

2017 IEEE Second Ecuador Technical Chapters Meeting (ETCM 2017)

**Salinas, Ecuador
16 – 20 October 2017**



**IEEE Catalog Number: CFP17ETB-POD
ISBN: 978-1-5386-3895-8**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17ETB-POD
ISBN (Print-On-Demand):	978-1-5386-3895-8
ISBN (Online):	978-1-5386-3894-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2017 IEEE Second Ecuador Technical Chapters Meeting (ETCM)

Table of Contents

Session	ID	Paper	Authors
Computational Intelligence	47	Telerehabilitation Platform for Hip Surgery Recovery...1	Yves Rybarczyk, Jan Kleine Deters, Clément Cointe, Arián Aladro Gonzalo, Danilo Esparza
Computational Intelligence	56	Learning Image Vegetation Index through a Conditional Generative Adversarial Network...7	Patricia L. Suárez, Angel D. Sappa, Boris X. Vintimilla
Computational Intelligence	74	Analysis of web-based learning systems by data mining...13	W. Villegas-Ch, S. Luján-Mora, Diego Buenaño-Fernandez, M. Román-Cañizares
Computational Intelligence	101	A Centralized Control of Movements Using a Collision Avoidance Algorithm for a Swarm of Autonomous Agents...18	Kleber Loayza, Pedro Lucas and Enrique Peláez
Computational Intelligence	104	Capture and Processing of Geospatial Data with Laser Scanner System for 3D Modeling and Virtual Reality of Amazonian Caves...24	Jhoselinne Basantes, Luis Godoy, Tatiana Carvajal, Rafael Castro, Theofilos Toulkeridis, Walter Fuertes, Wilbert Aguilar, Alfonso Tierra, Oswaldo Padilla, Fernando Mato, Eduardo Ordoez, Aaron Addison
Computational Intelligence	118	T-wave alternans detection and estimation through Cosine Modulated Filter Bank and Modified Media Average...29	Marco Gualsaquí M., Víctor Proaño R., Iván P. Vizcaino
Computational Intelligence	136	Mammogram Classification using Back-Propagation Neural Networks and Texture Feature Descriptors...35	María Pérez, Marco E. Benalcázar, Eduardo Tusa, Wilmer Riva and Aura Conci
Computational Intelligence	138	Precise Weed and Maize Classification through Convolutional Neuronal Networks...41	Córdova-Cruzatty Andrea, Barreno Barreno Mauricio Daniel and Jácome Barrionuevo José Misael
Computational Intelligence	145	Thesaurus-based Named Entity Recognition System for detecting spatio-temporal crime events in Spanish language from Twitter...47	Marco Sotomayor, Freddy Veloz
Computational Intelligence	152	An experimental comparative analysis among different classifiers applied to identify hand movements based on sEMG...52	L. Morales, D. Pozo
Computational Intelligence	153	Towards an Indoor Navigation System using Bluetooth Low Energy Beacons...58	Fernando Campaña, Adriano Pinargote, Federico Domínguez and Enrique Peláez
Computational Intelligence	166	A Fuzzy Logic Model to Estimate Safe Driving Behavior Based on Traffic Violation...64	Iván Silva Feraud, María Mercedes Lara, José Eugenio Naranjo
Computational Intelligence	189	Characterizing discussions in the Spanish Wikipedia...70	Johnny Torres, Alfonsina Ochoa, Alberto Jimenez, Sixto García, Enrique Peláez, Xavier Ochoa
Computational Intelligence	200	EEG Signal Clustering for Motor and Imaginary Motor Tasks on Hands and Feet...76	Victor Asanza, Enrique Pelaez, Francis Loayza
Computational Intelligence	206	Non-supervised Classification of Volcanic-Seismic Events for Tungurahua-Volcano Ecuador...81	Juan Anzieta Reyes, Carlos José Jiménez Mosquera
Computational Intelligence	216	Real-Time Hand Gesture Recognition Using the Myo Armband and Muscle Activity Detection...87	Marco E. Benalcázar, Member, IEEE, Cristhian Motoche, Jonathan A. Zea, Student Member, IEEE, Andrés G. Jaramillo, Carlos E. Anchundia, Patricio Zambrano, Marco Segura, Freddy Benalcázar Palacios and María Pérez
Computer and Software Engineering	49	Reserved, On Demand or Serverless: Model-based simulations for cloud budget planning...93	Edwin F. Boza, Cristina L. Abad, Mónica Villavicencio, Stephany Quimba, Juan Antonio Plaza
Computer and Software Engineering	83	Towards a Methodology to Extract Forensics Information from the Smartphone Sensors: Finding Evidence...99	Karina Campos, D. Espinoza, J. Yánez, D. Iturralde, Priscila Cedillo
Computer and Software Engineering	98	Computer Vision classifier and platform for automatic counting: more than cars...105	Felipe Torres Espinoza, Gabriel Barros G, María José Barros
Computer and Software Engineering	99	Current Challenges of Interactive Digital Television...111	Kenneth Palacio-Baus, Magali Mejía-Pesántez, Lissette Muñoz-Guillén, Mauricio Espinoza-Mejía.
