Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XVII

J. Thomas Broach
John H. Holloway, Jr.
Editors

23–27 April 2012
Baltimore, Maryland, United States

Sponsored and Published by
SPIE

Volume 8357

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:


ISSN 0277-786X
ISBN 9780819490353

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.

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

SESSION 1 ELECTROMAGNETIC INDUCTION I

8357 02 Pedemis: a portable electromagnetic induction sensor with integrated positioning [8357-01]
B. E. Barrowes, U.S. Army Corps of Engineers (United States) and Thayer School of Engineering at Dartmouth College (United States); F. Shubitidze, Thayer School of Engineering at Dartmouth College (United States); T. M. Grzegorczyk, Delspi, LLC (United States); P. Fernández, Thayer School of Engineering at Dartmouth College (United States); K. O’Neill, U.S. Army Corps of Engineers (United States) and Thayer School of Engineering at Dartmouth College (United States)

8357 03 Optimizing EMI transmitter and receiver configurations to enhance detection and identification of small and deep metallic targets [8357-02]
J. P. Fernández, Consultant (United States); B. Barrowes, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Corps of Engineers (United States); A. Bijamov, Thayer School of Engineering at Dartmouth (United States); K. O’Neill, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Corps of Engineers (United States); I. Shamatava, Thayer School of Engineering at Dartmouth (United States) and Sky Research, Inc. (United States); D. A. Steinhurst, Nova Research, Inc. (United States); F. Shubitidze, Thayer School of Engineering at Dartmouth (United States) and Sky Research, Inc. (United States)

8357 04 Inversion and classification studies of live-site production-level MetalMapper data sets [8357-03]
F. Shubitidze, Sky Research, Inc. (United States) and Thayer School of Engineering at Dartmouth (United States); J. P. Fernández, Thayer School of Engineering at Dartmouth (United States); J. Miller, J. Keranen, Sky Research, Inc. (United States); B. E. Barrowes, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Corps of Engineers (United States); A. Bijamov, Thayer School of Engineering at Dartmouth (United States)

8357 05 Inversion-free discrimination of unexploded ordnance in real time [8357-04]
F. Shubitidze, Thayer School of Engineering at Dartmouth (United States) and Sky Research, Inc. (United States); J. P. Fernández, Thayer School of Engineering at Dartmouth (United States); I. Shamatava, Thayer School of Engineering at Dartmouth (United States) and Sky Research, Inc. (United States); A. Luperon, Thayer School of Engineering at Dartmouth (United States); B. E. Barrowes, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Corps of Engineers (United States); K. O’Neill, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Corps of Engineers (United States); A. Bijamov, Thayer School of Engineering at Dartmouth (United States)
SESSION 2  ELECTROMAGNETIC INDUCTION II

8357 06  Camp Beale live-site handheld-sensor data inversion and classification using advanced EMI models [8357-05]
I. Sh amatava, Sky Research, Inc. (United States) and Thayer School of Engineering at Dartmouth College (United States); J. P. Fernández, Thayer School of Engineering at Dartmouth College (United States); B. E. Barrowes, K. O'Neill Thayer School of Engineering at Dartmouth College (United States) and U.S. Army Corps of Engineers (United States); A. Bijamov, Thayer School of Engineering at Dartmouth (United States) and Thayer School of Engineering at Dartmouth (United States) and Sky Research, Inc. (United States) and Thayer School of Engineering at Dartmouth (United States)

8357 07  Large loop EMI sensor for detection of deeply buried munitions in magnetic soils [8357-06]
J. S. Miller, Sky Research, Inc. (United States); S. Billings, Sky Research, Inc. (Australia); J. Keranen, G. Schultz, C. Bassani, Sky Research, Inc. (United States)

8357 08  Feature extraction and processing of spatial frequency-domain electromagnetic induction sensor data for improved landmine discrimination [8357-07]
S. L. Tantum, K. A. Colwell, K. D. Morton, Jr., Duke Univ. (United States); W. R. Scott, Jr., Georgia Institute of Technology (United States); L. M. Collins, P. A. Torrione, Duke Univ. (United States)

8357 09  On the estimation of target depth using the single transmit multiple receive metal detector array [8357-08]
K. C. Ho, Univ. of Missouri-Columbia (United States); P. D. Gader, Univ. of Florida (United States)

8357 0A  Robust estimation of the discrete spectrum of relaxations from multiple-electromagnetic induction responses [8357-09]
M.-H. Wei, W. R. Scott, Jr., J. H. McClellan, Georgia Institute of Technology (United States)

