REGULAR ISSUE: Electronics, Energy and Computing

Table of Contents

Mirela Sechi Moretti Annoni Notare ................................................................. 1

Editorial to the Regular Issue

Mirela Sechi Moretti Annoni Notare ............................................................... 4

Computational Model of Motor Planning for Virtual Creatures: a Biologically Inspired Model

Sonia López, José Antonio Cervantes, Francisco Abelardo Robles, Félix Ramos ..................... 9

Coordination Scheme and Behavior Fusion Based on Fuzzy Weighting Factors for a Mobile Robotic Navigation

Orlando Zapata Cortes, Gustavo Alonso Acosta Amaya, Jovani Alberto Jiménez Builes ............... 17

Design of an Autopilot for Cessna 182

Fábio Splendor, Nardênio Almeida Martins, Itana Maria de Souza Gimenes, João Ângelo Martini ... 26

Fractional PID Controller with LQR Proportional Action Applied to Fractional Model of Cement Rotary Kiln

Omar Hernández, Paula Ortiz, Jorge Herrera .................................................................... 36

Improved Detection of SM-SMux Signals for MIMO Channels

Francisco Ruben Castillo Soria, Jaime Sánchez García, Fermin Marcelo Maciel Barboza .............. 42

Interference Rejection Degradation in Function of the DOA in a Beamforming System

Juan Pablo González Rivero, Benigno Rodríguez Díaz .................................................. 47

Monitoring Radiological Incidents Through an Opportunistic Network

Angelica Reyes Muñoz, Enric Pastor Llorens, Cristina Barrado Muxí, Marti Gasull .................. 53

Neural Tool Condition Estimation in The Grinding of Advanced Ceramics

Mauricio Nakai, Hildo Guillardi, Paulo Aguilar, Eduardo Bianchi, Danilo Spatti ................. 61

Obstacle Detection and Avoidance by a Mobile Robot Using Probabilistic Models

Dora Luz Almanza Ojeda, Yazmin Gomar Vera, Mario Alberto Ibarra Manzano .................. 68

Optimal Rotations of the Hexagonal, Circular and Rectangular Constellations in a class A Noise Channel

Washington Fernández Ravanales .................................................................................. 75

Performance Evaluation of MAC Protocol and Routing in Multi-Rate Wireless Ad-Hoc Networks

Aldo Méndez Pérez, Marco Panduro Mendoza, Juan Huerta Mendoza, Alberto Reyna Maldonado ... 83
Powered Orthosis Ortholeg: Design and Development

Márcio Valério Araújo, Pablo Javier Alsina, Válber Cesar Cavalcanti Roza, Nicholas Bastos Melo...

Sophisticated Traffic Lights Control using Neural Networks

José Antonio Castán Rocha, Salvador Ibarra Martínez, Julio Laria Menchaca

Wideband Planar Monopole Antennas for the Brazilian Digital TV System

Marcelo Bender Perotoni, Marcos Stefanelli Vieira, Edson Taféi dos Santos, Silvio Ernesto Barbín.

A Fault Analysis Algorithm for Unbalanced Distribution Systems

Débora Rosana Ribeiro Penido, Leandro Ramos Araújo, Márcio Carvalho Filho

Computational Reimbursement Request Analysis: Ground Model Impacts

Afonso Bernardino de Almeida Jnior, Paulo Henrique Oliveira Rezende, Marcus Vinicius Borges Mendonça, José Carlos de Oliveira, Isaque Nogueira Gondim, Luciano Martins Neto

Direct Power Control for Switched Reluctance. Generator in Wind Energy

Tárcio André Santos Barros, Ernesto Ruppert Filho

Evacuated Tube Collectors - Influence of thermophysical properties in numerical simulations by CFD

Fabio Ricardo Oliveira Souza, Rejane De Céaro Oliveski, Arno Krenzinger

Harmonic Distortion Analysis in a Low Voltage Grid-Connected Photovoltaic System

Fernando Cardoso Melo, Robson Ruiz Spaduto, Luiz Carlos Gomes de Freitas, Carlos Eduardo Tavares, José Rubens Macedo, Paulo Henrique Oliveria Rezende

Interior Point Methods Applied to the Predispatch Hydroelectric System with Simulated Modification in the Network Topology

Silvia Maria Simões de Carvalho, Aurelio Oliveira

Linear Sensitivities to Define Reactive Power Areas for Voltage Control and Reactive Power Service in Electricity Markets

Jose H. Tovar Hernandez, Guillermo Gutierrez Alcaraz, Ricardo A. Solera Urcuyo

Power Quality, Smart Meters and Additional Information from Different Power Terms

Wesley Angelino de Souza, Fernando Pinhabel Marafão, Eduardo Verri Liberado, Ivando Severino Diniz, Paulo José Amaral Serni

Simulation Model for Energy Integration of Distributed Resources in Buildings

Johnny Xavier Serrano Guerrero, Guillermo Escrivá

True Calculus of the Warming in Electrical Wires in Low Voltage: A Design Correction

Dorindo Elam Cárdenas Estrada

Two-phase Short-term Scheduling Approach with Intermittent Renewable Energy Resources and Demand Response

Eric Galvan Muñoz, Guillermo Gutiérrez Alcaraz, Néstor González Cabrera

Weights based clustering in Data Envelopment Analysis using Kohonen Neural Network: An Application in Brazilian Electrical Sector

