

2019 XVIII Workshop on Information Processing and Control (RPIC 2019)

**Bahia Blanca, Argentina
18 – 20 September 2019**



IEEE Catalog Number: CFP19E27-POD
ISBN: 978-1-7281-2364-6

**Copyright © 2019 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:	CFP19E27-POD
ISBN (Print-On-Demand):	978-1-7281-2364-6
ISBN (Online):	978-1-7281-2363-9

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

Table of Contents

Estimation strategies for channel side information applied to the decoding of LDPC codes over impulsive noise channels	1
<i>Leonardo Arnone, Mónica Liberatori, Lucas Rabioglio and Jorge Castiñeira Moreira</i>	
A Lead Selection Strategy based on an Estimated Detection Quality Index	7
<i>Mariano Llamedo and Juan Pablo Martínez</i>	
Merged Processing Element for Polar Code Decoder	13
<i>Federico Krasser, Monica Liberatori, Leonardo Coppolillo, Leonardo Arnone and Jorge Castiñeira Moreira</i>	
A Genetic Algorithm Decoder for Low-Density Parity-Check Codes Over an Impulse Noise Channel	19
<i>Ramiro Ávalos Ribas, Iván Exequiel Gelosi, Mónica Cristina Liberatori, Leonardo Oscar Coppolillo, Alejandro José Uriz and Jorge Castiñeira Moreira</i>	
A general construction method for Pseudo-Random Number Generators based on the Residue Number System	25
<i>Carlos Arturo Gayoso, Leonardo Arnone and Jorge Castiñeira</i>	
Fault-tolerant Model Predictive Control Strategy Applied to Industrial Processes	31
<i>Emanuel Bernardi, Carlos Alberto Cappelletti and Eduardo Adam</i>	
Versatile Detector of Pseudo-periodic Patterns	37
<i>Augusto Santini, Mariano Llamedo and Emiliano Diez</i>	
MPC for Linear Systems with Parametric Uncertainty	42
<i>Hugo Pipino and Eduardo Adam</i>	
Media Database Solution for Chagas Disease Treatments	48
<i>Carlos Augusto Centeno, Javier Voos and Victor Hugo Trasobares</i>	
A speedself-sensing method in starting of induction motors	53
<i>Matias Meira, Guillermo Bossio, Carlos Verucchi, Cristian R. Ruschetti and José Bossio</i>	
Detection of Inter-turn Short Circuits in Power Transformers by No-load Current Analysis	59
<i>Matias Meira, Carlos Verucchi, Cristian R. Ruschetti, Julio Ayala and Gustavo Kazlauskas</i>	
Analysis of environmental effects in a wireless power and data transfer application	65
<i>Diego Vicente, Martín Baudino, Pablo Garrone and Fernando Mazzaferro</i>	
Substrate Material Impact on the Efficiency of RF Energy Harvesting Dipole Antennas	71
<i>Gustavo Diaz, Marcelo Peruzzi, Favio Masson and Pablo Mandolesi</i>	
Fault Detection in Starter Resistor of Large Wound Rotor Induction Motor: a Case Study	76
<i>Matias Meira, Guillermo Bossio, Federico Gachen, Jose Maria Bossio, Cristian R. Ruschetti and Carlos Verucchi</i>	
Method for common mode voltage analysis in a system with multiple input noise sources	82
<i>Rogelio Garcia Retegui, Nicolas Wassinger, Sebastian Maestri, Serge Pittet and Jean-Paul Burnet</i>	

