## 2019 15th International Conference on Telecommunications (ConTEL 2019)

Graz, Austria 3 – 5 July 2019



**IEEE Catalog Number:** 

ISBN:

CFP19533-POD 978-1-7281-2092-8

## Copyright © 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:
 CFP19533-POD

 ISBN (Print-On-Demand):
 978-1-7281-2092-8

 ISBN (Online):
 978-1-7281-2091-1

## **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



| Paper ID   | Title  | Authors   | Page |
|------------|--|---|------|
| 1570535936 | Analysis of Continental Fog Micro-physical<br>Parameters: Effect of PSA on Optical Atten-<br>uation                                    | Misha Ghauri; Sajid Sheikh Muhammad; Erich<br>Leitgeb   |      |
| 1570537524 | QoE evaluation of WebRTC-based Mobile<br>Multiparty Telemeetings in Light of Different<br>Video Codec Settings                         | Dunja Vucic; Lea Skorin-Kapov   |      |
| 1570537793 | Call Blocking Probabilities in a Two-Link Loss Model with Restricted Accessibility   | Irene Lidia Keramidi; Ioannis Moscholios;<br>Panagiotis Sarigiannidis; Michael D. Logothetis                  |      |
| 1570538223 | Some Notes on Phase Noise Generation and the Impact on DVB-S2x Waveforms   | Harald Schlemmer; Tobias Taenzer; Johannes Ebert; Wilfried Gappmair   |      |
| 1570538314 | Technical Analysis of an Initial Coin Offering   | Alen Hrga; Federico Matteo Bencic; Ivana Pod-<br>nar Zarko  |      |
| 1570538512 | Distributed Data Platform for Automotive Industry: A Robust Solution for Tackling Big Challenges of Big Data in Transportation Science | Dario Pevec; Hrvoje Vdović; Ivana Gace; Matea<br>Sabolic; Jurica Babic; Vedran Podobnik                       |      |
| 1570538570 | On emergency and military telecom services: a thorns road to IP world  | Manfred Sneps-Sneppe; Dmitry Namiot   |      |
| 1570538996 | Virtual Reality Serious Game Prototype for<br>Presenting Military Units  | Ivana Gace; Lucija Jaksic; Ilir Murati; Iva<br>Topolovac; Matea Zilak; Zeljka Car                             |      |
| 1570539008 | Beam Quality Factor and Its Effect on Laser<br>Beam through Anisotropic Turbulence for<br>OWC  | Zhan Gao; Ziyang Li; Anhong Dang  |      |
| 1570539207 | Joint Congestion Control and Resource<br>Allocation for Massive MTC in 5G Networks<br>Based on SCMA                                    | Luciano Miuccio; Daniela Panno; Salvatore<br>Riolo  |      |
| 1570540357 | A Simulation Environment for UWB Hardware Development and Protocol Design  | David Veit; Michael Gadringer; Erich Leitgeb  |      |
| 1570540422 | University collaboration in creating and im-<br>plementing innovative intensive programme<br>focussed on ICT                           | Jurica Babic; Ignac Lovrek; Vedran Podobnik; Felipe Penaranda-Foix  |      |
| 1570540568 | A Path Loss Model for Vehicle-to-Vehicle Visible Light Communications  | Hossien Eldeeb; Farshad Miramirkhani; Murat<br>Uysal  |      |
| 1570540971 | Experimental Evaluation of Unipolar OFDM VLC System on Software Defined Platform   | Bassam Aly Mohamed; Mohammed Elamassie;<br>Murat Uysal; Emrah Kinav   |      |
| 1570542054 | Flexible OLED based VLC Link with m-CAP Modulation   | Stanislav Zvanovec; Andrew Burton; Zabih<br>Ghassemlooy; Zahra Nazari Chaleshtori                             |      |
| 1570542096 | Experimental Investigation of the Effects of Fog on Optical Camera-based VLC for a Vehicular Environment                               | Elizabeth Eso; Andrew Burton; Navid Bani Hassan; Mojtaba Mansour Abadi; Zabih Ghassemlooy; Stanislav Zvanovec |      |
| 1570542223 | The first tests of smartphone camera expo-<br>sure effect on optical camera communication<br>links                                     | Shivani Rajendra Teli; Stanislav Zvanovec;<br>Zabih Ghassemlooy   |      |
| 1570542476 | Self-powered Weak Light LED-LED Communications   | Shuang Liang; Shangbin Li; Qiqi Pan; Zheng-yuan Xu  |      |
| 1570542560 | Vehicular Communications in Tunnels using VLC  | Edmundo Torres Zapata; Rafael Perez-Jimenez; Victor Guerra; Jose Rabadan                                      |      |
| 1570542608 | Simulation of Rolling Shutter Acquisition in Optical Camera Communications   | Vicente Matus; Victor Guerra; Cristo Jurado-<br>Verdu; Jose Rabadan; Rafael Perez-Jimenez                     |      |
| 1570542622 | A Study of Spatial and Temporal Dispersion in Turbulent Underwater Optical Wireless Channel  | Callum T Geldard; John Thompson; Wasiu O. Popoola   |      |
| 1570542708 | Advanced Handover Self-Optimization Approach for 4G/5G HetNets Using Weighted Fuzzy Logic Control                                      | Abdulraqeb Alhammadi; Mardeni Roslee; Mohamad Yusoff Alias; Ibraheem Shayea; Saddam Alraih; Anas Abas         |      |
| 1570542730 | A Performance Evaluation of Spatial Indices for Geospatial Publish/Subscribe Systems   | Kresimir Pripuzic; Damjan Katusic; Martina Marjanovic; Aleksandar Antonic; Ivan Livaja                        |      |

