

2012 IEEE 3rd Latin American Symposium on Circuits and Systems

(LASCAS 2012)

**Playa del Carmen, Mexico
29 February – 2 march 2012**



**IEEE Catalog Number: CFP12LAS-PRT
ISBN: 978-1-4673-1207-3**

Table of Contents

Curvature Correction Method Based on Subthreshold Currents for Bandgap Voltage References **AEEF**

Dalton Colombo, Christian Fayomi, Gilson Wirth, Frederic Nabki and Sergio Bampi

A 1-V CMOS Front-End for High-Speed 1-mm SI-POF Links **AEEI**

Cecilia Gimeno, Concepción Aldea, Santiago Celma and Francisco Aznar

A Rail-to-Rail Differential Quasi-Digital Converter for Low-Power Applications **AEEJ**

Cristina Azcona, Belen Calvo, Santiago Celma and Nicolas Medrano

A Bulk Built-in Current Sensor for SET Detection with Dynamic Memory Cell **AEFH**

Alexandre Simionovski and Gilson Wirth

HICPA: A Hybrid Low Power Adder for High-Performance Processors **AEFI**

Mohammad Hossein Hajkazemi and Amirali Baniasadi

Power Analysis and Optimization of the ZUC Stream Cipher for LTE-Advanced Mobile Terminals **AEGF**

Shadi Traboulsi, Nils Pohl, Josef Hausner, Attila Bilgic and Valerio Frascolla

Design of Multiplierless Linear-Phase Comb Corrector Filters for Multirate Applications **AEGI**

David Ernesto Troncoso Romero, Gordana Jovanovic Dolecek and Massimiliano Laddomada

Design of a Fully-Integrated Buck Voltage Regulator Using Standard CMOS Technology **AEGJ**

Miguel Rojas-Gonzalez, Joselyn Torres and Edgar Sanchez-Sinencio

An Integrated Dual-Output Buck Converter Based on Sliding Mode Control **AEGH**

Miguel Rojas-Gonzalez, Joselyn Torres, Pavan Kumar and Edgar Sanchez-Sinencio

MIM-Based ISFET Sensors with CLOSED/OPEN Sense Plates for pH Detection. Comparison of their Sensitivity in Sub-Threshold and Strong-Inversion Modes. **AEGI**

Joel Molina, Guillermo Espinosa, Alfonso Torres, Maria Teresa Sanz, Erick Guerrero, Berni Perez, Jose Fernandez, John Mckenna, Mazhar Hoque, Weize Chen, Tom Mcnelly, Richard De Souza and Patrice Parris

Linear Programming for the Design of IIR Filters **AEIF**

Maurício F. Quélhas, Antonio Petraglia and Mariane R. Petraglia

Neural Inverse Optimal Control Applied to Type 1 Diabetes Mellitus Patients **AEI I**

Blanca S. Leon, Alma Y. Alanis, Edgar Sánchez, Fernando Ornelas and Eduardo Ruiz-Velazquez

A Massively Parallel Reconfigurable Co-processor for Computationally Demanding Particle Swarm Optimization **AEI J**

Rogério Calazan, Nadia Nedjah and Luiza de Macedo Mourelle

Hierarchical NoC-based security for MP-SoC dynamic protection **AEI H**

Martha Johanna Sepulveda, Guy Gogniat, Wang Jiang, Marius Strum, Ricardo Pires and Cesar Pedraza

