

2016 Advances in Wireless and Optical Communications (RTUWO 2016)

**Riga, Latvia
3-4 November 2016**



**IEEE Catalog Number: CFP16AWZ-POD
ISBN: 978-1-5090-1536-8**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16AWZ-POD
ISBN (Print-On-Demand):	978-1-5090-1536-8
ISBN (Online):	978-1-5090-1535-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

Advances in Wireless and Optical Communications

RTUWO2016

Table of contents

Chairs Welcome Message	vi
Steering Committee	vii
Technical Programme Committee (TPC)	viii
Technical Sponsors, Patrons, Promoters and Supporters.....	x
Keynote Speakers.....	xi
Abstract of O.Ozolins, X.Pang, M.I.Olmedo, A.Udalcovs, A.Kakkar, J.R.Navarro, R.Schatz, U.Westergren, S.Popov, G.Jacobsen, 'High-Speed Optical and Wireless Transmission – Challenges and Achievements'	xiii

Session O1 : Optical fibers and photonics

Minimization of FWM Effect in Nonlinear Optical Fiber Using Variable Channel Spacing Technique	1
<i>R.Maharjan, I.Lavrinovica, A.Supe, J.Porins</i>	
Application of the Optical Fibers in the System of Determining the Distance of Jump At Ski Springboard	5
<i>D.Kiesewetter, V.Malyugin, S.Makarov, K.Korotkov, M.Diao, X.Wei</i>	
An Optical Hard-Limiter for All-Optical Signal Processing.....
<i>S.Abdollahi, H.Al-Raweshidy, T.Owens</i>	
Raman Pre-amplifier Performance Comparison in Two 320 Gbps Transmission Systems	13
<i>V.Bickovs, S.Olonkins, V.Bobrovs</i>	
Investigation of In-line EDFA Performance Dependence on Channel Spacing in WDM Transmission Systems.....	17
<i>J.Putrina, S.Olonkins, V.Bobrovs</i>	
Polynomial Matrix Algorithms for Broadband Optical MIMO Systems.....	22
<i>A.Ahrens, S.Lochmann</i>	

Session W1 : PHY techniques

Discrete Fourier Transform of Event Timing Signals Transmitted Over Optical Lines	28
<i>A.Skageris, E.Boole, I.Bilinskis</i>	
Channel Coded Complex Field Network Coding with OFDM in Wireless Networks	32
<i>R.Khan, I.Altunbaş, G.Karabulut Kurt</i>	
Selection and Performance Analysis of Chaotic Spreading Sequences for DS-CDMA System	38
<i>A.Litvinenko, A.Abolins</i>	
Joint Interleaving and Selected Mapping Technique with LCT for PAPR Reduction in OFDM Signals.....
<i>E.Badran, A.Aljaroushah, D.Mohamed</i>	

Session N1 : Sensor networks and positioning

Active-RFID Based Vehicular System to Help the Production Cycle of Bentonite-Coal Dust Mixtures: a Case Study	75
<i>G.Gragnani, C.Montecucco, L.Casella</i>	
On Bluetooth Proximity Models	80
<i>D.Namiot, M.Sneps-Sneppe</i>	
Experimental Results of Attitude Determination with High Precision GNSS Receivers	85
<i>J.Kluga, A.Kluga, I.Mitrofanovs</i>	

On Direct Diffusion Routing for Wireless Sensor Networks	89
<i>N.Samaras, F.Triantari</i>	
Architecture and Message Processing for Name-Centric Services in Wireless Sensor Networks.	95
<i>T.Teubler, H.Hellbrück</i>	
Crowdsourcing Based Terminal Positioning Using Linear and Non-Linear Interpolation Techniques.	101
<i>B.Noureddine, P.Korbel</i>	

Session O2 : Optical networking

Performance Comparison of Modulation Formats for 10 Gbit/s WDM-PON Systems	51
<i>I.Kurbatska, S.Spolitis, V.Bobrovs, A.Alsevska, G.Ivanovs</i>	
Architecture and Evaluation of Software-Defined Optical Switching Matrix for Hybrid Data Centers.	55
<i>V.Mehmeri, J.Vegas Olmos, I.Tafur Monroy, S.Spolitis, V.Bobrovs</i>	
The Design of an Optical Wireless Network Based Landing and Take-off Assistance System	59
<i>D.Krichen, W.Abdallah, N.Boudriga</i>	
W-band Real-Time Transmission Utilizing a Reconfigurable RAU for NG-PON Networks.	66
<i>L.Chorchos, S.Rommel, J.Turkiewicz, S.Spolitis, J.Vegas Olmos, I.Tafur Monroy</i>	
Assessment of Lifetime of the Fiber Optic Infrastructure Based on Attenuation Measurements.	70
<i>A.Ciekurs, J.Porins, M.Klochana</i>	

