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

Steven S. Bishop Jason C. Isaacs Editors

10–12 April 2017 Anaheim, California, United States

Sponsored and Published by SPIE

Volume 10182

Proceedings of SPIE 0277-786X, V. 10182

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 XXII, edited by Steven S. Bishop, Jason C. Isaacs, Proc. of SPIE Vol. 10182, 1018201 © 2017 SPIE · CCC code: 0277-786X/17/\$18 · doi: 10.1117/12.2280588

Proc. of SPIE Vol. 10182 1018201-1

The papers 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. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers 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 these proceedings:

Author(s), "Title of Paper," in Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XXII, edited by Steven S. Bishop, Jason C. Isaacs, Proceedings of SPIE Vol. 10182 (SPIE, Bellingham, WA, 2017) Seven-digit Article CID Number.

ISSN: 0277-786X ISSN: 1996-756X (electronic)

ISBN: 9781510608658 ISBN: 9781510608665 (electronic)

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 © 2017, 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/17/\$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. A unique citation identifier (CID) number is assigned to each article at the time of 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 and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

• The first five 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.

Contents

- vii Authors
- ix Conference Committee

MÉLANGE OF SENSING TECHNOLOGIES AND APPLICATIONS

- 10182 02 Survey of image quality metrics from the perspective of detection and classification performance [10182-1]
- 10182 03 Investigations on the detection of thin wires using MIMO SAR [10182-2]
- 10182 06 Using field spectroscopy combined with synthetic aperture radar (SAR) technique for detecting underground structures for defense and security applications in Cyprus [10182-5]

CHEMICAL SENSING TECHNOLOGIES

- 10182 07 Backscatter imaging applied to IED detection [10182-6]
- 10182 08 Improving the design of atomic magnetometer arrays for RF interference mitigation in NQR detection of explosives [10182-7]

HAND-HELD TECHNOLOGIES I

- 10182 0C Layer tracking using image segmentation [10182-11]
- 10182 0D Sensor fusion for buried explosive threat detection for handheld data [10182-13]
- 10182 OE Fourier features for explosive hazard detection using a wideband electromagnetic induction sensor [10182-14]
- 10182 OF A hybrid coil system for high frequency electromagnetic induction sensing [10182-15]

SONAR AND SIDE-SCAN TECHNOLOGIES I

- 10182 0G Investigation of training sample selection methods for object classification in sonar imagery [10182-16]
- 10182 0H Multiple-instance learning-based sonar image classification [10182-17]
- 10182 01 Environmentally-adaptive target recognition for SAS imagery [10182-18]

- 10182 0J Multi-band synthetic aperture sonar mosaicing [10182-19]
- 10182 0K Change detection in sonar images using independent component analysis [10182-20]

SONAR AND SIDE-SCAN TECHNOLOGIES II

- 10182 0M **Towards adaptive thresholding for sub-pixel co-registration and anomaly detection** [10182-22]
- 10182 00 Leveraging ROC adjustments for optimizing UUV risk-based search planning [10182-24]

DOWN-LOOKING GPR TECHNOLOGIES I

- 10182 0T Using data compression for buried hazard detection [10182-28]
- 10182 0U Improvements to the Histogram of Oriented Gradient (HOG) prescreener for buried threat detection in ground penetrating radar data [10182-29]
- 10182 0V Learning improved pooling regions for the Histogram of Oriented Gradient (HOG) feature for buried threat detection in ground penetrating radar [10182-30]
- 10182 0W Discriminative dictionary learning to learn effective features for detecting buried threats in ground penetrating radar data [10182-31]
- 10182 0X Improving convolutional neural networks for buried target detection in ground penetrating radar using transfer learning via pretraining [10182-32]

HAND-HELD TECHNOLOGIES II

- 10182 0Y Dual sensor technology of landmine clearance and its applications to survey in natural disaster [10182-33]
- 10182 0Z LBP features for hand-held ground penetrating radar [10182-34]
- 10182 10 Void and landmine detection using the HFEMI sensor [10182-35]
- 10182 11 Improved surface method for computing eddy-current modes [10182-36]
- 10182 12 Target location estimation for single channel electromagnetic induction data [10182-37]
- 10182 13 Metrics for the comparison of coils used in electromagnetic induction systems [10182-38]
- 10182 14 Array of broadband electromagnetic induction sensors for detecting buried objects [10182-39]

