

2023 IEEE Colombian Caribbean Conference (C3 2023)

**Barranquilla, Colombia
22-25 November 2023**

Pages 1-475



**IEEE Catalog Number: CFP23DQ8-POD
ISBN: 979-8-3503-4180-5**

**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:	CFP23DQ8-POD
ISBN (Print-On-Demand):	979-8-3503-4180-5
ISBN (Online):	979-8-3503-4179-9

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, Manufacturing, and Validation of a Conductivity Sensor for Precision Agriculture <i>Fredy Alberto Cuellar Torres, Margarita Sofía Narducci Marín and Julian David Colorado Montaño</i>	1
Design and construction of a respirometer to evaluate the biorremediation of beach soils contaminated by oil to Aspergillus fumigatus and crab shell residues..... <i>Jordan Denilson Trujillo Salazar, Miguel Adolfo Egusquiza Huamani and Roxana Yesenia Pastrana Alta</i>	6
Predictive control applied to the operation of a dust collector in the drying process of pozzolan .. <i>Luis Ismael Minchala and Raúl Cajas</i>	10
Wearable System for the Acquisition of Ground Reaction Forces for Control of Semi-Active Prostheses..... <i>David Alvarado-Rivera, Paola Andrea Niño-Suárez and Leonel Germán Corona-Ramírez</i>	16
Design of an electronic prototype for monitoring soil nutritions in crops of cocoa..... <i>Renato Rivera, Santiago Quinde, Monica Huerta, Esteban Ordoñez, Juan Inga, Jorge Osmani Ordoñez-Ordoñez and Jose-Ignacio Castillo-Velazquez</i>	22
Development of Carbon-Based Conductive Inks with Resistant Response for Potential Use in Flexible Sensors with IoT Technology .. <i>Elbert Contreras Romero, Alex David Morales Acosta and Sergio Antonio Sanchez Hernandez</i>	28
Literature Review: Latency Compensation Techniques for Online Gaming under an IoT Approach .. <i>Ernesto José García Fernández de Castro and Daladier Jabba Molinares</i>	33
User Equipment Power Consumption Analysis for Configurable Bandwidth Part (BWP) in a 5G Network .. <i>Rodrigo Alfaia, Bruno Sátiro da Silva, Anderson Souto and Ana Schramm</i>	39
RPL Routing Metrics for 5G Networks: Sistematic Review in IIoT .. <i>Mario Armando Bonilla Brito and Daladier Jabba Molinares</i>	44
Integration of Wireless Sensor Networks and IoT for air quality monitoring. <i>Diego Quiroga, Sergio Diaz and Homero F. Pastrana</i>	50
Implementation of Water-Filling algorithm for optimal power allocation in the wireless channel of a MIMO 2x2 system over SDR .. <i>Miguel Angel Champi Castro and Jorge Luis Arizaca Cusicuna</i>	56
Kinect v2 and Orbbec Astra Pro Cameras for Gait Analysis a Preliminary Comparison ... <i>Andres Navarro C, Leonardo Vargas, Adriana Arteaga, Patricia Madrinan, Nicolas Salazar and Hugoa Juan Camilo Clavijo-Moran</i>	62
Design and Simulation of a low cost star-type antenna operating at 28.75 GHz .. <i>Félix Moncayo-Rea, Xavier Tandazo Tinoco and Juan Avilés</i>	66