Session N2 : Cognitive radio and D2D

Energy Efficiency in Social-Aware D2D Networks: A Base Station Perspective.	107
<i>M.Höyhtyä, A.Mämmelä</i>	
Memory Based Energy Detection Spectrum Sensing Method in Cognitive Radio Driven Hospitals	111
<i>A.Eslami, S.Karamzadeh</i>	
ZigBee Performance Evaluation for Smart Grid Dual Physical Media Communications in Riga City.	116
<i>J.Jelinskis, D.Freiks-Šenkevics, I.Petersons</i>	

Session W2 : Electromagnetics

MIMO Microstrip Patch Antennas for High Connectivity with Reduced Mutual Coupling.	
<i>U.Rafique, M.Khan</i>	
Performance Evaluation of Different Doppler Noise Estimation Methods	125
<i>C.Regueiro, J.Barrueco, J.Montalban, I.Sobron, I.Eizmendi, M.Velez</i>	
Variation of Clutter Height and Its Impact on Path Loss in the VHF/UHF Band.	129
<i>A.Oloyede, N.Faruk, O.Bello</i>	

Session N3 : Routing, network and traffic management

Voice Over Wi-Fi: Feasibility Analysis.	133
<i>S.Ngongang, N.Tadayon, G.Kaddoum</i>	
Static Network Performance Optimization Using Interleave Routing Algorithm.	
<i>S.Subramaniam</i>	
Interleave Delayed Acknowledgment TCP Mechanism for Throughput Fairness Optimization in Pipeline Network	
<i>S.Subramaniam</i>	
Network Data Traffic Management Inside a TestBed.	152
<i>J.Judvaitis, A.Salmiņs, K.Nesenbergs</i>	
Resilient Communication Network of Air Traffic Management System	156
<i>I.Kabashkin</i>	
An Efficient Throughput Averaging Method for Proportional Fair Algorithm Used in Mobile Networks	161
<i>A.Büyükkoglu, M.Saglam, A.Kavas, M.Kartal</i>	

Session W3 : Wireless networking

Enhancing the Real-Time Performance of a Wireless Hardware-in-the-Loop Test System in ISM Bands	167
<i>M.Kloc, R.Weigel, A.Koelpin</i>	

BER Analysis of Physical-Layer Coding in Cognitive Radio Cross Network 173
S.Ustunbas, U.Aygöltü

Mapping Diversity for Two-Way Relay Channel
M.Yilmaz

Orthogonal Codes Based Dynamic Spectrum Access in Cognitive Radio Networks
E.Badran, A.Bashir, A.Zaki, W.Badawi

Network Diversity Multiple Access with Imperfect Channel State Information At the Transmitter Side 186
R.Samano-Robles

Session N4 : Network planning, architecture

Attracting Sets in Network Regulatory Theory 211
D.Finaskins, E.Brokan, F.Sadyrbaev

Green Radio and Energy Efficient Architecture for Next Generation Cellular Networks
S.Abdollahi, H.Al-Raweshidy

Applying Graph-Theoretic Approach for Time-Frequency Resource Allocation in 5G MmWave Backhaul Network 221
V.Vishnevsky, A.Larionov, R.Ivanov, M.Dudin

Session O3 : Optical wireless

The Design and Performance of Counter-Based PDSM Architectures for VLC 192
M.Sönmez

15Gbit/s Duobinary Transmission Over a W-Band Radio-over-Fiber Link 197
S.Rommel, J.Vegas Olmos, I.Tafur Monroy

OFDM for Optical Wireless Systems Under Severe Clipping Conditions 201
A.Azim, Y.Le Guennec, G.Maury

Assessment of Broadband Light Source Spectral Slicing in PON Systems 207
K.Dravnieks, S.Spoltis

Author index 225