

Proceedings of the 2011 11th International Conference on Telecommunications

(ConTEL 2011)

**Graz, Austria
15-17 June 2011**



**IEEE Catalog Number: CFP11533-PRT
ISBN: 978-1-61284-169-4**

TABLE OF CONTENTS

Keynote Talks (Abstracts)

Establishing internationally recognized recommendations on propagation in ITU-R Bertram R. Arbesser-Rastburg, European Space Agency	N/A
The PHY is Dead: Long Live the PHY John R. Barry, Georgia Institute of Technology, USA	N/A
Semantic Reality or how to link the real world Manfred Hauswirth, Digital Enterprise Research Institute, National University of Ireland	N/A
Future Optical Networking aspects from EU project BONE MJ O' Mahony, C. Politis, A. Tzanakaki	N/A

Special Session on SmartCards and Contactless Communication Technologies

Analytical considerations for an ISO/IEC14443 compliant SmartCard transponder Michael Gebhart	9
Passive UHF RFID Sensor/Transponder Antenna Optimization for Backscatter Operation by Electromagnetic-Circuital Co-Simulation Giuliano Manzi, Ulrich Muehlmann	17
Equivalent Circuit Description for UHF-RFID Tag Antennas Utilizing Inductively Coupled Feeding Structures Thomas Bauernfeind, Kurt Preis, Gergely Koczka, Werner Renhart, Oszkar Biro	23
Development of an Evaluation Reader for 13.56MHz RFID systems providing Very High Data Rates up to 6.78 Mbit/s Martin Gossar, Michael Gebhart, Peter Söser, Harald Witschnig	31
Cadence Simulation Environment for Contactless Near-Field Communication tags Rainer Stadlmair, Michael Gebhart	39

3G/4G Wireless Technologies

Complexity Reduction for Time Variant Channel Estimation in 3GPP LTE Downlink Nazar Idrees, Werner Haselmayr, Michael Petit, Andreas Springer	47
LTE Cell Coverage Planning Algorithm Optimising Uplink User Cell Throughput Spyridon Louvros, Kwstas Aggelis, A. Baltagiannis	51
An Object Oriented Framework for the Implementation of the Fast Multipole Expansion Method Ahmad Kazmi	59
Cooperative Spectrum Sensing Study Using Welch Periodogram Atso Hekkala, Ilkka Harjula, Dorin Panaitopol, Tapio Rautio, Renaud Pacalet	67
Hierarchical Ring Topology for E-UTRAN Kishore Kshirsagar, Kesav Kaza, Krishnan Rajan	N/A

Next Generation Mobile Services

Grammar-based SIP Parser Implementation with Performance Optimizations	81
Tomislav Štefanec, Ivan Skuliber	
Home Environment Service Knowledge Management System	87
Jiang Zhang, Ana Rossello-Busquet, Jose Soler, Michael Berger, Lars Dittmann	
Android/OSGi-based Machine-to-Machine Context-Aware System	95
Matko Kuna, Hrvoje Kolaric, Iva Bojic, Mario Kušek, Gordan Jezic	
The research mHealth platform for ECG monitoring	103
Alma Secerbegovic, Aljo Mujcić, Nermin Suljanović, Midhat Nurkic, Jurij Tasić	
Home-in-Palm - A Mobile Service for Remote Control of Household Energy Consumption	109
Luka Marusic, Pavle Skocir, Ana Petric, Gordan Jezic	

Advanced Information Services and Systems

Volleyball Information System	117
Luka Humski, Zoran Skocir	
Advanced fulfillment capabilities enhanced with technology agnostic provisioning control resource components	125
Damir Medved, Hrvoje Tutman, Dominik Periškić, August Jagau	
Presence@FER: An Ecosystem for Rich Presence	133
Ivana Podnar Zarko, Mario Kusek, Kresimir Pipuzic, Aleksandar Antonic	
A Platform Model for Symbol Based Communication Services	141
Željka Car, Marin Vukovic, Ivan Vucak, Jesenka Pibernik, Jurica Dolić	
An Electronic Invoicing System	149
Boris Vrdoljak, Davor Spanic, Denis Ristic	