Computer and Software Engineering	108	An Evaluation of Cache Management Policies under Workloads with Malicious Requests...117	Sixto J. Castro, Edwin F. Boza, Cristina L. Abad
Computer and Software Engineering	113	GreenFarm-DM: A tool for analyzing vegetable crops data from a greenhouse using data mining techniques (First trial)...123	K. L. Ponce-Guevara, J. A. Palacios-Echeverría, E. Maya-Olalla, H. M. Domínguez-Limaico, L. E. Suárez-Zambrano, P. D. Rosero-Montalvo, D. H. Peluffo-Ordóñez, and J. C. Alvarado-Pérez
Computer and Software Engineering	159	TV Program Recommender using User Authentication on Middleware Ginga...129	Jorge Crespo, Andrés Tello, Víctor Saquicela, Kenneth Palacio-Baus, and Mauricio Espinoza
Computer and Software Engineering	171	Transpiler-Based Architecture for Multi-platform Web Applications...135	Andrés Bastidas F., PhD. Student and María Pérez2, Member, IEEE,
Computer and Software Engineering	219	Automated Capture of Paper-Based Evaluations to Provide Early Feedback to Students...141	David Jurado, Ricardo Maya, Federico Domínguez and Xavier Ochoa
Computer and Software Engineering	236	A Proposal for Implementation of ITIL Incident Management Process in SMEs...147	Lohana Lema-Moreta, Jose Calvo-Manzano
Communications	4	Performance Analysis of Uplink Capacity in IEEE 802.16 Transparent and Non-Transparent Modes...152	Roman Lara-Cueva, Diana Custodio-Rivera and Diego S. Benitez
Communications	15	An Efficient Residential LTE Small Cell Using a "Designated" Wireless Local Loop Band...157	Luis Montalvo, Eric Gautier, Darin Sayed, Thomas Borja, Cecilia Paredes, Ivan Bernal
Communications	18	On the Design of Silicon Microring Filters with Wide Free Spectral Range for the O-band...163	Roberto Alejandro Larrea-Luzuriaga, Ana María Gutierrez and Pablo Sanchis
Communications	29	Performance Metrics for Diversity-Combining Techniques over Nakagami-m Fading...166	José David Vega Sánchez, Luis Urquiza-Aguilar and Martha Cecilia Paredes Paredes
Communications	51	On Programming an MP-TCP Analyzer Plugin Using OpenDayLight Beryllium as the SDN Controller...172	Carlos Cajas, Christian Valdivieso, David Mejía, Iván Bernal
Communications	63	Meteorological Picture Reception System using Software Defined Radio (SDR)...178	Cesar Velasco, Christian Tipantufía
Communications	64	Optimal dimensioning of multiple PON in regions with sparse users and heterogeneous bitrate demands...184	Germán V. Arévalo, Myriam Tipán, Roberto Gaudino

Communications	65	Integrated Long Cavity Mode-locked Ring Laser with Output Boost Amplifier...189	F. Vinicio Corral, L.J. Orbe, Carlos Gordón, Robinson Guzmán and Guillermo Carpintero
Communications	68	A Performance Comparison between OFDM and FBMC in PLC Applications...194	Renato Pivesso Franzin, Paulo Batista Lopes
Communications	82	Performance analysis of the effects caused by HPA models on an OFDM signal with high PAPR...200	Martha C. Paredes Paredes, Felipe Grijalva, Jorge Carvajal-Rodríguez, Franklin Sarzosa
Communications	88	Security of Mobile Cloud Computing: A Systematic Mapping Study...205	Diego X. Jara Juárez, Priscila Cedillo
Communications	91	Photonic microwave filter based on SBS and balanced detection...211	Diego Samaniego, and Borja Vidal
