

2017 International Symposium on Signals, Circuits and Systems (ISSCS 2017)

**Iasi, Romania
13-14 July 2017**



**IEEE Catalog Number: CFP17816-POD
ISBN: 978-1-5386-0675-9**

**Copyright © 2017 by the Institute of Electrical and Electronics 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 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:	CFP17816-POD
ISBN (Print-On-Demand):	978-1-5386-0675-9
ISBN (Online):	978-1-5386-0674-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

PAPER LIST

Integrated Circuits I

Amplification, Feedback, And Sub-Biasing: Applying Analog Techniques To High-Speed, Low-Power Digital CMOS Circuits (Invited Paper) 343

Daniel Foty

A $\pm 2\text{m}^\circ\text{C}$ Linearity Silicon Temperature Sensor (Invited Paper) 351

Stefan Marinca, Gabriel Banarie, Viorel Bucur, Mircea Bodea

An Analysis Of The Switching Behavior Of GaN-HEMTs 309

Michael Ebli, Martin Pfost

Simulation Of Thermoelectric Generators And Its Results Experimental Verification (Invited Paper) 339

Alexander Korotkov, Vera Loboda, Armin Feldhoff, Dennis Groeneveld

Image Processing I

Lossless Compression Of High Resolution Disparity Map Images (Invited Paper) 287

Pekka Astola, Ioan Tabus

Image Resizing In The Compressed Domain (Invited Paper) 321

Jayanta Mukhopadhyay

Image Reconstruction From Incomplete Measurements: Maximum Entropy Versus L1 Norm Optimization 95

Mihai-Alexandru Petrovici, Cristian Damian, Daniela Coltuc

Content Description For Predicting Image Interestingness 207

Mihai Gabriel Constantin, Bogdan Ionescu

Integrated circuits II

Hardware Accelerator Using Gabor Filters For Image Recognition Applications 143

Carmine Cappetta, Gian Domenico Licciardo, Luigi Di Benedetto

Fixed-Point Arithmetic Error Analysis Of Sparse LU Decomposition On FPGAs 151

Mohammad Saeed Feali, Arash Ahmadi, Abdosamad Hamidi, Majid Ahmadi

Hardware Architecture For 2D Gaussian Filtering Of HD Images On Resource Constrained Platforms 135

Carmine Cappetta, Gian Domenico Licciardo, Luigi Di Benedetto

An FPGA Oprimization Of A Multiple Resolution Architecture For LDR To HDR Image Conversion 159

Carmine Cappetta, Gian Domenico Licciardo, Luigi Di Benedetto

Secure Scan Chain Using A Phase Locking Authentication Technique 191

Donatus Silva Richard, Rashid Rashidzadeh, Majid Ahmadi

Integrated Circuits III

Analysis And Design Of Amplitude Error Detector And Digital Control Loop To Increase Reliability Of PLL 26

Nina Parkalian, Markus Robens, Christian Grewing, Stefan Van Waasen
A 200°C General Purpose Rail-To-Rail Complementary Input Class-AB Operational Amplifier
For High Temperature Applications 155
L. Stoica, R. Ghandi, Cheng-Po Chen, V. Solomko
Low-Voltage CMOS Current Reference Circuit With Low Sensitivity To PVT Variations N/A
Damian Imbrea
Optimal Power Point Tracking For PV-Systems With Retrofitted Energy Storage Systems 313
Martin Wattenberg, Martin Pfost
Intermodulation Products In AIN Power BAW Duplexer Filters 354
Mihai Eugen Marin, Florin Constantinescu, Ovidiu Silviu Taus, Alexandru Gabriel Gheorghe