IoT-Based System for a PicoSatellite System using MQTT Protocols	70
<i>Franco Rivadeneira, Nicole Perez, Sebastian Acosta, Kioshi Kiyan, Victor Huayapa, Diego Godinez, Abel Hinostroza and Diego Arce</i>	
Evaluation of electromagnetic propagation models for wireless communications in vegetated and short-grass environments	74
<i>Camilo Andres Esquea Osorio, Angelo Joseph Soto Vergel, Andres Adolfo Alvarez Ortega, Andrés Eduardo Paez and Dinael Guevara</i>	
Integrated Power Detection Architecture for mmWave 5G Transmitter.....	80
<i>Jorge Luis Kalla Vallejos, Karel Walter Gomez Orellana and Hugo Orlando Condori Quispe</i>	
Reproductive Evaluation of the Lemna Gibba Applying Electromagnetic Waves in Highland Areas	86
<i>Guido-Humberto Cayo-Cabrera, Teobaldo-Raul Basurco-Chambilla, Nelly-Loudes Cayo-Cabrera, Edson-Buenaventura Huertas-Flores and Luis-Enrique Angulo-Mamani</i>	
Design and Simulation of a Linear Patch Array for WiFi	91
<i>Dalton Cerra, Katia Negrete and Lacides Antonio Ripoll Solano</i>	
Efficiency Enhancement of G.729 Codec through SIMD Instructions for Developing IT Solutions.....	95
<i>Carlos Hernández-Cenzano and Eduardo Ahumada-Tello</i>	
An AHP-TOPSIS based approach for food selection: a case study of chorizo varieties in Santa Marta, Colombia	101
<i>Alvaro Espeleta-Maya, Gerardo Angulo Cuentas and Carlos Robles-Algarín</i>	
Comparison of machine learning path loss model for wireless sensor networks in cassava crops.....	107
<i>Alexis Barrios-Ulloa, Emiro De-La-Hoz-Franco and Alejandro Cama-Pinto</i>	
Membrane Electrode Assembly Selection for a Lab Scale Anion Exchange Electrolyzer: Mathematical Modeling and Comparison	113
<i>Alberto Santistevan-Pineda, Milena Jara-Vasquez, Brayan Ordoñez-Saca, Jordy Santana-Villamar and Mayken Espinoza-Andaluz</i>	
Zero-day attacks: review of the methods used based on intrusion detection and prevention systems.....	119
<i>Arianna Armijos and Erick Cuenca</i>	
Design of a Virtual Environment with Haptic Interface for Enhanced Immersive Experiences	125
<i>Laura-Vanesa Delgado-Gama, María-Luisa Pinto-Salamanca, Wilson-Javier Pérez-Holguin and Luis-Ariel Mesa-Mesa</i>	
Automotive Vehicle Inventory and Sales Management System Employing Python	131
<i>Aarón Cubas-Guevara, Juan Alvarado-Ojeda, Nathaly Gomez-Briones, Rosmeri Gonzales-Candiotti, Suni Escobar-Baquerizo, Deyby Huamanchahua and Hector Valcarcel Castillo</i>	
TweetVis: a visual approach to explore Twitter conversations over time	137
<i>José Llumiquinga, Erick Cuenca and Arnaud Sallaberry</i>	

