

PROCEEDINGS OF SPIE

***Detection and Sensing of
Mines, Explosive Objects,
and Obscured Targets XIX***

**Steven S. Bishop
Jason C. Isaacs**
Editors

**5–7 May 2014
Baltimore, Maryland, United States**

Sponsored and Published by
SPIE

Volume 9072

Proceedings of SPIE 0277-786X, V. 9072

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

Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XIX,
edited by Steven S. Bishop, Jason C. Isaacs, Proc. of SPIE Vol. 9072, 907201
© 2014 SPIE · CCC code: 0277-786X/14/\$18 · doi: 10.1117/12.2072092

Proc. of SPIE Vol. 9072 907201-1

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 *Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XIX*, edited by Steven S. Bishop, Jason C. Isaacs, Proceedings of SPIE Vol. 9072 (SPIE, Bellingham, WA, 2014) Article CID Number.

ISSN: 0277-786X

ISBN: 9781628410099

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 © 2014, 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/14/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the 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 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

ix *Conference Committee*

SESSION 1 SONAR AND ACOUSTIC VIBRATION MEASUREMENT I

- 9072 03 **Representational learning for sonar ATR** [9072-2]
J. C. Isaacs, Naval Surface Warfare Ctr. Panama City Div. (United States)
- 9072 04 **Automated change detection for synthetic aperture sonar** [9072-3]
T. G-Michael, B. Marchand, J. D. Tucker, D. D. Sternlicht, Naval Surface Warfare Ctr. Panama City Div. (United States); T. M. Marston, Univ. of Washington (United States); M. R. Azimi-Sadjadi, Colorado State Univ. (United States)
- 9072 05 **Feature based recognition of submerged objects in holographic imagery** [9072-4]
C. R. Ratto, N. Beagley, K. C. Baldwin, K. R. Shipley, W. I. Sternberger, Johns Hopkins Univ. Applied Physics Lab. (United States)
- 9072 06 **Target detection and identification using synthetic aperture acoustics** [9072-5]
M. Knox, S. Tantum, L. Collins, Duke Univ. (United States)

SESSION 2 SONAR AND ACOUSTIC VIBRATION MEASUREMENT II

- 9072 08 **A novel algorithm for buried target detection evaluated on a collection of seismo-acoustic data** [9072-7]
J. M. Malof, M. Knox, P. A. Torrione, L. M. Collins, K. D. Morton Jr., Duke Univ. (United States)

SESSION 3 EMI I

- 9072 09 **High to very high frequency metal/anomaly detector** [9072-8]
D. C. Heinz, U.S. Army CERDEC Intelligence and Information Warfare Directorate (United States); M. L. Brennan, CACI International Inc. (United States); M. B. Steer, North Carolina State Univ. (United States); A. W. Melber, J. T. Cua, U.S. Army CERDEC Intelligence and Information Warfare Directorate (United States)
- 9072 0A **Homemade explosives in the subsurface as intermediate electrical conductivity materials: a new physical principle for their detection** [9072-9]
S. A. Grant, B. E. Barrowes, U.S. Army Engineer Research and Development Ctr. (United States); F. Shubitidze, Dartmouth College (United States); S. A. Arcone, U.S. Army Engineer Research and Development Ctr. (United States)
- 9072 0B **The magnetic polarizability of thin shells** [9072-10]
J. E. Gabbay, W. R. Scott Jr., Georgia Institute of Technology (United States)

- 9072 0C **Experimental detection and discrimination of buried targets using an improved broadband CW electromagnetic induction sensor** [9072-11]
W. R. Scott Jr., G. D. Larson, C. E. Hayes, J. H. McClellan, Georgia Institute of Technology (United States)
- 9072 0D **Implementation of optimized electromagnetic induction coils** [9072-12]
M. A. Reed, W. R. Scott Jr., Georgia Institute of Technology (United States)