Communications	97	Comparative analysis of meteorological monitoring using an integrated low-cost environmental unit based on the internet of things (IoT) with an automatic meteorological station (AWS)...217	Jorge S. Carranco, Francisco D. Salgado, Chester Sellers, Hugo Torres
Communications	103	Passive Chipless RFID Tag Using Fractals: A Design Based Simulation...223	Erick Pazmiño, Juan Vasquez, Jorge Rosero and David Pozo
Communications	134	Network Functions Virtualization: An Overview and Open-Source Projects...227	Christian Tipantuña, Paúl Yanchapaxi
Communications	137	Underlay and Overlay Networks: The approach to solve addressing and segmentation problems in the new networking era...233	Edison F. Naranjo, Gustavo D. Salazar Ch.
Communications	161	Dual Band Rectangular Patch Antenna with Less Return Loss for WiMAX and WBAN Applications...239	Danny L. Torres, Luis P. Sumba, Juan P. Bermeo and Diego A. Cuji
Communications	168	Wireless Sensor Network Scenario Proposal for Evaluating SINR in Dense Urban Areas...243	Carlos Valdivieso, Daniel Dik, Francisco Novillo
Communications	169	Rain Rate Estimation using a Microwave Link in Guayaquil City...249	Boris Ramos, Mishelle Cordero, Kevin Hurtado, Alfredo Núñez, Michele D'Amico
Communications	181	Optimum Design and Dimensioning Model of a Mesh-WiFi Network for Emergency Services in Protected Areas...255	Rodas-Andrade Michael, Zea-Polo Carlos, Inga-Ortega Juan
Communications	182	4x4 MIMO Based on QSTBC codes whit Alamouti Codification and FEC...261	Franklin Rocha, Patricia Túquerrez, Verónica Soria, Germán V. Arévalo, Cristina Gómez Santamarí
Communications	190	A Practical Approach for NLOS Mitigation in Location-aware Networks...266	René Játiva E, Santiago Valdivieso, Andy Espinosa, Josep Vidal
Communications	226	Evaluation of an SDN-WAN controller applied to services hosted in the cloud...272	Pablo L. Gallegos-Segovia, Jack F. Bravo-Torres, Paúl E. Vintimilla-Tapia, Jorge O. Ordoñez-Ordoñez and Ruben E. Mora-Huiracocha, Víctor M. Larios-Rosillo
Doctoral Symposium	53	Assisted curricula design based on generation of domain ontologies and the use of NLP techniques...278	Angel Fiallos
Doctoral Symposium	89	Real-Time Hand Gesture Recognition With EMG Using Machine Learning...284	Andres G. Jaramillo and Marco E. Benalcazar
Doctoral Symposium	247	Supervised Pattern Recognition Techniques for Detecting Motor Intention of Lower Limbs in Subjects with Cerebral Palsy...289	Víctor Asanza, Enrique Pelaez, Francis Loayza
Doctoral Symposium	248	Identifying Human Trafficking Patterns Online...294	Danilo Burbano and Myriam Hernández-Alvarez
Doctoral Symposium	249	A Cross-Modal transfer approach for histological images: A case study in aquaculture for disease identification using Zero-Shot learning...300	Milton Mendieta, Dennis Romero
Doctoral Symposium	251	Large Scale Ransomware Detection by Cognitive Security...306	Juan A. Herrera Silva, Myriam Hernández-Alvarez
Doctoral Symposium	253	Understanding and modeling conversations on microblogs...310	Johnny Torres