Laura Araújo Alves, João Carlos Correia Baptista Soares Mello

3D Adaptive Balloon Active Contour: Method of Segmentation of Structures in Three Dimensions

Elizângela Souza Rebouças, Roger Moura Sarmento, Pedro Pedrosa Rebouças Filho

A Method for SOA Maturity Assessment and Improvement

Claynor Mazzarolo, Valério Martins, André Toffanello, Ricardo Puttini

A Reference Model as Automated Process for Software Adaptation at Runtime

Frank José Affonso, Maria Cecília Vecchiato Saenz Carneiro, Evandro Luis Linhari Rodrigues, Elisa Yumi Nakagawa
A Suitable Vehicular Broadcast Protocol under Different Traffic Patterns for Urban Scenario

_Ademar Takeo Akabane, Edmundo Roberto Mauro Madeira, Leandro Aparecido Villas_ 221

A Taxonomy for Resilience in Vehicular Ad hoc Networks

_Wellington Araújo Albano, Michele Nogueira, José Neuman de Souza_ 227

Analysis of Discrepancy Metrics Used in Medical Image Segmentation

_Vicente Garcia, Humberto de Jesús Ochoa Domínguez, Boris Mederos_ 234

Architecture for Integrating Healthcare Services to the Brazilian Digital TV System

_Vandermi Silva, Vicente Ferreira, Nairon S. Viana_ 240

Buffering Technique for Optimizing Energy Consumption in the Transmission of Multimedia Traffic in Ad-Hoc Networks

_Santiago González, Pau Arce, Juan Carlos Guerri_ 249

Computer and Society Concepts in Computing Education

_Marília Abrahão Amaral, Maria Claudia Figueiredo Pereira Emer, Mariangela Oliveira Gomes Setti_ 258

Developing an Instrument for Assessment of Academic Management in Engineering Courses

_Albano Oliveira Nunes, Thomaz Edson Veloso da Silva, João Cesar Moura Mota, André Lima Férrer de Almeida, Wagner Bandeira Andriola_ 263

Development Control Parking Access Using Techniques Digital Image Processing and Applied Computational Intelligence

_Edson Cavalcanti Neto, Elizângela Souza Rebouças, Jermâna Lopes de Moraes, Samuel Luz Gomes, Pedro Pedrosa Rebouças Filho_ 271

Development of Balanced Scorecard as a Strategic Management for a Graduate Program

_Paula Souza, Rosimeri Maria Souza, Sérgio Murilo Petri, Rogério João Lunkes_ 276

Development of Recurrent Fuzzy Systems with External Feedback

_Cristian Klen dos Santos, Rogério Pinto Espíndola, Alexandre Gonçalves Evsukoff_ 283

Distributed Sensor System for Earthquake Early Warning Based on the Massive Use of Low Cost Accelerometers

_Ana María Zambrano Vizuete, Israel Perez Llopis, Carlos Palau, Manuel Esteve Domingo_ 290

Evaluation of Classifiers Based on Decision Tree for Learning Medical Claim Process

_Flávio Henrique Duarte de Araújo, André Macedo Santana, Pedro de Alcântara dos Santos Neto_ 298

Face Tracking in Unconstrained Color Videos with the Recovery of the Location of Lost Faces

_Cornélia Janayna Pereira Passarinho, Evandro Ottoni Teatini Salles, Mário Sarcinelli Filho_ 306

Impact of 802.11p Channel Hopping on VANET Communication Protocols

_Erick Aguiar Donato, João Guilherme Maia Menezes, Edmundo Roberto Mauro Madeira, Leandro Aparecido Villas_ 314

M-Learning in Practice: Using SMS for Teaching and Learning in Undergraduate Courses

_Amarolinda Zanela Klein, José Carlos da Silva Freitas, Jorge Luis Victória Barbosa_ 320

Management of Electronic Journals Using Fuzzy AHP Methodology

_Nara Medianeira Stefano, Nelson Casarotto Filho, Rodrigo Barichello_ 329

NGN Model for the Mexican Rural Context Applied to the e-México System

_Alberto Colin, Eduardo Alvarez, Arturo Serrano_ 336

Planning of Network System for the Distribution and Transmission Areas of Electric Energy

_Anthony Valerio Netto_ 344
Social Cloud Computing: an Opportunity for Technology Enhanced Competence Based Learning

Pedro César Santana, Francisco Jonathan González, Miguel Ángel García, Antonio Ordaz, Martha Alicia Magaña

352

Speeding up the FDK Algorithm for Tomographic Image Reconstruction in Multi-Core Processors with Hyper-Threading Technology

Joaquim Teixeira de Assis, Jose Renato de Castro Pessôa

358

TQ/PSO - A New Scheduler to Optimize the Time Frame with PSO in WiMAX Networks

Eden Ricardo Dosciatti, Walter Godoy, Augusto Foronda

364

Using Mobile Technologies to Support Learning in Computer Science Students

Aníbal Zaldívar, Carolina Tripp, José Alfonso Aguilar, Jesús Eduardo Tovar, Carlos Eduardo Anguiano

376

Variable Route Expiration Time Based on a Fixed Probability of Failure for Ad-Hoc Networks Routing Applications

Miguel Rios

382