SESSION 4 EMI II

- 9072 0E **Optimizing electromagnetic induction sensors for dynamic munitions classification surveys** [9072-13]
J. S. Miller, J. Keranen, G. Schultz, White River Technologies, Inc. (United States)
- 9072 0F **Automatic classification of unexploded ordnance applied to live sites for MetalMapper sensor** [9072-14]
J. B. Sigman, K. O'Neill, Dartmouth College (United States); B. Barrowes, U.S. Army Engineer Research and Engineering Ctr. (United States); Y. Wang, F. Shubitidze, Dartmouth College (United States)
- 9072 0G **A combined joint diagonalization-MUSIC algorithm for subsurface targets localization** [9072-15]
Y. Wang, J. B. Sigman, Dartmouth College (United States); B. E. Barrowes, K. O'Neill, Dartmouth College (United States) and U.S. Army Engineer Research and Development Ctr. (United States); F. Shubitidze, Dartmouth College (United States)

SESSION 5 EMI III

- 9072 0H **Acquisition and processing of advanced sensor data for ERW and UXO detection and classification** [9072-16]
G. M. Schultz, J. Keranen, J. S. Miller, F. Shubitidze, White River Technologies, Inc. (United States)
- 9072 0I **Detecting and classifying small and deep targets using improved EMI hardware and data processing approach** [9072-17]
F. Shubitidze, Dartmouth College (United States) and White River Technologies, Inc. (United States); B. E. Barrowes, Dartmouth College (United States) and U.S. Army Engineer Research and Engineering Ctr. (United States); J. B. Sigman, Y. Wang, Dartmouth College (United States); I. Shamatava, White River Technologies, Inc. (United States) and Dartmouth College (United States); K. O'Neill, Dartmouth College (United States)
- 9072 0J **Advanced EMI models for survey data processing: targets detection and classification** [9072-18]
F. Shubitidze, Dartmouth College (United States) and White River Technologies, Inc. (United States); J. B. Sigman, Y. Wang, Dartmouth College (United States); J. Miller, J. Keranen, White River Technologies, Inc. (United States); I. Shamatava, Dartmouth College (United States) and White River Technologies, Inc. (United States); B. E. Barrowes, Dartmouth College (United States) and U.S. Army Engineer Research and Engineering Ctr. (United States); K. O'Neill, Dartmouth College (United States)

- 9072 OK **Multi-channel transmit/receive metal detector coil design for vehicular applications** [9072-19]
M. A. Yeşil, Yeditepe Univ. (Turkey); K. Yeğın, Yeditepe Univ. (Turkey) and Tubitak Land Defense Systems Group (Turkey); H. Bellikli, L. Tura, H. Nazlı, M. Dağ, Tubitak Land Defense Systems Group (Turkey)

SESSION 6 GPR I

- 9072 OM **Experiment design for measuring the probability of detection in remote sensing: how many objects and how many passes** [9072-21]
P. A. Torrione, L. M. Collins, K. D. Morton Jr., Duke Univ. (United States)
- 9072 ON **Improved resistive-vee dipole based arbitrary polarization antenna system for ground penetrating radar** [9072-22]
J. W. Sustman, W. R. Scott Jr., Georgia Institute of Technology (United States)
- 9072 OO **Comparisons of ring resonator relative permittivity measurements to ground penetrating radar data** [9072-23]
M. Fishel, P. Koehn, E. Rosen, Institute for Defense Analyses (United States)
- 9072 OP **Physics-based deformations of ground penetrating radar signals to improve the detection of buried explosives** [9072-24]
R. T. Sakaguchi, K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)
- 9072 OQ **Target localization and signature extraction in GPR data using expectation-maximization and principal component analysis** [9072-25]
D. Reichman, K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)

