## Contents

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION 1</td>
<td><strong>ELECTROMAGNETIC INDUCTION I</strong></td>
<td></td>
</tr>
<tr>
<td>8709 02</td>
<td>Toward a real-time positioning system for a portable EMI sensor [8709-1]</td>
<td>J. P. Fernández, Thayer School of Engineering at Dartmouth (United States); B. Barrowes, K. O’Neill, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Engineer Research and Development Ctr. (United States); I. Shamatava, F. Shubitidze, Thayer School of Engineering at Dartmouth (United States)</td>
</tr>
<tr>
<td>8709 03</td>
<td>The Pedemis Instrument: operation and APG field results [8709-2]</td>
<td>B. E. Barrowes, Thayer School of Engineering at Dartmouth (United States), and U.S. Army Engineer Research and Development Ctr. (United States); T. M. Grzegorczyk, Delpsi, LLC (United States); F. Shubitidze, P. Fernández, Thayer School of Engineering at Dartmouth (United States); K. O’Neill, Thayer School of Engineering at Dartmouth (United States), and U.S. Army Engineer Research and Development Ctr. (United States)</td>
</tr>
<tr>
<td>8709 04</td>
<td>Automatic classification of unexploded ordnance applied to Spencer Range live site for 5x5 TEMTADS sensor [8709-3]</td>
<td>J. B. Sigman, B. E. Barrowes, K. O’Neill, F. Shubitidze, Thayer School of Engineering at Dartmouth (United States)</td>
</tr>
<tr>
<td>8709 05</td>
<td>Spencer Range live-site portable EMI sensors target classification [8709-4]</td>
<td>I. Shamatava, White River Technologies, Inc. (United States), and Thayer School of Engineering at Dartmouth (United States); J. P. Fernández, Thayer School of Engineering at Dartmouth (United States); B. E. Barrowes, K. O’Neill, Thayer School of Engineering at Dartmouth (United States), and U.S. Army Engineer Research and Development Ctr. (United States); F. Shubitidze, White River Technologies, Inc. (United States), and Thayer School of Engineering at Dartmouth (United States)</td>
</tr>
<tr>
<td>8709 06</td>
<td>A new EMI system for detection and classification of challenging targets [8709-5]</td>
<td>F. Shubitidze, Thayer School of Engineering at Dartmouth (United States) and White River Technologies, Inc. (United States); J. P. Fernández, Thayer School of Engineering at Dartmouth (United States); B. E. Barrowes, Thayer School of Engineering at Dartmouth (United States) and U.S. Army Engineer Research and Development Ctr. (United States); K. O’Neill, Thayer School of Engineering at Dartmouth (United States)</td>
</tr>
</tbody>
</table>
SESSION 2 ELECTROMAGNETIC INDUCTION II

8709 07 Target-classification approach applied to active UXO sites [8709-6]
F. Shubitidze, Thayer School of Engineering at Dartmouth and White River Technologies, Inc. (United States); J. P. Fernández, Thayer School of Engineering at Dartmouth (United States); I. Shamatava, Thayer School of Engineering at Dartmouth and White River Technologies, Inc. (United States); B. E. Barrowes, Thayer School of Engineering at Dartmouth (United States), and U.S. Army Engineer Research and Development Ctr. (United States); K. O’Neill, Thayer School of Engineering at Dartmouth (United States)

8709 08 Transmitter power efficiency of broadband CW electromagnetic induction sensors [8709-7]
W. R. Scott Jr., Georgia Institute of Technology (United States)

8709 09 Buried explosive hazard characterization using advanced magnetic and electromagnetic induction sensors [8709-8]
J. S. Miller, G. Schultz, White River Technologies, Inc. (United States); V. Shah, QuSpin, Inc. (United States)

8709 0A In-field quality control of advanced electromagnetic induction data for munitions remediation projects [8709-9]
J. S. Miller, White River Technologies, Inc. (United States); B. Zelt, D. Lutes, Black Tusk Geophysics (Canada)

SESSION 3 ELECTROMAGNETIC INDUCTION III

8709 0B Optimized coils for electromagnetic induction systems [8709-11]
M. A. Reed, W. R. Scott Jr., Georgia Institute of Technology (United States)

8709 0C Location and continuous orientation estimation of buried targets using tensor extraction [8709-12]
K. Krueger, W. R. Scott Jr., J. H. McClellan, Georgia Institute of Technology (United States)

8709 0D Operational field evaluation of the PAC-MAG man-portable magnetometer array [8709-10]
J. Keranen, White River Technologies, Inc. (United States); Z. Topolosky, U.S. Army Night Vision & Electronic Sensors Directorate (United States); G. Schultz, J. Miller, White River Technologies, Inc. (United States)

