2017 IEEE 17th International Conference on Ubiquitous Wireless Broadband (ICUWB 2017)

Salamanca, Spain 12-15 September 2017



IEEE Catalog Number: ISBN:

CFP17UWS-POD 978-1-5090-5008-6

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: CFP17UWS-POD ISBN (Print-On-Demand): 978-1-5090-5008-6 ISBN (Online): 978-1-5090-5007-9

ISSN: 2162-6588

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



Table of Contents

1. Main Track:

New communication paradigms: 5G, mmWave, WBAN, PLC and cooperative communication

- High Output Power Frequency Doubler for Digital PLLs in Fully Integrated 24 GHz CMOS Radar Systems. Soenke Vehring, Yaoshun Ding, Philipp Scholz, Dominic Maurath, Friedel Gerfers, and Georg Boeck
- Delay Analysis of Fronthaul Traffic in 5G Transport Networks. Gabriel Otero Pérez, José Alberto Hernández, and David Larrabeiti López
- Cyclostationary detection of 5G GFDM waveform using time smoothing algorithms in cognitive radio transmission. Noura A.El-Alfi, Heba M. Abdel-Atty, and Mohamed A. Mohamed
- Preliminary Study between Frequency-Domain Equalizer and 0-ASCET for PLC. Francisco Nombela, Enrique García, and Álvaro Hernández
- Subarray Hybrid Precoding for Massive MIMO Capacity Maximization. Mohammed Alarfaj, and Huaping Liu
- Energy efficiency evaluation of wake-up radio based MAC protocol for wireless body area networks. Zafar Hussain, Heikki Karvonen, and Jari linatti

Antennas, Track Circuits and Synchronization

- Low-Complexity Timing Synchronization for OFDM based on CAZAC and Golay sequences. Martin Colombo, Álvaro Hernández, Carlos De Marziani, Jesús Ureña, and Miguel Mayosky
- Frame Synchronization for M-ary Modulation with Phase Offsets. Ahmed Elzanaty, Ksenia Koroleva, Stanislav Gritsutenko, and Marco Chiani
- A Spatially Processed 3D Wideband Adaptive Conical Array System. Mohammad Ghavami
- Design of a Broadband Patch Antenna for a DVB-T based Passive Radar Antenna Array. Javier Rosado-Sanz, María-Pilar Jarabo-Amores, David Mata-Moya, Nerea del-Rey-Maestre, and Pedro Gomez-del-Hoyo
- Design and Application of a Compact UWB Antipodal Vivaldi Antenna. David S. Cabral, Leandro Manera, and Leonardo B. Zoccal
- Multiple Antenna Based Low Complexity Spectrum Sensing with Binary Phase Rotator Selection. Shusuke Narieda Improvement of an UGW-based Track Circuit for Operation on Repaired Railway Sections. Lei Yuan, Yuan Yang, and Álvaro Hernández Alonso

Ranging, Localization and Navigation

- UWB Localization using adaptive covariance Kalman Filter based on Sensor Fusion. Danilo Briese, Holger Kunze, and Georg
- Calibration Method of Antenna Delays for UWB-based Localization Systems. Kristóf Attila Horváth, Gergely III, and Ákos Milánkovich
- Accuracy of OFDM Ranging Systems in the Presence of Processing Impairments. Wenhan Dai, William C. Lindsey, and Moe Z. Win
- UWB Localization Employing Supervised Learning Method. Soumya Prakash Rana, Maitreyee Dey, Hafeez Ur Siddiqui, Gianluigi Tiberi, Mohammad Ghavami, and Sandra Dudley
- Passive Extended Double-Sided Two-Way Ranging with Alternative Calculation. Kristóf Attila Horváth, Gergely III, and Ákos Milánkovich
- Impact and Feasibility of Darklight LED on Indoor visible light positioning system. Chuanxi Huang, and Xun Zhang Distributed Situation-Aware Scheduling Algorithm for Network Navigation. Tianheng Wang, Bryan Teague, and Moe Z. Win

Applications and testbeds of positioning, radar and identification in smart cities and environments

Position Optimization for Mobile Relay by Utilizing One-bit Feedback Information. Ning Xie, Jingkun Chen, Yuan Liang, and Hui Wang

Impact of Sensor Data Glut on Activity Recognition in Smart Environments. Alaa E. Abdel-Hakim, and Wael A. Deabes Cleansing RFID data based on RSSI estimation. Hadj Mihoub Hachmi, Rachida Touhami, and Smail Tedjini

Detection Scheme for Human Body using UWB Radio in NLOS Environments. Kohei Ohno, Daiki Echizenya, and Taiga Shigenobu

Enhancement of the real-time indoor ranging and positioning algorithm using an UWB system. Youngjae Lee, Dongyeop Kang, Kiyoung Moon, and Seongyun Cho

On the potentials of satellite based passive radars for smart sensors networks in smart cities. Jose Luis Bárcena-Humanes, Pedro Jose Gómez-Del-Hoyo, Maria Pilar Jarabo-Amores, David Mata-Moya, and Javier Rosado

A generalized framework for wireless localization in gerontechnology. Javier Prieto, Pablo Chamoso, Fernando De La Prieta, and Juan Manuel Corchado

Circuits and components design

Graph-Optimized Progressive Hybrid Greyfield Wireless Access Virtualization. Slim Zaidi, Mourad Azzakhmam, Sofiene Affes, Charles Despins, Keyvan Zarifi, and Peiying Zhu

Joint Time and Frequency Synchronization for Distributed Beamforming in Decode-and-Forward Relaying Systems Using Importance Sampling. Souheib Ben Amor, Faouzi Bellili, Sofiène Affes, Usa Vilaipornsawai, Liqing Zhang, a

