
Quito, Ecuador
14-16 July 2015
Message from the Chairs...........................................................................................................................xii
Organizing Committee.....................................................................................................................................xiv
Reviewers ...................................................................................................................................................xv

Full Papers

Autonomous and Autonomic Systems

Basic Features of a Reflective Middleware for Intelligent Learning Environment in the Cloud (IECL) ..............................................................................................................................................1
   Manuel Sánchez, Jose Aguilar, Jorge Cordero, and Prisila Valdiviezo
An Optimal Control Approach for a Fault Tolerant Control Applied to an AUV for Inspection of Dams .................................................................................................................................................7
   Eduardo Attuy Carvalho and Carlos Henrique Farias Dos Santos
Intelligent Well Systems ......................................................................................................................................13
   Edgar Camargo, Egner Aceros, and Jose Aguilar

Biomedical and Health Systems

Application Middleware for Management of Medical Applications Based on HL7 Standards .................................................................................................................................................................19
   Omar Hernando Moreno Torres and Javier Antonio Ballesteros Ricaurte
Automatic Segmentation and Analysis of Thermograms Using Texture Descriptors for Breast Cancer Detection .................................................................................................................................................24
   Tatiana M. Mejía, Maria G. Pérez, Víctor H. Andaluz, and Aura Conci
Cost-Sensitive Learning for Imbalanced Bad Debt Datasets in Healthcare Industry ..................................................................................................................................................................................30
   Donghui Shi, Jian Guan, and Jozef Zurada
Yair Enrique Rivera Julio

Electroencephalographic Signals Acquisition for the Movement of a Wheelchair Prototype in a BCI System .............................................................................................................................41
Pinos Eduardo, Guevara Daniel, and Fátima López

Proposal for a Specialist System for Dental Implant Based on Images ..................................................................................................................46
Cesar Luiz Rizzatti Junior, Marcelo Rudek, Anderson Luis Szejka, and Osiris Canciglieri Junior

Communications and Networks

Design and Implementation of a Non-ionizing Radiation Measuring System Evaluated with an Unmanned Aerial Vehicle ..........................................................................................................................52
Giancarlo Villena Prado and Manuel A. Yarleque Medina

Development of Radial Waveguide Dividers with Large Number of Ports ..................................................................................................................58
Raúl V. Haro-Báez, José L. Masa-Campos, Jorge A. Ruiz Cruz, P. Sanchéz Olivares, and Enrique V. Carrera

Space-Time Code Selection Using Channel Prediction ..................................................................................................................63
T. Dimas Mavares, Reinaldo Velásquez, Keila Candotti, and Monica Huerta

WDM-PON Design Model Based on the Minimum Spanning Tree Search over Delaunay Triangulations ..................................................................................................................68
Germán V. Arévalo, Roberto C. Hincapié, and Javier E. Sierra

Computer-Based Tools and Techniques In Power Systems Operation

Future Grid Business Model Innovation: Distributed Energy Resources Services Platform for Renewable Energy Integration ..................................................................................................................72
Marcelo Sandoval and Santiago Grijalva

Improving the Computer Aided Power System Operation in Ecuador: Enhancements to SCADA/EMS ..................................................................................................................78
Jaime C. Cepeda, Gabriel Rivera, and Lourdes Fariñango

Parametric Identification to an Electronic Ballast System - Hid-Mh Lamp Based in Subspaces Methods ..................................................................................................................84
Jaime Paúl Ayala Taco, Irvin Alberto Cedeño García, and Edison Ramiro Nieto Rios

Reducing the Fuel Consumption of Hybrid Fuel Cell/Photovoltaic Power Systems Using PBIL-Based Reconfiguration ..................................................................................................................90
C.A. Ramos-Paja, F. Bolaños, D. Gonzalez, F. Ramirez, and J.R. Camarillo
Data Mining & Computer-Aided System Optimization & Design

Benchmark Tests on Improved Merge for Big Data Processing .................................................................96
   Zbigniew Marszałek, Marcin Woźniak, Grzegorz Borowik, Raniyah Wazirali,
   Christian Napoli, Giuseppe Pappalardo, and Emiliano Tramontana

Decision Table Decomposition for Further Rule Induction .................................................................102
   Grzegorz Borowik, Tadeusz Luba, Cezary Jankowski, and Michal Mankowski

HyMuDS: A Hybrid Multimodal Data Acquisition System ........................................................................107
   Anup Kale, Zenon Chaczko, and Shaher Slehat

Review of Big Data Storage Based on DNA Computing ........................................................................113
   Hanadi Ahmed Hakami, Zenon Chaczko, and Anup Kale

Engineering Smart Systems

A Comparative Study of the Wavenet PID Controllers for Applications in Non-linear Systems ...............................................................118
   M.A. Saldaña O., A. García-Barrientos, L.E. Ramos V., Jean-François Balmat,
   and Frédéric Lafont

Location, Sizing, and Operation Scheme of Power Storage in Distribution Systems ..............................................124
   L.F. Grisales, A. Grajales, O.D. Monroya, R.A. Hincapie, and M. Granada