8709 0E Constant phase uniform current loop for detection of metallic objects using longitudinal magnetic field projection [8709-13]
D. C. Heinz, A. W. Melber, U.S. Army CERDEC Intelligence and Information Warfare Directorate (United States); M. L. Brennan, CACI International Inc. (United States)

8709 0F Computational analysis of detectability metrics from an EMI sensor for target detection and discrimination [8709-67]
I. Chappell II, R. Kraig, H. Last, Institute for Defense Analyses (United States)
SESSION 4  SONAR PROCESSING AND ATR

8709 0G  Unsupervised domain transfer of latent Dirichlet allocation derived representations from 
synthetic aperture sonar imagery [8709-14]
J. C. Isaacs, Naval Surface Warfare Ctr., Panama City Div. (United States)

8709 0H  Multi-image texton selection for sonar image seabed co-segmentation [8709-15]
J. T. Cobb, Naval Surface Warfare Ctr., Panama City Div. (United States); A. Zare, Univ. of 
Missouri-Columbia (United States)

SESSION 5  MAN PORTABLE SYSTEMS

8709 0K  Electromagnetic packable technology (EMPACT) for detection and characterization of 
ordnance in post-conflict areas [8709-20]
G. Schultz, J. Miller, J. Keranen, White River Technologies, Inc. (United States)

8709 0M  Deployment of dual-sensor ALIS for humanitarian demining in Cambodia [8709-22]
M. Sato, K. Takahashi, Tohoku Univ. (Japan)

SESSION 6  EXPLOSIVE DETECTION I

8709 0N  Stand-off detection of explosives vapors by resonance-enhanced Raman spectroscopy 
[8709-24]
(Sweden)

8709 0O  Infrared photothermal imaging of trace explosives on relevant substrates [8709-25]
C. A. Kendziora, R. Furstenberg, M. Papantonakis, V. Nguyen, J. Borchert, J. Byers, 
R. A. McGill, U.S. Naval Research Lab. (United States)

8709 0Q  Low-power stimulated emission nuclear quadrupole resonance detection system utilizing 
Rabi transitions [8709-66]
J. Apostolos, W. Mouyos, J. Feng, W. Chase, AMI Research and Development, LLC (United 
States)

SESSION 7  EXPLOSIVE DETECTION II

8709 0R  Fast and sensitive recognition of various explosive compounds using Raman spectroscopy 
and principal component analysis [8709-27]
J. Hwang, Hanyang Univ. (Korea, Republic of); A. Park, Chonnam National Univ. (Korea, 
Republic of); J. H. Chung, Agency for Defense Development (Korea, Republic of); N. Choi, 
Hanyang Univ. (Korea, Republic of); J.-Q. Park, Chonnam National Univ. (Korea, Republic 
of); S. G. Cho, Agency for Defense Development (Korea, Republic of); S.-J. Baek, 
Chonnam National Univ. (Korea, Republic of); J. Choo, Hanyang Univ. (Korea, Republic of)

8709 0S  Standoff detection of explosive molecules using nanosecond gated Raman spectroscopy 
[8709-28]
J. H. Chung, S. G. Cho, Agency for Defense Development (Korea, Republic of)
SESSION 8  A MELANGE OF INTERESTING TECHNIQUES

8709 0U  Construction of a ultrananocrystalline diamond-based cold cathode arrays for a flat-panel x-ray source [8709-31]
E. J. Grant, C. M. Posada, Missouri Univ. of Science and Technology (United States);
R. Divan, A. V. Sumant, D. Rosenmann, L. Stan, Argonne National Lab. (United States);
A. Avachat, C. H. Castano, H. K. Lee, Missouri Univ. of Science and Technology (United States)

8709 0V  A vehicle threat detection system using correlation analysis and synthesized x-ray images [8709-32]
Y. Zheng, Alcorn State Univ. (United States); A. Elmaghraby, Univ. of Louisville (United States)

8709 0W  Quasi-static high-resolution magnetic-field detection based on dielectric optical resonators [8709-33]
T. Ioppolo, E. Rubino, Southern Methodist Univ. (United States)

8709 0X  Detection of tunnel excavation using fiber optic reflectometry: experimental validation [8709-34]
R. Linker, A. Klar, Technion-Israel Institute of Technology (Israel)

8709 0Z  The development of an 'on-belt tomosynthesis' system for cost-effective (3D) baggage screening [8709-69]
S. Kolokytha, R. Speller, S. Robson, Univ. College London (United Kingdom)

