PROCEEDINGS OF SPIE

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

Steven S. Bishop Jason C. Isaacs Editors

16–18 April 2018 Orlando, Florida, United States

Sponsored and Published by SPIE

Volume 10628

Proceedings of SPIE 0277-786X, V. 10628

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 XXIII edited by Steven S. Bishop, Jason C. Isaacs, Proc. of SPIE Vol. 10628, 1062801 © 2018 SPIE · CCC code: 0277-786X/18/\$18 · doi: 10.1117/12.2322389

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 XXIII, edited by Steven S. Bishop, Jason C. Isaacs, Proceedings of SPIE Vol. 10628 (SPIE, Bellingham, WA, 2018) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510617674

ISBN: 9781510617681 (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 © 2018, 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/18/\$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

∨ii ix	Authors Conference Committee
SESSION 1	SENSING MÉLANGE
10628 02	Thermal remote sensing approach combined with field spectroscopy for detecting underground structures intended for defence and security purposes in Cyprus (Invited Paper) [10628-1]
10628 03	Inside-the-wall detection of objects with low metal content using the GPR sensor: effects of different wall structures on the detection performance [10628-2]
10628 04	Laser multi-beam differential interferometric sensor for acoustic detection of buried objects [10628-3]
10628 06	Forensic database of homemade and nonstandard explosives [10628-5]
SESSION 2	DOWNWARD LOOKING GPR SENSING I
10628 08	A validation study of the simulation software gprMax by varying antenna stand-off height [10628-7]
10628 09	A GPR-based landmine identification method using energy and dielectric features [10628-8]
10628 0A	Scene analysis using semi-supervised clustering [10628-9]
10628 OB	Standardized Down-Looking Ground-Penetrating Radar (DLGPR) data collections [10628-10]
SESSION 3	DOWNWARD LOOKING GPR SENSING II
10628 OC	How do we choose the best model? The impact of cross-validation design on model evaluation for buried threat detection in ground penetrating radar [10628-11]
10628 0D	Improving the histogram of oriented gradient feature for threat detection in ground penetrating radar by implementing it as a trainable convolutional neural network [10628-12]
10628 0E	How much shape information is enough, or too much? Designing imaging descriptors for threat detection in ground penetrating radar data [10628-13]

10628 OF	If training data appears to be mislabeled, should we relabel it? Improving supervised learning algorithms for threat detection in ground penetrating radar data [10628-14]
10628 0G	Comparison of several single and multiple instance learning methods for detecting buried explosive objects using GPR data [10628-15]
SESSION 4	FORWARD LOOKING SENSING
10628 OH	Novel application of windowed beamforming function imaging for FLGPR [10628-16]
10628 01	Comparison of experimental three-band IR detection of buried objects and multiphysics simulations [10628-17]
SESSION 5	UXO ELECTROMAGNETIC INDUCTION SENSING AND CLEARANCE
10628 OJ	UXO clearance operation in Laos [10628-23]
10628 OK	Short and long wire detection using high-frequency electromagnetic induction techniques [10628-24]
10628 OL	Accounting for the influence of salt water in the physics required for processing underwater UXO EMI signals [10628-25]
10628 OM	Exploiting measurement subspaces for wideband electromagnetic induction processing [10628-26]
10628 ON	EMI real-time subsurface target location by analytical dHP [10628-27]
10628 00	High frequency EMI sensing for estimating depleted uranium radiation levels in soil [10628-28]
SESSION 6	EMI SENSING I
10628 OP	Modeling the broadband electromagnetic induction response of three-dimensional targets [10628-29]
10628 0Q	Optimization, analysis, and comparison of coils for EMI systems [10628-30]
SESSION 7	EMI SENSING II
10628 OR	Cramer-Rao analysis of unknown target parameters in electromagnetic induction data 10628-31]