SESSION 3  ELECTROMAGNETIC INDUCTION III

8357 0B  Landmine detection using two-tapped joint orthogonal matching pursuits [8357-83]
S. Goldberg, T. Glenn, J. N. Wilson, P. D. Gader, Univ. of Florida (United States)

8357 0C  Progress on a system for measuring wide-band electromagnetic induction responses [8357-10]
W. R. Scott, Jr., M. McFadden, Georgia Institute of Technology (United States)

8357 0D  Location and orientation estimation of buried targets using electromagnetic induction sensors [8357-11]
K. Krueger, W. R. Scott, Jr., J. H. McClellan, Georgia Institute of Technology (United States)

8357 0E  Induction detection of concealed bulk banknotes [8357-12]
C. Fuller, A. Chen, Univ. of Washington (United States)

8357 0F  Pinpointing error analysis of metal detectors under field conditions [8357-13]
K. Takahashi, Tohoku Univ. (Japan); H. Preetz, Leibniz Institute for Applied Geophysics (Germany)
SESSION 4 A MELANGE OF INTERESTING TECHNIQUES I

8357 0H Experimental investigation of buried landmine detection using time division multiplexing of multibeam laser Doppler vibrometer channels [8357-15]
R. Burgett, V. Aranchuk, I. Aranchuk, The Univ. of Mississippi (United States)

8357 0I Synthetic aperture acoustic imaging of non-metallic cords [8357-16]
A. A. J. Glean, C. E. Good, J. F. Vignola, J. A. Judge, T. J. Ryan, The Catholic Univ. of America (United States); S. S. Bishop, P. M. Gugino, U.S. Army Night Vision & Electronic Sensors Directorate (United States); M. Soumekh, Soumekh Consulting (United States)

SESSION 5 INFRARED AND ELECTRO-OPTIC I

8357 0J Overview of computational testbed for evaluating electro-optical/infrared sensor systems [8357-17]
R. V. Kala, J. R. Fairley, S. J. Price, J. R. Ballard, Jr., A. R. Carrillo, S. E. Howington, O. J. Eslinger, A. M. Hines, R. A. Goodson, U.S. Army Corps of Engineers (United States)

8357 0K Examining the sensitivity of simulated surface temperatures due to meteorological conditions [8357-18]
O. J. Eslinger, C. Winton, A. M. Hines, R. Goodson, S. E. Howington, R. Kala, J. Fairley, S. Price, U.S. Army Corps of Engineers (United States); K. Elder, U.S. Forest Service (United States)

8357 0L Cloud cover effects on physical soil temperatures with buried targets [8357-19]
Z. Derzko, O. Nguyen, C. Phan, R. Lydic, J. T. Broach, T. Moore, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

8357 0M Rain effects on physical soil temperatures with buried targets [8357-20]
Z. Derzko, O. Nguyen, C. Phan, R. Lydic, J. T. Broach, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

8357 0N Schedule optimization for IR detection of buried targets [8357-21]
Z. Derzko, U.S. Army Night Vision & Electronic Sensors Directorate (United States); J. B. Eylander, U.S. Army Corps of Engineers (United States); J. T. Broach, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

SESSION 6 INFRARED AND ELECTRO-OPTIC II

8357 0O The evaluation of hyperspectral imaging for the detection of person-borne threat objects over the 400nm to 1700nm spectral region [8357-22]
C. C. Cooksey, J. E. Neira, D. W. Allen, National Institute of Standards and Technology (United States)

8357 0P Role of moisture and density of sand for microwave enhancement of thermal detection of buried mines [8357-23]
W. Swiderski, P. Hlosta, J. Jarzemski, L. Szugajew, Military Institute of Armament Technology (Poland); J. Usowicz, Nicolaus Copernicus Univ. (Poland)
Buried mine detection using fractal geometry analysis to the LWIR successive line scan data image [8357-24]
K. Araki, Ministry of Defence (Japan)

SESSION 7 INFRARED AND ELECTRO-OPTIC III

Three-dimensional material identification and hazard detection with shortwave infrared supercontinuum-based spectral ladar [8357-25]
M. A. Powers, General Dynamics (United States)

Road detection and buried object detection in elevated EO/IR imagery [8357-26]
L. Kennedy, M. P. Kolba, J. R. Walters, Signal Innovations Group, Inc. (United States)