SESSION 7 GPR II

- 9072 OR **A robust Bayesian approach to target detection applied to explosive threat detection in handheld ground penetrating radar data** [9072-26]
K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)
- 9072 OS **Change detection using down-looking ground penetrating radar** [9072-27]
E. Ayers, E. Bressler, M. Fishel, E. M. Rosen, Institute for Defense Analyses (United States)
- 9072 OT **Multi-band sensor-fused explosive hazards detection in forward-looking ground penetrating radar** [9072-29]
T. C. Havens, J. Becker, A. Pinar, T. J. Schulz, Michigan Technological Univ. (United States)
- 9072 OU **Hyperbolic and PLSDA filter algorithms to detect buried threats in GPR data** [9072-30]
D. Kalika, K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)

SESSION 8 GPR III

- 9072 OV **Fusion of multiple algorithms for detecting buried objects using fuzzy inference** [9072-31]
A. B. Khalifa, H. Frigui, Univ. of Louisville (United States)

- 9072 OW **Fusion of forward looking infrared and ground penetrating radar for improved stopping distances in landmine detection** [9072-32]
J. M. Malof, K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)
- 9072 OX **Shallow depth subsurface imaging with microwave holography** [9072-33]
A. Zhuravlev, S. Ivashov, V. Razevig, I. Vasiliev, Bauman Moscow State Technical Univ. (Russian Federation); T. Bechtel, Franklin and Marshall College (United States)
- 9072 OY **Deep learning algorithms for detecting explosive hazards in ground penetrating radar data** [9072-34]
L. E. Besaw, P. J. Stimac, Applied Research Associates, Inc. (United States)
- 9072 OZ **Vehicle-mounted ground penetrating radar (Mine Stalker III) field evaluation in Angola** [9072-35]
S. Laudato, K. Hart, U.S. Army Night Vision & Electronic Sensors Directorate (United States); M. Nevard, The HALO Trust (United Kingdom); S. Lauziere, S. Grant, NIITEK Inc. (United States)

SESSION 9 CHEMICAL SENSING

- 9072 10 **Towards eye-safe standoff Raman imaging systems** [9072-36]
M. Glimtoft, P. Bååth, Swedish Defence Research Agency (Sweden); H. Saari, J. Mäkynen, A. Näsilä, VTT Technical Research Ctr. of Finland (Finland); H. Östmark, Swedish Defence Research Agency (Sweden)
- 9072 11 **An excimer-based FAIMS detector for detection of ultra-low concentration of explosives** [9072-37]
A. A. Chistyakov, G. E. Kotkovskii, A. V. Sychev, National Research Nuclear Univ. (Russian Federation); A. N. Perederiy, Moscow State Technical Univ. (Russian Federation); V. L. Budovich, D. V. Budovich, Chromdet Analytical Instruments Ltd. (Russian Federation)
- 9072 12 **Filter-based chemical sensors for hazardous materials** [9072-38]
K. J. Major, The Univ. of North Carolina at Charlotte (United States); K. J. Ewing, U.S. Naval Research Lab. (United States); M. K. Poutous, The Univ. of North Carolina at Charlotte (United States); J. S. Sanghera, U.S. Naval Research Lab. (United States); I. D. Aggarwal, The Univ. of North Carolina at Charlotte (United States)

SESSION 10 RF AND X-RAY SENSING

- 9072 14 **Low-cost detection of RC-IED activation signals in VHF band** [9072-40]
V. H. Camargo Suarez, J. I. Marulanda B., Univ. EAFIT (Colombia)

SESSION 11 LASER AND LWIR APPLICATIONS I

- 9072 16 **Ladar-based IED detection** [9072-42]
P. Engström, H. Larsson, D. Letalick, Swedish Defence Research Agency (Sweden)