Collaborative Tools for Project Management: A Technological Review.....	143
<i>Maria Castro Arquinigo, Natalia Janjachi-Nieto, Emily Peña-Flores, Judith Alvaro-Enríquez, Suni Escobar Baquerizo, Hector Valcarcel Castillo and Deyby Huamanchahua</i>	
Technological prototype with artificial intelligence for military security in river environments.....	149
<i>Sergio Antonio Sanchez Hernandez, Daniel Eduardo Casillo Prasca, Andrés Felipe Merlano Pineda, Julian Barrera Gonzalez, Elbert Enrique Contreras Romero and Alex David Morales Acosta</i>	
An Improved Architecture for Automatic People Counting in Public Transport using Deep Learning	154
<i>Gabriela Curiel, Kevin Guerrero, Diego Gómez and Daniela Charris</i>	
Proposal of a Decision-Making Model for Home Energy Saving through Artificial Intelligence applied to a HEMS.....	160
<i>Zurisaddai De La Cruz Severiche Maury and Wilson Arrubla Hoyos</i>	
The role of 3D data in CNN-based object detection	166
<i>Juan C. Peña, Eberto Benjumea, Raúl Vargas, Lenny A. Romero, Alberto Patiño-Vanegas and Andres G. Marrugo</i>	
Empirical evaluation of automated code generation for mobile applications by AI tools ...	170
<i>Santiago Aillon, Alejandro Garcia, Nicolas Velandia, Daniel Zarate and Pedro Wightman</i>	
Estimation of discharge voltage in lithium-ion batteries (LIB)	176
<i>Victor Olivero, Ingrid Oliveros and Carlos Robles</i>	
Generative AI: The key for everyday problems. A comparison proposal for new users	182
<i>Oscar Iglesias R. and Christian G. Quintero M.</i>	
Technology Surveillance on the Use of Chatbots: An Innovative Review	188
<i>Jeferson Sandoval Diaz, Diego Rosales Maldonado, Axel Cuadros Huachua, Joseaaron Echenique Velarde, Deyby Huamanchahua, Hector Valcarcel Castillo and Suni Escobar Baquerizo</i>	
Use of Deep Learning using the YOLOv5 and YOLOv8 models to estimate traffic sign recognition efficiency	194
<i>Alexis Del Piero Castro Casas and Sebastian Amulek Surichaqui Alvarez</i>	
Comparison of classical machine learning and ensemble techniques in the context of dengue severity prediction.....	200
<i>Wilson De Jesus Arrubla Hoyos, Zurisaddai Severiche-Maury Severiche-Maury, Khalid Saeed, Emiro De-La-Hoz-Franco and Jorge Eliecer Gómez Gómez</i>	
Intelligent Exposure Time Determination with Structured Light for Accurate 3D Object Reconstruction	205
<i>Fabio Vega Nieto and Andres Marrugo</i>	
Detection of Online Sexism Using Lexical Features and Transformer	210
<i>Elizabeth Martinez, Juan Cuadrado, Juan Carlos Martinez-Santos and Edwin Puertas</i>	

Dual Optical Design for VIS-NIR Classification based on Single Pixel and Diffractive Cameras	215
<i>Andrés Jerez, Geison Blanco, Sergio Urrea, Hans Garcia, Sergio Castillo and Henry Arguello</i>	
RealCheck: A Web Application for Fake News Detection Using Natural Language Processing	221
<i>Edwin Puertas, Jenifer Vásquez and Juan Carlos Martinez-Santos</i>	
Analysis and prediction of PM2.5 in Medellin based on seasonal time series	226
<i>Santiago Santa, Diego Velez and Gustavo Patino</i>	
Analysis of Pre-trained Language Models in Text Classification for Use in Spanish Medical Records Anonymization	232
<i>Deivis Martinez and Jose Posada</i>	
Multi-Objective Optimization for Medical Supplies Storage and Distribution in Disaster Management	236
<i>Bethsy Guerrero Granados, Christian G. Quintero M., César Viloria-Núñez and Miguel Angel Jimeno Paba</i>	
Researcher Profile: An Automated Solution for Searching and Gathering People's Profiles	242
<i>Juan Carlos Martinez-Santos, Jenifer Vásquez and Edwin Puertas</i>	
A proposed method to validate anomalies detected with unsupervised models.....	247
<i>Diego-Ernesto Herrera-Malambo, Andy Rafael Dominguez-Monterrosa and Alberto Patiño-Vanegas</i>	
Design of an experimental setup for the implementation of CNNs in APSoCs	253
<i>Erika-Dajanna Castañeda-Monroy, Luis-Ariel Mesa-Mesa and Wilson-Javier Pérez-Holguín</i>	
Power Supplies and Measurement Circuits for a DC Analysis Remote Laboratory.....	258
<i>Alexander Lopez-Parrado, Jaiber Evelio Cardona Aristizábal, Alexander Vera, Jorge Alejandro Aldana Gutierrez, Carlos Andrés Mazo-Valencia and Omar Alberto Bañol-Gómez</i>	
A Pilot Study to Assess the Effects of Guided Voice-Synthesized Mindfulness Meditation on University Students through EEG Measurement	263
<i>Alejandro Arias Salazar, David Juárez-Varón and Mario Linares-Vásquez</i>	
Engineering in education, with an impact on the implementation of Agtech in the agricultural sector.....	269
<i>Jesus Maria Osuna Zabaleta and Cindy Mariana Ariza Rodriguez</i>	
Integration of the PowerLogic™ ION7400 to the PLC Laboratory to the Electropneumatics Module of the Universidad Politecnica Salesiana, Ecuador	274
<i>Flavio Quizhpi, Edisson Villa Sari and Paul Villa Sari</i>	
AntennaEDU: a novel approach for teaching and learning antenna design	279
<i>Jorge Osmani Ordoñez Ordoñez, Luis Guerrero and Paul Chasi</i>	

