

2012 Mediterranean Conference on Embedded Computing

(MECO 2012)

**Bar, Montenegro
19 – 21 June 2012**



IEEE Catalog Number: CFP1239T-PRT
ISBN: 978-1-4673-2366-6

CONTENTS

Embedded Computing: Hardware, Software and Applications

Lowest Complexity Adaptive Rank Filter for FPGA Implementation	1
<i>Prokin M., Prokin D.</i>	
Portability Analysis of Soft Microprocessor for FPGA.....	5
<i>Meng X., Zeng H., Lawal N., Thörnberg B.</i>	
Application-Specific Network-on-Chip with Link Aggregation	9
<i>Korotkyi I., Lysenko O.</i>	
The Comparative Analysis of the Efficiency of Regular and Pseudo-optimal Topologies of Networks-on-Chip Based on Netmaker.....	13
<i>Romanov O., Lysenko O.</i>	
A Hardware Acceleration Unit for Face Detection.....	17
<i>Rigos S., Mariatos V., Voros N.</i>	
Simple Fractional Frequency Synthesizers Realization Based on Flying Adder	22
<i>Stork M.</i>	
A Context-aware Service Discovery in Pervasive Computing Environments	26
<i>Ilka M., Niamanesh M., Faraahi A.</i>	
Fault Tolerant Pseudorandom Number Generator.....	30
<i>Savić N., Stojcev M., Nikolić T.</i>	
Automatic generation of Coprocessor program from VHDL description	34
<i>Kallel E., Aoudni Y., Abid M.</i>	
An Interactive and Efficient Voice Processing System for Embedded Applications.....	38
<i>Nayyar V., Kumar A.</i>	
Wavelet Based Processing of Physiological Signals for Purposes of Embedded.....	42
Computing	

<i>Knežević S., Stojanović R., Kovačević J., Karadaglić D.</i>	
Miniature sensor cell for gaseous and aerosol air pollutants	46
<i>Milinković A.</i>	
An OM1 optical fiber as a mechanical sensor for high impact measurements.....	50
<i>Milinković A.</i>	
Implementation of Remote Environmental Monitoring System Using RF Modules with Secure Communication between Devices.....	54
<i>Mihajlović Ž., Radmilović Z., Milosavljević V., Rajs V., Živanov M.</i>	
Implementation of Low Cost Liquid Level Sensor (LLS) using Embedded System with Integrated Capacitive Sensing Module	58
<i>Milosavljević V., Mihajlović Ž., Rajs V., Živanov M.</i>	
Hardware-software system for simulation of hazardous gas releases	62
<i>Popović V., Stojanović R., Dragović M., Kovačević J., Škraba A., Amicis R., Berkowicz S., Cerović M.</i>	
Mobile payment through integrated NFC module on smartphones.....	66
<i>Istrefi D., Çiço B.</i>	
Identification of Anatomical Landmarks for Intelligent Postural Sensing	70
<i>Devedžić G., Stojanović R., Ćuković S., Milošević D., Luković V.</i>	
Diagnostic System Based on the Information Analysis of Electrocardiograph.....	74
<i>Uspenskiy V.</i>	
Embedded System for Fast Data Acquisition Based on Cooperation of Two Operating System Platforms	77
<i>Puchr I., Ettler P.</i>	
Architectural Representation of Embedded Systems.....	80
<i>Platunov A., Nickolaenkov A., Penskoj A.</i>	
Aspects in the Design of Software-Intensive Systems	84
<i>Platunov A., Nickolaenkov A.</i>	

Signal and Image Processing with Applications

Complex Empirical Decomposition Method in Radar Signal Processing	88
---	----

<i>Bjelica B., Daković M., Stanković Lj., Thayaparan T.</i>	
Time-frequency based analysis of wireless signals	92
<i>Orović I., Stanković S., Draganić A.</i>	
New Estimators for Tail Heaviness Parameter of Generalized Gaussian Distribution ..	96
<i>Roenko A., Kurkin D., Lukin V., Djurovic I.</i>	
Time Delay Estimation for Noise-Like Wideband Signals in Non-Gaussian Environment.....	100
<i>Roenko A., Kurkin D., Lukin V., Djurovic I.</i>	
New Optical Sensor with Continuous Field of View for Real-time Signal Processing	104
<i>Podlaskin B., Guk E.</i>	
Implementation of a Real-Time Object Detection System on a TI TMS320DM6437 DSP	108
<i>Varfolomieiev A., Dzyuba V., Lysenko O.</i>	
Spatial Localization of Temporal Noise at Image Processing	112
<i>Podlaskin B., Guk E., Sukharev A.</i>	
Efficient Parameter Estimation of Polynomial-Phase Signals Impinging on a Sensor Array	116
<i>Djukanović S., Simeunović M., Djurović I.</i>	
On the Sliding Matrix Function Based Wiener Filter for Highly Nonstationary Two-Dimensional FM Signal Estimation.....	120
<i>Ivanović V., Radović N., Uskoković Z.</i>	
Recent Advances in the Estimation of the Polynomial-Phase Signals	124
<i>Djurović I., Simeunović M.</i>	
Basic Feature Extractions from Mammograms	128
<i>Dakovic M., Mijovic S.</i>	
Non-Stationary One-Dimensional Subband Transformer Filters	132
<i>Čeperković V., Prokin M.</i>	

Embedded Robotics

Methodology for calculating the vertical displacement of the Body Center of Mass using Mobile Phone Accelerometer 136

Koceska N., Koceski S.