- 9072 17 **Investigation of context, soft spatial, and spatial-frequency domain features for buried explosive hazard detection in FL-LWIR** [9072-43]
S. R. Price, D. T. Anderson, Mississippi State Univ. (United States); K. Stone, J. M. Keller, Univ. of Missouri-Columbia (United States)
- 9072 18 **A method of evolving novel feature extraction algorithms for detecting buried objects in FLIR imagery using genetic programming** [9072-44]
A. Paino, J. Keller, M. Popescu, K. Stone, Univ. of Missouri-Columbia (United States)
- 9072 19 **Convolutional neural network approach for buried target recognition in FL-LWIR imagery** [9072-45]
K. Stone, J. M. Keller, Univ. of Missouri-Columbia (United States)
- 9072 1A **Road recognition in poor quality environments for forward-looking buried object detection** [9072-46]
P. Plodpradista, J. M. Keller, M. Popescu, Univ. of Missouri-Columbia (United States)

SESSION 12 LASER AND LWIR APPLICATIONS II

- 9072 1B **Detection of obscured and partially covered objects using partial network matching and an image feature network-based object recognition algorithm** [9072-47]
J. Straub, The Univ. of North Dakota (United States)
- 9072 1C **3DLASE-M: three-dimensional lidar airborne system emulator, maritime** [9072-48]
M. J. DeWeert, BAE Systems (United States)
- 9072 1D **Detection of obscured targets with IR polarimetric imaging** [9072-49]
J. L. Pezzaniti, D. Chenault, Polaris Sensor Technologies, Inc. (United States); K. Gurton, M. Felton, U.S. Army Research Lab. (United States)
- 9072 1E **Investigation of disturbed earth detection in the very long wavelength infrared (VLWIR)** [9072-50]
K. J. Ewing, J. S. Sanghera, U.S. Naval Research Lab. (United States)

Author Index

Conference Committee

Symposium Chair

David A. Whelan, Boeing Defense, Space, and Security (United States)

Symposium Co-chair

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

Conference Chairs

Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors
Directorate (United States)

Jason C. Isaacs, Naval Surface Warfare Center Panama City Division
(United States)

Conference Program Committee

Benjamin E. Barrowes, U.S. Army Engineer Research and
Development Center (United States)

James Tory Cobb, Naval Surface Warfare Center Panama City
Division (United States)

Leslie M. Collins, Duke University (United States)

Gerald J. Dobeck, Naval Surface Warfare Center Panama City
Division (United States)

Anthony A. Faust, Defence Research and Development Canada,
Suffield (Canada)

James M. Keller, University of Missouri-Columbia (United States)

Aaron LaPointe, U.S. Army Night Vision & Electronic Sensors
Directorate (United States)

Henric Östmark, Swedish Defence Research Agency (Sweden)

Motoyuki Sato, Tohoku University (Japan)

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 Sonar and Acoustic Vibration Measurement I
Christopher R. Ratto, Johns Hopkins University Applied Physics
Laboratory (United States)
Peter A. Torrione, Duke University (United States)

- 2 Sonar and Acoustic Vibration Measurement II
Kenneth D. Morton Jr., Duke University (United States)
Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 3 EMI I
Michael B. Steer, North Carolina State University (United States)
Stephen Laudate, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 4 EMI II
Johnny B. Sigman, Thayer School of Engineering at Dartmouth (United States)
Jon Miller, White River Technologies, Inc. (United States)
- 5 EMI III
Joe Keranen, White River Technologies, Inc. (United States)
Richard C. Weaver, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 6 GPR I
Waymond R. Scott Jr., Georgia Institute of Technology (United States)
Pete Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 7 GPR II
Peter A. Torrione, Duke University (United States)
Brian C. Barlow, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 8 GPR III
Leslie M. Collins, Duke University (United States)
Pete Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 9 Chemical Sensing
Anthony A. Faust, Defence Research and Development Canada, Suffield (Canada)
Aaron LaPointe, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- 10 RF and X-ray Sensing
Benjamin Barrowes, U.S. Army Engineer Research and Development Center (United States)
Ken Yasuda, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

- 11 Laser and LWIR Applications I
 - Mihail Popescu**, University of Missouri-Columbia (United States)
 - Ryan R. Close**, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

- 12 Laser and LWIR Applications II
 - Michael J. DeWeert**, BAE Systems (United States)
 - Neal E. Blackwell**, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