Time and Frequency Feature Selection for Seismic Events from Cotopaxi Volcano .............................................129
   Román Lara-Cueva, Paúl Bernal, María Gabriela Saltos, Diego S. Benítez,
   and José Luis Rojo-Álvarez

Heuristic Computation Models and Systems

Adaptive Beamforming for Moving Targets Using Genetic Algorithms .....................................................135
   Diego Burgos, Jonas Kunzler, Rodrigo Lemos, and Hugo Silva

An Approach for Multiple Combination of Ontologies Based on the Ants Colony Optimization Algorithm .........................................................140
   Maribel Mendonça, Niriaska Perozo, and José Aguilar

Computational Intelligence Application in Modeling Seismic Record and Soil Test Data at a Specified Area .........................................................146
   Tienfuan Kerh, Yu-Hsiang Su, and Ayman Mosallam

Building Blocks Identification Based on Subtree Sample Counts for Genetic Programming ...............................................152
   Bogdan Burlacu, Michael Kommenda, and Michael Affenzeller
Identity Recognition Using an Artificial Intelligence Based on Artificial Immune System ................................................................. 158
  Jadiel Caparrós Da Silva, Fernando Parra Dos Anjos Lima,  
  Anna Diva Plasencia Lotufo,  
  and Jorge Manuel Moreira De Campos Pereira Batista

Learning Bayesian Network by a Mesh of Points .............................................. 163
  Byron Oviedo, Luis Moreira, Amilkar Puris, and Serafín Moral

**Machine Vision and Image Processing**

Hyperspectral Analysis Based Anthocyanin Index (ARI2) during Cocoa Bean Fermentation Process .............................................................. 169
  Jessica Ruiz Reyes, Juan Soto Bohórquez, and William Ipanaqué Alama

Optical Flow as a Tool for Cardiac Motion Estimation .................................. 173
  Emiro Ibarra, Rubén Medina, Villie Morocho, and Pablo Vanegas

Real-Time Face Detection and Tracking Utilising OpenMP and ROS ............... 179
  Eduardo Tusa, Arash Akbarinia, Raquel Gil Rodriguez, and Corina Barbalata

Toward 2D Image Classifier Based on Firefly Algorithm with Simplified Sobel Filter .............................................................................. 185
  Christian Napoli, Giuseppe Pappalardo, Emiliano Tramontana, 
  Grzegorz Borowik, Dawid Polap, and Marcin Wozniak

**Mechatronic, Sensory, and Robotic Systems**

A System for 2D Imaging of Magnetic Field Based on Solid-State 
Magneto-Inductive Sensors ............................................................................. 190
  D.S. Benitez, S. Quek, and P. Gaydecki

Analysis, Design, and Implementation of an Autopilot for Unmanned Aircraft - UAV's Based on Fuzzy Logic .................................................. 196
  Valencia-Redrovan David, Guijarro-Rubio Octavio, Basantes-Montero David, 
  and Enriquez-Champuzit Victor

Design and Implementation of a Temperature Predictive Controller for a Dryer Plant of Cocoa Beans ........................................................... 202
  P. Parra Rosero, W. Ipanaqué Alama, and J. Manrique Silupu

Development of a New Type of Lightweight Power Assist Suit for Transfer Work ......................................................................................... 208
  Chiharu Ishii, Hiroki Yamamoto, and Daichi Takigawa

Evaluation of Algorithms for Linear and Nonlinear PID Control for Twin Rotor MIMO System ........................................................................ 214
  Ricardo Cajo and Wilton Agila
Sliding Mode Control: Implementation Like PID for Trajectory-Tracking for Mobile Robots

Pablo Proaño, Linda Capito, Andrés Rosales, and Oscar Camacho

Security and Safety Systems

A First Attempt to Cloud-Based User Verification in Distributed System

Marcin Wozniak, Dawid Polap, Grzegorz Borowik, and Christian Napoli

Authorship Semantical Identification Using Holomorphic Chebyshev Projectors

Christian Napoli, Emiliano Tramontana, Grazia Lo Sciuto, Marcin Wozniak, Robertas Damaševicius, and Grzegorz Borowik

Objective Quality Metrics in Correlation with Subjective Quality Metrics for Steganography

Raniyah Wazirali, Shafer Slehat, Zenon Chaczko, Grzegorz Borowik, and Lucia Carrión

Toward Dynamic Signal Coding for Safe Communication Technology

Fryderyk Koziol, Grzegorz Borowik, Marcin Wozniak, and Zenon Chaczko

Smart Laboratory and Education Systems

Application of Collimated Projection Systems for the Purpose of Driving Simulators

Grzegorz Gudzbeler, Mariusz Dabrowski, and Grzegorz Borowik

Haptic Middleware Based Software Architecture for Smart Learning

Zenon Chaczko, Cheuk Yan Chan, Lucia Carrion, and Wael Mohammad G. Alenazy

Mirroring Teachers’ Assessment of Novice Students’ Presentations through an Intelligent Tutor System

