



IEEE Latin America Transactions

FEBRUARY 2016, Volume 14 Issue 2

IEEE Xplore, DOI, ISI, ISSN 1548-0992

REGULAR ISSUE, Electronics, Energy and Computing

Table of Contents

<i>Mirela Sechi Moretti Annoni Notare</i>	417
Editorial to the Regular Issue	
<i>Mirela Sechi Moretti Annoni Notare</i>	421
A Proposal for Improving the Current Transformers Accuracy	
<i>Leonardo Telino Meneses, André Laurindo Maitelli</i>	430
Computational Cost Evaluation Method to Embedded Digital Control Systems	
<i>Arthur Garcia Bartsch, Guilherme do Nascimento, Fábio Seiji Sacurae, Ademir Nied, José de Oliveira</i>	437
Control Strategy Based on Swarms Algorithms to Cooperative Payload Transport Using a Non-Holonomic Mobile Robots Group	
<i>David Ruiz, Bladimir Bacca, Eduardo Caicedo</i>	445
Design and Implementation of a Driving Assistance System in a Car-like Robot When Fatigue in the User is Detected	
<i>Jhon Ivan Pilataxi, Willyam Marcelo Viñán Robalino, Danilo Chávez García</i>	457
Design and implementation of a low-cost prototype system for continuous monitoring of electric fields generated by mobile base stations in the 850 MHz and 1900 MHz frequency bands	
<i>Marco Quispe, Mariano Chuchón, Rolando Adriano, Javier Samaniego</i>	463
Design of Neuro-Fuzzy Controller for Control of Water Distribution in an Irrigation Main Canal	
<i>Edwin Milton Calderón Mendoza, Raúl Rivas Pérez, Juan Javier Sotomayor Moriano</i>	471
Development of a Brain-Computer Interface Based on Visual Stimuli for the Movement of a Robot Joints	
<i>Alan Francisco Pérez Vidal, Marco Antonio Oliver Salazar, Guadalupe Salas López</i>	477
Disturbance Rejection in Two Mechatronic Systems	
<i>Jose de Jesus Rubio, Genaro Ochoa, Ricardo Balcazar, Jaime Pacheco</i>	485
Electric field gradient in microplasmas	
<i>Marcelo Pego Gomes, Janaina Correa Nascimento, Itamar Magno Barbosa, Inacio Malmonge Martin, Rodrigo Savio Pessoa, Francisco das Chagas Carvalho, Luis Madson de Sousa Costa, Bogos Nubar Sismanoglu</i>	493
Embedded EEG Recording Module with Active Electrodes for Motor Imagery Brain-Computer Interface	
<i>Jorge Airy Mercado, Javier Herrera, Arturo de Jesús Pansza, Josefina Gutiérrez</i>	503
Example of the Relationship Between the Matrix Functions and Modern Control Theory	
<i>Eduardo Marcelo Seguin Batadi, Graciela Beatriz Ganyitano, Claudia Rosana Fernández</i>	511
Execution Fault Recovery in Robot Programming by Demonstration Using Multiple Models	
<i>Jose Hoyos, Flavio Prieto, Guillem Alenya, Carme Torras</i>	517
Experimental B-learning laboratory for an electrical machines undergraduate course	
<i>Francisco Pérez Pinal, Saúl Nava, Jose Nuñez Perez, Ismael Araujo Vargas, Edgar Vera Cardenas, Alejandro Barranco Gutierrez</i>	524