An Innovative Laboratory Experience to Develop Power Engineering Skills in a Power Systems Course.....	285
<i>Ingrid Oliveros P, Luis Lopez Diaz, Jose D Soto, Lacides Ripoll Solano, Elvin Jimenez, Andres Galvis and Mateo S Ripoll</i>	
Development and Implementation of a Voice Recognition Application for the Improvement and Feedback of English Pronunciation.....	291
<i>Martha Elva Carrillo Patarón, Marco Javier Castelo Cabay, Luis Alberto Castelo Cavay, Monica Liliana Castelo Cabay, Julia Anabel Castelo Cabay and Juan Pablo Castelo Solís</i>	
Design of a Virtual Reality environment for the control of processed bone structures.....	297
<i>Ricardo Espinosa, Erika Olivera and Brayan Lozano</i>	
A Formal Model for Personalized Learning Path using Artificial Intelligence for Instructional Planning with a Focus on 21st-Century Skills and Environmental Awareness	301
<i>Manuel Caro, Lina Quitian, Juan Giraldo and Claudia Lengua</i>	
Teaching Programming through incremental iterations: An Agile Education Approach....	307
<i>Hector Teran</i>	
Evaluation of Heuristic Approaches for Resource Allocation Scheduling with Conflicting Constraints in University Environments	311
<i>Luis Herrera, Jeisson Cortes, Alexandra La Cruz, Andres García and Erika Severeyn</i>	
Development of a Prototype as a Complement to Teaching Driving Skills for People with Hearing Disabilities	317
<i>Diana Teresa Peralta García, Giovanni Rafael Caicedo Escorcia and Adolfo Duarte Rueda</i>	
Use of 2D/3D Video Games in Digital Platforms for Basic Education: A Technological and Systematic Review.....	322
<i>Deyby Huamanchahua, Coraly Andrade Macotela, Jesús Verastegui-Santiago, Geraldine Aylas Mayta, Gianella Candiotti-Chamorro, Hector Valcarcel Castillo and Suni Escobar Baquerizo</i>	
Pneumonia Detection in Lung Ultrasound Images with Texture Analysis and Machine Learning.....	328
<i>Sonia H. Contreras-Ortiz, Sara Lucia Contreras-Ojeda and Laura Valdes-Burgos</i>	
Deep Learning-Based Ocular Disease Classification in Fundus Images.....	333
<i>Samira E Ortiz Rodriguez and Miguel A Goenaga Jimenez</i>	
Development of a laboratory-scale solid-state fermentation bioreactor prototype for the biodegradation of pre-treated polypropylene.....	339
<i>Danna Camila Blanco Martinez, Maria Jose Cárdenas González, Laura Daniela Garcia Moreno, Luis David Gómez Méndez and Paul Roldán Olarte</i>	
Classification of Hand Movements Using Electromyographic Signals and Machine Learning Models	345
<i>Daniel Felipe Delgado Villafañe, Paola Andrea Niño Suarez and Ruben Dario Hernandez Beleño</i>	

