

# **2010 5th European Conference on Circuits and Systems for Communications**

## **(ECCSC 2010)**

**Belgrade, Serbia  
23 – 25 November 2010**



**IEEE Catalog Number: CFP1046E-PRT  
ISBN: 978-1-61284-400-8**

# Table of Contents

## Plenary Sessions

1.1.	Green Michael <a href="#"><u>An Overview on Wireline Communication Systems for High-Speed Broadband Communications</u></a> .....	1
1.4.	Trajković Ljiljana <a href="#"><u>Complex Networks, Spectral Analysis, and Internet Topologies</u></a> .....	11
1.5.	Đorđević Antonije R., Tošić Dejan V. <a href="#"><u>Causality of Circuit and Electromagnetic-Field Models</u></a> .....	12

## Communication Systems

2.1.	Taniguchi Tetsuki, Karasawa Yoshio, Nakajima Nobuo <a href="#"><u>Base Station Cooperation in Multi-Cellular System Using Multi-Stream Communications</u></a> .....	22
2.2.	Stamenković Z., Tittelbach-Helmrich K., Krstić M., Ibanez J., Elvira V., Santamaría I. <a href="#"><u>MAC and Baseband Hardware Platforms for RF-MIMO WLAN</u></a> (invited paper).....	26
2.3.	Rama Mohan Babu K. N., Mahesh Kumar B. M., Balasubramanya Murthy K. N., Mamatha <a href="#"><u>Effective minimization of GTP tunnels for MBMS data transfer in UMTS</u></a> .....	34
2.4.	Bjelica Milan Z., Mrazovac Bojan, Teslić Nikola <a href="#"><u>Towards Ubiquitous Distributed Multimedia: UPnP-Based Control and Scripting</u></a> .....	39
2.5.	Güre Özge, Boyaci Burak Kaan, Unverdi N. Özlem <a href="#"><u>Analysis of the Service Quality on MPLS Networks</u></a> 43	
2.6.	Bjelica M. <a href="#"><u>Performance Analysis of Registration Procedure in IEEE 802.3av Networks</u></a> .....	47
2.7.	Stanković Srdjan S., Ilić Nemanja, Stanković Miloš S., Johansson Karl Henrik <a href="#"><u>Distributed Change Detection Based on a Randomized Consensus Algorithm</u></a> .....	51

## Communication Circuits

3.1.	Damghanian Masumeh, Shamsi Hossein <a href="#"><u>Elimination of Analog Switches in low-bit Successive Approximation ADCs</u></a> .....	55
3.2.	Datta Kunal, Datta Rohit, Dutta Ashudeb, Bhattacharyya T. K. <a href="#"><u>PSO Optimized Concurrent Dual-Band LNA with RF Switch for Better Inter-Band Isolation</u></a> .....	59
3.3.	Djordjević Srdjan, Petković Predrag <a href="#"><u>Topology Oriented Symbolic Circuit Analysis Based on Limit Variables</u></a> .....	63
3.4.	Efremova Elena V., Nikishov Artem Yu., Panas Andrey I. <a href="#"><u>UWB Microwave Chaotic Oscillator: from Distributed Structure to CMOS IC Realization</u></a> .....	67
3.5.	Grujić Dušan, Savić Milan, Bingöl Can, Saranovac Lazar <a href="#"><u>Wide-Bandwidth 60 GHz Differential LNA in SiGe:C Technology</u></a> .....	71
3.6.	Glubokov Oleksandr, Potrebić Milka M., Budimir Djuradj <a href="#"><u>Multilayer Substrate Integrated Waveguide Bandpass Filters</u></a> .....	75
3.7.	Alavi-Rad Hosein, Cheraghi Goodarz, Ziabakhsh Soheil <a href="#"><u>A Low Power CMOS LNA for 2.45-GHz Band IEEE 802.15.4 Standard in 0.18-μm Technology</u></a> .....	78
3.8.	Hribšek Marija F., Tošić Dejan V., Tasić Miodrag, Filipović Zoran, Živković Zdravko <a href="#"><u>Design and Realization of Transversal Surface Acoustic Wave RF filters</u></a> .....	82
3.9.	Mavredakis Nikos, Antonopoulos Angelos, Bucher Matthias <a href="#"><u>Measurement and Modelling of 1/f Noise in 180 nm NMOS and PMOS Devices</u></a> .....	86