Experimental variable event based control for Chua and Gonzalez chaotic circuits <i>José Francisco Moreno Verdulla, Manuel Jesús López Sánchez, Manuel Prian Rodríguez</i>	530
Fault Detection Circuit Based on IGBT Gate Signal <i>Eligio Flores, Abraham Claudio, Jesus Aguayo, Leobardo Hernández</i>	541
Identification and control of a laboratory-scale prototype for crushing copper <i>José Leonardo Benavides Maldonado, Abelardo del Pozo Quintero, Vilma Estefanía Salinas Nalvay</i>	549
In Vivo Swine Measurements for a Priori Information In EIT Regularizations <i>Thais Helena Samed Sousa, Raul Gonzalez Lima</i>	559
Induction of emotional states in people with disabilities through film clips using brain computer interfaces <i>Félix Ortiz Carreón, Juan Gabriel González Serna, Azucena Montes Rendón, Nimrod González Franco, Ana María Peña Jiménez, Juana Hernández Goméz</i>	563
Installed Performance Assessment of Blade Antenna by means of the Infinitesimal Dipole Model <i>Igor Almeida Baratta, Cassio Bento de Andrade</i>	569
Low Cost Biofeedback System for Muscular Strength Analysis and Training <i>Fabrício Noveletto, Pedro Bertemes Filho, Antônio Vinícius Soares</i>	575
New Quantitative Indicator for Measuring the Quality of Road <i>Leandro Israel Pinto, Pedro Bertemes Filho</i>	582
Observing the Troposphere through the Advanced Technology Microwave Sensor (ATMS to Retrieve Rain Rate <i>Erith Alexander Muñoz, Francesco Di Paola, Mario Lanfri, Francisco J. Arteaga</i>	586
On The Robust Control of Parallel-Cascade DC/DC Buck Converter <i>Esteban Guerrero, Hebbert Sira, Alberto Martínez, Jesús Linares, Enrique Guzmán</i>	595
One Cycle Control Based Maximum Power Point Tracker Applied in Photovoltaic Systems <i>João Teixeira Carvalho Neto, Andrés Ortiz Salazar, Alberto Soto Lock</i>	602
Opportunities for a more Efficient Use of the Spectrum based in Cognitive Radio <i>Marcelo Delgado Caruso, Benigno Rodríguez Díaz</i>	610
Optimal Venturini Modulation for a Three-phase Four-Wire Matrix Converter <i>Jaime José Rodríguez, Roberto Morales Caporal, Edgar Peralta, Oscar Carranza, Rubén Ortega</i>	617
PID-Control Optimization Using Solis-Wets Algorithm And Laguerre System Identification <i>Juan Requez, Gustavo Sanchez, Miguel Strefezza, Ernesto Granado</i>	624
Power converters and its application in electric traction systems. Analysis Present and Future Technologies <i>Efren Esteban Fernandez Palomeque, Luis Romeral Martinez, Vicent Sala</i>	631
Radial Line Slot Array Antenna for point to point applications using IEEE 802.11a <i>Carlos Ivan Paez, John Cárdenas</i>	639
Statistical Analysis Using PLS of a Project-Based Learning Application in Electrical Engineering <i>Laio Oriel Seman, Giancarlo Gomes, Romeu Hausmann</i>	646
Total Harmonic Distortion Estimation, Minimization Inter Harmonic Amplitude and Expanding Bands Rejection in TKF filters <i>Johnny Rodriguez Maldonado</i>	652
Trajectory Tracking Control for a Differential Drive Wheeled Mobile Robot Considering the Dynamics Related to the Actuators and Power Stage <i>Ramón Silva Ortigoza, José Rafael García Sánchez, Victor Manuel Hernández Guzmán, Celso Márquez Sánchez, Mariana Marcelino Aranda</i>	657
Virtual Laboratories for Training in Industrial Robotics <i>Jorge Alberto Ortega Moody, Roger Ernesto Sanchez Alonso, Jose-Joel Gonzalez Barbosa, Guillermo Reyes Morales</i>	665
A comparative study of black-box models for cement fineness prediction using SCADA measurements of a closed circuit grinding <i>Luis Ismael Minchala, Christian Sanchez, Noe Marcelo Yungaicela, Alfredo Mora, Jean Paul Mata</i>	673
A Method for Sizing of Industrial Electrical Systems using Genetic Algorithm <i>Welton Verly, Leandro Ramos Araujo, Débora Rosana Ribeiro Penido</i>	681
Applicability Analysis of Directional Overcurrent Relay without Voltage Reference in Microgrids <i>Leandro de Marchi Pintos, Miguel Moreto, Jacqueline Gisèle Rolim</i>	687
Application control configurations for parallel connection of single-phase energy conversion units operating in island mode	