Vanessa Echeverría, Bruno Guamán, and Katherine Chiluiza

Supporting the Assessment of Collaborative Design Activities in Multi-tabletop Classrooms

Roger X. Granda, Vanessa Echeverría, Katherine Chiluiza, and Marisol Wong-Villacrés

Software Intensive Systems

Automatic Parallelization of GPU Applications Using OpenCL

Lizandro D. Solano-Quinde, Brett M. Bode, and Arun K. Somani

GPU Acceleration of the Horizontal Diffusion Method in the Weather Research and Forecasting (WRF) Model

Ronald M. Gualán Saavedra, Lizandro D. Solano Quinde, and Brett M. Bode
Reconfiguration of Photovoltaic Arrays Based on a GPU-Accelerated Exhaustive Search Algorithm
Juan Ramón Camarillo-Peñaranda, Daniel González Montoya, and Carlos Andrés Ramos-Paja

System Theory and Applications

Application of Control Theory Markov Systems to Minimize the Number of Transmissions in a Multi-hop Network
Jonathan M. Palma O., Leonardo D.P. Carvalho, Alim P.C. Gonçalves, Christian E. Galarza, and André M. De Oliveira

Fault Diagnosis for Controlled Continuous Systems from a Hybrid Approach: A Case Study
Mariela Cerrada, Joffre Ortiz, and René Vinicio Sánchez

Relations between Different Constructions of Bent Functions and Their Enumerations
Chunhui Wu and Bernd Steinbach

Sliding Mode Control: An Approach to Control a Quadrotor
Marco Herrera, William Chamorro, Alejandro P. Gómez, and Oscar Camacho

Wireless Network Systems & Apps

Hybrid Monitoring Proposal for Wireless Sensor Network
Marlon Navia, Alberto Bonastre, and José C. Campelo

NLOS Mitigation Based on TOA for Mobile Subscriber Positioning Systems by Weighting Measures and Geometrical Restrictions
E. René Játiva, David Sánchez, and Josep Vidal

Pseudo Random Network Coding in Infrastructure to Vehicle Environment for Data Download
Darwin Astudillo, Emmanuel Chaput, and Andre-Luc Beylot

Redfang: A High-Level Bluetooth Library for Building Distributed Android Applications
Diego Ordóñez Camacho

Posters

3D Visualization of Heterogeneous User Interactions in a Social Network
Wanjun Pei, Benjamin Guthier, and Abdulmotaleb El Saddik
NeoPlag: An Ecosystem to Support the Development and Evaluation of New Algorithms to Detect Plagiarism ................................................................. 348
  Diego Quisi-Peralta, Cristian Timbi-Sisalima, Vladimir Robles-Bykbaev, Paola Ingavélez-Guerra, Bertha Tacuri-Capelo, Hermán Fajardo-Heras, and Manuel Barrera-Maura

Mechatronic Hand Prosthesis for Child ........................................................................... 354
  B. Gámez, M. Cabrera, L. Serpa, and J. Cabrera

Acquisition and Conditioning of Electromyographic Signals for Prosthetic Legs ......................................................... 360
  F. Cadena, J. Sanipatin, G. Verdezoto, H. Cervantes, D. Ortiz, and D. Ojeda

Securing Teredo Client from Nat Holes Vulnerability .................................................... 366
  Shaher Suleman Slehat, Zenon Chaczko, and Anup Kale

Performance Analysis of Wireless Network Modes in Conformance with IEEE 802.11b and WDS ................................................................. 370
  Román Lara-Cueva, Diego Benítez, Claudia Fernández, and Carlos Morales

Analysis of the Security IPv6 and Comparative Study between Two Routing Protocols Oriented to IPv6 ................................................................. 374
  José Roberto Patiño Sánchez

Technologies' Application, Rules, and Challenges of Information Security on Information and Communication Technologies ........................................ 380
  Cumbal Renato and Narváez María

Design of a Supervisory Control System for a Clinker Kiln Operation ............................ 387
  Eliezer Colina, Mara Falconí, Villie Morocho, José Medina, and Alfredo Mora

Semantic Recommender Systems for Digital TV: From Demographic Stereotyping to Personalized Recommendations ........................................ 392
  J. Ávila, X. Riofrío, K. Palacio-Baus, M. Espinoza-Mejía, and V. Saquicela

Planning a Wireless Mesh Network Which Takes Advantage of the Urban Geography of the City ................................................................. 397
  Maria Elena Villapol, David Perez Abreu, and Carlos Cordero

Optimal Location and Sizing of DGs and Determining of a Protection Scheme to Improve Reliability Indices ......................................................... 403
  L.F. Grisales, A. Grajales, O.D. Montoya, R.A. Hincapie, and M. Granada

Fuzzy Inference System Applied to Mechanical Design of Bone Tissue Engineering Scaffolds ................................................................. 409
  Hermán Lara, Ciro Rodríguez, and Christian Mendoza-Buenrostro

Architecture of a Systemic Protection System for the Interconnected National System of Ecuador ................................................................. 414

Author Index ....................................................................................................................... 420