

2022 IEEE Sixth Ecuador Technical Chapters Meeting (ETCM 2022)

**Quito, Ecuador
11-14 October 2022**



**IEEE Catalog Number: CFP22ETB-POD
ISBN: 978-1-6654-8745-0**

**Copyright © 2022 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:	CFP22ETB-POD
ISBN (Print-On-Demand):	978-1-6654-8745-0
ISBN (Online):	978-1-6654-8744-3

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

Table of Contents

Organizational Culture and Digital Transformation: A Bibliometric Approach	1
<i>Jorge Cruz-Cárdenas, Javier Parra-Domínguez, Ekaterina Zabelina, Olga Deyneka and Carlos Ramos-Galarza</i>	
Impact Assessment for STEM Camps. Case of Ecuador	6
<i>Ronny Cabrera and Andrea Carrión</i>	
Workforce training: An application trough an 3DVLE on Unreal Engine.....	12
<i>Jhostin Cisneros, María Fernanda Trujillo Guerrero and Ana Verónica Rodas Benalcázar</i>	
Fuzzy Smith Predictor vs Smith Predictor: An experimental evaluation for a thermal process with dead time.....	17
<i>Santiago Perez, Alessandro Bedoya, David Molina and Oscar Camacho</i>	
Comparison of DC-Link Voltage Control Architectures on Grid-Side and Machine-Side for Permanent Magnet Synchronous Generator Connected to the Grid.....	23
<i>Steven Molina, Marco Santo, Jacqueline Llanos, Jorge Vega and Franklin Silva</i>	
Nonlinear-PID Sliding Surface Tuning Parameters based Sliding Mode Control for Chemical Processes	30
<i>Mateo Vazquez, Joseline Yanascual, Marco Herrera and Oscar Camacho</i>	
Four-Cell Flying Capacitor Multilevel Converter.....	36
<i>Miguel Vivert, Cristian Rodriguez, Isabel Quinde, Eliana Ormeno-Mejia and Jhonny Barzola</i>	
Design and Comparison by Simulation of PI and SMC Controllers Applied to a Three Phase Inverter Connected to the Grid	42
<i>Aracely Yandún and Leonardo Ortega</i>	
Comparison of control strategies for monitoring the maximum power point tracking of a photovoltaic plant.....	48
<i>Sofía Intriago, Paola Robayo, Jacqueline Llanos, Juan Gómez and Franklin Silva</i>	
Machine Learning and Radio Planning in the Design and Optimization of Wireless Networks.....	54
<i>Andres Fuertes-Ruiz, Isaac Sanmartín, Christian Criollo and René Játiva</i>	
Real-Time Access Control System Based on Temperature Detection and the Correct Use of Face Masks	60
<i>Hugo Esteban Andrade Carrera, Soraya Lucía Sinche Maita and Pablo Wilian Hidalgo Lascano</i>	
Synthetic Pulse based on SFCW Modulation: a Proposition for Microwave Imaging.....	67
<i>Dionisio Carvalho, Alexandre de Jesus Aragão and Wilhelmus Van Noije</i>	
Open Networking for Modern Data Centers Infrastructures: VXLAN Proof-of-Concept Emulation using LNV and EVPN under Cumulus Linux.....	73
<i>Gustavo Salazar and Luis Marrone</i>	

