

2011 10th International Symposium on Signals, Circuits and Systems

(ISSCS 2011)

**Iasi, Romania
30 June – 1 July 2011**



**IEEE Catalog Number: CFP11816-PRT
ISBN: 978-1-61284-944-7**

TABLE OF CONTENTS

Thursday June 30, 2011

Plenary talk: 1

A1. Integrated Circuits I

Timing Yield Analysis of Pipelined Circuits under Device Variability	3
Faiz ul Hassan, Wim Vanderbauwhede, Fernando Rodriguez-Salazar	
Analytical Methods for Computation of Phase-Detector Characteristics and PLL Design	7
Kuznetsov N.V., Leonov G.A, Yuldashev M.V., Yuldashev R.V.	
A 10 bit, 1.5b/stage Pipeline ADC using a Fully Differential Current Conveyor with Foreground Calibration	11
Harish Balasubramaniam, Klaus Hofmann	
Mono-Rate and Multi-Rate Hybrid Continuous-Time $\Sigma\Delta$ Modulators with SC Feedback DAC	15
Oscar Belotti, Edoardo Bonizzoni, Franco Maloberti	
Four Transistors Self-checking Differential XOR	19
Belgacem Hamdi, Khedhiri Chiraz, Fradi Aymen, Tourki Rached	
Octal to Binary Conversion using Multi-Input Floating Gate Complementary Metal Oxide Semiconductors	23
Hassan Amine Osseily, Ali Massoud Haidar	

B1. Image Processing I

Region Growing Based High Brightness Skin Detection (Invited paper)	27
Jian-qing Zhu, Can-hui Cai	
Texture Growing on Triangle Mesh	%
Paul Bao, Xiaoho Ma	
An Experimental Evaluation of 3D Mesh Decimation Techniques	35
Bogdan Mocanu, Ruxandra Tapu, Teodor Petrescu, Ermina Tapu	
Mesh Simplification using an Accurate Measured Quadratic Error	39
Elena Ovreiu, Sebastien Valette, Vasile Buzuloiu, Remy Prost	
A Robust Hashing of ID Photos	43
Andreea Smoaca, Mihai Petrovici, Daniela Coltuc, Vasile Lazarescu	
Multiresolution Median Filtering Based Video Temporal Segmentation	47
Ruxandra Tapu, Bogdan Mocanu, Mircea Raducanu, Teodor Petrescu	

C1. Communications I

Support Vector Machine Assisted Genetic Programming for MQAM Classification (<i>Invited paper</i>)	51
Zhechen Zhu, Muhammad Waqar Aslam, Asoke Kumar Nandi	
Improved Indoor Navigation System Based on MEMS Technology	57
Lucian Ioan Iozan, Jussi Collin, Jarmo Takala, Corneliu Rusu	
Study of Co-channel Cross-Layer Interference for the Downlink Communication in Femtocell Networks	61
Cristian Androne, Tudor Palade, Emanuel Puschita, Ancuta Moldovan, Irina Vermesan, Rebeca Colda	
A Generic Platform to Study the Basic Aspects of DVB-IPTV Conversion Process	65
Radu Arsinte, Eugen Lupu, Simina Emerich	

D1. Nonlinear Dynamics

Experimental Observations of Synchronization Interfaces in Networks of Oscillators	69
Mattia Frasca, Lucia Valentina Gambuzza, Luigi Fortuna, Stefano Boccaletti	
A New Cellular Nonlinear Network-Based Memristive Chaotic Circuit	73
A. Buscarino, L. Fortuna, M. Frasca, L. V. Gambuzza, G. Sciuto	
Chaotic Noise Generators with Periodic Nonlinearities	77
Victor Grigoras, Carmen Grigoras	
Generating Random Binary Sequences using Tent Map	81
Adrian Luca, Azeem Ilyas, Adriana Vlad	
Evaluating the Sampling Distance to Achieve Independently and Identically Distributed Data from Generalized Hénon Map	85
Octavian Hodea, Adriana Vlad, Octaviana Datcu	

