



IEEE Latin America Transactions

JANUARY 2016, Volume 14 Issue 1

IEEE Xplore, DOI, ISI, ISSN 1548-0992

REGULAR ISSUE, Electronics, Energy and Computing

Table of Contents

<i>Mirela Sechi Moretti Annoni Notare</i>	1
Editorial to the Regular Issue	
<i>Mirela Sechi Moretti Annoni Notare</i>	4
A Proposal for Yield Improvement with Power Tradeoffs in CMOS LNAs	
<i>Jorge Luis González, Juan Carlos Cruz, Robson Luiz Moreno, Diego Vázquez</i>	13
A Simple Implementation of an Intelligent Adaptive Control Systems for Human-Robot Interaction	
<i>Raúl Villafuerte Segura, Omar Arturo Domínguez Ramírez, Oscar González Hernández, Miguel Angel</i>	20
Battery Charger Lead-Acid using IC BQ2031	
<i>David Ciarlini Chagas Freitas, Jermania Lopes de Moraes, Edson Cavalcanti Neto, José Renato Brito Sousa</i>	32
Biomedical Control Interface for a Physical Rehabilitation Serious Game	
<i>Fábio Noveletto, Pedro Bertemes Filho, Marcelo da Silva Hounsell, Antônio Vinícius Soares</i>	38
Comparison of Terrestrial DTV Systems, ISDB-TB and DVB-T2 in 6 MHz	
<i>Paulo Guedes Esperante, Cristiano Akamine, Gunnar Bedicks Jr.</i>	45
Decision Making Support in Telecommunications Networks Management with Matrix Analysis of Fuzzy Rule-based Systems	
<i>Ana Raquel Calais Siqueira, Alexandre de Assis Mota, Lia Toledo Moreira Mota</i>	57
DRM Reception Results in Long-Range Short Wave Broadcasting	
<i>José María Matías, Iván Peña, Flavio Ferreira Lima, Mario Alberto Hernández, Víctor García, Humberto Abdalla Junior, Amanda Abreu Menezes</i>	65
Flexible pseudorandom number generator for tinnitus treatment implemented on a dsPIC	
<i>Alejandro José Uriz, Pablo Daniel Agüero, Jorge Castiñeira Moreira, Roberto Marcelo Hidalgo, Esteban Lucio González, Juan Carlos Tulli</i>	72
Innovative wireless technologies for real-time rotational molding processes optimiztion	
<i>Eduardo Rubio</i>	78
Learning Improvement in Electronics Disciplinary using a Didactic Workbench	
<i>Marcos Antonio Jeremias Coelho, João Mota Neto, Anderson Diogo Spacek, Oswaldo Hideo Ando Junior</i>	83
Model-Based Predictive Control Using Differential Evolution Applied to a Pressure System	
<i>Gabriel Hermann Negri, Mariana Santos Matos Cavalca, Rafael Stubs Parpinelli</i>	89
Modeling and Control of an Automated System in Surgical Microscopy Based on Petri Nets	
<i>Leony Ortíz Matos, Alexander Águila Téllez</i>	96
Monitoring of Sleep Apnea Through Thoracic Expansion with Capacitive and Inductive Sensors	
<i>Sergio Stevan Junior, Gilson Natal Dalla Stella, Max Mauro Dias Santos</i>	102
Performance Analysis of M-QAM/OFDM Systems for PLC under Gaussiano and Impulsive Noise	
<i>Karine Barbosa Carbonaro, Gilberto Arantes Carrijo</i>	109

