

2009 International Symposium on Signals, Circuits and Systems

(ISSCS 2009)

**Iasi, Romania
9 – 10 July 2009**



**IEEE Catalog Number: CFP09816-PRT
ISBN: 978-1-4244-3785-6**

**Copyright © 2009 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP09816-PRT
ISBN 13:	978-1-4244-3785-6
Library of Congress No.:	2008912245

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

TABLE OF CONTENTS

Thursday July 09, 2009

Plenary talk: Recent advance in Video Processing Technology Satoshi Goto, Graduate school of Information, Production and Systems of Waseda University at Kitakyushu	1
Plenary talk: Where Algebra Meets Signal Processing: Generating SW/HW Implementations of Algorithms José M. F. Moura, Department of Electrical and Computer Engineering Carnegie Mellon University	3

A1. Signal Processing I

Nucleotide genomic signal comparative analysis of homo sapiens and other hominidae mtDNA (Invited paper) Paul Dan Cristea, Rodica Tuduce	5
NQR-Based Explosives Detection-An Overview (Invited paper) Erik Gudmundson, Andreas Jakobsson, Petre Stoica	9
An Improved Version of the Inverse Hyperanalytic Wavelet Transform Ioana Firoiu, Alexandru Isar, Jean-Marc Boucher	13
Spectral Analysis Of Alpha Satellite DNA Petre G. Pop	17
ECG Signal Compression Using Wavelet Foveation Iulian B. Ciocoiu	21
Basis Pursuit for ECG Compression Monica Fira, L. Goras	25

B1. Special Session Action Recognition and Tracking in Multimodal Video

A Proposal to Exploit Contour Cues for Biological Motion Processing Christoph Rasche	29
Head Tracking With Combined Face And Nose Detection Martin Bohme, Martin Haker, Thomas Martinetz, Erhardt Barth	33
Highlighting Action Content in Animated Movies Bogdan Ionescu, Alexandra Pacureanu, Patrick Lambert, Constantin Vertan	37
Histogram and motion based intrusion detection and tracking algorithms for ToF cameras Serban Oprisescu, Mihai Ciuc, Vasile Buzuloiu	41
Statistical Algorithm for Detection and Screening Sleep Apnea D. Falie, L. David, M. Ichim	45

C1. Circuits and Systems

On the Sensitivity of Translinear Circuits Georgi A. Nenov, Vasia G. Stoyantcheva	49
2-D Roger-Ramanujan Continued Fraction and Inversion George E. Antoniou, P. A. Katsalis	53
Model Order Reduction by a Projection Technique Implemented on State Equations Lucia Dumitriu, Mihai Iordache, Lucian Mandache	57
Digital Audio Equalizers with Flat Frequency Response Lucian Stanciu, Cristian Stanciu	61
The Non-Symmetrical Case of Invariant-Set Analysis with Respect to Linear Dynamics Octavian Pastravanu, Mihaela-Hanako Matcovschi	65
A Simple Mixer for Generating the 3rd-Order Intermodulation Products Used for HPA Predistortion M. X. Xiao, S. W. Cheung, T. I. Yuk	69

D1. Integrated Circuits for Communications

4G CMOS Nanometer Receivers for Mobile Systems: Challenges and Solutions (Invited paper)	73
Saul Rodriguez, Ana Rusu, Mohammed Ismail	
A 3.6mW 90 nm CMOS 2.4 GHz Receiver Front-End Design for IEEE 802.15.4 WSNs	77
Andrea Morici, Saul Rodriguez, Ana Rusu, Mohammed Ismail, Claudio Turchetti	
Performance enhancement of Pulsed Solid State Power Amplifier using Drain Modulation over Gate Modulation	81
J. Dhar, R. K. Arora, S. K. Garg, M. K. Patel, B. V. Bakori	
A 2.4 GHz high-gain Low Noise Amplifier	85
Jelena Radic, Alena Djugova, Mirjana Videnovic-Misic	
Circuit and Process Parameters Issue for 1.57542GHz Low Noise Amplifier in 0.35μm BiCMOS Technology	89
Alena Djugova, Jelena Radic, Mirjana Videnovic-Misic	
A 5Gb/s CDR with Automatic Frequency Calibration	93
Caglar Yilmazer, Ali Toker	

