

# **2018 IEEE 9th Latin American Symposium on Circuits & Systems (LASCAS 2018)**

**Puerto Vallarta, Mexico  
25-28 February 2018**



**IEEE Catalog Number: CFP18LAS-POD  
ISBN: 978-1-5386-2312-1**

**Copyright © 2018 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:	CFP18LAS-POD
ISBN (Print-On-Demand):	978-1-5386-2312-1
ISBN (Online):	978-1-5386-2311-4
ISSN:	2330-9954

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents:

---

Message from the General Chairs.....	1
Message from the Technical Program Committee Chair.....	1
<b>Articles</b>	
"Class AB Amplifier With Noise Reduction, Speed Boost, Gain Enhancement, and Ultra Low Power", Ali Far .....	3
"High Sensitivity GMI Gradiometer with an Active Interference Compensation System", Pedro A. D. Riveros, and Eduardo C. Silva.....	7
"Design of a Low-Cost and High-Performance Digital PWM Controller for DC-DC Converters", Filipe Guimarães Russo Ramos, Tales Cleber Pimenta and Luís Henrique Carvalho Ferreira .....	11
"Energy Consumption Improvement Based on Adaptive FEC Code in Elastic Optical Network", S.Y.M. BANDIRI, F.R.R. MARANTE, T.C. PIMENTA and D.H. SPADOTI .....	15
"Minimum multiplier–delay 4D digital filter", M.T. Kousoul, C.A. Coutras, G.E. Antoniou.....	19
"Sub-1 Volt Class AB Amplifier With Low Noise, Ultra Low Power, High-Speed, Using Winner-Take-All", Ali Far .....	23
"Embedded Bus Switches on 3D Data Bus for Critical Access Time Reduction", Chia-Chun Tsai .....	27
"High-Resolution ADCs Design in Sensors", Hua Fan, Jingxuan Yang, Franco Maloberti, Quanyuan Feng, Dagang Li, Daqian Hu, Yuanjun Cen, and Hadi Heidari .....	31
"A Baseline Restorer for Charge-Sensitive Amplifiers in a 500-nm CMOS process", Angel Abusleme, Renzo Baraza, Sergey Kuleshov .....	35
"A Novel Current-Based CCD Clock Driver", Braulio Cancino and Angel Abusleme.....	39
"Extending Universal Verification Methodology with Fault Injection Capabilities", Douglas Lohmann, Fabrizio Maziero, Elco Joao dos Santos Jr, and Djones Lettnin .....	43
"CMOS Analog Front-End IC for EEG Applications with High Powerline Interference Rejection", Jorge Augusto Costa Junior, Tales Cleber Pimenta.....	47

## Table of Contents:

---

"An 8-bit 3.2GS/s CMOS Time-Interleaved SAR ADC with Non-Buffered Input Demultiplexing", Benjamín T. Reyes, Laura Biolato, Agustin C. Galetto, Leandro Passetti, Fredy Solis and Mario R. Hueda .....	51
"Small Lightweight Hash Functions in FPGA", Carlos Andres Lara-Nino, Miguel Morales-Sandoval, and Arturo Diaz-Perez.....	55
"Low-Power Half-Rate Dual-Loop Clock-Recovery System in 28-nm FDSOI", C. Gimeno, D. Flandre and D. Bol .....	59
"Highly-Linear Transimpedance Amplifier for Remote Antenna Units", G. Royo, C. Sánchez-Azqueta, C. Aldea, S. Celma and C. Gimeno .....	63
"Analog Front-End Design of Contactless RFID Smart Card ISO/IEC14443A Standard - Compliant", Yao- Ming Kuo, Agustín Grosso, Flavio Galimberti, Juan Tántera, Jorge Mallo, Sebastián Verrastro .....	67
"Impedance vs coupling noise analysis and tradeoff on power delivery filters based on package layout interconnections", Jose L. Silva-Perales, Daniel Garcia-Garcia, Carlos J. Franco-Tinoco.....	71
"Low loss air channel modulator for ultra high frequency operation", Gabriel Lobao Fre, Felipe Beltran- Mejia, Tales Cleber Pimenta and Danilo H. Spadoti .....	75
"ALPR Character Segmentation Algorithm", Oroz De Gaetano Ariel, Di Federico Martín and Arelovich Ariel .....	78
"An approach a new 1 V Supply Resistorless Voltage Reference using Schottky Diode", Dalton M. Colombo, Thaironi M. de Brito and Flavius Vinicius A. Coimbra .....	82
"A Path Energy Control Technique for Energy Efficiency on Wireless Sensor Networks", F. Tubiello, L. Poehls, T. Webber, 1C. Marcon and F. Vargas .....	86
"Mathieu Functions for DFT Filter Bank Spectrum Sensing", Lyda V. Herrera, G. Jovanovic Dolecek, A. Fernandez-Vazquez .....	90
"Chaos-Based Stream Cipher for Gigabit Ethernet", A. Pérez-Resca, M. Garcia-Bosque, C. Sánchez- Azqueta, S.Celma .....	94

