Front Matter: Volume 8021
# Contents

ix Conference Committee

## Session 1 Systems and Applications

<table>
<thead>
<tr>
<th>Session 1</th>
<th>Systems and Applications</th>
</tr>
</thead>
</table>
| 8021 02   | **Ground penetration radar using free-electron maser** [8021-01]  
A. D. McAulay, Lehigh Univ. (United States) |
| 8021 03   | **A computer simulation of a long-range CWFM radar showing the tradeoffs of performance as a function of range** [8021-02]  
R. S. Gordy, S. Zoledziowski, Global Technical Systems (United States) |
| 8021 04   | **Augmented reality using ultra-wideband radar imagery** [8021-03]  
L. Nguyen, F. Koenig, K. Sherbondy, U.S. Army Research Lab. (United States) |

## Session 2 Phenomenology I

<table>
<thead>
<tr>
<th>Session 1</th>
<th>Phenomenology I</th>
</tr>
</thead>
</table>
| 8021 06   | **Human polarimetric micro-doppler** [8021-10]  
D. Tahmoush, J. Silvious, U.S. Army Research Lab. (United States) |
| 8021 08   | **Polarization dynamics and interference analysis for wideband signals** [8021-07]  
G. Stratis, G. Maalouli, D. Manzi, R. Ihly, Raytheon Missile Systems (United States) |
| 8021 09   | **Phenomenology of fully polarimetric imaging radars** [8021-08]  
J. V. Geaga, Consultant (United States) |
| 8021 0A   | **Visualizing and displaying radar micro-doppler data** [8021-11]  
D. Tahmoush, J. Silvious, U.S. Army Research Lab. (United States) |

## Session 3 Phenomenology II

<table>
<thead>
<tr>
<th>Session 3</th>
<th>Phenomenology II</th>
</tr>
</thead>
</table>
| 8021 0C   | **Polarisation transform analysis for detection of shallow buried non-metallic landmines in microwave X-band region** [8021-09]  
K. C. Tiwari, D. Singh, M. Arora, Indian Institute of Technology Roorkee (India) |
| 8021 0D   | **Radar cross section statistics of dismounts at Ku-band** [8021-12]  
A. M. Raynal, B. L. Burns, Sandia National Labs. (United States); T. J. Verge, General Atomics Aeronautical Systems, Inc. (United States); D. L. Bickel, Sandia National Labs. (United States); R. Dunkel, General Atomics Aeronautical Systems, Inc. (United States); A. W. Doerry, Sandia National Labs. (United States) |
| 8021 0E   | **Radar cross section statistics of ground vehicles at Ku-band** [8021-13]  
A. M. Raynal, D. L. Bickel, M. M. Denton, W. J. Bow, A. W. Doerry, Sandia National Labs. (United States) |
Human activity classification using Hilbert-Huang transform analysis of radar Doppler data [8021-14]
D. P. Fairchild, R. M. Narayanan, The Pennsylvania State Univ. (United States)

SESSION 4 THROUGH THE WALL RADAR

Comparison of three radar systems for through-the-wall sensing [8021-16]
X. Wang, J. Li, The Univ. of Texas-Pan American (United States); Y. Yang, C. Lu, Towson Univ. (United States); C. Kwan, B. Ayhan, Signal Processing, Inc. (United States)

A fast data acquisition and processing scheme for through-the-wall radar imaging [8021-17]
F. Soldovieri, Institute for Electromagnetic Sensing of the Environment (Italy); R. Solimene, Seconda Univ. di Napoli (Italy); F. Ahmad, Villanova Univ. (United States)

Target localization with a single-antenna monostatic radar via multipath exploitation [8021-18]
P. Setlur, G. E. Smith, F. Ahmad, M. G. Amin, Villanova Univ. (United States)

Real-time subsurface imaging algorithm for intra-wall characterization [8021-19]
W. Zhang, A. Hoofar, C. Thajudeen, Villanova Univ. (United States)

Wave propagation through complex wall structures [8021-21]
B. Anderton, R. White, E. Williams, J. Hess, S. Manson, G. Stratis, Raytheon Missile Systems (United States)

SESSION 5 METAMATERIALS FOR RADAR

Novel antennas based upon extraordinary transmission metamaterial lenses [8021-22]
M. Navarro-Cía, M. Beruete, F. Falcone, M. Sorolla, Univ. Pública de Navarra (Spain)