Engineering in Medicine and Biology	16	Artificial Neural Networks and Digital Image Processing: An approach for Indirect Weight Measurement...314	Daniel Benalcazar, David Benalcaza, Andres Erazo
Engineering in Medicine and Biology	35	Automatic system for the analysis of flexion angle of the knee using a probabilistic model...320	, Fernanda Aigaje Salazar, Daniel Jimenez Maldonado, Roberto Pineda López, Rosario Pineda López, Galo Moreno Bastidas , Andrés Martínez-Fernández, Manuel Blanco-Velasco, Jose Luis Rojo
Engineering in Medicine and Biology	37	Anthropometry-based approach for 37 side-mounted desktop chairs design evaluation for university students in Ecuador...326	Pablo Pérez-Gosende
Engineering in Medicine and Biology	39	An aide Diagnosis System Based on k-means for insulin resistance assesment in elderly people from the Ecuadorian highlands...331	Christian Vintimilla, Sara Wong, Fabián Astudillo-Salinas, Lorena Encalada, Erika Severeyn
Engineering in Medicine and Biology	48	Dimensional Analysis of Heart Rate Variability Parameters for Metabolic Dysfunctions Diagnosis...337	Jesús Velásquez, Erika Severeyn and Héctor Herrera, Fabián Astudillo-Salinas and Sara Wong
Engineering in Medicine and Biology	75	Development of a didactic platform for teaching the Einthoven's Triangle...343	Samantha Toinga, Carmen Carabali and Leonardo Ortega
Engineering in Medicine and Biology	80	Computer Vision for detection of body expressions of children with cerebral palsy...349	Cristhian Rosales, Luis Jácome, Jorge Carrión, Carlos Jaramillo, Mario Palma
Engineering in Medicine and Biology	93	Design of a low-cost, portable, and automated cardiopulmonary resuscitation device for emergency scenarios in Ecuador...355	Michael Dziekan, Shadman Jubaer, Victoria Sell, Sudhanshu Manda, Asem Aboelzahab, Sebastián Romero- Velastegui, Juan Camilo Mejía-Viana, Jorge Alfredo Uquillas
Engineering in Medicine and Biology	115	Footprint Analysis Using a Low Cost Photo-Podoscope...361	Ruben Medina, Ana L. Zeas P., Villie Morocho and Sebastian Bautista
Engineering in Medicine and Biology	116	Telemedicine in Medical Training in Ecuador...367	Leonel Vasquez-Cevallos, J. Bobokova , Estefanía Bautista-Valarezo, Viviana Dávalos-Batallas, M.E. Hernando
Engineering in Medicine and Biology	117	Statistical Characterization of the Finger Tapping Test Using an Android Mobile App...372	Alexander Bermeo, Marco Bravo, Mónica Huerta, Juan Bermeo, Bertha Punin and Boris Barzallo
Engineering in Medicine and Biology	124	Mathematical Model of a Planar Four-Link Mechanism for Motion of the Cruciate Ligaments of the Knee Joint; And Validation of the Model Using Video Analysis...378	Mario Gómez, Iván Zambrano, Andrés Rosales

Engineering in Medicine and Biology	146	Improvement of Knee Prosthesis Mechanism through Experimental Effort Analysis and Finite Element Method...384	L. Pasaguay, M. Ciaccia
Engineering in Medicine and Biology	155	Finding a Dynamical Model of a Social Norm Physical Activity Intervention...390	Víctor Asanza, César A. Martín, Parisa Eslambochilar, Hugo van Woerden, Ricardo Cajo, Carlos Salazar
Engineering in Medicine and Biology	177	Accuracy of Connected Confidence Left Ventricle Segmentation in 3-D Multi-Slice Computerized Tomography Images...396	Ruben Medina, Sebastian Bautista, Villie Morocho