## Table of Contents:

---

"A New Randomness-Enhancement Method for Chaos-Based Cryptosystem", M. Garcia-Bosque, A. Pérez-Resa, C. Sánchez-Azqueta, S. Celma .....	98
"A 1V-1.75uW Gm-C Low Pass Filter for Bio-sensing Applications", J. Pérez-Bailón, A. Márquez, B. Calvo, N. Medrano and M.T. Sanz-Pascual.....	102
"Design and Construction of Dual-Mode Micro-Strip Resonator Filters for the 950-1,450 MHz Band: Application as IF Filters in Microwave Transceivers", Luis A. Rodríguez-Meneses, Celso Gutiérrez-Martínez, Jacobo Meza-Pérez, J. Alfredo Torres-Fórtiz, and Roberto S. Murphy-Arteaga.....	106
"Apparent Power Control in Single-Phase Grids Using SCES Devices: An IDA-PBC Approach", Oscar Danilo Montoya, Alejandro Garces Ruiz , Fedrico M. Serraz and Guillermo Magaldi.....	110
"Error Coded Affine Projection-Like Algorithm with Evolving Order and Variable Resolution for Acoustic Echo Cancellation", E. I. Rodriguez, J. G. Avalos, and J. C. Sanchez.....	114
"Off-line Route Planner Based on Resistive Grid Method for Vehicle Guidance in Real-time Applications", G. Diaz-Arango, H. DeCos-Cholula, L. Hernandez-Martinez, F. Castro-Gonzalez, R. Ruiz-Gomez and H. Vazquez-Leal .....	118
"The Functional Verification of a Satellite Transponder", Vinicius Martins, Jerson Paulo Guex, Luciana Shiroma Montali, Wang Jiang Chau .....	122
"Novel Two-Stage Comb Filter for Multiple-of-Three Decimation Factors", G. Jovanovic Dolecek and R. Flores Rodrigues .....	126
"Optimization-based Reconfigurable Approach for Low-Power 3D Chip-multiprocessors", Aniseh Dorostkar, Arghavan Asad, Mahmood Fathy, Farah Mohammadi.....	130
"On TLM Traffic Accuracy: A Multifractal Perspective", Jose Eduardo Chiarelli Bueno Filho and Wang Jiang Chau.....	134
"An analysis of On-Silicon-Via Stacks in RF-CMOS Processes", Carlos Alberto Sanabria Díaz, and Monico Linares Aranda .....	138
"Experimental Analysis of Microstrip Antennas Using Techniques to Improve the Bandwidth", J. Martínez Moreno, A. S. Medina Vazquez, C. A. Bonilla Barragan, J. M. Arce Zavala, and J. M. Villegas Gonzalez .....	142

## Table of Contents:

---

"Evaluation of AODV and DSDV Routing Protocols for a FANET: Further results towards robotic vehicle networks", Alejandro Garcia-Santiago, Josefina Castaneda-Camacho, Jose F. Guerrero-Castellanos and Gerardo Mino-Aguilar .....	146
"Maze-solving with a Memristive Grid of Charge-controlled Memristors", Arturo Sarmiento-Reyes, Yojanes Rodríguez-Velasquez .....	150
"Text Encryption Device Based on a Chaotic Random Bit Generator", Angelos Giakoumis, Christos K. Volos, Jesus Manuel Munoz-Pacheco, Luz del Carmen GomezPavon, Ioannis N. Stouboulos, and Ioannis M. Kyprianidis .....	154
"A 10.9- $\mu$ W/pole 0.4-V Active-RC Complex BPF for Bluetooth Low Energy RF Receivers", Lucas C. Severo and Wilhelmus Van Noije .....	158
"CMOS Analog Multiplier with High Rejection of Power Supply Ripple", Fernando Martins Cardoso, Marcio Cherem Schneider, Edson Pinto Santana .....	162
"VLSI Implementation of Channel Estimation for Millimeter Wave Beamforming Training", Sebastian Birke, Wei-Jhe Chen, Gaojian Wang, Dominik Auras, Chung-An Shen, Rainer Leupers, Gerd Ascheid .....	166
"Design and optimisation of a cascode low noise amplifier (LNA) using MOST scattering parameters and gm/ID ratio", Juan Luis Castagnola, Hugo García-Vázquez and Fortunato Carlos Dualibe .....	170
"A High-Accuracy Capacitance-to-Time Converter for Capacitive Sensors", Satomi Ogawa and Takahide Sato .....	174
"Identifying Power Consumption Signatures in LTE Conformance Tests using Machine Learning", Sidartha A. L. Carvalho, Lucas M. F. Harada, Rafael N. Lima, Carolina M. A. Barbosa, Daniel C. Cunha and Abel G. Silva-Filho .....	178
"Resistive Switching phenomenon in graphene oxide doped with copper devices", Marina Sparvoli and Mario Gazziro .....	182
"Variability-aware Design Method for a Constant Inversion Level Bias Current Generator", G. Antunez-Calistro, M. Siniscalchi, F. Silveira and C. Rossi-Aicardi .....	186