Using Mobile-phone Accelerometer for Gestural Control of Soccer Robots 140

Serafimov K., Angelkov D., Koceska N., Koceski S.

Formation Control for Networked Centric Collective Robot (NCCR) with Restricted Communication Capability 144

Kim K., Park M., Ji S., Nam K., Shon W.

Modeling a Human Centrifuge as Three-DoF Robot Manipulator 149

Dancuo Z., Vidakovic J., Kvrđic V., Ferenc G., Lutovac M.

Cable Driven Robot for Camera Motion with Six Degrees of Freedom 153

Rath G., Zaev E.

Distributed Robot Control System Implemented on the Client and Server PCs Based on the CORBA Protocol 158

Ferenc G., Dimić Z., Lutovac M., Vidaković J., Kvrđić V.

Usage of XML and P code for Robot Motion Control 162

Lutovac M., Ferenc G., Vidaković J., Dimić Z., Kvrđić V.

Towards Improving Barrier Coverage Using Mobile Robots 166

Tafa Z.

Circuits and Systems for Embedded Applications

Body Effect Influence on 0.18 μ m CMOS Ring Oscillator Performance for IR-UWB Pulse Generator Applications 170

Radic J., Djugova A., Nagy L., Misic M.

Nonlinear Chaotic Circuits Synthesis with Arbitrary Finite Order 174

Stork M.

Knowledge Based Opamp Filter Synthesis with Optimization of Maximal Pole-Q-factor 178

Lutovac M., Pavlović V.

1/f Phase Noise Compensation in Common-Base Microwave Transistor Amplifiers . 182

Pluteshko A., Tsarapkin D.

Ternary Regenerative CMOS Logic Circuits With High Impedance Output State..... 186

Bundalo Z., Softić F., Pašalić D., Bundalo D., Kostadinović M.

Communications

Simulation of a Backward Compatible IEEE 802.11g Network: Access Delay and Throughput Performance Degradation 190

Vučinić M., Tourancheau B., Duda A.

A Survey of Military Applications of Wireless Sensor Networks..... 196

Đurisić M., Tafa Z., Dimić G., Milutinović V.

Digital Predistortion in On-Board Satellite System Power Amplifiers 200

Kondrashov A.

Algorithm for Adaptive Compensation of Intermodulation Distortion in Microwave Power Amplifiers 204

Romashenko K., Belov L.

The Effects of Doppler Scaling in Underwater Acoustic OFDM Communication 208

Stojanović Dj., Djurović I., Djukanović S.

A New Multicarrier System for Satellite Based Communications in the Railway Environment..... 212

Pelinković A., Djukanović S., Djurović I., Stojanović Dj.

Calculation the Phase Center Positions of Linear and Flat Antennas..... 217

Klementyeva A., Gusevsky V.

Influence of Guard Interval Duration to Interchannel Interference in DVB-T2 Signal 220

Mišković B., Lutovac M.

An Intelligent Approach to Link Parameter Estimation for Outdoor Optical Wireless Channels..... 224

El Yakzan A., Green R.J., Hines E.L and Ali M.

Algorithms

Frequent Itemset Mining Using Two-Fold Cross Validation Model..... 229

Stanišić P., Tomović S.

Mapping of Cores on to Diagonal Mesh-Based Network-on-Chip 233

Saffari M., Lotfi S., Jafarzadeh N. and Afzali-Kusha A.

The Failure-Tolerant Analog-Digital Converter with Built-in Means of Self-checking
and its Modeling in the Environment of LabVIEW 239

Seluyanov M.

Meshfree Methods in Option Pricing..... 243

Belova A., Shmidt T., Ehrhardt M.

Related Fields

Electric Power Monitors 247

Gevorkyan V.M., Kazantsev Y.A., Mikhailin S.N., Yashin I.A.

Change points in DNA coding sequences..... 251

Suvorova Y., Korotkov E.

Physical Parameters Computation of Synchronized Spin Transfer Nano-generator Using
Phase Locked Loop..... 255

Safin A., Mitrofanov A.

The Calculation of Power Increasing of Coupled Spin Torque Generators 259

Safin A., Kapranov M., Udalov N.

Comparison PM Noise of BJT and MOSFET Oscillators..... 263

Boldyreva T., Drozdova E.

Unstable solutions in digitization of experimental data in experimental plasma physics
..... 267

Mijovic S., Vuceljac M.

Hydro Power Plant Governor Testing Using Hardware-In-The-Loop Simulation..... 271

Zaev E., Tuneski A., Babunski D., Trajkovski L., Nospal A., Rath G.

Simulation of Load Rejection on a Nonlinear Hydro Power Plant Model with Mixed
Mode Nonlinear Controller..... 275

Babunski D., Tuneski A., Zaev E.

Concepts of modern systems for e-learning based on sematic technologies 279

Strujic Dz., Sendelj R.

Enhancement of Software Projects' Function Point Analysis Based on Conditional Non-functional Judgments 4: 5

Matijević T., Ognjanović I., Šendelj R.

Temperature Characteristics and Energy Efficiency of Solar Cells and Solar Modules 288

Softić F., Bundalo Z., Stjepanović A.

Enhancing knowledge creation and innovation in SMEs 292

Gourova E., Toteva K.

Calculation Characteristics of Nano-oscillators Loaded by Metamaterials..... 298

Safin A., Kovalev F. and Basharin A.