COST IC0802 Workshop

The Effects of Climate Change on Microwave Telecommunications	157
Kevin Paulson	
Cooperative Spectrum Sensing over Correlated Log-Normal Channels in Cognitive Radio Networks based on Clustering	161
Nima Reisi, Vahid Jamali, Mahmoud Ahmadian, Soheil Salari	
The impact of scattering conditions identification method on the processing of satellite beacon data using microwave profiling radiometer measurements in South of France	169
Andrej Vilhar, Gorazd Kandus, Guillaume Carrie, Laurent Castanet, Carlo Riva, Antonio Martellucci	
Ground based and satellite communication channel influences and Ultra Low Frequency (ULF) remote sensing techniques	177
Gustav Prattes, Konrad Schwingenschuh, Hans Eichelberger, Manfred Stachel, Werner Magnes, Mohammed Boudjada, Gunter Stangl	
Remote Sensing of Natural and Artificial Variations in the Earth-Ionosphere Cavity via Very Low Frequency	181
Hans Eichelberger, Erich Leitgeb, Gustav Prattes, Konrad Schwingenschuh, Pier Francesco Biagi, Tommaso Maggipinto, Alexander Rozhnoi, Bruno Besser, Manfred Stachel, Irmgard Jernej, Ozer Aydogar	

Analysis of Rain Effect on Free Space Optical and Microwave Communication Links	185
Martin Grabner, Vaclav Kvicera	
Characterization of Fog by Liquid Water Content for Use in Free Space Optics	189
Laszlo Csurgai-Horvath, Istvan Frigyes	
Validating Relationship between Aerosol's Liquid Water Content and optical attenuation for Terrestrial FSO Links	195
Muhammad Saeed Khan, Sajid Sheikh Muhammad, Muhammad Saleem Awan, Erich Leitgeb, Martin Grabner, Vaclav Kvicera	
Combination of two visibility sensors to predict fog attenuation on FSO links	199
Vladimir Brazda, Ondrej Fiser, Petr Pesice, Jiri Pesek	
6-Year Propagation Statistics Obtained on Terrestrial Free Space Optical 860 nm Path	203
Vaclav Kvicera, Martin Grabner, Ondrej Fiser	
Optical Wireless Communications: Link Availability Prediction for the City of Istanbul	207
Filiz Sari, Faruk Ozek	
Impact of Different Noise Sources on the Performance of PIN- and APD-based FSO Receivers	211
Fang Xu, Mohammad-Ali Khalighi, Salah Bourennane	
A FSO link attenuation and structure index derived from 3D sonic anemometer measurement	219
Jaroslav Svoboda, Zuzana Chladova, Petr Pesice, Ondrej Fiser	
On the study of the FSO link performance under controlled turbulence and fog atmospheric conditions	223
Sujan Rajbhandari, Zabih Ghassemlooy, Joaquin Perez, Hoa Le Minh, Muhammad Ijaz, Erich Leitgeb, Gorazd Kandus, Vaclav Kvicera	
Investigation of Turbulence Effect on the Free Space Optical Link for Ground-to-Train Communications	227
Rupak Paudel, Zabih Ghassemlooy, Hoa Le Minh, Sujan Rajbhandari, Bryan Livingstone	
Preliminary Results using Free-Space Optical Link at 1550 nm within Mid-Latitude Urban Area	233
Frank Marzano, Saverio Mori, Fabrizio Frezza, Paolo Nocito, Giorgio Tosi Beleffi, Gabriele Incerti, Elio Restuccia, Fernando Consalvi	