Image Processing II

Automatic Periodic Noise Removal In Microscopy Images 127
Marius G. Ionita, Henri George Coanda
Solution Of A Big Data Problem. Simulator For Denoising Of Single Look Complex SAR
Images 10
Corina Nafornita, Alexandru Isar, Norbert Matanie, Cristian Caba
End To End Very Deep Person Re-Identification 243
Liviu-Daniel Stefan, Ionut Mironica, Catalin Alexandru Mitrea, Bogdan Ionescu
Comparative Analysis Of Deraining Algorithms 267
Radu Grigoras, Iulian B. Ciocoiu
Reusing The Otsu Threshold Beyond Segmentation 183
Constantin Vertan, Corneliu Florea, Laura Florea, Mihai-Sorin Badea

Communications I

A New Adaptive Clock Synchronization Method Based On Timestamp And Jitter Buffer For
TDMoIP Systems 41
Semih Demir, Omer Aydin
SYMPES Technique Encoded IP-Based Secure Voice Communication System (Invited Paper) 30
B. Siddik Yarman, Cem Ulger, A.Burak Aslan
Fair Resource Allocation In Downlink OFDM-Based Cognitive Radio Networks (Invited Paper) 33
Xu Wang, Sabit Ekin, Khalid Qaraqe, Erchin Serpedin

Integrated Circuits IV

Programmable Current-Mode Similarity/Dissimilarity CMOS Circuit 131
Liviu Tigaeru
Revisiting The Impedance Matching For CS-LNA 6
Cristian Andriesei, Cristian Turca
On The Modeling Of An Active Resonator 296
Nica Ioan-Alexandru, Savinescu Viorel-Stefan, Goras Liviu
On The Non-Ideal Behavior Of A Cross-Coupled CMOS Transistor Negative Impedance Circuit 291
Viorel-Stefan Savinescu, Ioan-Alexandru Nica, Liviu Goras

Low Cost, Wide Common Mode Range Amplifiers For Current Sensing Applications – A Comparison 317
Razvan Puscasu, Gheorghe Brezeanu

Image Processing III

Distance Estimation Through Stereoscopy Using BeagleBoneBlack And RaspberryPi 227
Septimiu Mischie, Andrada Muntean
Experiments On Image Classification And Retrieval Using Statistics On Pixels Position 87
Ioan Pavaloi, Cristina Diana Nita
Video Processing For Rat Behavior Analysis 103
Florin Rotaru, Silviu-Ioan Bejinariu, Mihaela Luca, Ramona Luca, Cristina Nita
Performance Analysis Of Artificial Bee Colony Optimization Algorithm 163
Silviu-Ioan Bejinariu, Hariton Costin, Florin Rotaru, Ramona Luca, Cristina Diana Nita
Improvement Of Submillimeter Spectrometric Measurement Via Deconvolution 65
C.C. Damian, D. Coltuc, F. Garoi, M. Datcu

Communications II

A 2.2-PJ/Bit 10-Gb/S Forwarded-Clock Serial-Link Transceiver For IoE Applications 147
Mohamed El-Badry, Mona El-Fiky, Aya Yasser, Ahmed Shehata, Mostafa El-Sayeh, Ahmed Sallam, Mostafa Hagra, Ahmed Abdelati, Sameh Ibrahim
Up To Five Degree Permutation Polynomial Interleavers For Short Length LTE Turbo Codes With Optimum Minimum Distance 81
Lucian Trifina, Jonghoon Ryu, Daniela Tarniceriu
Soft Estimates For Doubly Iterative Decoding Of Space-Time Turbo Codes Using M-Ary Quadrature Amplitude Modulation 22
Ana-Mirela Rotopanescu, Lucian Trifina, Daniela Tarniceriu
Mobile Communication Application For V2V Systems 255
Marius Vochin, Hayder AL-Amily
An Overview Of Security Aspects And Solutions In VANETs 123
Lucian-Paul Gafencu, Luminita Scripcariu, Ion Bogdan

Signal Processing I

Recent Progress And Challenges In Multimedia Forensics (Invited Paper) N/A
Jiwu Huang
Speech Recognition Using TVLPC Based MFCC For Similar Pronunciation Phrases (Invited Paper) 263
George Mufungulwa, Alia Asheralieva, Hiroshi Tsutsui, Shini-Ichi Abe, Yoshikazu Miyanaga
Emotion Recognition For Disgust And Boredom States 203
Feraru Silvia Monica, Zbancioc Marius Dan

