

PROCEEDINGS OF SPIE

# ***Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XXI***

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

**18–21 April 2016  
Baltimore, Maryland, United States**

*Sponsored and Published by*  
SPIE

**Volume 9823**

Proceedings of SPIE 0277-786X, V. 9823

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

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 this book:

Author(s), "Title of Paper," in *Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XXI*, edited by Steven S. Bishop, Jason C. Isaacs, Proceedings of SPIE Vol. 9823 (SPIE, Bellingham, WA, 2016) Six-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510600645

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 © 2016, 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](http://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/16/\$18.00.

Printed in the United States of America Vm7 i ffUb '5gg: WJUH gē bWzi bXYf`jW'bgf' žca 'GD-9.

Publication of record for individual papers is online in the SPIE Digital Library.

**SPIE. DIGITAL  
LIBRARY**

[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**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:

- 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

ix	<i>Authors</i>
xi	<i>Conference Committee</i>

---

## SESSION 1 HAND-HELD SENSOR DESIGN, AND SYSTEMS TESTING

---

9823 02	<b>Coil design considerations for a high-frequency electromagnetic induction sensing instrument [9823-1]</b>
9823 03	<b>Improved feedback amplifier for electromagnetic induction sensors [9823-2]</b>
9823 04	<b>Formulation for a practical implementation of electromagnetic induction coils optimized using stream functions [9823-3]</b>
9823 05	<b>Dynamic EMI sensor platform for digital geophysical mapping and automated clutter rejection for CONUS and OCONUS applications [9823-4]</b>

---

## SESSION 2 HAND-HELD EMI SENSING I

---

9823 07	<b>Landmine detection with Bayesian cross-categorization on point-wise, contextual and spatial features [9823-6]</b>
9823 08	<b>A high power EMI sensor for detecting and classifying small and deep targets [9823-7]</b>
9823 09	<b>Adaptive coherence estimator (ACE) for explosive hazard detection using wideband electromagnetic induction (WEMI) [9823-8]</b>
9823 0A	<b>Buried object detection using handheld WEMI with task-driven extended functions of multiple instances [9823-9]</b>

---

## SESSION 3 HAND-HELD EMI SENSING II

---

9823 0C	<b>Computation of the eddy-current modes of three-dimensional conducting bodies [9823-11]</b>
9823 0D	<b>Carbon fiber and void detection using high-frequency electromagnetic induction techniques [9823-12]</b>
9823 0E	<b>Improved electromagnetic induction processing with novel adaptive matched filter and matched subspace detection [9823-13]</b>

<b>SESSION 4</b>	<b>THZ TIME DOMAIN SPECTROSCOPY OF OBJECTS, AND 3D CONTRABAND SCANNING</b>
9823 0F	<b>Pulsed THz TDS of objects covered by disordered structure [9823-14]</b>
9823 0G	<b>Evaluation of the use of 3D printing and imaging to create working replica keys [9823-15]</b>
<b>SESSION 5</b>	<b>HAND-HELD GPR TECHNOLOGIES</b>
9823 0H	<b>Curvelet filter based prescreener for explosive hazard detection in hand-held ground penetrating radar [9823-16]</b>
9823 0I	<b>Background adaptive division filtering for hand-held ground penetrating radar [9823-17]</b>
9823 0K	<b>On the use of log-gabor features for subsurface object detection using ground penetrating radar [9823-19]</b>
9823 0L	<b>Comparative analysis of short and long GPR pulses for landmine detection [9823-20]</b>
9823 0M	<b>A label propagation approach for detecting buried objects in handheld GPR data [9823-21]</b>
9823 0N	<b>Detecting buried explosive hazards with handheld GPR and deep learning [9823-22]</b>
<b>SESSION 6</b>	<b>EM IMAGING SENSORS AND TECHNIQUES</b>
9823 0O	<b>Advanced EMI models for survey data processing: targets detection and classification [9823-23]</b>
9823 0P	<b>Electromagnetic induction imaging of concealed metallic objects by means of resonating circuits [9823-24]</b>
9823 0Q	<b>Electromagnetic imaging with atomic magnetometers: a novel approach to security and surveillance [9823-25]</b>
9823 0R	<b>Enhanced buried UXO detection via GPR/EMI data fusion [9823-26]</b>
<b>SESSION 7</b>	<b>HAND-HELD SENSOR FUSION TECHNIQUES</b>
9823 0S	<b>Identification of improvised explosives residues using physical-chemical analytical methods under real conditions after an explosion [9823-28]</b>
9823 0T	<b>A comparison of robust principal component analysis techniques for buried object detection in downward looking GPR sensor data [9823-29]</b>
9823 0U	<b>Evaluation of a biomimetic optical-filter based chemical sensor for detection of hazardous chemical vapors in the infrared [9823-31]</b>

