

2019 IEEE 39th Central America and Panama Convention (CONCAPAN XXXIX)

**Guatemala City, Guatemala
20 – 22 November 2019**



**IEEE Catalog Number: CFP19COU-POD
ISBN: 978-1-7281-0884-1**

**Copyright © 2019 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:	CFP19COU-POD
ISBN (Print-On-Demand):	978-1-7281-0884-1
ISBN (Online):	978-1-7281-0883-4

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

Design of a hexapod robot using artificial intelligence for the routes of the peruvian andes <i>Arnold Abarca, Grimaldo Quispe, Gianpierre Zapata, Carlos Raymundo and Luis Rivera</i>	1
Strategy for charging electric vehicles in office buildings <i>Andrés Alfonso Rodríguez, Luis Eduardo Perdomo Orjuela, Francisco Santamaria and Sergio Raul Rivera Rodriguez</i>	7
ENERGY SAVINGS DUE TO DAYLIGHT SAVING TIME IN MEXICO; CASE STUDY: BUILDINGS AND FACILITIES OF CU-UNAM..... <i>Cesar Angeles-Camacho, Andrea Fernanda Rivera and Jose Guadalupe Fuentes</i>	12
Numerical variational approach for vortex solitons in nonlinear Schrödinger equation <i>Ismael Arce, Rafael Gomez-Escoto and Servando Lopez-Aguayo</i>	19
Identification of New Epilepsy Syndromes using Machine Learning..... <i>Carlos R. Arias, Reyna M. Durón and Antonio Delgado-Escueta</i>	24
Prototype of Seismic Alarm Based on Internet of Things <i>Kevin Barrios, Ruben Gonzalez, Alma Otero, Jessica Garizurieta, Catalina Punin, Boris Barzallo, Juan Carlos Guillermo Anguisaca, Andrea García-Cedeño, Roger Clotet and Mónica Huerta</i>	28
Biodegradable polymer obtained from orange peels <i>Pia Berger, Julieta Domínguez-Soberanes, Linda Carolina Hernández Lozano, Crisdalith Cachutt Alvarado, Denise Fraustro Ortega and María Fernanda Macías Ochoa</i>	34
Bioenergy and its parametric projection for power generation in Nicaragua <i>Napoleon Blanco</i>	39
System based on sensor dots for monitoring smart buildings <i>Carlos Bran, Carlos Hernández and Adalberto Gómez</i>	45
An Application-specific Instruction Set Processor for Microgrid Simulation <i>Edgar Mauricio Brenes and Carlos Meza Benavides</i>	51
Skill-based Metamodel for sustaining the process-oriented cyber-physical System Description <i>Daniella Brovkina and Oliver Riedel</i>	57
Lean Manufacturing model based on the Deming cycle and developed in Gantt to increase efficiency in plastic companies <i>Liliana Buitrón, Gino Viacava, Juan Eyzaguirre and Carlos Raymundo</i>	63
Mobile Robot for the Spraying of Corn Crops with autonomous navigation camera for the Plains of the Andes <i>Jhony Carbajal, Grimaldo Quispe, Heyul Chavez, Carlos Raymundo and Francisco Domínguez</i>	68
Direct Kinematics and Jacobian Analysis of Exoskeleton Robots using Screw Theory and Simscape Multibody <i>Manuel Cardona and Cecilia Garcia Cena</i>	74