On the Interference Reduction Factor in Massive MIMO System over Rician Fading Channels.....	79
<i>Jorge Arellano, Carlos Daniel Altamirano and Henry Ramiro Carvajal Mora</i>	
A Heuristic Algorithm for Resource Allocation in D2D Communications Under Cellular Networks.....	84
<i>Ivan Pesantez, Veronica Vicuña, Juan Inga and Andres Ortega</i>	
A prototype software for grading management aimed at visually impaired teachers.....	90
<i>Ana María Zambrano, Sebastián Corrales, Carla Parra, Felipe Grijalva and Jose Adrián Zambrano</i>	
Study of the Integration of Additives in CO ₂ in s-CO ₂ Brayton Cycles Configurations as a Working Fluid	96
<i>Paúl Tafur-Escanta, Eduardo Gutiérrez-Gualotuña, Ángelo Villavicencio-Poveda, Lizbeth Barrera-Cifuentes and Javier Muñoz-Antón</i>	
An Hybrid Algorithm based NARX for Non-Linear Identification and modeling of an AC/DC Hybrid Microgrid simulation.....	102
<i>Julio Gaybor, Leony Ortiz, Alexander Aguilera, Wilson Pavon and Milton Ruiz</i>	
Resilient Transmission Planning of the Ecuadorian Power System Against Earthquakes ...	108
<i>Alex Villamarín, Andrés Velásquez and Miguel Saltos</i>	
Short-Term Hydrothermal Scheduling Considering Coupled Hydropower Plants in Small-Scale Power Systems Using Dijkstra Method	114
<i>Stanislao Pinzón-Masache and Carlos Barrera-Singaña</i>	
A method based on a sliding mode observer for fault detection in photovoltaic solar systems connected to AC microgrids.....	120
<i>Pablo Criollo, Leony Ortiz, Alexander Aguilera and Wilson Pavón</i>	
An Optimization Model Assessment for the Economic Dispatch of Isolated Microgrids	126
<i>Diego Jiménez, Ángel Jaya, Diego Lagla, Christian Chasi, Roberto Salazar and Pamela Zurtita</i>	
Power Distribution System Outage Management by Natural Disasters with Optimizing of Resource and Restoration.....	132
<i>Miguel Saltos-Rodríguez, Andres Velasquez-Lozano, Diego Ortiz-Villalba and Alexandra Llumigusin-Cachipuz</i>	
Optimal Direct Power Control (ODPC) Model using ATPDraw and MODELS.....	138
<i>Jose Aller and Daniel Naranjo</i>	
Salient Pole Synchronous Machine Model using ATPDraw and MODELS including Damper Windings.....	144
<i>Jose Aller</i>	
Minimization of energy storage requirements in wind farms by controlling the state of charge of a battery bank	150
<i>Miguel Mendieta, Luis Ismael Minchala and Oliver Probst</i>	

Design and evaluation of a multi-loop control strategy applied to an anti-lock braking system	156
<i>Farid Izar, Miguel Mendieta and Luis Ismael Minchala</i>	
Modeling and Simulation of Speed Regulating System for Paute Molino Hydroelectric Power Plant and Commissioning Tests Contrasting	162
<i>Luis Lucero-Amay and Jesús Játiva-Ibarra</i>	
Estimation of Roof-mounted Solar Photovoltaic Potential Using a Multicriteria Methodology-A Case Study in an University Campus in Loja, Ecuador	170
<i>Jonathan A. Cabrera, Tuesman Castillo, José Raúl Castro and Jorge Luis Jaramillo</i>	
Electric generation from hydraulic fluctuations using piezoelectric ceramics	176
<i>Gerardo Collaguazo, Julio Guerra and Wilson Guatema</i>	
Machine Learning to Determine Upper Extremity Motion from Inertial Measurement Unit Signals.....	181
<i>Antonio Tobar, Bryan López, María Fernanda Trujillo and Andrés Rosales</i>	
Lung Segmentation Pipeline for CT Images	187
<i>Leo Ramos and Israel Pineda</i>	
Threshold-based anxiety detection algorithm through ECG and GSR signals.....	193
<i>Alfonso Andrade González, María Monserrat Morín Castillo, Alina Santillán Guzmán and Amparo Dora Palomino Merino</i>	
Explainable Deep Learning-Based Epiretinal Membrane Classification - An Empirical Comparison of Seven Interpretation Methods.....	199
<i>Esther Parra-Mora and Luis A. Da Silva Cruz</i>	
Classification and Detection of Pneumonia in X-Ray Images Using Deep Learning Techniques.....	205
<i>Blida Montalico and Juan Carlos Herrera Miranda</i>	
Breast Cancer Screening Using Deep Learning.....	210
<i>Alexandra La Cruz, Carlos Andres Diaz Santacruz, Erika Severeyn Varela and Leisson Polo</i>	
Digital design and fabrication of two-dimensional soft lattice structures with genotype patterns.....	216
<i>Hernan Lara-Padilla, María Vallejo Bustamante, Cinthya P. Jiménez and Vinicio Chuqui Gavilanes</i>	
Biosignal Monitoring System for Patients with Neurodegenerative Diseases: A WSN in a Suit	221
<i>Juan-Carlos Guaman, Giovanni Sagbay, Roger Clotet, Jose-Ignacio Castillo-Velazquez and Boris Barzallo</i>	
A ROS2 based Trajectory Tracking Controller of a 3UPS-1RPU Parallel Robot for Knee Rehabilitation	226
<i>Luis Arcos, Kleber Vicente, Patricio Cruz, Jackeline Abad and Ivan Zambrano</i>	
Optimal position control of a mobile manipulator for minimum energy.....	232
<i>José Varela-Aldás</i>	