SESSION 9  RADAR I

8709 10  Modeling of currents induced in linear conducting objects located at a dielectric interface [8709-36]
S. E. Irvine, Defence Research and Development Canada, Suffield (Canada);
P. Sooriyadevan, Quality Engineering Test Establishment (Canada)

8709 12  Polarmetric antenna for ground penetrating radar based on the resistive-vee dipole [8709-38]
J. W. Sustman, W. R. Scott Jr., Georgia Institute of Technology (United States)

SESSION 10  RADAR II

8709 13  Millimeter-wave detection of landmines [8709-39]
H. Öztürk, H. Nazli, TÜBİTAK (Turkey); K. Yeğin, TÜBİTAK (Turkey) and Yeditepe Univ. (Turkey);
E. Biçak, M. Sezgin, M. Dağ, B. Turetken, TÜBİTAK (Turkey)

8709 14  A parametric analysis of time and frequency domain GPR scattering signatures from buried landmine-like targets [8709-40]
F. Giovanneschi, M. A. Gonzalez-Huici, U. Uschkerat, Fraunhofer-Institut for High Frequency Physics and Radar Techniques (Germany)
SESSION 11 INFRARED AND ELECTRO-OPTICS

8709 15 Optical detection of buried explosive hazards: a longitudinal comparison of three types of imagery [8709-42]
J. J. Staszewski, Carnegie Mellon Univ. (United States); C. H. Hibbitts, Johns Hopkins Univ. Applied Physics Lab. (United States); L. Davis, J. Bursley, Carnegie Mellon Univ. (United States)

8709 16 Comparison of broadband and hyperspectral thermal infrared imaging of buried threat objects [8709-43]
J. E. McFee, Defence Research and Development Canada Suffield (Canada); S. B. Achal, A. U. Diaz, Itres Research Ltd. (Canada); A. A. Faust, Defence Research and Development Canada Suffield (Canada)

8709 17 A broadband field portable reflectometer to characterize soils and chemical samples [8709-44]
E. Puckrin, Defence Research and Development Canada, Valcartier (Canada); L. Moreau, H. Bourque, R. Ouellet, F. Prel, C. Roy, C. Vallières, G. Thériault, ABB Bomem Inc. (Canada)

8709 18 Thermal inertia mapping of below ground objects and voids [8709-45]
N. K. Del Grande, B. M. Ascough, Geo-Temp Corp. (United States); R. L. Rumpf, Rumpf Associates International (United States)

SESSION 12 SIGNAL PROCESSING: IR

8709 19 Buried target detection in FLIR images using Shearlet features [8709-46]
B. Tuomanen, K. Stone, T. Madison, M. Popescu, J. Keller, Univ. of Missouri-Columbia (United States)

8709 1A Using evolutionary computation to optimize an SVM used in detecting buried objects in FLIR imagery [8709-47]
A. Paino, M. Popescu, J. M. Keller, K. Stone, Univ. of Missouri-Columbia (United States)

8709 1B Automatic detection system for buried explosive hazards in FL-LWIR based on soft feature extraction using a bank of Gabor energy filters [8709-48]
S. R. Price, D. T. Anderson, Mississippi State Univ. (United States); R. H. Luke, U.S. Army RDECOM CERDEC Night Vision & Electronic Sensors Directorate (United States); K. Stone, J. M. Keller, Univ. of Missouri-Columbia (United States)

8709 1C Moving beyond flat earth: dense 3D scene reconstruction from a single FL-LWIR camera [8709-49]
K. Stone, J. M. Keller, Univ. of Missouri-Columbia (United States); D. T. Anderson, Mississippi State Univ. (United States)

8709 1D A novel framework for processing forward looking infrared imagery with application to buried threat detection [8709-51]
J. M. Malof, K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)
SESSION 13 SIGNAL PROCESSING: EM SENSORS

8709 1E Sparse model inversion and processing of spatial frequency-domain electromagnetic induction sensor array data for improved landmine discrimination [8709-52]
S. L. Tantum, K. A. Colwell, Duke Univ. (United States); W. R. Scott Jr., Georgia Institute of Technology (United States); P. A. Torrione, L. M. Collins, K. D. Morton Jr., Duke Univ. (United States)

8709 1F Landmine classification using possibilistic K-nearest neighbors with wideband electromagnetic induction data [8709-53]
J. Dula, A. Zare, D. Ho, Univ. of Missouri-Columbia (United States); P. Gader, Univ. of Florida (United States)

8709 1G Sweep detection and alignment in handheld GPR detection devices [8709-54]
P. J. Dobbins, J. N. Wilson, J. Bolton, Univ. of Florida (United States)