A2. Integrated Circuits II

Generation of Long-Period Signals with Iterated Maps on Microcontrollers without Multiplications	89
Horia-Nicolai L. Teodorescu, Emanuel-Florin Iftene	
FPGA Implementation of a Low-Area/High-SFDR DDFS Architecture	93
G.C. Cardarilli, M. D'Alessio, L. Di Nunzio, R. Fazzolari, D. Murgia, M. Re	
Implementation of the AES Algorithm using a Reconfigurable Functional Unit	97
G. C. Cardarilli, L. Di Nunzio, R. Fazzolari, S. Pontarelli, M. Re, A. Salsano	
Improving Performance of NoCs by Packet Prioritization	101
E. Mohandes, M. Mohandes	
Accelerating Tetrahedral Interpolation with Data-Level and Thread-Level Parallel Optimization	105
Jaewoo Ahn, Becksang Seong, Wonyong Sung	
A VLSI Algorithm for a Systolic Array Implementation of Type IV DST Based on a Pseudo-Band Correlation Structure	109
Doru Florin Chiper	

B2. Image Processing II

Adaptive Recognition Method for 2D Polygonal Objects	113
Florin Rotaru, Silviu Bejinariu, Mihai Bulea, Cristina Nita, Ramona Luca	
Novel Image Quality Metric Based on Similarity	117
Lina Jin, Nikolay Ponomarenko, Karen Egiazarian	
A New Contour Extraction Algorithm for ToF Images	121
Serban Oprisescu, Constantin Burlacu, Alina Sultana	
A Simple Enhancement Algorithm for Time-of-Flight Camera Range Images	125
D Falie, L.C. Ciobotaru	
Eardrum Color Content Analysis in Video-Otoscopy Images for the Diagnosis Support of Pediatric Otitis	129
Constantin Vertan, Dan Cristian Gheorghe, Bogdan Ionescu	
An Adaptive Hierarchical Clustering Approach for Relevance Feedback in Content-based Image Retrieval Systems	133
Ionuț Mironică, Constantin Vertan	

C2. Communications II

Improved Frequency Domain Architecture for the Digital Block of a Hardware Simulator for MIMO Radio Channels	137
Bachir Habib, Gheorghe Zaharia, Ghais El Zein	
Comparative Performance Evaluation of IPSAG and HC-IPSAG Cognitive Radio Routing Protocols	141
Cornelia-Ionela Bădoi, Victor Croitoru, Adrian Popescu	
Capacity of Cognitive Radio Multiple-Access Channels in Dynamic Fading Environments	145
Sabit Ekin, Tarun Agarwal, Khalid A. Qaraqe, Erchin Serpedin	
A New Blind Estimation Technique for Orthogonal Modulation Communication Systems Based on Denoising. Preliminary Results	149
Bojneagu Daniel, Mountassir Jamal, Oltean Marius, Isar Alexandru	
On the Statistics of Sub-Carrier Collisions for Cell-edge Users and Air Interface Capacity in OFDMA Systems	153
Sabit Ekin, Serhan Yarkan, Khalid A. Qaraqe, Erchin Serpedin	

D2. Neural and Cellular Neural Networks

Efficient Features Extraction for Fingerprint Classification with Multi Layer Perceptron Neural Network	157
I. El-Feghi, A. Tahar, M. Ahmadi	
Spatiotemporal Facial Features Encoding for Facial Expression Analysis in Image Sequences	161
Ioan Buciu, Alexandru Gacsadi	
Efficient Realizations of a Sound Propagation Processor as a Cellular Nonlinear Network	165
Radu Dogaru, Ioana Dogaru	
A CNN Based Correlation Algorithm to Assist Visually Impaired Persons	169
Țepelea Laviniu, Gacsádi Alexandru, Gavriluț Ioan, Tiponuț Virgil	
On the Boundedness of Cellular Neural Network Trajectories	173
Mihaela-Hanako Matcovschi, Octavian Pastravanu	
A Bio-Inspired Solution for a Local Autonomous, Reflex, Obstacle Avoiding Behaviour	177
Dobrea Monica Claudia, Dobrea Dan Marius	

A3. Integrated Circuits III

A Circuit for Focal-Plane Image Compression using Vector Quantization (<i>Invited paper</i>)	181
Fernanda D. V. R. Oliveira, Hugo L. Haas, Jos´e Gabriel R. C. Gomes, Antonio Petraglia	
Laboratory Automation for the Power Measurement of a Microcontroller using Perl/Tk	185
Razvan Dochia, Daniela Bogdan, Corneliu Burileanu	
Power-on Reset Circuit for SoC with Multiple I/O Power Supplies	189
Danut Burdia, Alexandru Lazar, Luminita-Camelia Lazar, Iolanda-Elena Alecsandrescu	
A New Differential CCII Transconductor with Increased Linearity in Bipolar Technology	193
R. G. Bozomitu, Vl. Cehan	
Novel Implementation of OBTF for a Gm-C Filter	197
Nicolae Cojan, Arcadie Cracan	

