

2012 Workshop on Engineering Applications

(WEA 2012)

**Bogota, Columbia
2-4 May 2012**



IEEE Catalog Number: CFP1229S-PRT
ISBN: 978-1-4673-0871-7

Table of Contents

ID84: MPLS/VPN/BGP Networks Evaluation Techniques ""3

Ing. MSc. Octavio J. Salcedo Parra Universidad Distrital "Francisco José de Caldas Facultad de Ingeniería, Dr. Gustavo López Rubio Universidad Pontificia de Salamanca Campus de Madrid Facultad de Ingeniería, Ing. MS. Lilia Castellanos Universidad Distrital "Francisco José de Caldas Facultad de Ingeniería.

ID85: L1VPN Services over Inter-Domain Environments ""9

Ing. MSc. Octavio J. Salcedo Parra Universidad Distrital "Francisco José de Caldas Facultad de Ingeniería, Dr. Gustavo López Rubio Universidad Pontificia de Salamanca Campus de Madrid Facultad de Ingeniería, Ing. MS. David Beltrán Universidad Distrital "Francisco José de Caldas Facultad de Ingeniería.

ID94: A binomial rate control for a media aware access point ""34

Rubén González, Alma Otero University of Veracruz, México Computer Systems Department; Llorenc, Cerdà Technical University of Catalonia, Spain Computer Architecture Department

ID107: Cross Layer Analysis for a Dynamic Spectrum Allocation System ""3:

Enrique Rodríguez-Colina, Víctor-M. Ramos-R., Gerardo Laguna-Sanchez Department of Electrical Engineering Autonomous Metropolitan University (UAM), Campus Iztapalapa

ID06: Switching Compensation under Several Industrial Loads ""46

H.R. Chamorro, IEEE Student Member, C. A. Ordonez, IEEE Student Member, E. L. Cantor, IEEE Student Member, G. Ramos, IEEE Member

ID14: Maximum power point tracking in wind farms by means of a multivariable algorithm ""52

C.A. Ramos-Paja, A.J. Saavedra-Montes, E. Arango. Universidad Nacional de Colombia Medellín, Colombia

ID23: Design of a Brushless DC Motor for an Automotive Application: a Comparative Evaluation with a Commercial Model ""58

S.M. Castano, Luis N. Barragan*, Cristian C. Rodriguez* Universidad Antonio Nariño. Bogotá, Colombia. Javier Maixé A. Department (DEEEA) Universidad Rovira i Virgili Tarragona, Spain

ID37: Voltage Sag Characterization with Matlab/Simulink ""64

Joaquín Caicedo, Felipe Navarro, Edwin Rivas and Francisco Santamaría Electromagnetic Compatibility and Interference Group (GCEM)

ID33: State Change Equation: Calculation Formula ""6:

Roberto Enrique Pinto, Universidad Nacional de Santiago del Estero, Facultad de Ciencias Exactas y Tecnología Santiago del Estero, Argentina.

ID99: Transformer field drying improvement by applying low-frequency-heating ""75

Diego F. García, B. García, J.C. Burgos and R. Villarroel Electrical Engineering Department Universidad Carlos III de Madrid.

ID42: Design and Implementation of a Computer Mouse Using a 5-DOF IMU and A Sensor Fusion Algorithm ""7;

Daniel Ignacio Barbosa Tarazona, David Andrés Diaz Gómez, Santiago Arévalo González. Universidad Distrital Francisco José de Caldas.

ID96: Generation of LRD Traffic Traces with Given Sample Statistics ""87

Hans I. López, Marco A. Alzate. District University Francisco José de Caldas

ID89: State of the art of electricity demand forecasting based on wavelet analisis and a nonlinear autoregressive model NAR ""93

Cristhian Moreno-Chaparro, Edwin Rivas, Jeison Salcedo-Lagos, Alvaro Orjuela Canon, IEEE Senior Member.

ID27: Dynamic Model to Manage Threats in Software Development Projects through Artificial Intelligence Techniques ""99

Diana Leonor Tinjacá Rodríguez, Victor Hugo Medina García. Universidad Distrital Francisco Jose de Caldas.

ID41: A Software Architecture Proposal: Artistic Engineering Environment –AEE– ""! 5

Sandro Javier Bolaños Castro, District University “Francisco José de Caldas”. Rubén González, Pontifical University of Salamanca.

ID73: Mixed Production planning under fuzzy uncertainty: A cumulative membership function approach "" ;

Juan Carlos Figueroa García, Universidad Distrital Francisco José de Caldas.

ID133: Improved MRI reconstruction and denoising using SVD-based low-rank approximation ""; 7

Davi Marco Lyra-Leite, João Paulo Carvalho Lustosa da Costa, and João Luiz Azevedo de Carvalho

Digital Signal Processing Group Department of Electrical Engineering University of Brasília.

ID07: Dynamic traffic light controller using machine vision and optimization algorithms ""323

Fabio Espinosa, Camilo Gordillo, Robinson Jiménez, Oscar Avilés GAV-Universidad Militar Nueva Granada. Bogotá, Colombia.