Design and Comparison of SiGe Active Downconversion Mixers for S-BAND Applications. Mete Coşkun, and Metin Yazgi Balun and Power Divider Based on Multilayer Ring Resonators (MRR). SeyyedKamal Hashemi, SeyedehNastaran Mirmohammadi, and Zahra Khajehhosseini Dalasm

Practical Considerations on the Use of the Bessel-Fourier Power Amplifier Behavioural Model. María Jesús Cañavate Sánchez, Yu Fu, George Goussetis, Savvas Kosmopoulos, and Apostolos Georgiadis

A Monolithic CMOS IF Integrated Circuit for a Superheterodyne Transceiver. Jingjian Zhang, Changchun Zhang, Peng Zhang, Ying Zhang, Yi Zhang, and Xincun Ji

Coupling Coefficient Reconfigurable Quadrature Coupler based on Metallic Loading. Shui Hong Wang, Liang Gao, Bo Wei Xu, and Shao Yong Zheng

A Planar Diplexer Using Hybrid Substrate Integrated Waveguide and Coplanar Waveguide. Peng Chu, Kai-Lai Zheng, and Feng Xu

2. Workshops:

(AttoNets) Workshop on Broadband Wireless Communication between Computer Boards

Global Sum Rate Optimal Resource Allocation for Non-Regenerative 3-Way Relay Channels. Bho Matthiesen, and Eduard A. Jorswieck

Discrete Worst-case SINR-Maximization. Johannes Israel, and Andreas Fischer

Pathways towards Tb/s Wireless. Sandra Bender, Patrick Seiler, Bernhard Klein, Meik Dörpinghaus, Dirk Plettemeier, and Gerhard Fettweis

Schalkwijk and Kailath Feedback Coding with Sequential Decision-Making. Christoph Jans, Meik Dörpinghaus, and Gerhard Fettweis

- Secure and Energy-Efficient Interconnects for Board-to-Board Communication. Bho Matthiesen, Stefan Pfennig, Mario Bielert, Thomas Ilsche, Andrew Lonnstrom, Tao Li, Juan A. Cabrera, Christian Scheunert, Elke Franz, Silvia Santini, Thorsten Strufe, Eduard A. Jorswieck, Wolfgang E. Nagel, Giang T. Nguyen, and Frank H.P. Fitzek
- Achievable Rate with 1-Bit Quantization and Oversampling at the Receiver using Continuous Phase Modulation. Lukas T. N. Landau, Meik Dörpinghaus, Rodrigo C. de Lamare, and Gerhard P. Fettweis

(GreeNets) Next Generation of Green ICT and 5G Networking (Energy) Communications with Energy Harvesting and Wireless Power Transfer

- Experience Deploying a 5G C-RAN Virtualized Experimental Setup using OpenAirInterface. Oumayma Neji, Nada Chendeb, Olfa Chabbouh, Nazim Agoulmine, and Sonia Ben Rejeb
- Energy Efficiency of Heterogeneous Cellular Networks with Energy Harvesting Base Stations. Jing Zhang, Guoheng Liu, Jing Han, and Qiang Li
- Optimal Transmit Power Minimization in Secure MU-MISO SWIPT Systems. Mahmoud Alageli, Aissa Ikhlef, and Jonathon Chambers

3. Special Sessions:

(IOT) IoT Approaches for Distributed Computing

- Developing Emotional Intelligent Virtual Environments using EJaCalIVE. Jaime Andres Rincon Arango, Ângelo Costa, Paulo Novais, Vicente Julian, and Carlos Carrascosa
- Efficient Hardware Impementation of the I_1-Regularized Least Squares for IoT Edge Computing. HHamza Baali, Xiaojun Zhai, Hamza Djelouat, Abbes Amira, and Faycal Bensaali
- Joint Sparsity Recovery for Compressive Sensing Based EEG System. Hamza Djelouat, Hamza Baali, Abbes Amira, and Faycal Bensaali
- Cloud-Fog-Dew Architecture for Refined Driving Assistance, The Complete Service Computing Ecosystem. Tushar Mane, and Himanshu Agrawal
- Towards Using Blockchain Technology for IoT data access protection. Nabil Rifi, Elie Rachkidi, Nazim Agoulmine, and Nada Chendeb Taher
- Managing Criticalities of e-Health IoT Systems. Chris Kotronis, Garyfalia Minou, George Dimitrakopoulos, Mara Nikolaidou, Dimosthenis Anagnostopoulos, Abbes Amira, Faycal Bensaali, Hamza Baali, and Hamza Djelouat
- An Agent-Based Internet of Things Platform for Distributed Real Time Machine Control. Alberto Rivas, Pablo Chamoso, and Sara Rodríguez

(COPES) Communications and Control in Power and Energy Systems

Intelligent Power Control of DC Microgrid. Amin Hajizadeh, Mohsen Soltani, and Lars E. Norum

Demand and Supply Side Management Strategies for Zero Energy Buildings. Mohammad Iman Ghiasi, Amin Hajizadeh, Masoud Aliakbar Golkar, and Maryam Marefati

Energy Flexibility Assessment of a Multi Agent-based Smart Home Energy System. Amin Shokri Gazafroudi, Tiago Pinto, Francisco Prieto-Castrillo, Juan Manuel Corchado, Omid Abrishambaf, Aria Jozi, and Zita Vale

Bayesian Predictive Models for Rayleigh Wind Speed. Amir Shahirinia, Amin Hajizadeh, and David C. Yu

Application of Artificial Immune System to Domestic Energy Management Problem. María Navarro-Cáceres, Amin Shokri, Francisco J. Prieto-Castillo, Kumar G. Venayagamoorthy, and Juan Manuel Corchado