Transformation optics compressed Rotman lens implemented with complementary metamaterials [8021-23]
J. Hunt, Duke Univ. (United States); N. Kundtz, Duke Univ. (United States) and Intellectual Ventures (United States); B. Sun, D. R. Smith, Duke Univ. (United States)

Metamaterial-driven lens optics for new beam forming patterns [8021-26]
A. I. Zaghloul, U.S. Army Research Lab. (United States) and Virginia Polytechnic Institute and State Univ. (United States); S. J. Weiss, U.S. Army Research Lab. (United States)

SESSION 6 APPLICATIONS AND TECHNIQUES I

Super-resolution technologies for all-weather sense and avoidance (SAA) radar [8021-27]
Y. R. Zhang, Z. Li, S. Wang, Y. Pan, H. Suarez, The Univ. of Oklahoma (United States)

SAR vibrometry using the pseudo-subspace approach based on the discrete fractional Fourier transform [8021-29]
Q. Wang, B. Santhanam, M. Pepin, The Univ. of New Mexico (United States); T. Atwood, Sandia National Labs. (United States); M. M. Hayat, The Univ. of New Mexico (United States)
SESSION 7 APPLICATIONS AND TECHNIQUES II

8021 0V  Generation of FM signals with quasi-chirp behavior using three-dimensional chaotic flows
[8021-30]
B. C. Flores, C. S. Pappu, B. Verdin, The Univ. of Texas at El Paso (United States)

8021 0W  PADF RF localization criteria for multimodel scattering environments [8021-31]
M. Gates, C. Barber, R. Selmic, Louisiana Tech Univ. (United States); H. Al-Issa, R. Ordonez,
Univ. of Dayton (United States); A. Mitra, Air Force Research Lab. (United States)

SESSION 8 SIGNAL PROCESSING IN NOISE RADAR

8021 13  Radar signature acquisition using an indigenously designed noise radar system [8021-39]
A. P. Freundorfer, Queen’s Univ. (Canada); J. Y. Siddiqui, Y. M. M. Antar, Royal Military
College of Canada (Canada); T. Thayaparan, Defence Research and Development
Canada (Canada)

8021 14  High-resolution noise radar using slow ADC [8021-40]
K. Lukin, P. Vyplavin, O. Zemlyanyi, S. Lukin, V. Palamarchuk, Institute of Radiophysics and
Electronics (Ukraine)

8021 15  Direct digitization of ultra-wideband (UWB) noise signals using frequency band folding
[8021-41]
R. Vela, The Pennsylvania State Univ. (United States); G. Woodington, M. R. Deluca,
Raytheon Co. (United States); R. M. Narayanan, The Pennsylvania State Univ. (United States)

8021 16  Cross-correlation analysis of noise radar signals propagating through lossy dispersive
media [8021-42]
S. Smith, R. M. Narayanan, The Pennsylvania State Univ. (United States)

8021 17  Super-resolution techniques for velocity estimation using UWB random noise radar signals
[8021-43]
M. Dawood, N. Quraishi, New Mexico State Univ. (United States); A. V. Alejos, New Mexico
State Univ. (United States) and Univ. of Vigo (Spain)
SESSION 9  ADAPTIVE GENERATION OF NOISE AND NOISE-LIKE WAVEFORMS

8021 18  A technique for the generation of customizable ultra-wideband pseudo-noise waveforms [8021-45]
R. Vela, The Pennsylvania State Univ. (United States); D. Erisman, X-COM Systems (United States); R. M. Narayanan, The Pennsylvania State Univ. (United States)

8021 19  Brillouin precursor waveforms pertaining to UWB noise radar signals propagating through dispersive media [8021-46]
M. Dawood, New Mexico State Univ. (United States); A. V. Alejos, New Mexico State Univ. (United States) and Univ. de Vigo (Spain)

8021 1A  A technique for the extraction of ultra-wideband (UWB) signals concealed in frequency band folded responses [8021-48]
R. Vela, R. M. Narayanan, The Pennsylvania State Univ. (United States); D. Erisman, X-COM Systems (United States)

SESSION 10  IMAGING AND DETECTION USING NOISE RADAR

8021 1B  SAR imagery using chaotic carrier frequency agility pulses [8021-49]
X. Xu, X. Feng, BeiHang Univ. (China)

8021 1D  Target discrimination technique utilizing noise waveforms [8021-51]
G. Woodington, M. DeLuca, R. Moro, D. Lemus, Raytheon Co. (United States); R. Vela, R. Narayanan, The Pennsylvania State Univ. (United States)

