Front Matter: Volume 6953


Event: SPIE Defense and Security Symposium, 2008, Orlando, Florida, United States
Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XIII

Russell S. Harmon
John H. Holloway, Jr.
J. Thomas Broach
Editors

17–20 March 2008
Orlando, Florida, USA

Sponsored and Published by
SPIE
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:


ISSN 0277-786X
ISBN 9780819471444

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 © 2008, 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/08/$18.00.

Printed in the United States of America.

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

SPIEDigitalLibrary.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 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  ELECTROMAGNETIC INDUCTION SENSING AND DETECTION I

| 6953 02 | Study of the influence of the plastic casing on the electromagnetic induction response of a buried landmine [6953-01] |
| Y. Das, Defence Research and Development Canada-Suffield (Canada) |

| 6953 03 | Application of the NSMS model to multi-axis time domain EMI data [6953-02] |
| F. Shubitidze, Dartmouth College (USA) and Sky Research, Inc. (USA); B. E. Barrowes, U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA); I. Shamatava, Sky Research, Inc. (USA) and Dartmouth College (USA); J. P. Fernández, Dartmouth College (USA); K. O’Neill, Dartmouth College (USA) and U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA) |

| 6953 04 | Performance comparison of frequency domain quadrupole and dipole electromagnetic induction sensors in a landmine detection application [6953-03] |
| E. B. Fails, P. A. Torrione, Duke Univ. (USA); W. R. Scott, Jr., Georgia Institute of Technology (USA); L. M. Collins, Duke Univ. (USA) |

| 6953 05 | Combining dipole and mixed model approaches for UXO discrimination [6953-04] |
| F. Shubitidze, Dartmouth College (USA) and Sky Research, Inc. (USA); E. Demidenko, Dartmouth College (USA); B. E. Barrowes, U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA); I. Shamatava, Sky Research, Inc. (USA) and Dartmouth College (USA); J. P. Fernández, Dartmouth College (USA); K. O’Neill, Dartmouth College (USA) and U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA) |

## SESSION 2  ELECTROMAGNETIC INDUCTION SENSING AND DETECTION II

| 6953 06 | High definition impedance imaging for mines and tunnels [6953-05] |
| A. Wexler, P. A. O’Connor, Quantic Electroscan Inc. (Canada); J. McFee, Defence Research and Development Canada-Suffield (Canada) |

| 6953 08 | Detection of buried objects using ultra-wideband radar: newly launched mine detection project in South Korea [6953-07] |
| K. Kam, K. Kim, Gwangju Institute of Science and Technology (South Korea) |

## SESSION 3  SENSING AND DETECTION POTPOURRI

| 6953 09 | Substrate-related effects on molecular and atomic emission in LIBS of explosives [6953-09] |
| C. McEnnis, J. B. Spicer, Johns Hopkins Univ. (USA) |
Electron beam injected into ground generates subsoil x-rays that may deactivate concealed electronics used to trigger explosive devices [6953-11]
M. Retsky, Electron Optics Development Co., LLC (USA)

Humanitarian IED clearance in Colombia [6953-12]
J. M. H. Hendrickx, New Mexico Institute of Mining and Technology (USA); A. Molina, D. Diaz, Univ. Nacional de Colombia (Colombia); M. Grasmueck, Univ. of Miami (USA); H. A. Moreno, New Mexico Institute of Mining and Technology (USA) and Escuela de Ingeniería de Antioquia (Colombia); R. D. Hernández, Escuela de Ingeniería de Antioquia (Colombia)

Preliminary experimental validation of a landmine detection system based on localized heating and sensing [6953-56]
M. Balsi, La Sapienza Univ. (Italy) and Lab. di Sminamento Umanitario (Italy); M. Corcione, P. Dell'Omo, La Sapienza Univ. (Italy); S. Esposito, La Sapienza Univ. (Italy) and Lab. di Sminamento Umanitario (Italy); L. Magliocchetti, La Sapienza Univ. (Italy)

Achievements and bottlenecks in humanitarian demining EU-funded research: final results from the EC DELVE project [6953-57]
H. Sahli, Vrije Univ. Brussel (Belgium); C. Bruschini, CBR Scientific Consulting (Switzerland); L. Van Kempen, Vrije Univ. Brussel (Belgium); R. Schleijpen, E. den Breejen, TNO Defence, Security and Safety (Netherlands)

Enhanced ATR algorithm for high resolution multi-band sonar imagery [6953-15]
T. Aridgides, M. Fernández, Lockheed Martin (USA)

Target detection from dual disparate sonar platforms using canonical correlations [6953-18]
M. R. Azimi-Sadjdadi, J. D. Tucker, Colorado State Univ. (USA)

A parameterized statistical sonar image texture model [6953-19]
J. T. Cobb, Naval Surface Warfare Ctr. (USA); K. C. Slatton, Univ. of Florida (USA)

Gaussian Markov random field modeling of textures in high-frequency synthetic aperture sonar images [6953-20]
S. Y. Foo, Florida State Univ. (USA); J. T. Cobb, J. R. Stack, Naval Surface Warfare Ctr. (USA)