<i>Rubén Ortega González, Oscar Carranza Castillo, Julio Cesar Sosa Saavedra, Victor Hugo García Ortega, Alberto González Trejo</i>	694
Comparative Study of TACS/DBM and MODELS of ATP-EMTP Applied to Power Systems Computer Simulation <i>M. A. Tamashiro, G. C. Guimarães, A. R. Rodrigues, R. V. A. Monteiro, T. L. Oliveira, L. R. C. Silva</i>	704
Design Validation and Construction of an Induction Furnace Coil <i>Juan Carlos Castro Galeano, Gustavo Hernando Álvarez, Edwin Javier Becerra Nocua</i>	713
Efficient Neurofuzzy Model to Very Short-Term Load Forecasting <i>Ivan Nunes da Silva, Luciano Carli Moreira de Andrade</i>	721
Energy Performance Analysis In An Electrical Subway Traction System <i>Aldo Noé Higuera Juárez, Abraham Claudio Sánchez, Luis Gerardo Vela Valdés</i>	729
Energy Purchasing Strategy On The Brazilian Regulated Electricity Market: A Fuzzy Model <i>Clodomiro Unsihuay Vila, Gustavo Perondi</i>	737
Fuzzy Inference System to Automatic Fault Classification in Power Plants <i>Miguel Moreto, Dionatan Augusto Guimarães Cieslak</i>	746
Heuristic Algorithm for Electrical Distribution Systems Reconfiguration Based on Firefly Movement Equation <i>Lindenberg Isac Silva, Edmarcio Antonio Belati, Ivo Chaves Silva Junior</i>	752
High Impedance Fault Area Location in Distribution Systems Based on Current Zero Sequence Component <i>João Tito Almeida Vianna, Leandro Ramos Araujo, Débora Rosana Ribeiro Penido</i>	759
HVAC systems using PV technology: Economic feasibility analysis in commercial buildings of Ecuador <i>Juan Solano, Lorenzo Olivieri, Estefanía Caamaño</i>	767
Improving the Mathematical Formulation of the Unit Commitment with Transmission System Constraints <i>Victor Hinojosa, Orlando Ticuna, Guillermo Gutierrez</i>	773
Methodology to Manage Electric Vehicles Charging in Real-Time <i>Cristian Camilo Mendoza, Adriana Marcela Quintero, Francisco Santamaría, Jorge Alexander Alarcon</i>	782
Performance Analysis of the Computational Implementation of a Simplified PV Model and MPPT Algorithm <i>Arthur Costa de Souza, Fernando Cardoso Melo, Thales Lima Oliveira, Carlos Eduardo Tavares</i>	792
State of Art, Reliability In Electrical Distribution Systems Based On Markov Stochastic Model <i>Carlos Eduardo Paida Tenemaza, Esteban Mauricio Inga Ortega</i>	799
A Data Mining Approach for Standardization of Collectors Names in Herbarium Database <i>Luis Alexandre Estevão da Silva</i>	805
A location-based Incentive Algorithm for Consecutive Crowd Sensing Tasks <i>Luis G Jaimes, Idalides J Vergara Laurens, Andrew Raij</i>	811
A Mathematical Programming Approach to Optimize the Scheduling of Tanks in Oil Refineries <i>Guilherme Alceu Schneider, Flávio Neves Jr, Leandro Magatão, Lucia Valeria Ramos Arruda</i>	818
A New Algorithm for Finding all Tours and Hamiltonian Circuits in Graphs <i>Jose Lassance Castro Silva, Leonardo Sampaio Rocha, Breno Castro Honorato Silva</i>	831
Active Methodologies for Teaching Linear Algebra in an Engineering Course <i>Katiúscia Costa Barros Teixeira, João César Mota Moura</i>	837
Activity Theory as a Framework for Activity Taxonomy in HCI <i>Maria Lili Villegas Ramírez, César Alberto Collazos Ordóñez, William Joseph Giraldo Orozco, Juan Manuel González Calleros</i>	844
An Analysis of the Topological Optimization from the Point of View of Seven Wastes <i>Gustavo Perini, Marcos Alexandre Luciano, Leandro Luis Corso</i>	858
An Augmented Reality Application to Assist Teleoperation of Underwater Manipulators <i>Edwin Francis Cárdenas, Max Suell Dutra</i>	863
Classification-based Mining of Reusable Components on Software Product Lines <i>Maximiliano Arias, Alan DeRenzis, Agustina Buccella, Andres Flores, Alejandra Cechich</i>	870
Code Smell Analyzer: A Tool To Teaching Support Of Refactoring Techniques Source Code <i>Tassio Ferenzini Martins Sirqueira, Allan Henrique Moreira Brandl, Evandro José Pereira Pedro, Ramon de Souza Silva, Marco Antônio Pereira Araújo</i>	877
Declarative and Flexible Modeling of Software Product Line Architectures <i>Fernando Asteasuain, Laura Perez Vultaggio</i>	885