Energy, Economics and Regulation in New Telecom Market

Considerations Towards a Holistic Model of Energy Dynamics in Global Networks	237
Slavisa Aleksic	
Critical Market Parameters for Viability of Fiber Access Network Business Case	243
Tomislav Majnaric	
How to improve regulations to activate the mobile open market (Centered on Korea's mobile market)	N/A
Jung Hyuk Ju, Jung Ji Bum, Lee Tae Hee	
Correlation of mobile phone usage characteristics, security awareness and feeling to the monthly bill	257
Iosif Androulidakis, Gorazd Kandus	
Techno-Economic Analyses Of Wireline And Wireless Broadband Access Networks Deployment In Croatian Rural Areas	265
Visnja Krizanovic, Drago Zagar, Kresimir Grgic	

Wireless networks performance and RF electronics

Performance Assessment of DFT-OFDM and DWT-OFDM Systems in the Presence of the HPA Nonlinearity	273
Abdolreza Kiani, Gholamreza Baghersalimi, Bahman Zanj	
EM-based Channel Estimation for Cooperative Relay Networks	279
Yi Zhang, Mohammad-Ali Khalighi, Salah Bourennane	
Optimal Channel Allocation for Sensing-based Cognitive Radio Systems in Multichannel Multiuser Environment	287
Gosan Noh, Hano Wang, Daesik Hong	
Time Division based Multi-Radio Multi-Channel MAC Protocol for Wireless Mesh Networks	293
Bingxuan Zhao, Shigeru Shimamoto	
Primary and secondary user activity models for cognitive wireless network	301
Laszlo Csurgai-Horvath, Janos Bito	
Advanced Approach to Electromagnetic Simulations of LTCC Front-End Modules	307
Roman Kravchenko, Andriy Gordienko, Walter Puffer, Erich Leitgeb	

Special Session on Optical Access

Power over fiber in Raman amplified optical networks	311
Paulo Andre, Mario Lima, Nuno Fernandes, Marco Granada, Jin Cang, Rao Lan, Xiangjun Xin	
A Comparative Performance Study of Optical Subsystem Equalization in OFDM-based and OWDM-based Radio-over-Fiber Systems	315
Gholamreza Baghersalimi	
A Composite Coding Scheme for OTDR SNR Enhancement	321
Anwar Naseem, Haleema Mehmood, Sajid Sheikh Muhammad, Syed Abbas	
Impact of Link Failure in the Performance of Optical OPS/OBS Limited-Area Networks with Node Ingress Buffering	325
Indayara Martins, Felipe Rudge Barbosa, Luiz Henrique Bonani, Edson Moschim	
Evaluation of Dynamic Wavelength Allocation Scenarios in WDM-TDMA PONs Servicing ON-OFF Traffic of Finite Sources	333
John Vardakas, Ioannis Moscholios, Michael Logothetis, Vassilis Stylianakis, Franz Röck	
Law Situation of license exempt Free Space Optic Beams crossing Private Properties	341
Peter Mandl, Ferdinand Kerschner, Erich Leitgeb	
Optical Wireless Link Availability Estimation through Monte Carlo Simulation	345
Farukh Nadeem, Muhammad Saeed Khan, Erich Leitgeb	
Efficient Free Space to fiber coupling with tapers	351
Wilhelm Steinegger, Nevena Djaja, Stefan Stogner, Erich Leitgeb	
Investigation of Punctured LDPC Codes and Time-Diversity on Free-Space Optical Links	359
Martin Czaputa, Tomaz Javornik, Erich Leitgeb, Gorazd Kandus, Zabih Ghassemlooy	
A Software Defined Free Space Optics (SD-FSO) Platform based on an Analog Optical Frontend	363
Andreas Gruber, Sajid Sheikh Muhammad, Erich Leitgeb	