Studies for the Integration of a Light Optical Aerosol Counter in a Unmanned Aerial Vehicle (Flying Wing) Tropospheric Environment Research Observatory (TERO Project)	88
<i>Mauro Federico Gonzalez Vera, Marco Alvarez Reyna, Mariela Lucía Aguilera Sammaritano, Danilo Silva Griffouliere, Damián Gastón Estevez, Jonatan Ezequiel Santarelli and Pablo Marcelo Cometto</i>	
TIME SERIES CLUSTERING APPLIED TO ECO-EPIDEMIOLOGY: the case of <i>Aedes aegypti</i> in Cordoba, Argentina	93
<i>Veronica Andreo, Ximena Porcasi, Carla Rodriguez, Laura Lopez, Claudio Guzman and Carlos M. Scavuzzo</i>	
Simple method to measure the fiber optic nonlinear coefficient using a Sagnac interferometer	99
<i>Juan Lautaro Moreno Morrone, Laureano A. Bulus Rossini, Leonardo Morbidel and Pablo A. Costanzo Caso</i>	
Spatial analysis applied to nutritional epidemiology	105
<i>Eliana Marina Alvarez Di Fino, Maria Daniela Defagó and Carlos Marcelo Scavuzzo</i>	
C-Band Tunable Laser Control for WDM Optical Communications Networks	111
<i>Marvin C. Bustillos Barcaya, Gustavo F. Rinalde, Pablo A. Costanzo Caso and Laureano A. Bulus Rossini</i>	
Experimental Study of the Micro-Doppler Signature of a Rotational Source	117
<i>Juan Ignacio Fernández Michelli, Sebastián Pazos, Martin Hurtado and Carlos H. Muravchik</i>	
Combining short and long-term models for predicting blood glucose concentrations on diabetic patients	123
<i>Lucas Griva, Rodrigo Martinez and Marta Basualdo</i>	
Experimental analysis of rod bundle hydrodynamics	129
<i>Pablo Miguel Lazo, Christian Pablo Marcel and Oscar Cesar Augusto Nalín</i>	
Spectrum Width Correction for Clutter Mitigation in Weather Radar	135
<i>Arturo Collado Rosell, Juan Pablo Pascual and Javier Areta</i>	
Topotecan Penetration Assessment in Retinoblastoma Cells using Shannon Entropy and Coefficient of Variation	140
<i>Marcelo Howlin, Debora Chan, Rodrigo Ramele and Juliana Gambini</i>	
Coordinated ASV-UAV control for marine collision-free navigation	146
<i>Leonardo Garberoglio, Ignacio Mas and Juan Ignacio Giribet</i>	
Design of a Seven-Port Demodulator for Wireless Applications with Multiple Antennas	152
<i>Alejandro Venere, Martin Hurtado and Carlos Muravchik</i>	
Mitigation of atmospheric noise in DinSAR technique	157
<i>Patricia Alejandra Rosell, Leonardo D. Euillades and Pablo A. Euillades</i>	
A Digital GPS / GLONASS Signal Emulator for SDR GNSS receivers	163
<i>Juan Gabriel Díaz and Javier Garcia</i>	
A characterization of strong iISS for time-varying impulsive systems	169
<i>Hernan Haimovich, José Luis Mancilla-Aguilar and Paula Cardone</i>	
Goodness-of-fit Based Weather Radar Ground Clutter Model Selection	175
<i>Santiago Echevarria, Jorge Cogo and Juan Pablo Pascual</i>	