HAND-HELD TECHNOLOGIES III

- 10182 15 Characterization of buried targets from planar electromagnetic induction sensor data in a moving reference frame [10182-40]
- 1018216 Ultra-wide-band EMI sensing for subsurface deplete uranium detection and classification [10182-41]
- 10182 17 Aggregation of Choquet integrals in GPR and EMI for handheld platform-based explosive hazard detection [10182-42]
- 10182 18 Novel model based EMI processing framework [10182-43]

FORWARD-LOOKING TECHNOLOGIES

- 10182 19 Comparative analysis of image formation techniques for FLGPR [10182-44]
- 10182 1A Multisensor fusion of FLGPR and thermal and visible-spectrum cameras for standoff detection of buried objects [10182-45]
- 10182 1B GPR imaging with mutual intensity [10182-46]
- 10182 1C **Tuning log Gabor filter bank using genetic algorithm based optimization** [10182-47]
- 10182 1D An improved frequency domain feature with partial least-squares dimensionality reduction for classifying buried threats in forward-looking ground-penetrating radar data [10182-48]

SIDE-SCAN ACOUSTIC AND SPECIALIZED RADAR PROCESSING

- 10182 1E Multispectral signal processing of synthetic aperture acoustics for side attack explosive ballistic detection [10182-49]
- 10182 1F A new approach for extracting texture features to aid detection of explosive hazards using synthetic aperture acoustic sensing [10182-50]
- 10182 1G Target detection in high-resolution 3D radar imagery [10182-51]
- 10182 1H Voxel-space radar signal processing for side attack explosive ballistic detection [10182-52]
- 10182 11 Matched illumination waveform design for enhanced tunnel detection [10182-53]

Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five 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.

Abiva, Jeannine A., 0M Agapiou, Athos, 06 Alvey, Brendan, OE, OZ, 17 Ambruš, D., 15 Anderson, Derek T., 17, 1E, 1H Baciak, James E., 07 Ball, John E., 17 Barker, Travis R., 07 Barrowes, Benjamin E., OF, 10, 16 Baylog, John G., 00 Bennett, Hollis Jay, OF, 10, 16 Bilas, V., 15 Bischeltsrieder, F., 03 Blount, Clay B., 11 Bralich, John, OX Brewster, E., 1F Brockner, Blake, 1H Buck, A., 1G Burns, Joseph, 19 Camilo, Joseph A., 1D Cobb, J. Tory, OH, OI Collins, Leslie M., OD, OU, OV, OW, OX, 1D Cook, Matthew, 0G Cooper, Robert J., 08 Crosskey, Miles, 1D Cui, Shuang, 07 Dill, S., 03 Dobbins, Peter J., 0C Dowdy, Josh, 1H Du, Xiaoxiao, OH, OI Emigh, Matthew, OH Gabbay, Jonathan E., 11 Gazagnaire, J., 02 G-Michael, Tesfaye, 0J, 0K, 0M Hadjimitsis, Diofantos G., 06 Harris, Samuel, OZ Havens, Timothy C., 1A, 1B Hayes, Charles Ethan, 12, 18 Heinzel, A., 03 Ho, Dominic K. C., 0E, 0Z, 1C Hughes, Christopher R., 07 Keller, J. M., 1C, 1F, 1G Kerr, Andrew J., 12 Knox, Mary, 0D Kouhartsiouk, Demetris, 06 Larson, Steven L., 16 Luke, Robert H., 1E, 1G, 1H Malof, Jordan M., OU, OV, OW, OX, 1D Marchand, Bradley, OG, OJ

