Sensors, and Command, Control, Communications, and Intelligence (C3I) Technologies for Homeland Security, Defense, and Law Enforcement XIV

Edward M. Carapezza Editor

20–22 April 2015 Baltimore, Maryland, United States

Sponsored and Published by SPIE

Volume 9456

Proceedings of SPIE 0277-786X, V. 9456

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

Sensors, and Command, Control, Communications, and Intelligence (C3I) Technologies for Homeland Security, Defense, and Law Enforcement XIV, edited by Edward M. Carapezza, Proc. of SPIE Vol. 9456, 945601 · © 2015 SPIE · CCC code: 0277-786X/15/\$18 · doi: 10.1117/12.2184325

Proc. of SPIE Vol. 9456 945601-1

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 Command, Control, Communications, and Intelligence (C3I) Technologies for Homeland Security, Defense, and Law Enforcement XIV, edited by Edward M. Carapezza, Proceedings of SPIE Vol. 9456 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 0277-786X ISBN: 9781628415728

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.

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



Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print. Papers are published as they are submitted and meet publication criteria. A unique 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.

Contents

- vii Authors
- ix Conference Committee

CHEMICAL, CONCEALED WEAPONS, THROUGH-THE-WALL SENSOR AND MATERIAL TECHNOLOGIES AND SYSTEMS

- 9456 03 **Demonstration of novel high-power acoustic through-the-wall sensor** [9456-2]
- 9456 04 The use of short and wide x-ray pulses for time-of-flight x-ray Compton Scatter Imaging in cargo security [9456-3]
- 9456 05 Consideration of the use of visible light 3D scanning for prisoner contraband possession assessment and other similar purposes [9456-4]

INFRASTRUCTURE PROTECTION AND COUNTER TERRORISM I

- 9456 0A Mobile, portable lightweight wireless video recording solutions for homeland security, defense, and law enforcement applications [9456-55]
- 9456 0B A low-cost FMCW radar for footprint detection from a mobile platform [9456-10]
- 9456 0C Optically resonant subwavelength films for tamper-indicating tags and seals [9456-11]
- 9456 0D Multi-capability color night vision HD camera for defense, surveillance, and security [9456-12]
- 9456 0E Performance of a buried microphone to detect voice and footsteps [9456-14]
- 9456 OF Surveillance systems for intermodal transportation [9456-15]
- 9456 0G Analysis of a mutual assured destruction-like scenario with swarms of non-recallable autonomous robots [9456-13]
- 9456 0H Unmanned Aerial Vehicles (UAVs): a new tool in counterterrorism operations? [9456-16]
- 9456 01 Packet based serial link realized in FPGA dedicated for high resolution infrared image transmission [9456-54]

CYBER CRIMES, CYBERTERRORISM, AND LAW ENFORCEMENT

9456 OL Quantification of moving target cyber defenses [9456-19]

- 9456 0N Image encryption by redirection and cyclical shift [9456-21]
- 9456 00 An exact computational method for performance analysis of sequential test algorithms for detecting network intrusions [9456-22]

C3I SYSTEMS AND TECHNOLOGIES I

- 9456 OP Bayesian truthing as experimental verification of C4ISR sensors [9456-23]
- 9456 0Q Stochastic optimization of space-time constellations [9456-24]
- 9456 OR Improving situation awareness with the Android team awareness kit (ATAK) [9456-25]
- 9456 0S Adaptive randomized algorithms for analysis and design of control systems under uncertain environments [9456-26]

C3I SYSTEMS AND TECHNOLOGIES II

- 9456 OT Vulnerabilities in GSM technology and feasibility of selected attacks [9456-27]
- 9456 0V Anomalies, singularities, and catastrophes in C3ISR systems [9456-29]
- 9456 0W The next generation of command post computing [9456-30]
- 9456 0X DXBC: a long distance wireless broadband communication system for coastal maritime surveillance applications [9456-31]

INFRASTRUCTURE PROTECTION AND COUNTER TERRORISM II

9456 0Z Remote ballistic emplacement of an electro-optical and acoustic target detection and localization system [9456-33]

INFRASTRUCTURE PROTECTION: UNDERSEA AND MARITIME TECHNOLOGIES AND SYSTEMS I

- 9456 15 Laser beam propagation through an atmospheric transitional and turbulent boundary layer [9456-39]
- 9456 17 Challenges of laser beam propagation near/within marine boundary layer [9456-40]

INFRASTRUCTURE PROTECTION: UNDERSEA AND MARITIME TECHNOLOGIES AND SYSTEMS II

- 9456 18 Various uses for optical metamaterials [9456-42]
- 9456 19 Characterization of nonlinear systems with memory: combatting the curse of dimensionality [9456-43]

- 9456 1A Navigation lights color study [9456-44]
- 9456 1C Image processing in a maritime environment [9456-46]
- 9456 1D Sea-air boundary meteorological sensor [9456-47]
- 9456 1E Transition from intelligence cycle to intelligence process: the network-centric intelligence in narrow seas [9456-48]

INFRASTRUCTURE PROTECTION: AIR OPERATIONS

- 9456 1G Deterrence of ballistic missile systems and their effects on today's air operations [9456-49]
- 9456 11 Future's operation areas: new-generation suppression enemy air defence (SEAD) elements [9456-52]

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.