SESSION 14 SIGNAL PROCESSING FOR GPR I

8709 1I Detection of shallow buried objects using an autoregressive model on the ground penetrating radar signal [8709-56]
D. P. Nabelek, K. C. Ho, Univ. of Missouri-Columbia (United States)

8709 1J Evaluation of landmine detection performance applying two different algorithms to GPR field data [8709-57]
R. Mendez-Rial, U. Uschkerat, F. I. Rial, M. A. Gonzalez-Huici, Fraunhofer-Institut for High Frequency Physics and Radar Techniques (Germany)

8709 1K A run packing technique for multiple sensor fusion [8709-59]
T. Glenn, B. Smock, J. Wilson, P. Gader, Univ. of Florida (United States)

8709 1L Multiple instance hidden Markov models for GPR-based landmine detection [8709-60]
A. Manandhar, K. D. Morton Jr., L. M. Collins, P. A. Torrione, Duke Univ. (United States)

8709 1M Multiple instance learning for hidden Markov models: application to landmine detection [8709-61]
J. Bolton, S. E. Yuksel, P. Gader, Univ. of Florida (United States)

SESSION 15 SIGNAL PROCESSING FOR GPR II

8709 1N Robust entropy-guided image segmentation for ground detection in GPR [8709-62]
J. Roberts, Y. Shkolnikov, J. Varsanik, T. Chevalier, Exponent, Inc. (United States)

8709 1O GPR preprocessing optimization with signal-to-clutter metrics [8709-63]
J. S. Varsanik, J. W. Roberts, T. W. Chevalier, A. D. Mulliken, Exponent, Inc. (United States)

8709 1P Application of image categorization methods for buried threat detection in GPR data [8709-64]
Embedding the multiple instance problem: applications to landmine detection with ground penetrating radar [8709-65]
J. Bolton, P. Gader, Univ. of Florida (United States); H. Frigui, Univ. of Louisville (United States)

Author Index
Conference Committee

Symposium Chair

Kenneth R. Israel, Major General (USAF Retired) (United States)

Symposium Cochairs

David A. Whelan, Boeing Defense, Space and Security (United States)

Conference Chairs

J. Thomas Broach, 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

Benjamin Barrowes, U.S. Army Engineer Research and Development Center (United States)
Steven S. Bishop, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Leslie M. Collins, Duke University (United States)
Gerald J. Dobeck, 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)
John E. McFee, Defence Research and Development Canada, Suffield (Canada)
Henric Östmark, Swedish Defence Research Agency (Sweden)
Motoyuki Sato, Tohoku University (Japan)
Waymond R. Scott Jr., Georgia Institute of Technology (United States)
Harold R. Suiter, Naval Surface Warfare Center Panama City Division (United States)
Richard C. Weaver, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Session Chairs

1. Electromagnetic Induction I

Benjamin E. Barrowes, U.S. Army Engineer Research and Development Center (United States)
John B. Sigman, Thayer School of Engineering at Dartmouth (United States)
2 Electromagnetic Induction II
Jonathan S. Miller, White River Technologies, Inc. (United States)
Fridon Shubitidze, Thayer School of Engineering at Dartmouth (United States)

3 Electromagnetic Induction III
Waymond R. Scott Jr., Georgia Institute of Technology (United States)
Daniel C. Heinz, U.S. Army CERDEC Intelligence and Information Warfare Directorate (United States)

4 Sonar Processing and ATR
Bradley Marchand, Naval Surface Warfare Center Panama City Division (United States)
Alina Zare, University of Missouri (United States)

5 Man Portable Systems
Jonathan S. Miller, White River Technologies, Inc. (United States)
Joe Keranen, White River Technologies, Inc. (United States)

6 Explosive Detection I
Daniel W. Pinkham, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Aaron LaPointe, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Christopher A. Kendziora, White River Technologies, Inc. (United States)

7 Explosive Detection II
Christopher A. Kendziora, White River Technologies, Inc. (United States)

8 A Melange of Interesting Techniques
John E. McFee, Defence Research and Development Canada Suffield (Canada)

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

10 Radar II
Maria A. Gonzales-Huici, Fraunhofer-Gesellschaft (Germany)

11 Infrared and Electro-Optics
John E. McFee, Defence Research and Development Canada, Suffield (Canada)

12 Signal Processing: IR
James M. Keller, University of Missouri-Columbia (United States)
13 Signal Processing: EM Sensors
Richard C. Weaver, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Peter A. Torrione, Duke University (United States)

14 Signal Processing for GPR I
Pete Howard, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Paul D. Gader, University of Florida (United States)

15 Signal Processing for GPR II
Kenneth D. Morton Jr., Duke University (United States)
Joseph Wilson, University of Florida (United States)