

2023 IEEE 41st Central America and Panama Convention (CONCAPAN XLI)

**Tegucigalpa, Honduras
8-10 November 2023**



**IEEE Catalog Number: CFP23COU-POD
ISBN: 979-8-3503-8093-4**

**Copyright © 2023 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:	CFP23COU-POD
ISBN (Print-On-Demand):	979-8-3503-8093-4
ISBN (Online):	979-8-3503-8092-7

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

Table of Contents

Analyzing the Performance of Radial-Flux PMSGs through different Types of Windings	1
<i>Reynaldo Iracheta Cortez, Eduardo Ortiz García and Ernesto Vazquez Martínez</i>	
Reliability Analysis of the Impact of Wind Extreme Gusts on a Power Converter of Wind Turbines based on PMSGs	7
<i>Gregorio Martínez Reyes, Reynaldo Iracheta Cortez, Efraín Dueñas Reyes, Emmanuel Hernández Mayoral, Iridian Guadalupe Ortiz Jiménez and Christian René Jiménez Román</i>	
Computer Vision-Based Assistance System for Visually Impaired Individuals in Vending Machine Interactions	13
<i>Karla Miriam Reyes Leiva, Roy Abi Zeid Daou and José Javier Serrano Olmedo</i>	
PSO Tuner and Swarm Robotics Toolbox - Software Tools for Swarm Robotics Applications	20
<i>Eduardo Santizo and Luis Alberto Rivera</i>	
Python-based Computer Vision for Non-Intrusive River Level Measurement	26
<i>Federico José Machado Olivares and José Alberto Aguilar Marroquín</i>	
Micro-Synchrophasors for Protection Systems	32
<i>Alex Mejía, Oscar Nuñez, Donald Gutierrez and Alexander Davila</i>	
QR Tech: Database for the management of medical equipment in public hospitals	38
<i>Jose Alexander Cerrato Larios and Leslie Gabriela Ferrufino Aguilar</i>	
A Novel Methodology Proposal for the Realization of Energy Audits in Small Office Buildings	44
<i>Randy Jiménez-Viales, Emanuel Coto, Oscar Núñez-Mata, Víctor Vega and Aramis Pérez</i>	
IoT Based Prototype for Monitoring the Elderly	50
<i>Andrea Isabel Suazo Ulloa, Lesly Gabriela Gómez Ramos, Marilyn Jasmin Morales Espinoza, Kevin Fabricio Martínez Cruz and Fernanda de Lourdes Cáceres Lagos</i>	
Critical Review of Machine Learning Applications for Energy Efficiency: State of the Art and Implementation Perspectives in El Salvador	56
<i>José Antonio Cornejo Barraza, Violeta Nicole Figueroa Campos, Miguel Ángel Fuentes Escobar and Luis Aarón Martínez Figueroa</i>	
Modbus TCP Bridging for Interconnecting Non-compatible Devices in the Energy Sector Using Node-RED and Edge Computing	62
<i>Nelson Reyes and Heber Cerrato</i>	
Signal conditioning and Ubuntu-based digitalization of a 720 kg load Compression Testing Machine Measurement System	66
<i>Daniel Flores, Cinthia Irías and Eric Girón</i>	
Implementation of Bimodal probability density function to estimate the wind energy potential in the region of the Isthmus of Tehuantepec	72
<i>Iridian Guadalupe Ortiz Jiménez, Reynaldo Iracheta Cortez, Gregorio Martínez Reyes and Jose Rafael Dorrego Portela</i>	