Wireless Temperature Monitoring System through IoT for Domestic Solar Water Heaters .	80
<i>Manuel Cardona, Victor Hugo Romo Contreras, Sebastián Gutiérrez, Pedro Manuel Rodrigo, Hiram Ponce and Raghvendra Kumar</i>	
Soil conditions monitoring and on rail irrigation for an urban crop in Cuenca.....	84
<i>Gabriela Lissette Carrión Vivar, Monica Huerta, Andrea García-Cedeño, Boris Barzallo, Juan Carlos Guillermo Anguisaca, Catalina Punin, Roger Clotet, Jorge Sagbay and Jose-Ignacio Castillo-Velazquez</i>	
Hardening as a best practice for WLAN Security Meanwhile WPA3 is released.....	90
<i>Jose-Ignacio Castillo-Velazquez, Magnolia Alcalá-García and Daniel-Javier Serrano-Martinez</i>	
Use of GNS3 Cloud Environment for Network Management Emulation when Comparing SNMP vs Syslog Applied Over an Advanced Network	95
<i>Jose-Ignacio Castillo-Velazquez, Efl-Yovanka Ramírez-Díaz and William-Rogelio Marchand-Niño</i>	
Management Emulation for Advanced Networks Interconnection in all America: 2019 topology	101
<i>Jose-Ignacio Castillo-Velazquez, Daniel-Javier Serrano-Martinez and Monica Huerta</i>	
Methodology for the Evaluation of the Consequence Factor of the Final Failure of Distribution Transformers.	107
<i>Diego Paul Chacón Troya</i>	
Modeling a Bogie of Citadis Tramway - 302 "Cuatro Rios" using a Matlab-Simulink® environment	113
<i>Diego Paul Chacón Troya</i>	
Health Information Management System for a Rural Medical Clinic in Nicaragua	119
<i>Brianna Conte, Ethan Fortin and Pritpal Singh</i>	
Design of an unmanned aerial system for the detection of dangerous areas during fires	124
<i>Richard Daviran, Grimaldo Quispe, Heyul Chavez, Carlos Raymundo and Francisco Dominguez</i>	
Performance of MRC Detection in OFDM System with Virtual Carriers over V2V Channels.....	130
<i>Jose Alberto Del Puerto-Flores, Joaquín Cortez, Carlos A. Gutiérrez, Carolina Del Valle-Soto, Ramiro Velázquez and Leonardo J. Valdivia</i>	
Monitoring Improvement on Reactive, Proactive and Hybrid Protocols of Wireless Sensor Networks	136
<i>Carolina Del-Valle-Soto, Ramiro Velázquez, Carlos A. Gutiérrez, Leonardo J. Valdivia and J.A. Del Puerto-Flores</i>	
Implementation of a Global Online Platform with Microservices Architecture for Studies on Genetic Epilepsies	142
<i>David Discua, Carlos Arias, Reyna M. Durón, Julia Bailey, Chris Patterson and Antonio Delgado-Escueta</i>	

Economic feasibility study for the repowering of La Venta I and La Venta II wind farms in Mexico	147
<i>Jose Rafael Dorrego Portela, Reynaldo Iracheta Cortez, Eusebio García Vásquez and Juan Carlos Vicente Ramírez</i>	
Digital heritage: An inventory of scientific journals in Honduras	154
<i>Reyna M. Durón, Wilfredo Flores, Kevin Mejía and Gracia Pineda</i>	
Design of a control and monitoring system to reduce traffic accidents due to drowsiness through image processing	159
<i>Bruno Eraldo, Grimaldo Quispe, Heyul Chavez, Carlos Raymundo and Francisco Dominguez</i>	
Design of a solar tracker to improve the capture of solar radiation in photovoltaic panels using a closed loop control system	165
<i>Chozver Gaspar, Grimaldo Quispe, Gianpierre Zapata, Carlos Raymundo and Luis Rivera</i>	
Monitoring and Alert of Noise Based on an Expert System Approach.....	171
<i>Aracelis González, Nahum Casco and Robinson Mela</i>	
Development of Hen Eggs Smart Incubator for Hatching System Based on Internet of Things	177
<i>Sebastián Gutiérrez, Guillermo Contreras, Hiram Ponce, Manuel Cardona, Hachimenum Amadi and Josué Enríquez-Zarate</i>	
Wireless Ammeter Based on ZigBee for Continuous Monitoring of Induction Motors.....	182
<i>Sebastián Gutiérrez, Laura Islas, Federico Martin Ibanez, Manuel Cardona, Jorge Calzada and Vijender Kumar Solanki</i>	
Smart Mobile LoRa Agriculture System based on Internet of Things.....	188
<i>Sebastián Gutiérrez, Jorge Israel Martínez Durón, Jorge Varona, Manuel Cardona and Ricardo Espinosa</i>	
Hardware/Software Design for the Simulation of AWGN Communication Channels	194
<i>Carlos Gómez-Vega, Eduardo Hernández, Hugo Pérez-Guerrero, David Torres-Uresti, José Tecpanecatli-Xihuitl and Carlos Gutierrez</i>	
Li-ion battery discharge emulator based on three-phase interleaved DC-DC boost converter.....	199
<i>Rubén Hidalgo-León, Javier Urquizo, Jaqueline Litardo, Pablo Jácome-Ruiz, Pritpal Singh and Jinsong Wu</i>	
Hierarchical control system for the improvement of small signal stability using Particle Swarm Optimization	205
<i>Carlos Juárez and Delia Graciela Colomé</i>	
Estimating energy consumption and conservation measures for ESPOL Campus main building model using EnergyPlus	211
<i>Jaqueline Litardo, Rubén Hidalgo-León, José Macías, Kathya Delgado and Guillermo Soriano</i>	