Engineering in Medicine and Biology	185	Design, simulation and analysis of a positive displacement pump controller for biomedical applications requiring pulsatile flow...402	Hernan Lara-Padilla, Ciro A. Rodriguez
Engineering in Medicine and Biology	221	Wireless devices to restart walking during an episode of FOG on patients with Parkinson's disease...408	C. Punin, B. Barzallo, M. Huerta, A. Bermeo and M. Bravo, C. Llumiguano
Engineering in Medicine and Biology	222	Design and testing of low-cost knee prosthesis...414	Fernando Valencia; Diego Ortiz; David Ojeda
Engineering in Medicine and Biology	223	Heat stroke detection system based in IoT...420	Palma Oscar Antonio, Ceballos Martha Rocío Reyes Vicente, Basto Carolina, Barzallo Boris
Engineering in Medicine and Biology	237	Improving Positioning of 3D-printed Surgical Guides using Image-processing Techniques...426	Emilio A. Ramirez, Carlos G. Helguero, Jorge Luis Amaya, Vamiq Mustahsan, David E. Komatsu, Fazel Khan, and Imin Kao
Industrial Electronics and Control Systems	21	Comparative study for DC motor position controllers...432	Manuel Eduardo Flores Morán., Nataly Aracely Pozo Viera
Industrial Electronics and Control Systems	92	A Control Theory Approach for Managing Cloud Computing Resources: A proof-of-concept on memory partitioning...438	Milton Mendieta, Cesar A. Martin, Cristina L. Abad
Industrial Electronics and Control Systems	105	Model Predictive Control Tuning Based on Extended Kalman Filter...444	Oscar Gonzales, Andres Cela, Marco Herrera
Industrial Electronics and Control Systems	114	Development of a testing environment for particle detectors used by the LAGO Project...450	Bryan Talavera, Dennis Cazar
Industrial Electronics and Control Systems	139	Audio Fingerprint Parameterization for Multimedia Advertising Identification...456	Jose Medina, Francisco Vega, Daniel Mendoza, Victor Saquicela, and Mauricio Espinoza
Industrial Electronics and Control Systems	156	Processes with variable dead time: Comparison of hybrid control schemes based on internal model...462	Marco Herrera, Luis Morales, Andres Rosales, Yohn Garcia, Oscar Camacho
Industrial Electronics and Control Systems	205	Improvements in failure detection of DAMADICS control valve using neural networks...468	José Sánchez A., Samuel Bustos G., Arístides Reyes B., Guillermo Rafael V.
Industrial Electronics and Control Systems	229	An Inverted Pendulum Cart Modeled Using the Bond Graph Approach...473	Franklin E. Pacheco
Industrial Electronics and Control Systems	233	Elderly Fall Detection Using Data Classification on a Portable Embedded System...479	P.D. Rosero-Montalvo, D.H. Peluffo-Ordoñez, Pamela Godoy, K. Ponce, E.A. Rosero, C.A. Vasquez, F. Cuzme, S.C Flores, Z.A. Mera
Industrial Electronics and Control Systems	234	Prototype Reduction Algorithms Comparison in Nearest Neighbor Classification for Sensor Data: Empirical Study...483	Paul Rosero-Montalvo, Diego H. Peluffo-Ordoñez, Ana Umaquina, Andres Anaya, Jorge Serrano, Edwin Rosero, Carlos Vasquez, Luis Suarez
Power and Energy	19	Reliability Model for a Static Var Compensator...488	Manuel S. Alvarez-Alvarado., Dilan Jayaweera.