10628 OS	EMPACT 3D: an advanced EMI discrimination sensor for CONUS and OCONUS applications [10628-32]
SESSION 8	EMI, GPR, AND APPLIED DEEP LEARNING TECHNIQUES
10628 OT	Generative adversarial networks for ground penetrating radar in hand held explosive hazard detection [10628-33]
10628 OU	Sample spacing variations on the features performance for subsurface object detection using handheld ground penetrating radar (Rising Researcher Paper) [10628-34]
10628 OV	Introduction of the advanced ALIS: Advanced Landmine Imaging System [10628-35]
10628 OW	Interpolation of non-uniformly sampled handheld radar data for visualization and algorithm development [10628-36]
SESSION 9	SYNTHETIC APERTURE SONAR (SAS) I
10628 OY	Opto-acoustic intensity probes for fused video and vector acoustics measurements in undersea monitoring [10628-18]
10628 OZ	A fast target detection algorithm for underwater synthetic aperture sonar imagery [10628-19]
10628 10	Fractal analysis of seafloor textures for target detection in synthetic aperture sonar imagery [10628-20]
10628 11	Comparison of prescreening algorithms for target detection in synthetic aperture sonar imagery [10628-21]
10628 12	Possibilistic fuzzy local information C-means with automated feature selection for seafloor segmentation [10628-22]
SESSION 10	SIDE-ATTACK THREAT SENSING I
10628 13	Program update for standoff detection of roadside hazards [10628-38]
10628 14	Analyzing three-dimensional radar voxel data using the discrete Fourier transform for SAEH detection [10628-39]
10628 15	Physics-based data augmentation for high frequency 3D radar systems [10628-41]
10628 16	High-resolution MIMO X-band radar for side-looking anomaly detection [10628-42]
10628 17	Detecting explosive hazards in 3D radar imaging through clustering and sequential learning [10628-53]

10628 18	Confidence level estimation in multi-target classification problems [10628-56]
SESSION 11	SYNTHETIC APERTURE SONAR (SAS) II
10628 19	Quantitative evaluation metrics for superpixel clustering [10628-44]
10628 1A	Estimation of automatic target recognition performance for synthetic aperture sonar with integration angle reduction $[10628\text{-}45]$
SESSION 12	SYNTHETIC APERTURE SONAR (SAS) III
10628 1E	Position dependent frequency correlations for object identification in 3-dimensional signals of ultra-wideband radar [10628-49]
SESSION 13	SIDE-ATTACK THREAT SENSING II
10628 1H	Convolutional neural network based side attack explosive hazard detection in three dimensional voxel radar [10628-51]
10628 11	Backscattering strip-mapped synthetic aperture air acoustic array experiments for imaging a ground canonical target through a hexagonal rod array of clutter [10628-54]
10628 1J	High bandwidth acoustic detection system (HBADS) for strip map synthetic aperture acoustic imaging of canonical ground targets using airborne sound and a 16-element receiving array [10628-55]
	POSTER SESSION
10628 1K	Permittivity and conductivity parameter estimations using full waveform inversion [10628-57]

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.

Abreo, Sergio A., 1K Alves, Fabio D. P., 0l Alvey, Brendan, 0U Anderson, Derek T., 0T, 1H Aranchuk, I., 04

Aranchuk, V., 04 Ball, John E., 0T Ballard, John, 00

Barrowes, Benjamin E., OK, OL, ON, OO

Beroun, Ivo, 06
Bishop, Steven S., 11, 1J
Boutte, David, 16
Bozdaği Akar, Gözde, 09
Bralich, John, 0D
Brockner, Blake, 0T, 1H
Buchanan, H., 04
Buck, A., 14
Burns, Joseph W., 0H
Carpenter, B., 04
Catterlin, Jeffrey K., 0I
Chang, Shi, 18

Collins, Leslie M., OC, OD, OE, OF

Crosskey, Miles, 15 Davidson, Nigel, 08 Dobbins, Peter J., 0A, 0W Dogan, Mesut, 03 Dowdy, Joshua, 0T, 1H Ferrari, Silvia, 18 Frigui, Hichem, 0G

Fu, Bo, 18

Cobb, J. Tory, 19

Gabbay, Jonathan E., 0P Galusha, Aquila, 0Z, 10, 11

Galusha, G., 0Z Gardner, Chris, 0Y Gazagnaire, Julia, 1A Genç, Alper, 09 Glaser, Danney R., 0K Gong, Joshua R., 11 Gonsalves, Drew B., 0W Gugino, Peter, 11, 1J Hadjimitsis, Diofantos G., 02 Hayes, Charles Ethan, 0M Heffington, J. D., 04

Hickey, C., 04 Ho, Dominic K. C., 0U, 14

Hogg, James, 16 Hunt, Steven, 16 Isaacs, Jason, 18 Kadoya, Yoshihiko, OJ Karem, Andrew, OG Karunasiri, Gamani, Ol

Keller, James, 0Z, 10, 11, 12, 14, 17

Keranen, Joe, OS Kerr, Andrew J., OR Kickbush, Michael, 11 Kirkwood, Kathryn P., 11, 1J

Kleinert, D., 04 Koehn, Phil, 0B Korman, Murray S., 11, 1J Kotrlý, Marek, 06 LaRoe, Q., 17 LaRose, Ryan M., 0H Larson, Steve L., 0O Laudato, Stephen J., 0S Luke, Robert, 1H Lyons, Princess, 11

