

2011 IEEE Second Latin American Symposium on Circuits and Systems

(LASCAS 2011)

**Bogota, Colombia
23-25 February 2011**



**IEEE Catalog Number: CFP11LAS-PRT
ISBN: 978-1-4244-9484-2**

TABLE OF CONTENTS

| | |
|--|-----|
| A Novel Energy Efficient Digital Controller for Charge Sharing Successive Approximation ADC | 1 |
| <i>Taimur G. Rabuske, Fabio A. Rabuske, Cesar R. Rodrigues</i> | |
| Binary Classification of Brain Tumours Using a Discrete Wavelet Transform and Energy Criteria | 5 |
| <i>Carlos Arizmendi, Alfredo Vellido, Enrique Romero</i> | |
| High Efficient Motion Estimation Architecture with Integrated Motion Compensation and FME Support | 9 |
| <i>Gustavo Sanchez, Diego Noble, Marcelo Porto, Luciano Agostini</i> | |
| A Multi-Objective Approach for Multi-Application NoC Mapping | 13 |
| <i>Johanna Sepúlveda, Marius Strum, Wang Jiang Chau, Guy Gogniat</i> | |
| Synthesis and Comparison of Low-Power High-Throughput Architectures for SAD Calculation | 17 |
| <i>Fábio L. Walter, Cláudio M. Diniz, Sergio Bampi</i> | |
| A Novel Architecture for CABAC Decoding (H.264/AVC) | 21 |
| <i>José Porfirio A. de Carvalho, Ricardo Jacobi, Pedro de A. Berger</i> | |
| Implementing a Safe Embedded Computing System in SRAM-based FPGAs using IP cores: A Case Study based on the Altera NIOS-II Soft Processor | 25 |
| A Real Time and Power Efficient HDTV Motion Estimation Architecture Using Adder-Compressors | 30 |
| <i>Marcelo Porto, Sergio Bampi, João Altermann, Eduardo Costa, Luciano Agostini</i> | |
| Backend for Virtual Platforms with Hardware Scheduler in the MAPS Framework | 34 |
| <i>Jeronimo Castrillon, Aamer Shah, Luis Gabriel Murillo, Rainer Leupers, Gerd Ascheid</i> | |
| Design of Pipelined Butterflies from Radix-2 FFT with Decimation in Time Algorithm Using Efficient Adder Compressors | 38 |
| <i>Mateus Beck Fonseca, Joao Baptista S. Martins, Eduardo A. Cesar da Costa</i> | |
| Low Complexity CMOS MIN Circuit for Low Voltage Applications | 42 |
| <i>Jesus E. Molinar-Solis, Rodolfo Z. Garcia-Lozano, Alejandra Morales-Ramirez</i> | |
| Analog to Digital Converter for Binary and Multiple-Valued Logic | 46 |
| <i>Milton E. R. Romero, Evandro M. Martins, Ricardo R. Santos, Mario E. D. Gonzalez</i> | |
| A Graph-based Technique to Optimize Transistor Networks | 50 |
| <i>Vinicius N. Possani, Eric F. Timm, Luciano V. Agostini, Leomar S. da Rosa Jr.</i> | |
| Hybrid Simulation Using Functional Single-Electron Transistor Models | 54 |
| <i>Arturo Sarmiento-Reyes, Francisco Javier Castro Gonzalez, Luis Hernandez-Martinez</i> | |
| H.264/AVC Eighth Pixel MC Chrominance Interpolation Hardware Targeting Very High Resolution Videos | 58 |
| <i>Mateus Thurow Schoenknecht, Eric Falchi Timm, Leomar Soares da Rosa Jr., Luciano Volcan Agostini</i> | |
| Analog Design Synthesis Performing Fast Pareto Frontier Exploration | 62 |
| <i>Tiago Oliveira Weber, Wilhelmus Maria Van Noije</i> | |
| On the Design of Low Noise and Power Efficient Onchip Oscillators | 66 |
| <i>Dwight Jose Cabrera Salas, Jose Vieira do Vale Neto</i> | |
| An Approach to Filter-antenna Integration in SIW Technology | 70 |
| <i>Omar A. Nova, Juan C. Bohórquez, Néstor M. Peña</i> | |
| Influence of PWM Structure on the Dynamics of a ZAD-controlled Buck Converter | 74 |
| <i>Maria Belen D'Amico, Fabiola Angulo</i> | |
| Bifurcations of a Dynamical Model for a Sustainable Development System | 78 |
| <i>David Angulo, Gerard Olivar</i> | |
| Design of a CMOS Voltage Reference using Current-Mode Approach | 82 |
| <i>Flavio Q. de Souza, Nobuo Oki</i> | |
| Non-linear and Non-smooth Dynamics in a Sustainable Development System | 86 |
| <i>Gerard Olivar, Jorge Amador</i> | |
| Mixed Cartesian Feedback for Zero-IF WCDMA Transmitter | 90 |
| <i>M. Abid, N. Delaunay, B. Le Gal, D. Dallet, C. Rebai, N. Deltimple, E. Kerherve, D. Belot</i> | |
| Smooth Bifurcations in 3D-parameter Space of Digital-PWM Switched Converter | 94 |
| <i>John Alexander Taborda, Fabiola Angulo, Gerard Olivar</i> | |
| Estimation of Parameters in Buck Converter with Digital-PWM Control based on ZAD Strategy | 98 |
| <i>John Alexander Taborda, Fabiola Angulo, Gerard Olivar</i> | |
| RF Amplifier with Automatic Impedance Matching System | 102 |
| <i>Yan de Medeiros, Robson Nunes de Lima, Fernando Rangel de Sousa</i> | |