Underwater UXO detection and discrimination: understanding EMI scattering phenomena in a conducting environment [6953-21]
F. Shubitidze, Dartmouth College (USA) and Sky Research, Inc. (USA); B. Barrowes, U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA); I. Shamatava, Dartmouth College (USA) and Sky Research, Inc. (USA); J. P. Fernández, Dartmouth College (USA); K. O’Neill, Dartmouth College (USA) and U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA)
SESSION 6 OPTICAL SENSING AND DETECTION

6953 ON TACMSI: a novel multi-look multispectral imager for maritime mine detection [6953-22]
C. L. Leonard, C. W. Chan, T. Cottis, M. DeWeert, M. Dichner, B. Farm, D. Kokubun,

6953 OO Electrical impedance tomography for underwater detection of buried mines [6953-23]
G. Bouchette, S. Gagnon, P. Church, T. Luu, Neptec Design Group (Canada); J. McFee,
Defence Research and Development Canada-Suffield (Canada)

SESSION 7 ENVIRONMENTAL EFFECTS ON SENSING AND DETECTION

6953 0W Investigation of soil processes on radar signature of landmines [6953-31]
D. T. Abrams, Univ. of Puerto Rico at Mayagüez (Puerto Rico) and U.S. Army Engineer
Research and Development Ctr. (USA); N. J. Lamie, G. Koh, U.S. Army Engineer Research
and Development Ctr. (USA)

6953 0X Radar attenuation in desert soil [6953-32]
G. Koh, U.S. Army Engineer Research and Development Ctr. (USA)
Global prediction of thermal soil regimes [6953-33]
J. M. H. Hendrickx, New Mexico Institute of Mining and Technology (USA); H. Xie, Univ. of Texas, San Antonio (USA); J. B. J. Harrison, B. Borchers, New Mexico Institute of Mining and Technology (USA); J. Simunek, Univ. of California, Riverside (USA)

Toward a model for predicting magnetic susceptibility of bedrock regolith and soils [6953-34]
R. L. van Dam, Michigan State Univ. (USA); J. M. H. Hendrickx, J. B. J. Harrison, New Mexico Institute of Mining and Technology (USA); R. S. Harmon, Army Research Lab. (USA)

Improving detection and discrimination of buried metallic objects in magnetic geologic settings by modeling the background soil response [6953-35]
L. R. Pasion, Univ. of British Columbia (Canada) and Sky Research, Inc., (Canada); S. D. Billings, Sky Research, Inc., (Canada); D. W. Oldenburg, Univ. of British Columbia (Canada)

SESSION 8  MULTISYSTEM SENSING

Hand-held dual-sensor ALIS and its evaluation tests [6953-36]
M. Sato, Tohoku Univ. (Japan); K. Takahashi, Tohoku Univ. (Japan) and Federal Institute for Materials Research and Testing (Germany)

Estimating object depth using a vertical gradient metal detector [6953-39]
J. Marble, I. McMichael, U.S. Army Night Vision & Electronic Sensors Directorate (USA); D. Reidy, BRTRC (USA)

On the registration of FLGPR and IR data for a forward-looking landmine detection system and its use in eliminating FLGPR false alarms [6953-40]
K. Stone, J. Keller, K. C. Ho, M. Busch, Univ. of Missouri, Columbia (USA); P. D. Gader, Univ. of Florida (USA)

Sensor management for landmine detection using correlated sensor observations [6953-41]
M. P. Kolba, L. M. Collins, Duke Univ. (USA)

SESSION 9  EOIR SIGNAL PROCESSING

FastKRX: a fast approximation for kernel RX anomaly detection [6953-42]
S. Tiwari, Migma Systems Inc. (USA); S. Agarwal, Missouri Univ. of Science and Technology (USA); A. Trang, U.S. Army RDECOM CERDEC NVESD (USA)

Exploiting "mineness" for scatterable minefield detection [6953-43]
A. Trang, U.S. Army RDECOM CERDEC NVESD (USA); S. Agarwal, Missouri Univ. of Science and Technology (USA); T. Broach, T. Smith, U.S. Army RDECOM CERDEC NVESD (USA)

HAMD: a software system for surface and buried mine detections [6953-44]
B. Ling, M. Liu, U. Venkataraman, Migma Systems, Inc. (USA); A. H. Trang, U.S. Army RDECOM CERDEC NVESD (USA)
SESSION 10  GPR FOR DETECTION AND ALGORITHM FUSION I

6953 1B  Application of Markov random fields to landmine detection in ground penetrating radar data [6953-47]
P. A. Torrione, L. Collins, Duke Univ. (USA)

6953 1C  Landmine detection with ground penetrating radar using discrete hidden Markov models with symbol dependent features [6953-48]
H. Frigui, O. Missaoui, Univ. of Louisville (USA); P. Gader, Univ. of Florida (USA)

6953 1D  Subspace processing of GPR signals for vehicle-mounted landmine detection system [6953-49]
K. C. Ho, Univ. of Missouri, Columbia (USA); P. D. Gader, J. N. Wilson, Univ. of Florida (USA); H. Frigui, Univ. of Louisville (USA)