Malof, Jordan M., OC, OD, OE, OF Matthews, Cameron A., OY McClellan, James H., OM, OR McLaughlin, Benjamin, 1A Melillos, George, O2 Miller, Jonathan S., OS Moalla, Mahdi, OG Moore, Timothy R., 11, 1J Morton Jr., Kenneth D., 15

Nabelek, T., 10

O'Neill, Kevin A., 0K, 0L, 0N, 0O

Paustian, Iris, 1E Peeples, Joshua, 12 Plodpradista, P., 14 Popescu, M., 14, 17 Prishvin, Mikheil, 0K Rabelo, Renato C., 0l Radzicki, Vincent, 16 Ramirez, Ana B., 1K Randle, Adam, 00 Reed, Mark A., 0Q

Reichman, Daniël, OC, OD, OE, OF

Rosen, Erik, OB, 13 Sadler, Brian M., 1K Sakaguchi, Rayn, 15 Sander-Olhoeft, Morgan, OS Sato, Motoyuki, OJ, OV Schultz, Gregory, OS Scott, Grant, OT

Scott Jr., Waymond R., OM, OP, OQ, OR

Serrano, Jheyston O., 1K

Shamatava, Irma, OL Sheen, David, 1H Shin, Jaejeong, 18 Shubitidze, Fridon, OK, OL, ON, OO Sigman, John, OL Smith, Brett, 11, 1J Stewart, Dylan, 19 Suen, Daniel, 11, 12 Talbott, Marie, 0B Taylor, Paul, 16 Thelen, Brian J., 0H Themistocleous, Kyriacos, 02 Tilley, Heather P., Ol Trabelsi, Mohamed, 0G Turhan-Sayan, Gonul, 03 Turková, Ivana, 06 Unz, Ron, 0O Veal, Charlie, 0T, 1H Wang, Patrick, 15 Wilder, Shawn M., 1E Wilkinson, Josh, 08 Williams, Kathryn, 13, 1H Wilson, Joseph N., 0A, 0W Wolker, Jiří, 06 Xique, Ismael J., 0H Yesilyurt, Omer, 03 Zare, Alina, OU, OZ, 10, 11, 12, 19 Zhu, Pingping, 18

Conference Committee

Symposium Chair

Arthur A. Morrish, Raytheon Space and Airborne Systems (United States)

Symposium Co-chair

Ruth L. Moser, Air Force Research Laboratory (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)

Derek T. Anderson, Mississippi State University (United States)

Benjamin E. Barrowes, U.S. Army Engineer Research and

Development Center (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)

Pete Howard, U.S. Army CERDEC NVESD (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)

Motoyuki Sato, Tohoku University (Japan)

Waymond R. Scott Jr., Georgia Institute of Technology (United States)

Alina Zare, University of Florida (United States)

Session Chairs

1 Sensing Mélange

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

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

2 Downward Looking GPR Sensing I

Leslie M. Collins, Duke University (United States)

Sai L. Chiang, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

3 Downward Looking GPR Sensing II

Canicious G. Abeynayake, Defence Science and Technology Group (Australia)

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

4 Forward Looking Sensing

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

Neal E. Blackwell, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

5 UXO Electromagnetic Induction Sensing and Clearance Waymond R. Scott Jr., Georgia Institute of Technology (United States) Frank Navish III, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

6 EMI Sensing I

Motoyuki Sato, Tohoku University (Japan)

Ken E. Yasuda, U.S. Army RDECOM CERDEC NVESD (United States)

7 EMI Sensing II

Motoyuki Sato, Tohoku University (Japan)

Ken E. Yasuda, U.S. Army RDECOM CERDEC NVESD (United States)

8 EMI, GPR, and Applied Deep Learning Techniques

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

Ken E. Yasuda, U.S. Army RDECOM CERDEC NVESD (United States)

9 Synthetic Aperture Sonar (SAS) I

Derek T. Anderson, Mississippi State University (United States) **Robert H. Luke III**, U.S. Army Night Vision & Electronic Sensors

Directorate (United States)

10 Side-attack Threat Sensing I

Tesfaye G-Michael, Naval Surface Warfare Center Panama City Div. (United States)

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

11 Synthetic Aperture Sonar (SAS) II

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

Peter D. Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

12 Synthetic Aperture Sonar (SAS) III

Alina Zare, University of Florida (United States)

Peter D. Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

13 Side-attack Threat Sensing II

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

Kathryn Williams, U.S. Army RDECOM CERDEC NVESD (United States)