A2. Signal Processing II

Spectral Estimation of Damped Sinusoids in the Case of Irregularly Sampled Data	97
Erik Gudmundson, Jun Ling, Petre Stoica, Jian Li, Andreas Jakobsson	
Performance Limitation by Finite GBW in Continuous-Time Quadrature Bandpass Sigma-Delta Modulators	101
Song-Bok Kim, Markus Robens, Ralf Wunderlich, Stefan Heinen	
A Digitally Calibrated CT Quadrature Bandpass Sigma-Delta ADC for Wimax/LTE	105
Angeliki Leonida, Orhan Hazar Mutgan, Ana Rusu	
An Overview of Soft-Output Sphere Decoders with Constant Throughput	109
Andrei Ștefan Nedelcu, Daniel Ghită, Andrei Alexandru Enescu, Cristian Anghel	
Analysis of an Algorithm for Real Tone Frequency Estimation	113
Aldo De Sabata, Liviu Toma	
On the polynomial approximation	117
Marius Salagean	

B2. Image Processing I

Stereo Embedding by Reversible Watermarking: Further Results	121
Dinu Coltuc, Ion Caciula	
Non-negative Matrix Factorization Methods for Face Recognition under Extreme Lighting Variations	125
Ioan Buciu, Ioan Naftanita	
Design of an Iris-Based Medical Diagnosis System	129
Adrian Lordin, Sorina Demea	
A Texture Descriptor for Textile Image Retrieval	133
Ana-Elena Carbunaru, Daniela Coltuc, Michel Jourlin, Laurentiu Frangu	
Pattern Segmentation in Textile Images	137
Andreea Smoaca, Daniela Coltuc, Vasile Lazarescu	
Texture Image Retrieval Using Contourlet Transform	141
Ali Mosleh, Farzad Zargari, Reza Azizi	

C2. Integrated Circuits I

Multi Network Interface Architectures for Fault Tolerant Network-on-Chip	145
Ville Rantala, Teijo Lehtonen, Pasi Liljeberg, Juha Plosila	
Fault Tolerant Distributed Routing Algorithms for Mesh Networks-on-Chip	149
Teijo Lehtonen, Pasi Liljeberg, Juha Plosila	
Sample/Hold, V2I and Output Latching Techniques for an Asynchronous Low Area ADC	153
N. Petrellis, M. Birbas, J. Kikidis, A. Birbas	
A High Speed Low Power 4:2 Compressor Cell Design	157
Peng Chang, Majid Ahmadi	

An Area-optimized Implementation for AES with Hybrid Countermeasures against Power Analysis	161
Abdel Alim Kamal, Amr M. Youssef	
A VLSI Implementation of Pipelined JPEG Encoder for Grayscale Images	165
Zhang Qihui, Chen Jianghua, Zhang Shaohui, Meng Nan	

D2. Communications I

Evaluation of NoC Dedicated to Multispectral Image Data Communication	169
Linlin Zhang, Virginie Fresse, Mohammed A. S. Khalid, Dominique Houzet, Majid Ahmadi, Anne-Claire Legrand, Viktor Fischer	
On the Time-Frequency Localization of the Wavelet Signals, with Application to Orthogonal Modulations	173
Marius Oltean, Alexandru Isar	
Forecasting WiMAX BS Traffic by Statistical Processing in the Wavelet Domain	177
Cristina Stolojescu, Alina Cusnir, Sorin Moga, Alexandru Isar	
Coset Partitioning for the 4-PSK Space-Time Trellis Codes	181
Pierre Viland, Gheorghe Zaharia, Jean-Francois Helard	
Location Systems With Sensors - Overview and New Approach.	185
Lucian Ioan Iozan, Marius Sirbu, Cornelius Rusu	
GeMoS: A Geometric Model for MIMO Communication Systems	189
Mihai-Ionut Andries, Adriana Sirbu, Ion Bogdan	

