2017 IEEE Topical Conference on Wireless Sensors and Sensor Networks (WiSNet 2017)

Phoenix, Arizona, USA 15 – 18 January 2017



IEEE Catalog Number: ISBN:

CFP17WST-POD 978-1-5090-3462-8

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP17WST-POD ISBN (Print-On-Demand): 978-1-5090-3462-8 ISBN (Online): 978-1-5090-3461-1

ISSN: 2330-7900

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



WE1B: Wireless Sensors for Communication, Radar, Positioning & Imaging Applications

Chair: Rahul Khanna, Intel — Co-Chair: Luca Roselli, University of Perugia Venue: Phoenix East/West, 08:00 - 09:40, Wednesday, 18 January 2017

PAGE 1 WE1B-1	Future Proof IoT: Composable Semantics, Security, QoS and Reliability (Tim Abels, Rahul Khanna, Kevin Midkiff)
PAGE 5 WE1B-2	Doppler-Radar-Based Short-Range Acquisitions of Time-Frequency Signatures from an Industrial-Type Wind Turbine (José-María Muñoz-Ferreras, Zhengyu Peng, Yao Tang, Roberto Gómez-García, Changzhi Li)
PAGE 8 WE1B-3	A Frequency-Multiplexed Doppler-Plus-FMCW Hybrid Radar Architecture: Theory and Simulations (José-María Muñoz-Ferreras, Zhengyu Peng, Roberto Gómez-García, Changzhi Li)
PAGE 11 WE1B-4	Target Evaluation for High Accuracy 80GHz FMCW Radar Distance Measurements (Steffen Scherr, Rifat Afroz, Serdal Ayhan, Sven Thomas, Timo Jaeschke, Mario Pauli, Nils Pohl, Thomas Zwick)

WE2B: Six-Port & Multi-Port Technology

Chair: Tuami Lasri, IEMN-University of Lille — Co-Chair: Luca Roselli, University of Perugia Venue: Phoenix East/West, 10:10 - 11:50, Wednesday, 18 January 2017

N/A WE2B-1	2–20GHz Non-Uniform Coupler for Six-Port Reflectometer (Tianjun Lin, Sijia Gu, Tuami Lasri)
PAGE 19 WE2B-2	Detector Nonlinearity in Six-Port Radar (Sarah Linz, Christoph Will, Fabian Lurz, Stefan Lindner, Sebastian Mann, Robert Schober, Robert Weigel, Alexander Koelpin)
PAGE 23 WE2B-3	Segmental Polynomial Approximation Based Phase Error Correction for Precise Near Field Displacement Measurements Using Six-Port Microwave Interferometers (Christoph Will, Sarah Linz, Sebastian Mann, Fabian Lurz, Stefan Lindner, Robert Weigel, Alexander Koelpin)
PAGE 26 WE2B-4	Six-Port Reflectometer with Tunable Parameters Ensuring Measurement Accuracy Enhancement (Kamil Staszek, Jakub Sorocki, Krzysztof Wincza, Sławomir Gruszczyński)
PAGE 30 WE2B-5	An Improved-Performance V-Band Six-Port Receiver for Future 5G Short-Range Wireless Communications (C. Hannachi, E. Moldovan, S.O. Tatu)

WE3P: Joint RWW Interactive Poster Session

Chair: Rashaunda Henderson, UT Dallas — Co-Chair: Jeremy Muldavin, MIT Lincoln Laboratory Venue: Atrium, 13:30 - 15:30, Wednesday, 18 January 2017

PAGE 33 WE3P-1	A Low-Cost, Dual-Band RF Loop Antenna and Energy Harvester (Ali Azam, Zhidong Bai, Jeffrey Sean Walling)
PAGE 37 WE3P-2	Target Localization Using Multi-Static UWB Sensor for Indoor Monitoring System (Ryohei Nakamura, Hisaya Hadama)
PAGE 41 WE3P-3	Novel Concept of RF Hardware for Remote Sensing Technologies (Vladimir Nesterov, Dmitry Fedotov, Hyounkuk Kim)
PAGE 45 WE3P-4	Full-Duplex Bluetooth Low Energy (BLE) Compatible Backscatter Communication System for Mobile Devices (Joshua F. Ensworth, Alexander T. Hoang, Thang Q. Phu, Matthew S. Reynolds)
PAGE 49 WE3P-5	Autonomous Learning Approach to Characterizing Motion Behavior (Rashmi Anil, Hemen Khanna, Anil S. Keshavamurthy, Rahul Khanna, Asif Haswarey)
PAGE 53 WE3P-6	Distributed Estimation of a Parametric Field Under Energy Constraint (Marwan Alkhweldi)
PAGE 57 WE3P-7	A Novel Spectrum Hole Compensation using Khatri-Rao Product Array Processing on Random Stepped FM Radar (Keiji Jimi, Isamu Matsunami)

WE4B: Sensors for IoT Applications

Chair: Luca Roselli, University of Perugia — Co-Chair: Rahul Khanna, Intel Venue: Phoenix East/West, 15:40 - 17:20, Wednesday, 18 January 2017

PAGE 61 WE4B-1	Throughput Improvement by Cluster-Based Multihop Wireless Networks with Energy Harvesting Relays (Vikash Singh, Hideki Ochiai)
PAGE 65 WE4B-2	Performance Analysis of a Ultra-Compact Low-Power Rectenna in Paper Substrate for RF Energy Harvesting (V. Palazzi, C. Kalialakis, F. Alimenti, P. Mezzanotte, L. Roselli, A. Collado, A. Georgiadis)
PAGE 69 WE4B-3	RSSI-Based Localization with Minimal Infrastructure Using Multivariate Statistic Techniques (Felix Pflaum, Stefan Erhardt, Robert Weigel, Alexander Koelpin)
PAGE 73 WE4B-4	A Simple CoMP Transmission Method Employing Vehicle Position Information for Taxi Radio Systems (Naoki Kurihara, Keisuke Ujihara, Fumiaki Maehara)