



IEEE Latin America Transactions

June 2016 Volume 14 Issue 6

IEEE Xplore, DOI, ISI, ISSN 1548-0992

Special Issue

APCASE 2015 - CHILECON 2015 - CIBSI 2015 - ENIGMA JOURNAL 2016 - LATINCOM 2015 - RPIC 2015 - SSN 2015 - UNESCO 2016

Table of Contents

<i>Mirela Sechi Moretti Annoni Notare</i>	2529
Editorial - IEEE Latin America Transactions Volume 13 Issue 11 November 2015 <i>Mirela Sechi Moretti Annoni Notare</i>	2531
A Proactive Approach for Strip Interoperability in Wireless Ad hoc Routing Protocols <i>Marco Antonio To</i>	2541
Actuator Fault Diagnosis Using Probabilistic Ultimate Bounds <i>Noelia Pizzi, Ernesto Kofman, Maria Seron, José De Doná</i>	2548
Adaptive Neural Sliding Mode Control in Discrete Time for a SCARA robot arm <i>Francisco G. Rossomando, Carlos M. Soria</i>	2554
An MR-FSK Transceiver Compliant to IEEE802.15.4g for Smart Metering Utility Applications: FPGA Implementation and ASIC Resource Estimation <i>Jéssica Álvares Jordão de Oliveira, Augusto Fernandes Ribas Queiroz, Eduardo Rodrigues de Lima, Jacqueline Gomes Mertes</i>	2563
Artificial Drying of Cocoa Beans Based on a Continuous Flow Revolving System <i>Pablo Parra Rosero, William Ipanaqué Alama, José Manrique Silupu</i>	2568
Artificial Vision Techniques to Optimize Strawberry's Industrial Classification <i>Patricia Constante, A. Gordon, Oscar Chang, E. Pruna, G Lefranc, I. Escobar, F. Acuña</i>	2574
Auxiliary Inductances Design of a Bidirectional Three-Port DC-DC Converter <i>Laureano Piris Botalla, Germán Oggier, Daniel Garrido, Guillermo García</i>	2580
Availability of TV White Spaces Using Spectrum Occupancy Information and Coverage Maps <i>Adriana Arteaga, Andrés Navarro</i>	2586
Channel Availability Characterization in TV bands for OSA devices inside buildings <i>Francisco Novillo, Jorge Gomez, Washington Medina</i>	2590
Conical Tank Level Control with Fractional PID <i>Cristian Jáuregui, Manuel Duarte Mermoud, Gaston Lefranc, Rodrigo Oróstica, Juan Carlos Travieso Torres, Orlando Beytía</i>	2596
Continuous Spectrum Sensing and Transmission in MIMO Cognitive Radio Network <i>Adoniram Judson Braga, Rausley Adriano Amaral de Souza, João Paulo Carvalho Lustosa da Costa, Josua Daniel Pena Carreno</i>	2603
Ćuk Converters for Balanced Power Extraction in Photovoltaic Panels <i>Héctor Gerardo Chiacchiarini, Jonatan Gabriel Ceci, Alejandro Raúl Oliva, Pablo Sergio Mandolesi</i>	2609
Design of a Prototype for Selection and Processing Earthquake Signals <i>Valentina Tombolini Echeverría, Hector Marambio Echeverría, Francisco Alarcón Pontigo, Deyvid Silva Munita, E. Fischer</i>	2616
Design, Simulation And Implementation Of A 500W Single-Phase CCM Boost PFC <i>Eduardo Esteban Roussineau</i>	2621
Dynamic Modeling and Identification of an Agriculture Autonomous Vehicle <i>Daniel Herrera, Santiago Tosetti, Ricardo Carelli</i>	2629