Power and Energy	31	Sliding-Mode Control in a Cascade Scheme for a PMSG based Wind Energy Conversion System...494	Eduardo Avila, Marcelo Pozo, Oscar Camacho, Xavier Dominguez, Paulo Leica, Leonardo Ortega, Carlos Gallardo
Power and Energy	55	Morphological Filter to Remove Harmonics of Electrical Signal...500	B. Pinos, R. Larrea and J. Morales
Power and Energy	57	Using D-FACTS in Microgrids for Power Quality Improvement: A Review...505	Javier Urquiza, Pritpal Singh and Nisha Kondrath, Ruben Hidalgo-León and Guillermo Soriano
Power and Energy	58	A Survey of Battery Energy Storage System (BESS), Applications and Environmental Impacts in Power Systems...511	Ruben Hidalgo-León, Diego Siguenza, Pablo Jácome-Ruiz, Jinsong Wu, Diego Ortiz Facultad de Ciencias Físicas y Matemáticas, FCFM, Carola Sanchez, Jonathan León
Power and Energy	60	Frequency Characteristic of Generator Park of the National Interconnected System of Ecuador...517	Jose Antonio Oscullo Lala and Nelson Victoriano Granda Gutiérrez
Power and Energy	66	Comparative Analysis among Pareto, Pareto - Fuzzy Logic and Pareto - Fuzzy Logic PI for distribution networks with the presence of DGs...522	José Raúl Castro, Tuesman D. Castillo
Power and Energy	76	Operational Framework Proposal for ESPOL University 2.0 Smart Campus Implementation...527	Ángel Recalde, Iván Endara, Members IEEE, Marco Quimís, Cristhian Romero, Student Members IEEE
Power and Energy	81	Poincaré Plot Features from Vibration Signal for Gearbox Fault Diagnosis...533	Ruben Medina, Ximena Alvarez and Diana Jadán, Mariela Cerrada and René-Vinicio Sánchez and Jean Carlo Macancela
Power and Energy	121	Wind Generation Emulator using a DC Machine...539	Francisco Arévalo, Pablo Estrada, Nataly Pozo, Marcelo Pozo
Power and Energy	135	Analysis of two Control Strategies applied to a Single Phase Active Power Filter...545	Héctor Guamán, Nataly Pozo, Marcelo Pozo, Xavier Dominguez
Power and Energy	144	Short-Term Active Power Forecasting of a Photovoltaic Power Plant using an Artificial Neural Network...550	Andrés F. Romero, Franklin L. Quilumba, Hugo N. Arcos
Power and Energy	157	Electronic Hybrid Power System for Charging a Lithium-Polymer Battery...555	José Luis Cabezas, Leonardo Ortega, Marcelo Pozo
Power and Energy	162	Three-phase recloser time delays determination in 138 kV and 46 kV lines of the Empresa Eléctrica Quito...561	Andrés Pereira, Fabián Pérez-Yauli, Franklin L. Quilumba
Robotics and Automation Systems	22	Deep Learning Object-Recognition in a Design-to-Robotic-Production and -Operation Implementation...567	Alexander Liu Cheng, Henriette Bier, Sina Mostafavi
Robotics and Automation Systems	30	Sliding Mode Formation Control of Mobile Robots with Input Delays...573	Bryan Arévalo, Patricio J. Cruz and Paulo Leica
Robotics and Automation Systems	43	Dynamic Obstacle Avoidance based on Null-Space for Quadcopter's Formation...579	Pilar Samaniego, Esteban Vaca, Paulo Leica, Danilo Chávez., Oscar Camacho
Robotics and Automation Systems	90	UAV Motion Planning and Obstacle Avoidance Based on Adaptive 3D Cell Decomposition: Continuous Space vs Discrete Space...585	Franklin Samaniego, Javier Sanchis, Sergio Garcia-Nieto and Raul Simarro
Robotics and Automation Systems	107	Applying artificial vision techniques and artificial neural networks to autonomous quadcopter landing...591	Luis Marcelo Robalino Ibarra, Alex Fabricio Segovia Freire, Sylvia Nathaly Rea Minango, Nancy del Rocio Velasco Erazo, Oscar Chang and Darío José Mendoza Chipantasi

Robotics and Automation Systems	120	Dynamic obstacle avoidance based on time-variation of a potential field for robots formation...597	Paulo Leica, Marco Herrera, Claudio Rosales, Flavio Roberti, Juan Toibero and Ricardo Carelli
Robotics and Automation Systems	129	Optimal-Robust Controller for Furuta Pendulum based on Linear Model...603	Israel Paredes, Mayra Sarzosa, Marco Herrera, Paulo Leica and Oscar Camacho
Robotics and Automation Systems	235	Development of animated facial expressions to express emotions in a robot: RobotIcon...609	Lukás Danev, Marten Hamann, Nicolas Fricke, Tobias Hollarek and Dennys Paillacho