3.10.	Kargaran Ehsan, Khosrowjerdi Hojat, Ghaffarzadegan Karim, Kenarroodi Moosa <a href="#"><u>A Novel High Gain Two Stage Ultra-Wide Band CMOS LNA in 0.18μm Technology</u></a> .....	90
3.11.	Kargaran Ehsan, Kazemi Mehdi Mohammad <a href="#"><u>Design of 0.5V, 450μW CMOS LNA Using Current Reuse and Forward Body Bias Technique</u></a> .....	93
3.12.	Katare Siddharth <a href="#"><u>Bandgap Based Voltage Reference Circuit With Higher Order Compensation</u></a> .....	97
3.13.	Katare Siddharth <a href="#"><u>Resistorless Low Power Voltage Reference Circuit</u></a> .....	100
3.14.	Khameh H., Shamsi H. <a href="#"><u>A Sub-1V High-Gain Two-Stage OTA Using Bulk-Driven and Positive Feedback Techniques</u></a> .....	103
3.15.	Maghami Mohammad Hossein, Yavari Mohammad <a href="#"><u>Hybrid CT/DT Resonation-Based Cascade ΣΔ Modulators for Broadband Low-voltage Applications</u></a> .....	107
3.16.	Matić Tomislav, Švedek Tomislav, Vinko Davor <a href="#"><u>Asynchronous Sigma-Delta Analog-to-Digital Converter</u></a> .....	111
3.17.	Dorđević Antonije R., Božilović Gradimir N., Olćan Dragan I. <a href="#"><u>Teaching Fundamentals of Electrical Engineering: Nodal Analysis</u></a> .....	115
3.18.	Pejović Predrag, Kolar Johann W. <a href="#"><u>An Analysis of Three-Phase Rectifiers with Constant Voltage Loads</u></a> (invited paper).....	119
3.19.	Moosazadeh Tohid, Yavari Mohammad <a href="#"><u>A Novel Digital Background Calibration Technique for Pipelined ADCs</u></a> .....	127
3.20.	Nikolić Miloš, Katona Mihajlo <a href="#"><u>Improve the Automatic Clock Gating Insertion in ASIC Synthesis Process using Optimal Enable Function Selection</u></a> .....	131
3.21.	Prokopenko N.N., Serebryakov A. I., Budyakov P. S. <a href="#"><u>Perspective High-Frequency Correction in Differential and Broadband Amplifiers</u></a> .....	135
3.22.	Prokopenko N.N., Budyakov P. S., Serebryakov A. I. <a href="#"><u>Analog Controlled Amplifiers and Voltage Multipliers Based on Modified Gilbert Cells</u></a> .....	140
3.23.	Rapin V. <a href="#"><u>New Principle of the Phase-Locked Loop Operation</u></a> .....	145
3.24.	Shah Kriyang, Le Hai P., Singh Jugdutt, Moghe Yashodhan, Brawley Andrew <a href="#"><u>An On-chip Low Power Low Phase Noise VCO with Frequency Divider for Low Jitter Low Phase Noise Applications</u></a> .....	149
3.25.	Mc Sweeney Richard, Spagnol Christian, Popovici Emanuel <a href="#"><u>On Resource Effective High-Throughput Reed-Solomon Decoders</u></a> .....	153
3.26.	Stojilović Mirjana Ž., Nenadić Nikola M., Djordjević Antonije R. <a href="#"><u>Effects of Mounting Pads and Length Imbalance on Performance of Fast Differential Interconnects</u></a> .....	157
3.27.	Tripathi Jai Narayan, Mukherjee Jayanta, Apte Prakash R. <a href="#"><u>Designing Asymmetric 2.2 GHz RF Oscillator by Design of Experiments Using Taguchi Methods</u></a> .....	161
3.28.	Vejdani Parisa, Saadati Fatemeh Sadat <a href="#"><u>Design of Micro-power Amplifier in Neural Recording Application with Improved Noise Efficiency Factor</u></a> .....	165
3.29.	Vinko Davor, Švedek Tomislav, Žagar Drago <a href="#"><u>Rectifier and Modulator Architecture in Passive RFID Transponders</u></a> .....	169
3.30.	Demiryurek Oguzhan, Yildiz Ali Bekir <a href="#"><u>Modified Nodal Analysis Formulation of Operational Transconductance Amplifier</u></a> .....	173
3.31.	Zarei Hossein <a href="#"><u>An Analysis of Voltage-Driven Passive-Mixer Based SAW-Less Transmitters</u></a> .....	177
3.32.	Ziabakhsh Soheil, Cheraghi Goodarz, Alavi-Rad Hosein <a href="#"><u>A CMOS Down-Conversion Mixer with High Linearity and Low Noise Figure In 0.18-μm Technology</u></a> .....	181