Design of a CNN1D for Control and Monitoring of Blood Pressure.....	351
<i>Vanessa Rodriguez, Fernando Mendez and Daladier Jabba</i>	
Quantifying the Complexity of Mental Stress during Academic Exams Using Wearable Skin Conductance Signals.....	357
<i>Andy Dominguez and Alberto Patiño-Vanegas</i>	
Electro-Stimulator for Limbs Strength Enhancement: An Innovative and Technological Review.....	361
<i>Deyby Huamanchahua, Camilo Velásquez-Villar, Carlos Saldaña-Amézquita, Hector Valcarcel-Castillo and Dangelo Sánchez-Quispe</i>	
Hand Motor Imagery Identification Using Machine Learning Approaches in a Protocol Based on Visual and Passive Movement	367
<i>Aura Ximena Gonzalez-Cely, Cristian Felipe Blanco-Diaz, Cristian David Guerrero-Mendez and Teodiano Freire Bastos-Filho</i>	
Effects on Cortical Rhythms Produced by Robotic Glove Assistance during Motor Imagery	373
<i>Cristian Felipe Blanco-Diaz, Aura Ximena Gonzalez-Cely, Cristian David Guerrero-Mendez, Fernanda Vaz de Souza, Diego Lelis Ribeiro Andrade reis and Teodiano Freire Bastos-Filho</i>	
Deep Regression of Signed Distance Maps for Corneal Endothelium Image Segmentation..	378
<i>Fernando Quintero, Juan Sierra, Kevin Mendoza, Lenny Romero and Andres Marrugo</i>	
NEUROBOX: An Open-Source Suite for the Flow Control of EEG Experiments	384
<i>Nicolle Antequera Rocha, Sebastian Florez Sarmiento, Neymer Trocha Manosalva, Cristian Olivares Carrillo and Norelli Schettini</i>	
A Novel Prediction Method for Glaucoma Detection Using Retinographies.....	390
<i>Bengie L. Ortiz, Lance McMahon, Peter Ho and Jo Woon Chong</i>	
Mechatronics Design and Bio-Motion Simulation of Trans-radial Arm Prosthesis Controlled by EMG Signals	396
<i>Diego A. Zavala Molina, Ricardo J. Silva Cabrejos, José Cornejo, Margarita Murillo Manrique, Ricardo Rodríguez and Ricardo Palomares</i>	
Design of a 3 Degree-of-Freedom Upper-Limb Active Exoskeleton with Cable-Driven Actuators for Neuromotor Rehabilitation.....	403
<i>Eduardo Dias, Pedro Ulhoa and Rafael Andrade</i>	
HEP Extraction to Study Interoception in Juvenile Offenders.....	409
<i>Omar Rodríguez-Álvarez, Aura Polo, Mariana Pino, Sergio Miranda Carrillo and Carlos Robles-Algarín</i>	
Neural Network-Based Diagnosis of Abnormal Waist-to-Hip Ratio Values	414
<i>Erika Severeyn Varela, Alexandra La Cruz and Mónica Huerta</i>	
Gradient Descent-Based Optimization for Personalized Nutritional Needs and Health/Activity Goals.....	420
<i>Alexandra La Cruz, Erika Severeyn, Jesus Cabrera, Marcela Cigala, Ibrahim Nino and Andres Garcia</i>	