Variable-Regularized Low Complexity RLS Algorithm For Stereophonic Acoustic Echo Cancellation 283
Cristian Stanciu, Cristian Anghel, Mihnea Udrea, Lucian Stanciu
Acoustic Classification Using Linear Predictive Coding For Wildlife Detection Systems 331
Lacrimioara Grama, Elena Roxana Buhus, Corneliu Rusu

Circuits Theory

A Novel Broadband-Wide Phase Range Digital Phase Shifter Topology 195
Celal Avcı, Ece Olcay Gunes, Binboga Siddik Yarman
Fuzzy Logic System Linearization For Sensors 119
Horia-Nicolai L. Teodorescu
A Frequency Transformation Based Real Frequency Design Approach For Dual-Band Matching 187
Ahmet Aksen, Serkan Yildiz, Siddik B. Yarman
The Use Of S Parameters In Wireless Power Transfer System Stability 73
Marilena Stanculescu, Mihai Iordache, Maria-Lavinia Iordache, Dragos Niculae, Victor Bucata
Eigenvalue Right-Outer Bounds For Polytopes Of Metzler Matrices And Systems Applications 139
Octavian Pastravanu, Mihaela-Hanako Matcovschi

Power Electronics

A Review And Ultimate Solution For Output Filters For High-Power Low-Voltage DC/DC Converters 77
Dorin O. Neacsu, Dan Butnicu
Automatic Tuning For A DC-DC Buck Converter With Adaptive Controller 304
Vasilica-Daniela Andries, Liviu Goras, Andi Buzo, Georg Pelz
Increased-Efficiency Single-Phase Direct Boost A.C.- A.C. Converter 219
Aghion Cristian, Lucanu Mihai, Ursaru Ovidiu, Lucanu Nicolae

Signal Processing II

Improved Convergence Model Of The Affine Projection Algorithm For System Identification 57
Valentin Adrian Nita, Robert Alexandru Dobre, Silviu Ciochina, Constantin Paleologu
An Adaptive Solution For Nonlinear System Identification 223
Laura Maria Dogariu, Silviu Ciochina, Constantin Paleologu, Jacob Benesty, Pablo Piantanida
On The Convergence Speed Of The Normalized Subband Adaptive Filter: Some New Insights And Interpretations 37
John Hakon Husøy, Mohammad Shams Esfand Abadi, Shahid Rajaei
Convergence Analysis Of Error-Reduction Algorithm For Solving Of The Extended One-Dimensional Discrete Phase Retrieval Problem (Invited Paper) 335
Corneliu Rusu, Jaakko Astola
Least Squares Pursuit For Sparse Signal Recovery 247
Nicolae Cleju

A Novel Algorithm And Architecture For A HighThroughput VLSI Implementation Of DST Using Short Pseudo-Cycle Convolutions 107
Doru Florin Chiper, Arcadie Cracan

Image Processing IV

Visual Saliency Analysis In Paintings 175

Bogdan Stoica, Laura Florea, Alexandra Badeanu, Andrei Racoviteanu, Iulian Felea, Corneliu Florea

Efficient Domain Adaptation For Painting Theme Recognition 179

Mihai Badea, Corneliu Florea, Laura Florea, Constantin Vertan

Digital Watermarking And Segmentation Of Macroscopic Pigmented Skin Lesions Images 167

Ionut Pirnog, Radu Ovidiu Preda, Cristina Oprea, Robert Alexandru Dobre

Adaptive Pairwise Reversible Watermarking With Horizontal Grouping 300

Ioan Catalin Dragoi, Dinu Coltuc, Henri George Coanda

Pupil Detection Algorithm Based On RANSAC Procedure 115

Radu Gabriel Bozomitu, Alexandru Păsărică, Robert Gabriel Lupu, Cristian Rotariu, Eugen Coca