Extended Chirp Scaling on GPGPU <i>Santiago Abbate, Joaquin Gonzalez, Silvina Gutierrez, Javier Areta, Monica Denham</i>	2636
Human-Robot Interaction: Legible behavior rules in passing and crossing events <i>Daniel Herrera, Flavio Roberti, Marcos Toibero, Ricardo Carelli</i>	2629
Implementation and Control of a Magnetic Levitation System <i>Luis Esteban Venghi, Guillermo Noel González, Federico Martín Serra</i>	2649
Implementation of a Speech Recognition System in a DSC <i>Alejandro Gastón Alvarez, Diego Alexis Evin, Sebastián Verrastró</i>	2655
Implementation of a WirelessHART Training System for Upgrading Industrial <i>Gaston Lefranc, Edwin Pruna, Oscar Chang, Alex Navas, Jorge Zambrano, Galo Avila, Ivon Escobar</i>	2661
Isolated Buck/Boost Bidirectional DC-Three Phase Topology <i>Jonathan Emmanuel Bosso, German Gustavo Oggier, Guillermo Oscar Garcia</i>	2667
Networked Control Systems Application: Minimization of the global number of interactions, transmissions and receptions in Multi-Hop network using Discrete-Time Markovian Jump Linear Systems <i>Jonathan Matias Palma Olate, Leonardo de Paula Carvalho, Alim Pedro de Castro Golçalves, Christian Eduardo Galarza Morales, André Marcorin de Oliveira</i>	2673
Next-generation 400 Gb/s Ethernet PMD over SMF at 1310 nm via DD-OFDM with electro-absorption modulator-based transmitters <i>Pablo Torres Ferrera, Luis Pacheco Ramírez, Ramón Gutiérrez Castrejón</i>	2679
Numerical Treatment Of The Bounded-Control LQR Problem By Updating The Final Phase Value <i>Vicente Costanza, Pablo Santiago Rivadeneira, John Anderson Gómez Múnera</i>	2685
Optimal Speed Advisory: a Vehicular Networks Application focused on decreasing CO2 emissions <i>Oscar Arley Orozco, Gonzalo Llano</i>	2691
Radio Frequency Tube Welder PVC Medical Applications <i>German Eduardo Naldini, Fernando Luis Bianco, Jose Luis Amado, Santiago Nicolas Nolasco, Marcos Fabian Perez</i>	2698
Some Results for Switched Homogeneous Systems <i>José Luis Mancilla Aguilar, Rafael Antonio García</i>	2704
Target Tracking System Using Multiple Cameras and Bayesian Estimation <i>Diego Gonzalez Dondo, Javier Andres Redolfi, Martín Griffa, Guillermo Max Steiner, Luis Rafael Canali</i>	2711
Evaluation of incentive mechanism for distributed generation in Northern Chile <i>Tania Varas, Marcelo Cortes Carmona, Pablo Ferrada, Edward Fuentealba, Gaston Lefranc, Marcos Crutchik</i>	2717
Fault detection in gear box with induction motors: an experimental study <i>Carlos Verucchi, Guillermo Bossio, José Bossio, Gerardo Acosta</i>	2724
Influence of Bundle Conductors in UHV Transmission Lines <i>Patricia Borin, Francisco Damasceno Freitas</i>	2730
Laboratory Implementation of a Boost Interleaved Converter for PV Applications <i>Daniel Apablaza, Javier Muñoz</i>	2736
Probabilistic Invariant Sets for Closed-Loop Re-Identification <i>Alejandro Anderson, Alejandro Hernán González, Antonio Ferramosca, Ernesto Kofman</i>	2742
Waste heat recovery plant for exhaust ducts using thermoelectric generators <i>Gaston Lefranc, Pedro Gomes, Wesley Calixto, Messias Faria, Priscilla Stecanella, Aylton Alves, Elder Domingues</i>	2750
A constructive heuristic for solving the Job-Shop Scheduling Problem <i>Rafael Mellado Silva, Claudio Cubillos, Daniel Cabrera Paniagua</i>	2756
A Hyper-Heuristic based on an Adapter Layer for Transportation Combinatorial Problems <i>Enrique Urra, Claudio Cubillos, Daniel Cabrera Paniagua</i>	2762
Adkintun Mobile: Study of Relation between QoS and QoE in Mobile Networks <i>Nicolás Aguilera, Javier Bustos, Felipe Lalanne</i>	2768
Analysis and Influence of Economical Decisions on the Quality of Experience of OTT Services <i>Diego Rivera Villagra, Ana Rosa Cavalli</i>	2771
Analysis of Communication Strategies for Earth Observation Satellite Constellations <i>Pablo G. Madoery, Juan A. Fraire, Jorge M. Finochietto</i>	2775
Analysis of Data Mining Techniques for Constructing a Predictive Model for Academic Performance <i>Sandra Milena Merchan Rubiano, Jorge Alberto Duarte García</i>	2781
Assessment model in a selection process based in gamification <i>Javier Albadán Romero, Paulo Alonso García Gaona, Carlos Montenegro Marín</i>	2787
Automatic Generation Of Virtual Machines For Security Training <i>Manuel Sánchez Rubio, Germán López Civera, José Javier Martínez Herráiz</i>	2793