SESSION 11  GPR FOR DETECTION AND ALGORITHM FUSION II

6953 1E  Use of rank-based decision level fusion in landmine discrimination [6953-50]
J. N. Wilson, Univ. of Florida (USA)

6953 1F  A generic framework for context-dependent fusion with application to landmine detection [6953-51]
H. Frigui, Univ. of Louisville (USA); P. D. Gader, Univ. of Florida (USA); A. Chamseddine Ben Abdallah, Univ. of Louisville (USA)

6953 1G  The generalized SEA and a statistical signal processing approach applied to UXO discrimination [6953-53]
I. Shamatava, F. Shubitidze, Sky Research, Inc. (USA) and Dartmouth College (USA); B. Barrowes, U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA); E. Demidenko, Dartmouth College (USA); J. P. Fernández, Sky Research, Inc. (USA); K. O’Neill, Sky Research, Inc. (USA) and U.S. Army ERDC Cold Regions Research and Engineering Lab. (USA)

6953 1H  A data-derived time-domain SEA for UXO identification using the MPV sensor [6953-54]
J. P. Fernández, Dartmouth College (USA); B. Barrowes, U.S. Army Corps of Engineers, ERDC-CRREL (USA); K. O’Neill, Dartmouth College (USA) and U.S. Army Corps of Engineers, ERDC-CRREL (USA); I. Shamatava, F. Shubitidze, Dartmouth College (USA); K. Sun, Dartmouth College (USA) and Schlumberger-Doll Research (USA)

6953 1I  Inversion of frequency domain data collected in a magnetic setting for the detection of UXO [6953-55]
N. Lhomme, L. R. Pasion, Sky Research, Inc. (Canada) and Univ. of British Columbia (Canada); S. D. Billings, Sky Research, Inc. (Canada); D. W. Oldenburg, Univ. of British Columbia (Canada)

Author Index
Conference Committee

Symposium Chair

Larry B. Stotts, Defense Advanced Research Projects Agency (USA)

Symposium Cochair

Ray O. Johnson, Lockheed Martin Corporation (USA)

Program Track Chairs

John H. Holloway, Jr., Naval Surface Warfare Center Panama City Division (USA)
Patrick J. Gardner, West Carolina University (USA)

Conference Chairs

Russell S. Harmon, U.S. Army Research Office (USA)
John H. Holloway, Jr., Naval Surface Warfare Center Panama City Division (USA)
J. Thomas Broach, U.S. Army Night Vision & Electronic Sensors Directorate (USA)

Program Committee

Leslie M. Collins, Duke University (USA)
Yogadish Das, Defence Research and Development Canada (Canada)
Gerald J. Dobeck, Naval Surface Warfare Center Panama City Division (USA)
Paul D. Gader, University of Florida (USA)
John E. McFee, Defence Research and Development Canada (Canada)
Nicola A. Playle, Defence Science and Technology Laboratory (United Kingdom)
James M. Sabatier, The University of Mississippi (USA)
Motoyuki Sato, IV, Tohoku University (Japan)
Miranda A. Schatten, U.S. Army Night RDECOM CERDEC NVESD (USA)
Waymond R. Scott, Jr., Georgia Institute of Technology (USA)
Richard C. Weaver, U.S. Army RDECOM CERDEC NVESD (USA)
Session Chairs

1. Electromagnetic Induction Sensing and Detection I
   Al Wexler, Quantic EMC Inc. (Canada)
   Francis Navish III, U.S. Army Night Vision & Electronic Sensors Directorate (USA)

2. Electromagnetic Induction Sensing and Detection II
   Fridon Shubitidze, Dartmouth College (USA)

3. Sensing and Detection Potpourri
   James B. Spicer, Johns Hopkins University (USA)

4. Littoral Sensing and Detection I
   John H. Holloway, Jr., Naval Surface Warfare Center Panama City Division (USA)
   James T. Cobb, Naval Surface Warfare Center Panama City Division (USA)

5. Littoral Sensing and Detection II
   Tom Aridgides, Lockheed Martin Corporation (USA)

6. Optical Sensing and Detection
   J. Michael Cathcart, Georgia Institute of Technology (USA)
   Peter Howard, U.S. Army Night Vision & Electronic Sensors Directorate (USA)

7. Environmental Effects on Sensing and Detection
   Russell S. Harmon, U.S. Army Research Office (USA)

8. Multisystem Sensing
   Motoyuki Sato, IV, Tohoku University (Japan)

9. EOIR Signal Processing
   George G. Keonig, U.S. Army Engineer Research and Development Center (USA)

10. GPR for Detection and Algorithm Fusion I
    Paul D. Gader, University of Florida (USA)
    Richard C. Weaver, U.S. Army RDECOM CERDEC NVESD (USA)

11. GPR for Detection and Algorithm Fusion II
    Peter A. Torrione, Duke University (USA)
    Anh H. Trang, U.S. Army Night Vision & Electronic Sensors Directorate (USA)