Anomaly detection ensemble fusion for buried explosive material detection in forward looking infrared imaging for addressing diurnal temperature variation [8357-27]
D. T. Anderson, Mississippi State Univ. (United States); K. Stone, J. M. Keller, Univ. of Missouri-Columbia (United States); J. Rose, Mississippi State Univ. (United States)

SESSION 8 BULK EXPLOSIVE DETECTION

Improved thermal neutron activation sensor for detection of bulk explosives [8357-29]
J. E. McFee, A. A. Faust, Defence R&D Canada, Suffield (Canada); H. R. Andrews, E. T. H. Clifford, Bubble Technology Industries Inc. (Canada); C. M. Mosquera, Defence R&D Canada, Suffield (Canada)

Feasibility of culvert IED detection using thermal neutron activation [8357-30]
A. A. Faust, J. E. McFee, Defence Research and Development Canada, Suffield (Canada); E. T. H. Clifford, H. R. Andrews, Bubble Technology Industries Inc. (Canada); C. M. Mosquera, W. C. Roberts, Defence Research and Development Canada, Suffield (Canada)

Pixelated diffraction signatures for explosive detection [8357-31]
D. O'Flynn, C. Reid, C. Christodoulou, Univ. College London (United Kingdom); M. D. Wilson, M. C. Veale, P. Seller, Rutherford Appleton Lab. (United Kingdom); R. Speller, Univ. College London (United Kingdom)

Pulse sequences for the detection of RDX at 5.192 MHz: steady state free precession (SSFP) versus free induction decay [8357-32]
T. Schunck, K. Darée, D. Krüger, R. Himmelsbach, L. Merlat, Institut Franco-Allemand de Recherches de Saint-Louis (France)

Novel approaches in nuclear magnetic/quadrupole resonance techniques for explosives detection [8357-33]
B. Z. Rameev, Gebze Institute of Technology (Turkey) and E.K. Zavoisky Physical-Technical Institute (Russian Federation); G. V. Mozhukhin, Gebze Institute of Technology (Turkey) and Kazan Power State Engineering Univ. (Russian Federation); R. R. Khusnutdinov, Gebeze Institute of Technology (Turkey) and E.K. Zavoisky Physical-Technical Institute (Russia) and Kazan Power State Engineering Univ. (Russian Federation); B. Aktas, Gebze Institute of Technology (Turkey); A. B. Konov, D. D. Gabidullin, N. A. Krylatykh, Y. V. Fattakhov, K. M. Salikhov, E.K. Zavoisky Physical-Technical Institute (Russian Federation)
### SESSION 9  RADAR

**8357 10** Landmine detection by 3D GPR system [8357-34]  
M. Sato, Y. Yokota, K. Takahashi, Tohoku Univ. (Japan); M. Grasmueck, Univ. of Miami (United States)

**8357 12** Modeling GPR data from lidar soil surface profile [8357-36]  
B. Burns, W. W. Clark, I. McMichael, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

**8357 13** Forward looking GPR sidelobe reduction using L1-norm minimization [8357-37]  
B. Burns, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

**8357 14** A novel forward and backward scattering wave measurement system for optimizing GPR standoff mine/IED detector [8357-38]  
Y. Fuse, Ministry of Defence (Japan)

### SESSION 10  A MELANGE OF INTERESTING TECHNIQUES II

**8357 16** Simulation study of x-ray backscatter imaging of pressure-plate improvised explosive devices [8357-40]  
J. van den Heuvel, F. Fiore, NATO C3 Agency (Netherlands)

**8357 18** Laser neutralization of surface and buried munitions [8357-42]  
J. D. Habersat, B. W. Schilling, J. Alexander, U.S. Army Night Vision & Electronic Sensors Directorate (United States); T. Lehecka, The Pennsylvania State Univ. Electro-Optics Ctr. (United States)

### SESSION 11  HAND-HELD SYSTEMS

**8357 1A** ALIS deployment in Cambodia [8357-45]  
M. Sato, K. Takahashi, Tohoku Univ. (Japan)

**8357 1B** Investigation of the effects of operator technique on handheld sensor data for landmine detection [8357-46]  
S. L. Tantum, K. D. Morton, Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)