Business Rules Model for the Automation in the Receipt of Credit Applications by Financial Institutions based on ArchiMate <i>Yuri Vanessa Nieto Acevedo, José Fernando López Quintero, Carlos Enrique Montenegro Marin, Claudio Camilo González Clavijo</i>	2799
Cardiac Motion Estimation in Magnetic Resonance Images Using Optical Flow <i>Ruben Medina, Emiro Ibarra, Villie Morocho, Pablo Vanegas</i>	2805
Chromatic dispersion analysis in a WDM-PON network using FBG compensators <i>Pablo Zumba, Pablo Cabrera, Edwin Coronel</i>	2815
Competency Assessment of the Engineering Software for the Curricular Orientation of Students <i>Luis Enrique Sánchez Crespo, Antonio Santos Olmo Parra, David Garcia Rosado, Sara Camacho Estrada, Eduardo Fernández Medina</i>	2821
Cyber-Attacks Based in Electromagnetic Effects <i>Marcelo Bender Perotoni, Roberto Menna Barreto, Stilante Koch Manfrin</i>	2836
Design Activity in the Process of Migrating Security Features to Cloud <i>Luis Márquez, David G. Rosado, Haralambos Mouratidis, Eduardo Fernández Medina</i>	2844
Detection and Containment Amortization UDP Sockets for Multithreading on Multicore Machines <i>Sebastián Blasco, Javier Bustos, Diego Rivera</i>	2851
Distributed processing using cosine similarity for mapping Big Data in Hadoop <i>Andrés Felipe Rojas Hernández, Nancy Yaneth Gelvez García</i>	2855
Evaluation of spectral relation indexes of the Peruvian's cocoa beans during fermentation process <i>Jessica Magaly Ruiz Reyes, Juan Soto Bohórquez, William Ipanaqué</i>	2860
EXAMINapp: An Evolved Secure Anonymous Assessment Information System Using NFC And QR Technologies <i>Sergio Ríos Aguilar, Juan Antonio Morente Molinera, Jordán Pascual</i>	2866
Formal verification of distributed system using an executable C model <i>Francisco Cifuentes, Javier Bustos Jiménez, Jocelyn Simmonds</i>	2872
Framework Based on Aggregated Graphs for Analysis of Architectural Conformance from Source Code <i>Paul Mendoza del Carpio</i>	2877
Halving in some genus 2 curves over binary fields <i>Ricard Garra, Josep Miret, Jordi Pujolàs</i>	2883
Image descriptor extraction using Android mobile devices for a video search system <i>Felipe Quintanilla, Benjamin Bustos, Javier Bustos</i>	2888
Location Privacy for a Monitoring System of the Quality of Access to Mobile Internet <i>Font Giselle, Bustos Javier, Hevia Alejandro</i>	2892
Methodology for Dynamic Analysis and Risk Management on ISO27001 <i>Antonio Santos Olmo Parra, Luis Enrique Sánchez Crespo, Esther Álvarez, Monica Huerta, Eduardo Fernandez Medina Paton</i>	2895
Multidimensional Network Resilience Analysis <i>Ivana Bachmann, Patricio Reyes, Javier Bustos, Alonso Silva</i>	2910
Navigation and Visualization of Knowledge Organization Systems using Virtual Reality Glasses <i>Paulo Alonso García Gaona, David Martín Moncunill, Kevin Gordillo, Rubén González Crespo</i>	2913
Numerical Finite Difference Method of Electric Field Generated to determine the SAR Generated in a Microstrip Antenna Type Applied to a WBAN <i>Hector Kaschel Cárcamo, Carlos Lanyón Olivares, Cristian Ahumada Olivares</i>	2919
OERaaS: Open educational resources as a service with the help of virtual containers <i>Alberto Corbi, Daniel Burgos</i>	2925
Path-Tracking Algorithm for Intelligent Transportation Systems <i>Yudy Andrea Quintero, Gustavo Adolfo Patino Alvarez, J. E. Aedo</i>	2932
Performance Analysis and Optimization of TCP Protocol New Algorithm using Dedicated Hardware <i>Darwin Aguilar, Ramon Lara Cueva, Rita Paola León Pérez, Gustavo Santos Logroño</i>	2938
Procedures for mitigating Cybersecurity risk in a Chilean Government Ministry <i>Francisco Flores, Rodrigo Paredes, Federico Meza</i>	2945
Proposal of Enhancement for Quartz Digital Signature <i>Everton R. Andrade, Routo Terada</i>	2949
Real Time Analytics on DNS (RaTA-DNS) <i>Javier Bustos, Francisco Cifuentes, Caterina Muñoz, Emilio Aburto</i>	2962
Robust Approach for Disparity Map Estimation Based on Multilevel Decomposition <i>Victor Gonzalez Huitron, Volodymyr Ponomaryov</i>	2966
Routing algorithms applied to an advanced academic network know as CUDI <i>Jose Ignacio Castillo, Noe Galicia</i>	2972
Routing and Spectrum Assignment Algorithm with Most Fragmented Path First in Elastic Optical Networks <i>Andre Horota, Larissa Reis, Gustavo Figueiredo, Nelson Luis Saldanha Fonseca</i>	2978

SpamBands: a Methodology to Identify Sources of Spam Acting in Concert <i>Elverton Fazzion, Osvaldo Fonseca, Pedro Henrique B. Las Casas, Dorgival Guedes, Wagner Meira Jr, Cristine Hoepers, Klaus Steding Jessen, Marcelo H. P. Chaves</i>	2985
The Joint Training, a SENA Learning Model for Latin America <i>William Gutierrez Maroquín, Mario Fernandez, William Mantilla Ávila</i>	2995
The Producer-Consumer Collusion Attack in Content-Centric Networks <i>André Luiz Nasserala Pires, Igor Monteiro Moraes</i>	3001
Towards Peer-assisted Video on Demand System: Building Helpful Overlays <i>César Augusto Viana Melo, Jhonathan Araujo Oliveira, Gustavo Bittencourt Figueiredo</i>	3009
UDWDM-PON design model based on asymmetrical clustering, channel capacity and BER restrictions <i>Germán Arévalo, Roberto Hincapié, Javier Sierra</i>	3015
Virtual forums as a learning method in Industrial Engineering Organization <i>Juan Ignacio Castillo Tello, Lara Orcos, Jose Javier Rainer Granados</i>	3021