2017 14th International Conference on Telecommunications (ConTEL 2017)

Zagreb, Croatia 28 – 30 June 2017



IEEE Catalog Number: CFP17533-POD **ISBN:**

978-1-5090-4857-1

Copyright © 2017, 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: ISBN (Print-On-Demand): ISBN (Online):

CFP17533-POD 978-1-5090-4857-1 978-953-184-223-5

Additional Copies of This Publication Are Available From:

Curran Associ	ates, Inc
57 Morehouse	Lane
Red Hook, NY	7 12571 USA
Phone:	(845) 758-0400
Fax:	(845) 758-2633
E-mail:	curran@proceedings.com
Web:	www.proceedings.com



TABLE OF CONTENTS

Keynote Talks (Abstracts)

5G and Radio Access Network Architecture Sinisa Krajnovic	1
Flexnets: Evaluating Flexibility in Softwarized Communication Networks Wolfgang Kellerer	3
Big Data Integration Phillipe Cudré-Mauroux	5

Special Session on Enhanced Living Environments

A Game Theoretic Formulation of the Technical Debt Management Problem in Cloud Systems Georgios Skourletopoulos, Constandinos X. Mavromoustakis, George Mastorakis, John N. Sahalos, Jordi M Batalla and Ciprian Dobre	
Analysis of ICT-based Assistive Solutions for People with Disabilities Andrea Pirša, Leon Rokić, Hrvoje Vdović, Lara VertIberg, Matea Žilak, Zeljka Car and Vedran Podobnik	13
Real-Time Wireless UWB Sensor Network for Person Monitoring Milos Drutarovsky, Dusan Kocur, Maria Svecova, Nuno M. Garcia	
Optical and Radio Communications	
Impact of Dimming and Aperture on the Optical Wireless Performance in Public Street Lighting Florian Knobloch	27
FSO System Performance Evaluation Based on Calibrated Atmospheric Channel Emulation Hristo Ivanov, Thomas Plank, Christoph Pock and Erich Leitgeb	35
The Future of Optical Interconnects for Data Centers: A Review of Technology Trends Slavisa Aleksic	41
An Efficient Receiver Architecture for Burst Reception At Very Low SNR Johannes Ebert, Harald Schlemmer, Eral Tuerkyilmaz, Wilfried Gappmair, Juan J. Rivera Castro and Stefano Cioni	47 ni
Joint Channel Estimation for TDS-OFDM Based on Superimposed Training Emad Farouk, Mona Saleh, Michael Ibrahim and Salwa Elramly	55
Special Session on Connected Health Technologies	

Introducing a Framework for Reporting Behavioral Informatics Interventions Christos Maramis, Ioanna Chouvarda, Nicos Maglaveras and Minna Isomursu	
ICT-Assisted Personalized Therapy and Rehabilitation in Urinary Incontinence	69
Kristina Drusany Starič, Petra Bukovec, Brian Caulfield, Ana Madevska Bogdanova and Hrvoje Belani	

A Cross-Comparison between TCP and AQM Algorithms: which is the Best Couple for Cong Control?	estion 75
Carlo Augusto Grazia, Natale Patriciello, Martin Klapez and Maurizio Casoni	
A Dynamic Data Routing Solution for Opportunistic Networks Radu-Ioan Ciobanu, Ciprian Dobre, Daniel Reina and Sergio Toral	83
QoE Maximizing Bitrate Control for Live Video Streaming on a Mobile Uplink Koichi Nihei, Hiroshi Yoshida, Natsuki Kai, Dai Kanetomo and Kozo Satoda	91
Toward Information-Centric Software-Defined Cellular Networks Vassilios G. Vassilakis, Ioannis Moscholios, Bander A. Alzahrani and Michael D. Logothetis	99
Reducing Cellular Networks Power Consumption: the Role of Resource Pooling and Cooperation Martin Klapez, Carlo Augusto Grazia and Maurizio Casoni	107

Applications: Crisis and Disaster Management, Internet of Things and Social Networks

Requirements for the Next Generation Public Warning and Alert System for Austria Alexander Preinerstorfer, Maria Egly, Ivan Gojmerac, Christine Schuster, Christoph Hochwarter and Robert Stock	115 ker
International Forest Firefighting Concepts based on Aerial Support Strategies Alexander Almer, Thomas Schnabel, Sabine Lukas, Roland Perko, Armin Köfler and Viktoria Pammer-Schindler	123
Security Framework for Visual Sensors and Smart Camera Networks Kresimir Grgic, Vedran Mendelski and Drago Zagar	131
An Approach to User Interactions with IoT-enabled Spaces Denis Gracanin, Mohamed Handosa, Hicham G. Elmongui and Kresimir Matkovic	139
Towards Context Classification and Reasoning in IoT Abayomi Otebolaku and Gyu Myoung Lee	147
Applying the Binary Classification Methods for Discovering the Best Friends on an Online So Network Maja Stupalo, Juraj Ilić, Luka Humski, Zoran Skocir, Damir Pintar and Mihaela Vranić	ocial 155

Author Index