### SESSION 12  STAND-OFF DETECTION TECHNOLOGIES I

**8357 1C** Evaluation and improvement of spectral features for the detection of buried explosive hazards using forward-looking ground-penetrating radar [8357-48]  
J. Farrell, T. C. Havens, K. C. Ho, J. M. Keller, Univ. of Missouri-Columbia (United States); T. T. Ton, D. C. Wang, U.S. Army Night Vision & Electronic Sensors Directorate (United States); M. Soumekh, Univ. of New York at Buffalo (United States)
Multiple kernel learning for explosive hazard detection in forward-looking ground-penetrating radar [8357-49]
T. C. Havens, K. Stone, D. T. Anderson, J. M. Keller, K. C. Ho, Univ. of Missouri-Columbia (United States); T. T. Ton, D. C. Wong, U.S. Army Night Vision & Electronic Sensors Directorate (United States); M. Soumekh, Univ. of New York at Buffalo (United States)

An automatic detection system for buried explosive hazards in FL-LWIR and FL-GPR data [8357-50]
K. Stone, J. M. Keller, Univ. of Missouri-Columbia (United States); D. T. Anderson, Mississippi State Univ. (United States); D. B. Barclay, Univ. of Missouri-Columbia (United States)

Fusion of UHF-SAR with lidar elevation for precise buried object detection [8357-51]
A. K. Shaw, Wright State Univ. (United States) and Gitam Technologies, Inc. (United States); D. Rahn, Gitam Technologies, Inc. (United States); R. Depoy, Wright State Univ. (United States)

Optimizing a lab-on-a-fiber optic device for trace TNT explosive detection [8357-52]
J. Ma, A. Kos, W. J. Bock, Univ. du Québec en Outaouais (Canada); W. Hao, Z. Y. Wang, Carleton Univ. (Canada)

Detection limit of imaging Raman spectroscopy [8357-53]
M. Nordberg, Swedish Defence Research Agency (Sweden) and Royal Institute of Technology (Sweden); E. Ceco, S. Wallin, H. Östmark, Swedish Defence Research Agency (Sweden)

Time-of-flight mass spectrometry for explosives trace detection [8357-54]

Quantum dot material for the detection of explosive-related chemicals [8357-55]
V. P. Schnee, M. D. Woodka, D. Pinkham, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Feature optimization in chemometric algorithms for explosives detection [8357-57]
D. W. Pinkham, J. R. Bonick, M. D. Woodka, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Line matching for automatic change detection algorithm [8357-58]
J. Dhollande, D. Monnin, L. Gond, Institut Franco-Allemand de Recherches de Saint-Louis (France); C. Cudel, S. Kohler, A. Dieterlen, Univ. de Haute Alsace (France)

Change-based threat detection in urban environments with a forward-looking camera [8357-59]
Optimized feature-detection for on-board vision-based surveillance [8357-60]
L. Gond, D. Monnin, A. Schneider, Institut Franco-Allemand de Recherches de Saint-Louis (France)

Processing forward-looking data for anomaly detection: single-look, multi-look, and spatial classification [8357-61]
J. M. Malof, K. D. Morton, Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)

SESSION 15 MARINE ENVIRONMENT

Inspection of the objects on the sea floor for the presence of explosives [8357-62]
V. Valkovic, A.C.T.d.o.o (Croatia); D. Sudac, Institute Ruder Boškovic (Croatia); R. Kollar, A.C.T.d.o.o (Croatia); Z. Domitran, Univ. of Zagreb (Croatia); K. Nad, J. Obhodas, Institute Ruder Boškovic (Croatia)

Detection of floating mines in infrared sequences by multiscale geometric filtering [8357-63]
D. Florins, A. Manzanera, Ecole Nationale Supérieure de Techniques Avancées (France)

Correction of underwater pincushion distortion by a compensating camera lens [8357-64]
H. R. Sutter, Naval Surface Warfare Ctr. Panama City Div. (United States)

Future planning and evaluation for automated adaptive minehunting: a roadmap for mine countermeasures theory modernization [8357-65]
G. A. Garcia, Naval Surface Warfare Ctr. Panama City Div. (United States); T. A. Wettergren, Naval Undersea Warfare Ctr. Newport Div. (United States)

Sensor array and preconcentrator for the detection of explosives in water [8357-66]
M. D. Woodka, J. C. Shpil, V. P. Schnee, U.S. Army Night Vision & Electronic Sensors Directorate (United States); J. M. P. Polcha, Corbin Co. (United States)

SESSION 16 SIGNAL PROCESSING I: GPR GROUND TRACKING AND CHANGE DETECTION

Integration of lidar with the NIITEK GPR for improved performance on rough terrain [8357-67]