Development of good practices in using the Internet. Case Study: Ministry of Finance of El Salvador.....	217
<i>Mario Aaron Lopez, Hidelmar Huevo and Iván Alvarado</i>	
Development of an Electronic Nose Device for Security Applications.....	222
<i>Ricardo Macías-Quijas, Autumn Geil, Ramiro Velazquez and Aime' Lay-Ekuakille</i>	
Drones and Geographic Information Systems Open Hardware and Source for Electrical Infrastructure Inspections.....	228
<i>Luis Madriles</i>	
Social Engineering for Diagnostic the Information Security Culture.....	233
<i>William-Rogelio Marchand-Niño and Bruno Paolo Guzmán Fonseca</i>	
A General Overview of Vehicle-to-X (V2X) Beacon-Based Cooperative Vehicular Networks.....	239
<i>Alberto Marroquin, Marco Antonio To, Cesar Azurdia-Meza and Sandy Boulfe</i>	
Analysis of Generation Capacity Considering the Penetration of Variable Renewable Sources.....	245
<i>David Ricardo Martínez Alvarenga</i>	
Growing your membership: Sign MOA for students and faculty.....	251
<i>Carlos Eugenio Martínez-Cruz</i>	
Decarbonization of the power generation system in Central America.....	256
<i>José Medina</i>	
Modeling and Simulation of Composite Load Using MATLAB / SIMULINK.....	260
<i>Jocelyn Mendoza, Dennis Rivera and Carlos Sánchez</i>	
Improvement of control and monitoring of industrial processes implementing asynchronous bidirectional communications and UMI.....	266
<i>Ramón A. Mendoza and Alejandro del Cid</i>	
IMPACT OF BUSINESS INTELLIGENCE ON COEXISTENCE AND CITIZEN SECURITY.....	272
<i>Erlin Saul Menjivar Nuñez and Jorge Raúl Maradiaga Chirinos</i>	
Management in the continuous assessment of computer risk, an agile project.....	278
<i>Armando Monzon Escobar</i>	
Effective Selection of a Dielectric Health Index for Diagnosis of Electric Motors.....	283
<i>Oscar Núñez-Mata, Steven Gutiérrez-Vargas and Alonso Moya-Moya</i>	
Potential effect on the energetic matrix of Honduras with the installation of residential photovoltaic generators for self-consumption.....	289
<i>Jose Luis Ordoñez Fernandez, Jose Luis Ordoñez Avila and Rosa Alba Ordoñez</i>	
Analyzing the Power Quality of a RF-PMSG by Considering Different Types of Windings	295
<i>Eduardo Ortiz García and Reynaldo Iracheta Cortez</i>	
Main Challenges for Designing an Off-Shore Wind Farm in Mexico.....	301
<i>Eduardo Ortiz García, Reynaldo Iracheta Cortez, José Rafael Dorrego Portela, Alan Ramirez Reyes and Armando Ríos Ruiz</i>	