Communications III

Implementation Of ETSI ITS-G5 Based Inter-Vehicle Communication Embedded System 235

Adrian Abunei, Ciprian-Romeo Comsa, Ion Bogdan

Concepts And Developments Of An Wearable System – An IoT Approach 239

Dan-Marius Dobrea, Monica-Claudia Dobrea

DMHT-LEACH: Dynamic Multi-Hop Technique For Wireless Sensor Networks 45

Emad Alnawafa, Ion Marghescu

Hardware Design Of An RS (7, 5) Data Coding Circuit Used By Digital Communication Systems 111

Felix Diaconu, Luminița Scripcariu, Petre-Daniel Mătășaru

Extended DES Algorithm To Galois Fields 49

Luminita Scripcariu, Petre-Daniel Matasar, Felix Diaconu

Enhanced Genetic Algorithm For Energy Efficient Dynamic Ad Hoc Wireless Sensor Networks 231

Adriana Sirbu, Iolanda-Elena Alecsandrescu

Signal Processing III

Analysis Of EEG Channel Coupling For Motor Imagery Applications 91

Alexandru Păsărică, Oana Diana Eva, Daniela Tărniceriu

A Method To Detect And Filter The Cross Terms In The Wigner-Ville Distribution 61
Dorel Aiordachioaie, Theodor D. Popescu
On The Use Of Virtual Instrumentation Concepts In The Test Of Embedded Signal Processing
Applications 215
Radu Arsinte, Teodor Sumalan, Eugen Lupu
Digital Apodizing Filters Design By Using B-Spline Functions And Continuous Polynomials 18
Lucian Stanciu, Valentin Stanciu, Cristian Stanciu
Grouped B-Spline Functions For The Design Of Improved FIR Filters 14
Lucian Stanciu, Valentin Stanciu, Mihnea Udrea
Design Approach For A Class Of 2D Recursive Filters 271
Radu Matei

Image Processing V

Hybrid Image Interpolation Technique Based On Nonlinear Second And Fourth-Order
Diffusions 1
Tudor Barbu
Local Feature Selection For Urban Image Retrieval 99
Nicolas Hascoet, Titus Zaharia
Potential Of Polarimetric SAR Data Use For Ecosystems Monitoring 279
Radu Tanase, Constantin Cazacu, Daniela Faur, Dragos Sacaleanu, Mihai Datcu
A Naive Complexity Measure For Color Texture Images 69
Mihai Ivanovici, Noel Richard
Texture Classification Performances Of Fixed Point Implementation Of Gabor Filters Recursive
Approximations 325
Paul Ungureanu, Emilian David

Communications IV

Relative Orientation Estimation In Formation Flying Satellites 259
Alexandru-Mihai Crisan, Alexandru Martian And Daniela Coltuc
USRP Based HF Spectrum Occupancy Measurements At Two Locations In Central And
Western Romania 53
Aldo De Sabata, Cornel Balint, Paul Bechet, Simona Miclaus
Considerations On Ground Station Antennas Used For Communication With LEO Satellites 199
Adrian Done, Alin-Mihai Cailean, Cezar-Eduard Lesanu, Mihai Dimian, Adrian Graur
Radio Network Planning Using A Design-Build-Operate Model 275
Romeo Cosnita, Cristian Caba, Ioan Nafornita
Design And Implementation Of A Satellite Communication Ground Station 251
Adrian Done, Alin-Mihai Cailean, Cezar-Eduard Lesanu, Mihai Dimian, Adrian Graur
An Up-To-Date Overview On QoS For Satellite IP Networks 171
Petre-Daniel Matasaru, Luminita Scripcariu, Felix Diaconu

Additional Paper:

Internet of Things and LoRaTM Low-Power Wide- Area Networks: A Survey 211
Alexandru Lavric, Valentin Popa