

2021 16th International Conference on Telecommunications (ConTEL 2021)

**Zagreb, Croatia
30 June – 2 July 2021**



**IEEE Catalog Number: CFP21533-POD
ISBN: 978-1-6654-1385-5**

**Copyright © 2021, University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia
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:	CFP21533-POD
ISBN (Print-On-Demand):	978-1-6654-1385-5
ISBN (Online):	978-953-184-271-6

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

TABLE OF CONTENTS

Keynote talks - abstract

Optical Wireless Communications – wireless without radios Hranilovic S.	1
IoT via 5G Satellite Systems Giambene G.	2
Quality of Experience in the Era of Immersive Networked Multimedia Services Skorin-Kapov L.	3

Main conference track

Level Crossing Rate of Next Generation Wireless Systems with Selection Combining in the Presence of k - μ Fading and Interference: Derivation and Simulation Krstic D., Suljovic S., Petrovic N., Popovic Z., Stefanovic M.	4
Fast Adaptive Handover using Fuzzy Logic for 5G Communications on High Speed Trains El Banna R., Elattar H. M., Mohamed Abou El-Dahab M.	10
Design of Wave Digital Filters with the TU Delft Toolbox Tockner M., Brachtendorf H. G., Steiger M.	18
Comparing energy consumption of application layer protocols on IoT devices Stefanec T., Kusek M.	23
Preliminary results of an optical wireless communications prototype developed at TU Graz Liu Y., Hatab Z., Leitgeb E., Wang P., Pezzei P.	29
Channel Emulation of Satellite-to-Ground APD-based FSO Link in the Presence of Atmospheric Turbulence Fading Ivanov H., Hatab Z., Leitgeb E.	33
Time Jitter Influence on the Performance of PPM or PAM SIMO FSO Links over M-Turbulence Channels Gripeos P., Nistazakis H., Varotsos G., Gappmair W., Tsigopoulos A.	37
Influence of Pointing Errors at the Block Error Rate Performance of Strong Turbulent SIMO FSO Links Androutsos N., Nistazakis H., Varotsos G., Roditi E., Leitgeb E.	43
Design and Evaluation of an Accessible Mobile AR Application for Learning About Geometry Kesej A., Topolovac I., Kacic-Barisic M., Burum M., Car Z.	49
Investigation of the relationship between subjective and objective video quality metrics for multiparty video calls on mobile devices Vucic D., Skorin-Kapov L.	54
On Machine Learning based Video QoE Estimation Across Different Networks Orsolc I., Seufert M.	62

An Application Programming Interface for Advanced Analytics of Contextually Enriched Automotive Data Vdovic H., Babic J., Podobnik V.	70
Random forest based classification of retroreflective foils for visible light sensing of an indoor moving object Weiss A. P., Madane K., Wenzl F., Leitgeb E.	78
Anomaly Correction in Time Series Data for Improved Forecasting Ostroski D., Slovenec K., Brajdic I., Mikuc M.	85

New Educational Paradigms in Telecommunications

Geometry from Thin Air: Theremin as a Playful Learning Device Coko D., Dujic Rodic L., Perkovic T., Solic P.	89
Video production systems for videoconferencing and distance learning solutions Jersic T., Juvan Z., Pecnik K.	97

Special Session of the CEEPUS Network CIII-BG-1103

A Self-Contained, Single-Chip Amperometric Measurement Platform for Biomedical Applications Haberler M., Siegl I., Zajc C., Kollegger C., Steffan C., Maier T., Petruzzi L., Mutinati G., Hainberger R., Holweg G., Auer M.	105
Review on Low-Power Consumption Techniques for FPGA-based designs in IoT technology Ibro M., Marinova G.	110
Network Throughputs Modelling for Mobile Video Streaming Analysis Rimac-Drlje S., Vlaovic J.	115

Security and Privacy in Modern Telecommunication Networks

A Critical View on CIS Controls Gros S.	122
Using Approximation of Standard Deviation and Variance in Flow Features for Efficient Intrusion Detection Puselj D., Katic L., Ostroski D., Brajdic I., Slovenec K.	129
Detection of attacks and intrusions on automotive engine IoT sensors Pejic D., Krizanovic V., Grgic K.	134
Analyzing Web Security Features using Crawlers: Study of Croatian Web Stambuk E., Gros S., Vukovic M.	142
An Overview of Security Aspects of IoT Communication Technologies for Smart Agriculture Grgic K., Pejovic A., Zrnic M., Spisic J.	146

Workshop: Smart technologies for sustainable agriculture

Leveraging agri-food IoT solutions to connect apiary owners and farmers Plociennik M., Palma R., Mueller S., Kupinski S., Swiatkowski A., Blaszczyk M., Brahma S., Radziuk A.	152
Low-Cost Wireless Sensor Node for Smart Agriculture Applications Zrnic M., Spisic J., Pejkovac A., Grgic K., Balen J., Zagar D.	158
Analysis of Open Access Data Sources for Application in Precision Agriculture Skocir P., Mandaric K., Kralj I., Podnar Zarko I., Jezic G.	165
Rapid Plant Development Modelling System for Predictive Agriculture based on Artificial Intelligence Lesic V., Novak H., Ratkovic M., Zovko M., Lemic D., Skendzic S., Tabak J., Polic M., Orsag M.	173
Heterogeneous autonomous robotic system in viticulture and mariculture - project overview Goricanec J., Kapetanovic N., Vataavuk I., Hrabar I., Vasiljevic G., Gledec G., Stuhne D., Bogdan S., Orsag M., Petrovic T., Miskovic N., Kovacic Z., Kurtela A., Bolotin J., Kozul V., Glavic N., Antolovic N., Anic M., Kozina B., Cukon M.	181
Structured Ecological Cultivation with Autonomous Robots in Indoor Agriculture Polic M., Ivanovic A., Maric B., Arbanas B., Tabak J., Orsag M.	189