| | |
|---|-----|
| Prototyping and Characterization of a QWIP-FPA ROIC Unit Cell | 106 |
| <i>L. A. Faria, L. F. M. Nohra, N. A. S. Gomes</i> | |
| A Novel Access Scheme for Online Test in RFID Memories | 110 |
| <i>Erwing R. Sanchez, Maurizio Rebaudengo</i> | |
| Performance Evaluation of a Network on a Chip Router Using SystemC and TLM 2.0 | 115 |
| <i>Fernando A. Escobar, Mauricio Guerrero Hurtado, Lorena Garcia Posada, Antonio Garcia Rozo</i> | |
| Low Cost Platform for Evolvable-Based Boolean Synthesis | 119 |
| <i>Cesar Pedraza Bonilla, Carlos Ivan Camargo</i> | |
| Asynchronous Burst-Mode Control for Low-Power Gated-Clock Finite State Machines | 123 |
| <i>Duarte L. Oliveira, Luiz S. Ferreira</i> | |
| Efficient Energy-Aware Routing for Sensor Networks | 127 |
| <i>Erwing R. Sanchez, Laura M. Murillo, Bartolomeo Montrucchio, Maurizio Rebaudengo</i> | |
| Implementation of a GMSK Communication System on FPGA | 131 |
| <i>Juan Felipe Medina Lee, Juan Felipe Patarroyo Montenegro, Catalina Muñoz Morales, Alexander López Parrado, Juan José Giraldo Gutiérrez</i> | |
| Nonlinear Numerical Analysis of a Cam-Follower Impacting System | 135 |
| <i>Johnny Valencia, Gustavo Osorio</i> | |
| COFDM Baseband Processor on FPGA | 139 |
| <i>Alexander López Parrado, Jaime Velasco Medina</i> | |
| Usage of Adaptive Features in Sound Synthesis GUIs | 143 |
| <i>Daniel Gómez, David Sánchez</i> | |
| Gate Sizing using Geometric Programming | 147 |
| <i>Gracieli Posser, Guilherme Flach, Gustavo Wilke, Ricardo Reis</i> | |
| Hardware Implementation of Type-2 Programmable Fuzzifier | 151 |
| <i>Paloma M. S. Rocha Rizol, Leonardo Mesquita, Osamu Saotome, Galdenoro Botura Jr</i> | |
| Implementations of Cyclic Cross-Ambiguity Functions in FPGAs for Large Scale Signals | 155 |
| <i>David Marquez, Juan Valera, Angel Camelo, Cesar Aceros, Manuel Jimenez, Domingo Rodriguez</i> | |
| Design and Implementation of a LNA in UHF Band using Microstrip | 159 |
| <i>Sebastián Rodríguez, Andrés Correa, Arturo Fajardo, Carlos Paez</i> | |
| Characterization of the Branch-line and Rat-Race Ideal Hybrids through their Merit Parameters | 163 |
| <i>Sebastián Rodríguez, Arturo Fajardo, Carlos Paez</i> | |
| Hardware Emulation of Quantum Fourier Transform | 167 |
| <i>José F. Rivera-Miranda, Álvaro J. Caicedo-Beltrán, Juan D. Valencia-Payán, John M. Espinosa-Duran, Jaime Velasco-Medina</i> | |
| SIRLAB-NETSIG Integration for Environmental Surveillance Monitoring in Wireless Mesh Sensor Networks | 171 |
| <i>Domingo Rodriguez, Kejie Lu, Cesar Aceros</i> | |
| EEG Brain Imaging based on Kalman Filtering and Subspace Identification | 175 |
| <i>Jose David Lopez, Felipe Valencia, Jairo Jose Espinosa</i> | |
| GCC-based DoA Estimation of Overlapping Muzzleblast and Shockwave Components of Gunshot Signals | 179 |
| <i>Izabela L. Freire, Jose A. Apolinario Jr.</i> | |
| Phase Locked Loop for Automatic Tuning of Low-Frequency Gm-C Filters | 183 |
| <i>Gustavo S. de Moraes, Carlos F. T. Soares, A. Petraglia</i> | |
| Modeling and Control of Grid-connected Photovoltaic Systems for 100 Hz Oscillations Mitigation | 187 |
| <i>D. Gonzalez, C. A. Ramos-Paja, C. Carrejo, S. Serna, A. Saavedra-Montes</i> | |
| Author Index | |