Practical Considerations for Design, Operation, and Maintenance of Grounding Systems in Electrical Substations: Impact of Surface Layer Contamination in Crushed Stone	78
<i>Gustavo A. Salloum S.</i>	
Practical Considerations for Design and Assessment of Corrosion in Electric Substations and Transmission Lines - Standards and Methodological Perspectives	83
<i>Gustavo A. Salloum S.</i>	
Monitoring of water quality in tilapia farms with IoT technology	88
<i>Karens Medrano, Evelyn Hernández, Rene Tejada, Bruno González and Nestor Fuentes</i>	
Estimation of Shade Levels in Coffee Cultivation Using Segmentation Methods and Deep Learning	92
<i>Josue Aldana-Aguilar and Yakdiel Rodríguez-Gallo</i>	
Combining Word Embeddings with Fuzzy Logic to Protect Web Applications Fuzzy VADAS	98
<i>Aurelio Somarriba Lucas and César Garita Rodríguez</i>	
Comparison of deep learning technologies applied to the recognition of defects in cocoa beans	105
<i>Rodrigo Espinal Lanza, María Perdomo, Jesus Sanchez-Palma and Jose Luis Ordoñez-Avila</i>	
Biomedical engineering and veterinary: prototype of a prosthetic forelimb for canines	111
<i>Alejandra Gonzalez, Rubén Bermúdez and Manuel Adalid Gamero-V.</i>	
Chatbot for validation of research topics for engineering students	117
<i>Joel Ramiro Caballero Castellanos, Jose Luis Ordoñez-Avila and Manuel Cardona</i>	
The Fourth Industrial Revolution and Disruptive Technologies	122
<i>Manuel Cardona and Fernando Serrano</i>	
Fault Identification in Electrical Actuators by Autoregressive Models	128
<i>Fernando Serrano, Manuel Cardona and Marco Flores</i>	
Systematic Literature Review: Machine Learning for Software Fault Prediction	134
<i>Gabriel Omar Navarro Cedeño, Katherine Cortés Moya, Ahmed Somarribas Dormond, Antonio González-Torres and Yenory Rojas-Hernández</i>	
Power Quality Standards and Regulations in El Salvador: Harmonics and Flicker	140
<i>Jose Ramos, Luis Chevez, Carlos Pocasangre and Werner Melendez</i>	
Satellite Imagery-based Analysis of El Chaparral Hidroelectric Reservoir	144
<i>Carlos Eugenio Martínez-Cruz</i>	
A Deep Learning Based Methodology Development for Fault Classification in Transmission Lines	150
<i>Daniela Mora, Silvana Gamboa and Alberto Sanchez</i>	
A Simple Validation of ePHASORSIM's User-Defined Model of a Virtual Synchronous Machine Suitable for Real-time Simulations	156
<i>Jose M. Valles, Francisco Gonzalez-Longatt, Cesar Angeles-Camacho, Jose L. Rueda and Jose Miguel Riquelme-Dominguez</i>	

Open Access Library of Benchmark Test systems for Offline and Real-time Simulations ..	161
<i>Jose M. Valles, Francisco Gonzalez-Longatt, José Miguel Riquelme, César Angeles Camacho and Jose L. Rueda</i>	
Impact of Inverter-Based Distributed Generation Integration on Current Seen by Overcurrent Relay: CIGGRE European MV Network Case	166
<i>Veronica A. Rosero-Morillo, Francisco Gonzalez-Longatt, José Miguel Riquelme and Eduardo Orduña</i>	
Articulated Robotic Arm Control System Upgrade Using Low Cost Computer	172
<i>Kelvin Kung, Luis Mendoza, Manuel Cerón, Juan Carlos Rodríguez and Danilo Cáceres</i>	
Diagnostic Validation of a Vital Signs Monitor Prototype with IoT Technology	177
<i>Leopoldo Hernández Guevara, Carmen Celia Morales Samayoa and Karen Stephanie Pimentel Hernández</i>	
Blockchain and NFTs as Secure and Reliable Tools for Academic Certificates Verification	183
<i>Guillermo Calderón</i>	
A Comparative Study of CNN Trainings for the Detection of E. Coli, P. Aeruginosa and S. Aureus: A Raspberry Pi-Based Prototype	189
<i>Claudio Alfonso Bardales Cortés and Alicia María Reyes Duke</i>	
Towards a Smarter CAD: Application of the Integration of Artificial Vision and Neural Networks in Aided Design	195
<i>Miguel Castro and Alicia María Reyes-Duke</i>	
Open Circuit/Eiffel-type Subsonic Low Speed Wind Tunnel (LSWT) conceptual design initial parameters and section losses' analysis for the selection of an adequate and efficient axial fan	201
<i>Byron T. Escobar Benitez, Francisco Alfredo Morales Trujillo, David Emanuel Orantes Cubias and Roberto Carlos Castillo</i>	
A Practical Methodology for the Generation Expansion Process in Power Systems	208
<i>Luis Felipe Mejía Morales, Yoly Gabriela Velásquez Torres and Ozy Daniel Melgar Dominguez</i>	
Application of a UPFC for Power Flow Control in the Honduran Electric Power System .	213
<i>Dennis Rivera, Edwin Mejía, Jocelyn Mendoza, Georgina Mejía and Shidia Matute</i>	