Acquisition of EMG Signals for the Analysis of Muscle Electrical Activity in High-Performance Athletes: An Experimental Procedure	426
<i>Aura Polo, Orlando Moreno-Barriga, Diego Ayala, Julie Viloria-Porto, Lácides Antonio Ripoll Solano and Lely A. Luengas-C</i>	
Electronic design of Knee and Ankle Exoskeleton for Motor Rehabilitation of Soccer Athletes.....	432
<i>Roger Asto Bonifacio, Diego Parco Llorona, Hector Valcarcel Castillo, Deyby Huamanchahua and Chris Augusto Rojas Vergara</i>	
Site-adaptation of Global Horizontal Irradiance applying Machine-learning techniques in Coastal Regions of Ecuador	438
<i>Martín Muñoz Salcedo and Fernando Peci-López</i>	
Analysis of the Thermal Sensation in the Veracruz-Boca del Río Region during Solar Cycle 24 from the Correlation of Variables from Solar Cycle 23	443
<i>Felipe De Jesús Pozos Texon, Roberto Díaz Marchetti, Juan Antonio Pinilla Rodríguez and Carlos Javier Gasca Caballero</i>	
Enhancing Water Security in La Guajira, Colombia, through Atmospheric Water Harvesting	447
<i>Romel Oliveros-Villanueva, Juan C. Velez and Arturo Gonzalez-Quiroga</i>	
Run2Sat I: Design and implementation of a CanSat with Autogyro System	453
<i>Franco Rivadeneira, Diego Godinez, Kioshi Kiyan, Victor Huayapa, Sebastian Acosta, Nicole Perez, Abel Hinostroza and Diego Arce</i>	
Yolo-based multi-scale ground control point detection in UAV surveying	459
<i>Camilo Naufal, Yady Tatiana Solano and Andres Marrugo</i>	
Contamination of water resources by agrochemicals used in agricultural crops: a review from the ecological and human health risk	464
<i>Joseph Soto-Verjel, Aymer Maturana-Córdoba and Salvador Villamizar</i>	
Assessment of soil erosion in the Cesar watershed, an initial step toward the restoration of the Cesar River.....	470
<i>Stefany P. Vega, Ronald R. Gutierrez and Aymer Y. Maturana</i>	
Adaptive protection proposal to interconnect isolated microgrid to main electric grid: Case study of Pedernales province.....	476
<i>Armando J Taveras-Cruz, Elvin Jiménez-Matos, Jesus C. Hernandez, Deyslen Mariano-Hernández and Miguel Aybar-Mejía</i>	
Implementation of Broyden's Method to Compute the Three-Phase Power Flow in Electrical Distribution Networks with Asymmetric Loading.....	482
<i>Lina María Riaño-Enciso, Oscar Danilo Montoya Giraldo and Walter Gil-González</i>	
Thermal Behavior Forecast Modelling in Overhead Transmission Lines using ARIMA models.....	488
<i>Cristian Martinez, Juan Diego Pulgarin, Victor Jimenez, Duirist Coba and Gustavo Segura</i>	

A Battery Energy Storage System as an Alternative for Mitigating Issues in the Distribution Network.....	494
<i>Thiago Luiz Caretta, Vitor Teles Correia, John Jefferson Antunes Saldanha and Rodrigo Trentini</i>	
Gasification of Lenga (<i>Nothofagus pumilio</i>) Chips in a Fixed Bed System for Rural Area Implementation	500
<i>Antonio Bula, Arnaldo Verdeza, Humberto Vidal and Yuhan Lenis</i>	
A pragmatic methodology to evaluate the configuration for a double busbar substation in an electrical grid	506
<i>Jorge Mola and Delio Gomez</i>	
Towards a resilient power grid: Framework to identify, evaluate, and manage high impact events in the Colombian electrical system	511
<i>Jorge Mola and John Cardozo</i>	
Conceptual Design of a Battery Storage System for Aquasol Floating Solar Plant-Pilot Research Project	517
<i>Fabian Alonso Lara Vargas, Carlos Vargas Salgado, Hugo Armando Galvan Padilla, Alejandro Bustamente Muñoz, Evelyn Villabon Lopez and Jesus Águila-León</i>	
Metering Aggregation in the Context of Full Opening of Power Markets: A Case Study ...	523
<i>Jovanio Santos, João Mello, Alexandre Viana, Victor Ribeiro, Alfredo Silva and Remington Correa</i>	
Capacity Markets in Times of Energy Transition: A Cross-Border Energy Analysis Integration using the Political Dimension of the Full Potential Energy Resources Assessment	529
<i>Jovanio Santos, João Mello, Dorel Ramos, Alexandre Viana, Miguel Udaeta, Fernando Prado and Viviane Nascimento</i>	
Market Design Proposition of a Hybrid Power Plant Aggregation Agent in an Energy Transition Context	535
<i>Victor Ribeiro, Jovanio Santos, João Mello and Alexandre Viana</i>	
Enhancing Technical and Economic Signals in Power Market Desing in Times of Energy Transition: A proposal for Brazilian Capacity Auction.....	540
<i>Victor Ribeiro, Jovanio Santos, João Mello, Alexandre Viana and Dorel Soares</i>	
Novel Technological Solution for Metering Aggregation in the Context of Full Opening of Power Markets	545
<i>Jovanio Santos, João Mello, Alexandre Viana, Victor Ribeiro, Alfredo Silva and Remington Correa</i>	
Variability of the operation cost due to the intermittency of renewable generation.....	551
<i>Miguel Enrique Oncebay Salvatierra and Manfred Bedrinana</i>	
Analysis of Induced Voltages on the Sheath of Single-Circuit Underground Power Lines - Part I: Without Phases Transposition	556
<i>Jesus Enrique Guevara Asorza, Jaimis Sajid Leon Colqui, José Pissolato Filho and Juan Pablo Bautista Rios</i>	