Analysis of the optimal performance of several industrial robots in demanding situations using Pareto	238
<i>Robinson Barrazaeta, José Raul Castro, Tuesman Castillo and Carlos Calderón</i>	
Development of an Industrial Communication Driver for Ethernet/IP Devices	244
<i>Alisson Moya, Silvana Gamboa and Ana Rodas</i>	
Adaptive control for a heterogeneous formation of a multi-robot system	250
<i>Roberto Mejía, Gabriela M. Andaluz, Oscar Camacho, Silvana Gamboa and Luis Morales</i>	
Synthesis of Synchronous Finite State Machines Operating on Both-Levels of the Clock Using Transparent Latches	256
<i>Duarte Oliveira, Gabriel Duarte and Gracieth Batista</i>	
Simulation of a Boeing 737-500 Aircraft Electrical System	262
<i>Lesly Ruiz Chauca, Gabriel Inca YajamÍn, Rodrigo Bautista Zurita and Esteban Arévalo Rodríguez</i>	
Flexibility of the Extended Burst-Mode Specification for Synthesis of Speed-Independent Circuits	267
<i>Duarte Oliveira, Gracieth Batista and Gabriel Duarte</i>	
Synthesis of QDI Combinational Circuits Implemented on Optimized Model	273
<i>Duarte Oliveira, Nicolly Cardoso and Gracieth Batista</i>	
Artificial Pupil Dilation for Data Augmentation in Iris Semantic Segmentation	279
<i>Daniel Benalcazar, David Benalcazar and Andres Valenzuela</i>	
Optimization Of The Attack Angle Of The Alabe Injector Of A Michell Banki Turbine In Python With Gekko Package	285
<i>Roberto Proaño</i>	
Neural Networks and Genetic Algorithms applied to the Maintenance Process in an ATM Network	289
<i>L Calle-Sarmiento, Juan Pablo Bermeo, Jose-Ignacio Castillo-Velazquez and Germania Vayas</i>	
Big Data techniques applied to stakeholder data for non-governmental organizations	296
<i>Laura Fernanda Calle-Arango, Alexandra La Cruz, Marianella Santiago and Andreína Pérez</i>	
Gearbox Broken Tooth Severity Classification using EMD of Acoustic Emission signals ...	302
<i>Ruben Medina, Rene Sanchez, Diego Cabrera, Luis-Renato Ortega and Mariela Cerrada-Lozada</i>	
Distance-based Loss Weightings for Improving Retinal Tissue Segmentation using Fully Convolutional Neural Networks.....	308
<i>Alex Cazañas-Gordon, Esther Parra-Mora and Luis Cruz</i>	
The Effect of Input Size in Deep Learning Semantic Segmentation	314
<i>Esther Parra-Mora, Alex Cazañas-Gordon and Luis A. Cruz</i>	
Virtual Assistants to bring geospatial information closer to a smart citizen.....	320
<i>Villie Morocho, Rosario Achig, Felipe Mendieta and Juan Bustamante</i>	

Distributed Architecture for Large Scale Simulation to Estimate CO Vehicles Emissions ..	326
<i>Julio Proaño, Israel Pineda and Rolando Armas</i>	
An Energy Management System for a Residential Microgrid using Convex Optimization ..	332
<i>Diana Estefanía Chérrez Barragán, Byron Alejandro Acuña Acurio, Juan Camilo Lopez Amezquita, Felipe Leonel Grijalva Arevalo, Juan Carlos Rodriguez and Luiz Carlos Pereira da Silva</i>	
Towards a Method to Create Microlearning Capsules: Bullying and Cyberbullying Domain ..	337
<i>Paul Cárdenas-Delgado, Cristina Sanchez-Zhunio, Wilson Valdez, Priscila Cedillo, Eva Peña and Lourdes Illescas</i>	
Data Lake Management for Educational Analysis.....	343
<i>Diana Martinez-Mosquera, Verónica Beltrán, Diego Riofrío-Luzcando and Joe Carrión-Jumbo</i>	
Toward an improvement in preschool learning with an integrated Virtual Reality application: A preliminary study	348
<i>Diego Avila-Pesantez, Domenica Falconi, L Miriam Avila and Nelly Padilla</i>	
Controllers and Compensators Design for Undergraduate Control Students: Testing with TCLab Arduino kit	353
<i>Sebastian Insuasti, Jose Luis Paredes and Oscar Camacho</i>	
Gamification in Engineering Education: Exploring Students' Performance, Motivation, and Engagement	359
<i>Ivan Silva, Andres Wong, Benito Auria, Dick Zambrano and Vanessa Echeverria</i>	
Design of a collaborative website to study 5G networks	365
<i>Grace Montenegro Jativa, Martha Cecilia Paredes Paredes and Julio César Caiza Nacato</i>	
Characterization of enrollment in higher education in Ecuador	371
<i>Tatiana Rodriguez Ruiz</i>	