Ground tracking using Microsoft Kinect sensor for ground-penetrating radar [8357-68]

Extracting edge histogram detector features from ground penetrating radar data without ground alignment [8357-69]
J. Wood, J. Wilson, J. Bolton, Univ. of Florida (United States)

Efficient multiple layer boundary detection in ground penetrating radar data using an extended Viterbi algorithm [8357-70]
B. Smock, J. Wilson, Univ. of Florida (United States)
SESSION 17 SIGNAL PROCESSING II

8357 1Y Image registration and change detection feasibility study with ground penetrating radar [8357-71]
R. Mueller, S. Lauziere, M. Khanin, NIITEK, Inc. (United States); M. Hibbard, CoVar Applied Technologies, Inc. (United States)

SESSION 18 SIGNAL PROCESSING III

8357 26 Classification by using Prony’s method with a polynomial model [8357-80]
R. Mueller, W. Lee, J. Okamitsu, NIITEK Inc. (United States)

8357 27 QSCAN: method for real-time anomaly detection using GPR imaging (Quick-Scan) [8357-81]
A. Etebari, NIITEK, Inc. (United States)

8357 28 Evaluation of various feature extraction methods for landmine detection using hidden Markov models [8357-82]
A. Hamdi, H. Frigui, Univ. of Louisville (United States)

POSTER SESSION

8357 29 Improving detection range via correlation of long PN codes [8357-84]
S. Subedi, Z. Wang, Y. R. Zheng, Missouri Univ. of Science and Technology (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

J. Thomas Broach, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
John H. Holloway, Jr., Naval Surface Warfare Center Panama City Division (United States)

Program Committee

Benjamin Barrowes, U.S. Army Corps of Engineers (United States)
Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Leslie M. Collins, Duke University (United States)
Gerald J. Dobeck, Naval Surface Warfare Center Panama City Division (United States)
Paul Gader, University of Florida (United States)
Jan M. H. Hendrickx, New Mexico Institute of Mining and Technology (United States)
James M. Keller, University of Missouri-Columbia (United States)
Aaron LaPointe, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
John E. McFee, Defence Research and Development Canada (Canada)
Henric Östmark, Swedish Defence Research Agency (Sweden)
Motoyuki Sato, Tohoku University (Japan)
Mehmet Sezgin, TÜBİTAK Marmara Research Center (Turkey)
Waymond R. Scott, Jr., Georgia Institute of Technology (United States)
Harold R. Suiter, Naval Surface Warfare Center Panama City Division (United States)
Richard C. Weaver, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Session Chairs

1 Electromagnetic Induction I
Benjamin Barrowes, U.S. Army Corps of Engineers (United States)
Jon Miller, Sky Research, Inc. (United States)

2 Electromagnetic Induction II
Benjamin Barrowes, U.S. Army Corps of Engineers (United States)
Jon Miller, Sky Research, Inc. (United States)

3 Electromagnetic Induction III
Waymond R. Scott, Jr., Georgia Institute of Technology (United States)
Benjamin Barrowes, U.S. Army Corps of Engineers (United States)

4 A Melange of Interesting Techniques I
Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

5 Infrared and Electro-Optic I
Owen J. Eslinger, U.S. Army Engineer Research and Development Center (United States)
J. Thomas Broach, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

6 Infrared and Electro-Optic II
Neal E. Blackwell, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

7 Infrared and Electro-Optic III
Neal E. Blackwell, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

8 Bulk Explosive Detection
John E. McFee, Defence Research and Development Canada, Suffield (Canada)

9 Radar
Brian P. Burns, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Brian C. Barlow, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

10 A Melange of Interesting Techniques II
Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Hand-Held Systems
Charles A. Amazeen, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Stand-Off Detection Technologies I
James M. Keller, University of Missouri-Columbia (United States)

Trace Particle/Vapor Explosive Sensing
Aaron LaPointe, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Anna K. Pettersson, Swedish Defence Research Agency (Sweden)

Stand-Off Detection Technologies II

Marine Environment
Harold R. Suiter, Naval Surface Warfare Center Panama City Division (United States)
Gerald J. Dobeck, Naval Surface Warfare Center Panama City Division (United States)

Signal Processing I: GPR Ground Tracking and Change Detection
Richard C. Weaver, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Signal Processing II
Peter A. Torrione, Duke University (United States)

Signal Processing III
Pete Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Christopher R. Ratto, Duke University (United States)