Agaian, Sos S., ON Alberg, Matthew T., 1A, 1C Alvine, Kyle J., 0C Andziulis, Arunas, OF Argyreas, Nick D., 0X Arnold, Ross D., OW Barbosa, Jose G., 18, 1A, 1D Bennett, Wendy D., 0C Bernacki, Bruce E., OC Betcke, Marta M., 04 Bieszczad, Grzegorz, Ol Boghrat, Pedram, OV Boutte, David, OB Büker, Engin, 1E Burger, Mitchell A., OW Calvert, Nick, 04 Canestrare, David, OR Carapezza, Edward M., 0A Carriere, Patrick, 00, 0Q Chen, Xinjia, 00, 0Q, 0S Cresswell, John R., 04 Cybenko, George, 0L Damarla, Thyagaraju, OE Deacon, Alick N., 04 Dörtbudak, Mehmet Fevzi, OH Durak, Hasan, 1G Farris, Katheryn A., OL Fazio, Peppino, OT Felber, Franklin, 03 Fereyre, Pierre, OD Forrester, Thomas, OP, OV Frnda, J., OT Gillen, Matthew, OR Gleeson, Anthony J., 04 Goldburt, Tim, 0A Grigoryan, Artyom M., ON Gronosky, Andrew, OR Hanlon, Kelly, OR Hazinedar, İlker, 11 Hughes, D. R., 19 Hunt, Allan, OB Jakovlev, Sergej, OF, OT Jannson, Tomasz, OP, OV Judson, Daniel S., 04 Katz, Richard A., 15, 17, 19 Koch, R. M., 19 Kohler, Ralph, OR Kostrzewski, Andrew, OP, OV Lacy, Fred, 00, 0Q

Lieb, Aaron J., OW Loyall, Joseph, OR Manzur, Tariq, 15, 17 Mason, Peter, 04 McIntosh, Peter A., 04 Mehic, M., 0T Mellini, Mark, 0Z Mikulec, M., OT Morton, Edward J., 04 Newkirk, Richard, OR Nielsen, Thomas, OP, OV Nolan, Paul J., 04 Nuttall, A. H., 19 Ollier, James, 04 Olson, Joshua, 17 Pang, Francis, OD Pietrzak, Kenneth A., 1C Powell, Gareth, 0D Procter, Mark G., 04 Prokes, M., OT Romanov, Volodymyr, OP Samuel, Jason M., OW Sandy, Matt, OA Scally, Andrew, OR Sevcik, L., OT Speller, Robert D., 04 Sterling, Joshua, OR Straub, Jeremy, 05, 0G Suter, Jonathan D., 0C Taylor, Paul, OB Thomopoulos, Stelios C. A., OX Toral-Cruz, Homer, OT Usbeck, Kyle, OR Vastianos, George E., OX Voznak, Miroslav, OF, OT Walter, Kevin, OV Wang, Wenjian, OP West, Aaron, OZ Wiatrek, Brvan A., ON Xilouris, Chris K., 0X

Conference Committee

Symposium Chair

Nils R. Sandell Jr., Strategic Technology Office, DARPA (United States)

Symposium Co-chair

David A. Logan, BAE Systems (United States)

Conference Chair

Edward M. Carapezza, EMC Consulting, LLC (United States)

Conference Program Committee

George Cybenko, Thayer School of Engineering at Dartmouth (United States) Panos G. Datskos, Oak Ridge National Laboratory (United States) Gregory L. Duckworth, BBN Technologies, a Raytheon Company (United States) Susan F. Hallowell, Transportation Security Laboratory (United States) and Department of Homeland Security (United States) Todd M. Hintz, Space and Naval Warfare Systems Command (United States) Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States) Ivan Kadar, Interlink Systems Sciences, Inc. (United States) Pradeep K. Khosla, University of California, San Diego (United States) Daniel Lehrfeld, Blue Marble Group LLC (United States) Taria Manzur, Naval Undersea Warfare Center (United States) Jordan Wexler, Raytheon Applied Signal Technology, Inc. (United States)

Session Chairs

 Chemical, Concealed Weapons, Through-the-Wall Sensor and Material Technologies and Systems
 Panos G. Datskos, Oak Ridge National Laboratory (United States)
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
 Edward M. Carapezza, EMC Consulting, LLC (United States)

- Counter Sniper, Projectile, and Gunfire Localization
 Gregory L. Duckworth, BBN Technologies, a Raytheon Company (United States)
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
- Infrastructure Protection and Counter Terrorism I
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
 Tariq Manzur, Naval Undersea Warfare Center (United States)
 Gregory L. Duckworth, BBN Technologies, a Raytheon Company (United States)
- 4 Cyber Crimes, Cyberterrorism, and Law Enforcement Technologies and Systems

George Cybenko, Thayer School of Engineering at Dartmouth (United States)

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

Edward M. Carapezza, EMC Consulting, LLC (United States) Jordan Wexler, Raytheon Applied Signal Technology, Inc. (United States)

- 5 Cyber Crimes, Cyberterrorism, and Law Enforcement
 Jordan Wexler, Raytheon Applied Signal Technology, Inc. (United States)
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
- 6 C3I Systems and Technologies I
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
 Tarig Manzur, Naval Undersea Warfare Center (United States)
- 7 C3I Systems and Technologies II
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
 Tariq Manzur, Naval Undersea Warfare Center (United States)
- 8 Infrastructure Protection and Counter Terrorism II
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
 Tariq Manzur, Naval Undersea Warfare Center (United States)
- 9 Infrastructure Protection: Emerging Technologies and Future Systems Edward M. Carapezza, EMC Consulting, LLC (United States) Tarig Manzur, Naval Undersea Warfare Center (United States)

- 10 Infrastructure Protection: Undersea and Maritime Technologies and Systems I
 Tariq Manzur, Naval Undersea Warfare Center (United States)
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
- Infrastructure Protection: Undersea and Maritime Technologies and Systems II
 Tariq Manzur, Naval Undersea Warfare Center (United States)
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)
- 12 Infrastructure Protection: Air Operations
 Tariq Manzur, Naval Undersea Warfare Center (United States)
 Myron E. Hohil, U.S. Army Armament Research, Development and Engineering Center (United States)