8021 1E  Design and implementation of random noise radar with spectral-domain correlation for moving target detection [8021-52]
J. P. Kim, C. H. Jeong, C. H. Kim, Chung-Ang Univ. (Korea, Republic of)

8021 1F  Passive radar imaging of moving targets using distributed apertures [8021-53]
L. Wang, Nanjing Univ. of Aeronautics and Astronautics (China); B. Yazici, Rensselaer Polytechnic Institute (United States)

SESSION 11  CHAOTIC AND NOISE-LIKE RADAR SYSTEMS

8021 1H  Concept for low-cost chaos radar using coherent reception [8021-55]
J. N. Blakely, N. J. Coron, U. S. Army Aviation and Missile Research, Development, and Engineering Ctr. (United States)

8021 1I  Nonlinear dynamics method for target identification [8021-56]
T. L. Carroll, F. J. Rachford, U.S. Naval Research Lab. (United States)

SESSION 12  POSTER SESSION

8021 1K  ECCM performance analysis of chaotic coded orthogonal frequency division multiplexing (COFDM) SAR [8021-58]
X. Feng, X. Xu, BeiHang Univ. (China)
8021 1L **Noise radar with broadband microwave ring correlator** [8021-59]
W. Susek, B. Stec, Military Univ. of Technology (Poland)

8021 1M **Interference suppression in noise radar systems** [8021-60]
S. Djukanović, M. Daković, Univ. of Montenegro (Montenegro); T. Thayaparan, Defence Research and Development Canada (Canada); L. Stanković, Univ. of Montenegro (Montenegro)

8021 1N **Detection and identification of concealed weapons using matrix pencil** [8021-61]
R. S. Adve, Univ. of Toronto (Canada); T. Thayaparan, Defence Research and Development Canada (Canada)

8021 1O **Through-the-wall detection of human activity** [8021-62]
T. Johansson, J. Rahm, J. Gustavsson, S. Nilsson, A. Sume, A. Örbom, Swedish Defence Research Agency (Sweden)

8021 1P **Some comments on GMTI false alarm rate** [8021-63]
A. W. Doerry, Sandia National Labs. (United States)

8021 1Q **Optimal antenna beamwidth for stripmap SAR** [8021-64]
A. W. Doerry, Sandia National Labs. (United States)

8021 1R **Synthetic aperture radar for disaster monitoring** [8021-65]
R. Dunkel, R. Saddler, General Atomics Aeronautical Systems, Inc. (United States); A. W. Doerry, Sandia National Labs. (United States)

8021 1S **Design and implementation of a digital impulse generator for a 24GHz UWB radar** [8021-66]
S.-D. Kim, J.-H. Lee, Daegu Gyeongbuk Institute of Science & Technology (Korea, Republic of)

8021 1T **DC-offset effect cancelation method using mean-padding FFT for automotive UWB radar sensor** [8021-67]
Y. Ju, S.-D. Kim, J.-H. Lee, Daegu Gyeongbuk Institute of Science & Technology (Korea, Republic of)

8021 1U **Integrated radar-camera security system: experimental results** [8021-68]
M. Życzkowski, N. Patka, T. Trzciński, R. Dulski, M. Kastek, P. Trzaskawka, Military Univ. of Technology (Poland)

8021 1V **Resolution analysis of bistatic SAR** [8021-69]
G. Garza, Z. Qiao, The Univ. of Texas-Pan American (United States)

8021 1W **Side-looking image formation with a maneuvering vehicle-mounted antenna array** [8021-70]

8021 1X **Wideband fiber optic vector modulator using 8-tap all-optical Hilbert transformer** [8021-71]
R. Tucker, S. C. Granieri, A. Siahmakoun, Rose-Hulman Institute of Technology (United States)
8021 1Y  **Far-field scattering of random electromagnetic fields from particulate media** [8021-73]
Z. Tong, O. Korotkova, Univ. of Miami (United States)

8021 1Z  **Stereo matching: performance study of two global algorithms** [8021-74]
S. Arunagiri, V. J. Jordan, P. J. Teller, The Univ. of Texas at El Paso (United States); J. C. Deroba, U.S. Army CERDEC Intelligence and Information Warfare Directorate (United States); D. R. Shires, S. J. Park, L. H. Nguyen, U.S. Army Research Lab. (United States)