Dockemu 2.0: Evolution of a Network Emulation Tool.....	308
<i>Erick Petersen, Guillermo Cotto and Marco Antonio To</i>	
Energy-based model of a solar-powered pumped-hydro storage system	314
<i>Hayden Phillips-Brenes, Roberto Pereira-Arroyo and Mauricio Muñoz-Arias</i>	
Influence of the Antenna and the Neighboring Structures in the Measurement of Lightning-Generated Electric Fields	320
<i>Ana Lucia Pinzón, Herbert Enrique Rojas and Francisco José Román</i>	
Modeling and Simulation of an Electricity Distribution System - Case Study: Compañía de Luz y Fuerza S.A	326
<i>Eduardo José Piris Tillner, Andres Daniel Aquino Carvallo, Walter Furler and Eder Paredes</i>	
INTERNET OF THINGS APPLIED TO TRAFFIC PROBLEMS. (THE TEGUCIGALPA CASE).....	332
<i>Jaime Daniel Ponce Chávez and Jorge Raúl Maradiaga Chirinos</i>	
Control of the Intensity of Light in a Photobioreactor for Cultivation of Microalgae.....	338
<i>Diego Porras-Mahecha, Claudia Garzón-Castro, Ximena Hurtado-Varela and Francisco Gómez-Suanca</i>	
IoT PLATFORM FOR THE CONTROL AND MONITORING OF PHYSICAL VARIABLES WITH OPEN HARDWARE TECHNOLOGY	343
<i>Ricardo Quintanilla and Calos Cartagena</i>	
Ranking of the Licensed University of Peru Based on the Active Research Grade (ARG)..	348
<i>Avid Roman-Gonzalez</i>	
Process management model in dry cleaning and fabric finishes applying Lean Manufacturing and Kaizen matrix for the textile sector.....	352
<i>Jose Romero, Ruby Martinez, Carlos Galvez and Carlos Raymundo</i>	
Analysis of Cardiac Signals in Workers of Frigorific Chambers using Internet of Things ...	358
<i>David Sanchez-Espinoza, Martha Medina De La Cruz, Anderson Mujaico Mariano, Martin Soto Cordova and Sarella Palma-Soto</i>	
Modeling of Amorphous-Carbon Cells for Molecular Dynamics Simulations	364
<i>Claudia Nallely Sanchez-Gomez, Julieta Dominguez-Soberanes and Josue Ortiz-Medina</i>	
The Constrained Longest Common Subsequence: Theory and Experiments	369
<i>Wilson Soto and Daniel Soto Forero</i>	
A Mobile Application with Augmented Reality for the Learning of the Quechua Language in Pre-School Children	375
<i>Martin M. Soto-Cordova, Joselyn E. Zapata-Paulini and Ulises Lapa-Asto</i>	
Numerical solver for fractional nonlinear circuit problems.....	380
<i>Marcin Sowa</i>	
Transferring signals to the secondary side of the transformers in high voltage unloaded lines	386
<i>Pawel Sowa and Daria Macha</i>	

An evolutionary data model for the implementation of collective cloud manufacturing to maintain individual value-added networks	392
<i>Matthias Milan Strljic and Oliver Riedel</i>	
32-bit Microcontroller-Based Hardware-in-the-Loop Simulation for Controllers of Air-to-Fuel Ratio in Spark-Ignition Engines	398
<i>Oscar Daniel Suárez Cervantes, Javier Espinoza Jurado, Juan Raygoza Panduro, Edwin Christian Becerra-Alvarez, Jaime Rios Arrañaga and Jorge Rivera Dominguez</i>	
EEG feature extraction as markers for states and traits associated with Mindfulness meditation practice	404
<i>Juan José Sánchez Vásquez and Enrique Domingo Guijarro Estelles</i>	
System for the Early Detection of Retinoblastoma	410
<i>Natalia Indira Vargas-Cuentas and Avid Roman-Gonzalez</i>	
Performance Evaluation of Active and Passive Haptic Feedback in Shape Perception.....	415
<i>Ramiro Velazquez, Edwige Pissaloux, Carolina Del-Valle-Soto, Masayuki Arai, Leonardo J. Valdivia, J.A. Del Puerto-Flores and Carlos A. Gutiérrez</i>	
On Cyclic Finite-State Approximation of Data-Driven Systems	421
<i>Fredy Vides</i>	
Secure cryptographic protocol applied to the process of public tendering for contracting services	427
<i>Álvaro Zavala, Leonel Maye, Christian Pleitez and Marvin Guillén</i>	
Monitoring System for Environmental and Electrical Parameters in Solar Panels.....	433
<i>Rafael Álvarez, César Echeverría, Erick Blanco and Marvín Fortín</i>	