Analysis of Induced Voltages on the Sheath of Single-Circuit Underground Power Lines - Part II: With Phases Transposition.....	562
<i>Jesus Enrique Guevara Asorza, Jaimis Sajid Leon Colqui, Jose Pissolato Filho and Juan Pablo Bautista Rios</i>	
Student research group as a research- based in application of renewable energy.....	568
<i>Juan Pablo Mantilla Caicedo, Maximilianne Acevedo, Sofia Rojas, Yuri Ulianov Lopez and Jhon Esteban Viveros</i>	
Stochastic Economic Power Dispatch Problem Based on ARMA-Analogs Wind Power Scenarios.....	574
<i>Julio Cuenca Tinitana, Juan Carlos Chuncho, Geovanny Torres Jaramillo, Edgar Rivas Celi, Jorge Peralta Cordova and Jefferson Camacho</i>	
Demand Side Management Strategies for the Introduction of Electric Vehicles: A Case Study.....	580
<i>Gabriel Abel Massunanga Moreira, Jonathan Munoz Tabora, Thiago Mota Soares, Edson Ortiz de Matos, Carminda Célia Moura de Moura Carvalho, Maria Emilia de Lima Tostes and Ubiratan Holanda Bezerra</i>	
Design of a Containerized Microgrid for Electricity Supply in Colombian Non-Interconnected Zones	586
<i>Juan Fernando Cabrera, Sandra Milena Vásquez, César Augusto Orozco and Mauricio Restrepo</i>	
Evaluation of the Impact of Underbuilt Wire on Backflashover Critical Current in Transmission Line.....	592
<i>William Gonzalo Flores Ruiz, Jaimis Leon Colqui, Jose Pissolato Filho, Rodolfo Antônio Ribeiro De Moura and Marco Aurélio Oliveira Schroeder</i>	
Actions for the implementation of local flexibility services in the Colombian power sector .	598
<i>Juan D. Molina, Luisa F. Buitrago, Mauricio Alvarez and Jaime A. Zapata</i>	
Characterizing Demand Curves Using the Cluster Technique-A Case Study From Ecuador	604
<i>Jorge Carrión González, Julio Cuenca Tinitana, Marianela Carrión González, Pabel Merino Vivanco, Franklin Jiménez Peralta and Alba Vargas Naula</i>	
ASOLARPF: A Fast Methodology for Solar Penetration Power Flow Analysis	610
<i>Mateo Ripoll, Sergio Martínez, Ingrid Oliveros, Jose Soto, Luis Alberto López Díaz and Lacides Ripoll</i>	
Use of radiators for cooling photovoltaic cells to enhance the performance of a photovoltaic panel	615
<i>Jose Sanango, Jefferson Viñan, Marco Carpio and David Alexander Carpio Jimenez</i>	
Assessing the PV Hosting Capacity of a Colombian Urban MV Network	620
<i>Carlos D. Vera-Silva, Josimar Tello-Maita, Agustin Marulanda and Harold R. Chamorro</i>	
Development of an Efficient Method to Calculate the Electric Field Produced by Power Transmission Lines Considering the Buckling of their Conductors and the Change of Trayjectory of the Lines.....	626
<i>Miguel Zacarías Delgado León and Pedro Sebastian Gonzales San Martin</i>	