B3. Image Processing III

Robust Detection and Tracking of Salient Face Features in Color Video Frames	201
Ruxandra Vrˆanceanu, Rˆazvan Condorovici, Carmen Pˆatraşcu, Foti Coleca, Laura Florea	
Upper Face Description by Comparative Analysis of Grey-scale Image Pairs	205
Laura Florea, Corneliu Florea, Constantin Vertan, Bogdan Ionescu	
Flash Defect Eyes Correction in Images with Auto-Focus Failure	209
Adrian Capata, Florin Nanu, Stefan Petrescu	
Retrieval of Iris Dominant Color Using Intra-Palette Color Merging	213
Adrian Lodin, Corneliu Rusu	
A New Approach to Iris Recognition	217
Simina Emerich, Eugen Lupu, Radu Arsinte	
On HMM Static Hand Gesture Recognition	221
Radu-Laurenţiu Vieriu, Bogdan Goraş, Liviu Goraş	

C3. Communications III

ZigBee Sensor Networks Telesurveillance	225
I. Tihon , V. Croitoru	
ZigBee-Based Sensor Network for Shipboard Environments	229
Hussein Kdouh, Gheorghe Zaharia, Christian Brousseau, Ghais El Zein, Guy Grunfelder	
Long-Range Dependence in WiMAX Downlink Traffic	233
Cristina Stolojescu, Sorin Moga, Philippe Lenca, Alexandru Isar	
Agent Based Framework for Radio Resource Management Analysis in Cellular Mobile Communication Systems	237
Gabriel Sirbu, Ion Bogdan	
An Approach of Video VoIP Communications using Emulated Network Bandwidth Control Environment	241
Doru Balan, Alin Potorac	

D3. Filter Theory

A New Least-Square Approximation Function for Analog and Digital Filtering Applications	245
Calisto Schwedersky, Sidnei Noceti Filho	
Design of Low Complexity Multiplierless Digital Filters With Optimized Free Structure Using a Population-Based Metaheuristic	249
Marc Joliveau, Pascal Giard, Michel Gendreau, François Gagnon, Claude Thibeault	
Fundamentals of Generalized Laplace Transform Techniques For Linear Time-Varying Systems	253
Shervin Erfani, Majid Ahmadi	
The Estimation of Chirp Signals Parameters by an Extended Kalman Filtering Algorithm	257
János Gál, Andrei Câmpeanu, Ioan Naforniță	
Construction of the New Improved Nyquist Filters Using Interpolation with Polynomial Functions	261
Alexandra Ligia Balan, Nicolae Dumitru Alexandru	
Approximation of the Third Derivative of the Gaussian Pulse	265
Sorin Pohoată, Adrian Popa, Nicolae Dumitru Alexandru	

Friday July 01, 2011

Plenary talk: Information and Communications Technologies for Ubiquitous-Healthcare	269
M. Jamal Deen	
Plenary talk: Necessary and Sufficient Conditions for Passivity of Descriptor Systems	271
Ezra Zeheb	
Plenary talk: Paradigm Shifts in Modern ICT Era and Future Trends	273
C.-C. Jay Kuo	

A4. Integrated Circuits IV

The Wireless Bandwidth Crisis and the Need for Power-Efficient Bandwidth (<i>Invited paper</i>)	275
Daniel Foty, Bruce Smith, Saurabh Sinha, Michael Schroter	
Compact Nonlinear Thermal Networks for Accurate Modeling of Smart Power ICs	281
Martin Pfost, Dragoș Costăchescu	
Temperature Compensated Oscillator For Voltage Regulators	285
Liviu Radoias, Gheorghe Dilimot, Gheorghe Brezeanu	
Physical and Behavioral Circuit Models of Power BAW Resonators	289
Florin Constantinescu, Alexandru Gabriel Gheorghe, Miruna Nitescu, Aurelian Florea, Olivier Llopis	
Scalar Based Electrically Controlled Impedances	293
Pavel Brînzoi, Liviu Goraș	
A New Approach in Designing Electrically Controlled Capacitance Multipliers	297
Pavel Brînzoi, Arcadie Cracan, Nicolae Cojan	