## Table of Contents:

---

"A 64-channel wireless EEG recording system for wearable applications", Martín Causa, Franco La Paz, Santiago Radi, Juan P. Oliver, Leonardo Steinfeld and Julián Oreggioni.....	190
"A New Four-Dimensional Chaotic System with Hidden Attractor and its Circuit Design", Sundarapandian Vaidyanathan, Esteban Tlelo-Cuautle, Jesús Manuel Muñoz-Pacheco, Aceng Sambas ..	194
"On real-time implementation of the BNLMS algorithm using the SHARC ADSP-21489", Roberto M. Passos Jr., Gabriel B. B. Ribeiro, Maike M. Muzitano, Lucas B. Nazaet, José A. Apolinário Jr. And António L. L. Raost .....	198
"An Accurate Analysis Method for Complex IC Analog Neural Network-Based Systems Using HighLevel Software Tools", A. Martínez-Nieto, N. Medrano, M.T. Sanz-Pascual, B. Calvo .....	202
"Co-design System for Template Matching using Dedicated Co-processor and modified Elephant Herding Optimization", Alexandre de Vasconcelos Cardoso, Nadia Nedjah, Luiza de Macedo Mourelle, Yuri Marchetti Tavares .....	206
"Runtime Creation of Continuous Secure Zones in Many-Core Systems for Secure Applications", Luciano L. Caimi, Vinicius Fochi, Eduardo Wachter, Fernando G. Moraes.....	210
"Fast and Energy-Efficient HEVC Transrating based on Frame Partitioning Inheritance", Thiago Bubolz, Ruhan Conceição, Mateus Grellert, Bruno Zatt, Luciano Agostini, Guilherme Correa .....	214
"High-Precision Self-Compensated Fully-Integrated CMOS LDO Regulator", F. Montalvo-Galicia, M. T. Sanz-Pascual and B. Calvo-Lopez.....	218
"Educational Design Kit for Synopsys Tools with a set of Characterized Standard Cell Library", Yao-Ming Kuo, Leandro J. Arana, Luis Seva, Cristian Marchese and Leandro Tozzi.....	222
"Jitter Tolerance Acceleration Using the Golden Section Optimization Technique", Andrés Viveros-Wacher, Ricardo Baca-Baylón, Francisco E. Rangel-Patiño, Miguel A. DávalosSantana, Edgar A. Vega-Ochoa, and José E. Rayas-Sánchez .....	226
"A 2.45 GHz CMOS Active Quasi-Circulator with a Built-in Rectifier", Karolinne B. Brito, Robson Nunes de Lima, Volker Kible, Raimundo C. S. Freire.....	230

