2019 2nd West Asian Colloquium on Optical Wireless Communications (WACOWC 2019)

Tehran, Iran 27-28 April 2019



IEEE Catalog Number: ISBN:

CFP19WAO-POD 978-1-7281-3768-1

Copyright \odot 2019 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:
 CFP19WAO-POD

 ISBN (Print-On-Demand):
 978-1-7281-3768-1

 ISBN (Online):
 978-1-7281-3767-4

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





The 2nd West Asian Colloquium on Optical Wireless Communications (WACOWC) Shahid Beheshti University – Tehran, Iran, April 27-28, 2019



Table of Content

01- "An Adaptive Turbo Coded-OFDM Scheme for Visible Light Communications" <i>Mahdi Ataee, Seyed Mohammad Sajad Sadough, Zabih Ghassemlooy</i>	1
02 - "A 3×25 Mbps WDM-Ro-VLC system for amateur radio applications" Sushank Chaudhary, Xuan Tang, Zabih Ghassemlooy, Bangjiang Lin, Xian Wei, Shien-Kuei Liaw	5
03 - "Performance Evaluation of Various Training Algorithms for ANN Equalization in Visible I Communications with an Organic LED" Zahra Nazari Chaleshtori, Paul A. Haigh, Petr Chvojka, Stanislav Zvanovec, Zabih Ghassemlooy	_
04 - "Non-Orthogonal Variable Multi-Band Carrier-less Amplitude and Phase Modulation Reduced Subcarriers" Pooria Tabeshmehr, Ali Olfat, Zabih Ghassemlooy, Stanislav Zvanovec	
05 - "Advantage of CAP Signaling for VLC Systems Under Non-Linear LED Characteristics" Shihe Long, Mohammad Ali Khalighi	21
06 - "Partial Relay Selection with Feedback Delay in an AF Cooperative Relaying RF-FSO System Spectrum Sharing" <i>Mohammad Torabi, Nasim Mohammadi</i>	
07 - "On the Reduction of Background Radiation for Differential Signaling FSO Systems" <i>Mohammad Karimi, Seyed Mohammad Sajad Sadough, Mohammad Torabi</i> 3	31
08 - "Fast and Efficient Sequence Detection for APD Photon-Counting FSO Systems" Himan Savojbolaghchi, Seyed Mohammad Sajad Sadough	36
09 - "Performance Analysis of Elastic MIMO-RF/FSO Communication over Lutz Model with LDPO Sanaz Baradaran Rowhani, Alireza Ghaneeizadeh, Iman Ahadi Akhlaghi	
10- "Fog Mitigation using SCM and Lens in FSO Communications" Mircea Hulea, Zabih Ghassemlooy, Mojtaba Mansour Abadi, Sujan Rajbhandari, Xuan Tang	46
11- "Performance Evaluation of an OFDM-based Underwater Wireless Optical Communication by Considering Depth-Dependent Variations in Attenuation" Behzad Noursabbaghi, Gholamreza Baghersalimi, Ozra Mohammadian	
12- "Efficiency and Crosstalk in demultiplexing OAM modes using Spiral Phase Plate" Amir Minoofar, Amir Nader Askarpour, Abdolali Abdipour	57
13- "Analysing the Atmospheric Effects on Optical Communication Link Parameters through a Spath in the non-Kolmogorov Turbulence" Shole Golmohammady, Masoud Yousefi, Fatemeh Dabbagh Kashani	



The 2nd West Asian Colloquium on Optical Wireless Communications (WACOWC) Shahid Beheshti University – Tehran, Iran, April 27-28, 2019