B4. Image Processing IV

A Comparison Between Various Classification Methods for Image Classification Stage in CBIR	301
Ionut Mironica, Radu Dogaru	
Classification of Scene Evolution Patterns from Satellite Image Time Series Based on Spectro-temporal Signatures	305
Teodor Costachioiu, Vasile Lazarescu, Mihai Datcu	
Classifying Documentary, Music, News and Animated Genres With Temporal, Color and Contour Information	309
Bogdan Ionescu, Christoph Rasche, Laura Florea, Constantin Vertan, Patrick Lambert	
Knowledge Based Information Mining for Urban Classification Using Multispectral High Resolution Images	313
Corina Vaduva, Carmen Patrascu, Anca A. Popescu, Daniela Faur, Inge Gavat, Mihai Datcu	
Semantic Annotation of High Resolution TerraSAR-X Images using Information Mining	317
Anca Popescu, Carmen Patrascu, Corina Vaduva, Inge Gavat, Mihai Datcu	
Block Map Implementation of Difference Expansion Reversible Watermarking	321
Adrian Tudoroiu, Ion Caciula, Dinu Coltuc	

C4. Audio and Speech Signal Processing

Dealing with Imperfections in Human Speech Communication with Advanced Speech Processing Techniques (<i>Invited paper</i>)	325
Tan Lee, P. C. Ching	
Analysis of Vowel Triangle Variation for the Romanian Language Related to Emotional States	331
Horia-Nicolai Teodorescu, Marius Zbancioc, Monica Feraru	
On Detecting Single-Talk Intervals in Two-Input Speech Separation Systems	335
Septimiu Mischie, Raul Ionel	
Environmental Sound Recognition with CELP-based Features	339
EnShuo Tsau, Seung-Hwan Kim, C.-C. Jay Kuo	
A Proportionate Affine Projection Algorithm Using Dichotomous Coordinate Descent Iterations	343
Cristian Stanciu, Cristian Anghel, Constantin Paleologu, Jacob Benesty, Felix Albu, Silviu Ciochina	
Behavior of Variable Step Size NLMS Algorithms for Acoustic Echo Cancellation	347
Ioana Homana, Marina Topa, Kirei Botond, Cristi Contan	

D4. Power Electronics I

A Simple Two- Quadrant DC Motor Controller with Tapped Inductor	351
Felix A. Himmelstoss, Alexandra Pummer, Sebastian Gunkel	
A DC-DC Buck Converter with using a Digital PID Regulator Based on a Simple Control Algorithm	355
Seongmin Lee, Jinwook Burm	
Current and Voltage Control Strategies for Suboptimal Control of Servo Drive Systems	359
C. Botan, F. Ostafi, M. Ratoi, V. Horga	
Improved Power Distribution Method for BLDC Motor Driving Power Inverters	363
Róbert István Lőrincz, Mihai Emanuel Basch, Virgil Tiponut	
A Discrete Observer Design for Multicellular Choppers	367
Bogdan Cristian Florea, Dan Alexandru Stoichescu	

A5. Integrated Circuits V

Extracting Parasitics in Basic Electronic Components	371
A.P. Freundorfer, A. Alappat	
Accurate Temperature Estimation in Large DMOS Transistors using a Semi-empirical Thermal Conductivity Model	375
Dragoş Costăchescu, Liviu Goraş, Martin Pfof	
A 600 nA, 0.7 ppm/°C CMOS Voltage Reference Circuit without Resistors	379
Damian Imbrea, Neculai Cojan, Gabriel Bonteanu	
CMOS Voltage Reference with Superior-Order Curvature-Correction	383
Cosmin Popa	
Improved Linearity CMOS Differential Structure Using Computational Circuits	387
Cosmin Popa	
Considerations on the RLC Model of CMOS Transistor Only Simulated Inductors	391
C. Andriesei, N. Patache, L. Goraş, F. Temcamani, B. Delacressonniere	

B5. Information Theory I

Double-Binary RSC Convolutional Codes Selection Based on Convergence of Iterative Turbo-Decoding Process	395
Horia Balta, Alexandru Isar, Maria Kovaci, Miranda Nafoarnita, Maria Balta	
QPP Interleavers Selection Based on Convergence of Iterative Turbo-Decoding Process at Small Block Size	399
Maria Kovaci, Horia Balta, Miranda Nafoarnita, Maria Balta	
Improved QPP Interleavers for LTE Standard	403
Lucian Trifina, Daniela Tărniceriu, Valeriu Munteanu	
Characterization of Linear Block Codes as Cyclic Sources with Memory	407
Gheorghe Zaharia, Valeriu Munteanu, Daniela Tărniceriu	
Comparison Between Ω'-QPP and Random Interleavers for Space-Time Turbo Codes using Doubly Iterative Decoding Algorithm	411
Ana-Mirela Rotopănescu, Lucian Trifina	