- Reducing Power Consumption in FFT Architectures by Using Heuristic-Based Algorithms for the Ordering of the Twiddle Factors **ÁĪ**
Angelo Luz, Eduardo Da Costa and Sidinei Ghisoni
- High-Speed Hardware Algorithm for Continuous Mode Time-of-Flight Mass Spectrometry **ÁĪ F**
Roman Held, Josef Goette, Marcel Jacomet, Christian Tanner, Marc Gonin and Martin Tanner
- Self-calibration of magnetic microsystem ASIC **ÁĪ Í**
Janez Trontelj, Aleksander Sesek and Blaz Smid
- 65 GHz CMOS-SOI Low Power Consumption Voltage Controlled Oscillator **ÁĪ J**
Andre Mariano, Olivier Mazouffre, Bernardo Leite, Yann Deval, Jean-Baptiste Begueret, Didier Belot, François Rivet and Thierry Taris
- CUDA and OpenCL Implementations of 3D Fast Wavelet Transform **ÁĪ H**
Gregorio Bernabé, Ginés D. Guerrero and Juan Fernández
- A Low Power Successive Approximation A/D Converter based on PWM Technique **ÁĪ Ī**
Gustavo Della Colletta, Luis Henrique De Carvalho Ferreira and Tales Pimenta
- Synthesis by Direct Mapping of Extended Burst-Mode Asynchronous Controller Using RS Latch **ÁĪ F**
Duarte Oliveira, Noé Alles and Lester Faria
- High-Order Low-Distortion Switched-Current Cascade 2-2-2 $\Sigma\Delta$ Modulator **ÁĪ Í**
Rafael Blumer, Cesar Prior, Paulo Aguirre and João Martins
- A Compact Low-Power CMOS Analog FSR Model-Based CNN **ÁĪ J**
Edson Santana, Raimundo C. Freire and Ana I. Cunha
- HFSS Automated Driver based on Non-GUI Scripting for EM-based Design of High-Frequency Circuits **ÁĪ H**
Felipe Leal-Romo, Rogelio Moreyra-Gonzalez and Jose Rayas-Sanchez
- Analysis and Implementation of a Wireless Sensor Network with Remote Access through SMS **ÁĪ Ī**
Diego Antolín, Alberto Bayo, Nicolás Medrano, Belén Calvo, Santiago Celma and Cristina Azcona
- A NDIR-based CO₂ Monitor System for Wireless Sensor Networks **ÁĪ F**
Daniel García-Romeo, Héctor Fuentes, Nicolás Medrano, Belén Calvo, Pedro A. Martínez and Cristina Azcona
- MINoC: Providing Configurable High Throughput Interconnection for MPSoCs **ÁĪ**
Cezar Rodolfo Wedig Reinbrecht, Débora Matos, Marcio Kreutz, Luigi Carro and Altamiro Susin
- Neural Backstepping Control: Green Energy Applications **ÁĪ Ī**
Riemann Ruiz Cruz, Edgar Sánchez and Alexander Loukianov
- Non-Recursive Comb-Decimation Filter with an Improved Alias Rejection **ÁĪ FH**
Gerardo Molina Salgado and Gordana Jovanovic Dolecek
- A Multi-Level Phase Detector in 90 nm CMOS **ÁĪ Ī**
Carlos Sanchez-Azqueta, Santiago Celma and Cecilia Gimeno

- Tradeoff Between Delay and Area in the Gate Sizing using Geometric Programming **ÁGF**
Gracieli Posser, Guilherme Flach, Gustavo Wilke and Ricardo Reis
- Low Power Switched Capacitor Implementation of Discrete Haar Wavelet Transform **ÁGÍ**
Alfonso Chacon, Pedro Julian, Milutin Stanacevic, Shuo Li, Esteban Baradin and Leonardo Rivas
- Memristor Behavioural Modeling and Simulations using Verilog-AMS **ÁGJ**
Haulisson Jody Batista Da Costa, Francisco Assis Brito Filho and Pedro Ivo Araujo Do Nascimento
- Multi-purpose System-on-Chip Platform for Rapid Prototyping **ÁHH**
Andres Benavides Arevalo, Jose Aedo Cobo and Fredy Rivera
- A fast and low cost architecture developed in FPGAs for solving systems of linear equations **ÁHÍ**
Janier Arias-Garcia, Carlos Humberto Llanos, Mauricio Ayala-Rincon and Ricardo Jacobi
- A CMOS UWB Pulse Beamforming Transmitter with Vivaldi Array Antenna for Vital Signals Monitoring Applications **ÁIF**
Alexandre De Oliveira Maniçoba, Héctor Dave Orrillo Ascama, Luiz Carlos Moreira, Sérgio Takeo Kofuji and Wilhelmus A. M. Van Noije
- Parallel Algorithm for Evolvable-Based Boolean Synthesis on GPUs **ÁIÍ**
Jaime Vitola Oyaga, Adriana Carolina Sanabria Borbon, Cesar Pedraza Bonilla and Martha Johanna Sepulveda
- Improving Neural-Based Classification of Databases with Overlapped Classes: the Case of Star/Galaxy Segregation **ÁIJ**
Pilar Gomez-Gil, Omar López-Cruz and Ana Bertha Cruz-Martínez
- 2.45GHz Low Phase Noise LC VCO Design using Flip Chip on Low Cost CMOS Technology **ÁIH**
Angélica Dos Anjos, Armando Ayala Pabón and Wilhelmus Van Noije
- The Influence of Interconnection Length on Expanded Non-Resonant Ring Oscillators **ÁIÏ**
Oscar González Díaz, Mónico Linares Aranda and Reydezel Torres Torres
- A compact CMOS class-AB analog median filter **ÁIF**
Carlos Muñiz-Montero, Marco A. Ramírez-Salinas, Luis A. Villa, Heron Molina-Lozano, Victor H. Ponce-Ponce, David Arellano-Gutiérrez and Luis A. Sánchez-Gaspariano
- Optimal Homogeneous Networks with Best Possible Synchronizability **ÁIÍ**
Guanrong Chen
- Cell Search in Long Term Evolution Systems: Primary and Secondary Synchronization **ÁIJ**
Eric Silva, Gordana Jovanovic and Fredric Harris
- High-Speed Low-Power Parallel Random Number Generator for Wireless Channel Emulators **ÁIH**
Javier Vazquez Castillo, Alejandro Castillo Atoche, Johan Estrada Lopez, Luis Vela Garcia and Ramon Parra Michel