<b>SESSION 8      CHEMICAL DETECTION: JOINT SESSION WITH CONFERENCES 9823 AND 9824</b>	
9823 0V	<b>Laser induced x-ray 'RADAR' particle physics model [9823-32]</b>
9823 0Y	<b>NQR detection of explosive simulants using RF atomic magnetometers [9823-35]</b>
9823 0Z	<b>Polarization enhanced Nuclear Quadrupole Resonance with an atomic magnetometer [9823-36]</b>
9823 11	<b>Effectiveness of laser sources for contactless sampling of explosives [9823-38]</b>
9823 12	<b>Digital micromirror devices in Raman trace detection of explosives [9823-39]</b>
<b>SESSION 9      ROAD DETECTION AND SCENE MODELING</b>	
9823 13	<b>Improving the detection of explosive hazards with LIDAR-based ground plane estimation [9823-40]</b>
9823 14	<b>3D environment modeling and location tracking using off-the-shelf components [9823-41]</b>
9823 15	<b>Road detection in arid environments using uniformly distributed random based features [9823-42]</b>
<b>SESSION 10      OVERHEAD SENSING</b>	
9823 16	<b>Integrated use of field spectroscopy and satellite remote sensing for defence and security applications in Cyprus (Invited Paper) [9823-43]</b>
9823 17	<b>Roadside IED detection using subsurface imaging radar and rotary UAV [9823-44]</b>
9823 18	<b>Integration of micro-fabricated atomic magnetometers on military systems [9823-45]</b>
<b>SESSION 11      DOWN-LOOKING GPR TECHNIQUES</b>	
9823 19	<b>Attribute-driven transfer learning for detecting novel buried threats with ground-penetrating radar [9823-46]</b>
9823 1A	<b>Algorithm development for deeply buried threat detection in GPR data [9823-47]</b>
9823 1B	<b>Enhancements to GPR buried UXO detection using the apex-shifted hyperbolic radon transform [9823-48]</b>
9823 1C	<b>A fisher vector representation of GPR data for detecting buried objects [9823-49]</b>
9823 1D	<b>Fusion of KLMS and blob based pre-screener for buried landmine detection using ground penetrating radar [9823-50]</b>
9823 1E	<b>Preprocessing of A-scan GPR data based on energy features [9823-51]</b>

<b>SESSION 12</b>	<b>FORWARD LOOKING LWIR FUSION, EVALUATION LWIR AND MWIR, AND LDV SEISMIC PROCESSING</b>
9823 1F	<b>Anomaly detection using classified eigenblocks in GPR image</b> [9823-52]
9823 1G	<b>Multiple kernel based feature and decision level fusion of iECO individuals for explosive hazard detection in FLIR imagery</b> [9823-53]
<b>SESSION 13</b>	<b>FORWARD LOOKING GPR TECHNIQUES</b>
9823 1I	<b>A feature learning approach for classifying buried threats in forward looking ground penetrating radar data</b> [9823-56]
9823 1J	<b>Convolutional neural network based sensor fusion for forward looking ground penetrating radar</b> [9823-57]
9823 1K	<b>Using queuing models to aid design and guide research effort for multimodality buried target detection systems</b> [9823-58]
9823 1L	<b>Sequential feature selection for detecting buried objects using forward looking ground penetrating radar</b> [9823-60]
9823 1M	<b>Spectral diversity for ground clutter mitigation in forward-looking GPR</b> [9823-61]
<b>SESSION 14</b>	<b>SIDE-SCANNING SENSING, DATA PROCESSING, AND PROGRAMS I</b>
9823 1N	<b>Multiple instance learning for buried hazard detection</b> [9823-62]
9823 1O	<b>Multiple-modality program for standoff detection of roadside hazards</b> [9823-63]
9823 1P	<b>Advances in ground vehicle-based LADAR for standoff detection of road-side hazards</b> [9823-64]
9823 1Q	<b>Explosive hazard detection using synthetic aperture acoustic sensing</b> [9823-65]
9823 1R	<b>Comparison of spatial frequency domain features for the detection of side attack explosive ballistics in synthetic aperture acoustics</b> [9823-66]
9823 1S	<b>Detection of landmines and UXO using advanced synthetic aperture radar technology</b> [9823-67]
<b>SESSION 15</b>	<b>SIDE-SCANNING SENSING, DATA PROCESSING, AND PROGRAMS II</b>
9823 1T	<b>Statistically normalized coherent change detection for synthetic aperture sonar imagery</b> [9823-68]
9823 1U	<b>Optimized passive sonar placement to allow improved interdiction</b> [9823-69]

- 9823 1V    **Risk-based scheduling of multiple search passes for UUVs [9823-70]**
- 9823 1W    **Edge detection of red hind grouper vocalizations in the littorals [9823-71]**
- 9823 1X    **Multi-input multi-output waveform optimization for synthetic aperture sonar [9823-72]**