Dense Correspondence using Local Regions with Affine Transformations <i>Alfredo Reyes, Ismael Lopez</i>	893
Detection of Barely Discernible Subpixel Objects Using a Modified Orthogonal Subspace Projection Method <i>Victor Golikov, Olga Lebedeva, Marco Antonio Rodríguez</i>	899
Earned Value Analysis Deployment in an Enterprise Using BI Software <i>Marcelo Pereira Silva, Rodolfo Miranda Barros</i>	907
Face Recognition and Spoofing Detection System Adapted To Visually-Impaired People <i>Alberto Fernández Villán, Juan Luis Carús Candás, Rubén Usamentiaga Fernández, Rubén Casado Tejedor</i>	913
Hand Rehabilitation Patterns for Designing Interactive Environments <i>Jaime Muñoz Arteaga, Héctor Cardona Reyes, Francisco Acosta Escalante</i>	922
Hybrid Algorithm Applied on Gene Selection and Classification from Different Diseases <i>Luis Alberto Hernández Montiel</i>	930
Identification of Relevant Features based on the Variation of Chrono-Valued Descriptors <i>Jorge Ochoa Somuano, Raúl Pinto Elías</i>	936
Methodologies, techniques and tools for OLAP design: A Systematic Mapping Study <i>Ania Cravero, Samuel Sepúlveda</i>	943
MILENA: a model for implementing distributed multiplayer games in computing clouds <i>Delano José Holanda Maia, Leonardo Oliveira Moreira, Emanuel Ferreira Coutinho, Danielo Gonçalves Gomes</i>	951
MobiLearn: Context-Aware Mobile Learning System <i>Germán Gómez Castro, Eduardo López Domínguez, Yesenia Hernández Velázquez, Magdalena Yahaira Rodríguez Matla, Cora Betriza Excelente Toledo, Saúl Eduardo Pomares Hernández</i>	958
Model for Personalization of Mobile Health Systems for Monitoring Patients with Chronic Disease <i>Mabel Vazquez, Julian Adrian Garibaldi, Juan Ivan Nieto, Juan de Dios Sanchez</i>	965
Multi-robot Exploration Using Self-Biddings under Constraints on Communication Range <i>Juan Carlos Elizondo Leal, José Gabriel Ramirez Torres, Eduardo Rodriguez Tello, José Ramón Martínez Angulo</i>	971
Network Functions Virtualization: A Survey <i>Juliver Gil Herrera, Juan Felipe Botero</i>	983
Network Model Addressed by interests in Kernel Level <i>Danilo Egêa Gondolfo, Anderson Faustino da Silva</i>	998
Simple Multiplexing Headers for the JRMP Stream Subprotocol <i>Pablo Basanta Val, Marisol García Valls</i>	1005
Smartphone-based Human Fall Detection System <i>Luis Valcourt, Yueng De La Hoz, Miguel Labrador</i>	1011
Solution to the multiple products transportation problem: linear programming optimization with Excel Solver <i>Luis Carlos Sánchez, Jorge Herrera</i>	1018
Towards the Detection of Isolation-Aware Malware <i>Ricardo J. Rodríguez, Iñaki Rodríguez Gastón, Javier Alonso</i>	1024
Understanding Requirements for Mobile Collaborative Applications in Domains of Use <i>Valeria Herskovic, Pedro O. Rossel, Liliana González</i>	1037
Usability Assessment of Mobile Learning Objects by High School Students <i>Alejandra Pensabé Rodríguez, Eduardo López Domínguez, Yesenia Hernández Velázquez, María Auxilio Medina Nieto</i>	1044
Watermarking-based Color Image Authentication with Detection and Recovery Capability <i>Luis Rosales Roldan, Manuel Cedillo Hernández, Jinhui Chao, Mariko Nakano Miyatake, Hector Pérez Meana</i>	1050
Word-Hunt: A LSB Steganography Method with Low Expected Number of Modifications per Pixel <i>João Rafael Carneiro Tavares, Francisco Madeiro Bernardino Junior</i>	1058