14- "The Channel Impulse Response of SIMO Optical Wireless Communication based on Monte Carlo Simulation"
Behnaz Majlesein, Asghar Gholami, Zabih Ghassemlooy 69
15- "On Limitations of Using Silicon Photo-Multipliers for Underwater Wireless Optical Communications" Tasnim Hamza, Mohammad Ali Khalighi74
16- "Investigation into using compensation for the nonllinear effects of the output of LEDs in visible light communication systems" <i>Andrew Burton, Zabih Ghassemlooy, Stanislav Zvanovec, Paul Anthony Haigh, Hoa Le Minh, Xicong Li</i> 80
17- "Experimental Demonstration of Vehicle to Road Side Infrastructure Visible Light Communications" Elizabeth Eso, Zabih Ghassemlooy, Stanislav Zvanovec, Asghar Gholami, Andrew Burton, Navid Bani Hassan, Othman Isam Younus
18- "Equivalent Circuit Model of High Power LEDs for VLC Systems" Xicong Li, Zabih Ghassemlooy, Stanislav Zvanovec, Min Zhang, Andrew Burton 90
19- "Impact of Camera Parameters on the OCC Based Indoor Positioning System" Khadijeh Aalimahmoodi, Asghar Gholami, Zabih Ghassemlooy96
20 - "Current Trends on Visible Light Positioning Techniques" Neha Chaudhary, Luis Nero Alves, Zabih Ghassemblooy
21- "Design and Implementation of a Visible Light Communication and Coding System based on IEEE802.15.7 Standard" H. Ahmadinejad, A. Falahati, E. Shafiee
22- "Experimental Demonstration of IEEE 802.15.7 MAC Layer in Visible Light Communication Sensor Network" <i>Armin Makvandi, Yousef S. Kavian</i>
23- "The implementation of adaptive networks with visible light communication channels modeled with GammaGamma turbulence" Ehsan Mostafapour, Hassan Rezaei, Reza Zare Dizajdizi, Jaleh Naghiloo, Homayoon Nouri Heydarlou, Guan Gui, Amir Aminfar
24 - "Feasibility Study of Reverse Trilateration Strategy with a single Tx for VLP" Neha Chaudhary, Luis Nero Alves, Zabih Ghassemblooy
25- "Design and Simulation of a New Structure of Integrated All-Optical AND Logic Gate based on Linear PC Nano-Resonator" Ahmad Mohebzadeh-Bahabady Saeed Olyaee



The 2nd West Asian Colloquium on Optical Wireless Communications (WACOWC) Shahid Beheshti University – Tehran, Iran, April 27-28, 2019



26- "Optical XOR Interconnect Gate based on Symmetric and Asymmetric Plasmonic Modes in IMI Structure Using Modified Kretschmann Configuration" Jalal Gholinejad, Kian Jafari, Kambiz Abedi
27- "Organic-inorganic Hybrid Perovskite as an Efficient Light Convertor for Visible Light Communication" Tahereh Ashjari, Farzaneh Arabpour Roghabadi, Vahid Ahmadi
Taneren Asnjari, Farzanen Arabpour Kognabaai, vania Anmaai 130
28- "Using the Surface Impedance Model to Analyze Plasmonic Modes of a Circular Single Wire at Terahertz and Optical Frequencies" Alireza Gholipour
29- "Rectangular Nano-Wire Analysis at Terahertz and Optical Frequencies using Interior-Exterior Method and Surface Impedance Model" Alireza Gholipour, Shokrollah Karimian
30 - "Investigation of Infrared Silicon-Organic Photodetectors" Samira Lotfi, Asghar Gholami, Mohammad Sedghi
31- "Converged 5G and Fiber-Wireless Access Networks Enhanced with Visible Light Communications and Steerable Infrared Beam" <i>Hamzeh Beyranvand, Mohammad Javad Emadi, Shahryar Sabouri, Kambiz Jamshidi, Frank H.P. Fitzek</i> 152
32- "Anticipatory Approaches for Resource Allocation in LiFi Networks" Mohammad Amir Dastgheib, Hamzeh Beyranvand, Jawad A. Salehi
33 - "Capacity Analysis of an AF Relaying Asymmetric RF-FSO System in a Cognitive Radio Network"
Mohammad Torabi, Nasim Mohammadi 162
34- "Physical Layer Security of a Two-Hop Mixed RF-FSO System in a Cognitive Radio Network" <i>Mohammad Torabi, Alireza Baghaei Pouri</i> 167
35 - "Outage Analysis of UAV-Assisted FSO Links over Log-Normal Turbulence Channels" <i>Mohammad Taghi Dabiri, Seyed Mohammad Sajad Sadough</i> 171
36 - "On the Ergodic Capacity of Ground-to-UAV Free-Space Optical Communications" <i>Mohammad Taghi Dabiri, Himan Savojbolaghchi, Seyed Mohammad Sajad Sadough</i>