A3. Signal Processing III

2-D FIR Discrete Bidiagonal Filters: Minimal Circuit and State Space Realization	193
George E. Antoniou	
Performance and Power Consumption Trade-offs for a VLIW DSP	197
Mostafa E. A. Ibrahim, Markus Rupp, S. E.-D. Habib	
Compact Low-Power Time-Based Conversion with Noise Immunity Similar to Digital Conversion	201
Khaldoon M. Mhaidat, Marwan A. Jabri, Daniel W. Hammerstrom	
On the Influence of the Forgetting Factor of the RLS Adaptive Filter in System Identification	205
Silviu Ciocchină, Constantin Paleologu, Jacob Benesty, Andrei Alexandru Enescu	
Algorithm for Adaptive Distance Estimators for Echolocation in Air	209
Horia-Nicolai L. Teodorescu	
Fuzzy Interpolation of the Average Signal Steps	213
Nicu Bizon, Iana Gabriel, Mihai Oproescu	

B3. Image Processing II

Real-time Component Labelling and Feature Extraction on FPGA	217
Benny Thörnberg, Najeem Lawal	
Computer vision principles. A contrario method	221
Andrei-George Oprina, Emil Simion, Gheorghe Simion	
Non-Linear Color Image Processing by Color to Plane Polygon Association	225
Constantin Vertan, Marta Zamfir, Bogdan Ionescu	
Detection of Mammographic Microcalcifications Using a Refined Region-Growing Approach	229
Alina Sultana, Mihai Ciuc, Laura Florea, Cornelius Florea	
On the Choice of the Mother Wavelet for Perceptual Data Hiding	233
Corina Naftonita, Alexandru Isar	
Information Fusion for Obstacle Recognition in Visible and Infrared Images	237
Anca Apatean, Alexandrina Rogozan, Abdelaziz Bensrhair	

C3. Integrated Circuits II

An FPGA-based Digital Camera System Controlled from an LCD Touch Panel M. Petouris, A. Kalantzopoulos, E. Zigoiris	241
Graph Drawing Algorithms based Module Placement Meththa Samaranayake, Helen Ji, John Ainscough	245
Self-Termination Scheme for High-Speed Chip-to-Chip Data Communication Vijaya Sankara Rao P, Pradip Mandal	249
A New Hw/Sw Co-Design Method For Multiprocessor System On Chip Applications Nita Iulian, Lazarescu Vasile, Constantinescu Rodica	253
A Parallel VLSI Algorithm for a High Throughput Systolic Array VLSI Implementation of Type IV DCT Doru Florin Chiper	257
Designing an Asynchronous FPGA Processor for Low-Power Sensor Networks Yijun Liu, Guobo Xie, Pinghua Chen, Jingyu Chen, Zhenkun Li	261

D3. Communications II

Optimum PAM-TCM Schemes Using Left-Circulate Function over GF(2^N) Călin Vlădeanu, Safwan El Assad, Jean-Claude Carlach, Raymond Quéré, Ion Marghescu	267
BS Split Architecture with MIMO Capabilities Support Based on OBSAI RP3-01 Interface Anghel Cristian, Cacoveanu Remus	271
Improved Nyquist Filter with Piece-wise Linear Transfer Characteristic Nicolae Dumitru Alexandru, Felix Diaconu	275
The effect of ICI in OFDM Systems Using Improved Phase Modified Sinc Pulse Alexandra Ligia Onofrei, Nicolae Dumitru Alexandru	279
Implementation of Synchronization Algorithms, Carrier Phase Recovery and Symbol Timing Recovery, on a Digital Signal Processor M. Benssalah, M. Djedou	283
The Effect of Gaussian Pulse-Shaping Filter Roll-off Factor on the Performance of QPSK Modulated System S. Chattopadhyay, S.K. Sanyal	287