Parameter estimation for a single cell sodium-nickel chloride battery model using experimental data	181
<i>Alexandre Marcondes, Ricardo Freitas, José Salgado and Helton Scherer</i>	
Timing Synchronization and Viterbi Decoding for FPGA-based SDR Platforms	187
<i>Juan Martin Ayarde, Gabriel Tamagnone and Graciela Corral Briones</i>	
Preliminary study of a heterodyne detection system for optical coherence tomography signals.....	193
<i>Leslie Cusato, Eneas Morel and Jorge Torga</i>	
Model Predictive Path Following and Trajectory Tracking Controls using Artificial Variables for Constrained Vehicles	198
<i>Ignacio Sanchez, Agustina D’Jorge, Antonio Ferramosca, Guilherme Raffo and Alejandro H Gonzalez</i>	
Structured Noise Removal with Dictionary Learning in Seismic Data: The Effect of Atom Filtering	204
<i>Lucía Elena Nicolosi Gelis, Julián Luis Gómez and Danilo Rubén Velis</i>	
Design and Evaluation of an All-Digital Programmable Delay Line in 130-nm CMOS	209
<i>Juan Ignacio Morales, Fernando Chierchie, Pablo Mandolesi and Eduardo Paolini</i>	
Spatial analysis of Aedes aegypti activity for public health surveillance	214
<i>Ximena Porcasi, Veronica Andreo, Exequiel Aguirre, Nazarena Rojas, Jorge Rubio, Nicolas Frutos, Claudio Guzmán and Laura López</i>	
Implementation of a High-Resolution Symmetric PWM Based on Custom CMOS Delay Lines.....	218
<i>Juan Ignacio Morales, Fernando Chierchie, Pablo Mandolesi and Eduardo Paolini</i>	
Waveform Design for Simultaneous Wireless Information and Power Transfer.....	223
<i>Santiago Fernández, Fernando Gregorio and Juan Cousseau</i>	
Low Phase-Noise Quadrature Voltage Controlled Oscillator for the 700 MHz LTE Band.....	229
<i>Guillermo Barraza Wolf, Fernando Gregorio and Juan Cousseau</i>	
Gateway OPC UA/Modbus applied to an energy recovery system identification	235
<i>Ricardo Ramiro Peña, Roberto Daniel Fernández, Marcelo Lorenc and Andres Cadiboni</i>	
Free software libraries for geoprocessing and vector statistics of meteorological satellite data	241
<i>Andrés Lighezzolo, Agustin Martina, Gonzalo Zigarán, Andrés Lopez, Andrés Solarte, Exequiel Aguirre and Andrés Rodriguez</i>	
SAR Image Segmentation based on Multifractal Features	247
<i>Cristian Pacheco, Juliana Gambini and Claudio Delrieux</i>	
Hybrid beamforming algorithm using reinforcement learning for millimeter wave wireless systems .	253
<i>Enrique Mariano Lizarraga, Gabriel Nicolas Maggio and Alexis Dowhuszko</i>	
A new Transmission Compton Scattering Tomography	259
<i>Javier Cebeiro, Marcela Morvidone, Diana Rubio, Cécilia Tarpau and Mai K. Nguyen</i>	
Control by pulses under MPC schemes, with applications to artificial pancreas	265
<i>Pablo Abuin, Antonio Ferramosca, Santiago Rivadeneira, José Luis Godoy and Alejandro H. Gonzalez</i>	
Impact Produced by a Photovoltaic System on the Energy Utilization in an Educational Building ...	271
<i>Luis Ignacio Silva, Agustín Gabriel Bucciarelli, Cristian Hugo Berrino and Diego Ferreyra</i>	

Evaluation of Directed Secant Methods in 2D	277
<i>Felix Thomsen, J. Álvaro Fernández Muñoz and Claudio Delrieux</i>	
Experimental demonstration of a PAM-4 based 20 Gb/s PON using dispersion pre-compensation ...	283
<i>Germán Arévalo, Marco Villavicencio and Gladys Flores</i>	
Lite NB-IoT Simulator for Uplink Layer	286
<i>Juan Antonio Zuloaga Mellino, Emmanuel Lujan, Esteban Mocskos, Leonardo Rey Vega, Alejandro Otero and Cecilia Galarza</i>	
Function Approximation Using Symmetric Simplicial Piecewise-Linear Functions	292
<i>Nicolas Rodriguez, Pedro Julian and Eduardo Paolini</i>	
Geospatial tools applied to the generation of an aptitude map for the development of the beekeeping activity in San Javier, Córdoba, Argentina	298
<i>Celeste Campana, Candelaria Peralta, Juan Carlos Cecconello, Diego Pons, Marcelo Scavuzzo, Anabella Ferrall and Javier Uranga</i>	
Flipped Capacitor Based Energy Harvester for Triboelectric Nanogenerators	303
<i>Alejandro Raul Oliva and Oscar Andres Aymonino</i>	
Effects of clock jitter noise in the performance of digital filtering techniques for CCD readout	309
<i>Guillermo Fernandez Moroni and Fernando Chierchie</i>	