## **Embedded Systems**

4.1.	Anguita Davide, Brizzolara Davide, Parodi Giancarlo <a href="#"><u>VHDL Modeling of PHY and MAC Layer Modules for Underwater Optical Wireless Communication</u></a> .....	185
4.2.	Chattopadhyay S., Sanyal S. K., Chandra A. <a href="#"><u>Design of FIR Pulse-Shaping Filter: Superiority of Differential Evolution Optimization over Convex Optimization</u></a> .....	189
4.3.	El Mezeni Dragomir, Berić Aleksandar, Van Dalen Edwin, Saranovac Lazar <a href="#"><u>JPEG XR Encoder Implementation on a Heterogeneous Multiprocessor System</u></a> .....	193
4.4.	Ganesan Sathish Kumar, Dixit Prashant, Saxena Manish Kumar, Bhatnagar Ekansh <a href="#"><u>An Emerging Architecture and Implementation for UWB MAC Validation</u></a> .....	197
4.5.	Kovačević Vladimir B., Živanović Darko, Nikolić Marko, Stojković Željko <a href="#"><u>Architecture and Implementation of Modular Wireless Sensor Network Node</u></a> .....	200
4.6.	Seyedhosseinzadeh B. Hoda, Yavari Mohammad <a href="#"><u>A MATLAB Toolbox Synthesizing Reconfigurable Delta-Sigma Modulators for Multi-Standard Wireless Applications</u></a> .....	204
4.7.	Marić Bojan D., Trajković Miloš S., Saranovac Lazar V. <a href="#"><u>High Speed Near-ML MIMO Detection for the Next Generation Wireless Systems</u></a> .....	208
4.8.	Oltean Marius, Firoiu Ioana <a href="#"><u>BER per Scale Performance of a Wavelet OFDM Transmission through Time and Frequency Selective Channels</u></a> .....	212
4.9.	Takei Ken <a href="#"><u>Computational Design of Wireless Interface for RFID Reader Module Applied to Mobile Devices</u></a> .....	216
4.10.	Miočinović Danko, Rešetar Ivan, Katona Mihajlo <a href="#"><u>Development of Modern Embedded Electronics (PCB) for a Small-volume Production</u></a> .....	220
4.11.	Sasaoka Naoto, Okello James, Nishimoto Tatsuya, Itoh Yoshiro <a href="#"><u>Blind MIMO Equalization with Tagging Filter Based on All-pass Filter</u></a> .....	224
4.12.	Mrazovac Bojan, Bjelica Milan Z., Teslić Nikola <a href="#"><u>Fast Video Decoder for Low-Cost Embedded CPUs: A Software Solution and a Case Study</u></a> .....	228
4.13.	Nešković Milan D., Spasić Jelena S., Čelebić Vladimir V., Salom Iva M. <a href="#"><u>An Automated Hardware Testing Using PXI Hardware and LabVIEW Software</u></a> .....	232
4.14.	Popović Ivan T., Rajović Nikola M. <a href="#"><u>Design of IEEE 1451 Smart Transducer Communication Module for Embedded Application</u></a> .....	236
4.15.	Balta H., Kovaci M., Naformita M., Balta M. <a href="#"><u>Multi-Binary Turbo-Code Design based on Convergence of Iterative Turbo-Decoding Process</u></a> .....	240
4.16.	Šoškić Vukota, Čića Zoran, Smiljanić Aleksandra <a href="#"><u>Implementation of the Reliable Network Links on the FPGA Chips</u></a> .....	244