| 1570542796 | Flight: A Flexible Light Communications network architecture for indoor environments  | Elnaz Alizadeh Jarchlo; Sepideh M. Kouhini;<br>Hossein Doroud; Gerhard Maierbacher; Markus<br>Jung; Bernhard Siessegger; Zabih Ghassem-<br>looy; Anatolij Zubow; Giuseppe Caire |
|------------|---|---|
| 1570542863 | Suitability of Optical Wireless Communica-<br>tion receivers for Virtual Reality Applications                               | Victor Guerra; Jose Rabadan; Rafael Perez   |
| 1570542967 | Web-based transport management tool-suite (KeepOperational) for crisis management   | Eric Neidhardt; Sandra Bähr; Ronald Nippold;<br>Carsten Dalaff  |
| 1570542975 | Novel Optical Network Design for Automotive Applications using ROADMs   | Daniel Kraus; Hristo Ivanov; Erich Leitgeb  |
| 1570542991 | A Simplified Model for the Rolling Shutter<br>Based Camera in Optical Camera Commu-<br>nications                            | Xicong Li; Zabih Ghassemlooy; Andrew Burton;<br>Navid Bani Hassan; Stanislav Zvanovec; Rafael<br>Perez-Jimenez  |
| 1570543049 | Modern mobile emergency applications: fact or fiction?  | Urban Sedlar; Luka Korsic; Janez Sterle; Jaka<br>Cijan; Mojca Volk  |
| 1570543103 | Multiple Access Techniques for VLC in Large<br>Space Indoor Scenarios: A Comparative<br>Study                               | Mahmoud Eltokhey; Mohammad-Ali Khalighi;<br>Zabih Ghassemlooy   |
| 1570543120 | Optical Technologies: An Important Enabler for Smart Systems and Infrastructures  | Slavisa Aleksic   |
| 1570543140 | Challenges in Assessing Network Latency<br>Impact on QoE and In-Game Performance in<br>VR First Person Shooter Games        | Sara Vlahovic; Mirko Suznjevic; Lea Skorin-<br>Kapov  |
| 1570543145 | E-content and tool selection in the Cloud-<br>based Online-CADCOM platform for com-<br>puter-aided design in communications | Galia Marinova; Ognyan Chikov; Blaz Rodic   |
| 1570543159 | THz-communications and their relations to frequency domain THz spectroscopy   | Peter Planinsic; Dušan Gleich; Blaz Pongrac   |
| 1570543166 | Smart Virtual Care Centers in the Context of<br>Performance and Privacy   | Denis Gracanin; Benjamin Knapp; Thomas L.<br>Martin; Sarah Parker   |
| 1570544442 | Evaluation of TETRA SDS Performance and GPS Accuracy in Real-World Scenarios  | Martina Umlauft; Christian Raffelsberger  |
| 1570544516 | Satellite Imagery and On-Site Crowdsourcing for Improved Crisis Resilience  | Refiz Duro; Peter Kutschera; Meng-Ming Chen;<br>Sebastian Sippl; Tanja Gasber; Daniel<br>Auferbauer; Alexandra-Ioana Bojor; Volodymyr<br>Andriychenko; Kuo-Yu Chuang            |
| 1570544834 | The importance of face-to-face teaching at fundamental telecommunication courses  | Mladen Sokele; Trpimir Alajbeg; Ivan Lujo   |
| 1570545464 | Portable MiniLab for Hands-on Experimentation with Software Defined Networking  | Sebastian Troia; Ligia Maria Moreira Zorello;<br>Guido Maier; Giacomo Verticale; Paolo Giacco-<br>ne  |
| 1570551420 | Curriculum of a Telecommunications Study ProgramA Matter of Trends?   | Igor Miladinovic; Sigrid Schefer-Wenzl; Heimo<br>Hirner   |

## Additional Paper:

| APD and SPAD Receivers | Horst Zimmermann |  |
|------------------------|------------------|--|
|                        |                  |  |