Performance comparison between simulated and real case scenario of RSSI-Based localization algorithms on a WSAN	
<i>Adolfo Espinoza Ruiz, Ernesto Reyes Cruz, Manuel de Jesús Tapia Urrea, Erica Cecilia Ruiz Ibarra, Joel Ruiz Ibarra, Joaquin Cortez González</i>	115
Performance Evaluation of Scalable Video Streaming in Mobile Ad hoc Networks	
<i>Wilder Castellanos, Juan Carlos Guerri, Pau Arce</i>	122
Pilot Project for a GPON Network in Brazil	
<i>Paula Brandão Harboe, Antonio Carlos Valle, José Rodolfo Souza</i>	130
Reconfiguration Distributed Objects in an Intelligent Manufacturing Cell	
<i>Héctor Benítez Pérez, Ismael López Juárez, Pablo César Garza Alanís, Reyes Rios Cabrera, Adrián Durán Chavesti</i>	136
State estimation of the Switched Reluctance Motor MFR 132.5 with MHE and UKF Estimators	
<i>Ariel Omar Cepero Diaz, Ana Isabel González Santos</i>	147
Undervoltage Effects Analysis in Soft-Starters	
<i>Fernando Zamboti Fortes, Francisco Manuel Hermina Garcia, Marcio Zamboti Fortes, Jose Ernesto Viqueti Fassarella, Felipe Benarroz Magalhães, Allan S. Delfino</i>	153
Dishonest Newton Method Applied in Continuation Power Flow Through a Geometric Parameterization Technique	
<i>Alfredo Bonini Neto, Elisabete de Mello Magalhães, Dilson Amancio Alves</i>	161
Dynamic Analysis of Fault Current Limiters Performance in Distribution Systems	
<i>Erika Fernández, Arturo Conde</i>	171
Employment of Corrective Switching in Congestion Management for Eliminating Multiple Overloads in Power Systems	
<i>Manoel Firmino Medeiros Júnior, Arrhenius Vinicius Costa Oliveira, Aylanna Raquel Costa Oliveira</i>	179
Evaluation of power plants technologies using multicriteria methodology Macbeth	
<i>Gustavo Naciff de Andrade, Laura Araújo Alves, Fernando do Valle Silva Andrade, João Carlos Soares de Mello</i>	188
Fault Classification in Distribution Systems Bsaed on Fault Current Angles	
<i>Angelo Rocha Oliveira, Paulo Augusto Nepomuceno Garcia, Leonardo Willer Oliveira, Edimar José Oliveira, Helio Antonio Silva</i>	199
Maturity Assessment Model of Intellectual Capital for Manufacturing Organization	
<i>Caroline Rodrigues Vaz, Paulo Mauricio Selig</i>	206
Modal Analysis Applied to Dynamic Reduction of Power System Models	
<i>Gerardo Alberto Sanchez Ayala, Virgilio Centeno</i>	220
Multilayer Stratification Earth by Kernel Function and Quasi-Newton Method	
<i>Antonio César Baleeiro Alves, Romário Pereira Marinho, Gelson Antônio Andréa Brigatto, Lina Paola Garces</i>	225
Simulated Annealing - MPPT in Partially Shaded PV Systems	
<i>Eric Nery Chaves, Joaquim Henrique Reis, Ernane Antônio Alves Coelho, Luiz Carlos Gomes de Freitas, João Batista Vieira Júnior, Luiz Carlos Freitas</i>	235
State of Art, Channel Allocation of Cellular Network for Adavanced Metering Infrastrcture Based on Markov Chain	
<i>Carolina Alexandra Vásquez Barba, Esteban Inga</i>	242
Traveling Wave-Based Fault Location on Half-Wavelength Transmission Lines	
<i>Felipe Vigolvino Lopes, Bernard Fernandes Küsel, Kleber Melo Silva</i>	248
3D Lung Fissure Segmentation in TC images based in Textures	
<i>Edson Cavalcanti Neto, Paulo César Cortez, Tarique Silveira Cavalcante, Valberto Enoc Rodrigues, Pedro Pedrosa Rebouças Filho, Marcelo Alcântara Holanda</i>	254
A Computational Approach Based on Syntactic Levels of Language in Authorship Attribution	
<i>Paulo Júnior Varela, Edson José Rodrigues Justino, Flavio Bortolozzi, Luiz Eduardo Soares Oliveira</i>	259
A Platform as a Service Billing Model for Cloud Computing Management Approaches	
<i>Maristella Ribas, Alberto Sampaio Lima, José Neuman de Souza, Flávio Rubens de Carvalho Sousa, Leonardo Oliveira Moreira</i>	267
A Statistical Scheme to Support Performance Comparisons between Different Designs of Evolutionary Algorithms	
<i>Hugo Xavier Rocha, Igor Santos Peretta, Gerson Flávio Mendes de Lima, Ricardo Soares Bôaventura, Leonardo Garcia Marques, Keiji Yamanaka</i>	281

