## Contents

**SESSION 1 SENSOR NETWORKS**

8404 02  **STER: a look at sensor-triggered communication for wireless network** [8404-01]
K. Langston, A. Robinson, The Univ. of Memphis (United States)

8404 04  **Distributed parameter estimation in wireless sensor networks using fused local observations**
[8404-03]
M. Fanaei, M. C. Valenti, N. A. Schmid, M. M. Alkhweidi, West Virginia Univ. (United States)

8404 05  **Routing in wireless ad hoc and sensor network underground with sensor data in real-time**
[8404-04]
E. Odei-Lartey, K. Hartmann, H. Ahmadian, Univ. Siegen (Germany)

8404 06  **Distributed geolocation algorithm in mobile ad hoc networks using received signal strength differences** [8404-05]
S. Guo, H. Tang, Defence Research and Development Canada (Canada)

8404 07  **Effects of energy harvesting on quality-of-service in real-time, wireless sensor networks**
[8404-06]
W. S. Hortos, Associates in Communication Engineering Research & Technology (United States)

**SESSION 2 DIVERSITY AND MULTICARRIER TECHNIQUES**

8404 08  **New space-time codes for coherent transmission scheme using multiple antennas** [8404-07]
X. Chen, E. Walker, Southern Univ., Baton Rouge (United States)

8404 09  **Detection of code spread OFDM based on 0-1 integer quadratic programming** [8404-08]
A. Elghariani, M. D. Zoltowski, Purdue Univ. (United States)

8404 0A  **Bayesian sparse channel estimation** [8404-09]
C. Chen, M. D. Zoltowski, Purdue Univ. (United States)

8404 0B  **Partial spread OFDM** [8404-10]
A. Elghariani, M. D. Zoltowski, Purdue Univ. (United States)

8404 0C  **Comparing the performance of continuous phase modulation and constant envelope orthogonal frequency division multiplexing** [8404-11]
J. Nieto, Harris Corp. (United States)
SESSION 3 IMPLEMENTATION AND APPLICATIONS

8404 0D New method for numerical approximations of vector derivatives based on digital signal processing techniques [8404-12]
H. Brice, M. Z. Ahmed, Univ. of Plymouth (United Kingdom)

8404 0E A novel approach for using polyphase filter bank in directly digital RF conversion from RF to baseband [8404-14]
D. Zhang, Q. Jiang, M. Ahmed, HRL Labs., LLC (United States)

8404 0F Serial concatenation schemes for PSK waveforms vs. turbo codes [8404-15]
F. C. Kellerman, J. W. Nieto, Harris Corp. (United States)

SESSION 4 DETECTION AND LOCALIZATION

8404 0G Quadriphase DS-CDMA wireless communication systems employing the generalized detector [8404-16]
V. Tuzlukov, Kyungpook National Univ. (Korea, Republic of)

8404 0H Joint optimization of source beamformer and relay coefficients using MSE criterion [8404-17]
B. K. Chalise, Y. D. Zhang, M. G. Amin, Villanova Univ. (United States)

8404 0I Performance optimization of partially coherent CPM on multipath fading channel [8404-18]
J. A. Norris, Harris Corp. (United States)

Author Index
Conference Committee

Symposium Chair

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

Symposium Cochair

Kenneth R. Israel, Lockheed Martin Corporation (United States)

Conference Chairs

Sohail A. Dianat, Rochester Institute of Technology (United States)
Michael David Zoltowski, Purdue University (United States)

Program Committee

Moeness G. Amin, Villanova University (United States)
John W. Nieto, Harris Corporation (United States)
Raghuveer M. Rao, U.S. Army Research Laboratory (United States)
Yimin D. Zhang, Villanova University (United States)

Session Chairs

1. Sensor Networks
   John W. Nieto, Harris Corporation (United States)

2. Diversity and Multicarrier Techniques
   Michael David Zoltowski, Purdue University (United States)

3. Implementation and Applications
   Raghuveer M. Rao, U.S. Army Research Laboratory (United States)

4. Detection and Localization
   Fred C. Kellerman, Harris Corporation (United States)