Friday July 10, 2009

A4. Signal Processing IV

Star-Derived Transforms in Lossless Text Compression	291
Radu Rădescu	
Bimodal Approach in Emotion Recognition using Speech and Facial Expressions	297
Simina Emerich, Eugen Lupu, Anca Apatean	
Vehicle Sound Classification. Application and Low Pass Filtering Influence	301
Marius Vasile Ghiurcau , Cornelius Rusu	
Phase Approximation by Divide-and-Conquer Piecewise Linear Fitting of Gain	305
Lăcărimoara Grama, Cornelius Rusu	
Intonation Description Language for the Prosodic Control in a TTS System for Romanian	309
Doina Jitca, Vasile Apopei, Magdalena Jitca	
A Text-dependent Voice Recognition Approach Using the Spectral Distance	313
Tudor Barbu, Mihaela Costin	

B4. Image Processing III

Energy Consumption Reduction by Automatic Selection of Compiler Options	317
Tomasz Patyk, Harri Hannula, Pertti Kellomaki, Jarmo Takala	
Non-linear Parametric Derivation of Contour Detectors for Cellular Images	321
Cornelius Florea, Constantin Vertan, Laura Florea, Alina Sultana	
Detection of Image Artifacts produced by Airborne Flash Reflections	325
Emilian David, Alexandru Drămbărean, Adrian Zamfir	
Correction of Image Artifacts produced by Airborne Flash Reflections	329
Emilian David, Marta Zamfir	
Decision Optimization Techniques for Efficient Delivery of Multimedia Streams	333
Mugurel Ionut Andreica, Nicolae Tapus	
Image Processing Using Elliptically-Shaped Filters	337
Radu Matei, Paul Ungureanu	

C4. Integrated Circuits III

Design Requirements of 20-Gb/s Serial Links Using Multi-Tone Signaling	341
Sameh Ibrahim, Behzad Razavi	
On Symmetry Properties of Lumped Resistive Networks	345
Anton Manolescu, Anca Manuela Manolescu	
Multistage Architectures for High Resolution Digital Potentiometers	349
Radu H. Iacob, Otilia Neagoe, Anca Manolescu	
A Short Channel MOSFET Modelling for Analogue Circuit Design with Emphasis on Carrier Mobility	353
Andrei Sevcenco, Gheorghe Brezeanu, Marian Badila	
Frequency Enhancement Method Applied to a CMOS RF Simulated Inductor BP Filter	357
Cristian Andriesei, Liviu Goras, Farid Temcamani, Bruno Delacressoniere	
A Center- Frequency Measurement Method for Fine-tuning in an Analog CMOS Gm/C Filter	361
Lida Ramezani	

D4. Communications III

Millimeter-Wave System for High Data Rate Indoor Communications	365
Lahatra Rakotondrainibe, Yvan Kokar, Gheorghe Zaharia, Ghais El Zein	
FPGA Implementation of an Acoustic Echo Canceller Using a VSS-NLMS Algorithm	369
Cristian Anghel, Constantin Paleologu, Jacob Benesty, Silviu Ciochină	
Secure and Flexible Method for SBC/Firewall Management	373
Mihai Constantinescu, Daniel Gheorghica, Victor Croitoru	

ATMEGA256-Based Data Network Management Software Architecture	377
Gulimanescu Valentin, Croitoru Victor, Bivolaru Pompiliu	
Evaluating the Hearing Aid Compatibility of a Cellular Phone Working at WiMAX Carrier Frequencies	381
Alina Buleandra, Teodor Petrescu, Octavian Fratu	
Dynamic Channel Allocation Scheme Simulation Using Agents Technology	385
Gabriel Sirbu, Ion Bogdan	