## Table of Contents:

---

"Continuous Time Full-Feedforward MASH 2-2 Architecture for Sigma-Delta Modulators", Walter José Lancioni, Fortunato Carlos Dualibe, Pablo Petrashin, Luis Toledo and Carlos Vazquez.....	234
"Gate Drive Losses Reduction in Switched-Capacitor DC-DC Converters", Francisco Veirano, Pablo Pérez-Nicoli, Pablo Castro-Lisboa and Fernando Silveira .....	238
"A readout concept for AC-driven xMR sensors in automotive wheel speed applications", Marcus Prochaska, Kris Rohrmann, Marvin Sandner, Phil Meier, Frank Freund .....	242
"Evaluating the Cost to Cipher the NoC Communication", Bruno Oliveira, Rafael Reusch, Henrique Medina, Fernando Moraes .....	246
"Reducing the Amount of Transistors by Gate Merging", Luciana Mendes da Silva, Guilherme Bontorin and Ricardo Reis.....	250
"90° Hybrid Coupler Design Technique for Wideband and Multimode mm-Wave operations featuring lateral ground planes virtual expansion in 28nm FD-SOI CMOS technology", F. Torres, E. Kerhervé, A. Cathelin .....	254
"A Novel State Assignment Method for XBM AFSMs without the Essential Hazard Assumption", Duarte L. Oliveira, Tiago Curtinhas, Lucas M. Santana and Lester A. Faria .....	258
"ASIC Power-Estimation Accuracy Evaluation: A Case Study using Video-Coding Architectures", Murilo R. Perleberg, Jones W. Goebel, Mateus S. Melo, Vladimir Afonso, Luciano V. Agostini, Bruno Zatt, Marcelo Porto .....	262
"A Design Flow of Asynchronous Burst-Mode Circuits without Fundamental-Mode Timing Assumption", Higor A. Delsoto, Duarte L. Oliveira, Lucas Santana, and Lester A. Faria.....	266
"Analysis of packet arrival model for 802.11 protocol under hidden terminals and asynchronous MPR detection", Laura Medina-Marín, R. Parra-Michel, Aldo G. Orozco-Lugo, Mauricio Lara .....	270
"FPGA Implementation of High-Performance Asynchronous Pipelines with Robust Control", Duarte L. Oliveira, Kledermon Garcia, Lucas Santana, and Lester A. Faria .....	274
"On the Calculation Reuse in Hadamard-based SATD", Marcio Monteiro, Ismael Seidel, José Luís Güntzel.....	278

## Table of Contents:

---

"Effect of the Design Space Sampling on the Design Performances", Mouna Kotti, Mourad Fakhfakh, Esteban Tlelo-Cuautle.....	282
"Reliability Evaluation of Circuits Designed in Multi- and Single-Stage Versions", Schwitz R. B., Pontes M., Meinhardt C., Franco D. T., Naviner L., da Rosa Junior L. S., Butzen P. F. ....	286
"A Resource Efficient Symbol Synchronizer Implementation for the IEEE 802.11 Protocol", L. Orozco-Galvan, R. Parra-Michel, F. Pena-Campos, R. Jaramillo-Ramirez, E. Romero-Aguirre.....	290
"Low-power embedded readout and processing system for ISFET sensors as measurement devices", Luighi A. Vitón Zorrilla and Jinmi Lezama .....	294
"An all-digital physical and MAC layer architectures for a reconfigurable Bluetooth transmitter", J. M. Sanchez-Venegas, A. Ramirez-Perez, R. Jaramillo-Ramirez, R. Parra-Michel.....	298
"Sense Resistor-Free Analog Power Sensor for Boost Converter with 14.1% Gain Error and 9.4% Offset Error", Shrikant Singh, Debashis Mandal, Bertan Bakkaloglu, Sayfe Kiaei .....	302
"Stochastic Resonance in Bang-Bang Phase Detector Gain and the Impact on CDR Locking", Javier Ardila and Elkim Roa .....	306
"Modeling of Microstrip Interconnects with Cylindrical Sub-Conductors", C. H. Rodriguez, J. L. Naredo, O. Longoria-Gandara and R. Parra-Michel.....	310
"Energy-Based Voice Activity Detection Algorithm using Gaussian and Cauchy Kernels", Aminadabe dos S. P. Soares, Wemerson D. Parreira, Everton G. Souza, Sergio J. M. de Almeida , Claudio M. Diniz, Chiara D. Nascimento, Matheus F. Stigger .....	314
"Frequency-Domain Interpolation for Simultaneous Periodic Nonuniform Samples", Marco A. Gurrola-Navarro.....	318
"Exploring Power-Performance-Quality Tradeoff of Approximate Adders for Energy Efficient Sobel Filtering", Leonardo B. Soares, Morgana M. A. da Rosa, Claudio M. Diniz, Eduardo A. C. da Costa, Sergio Bampi .....	322
"An Automated Methodology to Fix Electromigration Violations on a Customized Design Flow", Lucas de Paris and Ricardo Reis .....	326

## Table of Contents:

---

"A Nonlinear Placement for FPGAs: The Chaotic Place", Elias de Almeida Ramos, Guilherme Bontorin, Ricardo Reis .....	330
"Sense Amplifier Offset Cancellation and Replica Timing Calibration for High-Speed SRAMs", Roman Fragasse, Brian Dupaix, Ramy Tantawy, Todd James, and Waleed Khalil .....	334
"Strategy for Higher Education in Electronic Circuits and Systems in the Perspective of the up-coming Digital Society", Olivier Bonnaud, Laurent Fesquet, Luc Hébrard .....	339
Author Index.....	343