PROCEEDINGS OF SPIE

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

Steven S. Bishop Jason C. Isaacs Editors

20–23 April 2015 Baltimore, Maryland, United States

Sponsored and Published by SPIE

Volume 9454

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 XX, edited by Steven S. Bishop, Jason C. Isaacs, Proceedings of SPIE Vol. 9454 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 0277-786X ISBN: 9781628415704

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 Vm7 i ffUb 5 app WJUHY or 4 WZi bXYf" W bay Zfca 'GD-9.

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:

- $\hfill {\tt The}$ 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

x Conference Committee

SESSION 1	TECHNOLOGY MÉLANGE I
9454 02	Forecasting the soil-dependent performance of ground-penetrating radar by means of a conventional field-moisture sensor [9454-1]
9454 03	Stand-off explosive detection utilizing low power stimulated emission nuclear quadrupole resonance detection and subwavelength focusing wideband super lens [9454-2]
9454 04	Minimally disruptive schedule repair for MCM missions [9454-3]
9454 05	Fusion of iECO image descriptors for buried explosive hazard detection in forward-looking infrared imagery $[9454-4]$
SESSION 2	TECHNOLOGY MÉLANGE II
9454 06	Detection of concealed targets using spintronic microwave sensor [9454-5]
9454 07	Differential excitation spectroscopy for detection of common explosives: ammonium nitrate and urea nitrate $[9454\text{-}6]$
9454 08	Using a blackboard architecture or expert system to identify obfuscated targets from symptoms [9454-7]
9454 09	Efficiency of using the spectral dynamics analysis for pulsed THz spectroscopy of both explosive and other materials [9454-8]
SESSION 3	ELECTROMAGNETIC INDUCTION I
9454 OA	Fuzzy logic based sensor performance evaluation of vehicle mounted metal detector systems [9454-9]
9454 OB	Approach to explosive hazard detection using sensor fusion and multiple kernel learning with downward-looking GPR and EMI sensor data $[9454-10]$
9454 OC	Extended-range electromagnetic induction concepts [9454-11]
SESSION 4	ELECTROMAGNETIC INDUCTION II
9454 OF	Buried threat detection using a handheld ground penetrating radar system [9454-14]

9454 OG	Multiple instance dictionary learning for subsurface object detection using handheld EMI [9454-15]
9454 OH	Phase response of high to very high frequency metal/anomaly detector [9454-16]
SESSION 5	EO/IR TECHNOLOGIES AND SIGNAL PROCESSING I
9454 OI	A queuing model for designing multi-modality buried target detection systems: preliminary results [9454-17]
9454 OJ	Ground vehicle based ladar for standoff detection of road-side hazards [9454-18]
9454 OK	Airborne thermal infrared hyperspectral imaging of buried objects [9454-19]
9454 OL	Extended adaptive mutation operator for training an explosive hazard detection prescreener in forward looking infrared imagery [9454-20]
9454 OM	Design of a buried explosive hazard pre-screener in forward looking imagery based on shearlet filtering and image post-processing [9454-21]
SESSION 6	EO/IR TECHNOLOGIES AND SIGNAL PROCESSING II
9454 ON	Near real-time, on-the-move multisensor integration and computing framework [9454-22]
9454 00	Near real-time, on-the-move software PED using VPEF [9454-23]
9454 OP	Real-time buried threat detection and cueing capability in VPEF environment [9454-25]
SESSION 7	EO/IR TECHNOLOGIES AND SIGNAL PROCESSING III
9454 0Q	Multi-scale HOG prescreening algorithm for detection of buried explosive hazards in FL-IR and FL-GPR data [9454-26]
9454 OR	An application of log-Gabor filter on road detection in arid environments for forward looking buried object detection [9454-27]
SESSION 8	LASER BASED CHEMICAL SENSING TECHNOLOGIES
9454 OS	A method for detecting ultra-low quantities of explosives with use a picosecond laser FAIMS analyzer $[9454\text{-}28]$
9454 OT	Raman detection of improvised explosive device (IED) material fabricated using drop-on-demand inkjet technology on several real world surfaces [9454-29]
9454 OU	Detection of homemade explosives using Raman excitation at 1064 nm [9454-30]

SESSION 9	FORWARD LOOKING GPR TECHNOLOGIES
9454 OV	Clutter and target discrimination in forward-looking ground penetrating radar using sparse structured basis pursuits [9454-31]
9454 OW	Deep belief networks for false alarm rejection in forward-looking ground-penetrating radar $\left[9454\text{-}32\right]$
9454 OX	An apodization approach for processing forward-looking GPR for buried target detection [9454-33]
9454 OY	A synthetic aperture acoustic prototype system [9454-34]
9454 OZ	Explosive hazard detection using MIMO forward-looking ground penetrating radar [9454-35]
SESSION 10	GPR TECHNOLOGIES I
9454 11	Automatic target detection and discrimination algorithm applicable to ground penetrating radar data [9454-37]
9454 12	Design and validation of inert homemade explosive simulants for ground penetrating radar [9454-38]
9454 13	Deep convolutional neural networks for classifying GPR B-scans [9454-39]
9454 14	GPR anomaly detection with robust principal component analysis [9454-40]
9454 15	A layer tracking approach to buried surface detection [9454-41]
SESSION 11	GPR TECHNOLOGIES II
9454 16	Target signature localization in GPR data by jointly estimating and matching templates [9454-42]
9454 17	Fast 3D subsurface imaging with stepped-frequency GPR [9454-43]
9454 18	Fusion of forward-looking infrared camera and down-looking ground penetrating radar for buried target detection [9454-44]
9454 19	Detection of deeply buried non-metal objects by ground penetrating radar using non-negative matrix factorization [9454-45]
9454 1A	Recognizing subsurface target responses in ground penetrating radar data using convolutional neural networks [9454-46]
9454 1B	Anomaly detection of subsurface objects using handheld ground-penetrating radar [9454-49]

SESSION 12	GPR TECHNOLOGIES III
9454 1C	Improving buried threat detection in ground-penetrating radar with transfer learning and metadata analysis [9454-47]
9454 1D	Leveraging robust principal component analysis to detect buried explosive threats in handheld ground-penetrating radar data $[9454-48]$
SESSION 13	NEUTRON BEAM
9454 1E	Tagged neutron capabilities for detecting hidden explosives [9454-51]
SESSION 14	MARITIME SIGNAL PROCESSING I
9454 1F	Information surfing with the JHU/APL coherent imager [9454-52]
9454 1G	Multiple pass collaborative search in the presence of false alarms [9454-53]
9454 1H	Optimal relative view angles for an object viewed multiple times [9454-54]
9454 11	Possibilistic context identification for SAS imagery [9454-55]
SESSION 15	MARITIME SIGNAL PROCESSING II
9454 1K	Investigation of measureable parameters that correlate with automatic target recognition performance in synthetic aperture sonar [9454-57]
9454 1L	Unsupervised 3D scene understanding and prediction to enable adaptable solutions to the art gallery problem and watchman route problem [9454-58]
9454 1N	Automated area segmentation for ocean bottom surveys [9454-60]