A5. Neural and Cellular Neural Networks

Hybrid Cellular Automata as Pseudo-Random Number Generators with Binary Synchronization Property	389
Radu Dogaru	
Binary Synchronization in Cellular Automata for Building Compact CDMA Systems	393
Radu Dogaru, Hyongsuk Kim, Ioana Dogaru	
PDE-Based Medical Images Denoising Using Cellular Neural Networks	397
A. Gacsádi, C. Grava, O. Straciuc, I. Gavriluț	
FPGA Implementation of Feed-Forward Neural Networks for Smart Devices Development	401
Stefan Oniga, Alin Tisan, Daniel Mic, Claudiu Lung, Ioan Orha, Attila Buchman, Andrei Vida-Ratiu	
A VHDL-AMS Based Spiking Neuron Model	405
Liviu Tigaeru	
Spatial Filtering Using Linear Analog Parallel Architectures	409
Liviu Goraș, Iolanda Alecsandrescu, Ion Vornicu	

B5. Microwave Circuits

A Tunable-Frequency System for Touch-less Heartbeat Detection and HRV Extraction	413
Dany Obeid, Sawsan Sadek, Gheorghe Zaharia, Ghais El Zein	
Reconfigurable Zero/Low-IF Receiver	417
Botond Sandor Kirei, Marina Dana Topa, Marius Neag	
Microwave Bandpass Filters with Multiple Couplings, Designed Using Electromagnetic Simulations and Linear Circuit Optimization	421
George Lojewski, Nicolae Militaru, Marian Gabriel Banciu	
Power Loss and Efficiency of Transcutaneous Energy Transmission System with Class-E Power Amplifier at Any Duty Ratio	425
Tianliang Yang, Chunyu Zhao, Jinying Zhang, Dayue Chen	

C5. Integrated Circuits IV

A Balanced Differential-Pair CMOS CCCII with Negative Intrinsic Resistance	429
Boonruk Chipipop, Roungsan Chaisricharoen, Boonchareon Sirinaovakul	
Digitally Programmable CMOS Current-Conveyer Circuit For Filter Design	433
Fathi A. Farag	
CMOS Current-Mode Geometric-Mean Circuit with N Inputs	437
Kuo-Jen Lin, Chih-Jen Cheng	
A High Speed and High Resolution VLSI Winner-Take-All Circuit for Neural Networks and Fuzzy Systems	441
Mustafijur Rahman, K. L. Baishnab, F. A. Talukdar	
A New Linearization Technique Using a CCII Doublet Transconductor in CMOS Technology	445
R. G. Bozomitu, Vi. Cehan	
A Novel High CMRR Low Voltage Current Output Stage	449
Mohammad Hekmat Kashtiban, Seyed Javad Azhari	

D5. Information Theory I

Two Methods To Increase The Minimum Distance For Turbo Codes With QPP Interleavers	453
Lucian Trifina, Valeriu Munteanu, Daniela Tărniciu	

Modified Ω' Metric For QPP Interleavers Depending On SNR	457
Lucian Trifina, Lucian Ghercă, Bogdan Lupu, Ana-Mirela Rotopăneșcu	
On Using Turbo Codes Over Rice Flat Fading Channels	461
Maria Kovaci, Horia Balta, Miranda Naftonita	
Variable-Length Run-Length Limited Codes	465
Luminita Scripcariu, Mircea-Daniel Frunza	
Random Network Coding for Wireless Ad-Hoc Networks	469
Rodica Stoian, Lucian Andrei Perișoră, Radu Stoica	

A6. Chaotic Dynamics

Design of Coupling for Mixed Synchronization in Chaotic Oscillators	473
Syamal K. Dana, E.Padmanaban, Ranjib Banerjee, Prodyot K.Roy, Ioan Grosu	
Real-time FPGA Implementation of Lü's Chaotic Generator for Cipher Embedded System	477
S. Sasoudi, C. Tanougast, M. S. Azzaz, A. Dandache, A. Bouridane	
A Study on Statistical Independence in the Tent Map	481
Adrian Luca, Adriana Vlad, Bogdan Badea, Madalin Frunzete	
Applications of Nonlinear Time-Series Analysis in Unstable Periodic Orbits Identification – Chaos Control in Buck Converter	485
Cosmin Ivan, Alexandru Ţerbănescu	
Chaos Modulation Communication Channel: a Case Study	489
Victor Grigoras, Vasilică Tataru, Carmen Grigoras	