8021 20  **On the use of the Shark antenna for radar detection techniques** [8021-75]
L. Desrumaux, M. Lalande, J. Andrieu, XLIM/OSA, IUT-GEII (France); V. Bertrand, CISTEME-ESTER (France); B. Jecko, XLIM/OSA, Univ. de Limoges (France)

8021 21  **Attenuation of front-end reflections in an impulse radar using high-speed switching** [8021-76]
G. J. Mazzaro, M. A. Ressler, G. D. Smith, U.S. Army Research Lab. (United States)

8021 23  **Exploiting spatial diversity in MIMO radars with collocated antennas** [8021-78]
G. Maalouli, D. Rosser, G. Stratis, Raytheon Missile Systems (United States)

8021 24  **Sidelobe minimization in MTI processing** [8021-79]
K. Ranney, A. Martone, R. Innocenti, L. Nguyen, U.S. Army Research Lab. (United States)

**Author Index**
Conference Committee

Symposium Chair

William Jeffrey, HRL Laboratories, LLC (United States)

Symposium Cochair

Kevin P. Meiners, Office of the Secretary of Defense (United States)

Conference Chairs

Kenneth I. Ranney, U.S. Army Research Laboratory (United States)
Armin W. Doerry, Sandia National Laboratories (United States)

Program Committee

Fauzia Ahmad, Villanova University (United States)
Sean M. Buckley, Jet Propulsion Laboratory (United States)
Joseph C. Deroba, U.S. Army CERDEC Intelligence and Information Warfare Directorate (United States)
Doreen M. Dyck, Defence Research and Development Canada (Canada)
Benjamin C. Flores, The University of Texas at El Paso (United States)
John E. Gray, Naval Surface Warfare Center Dahlgren Division (United States)
Majeed M. Hayat, The University of New Mexico (United States)
Todd A. Kastle, Air Force Research Laboratory (United States)
Seong-Hwoon Kim, Raytheon Space & Airborne Systems (United States)
James L. Kurtz, University of Florida (United States)
Changzhi Li, Texas Tech University (United States)
Jenshan Lin, University of Florida (United States)
David G. Long, Brigham Young University (United States)
Jia-Jih Lu, General Atomics Aeronautical Systems, Inc. (United States)
Anthony F. Martone, U.S. Army Research Laboratory (United States)
Atindra K. Mitra, Air Force Research Laboratory (United States)
George J. Moussally, Mirage Systems (United States)
Lam H. Nguyen, U.S. Army Research Laboratory (United States)
Hector A. Ochoa-Gutiérrez, The University of Texas at Tyler (United States)
Meppalli K. Shandas, dB Control (United States)
Jerry Silvious, U.S. Army Research Laboratory (United States)
Brian Smith, U.S. Army Armament Research, Development and Engineering Center (United States)
Helmut H. Suess, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)
David Tahmoush, U.S. Army Research Laboratory (United States)
Lars M. Wells, Sandia National Laboratories (United States)
Steven J. Weiss, U.S. Army Research Laboratory (United States)

Session Chairs

1 Systems and Applications
   James L. Kurtz, University of Florida (United States)

2 Phenomenology I
   Meppalli K. Shandas, dB Control (United States)
   Gregory J. Mazzaro, U.S. Army Research Laboratory (United States)

3 Phenomenology II
   Lam H. Nguyen, U.S. Army Research Laboratory (United States)
   Anthony F. Martone, U.S. Army Research Laboratory (United States)

4 Through the Wall Radar
   Atindra K. Mitra, Air Force Research Laboratory (United States)
   Jerry Silvious, U.S. Army Research Laboratory (United States)

5 Metamaterials for Radar
   Steven J. Weiss, U.S. Army Research Laboratory (United States)

6 Applications and Techniques I
   Seong-Hwoon Kim, Raytheon Space & Airborne Systems (United States)
   David Tahmoush, U.S. Army Research Laboratory (United States)

7 Applications and Techniques II
   John E. Gray, Naval Surface Warfare Center Dahlgren Division (United States)
   Fauzia Ahmad, Villanova University (United States)

8 Signal Processing in Noise Radar
   Ram M. Narayanan, The Pennsylvania State University (United States)

9 Adaptive Generation of Noise and Noise-Like Waveforms
   Thayananthan Thayaparan, Defence Research and Development Canada (Canada)

10 Imaging and Detection Using Noise Radar
    Konstantin A. Lukin, Usikov Institute of Radiophysics and Electronics (Ukraine)
Chaotic and Noise-Like Radar Systems

Russell Vela, The Pennsylvania State University (United States)