## **Modeling, Simulation, and Algorithms**

5.1.	Lee Ho Sang, Lee Mun Soo <a href="#"><u>A study on the Enhancement of Gain and Axial Ratio Bandwidth of the Multilayer CP-DRA</u></a> .....	248
5.2.	Petrović Vladimir V., Mančić Žaklina J. <a href="#"><u>Strong FEM Formulation for Quasi-Static Analysis of Shielded Planar Transmission Lines in Anisotropic Media</u></a> .....	253
5.3.	Iordache Mihai, Dumitriu Lucia, Dumitrescu Iulia, Ionita Mihaela <a href="#"><u>Analysis of Coupled Oscillators Applied to 1D Antenna Array</u></a> .....	256
5.4.	Blagojević Vesna, Ivaniš Predrag <a href="#"><u>Level Crossing Rate of MRC with Transmit Antenna Selection in Unequally Distributed Nakagami Fading Channels</u></a> .....	260
5.5.	Xinyu Da, Yong Shen, Yanling Wang <a href="#"><u>A model of Rain Attenuation in Ka Band Based on the Wiener Prediction</u></a> .....	264

5.6.	Bhattacharyya Budhaditya, Misra Iti Saha, Sanyal Salil Kumar <a href="#"><u>The Effect of Varying Cyclic Prefix on Residual Constellation Error in OFDM Technology Using a Novel Simulink-VSA Based WiMAX Transceiver</u></a> .....	268
5.7.	Caballero-Gil C., Caballero-Gil P., Molina-Gil J. <a href="#"><u>Tool to Simulate Groups in Vehicular Networks Using NS-2 and TraceGraph</u></a> .....	272
5.8.	Firoiu Ioana, Naifornita Corina, Isar Dorina, Boucher Jean Marc, Isar Alexandru <a href="#"><u>An Asymptotic Statistical Analysis of the Hyperanalytic Wavelet Transform</u></a> .....	274
5.9.	Mladenović Vladimir M., Porrat Dana, Lutovac Miroslav D. <a href="#"><u>Simulation of OFDM Transmitters and Post Processing with SchematicSolver and Mathematica as a Computer Algebra System</u></a> .....	278
5.10.	Stojnić Milena M., Ivaniš Predrag N. <a href="#"><u>Markov Channel Model for MIMO Systems and its Applications for Efficient Error Control</u></a> .....	282
5.11.	Đorđević Antonije R., Tošić Dejan V. <a href="#"><u>Negative Group Delay and Causality</u></a> .....	286
5.12.	Babic Djordje <a href="#"><u>Optimized Lagrange and Spline-Based Interpolators</u></a> .....	290
5.13.	Pejoski Slavche, Kafedziski Venceslav <a href="#"><u>Causal Video Transmission Over Fading Channels with Full Channel State Information</u></a> .....	294
5.14.	Pokrajac Ivan P., Vučić Desimir <a href="#"><u>One-Step Signal Selective Direct Positioning Algorithm of Cyclostationary Signals</u></a> .....	298
5.15.	Radovanović Jelena, Timotijević Dragan, Ramović Sabina, Milanović Vitomir <a href="#"><u>Modeling of Optical Gain in Quantum Cascade Laser Subjected to Strong Magnetic Field</u></a> .....	302
5.16.	Filipović Mirjana <a href="#"><u>Euler-Bernoulli Equation Two and a Half Centuries Later</u></a> .....	306
<b>Author Index</b>	.....	<b>310</b>