C5. Signal Processing I

Protein Surface Analysis. Part 1: Hydrophobicity Densities	415
Paul Dan Cristea, Octavian Arsene, Rodica Tuduce, Dan V. Nicolau	
Protein Surface Analysis. Part 2: Atom Neighborhood Clustering	419
Paul Dan Cristea, Octavian Arsene, Rodica Tuduce, Dan V. Nicolau	
Dot Plot Analysis Of Alpha Satellite DNA	423
Petre G. Pop, Alin Voina	
The Effect of the Forgetting Factor on the RI Adaptive Algorithm in System Identification	427
Mohammad Shukri Ahmad, Osman Kukrer, Aykut Hocanin	
Nonlinear Acoustic System Identification using a Combination of Volterra and Power Filters	431
Cristian Contan, Marina Topa, Botond Kirei, Ioana Homana	
Spline Windows for Power Spectral Density Estimation	435
Lucian Stanciu, Cristian Stanciu	

D5. Power Electronics II

A Novel Model of DC Series Motor Based on Electrical Equivalent Circuit	439
Ioana - Gabriela Sîrbu, Lucian Mandache, Mihai Iordache	
Networked Control Systems: Network Delay Compensation with Play-back Buffers	443
Acreală Anca-Mihaela, Comnac Vasile, Boldişor Cristian	
An Efficient FPGA Implementation of the Space Vector Modulation Algorithm	447
Bogdan Alecsa, Alexandru Onea, Marcian Cirstea	
Motor Control Strategy Based on ISCPWM and THIPWM	451
Cristian Aghion, Ovidiu Ursaru, Mihai Lucanu, Ciprian-Mircea Pavaluta, Octavian Botez	

A6. Communications - Antennas

QPSK Super-Orthogonal Space-Time Trellis Codes with 3 and 4 Transmit Antennas	455
Pierre Viland, Gheorghe Zaharia, Jean-François H�elard	
Electronically Switched Multiband High-Impedance Surface with Circular and Annular Patches	459
Aldo De Sabata, Ladislau Matekovits, Ildiko Peter	
Influence of Array Geometrical Configuration on Beamforming in Phased Antenna Arrays and the Phase Shifter Development	467
Octavian – Modest Manu, Mihai Dimian, Ioan Dumitru, Adrian Graur	

B6. Information Theory II

On the Minimal Realization of 2D Roger-Ramanujan CFE Systems	471
George E. Antoniou	
Dithered Largest Spread RP and QPP Interleavers for Short Frame Lengths	475
Alexandru Georgian Lazar, Lucian Trifina, Elena Cojocariu, Nicoleta Roxana Buzatu	
Designing Optimum 2D-TCM Schemes Using New Systematic Convolutional Encoders over GF (2^N)	479
Calin Vladeanu, Safwan El Assad	
An Adaptive Huffman Algorithm for Data Compression in Wireless Sensor Networks	483
Dragoş Ioan Săcăleanu, Rodica Stoian, Dragoş Mihai Ofrim	

C6. Signal Processing II

A Modified Naïve Bayes Classifier for Efficient Implementations in Embedded Systems	487
Radu Dogaru	
ECG Signal Compression Using Wavelets. Preliminary Results	491
Beatrice Arvinti, Corina Nafornita, Isar Alexandru, Marius Costache	
Single Channel Fetal ECG Recovery using Sparse Redundant Representations	495
Iulian B. Ciocoiu	
Performance Comparison of Four ICA Algorithms Applied on fECG Extraction From Transabdominal Recordings	499
Dragos Taralunga, Mihaela Ungureanu, Rodica Strungaru, Werner Wolf	
On the Classification of Compressed Sensed Signals	503
M. Fira, L. Goras, N. Cleju, C. Barabasa	
Robust Reconstruction of Compressively Sensed ECG Patterns	507
Nicolae Cleju, Monica Fira, Constantin Barabasa, Liviu Goras	

D6. Power Electronics III

Parametric Design and Optimization Platform - Case Study: Rectifiers with Near Sinusoidal Input Currents	511
Adriana Sîrbu	
Hybrid Rectifiers with Near – Sinusoidal Input Currents	515
D. Alexa, T.C.Goras, N.R. Buzatu, M. Pletea, A. Serediuc, I.V. Pletea, A. Alexandrescu	
Variants of Rectifiers with Near Sinusoidal Input Currents	519
M. Pletea, N.R. Buzatu, A. Serediuc, C. Nedelcu, I.V. Pletea	
Study of Digital Technology Implementation of Peak Current Control Method Applied to Synchronous Buck Converter	523
Octavian Adrian Botez, Mihai Lucanu, Cristian Aghion	