netherlands)

Keynote Session

Edward M. Carapezza, University of Connecticut (United States) and
DARPA (United States)

NATO Field Experiment I

Alan J. Gray, Defence Science and Technology Laboratory
(United Kingdom)

Tien Pham, Army Research Laboratory (United States)

NATO Field Experiment II

Alan J. Gray, Defence Science and Technology Laboratory
(United Kingdom)

Graeme P. van Voorthuijsen, TNO Defense, Security and Safety
(Netherlands)

Signal Processing and Instrumentation

Jacques Bédard, Defence Research and Development Canada
Valcartier (Canada)

Myron E. Hohil, U.S. Army Research, Development and Engineering
Command (United States)

Acoustic, Seismic, Magnetic, and Multimodal Sensing

Alan J. Gray, Defence Science and Technology Laboratory
(United Kingdom)

Graeme P. van Voorthuijsen, TNO Defense, Security and Safety
(Netherlands)

Profiling, Sensing, and Personnel Detection

Ronald B. Sartain, Army Research Laboratory (United States)

Michael A. Kolodny, Army Research Laboratory (United States)

Keynote Session

Michael A. Kolodny, Army Research Laboratory (United States)

Tien Pham, Army Research Laboratory (United States)

Interoperability and Coalition Operations

Michael A. Kolodny, Army Research Laboratory (United States)

Tien Pham, Army Research Laboratory (United States)

Unattended Sensors and Sensor Networks: Joint Session with
Conference 7305

Todd M. Hintz, Space & Naval Warfare Systems (United States)

Myron E. Hohil, U.S. Army Research, Development and Engineering
Command (United States)

Command, Control, Communications, and Intelligence (C3I): Joint
Session with conference 7305

Todd M. Hintz, Space and Naval Warfare Systems Command (United
States)

Myron E. Hohil, U.S. Army Research, Development and Engineering
Command (United States)

Counter Sniper Systems: Joint Session with conference 7305

Todd M. Hintz, Space and Naval Warfare Systems Command (United
States)

Myron E. Hohil, U.S. Army Research, Development and Engineering
Command (United States)

Panel Discussion on Interoperability and Coalition Operations

Michael A. Kolodny, Army Research Laboratory (United States)

Tien Pham, Army Research Laboratory (United States)