QoS and performance in IP Networks

Hybrid Scale-Based Approximation Algorithm for QoS Routing	367
Mohand Yazid Saidi, Geraldine Texier	
Dynamic Network Resource Allocation Services Using Advanced Network Agent Model	375
Elmir Secerbegovic, Melika Bolic, Mladen Kos	
On Stochastic Modeling of TCP Behavior by Aggregation of TCP States	381
Asmir Gogić, Nermin Suljanović, Aljo Mujčić, Amer Hasanović, Matej Zajc	
Fuzzy-CAC based Traffic Management in MPLS-TE Networks	389
Jans Jelinskis, Andris Skrastiņš, Gunārs Lauks	
On the Impact of Congestion Control for Concurrent Multipath Transfer on the Transport Layer	397
Thomas Dreibholz, Martin Becke, Hakim Adhari, Erwin Rathgeb	
Technical aspects of network neutrality	405
Zdravko Jukic, Mario Weber, Velimir Svedek, Marin Vukovic, Damjan Katusic, Gordan Jezic	

Optical Networks

Optimal receiver cost and wavelength number minimization in all-optical ring networks	411
David Poulain, Joanna Tomaszik, Marc-Antoine Weisser, Barth Dominique	
Impact of Physical Layer Configuration on Availability of Path Protected Optical Fibre Transmission Network	419
Irena Jurdana, Branko Mikac	
Modified Bidirectional Reservation on Burst drop with Dynamic Load Balance in Optical Burst Switching	427
Abdul Rahman Alsalehi, Noor Sheikh	
Probability Based Dynamic-Alternate Routing Algorithm in All-Optical WDM Networks	435
Sheng-Wei Wang	

Satellite communications

Fixed Pattern Noise Reduction Method in CCD Sensors for LEO Satellite Applications	441
Shahram Mohammadnejad, Sobhan Roshani, Mehdi Nasiri sarvi	
Using Pulse Position Modulation in SLR Stations to Transmit Data to Satellites	447
Georg Kirchner, Franz Koidl, Daniel Kucharski, Wilhelm Steinegger, Erich Leitgeb	
Assessment of Aggregate Interference from Ultra-Wideband Devices into Fixed-Satellite Service	451
Lee Ting Ling, Mohamad Yusoff Alias	
Measurement-Based Evaluation of Antenna- and Time Diversity for Mobile Satellite Systems	457
Daniel Arndt, Alexander Ihlow, Albert Heuberger, Ernst Eberlein	
Nonstationary Signals Information Content Estimation Based on the Local Renyi Entropy in the Time-Frequency Domain	465
Nicoletta Saulig, Victor Sucic	

Multimedia Services Quality: Analysis, Evaluation and Management

A Mobility-aware Reconfiguration of Multimedia Sessions for QoS Management: Simulation and Performance Evaluation	473
Ognjen Dobrijevic, Maja Matijasevic	
Adapted E-model and dynamic adjustment of VoIP parameters	481
Hrvoje Ocevcić, Drago Žagar	
Content Delivery System for Optimal VoD Streaming	487
Sasho Gramatikov, Fernando Jaureguizar, Julian Cabrera, Narciso Garcia	
Prediction of Video Perceptual Quality in the Presence of Packet Loss	495
Qin Dai, Ralf Lehnert	
An Approach to Quantification and Analysis of Quality in Distributed Virtual Environments	503
H. Lally Singh, Denis Gracanin, Kresimir Matkovic	

Fiber optic communication

Analysis of Polarization Mode Dispersion Effect on Quantum State Decoherence in Fiber-based Optical Quantum Communication	511
Shamsolah Salemian, Shahram Mohammadnejad	
Optical Amplification Management for Lightpath Reconfiguration in IP-over-CWDM Networks	517
Yutaka Katsuyama, Md. Nooruzzaman, Raja Zahilah, Nguyen Thi Thanh Thuy, Yoshiteru Okada, Osanori Koyama, Makoto Yamada	
Hybrid Analytical-Neural Network Approach for Nonlinearity Modeling in Modified Super-Heterodyne Nano-Metrology System	525
Saeed Olyaei, Zahra Dashtban, Muhammad Dashtban, Atefeh Najibi	
Ultra-Flattened Dispersion Photonic Crystal Fiber with Low Confinement Loss	531
Saeed Olyaei, Fahimeh Taghipour	