ID15: A Motor Imagery BCI Experiment using Wavelet Analysis and Spatial Patterns Feature Extraction ""329

Obed Carrera-León, Juan Manuel Ramirez, David D´Croz-Baron, Electronics Departments, INAOE, Tonantzintla, Puebla, Mexico. Vicente Alarcon-Aquino, Department of Computing, Electronics and Mechatronics, UDLAP, Puebla, Mexico. Mary Baker, Department of Electrical Engineering, Texas Tech University, Lubbock, Texas, USA., Pilar Gomez-Gil, Computer Science Department, INAOE, Tonantzintla, Puebla, Mexico.

ID34: Segmentation and parameterization of 2D lines based on Mean Shift Clustering ""335

Julie Stephany Berrío Lina María Paz Eduardo Caicedo Bravo

ID53: Lines extraction in laser scans trough the integration of the Houh transform and SEF ""33;

Julie Stephany Berrío Samith Orozco Ordoñez Eduardo Caicedo Bravo

ID86: Modeling of photovoltaic fields in mismatching conditions by means of inflection voltages ""347

J.D. Bastidas, E. Franco, School of Electrical and Electronic Engineering, Univesidad del Valle. C.A. RamosPaja, Facultad de Minas, Universidad Nacional de Colombia, Medellín, G. Spagnuolo, G. Petrone, Dip. Ingegneria Elettronica e Ingegneria Informatica, University of Salerno, Salerno-Italy

ID08: p - q Theory for Active Compensation Applied to Supergrids and Microgrids ""353

C.A. Ordoñez, A. Puentes, H.R. Chamorro, G. Ramos.

ID95: Student Research Groups as a Research-Based Didactic Strategy in Renewable Energy Education ""359

Yuri Ulianov López, Diego Fernando Valencia, Ivan Enrique Zuñiga, Departamento de Energética y Mecánica Universidad Autónoma de Occidente.

ID50: A Dynamical Simulation System of Electronic Circuits ""364

Artur Aguila Marins, Davi Marco Lyra-Leite and João Paulo Carvalho Lustosa da Costa, Digital Signal Processing Group Department of Electrical Engineering University of Brasília.

ID56: An Overview on the Modeling of Silicon Piezoresistive Pressure Microsensors ""36:

M. A. Fraga, Laboratório de Plasmas e Processos, Instituto Tecnológico de Aeronáutica, São José dos Campos, SP, Brasil. L. L. Koberstein, Departamento de Mecânica, Faculdade de Tecnologia de São José dos Campos, SP, Brasil.

ID80: Wireless measurement of wine oxygen concentration ""376

Jorge Mario Garzon Rey, Johann F. Osma, Fredy Segura-Quijano. Department of Electrical and Electronics Engineering Microelectronics Center (CMUA) Universidad de los Andes.

ID55: Agile Software Teams Must Be Creatives ""379

Broderick Crawford, Claudio León de la Barra, Pontificia Universidad Católica de Valparaíso. Ricardo Soto, Universidad Autónoma. Eric Monfroyz zCNRS, LINA, Université de Nantes.

ID28: A Short Note on the Centroid of an Interval Type-2 Fuzzy Set ""385

Omar Salazar Morales, José Jairo Soriano Méndez and José Humberto Serrano Devia, Universidad Distrital Francisco José de Caldas.

ID26: Vision-based System for Pedestrian Recognition using a Tuned SVM Classifier ""389

Henry Roncancio, André Carmona Hernandez, Marcelo Becker. USP - EESC – SEM LabRoM - Mobile Robotics Lab São Carlos, São Paulo, Brazil.

ID64: Recognising Irregular Answers in Automatic Assessment of Fill-In-The-Blank Tests ""395

Viviana P. Cardona-Zea, University of Saint Thomas. Sergio A. Rojas-Galeano, School of Computer Science and Engineering District University of Bogotá.

ID90: AINIDIU, CANDI, HELPMI - ICT of a personal experience ""399

Jadan Guerrero, Janio Lincon, Universidad Tecnológica Indoamérica.

ID49: Tuning of a Fuzzy PD Type Controller Applied to the Buck Converter Using the NSGA-II Algorithm ""3: 6

Carlos Andrés Díaz Sanabria, Diego Andrés Mora Garzón, Universidad Distrital Francisco José de Caldas.

ID30: Creation of a robotics club in the FP-UNA based on the experience of horizontal learning in the UBA ""3; 2

Gary Stephen Servín Cardozo, Luis Miguel Sandoval Vera, Univerisdad Nacional de Asunción.

ID38: Visual Servoing for an Omnidirectional Mobile Robot Using the Neural network - Multilayer Perceptron. ""3; 6

Jonathan Eduardo Cruz Ortiz, Universidad Distrital Francisco José De Caldas.

ID44: Prototype for a Self-Balanced Personal Transporter""422

Gary Stephen Servín Cardozo, Luis Miguel Sandoval Vera, Univerisdad Nacional de Asunción.

ID58: Design and Construction of a Mechatronic Device Quadrotor ""428

Rejane Cavalcante Sá, Guilherme A. Barreto Department of Teleinformatics Engineering Federal University of Ceará – UFC. André Luiz C. de Araújo, Antonio T. Varela, Department of Telematics Federal Institute of Ceará – IFCE.

ID57: Study of behaviors subsumed with the generation of motor schemas in LEGO NXT 2.0. ""434

Edwin Andrés Beltrán Gonzalez, Universidad Distrital Francisco José de Caldas.