- Synthesis of Synchronous Digital Systems Operating in Double-Edge of Clock **ÁĪ Ī**
Duarte Oliveira, Thiago Curtinhas, Diego Bompean, Luiz Ferreira and Leonardo Romano
- Sigma-Delta Modulator with Op-Amp Gain Compensation for Nanometer CMOS Technologies **ÁĪ F**
Aldo Pena-Perez, Victor Rodolfo Gonzalez-Diaz and Franco Maloberti
- Rapid Control Prototyping of a Permanent Magnet DC Motor Using Non-linear Sliding Control ZAD and FPIC **ÁĪ Í**
Nicolás Toro García, Fredy Edimer Hoyos Velasco and Fabiola Angulo García
- Processor Allocation Algorithm based on Frame Combing with Memorization for 2D Mesh CMPs **ÁĪ J**
Luka Daoud, Victor Goulart and M. El-Sayed Ragab
- Design of a Mixed-Signal Cartesian Feedback Loop for a Low Power Zero-IF WCDMA Transmitter **ÁĪ H**
Oualid Sanaa, Dominique Dallet and Eric Kerhervé
- Inductorless Very Small 4.6pJ/pulse 7th Derivative Pulse Generator for IR-UWB **ÁĪ Ĵ**
José Fontebasso Neto, Luiz Carlos Moreira and Wilhelmus Adrianus Maria Van Noije
- Effects of Single-Electron Transistor Parameter Variations on Hybrid Circuits Design **ÁĪ F**
Francisco Castro-González, Arturo Sarmiento-Reyes and Francisco Zamudio-Saenz
- A SiGe Microbolometer Interface for Low-Power Microcontrolled Applications **ÁĪ Ĩ**
Héctor Fuentes, Daniel García-Romeo, Nicolás Medrano, Belén Calvo, Pedro A. Martínez, Cecilia Gimeno, María Teresa Sanz, Mario Moreno and Alfonso Torres
- Towards Low-cost Soft Error Mitigation in SRAM-based FPGAs: a Case Study on AT40K **ÁĪ J**
Jean Baptiste Ferron, Lorena Anghel and Regis Leveugle
- Accelerating the Artificial Bee Colony Algorithm by Hardware Parallel Implementations **ÁĪ H**
Daniel Muñoz Arboleda, Carlos Llanos Quintero, Leandro Dos Santos Coelho and Mauricio Ayala-Rincón
- Coil-on-chip: Design of integrated coils to inductive telemetry system **ÁĪ Ĩ**
Fredy Segura-Quijano, Jorge Mario Garzón Rey, Antonio Garcia Roza, Jesus Andres Palechor and Luis Felipe Ariza
- Evaluating the Impact of Slew on Delay and Power of Neighboring Gates in Discrete Gate Sizing **ÁĪ F**
Vinicius Livramento, Jose Luis Güntzel, Chrystian Guth and Marcelo O. Johann
- A CMOS 25.3 ppm/C Bandgap Voltage Reference using Self-Cascode Composite Transistor **ÁĪ Ĩ**
Dalton Colombo, Felipe Werle, Gilson Wirth and Sergio Bampi
- Evaluation of Process Variability on Current for Nanotechnologies Devices **ÁĪ J**
Cristina Meinhardt and Ricardo Reis
- A Digitally Programmable Calibration Circuit for Smart Sensors **ÁĪ H**
Erick Guerrero Rodriguez, Maria Teresa Sanz Pascual, Joel Molina Reyes, Nicolás Medrano Marqués and Belén Calvo López

- Existence of Multiple Operating Points in Memristive Circuits **Á G I**
Carlos Hernández, Arturo Sarmiento and Héctor Vázquez
- Event-driven simulation of Filippov systems: The case of a nonlinear Wien bridge oscillator **Á G F**
Guillermo Gallo, Gustavo Osorio and Gerard Olivar
- A CMOS Imaging System Featuring Focal-Plane Compression based on DPCM and VQ **Á G I**
Fernanda Oliveira, Hugo Haas, José Gabriel Gomes and Antonio Petraglia
- A Novel Representation for 3D-LSI Floorplan: Merged FT Squeeze **Á G J**
Ryutaro Hayashi, Hidenori Ohta and Kunihiro Fujiyoshi
- An Efficient Hardware Architecture of the H.264/AVC Half and Quarter-Pixel Motion Estimation for real-time High-Definition Video Streams **Á G H**
Ernesto Christopher Villegas Castillo, Mario Andrés Raffo Jara and Carlos Bernardino Silva Cárdenas
- Low Power 3-2 and 4-2 Adder Compressors Implemented Using ASTRAN **Á G I**
Jorge Tonfat and Ricardo Reis
- A digital hardware architecture for a three-input one-output zero-order ANFIS **Á G F**
Henry Block and Carlos Silva