A tool for supporting the design of DC-DC converters through FPGA-based experiments <i>Enrique Guzman Ramirez, Ivan Garcia, Esteban Guerrero, Carla Pacheco</i>	289
Applicability of a Computer System for Clinical Cases-Based Evaluation in Medicine Courses <i>Cristiane Camilo Hernandez, Ana Paula Galvão Damasceno Carrare, Cristiane Kochi, Ismar Frango Silveira, Carlos Alberto Longui</i>	297
Assessment of expert panels <i>Junia Magalhães Rocha, Mauro Jacob Honorato, Eduardo Costa</i>	303
BRNeural - Artificial Neural Networks Simulator with Topology Multilayer Perceptron Using the Encog Framework <i>Ivo Mario Mathias, Luiz Antonio Zanolrensi Junior, Luciano Bueno Matyak, Ariangelo Hauer Dias, Robson Fernando Duda, Guilhermino Marcos Silva Afonso</i>	309
Computing the extended observability matrix in the PO-MOESP algorithm, an alternative point of view <i>Raúl Nava Cabrera, Víctor Manuel Alvarado Martínez, Manuel Adam Medina</i>	314
Design of an efficient algorithm to find pure Nash equilibria on strategic games <i>Omar Pérez Barrios, Guillermo De Ita Luna, Luis Manuel Polanco Balcazar</i>	320
Development of a System Classification of Images Dermoscopic for Mobile Devices <i>Francisco Eduardo Silva Alencar, Danniel Cavalcante Lopes, Francisco Milton Mendes Neto</i>	325
Evaluating the use of Pareto Efficiency to Optimize Non-Functional Requirements Satisfaction in i* Modeling <i>Jose Jacobo Zubcoff, Irene Garrigós, Sven Casteleyn, Jose Norberto Mazon, José Alfonso Aguilar</i>	331
Field vs. Laboratory Usability Evaluations, a Study on a Context Dependent Mobile Application Developed with an Agile Methodology <i>Juan Miguel López Gil, Maite Urretavizcaya Loinaz, Begoña Losada, Isabel Fernández Castro</i>	339
Improving Robustness in DTN Networks that Carries Large Medical Files in Amazonia <i>Mauro Margalho, Alon Efrat, Thienne Johnson</i>	349
Learning Discourse Relations from News Reports, An Event-driven Approach <i>José Alejandro Reyes, Azucena Montes</i>	356
Multidisciplinary optimisation in mechatronic systems, a comparative analysis with multiobjective techniques <i>Gilberto Reynoso Meza, Helem Sabina Sánchez, Leandro dos Santos Coelho, Roberto Zanetti</i>	364
Obtaining the Maximum Loading Point of Electric Power Systems using the Decoupled Methods of Newton <i>Alfredo Bonini Neto, Elisabete de Mello Magalhães, Dilson Amancio Alves</i>	371
Optimizing DSL network through new architectures level 2 communication networks <i>Adao Boava, Yuzo Iano</i>	380
Prediction 3-D Velocity for Ecuador by Artificial Neural Network RBF <i>Alfonso Rodrigo Tierra</i>	386
Simplifying the Design of Interactive Simulations of Deformable Objects <i>Luis Fernando Gutierrez Preciado, Sergio Enrique Vargas, José Francisco Cervantes Alvarez, Gustavo Torres Blanco, Félix Francisco Ramos Corchado</i>	391
State of Art, Reliability Assessment in the Transmission System based on Monte Carlo Method <i>Jefferson Ricardo Haro, Esteban Inga</i>	398
The Development and Evaluation of a Dataset for Testing of IDS for Wireless Networks <i>Ed Wilson Tavares Ferreira, Ailton Akira Shinoda</i>	404
Use of Mobile Devices in the Classroom to Increase Motivation and Participation of Engineering University Students <i>Carlos Guerrero, Antoni Jaume, Carlos Juiz, Isaac Lera</i>	411