B6. Power Electronics

Comparison of a New Combined Four-Diode Forward-Flyback Converter with the Classical Forward Converter	493
Felix A. Himmelstoss, Helmut L. Votzi	
Models of Single Phase Multilevel Inverters	497
Adrian Șchiop	
Analysis of the two-quadrant converter having rectifier with near sinusoidal input currents and capacitors connected on the AC side	501
Alexa D., Goras T.C., Pletea I.V., Buzatu R., Moisa (Pletea) M., Chiper R.	
DPWM-S3 Software Control for Three-phase Inverters	505
Cristian Aghion, Mihai Lucanu, Ovidiu Ursaru	
A ZVS circuit used in a three-phase SVPPWM inverter	509
Bogdan ȘtefanMereuță, Mihai Lucanu, Cristian Vasile Pavel	

C6. Integrated Circuits V

LLA: A Low-Latency Asynchronous Control with Applications	513
Morteza Gholipour, Mehrdad Nourani, Doug Edwards, Ali Afzali-Kusha	
A Phase Locked Loop with Jitter Auto-Attenuating Loop Dynamics	517
X. (Kevin) Xu	
6-b 1.6-GS/s Flash ADC with Distributed Track-and-Hold Pre-Comparators in a 0.18μm CMOS	521
Chun-Chieh Chen, Yu-Lun Chung, Chen-I Chiu	
Low Power Voltage Reference Architectures	525
Srikanth R. Tiyyagura, Siddharth Katabe	
A Bandgap Reference Circuit Design for Power-on Reset Related Circuits	529
Alexandru Lazar,Mihail Florea,Danut Burdia, Luminita-Camelia Lazar, Georgian-Alexandru Lazar, Dan Butnicu	
On-Chip Power-on Reset Strategy and I/O Power Supply Detection for VLSI Circuits	533
Danut Burdia, Georgian-Alexandru Lazar, Luminita-Camelia Lazar, Nicoleta-Roxana Buzatu	

D6. Information Theory II

Tight Bounds on the Codeword Lengths and Average Codeword Length for D-ary Huffman Codes – part 1	537
Gheorghe Zaharia, Valeriu Munteanu, Daniela Tarniceriu	
Tight Bounds on the Codeword Lengths and Average Codeword Length for D-ary Huffman Codes – part 2	541
Gheorghe Zaharia, Valeriu Munteanu, Daniela Tarniceriu	
Analysis of Lossless Compression for a Large Class of Sources of Information	545
Valeriu Munteanu, Daniela Tarniceriu, Gheorghe Zaharia	
Information Quantities Attached to M-ary Antiuniform Huffman Codes	549
Valeriu Munteanu, Daniela Tarniceriu, Gheorghe Zaharia	
Information Analysis for a Large Class of Discrete Sources	553
Daniela Tarniceriu, Valeriu Munteanu, Gheorghe Zaharia	
A Minimal Protocol with Public Key Cryptography for Identification and Privacy in RFID Tags	557
Lawrence Leinweber, Francis G. Wolff, Christos Papachristou, Francis L. Merat	

B7. Control circuits

The Development of a Simulink Library with FPGA Compatible Parametric Components for Electric Machines Control	561
Daniel Mic, Alin Tisan, Ștefan Oniga, Claudiu Lung, Sebastian Sabău	
Supercapacitor Modelling Using Experimental Measurements	565
Alin Grama, Lăcrimioara Grama , Dorin Petreus, Corneliu Rusu	
Optimal Control of a Servo Drive System with a PMSM	569
C. Botan, M. Ratoi, F. Ostafi, V. Horga	
Multi-Objective Design Automation of The Folded-Cascode OP-AMP Using NSGA-II Strategy	573
Mohammad Takhti, Ali Beirami, Hossein Shamsi	
Extracting Trade-Off Boundaries of CMOS Two-Stage Op-Amp Using Particle Swarm Optimization	577
Ali Beirami, Mohammad Takhti, Hossein Shamsi	

Author Index