Mark, Brian L., 08 Masarik, Matthew P., 19 McClellan, James H., 12, 18 Melillos, George, 06 Michaelides, Silas, 06 Morton, Kenneth, 1D Murray, Bryce, 1E O'Neill, Kevin A., 0F, 10, 16 Papadavid, George, 06 Peichl, M., 03 Pinar, Anthony J., 1A Plodpradista, P., 1C Popescu, M., 1C, 1F, 1G Prescott, David W., 08 Price, Carey D., 11 Price, Steven R., 11 Prodromou, Maria, 06 Reed, Mark A., 13 Reichman, Daniël, OU, OV, OW, OX Roberts, Rodney G., OK, OM Rundel, Colin, 0D Sandler, Gabriel, 07 Sato, Motoyuki, OY Sauer, Karen L., 08 Schreiber, E., 03 Schulz, Timothy J., 1B Scott, Waymond R., Jr., 11, 12, 13, 14, 18 Seethepalli, Anand, Ol Sheen, David, 1G, 1H Shubitidze, Fridon, OF, 10, 16 Sigman, John B., OF, 10, 16 Simms, Janet E., 0F, 10, 16 Smith, Ryan E., 17 Sun, Hao, Ol Thelen, Brian, 19 Themistocleous, Kyriacos, 06 Toska, Ferit, OT Vasić, D., 15 Wang, Yinlin, OF, 16 Webb, Adam, 19, 1A, 1B Wettergren, Thomas A., 00 Williams, Kathryn, 1E, 1H Wilson, Joseph N., OC, OT Xique, Ismael J., 19 Yule, Donald E., 0F, 10, 16 Zare, Alina, 0E, 0H, 0I, 0Z, 17

Conference Committee

Symposium Chairs

Donald A. Reago Jr., U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Arthur A. Morrish, Raytheon Space and Airborne Systems (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

Canicious G. Abeynayake, Defence Science and Technology Group (Australia) Benjamin E. Barrowes, U.S. Army Engineer Research and **Development Center (United States)** Ryan R. Close, U.S. Army Night Vision & Electronic Sensors Directorate (United States) Leslie M. Collins, Duke University (United States) Anthony A. Faust, Defence Research and Development Canada, Suffield (Canada) Tesfaye G-Michael, Naval Surface Warfare Center Panama City Division (United States) 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) Denis M. Reidy, U.S. Army Night Vision & Electronic Sensors Directorate (United States) Motoyuki Sato, Tohoku University (Japan) Waymond R. Scott Jr., Georgia Institute of Technology (United States) Alina Zare, University of Florida (United States)

Session Chairs

 Mélange of Sensing Technologies and Applications
 Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 Waymond R. Scott Jr., Georgia Institute of Technology (United States)

- Chemical Sensing Technologies
 Ken E. Yasuda, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 Scott E. Irvine, Defence Research and Development Canada, Suffield (Canada)
- Hand-held Technologies I
 Dominic K. Ho, University of Missouri (United States)
 Ken E. Yasuda, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
- Sonar and Side-scan Technologies I
 Jeannine Abiva, Naval Surface Warfare Center Panama City Division (United States)
 Alina Zare, University of Florida (United States)
- Sonar and Side-scan Technologies II
 Tesfaye G-Michael, Naval Surface Warfare Center Panama City Division (United States)
 Derek T. Anderson, Mississippi State University (United States)
- Sonar and Side-scan Technologies III
 Tesfaye G-Michael, Naval Surface Warfare Center Panama City Division (United States)
 Derek T. Anderson, Mississippi State University (United States)
- Down-looking GPR Technologies I
 Pete Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 Leslie M. Collins, Duke University (United States)
- 8 Hand-held Technologies II
 Frank Navish III, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 Waymond R. Scott Jr., Georgia Institute of Technology (United States)
- 9 Hand-held Technologies III
 Benjamin E. Barrowes, U.S. Army Engineer Research and Development Center (United States)
 Joseph N. Wilson, University of Florida (United States)
- Forward-looking Technologies
 Robert H. Luke III, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 James M. Keller, University of Missouri-Columbia (United States)

- Side-scan Acoustic and Specialized Radar Processing
 Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 James M. Keller, University of Missouri-Columbia (United States)
- Down-looking GPR Technologies II
 Kathryn A. Williams, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
 Leslie M. Collins, Duke University (United States)