Computational Fluid Dynamics modelling to simulate the thermal and fluid-dynamic behavior of a solar chimney dryer	631
<i>Raúl La Madrid, Daniel Marcelo-Aldana, Luis Antonio Vegas, Elder M. Mendoza Orbegoso and Juan Diego Palacios</i>	
Theoretical and experimental assessment of solar greenhouse dryer for coffee beans. Case study for the district of Lalaquiz (Huancabamba, Piura)	637
<i>Hernando Ivan Jimenez Abad, Daniel Marcelo-Aldana, Raúl La Madrid and Juan Diego Palacios</i>	
A comparative energy analysis of natural convection and forced convection in a solar greenhouse coffee dehydrator	643
<i>Oscar Lopez Velasco, Daniel Marcelo-Aldana, Raul La Madrid and Juan Diego Palacios</i>	
Improvement proposal for the biomass feeding system of the bubbling fluidized bed gasifier at Universidad de Piura	648
<i>Alonso Chira, Elder Mendoza, Daniel Marcelo-Aldana, Raúl La Madrid and Juan Diego Palacios</i>	
Latest Advancements in Carbon Nanotube (CNT) Applications for Enhancing the Mechanical and Electrical Properties in PEMFC Components	654
<i>Jordy Santana-Villamar, Mario Torres-Maldonado and Mayken Espinoza-Andaluz</i>	
Smart meter prototype for integrated management of energy consumption	660
<i>Zurisaddai Severiche Maury, Alejandro Guerrero, Meiser Lopez, Eliecer Vanegas, Gustavo García, Wilson Arrubla Hoyos and Javier E. Sierra</i>	
Quantification of the benefits of Smart Grids to decarbonize the Colombian electricity system	666
<i>Javier Rosero Garcia, David Romero-Quete and Alvaro Zambrano Pinto</i>	
The Importance of Modeling Operational Constraints in Combined-Cycle Units to Support Energy Transition	673
<i>Mauro A Gonzalez-Sierra and Sonja Wogrin</i>	
An Assessment of Shielding Failure Rates in Transmission Lines A Comparative Analysis EGM and the LPM	679
<i>Sergio Zumaran and Johny Montana</i>	
Impact of Underbuilt Wire Position on Transmission Line Performance	685
<i>Túlio Oliveira Silva Assunção, Jaimis Sajid Leon Colqui, Rodolfo Antonio Ribeiro De Moura, Marco Aurélio Oliveira Schroeder and José Pissolato Filho</i>	
Multi-objective optimization of power substation grounding grids	691
<i>Miriam Lucero Tenorio and Angel Valcárcel Rojas</i>	
Design and Construction of a Low-Cost Test Bench for Electromagnetic Field Meter Testing	697
<i>Julian David Quintero-Taboada, Juan Diego Pulgarín Rivera and Mauricio Restrepo</i>	
Design and implementation of an electrical propulsion system for a solar-powered boat ...	703
<i>Rafael Santos Arnedo Mendoza, Darcy Carolina Grau Insuasti, Jose Luis Villa, Juan Fajardo and Jairo Cabrera</i>	

Battery Energy Storage Systems Operation in a Hybrid Renewable System	709
<i>Ayrton Lucas Lisboa Do Nascimento, Bruno Santana de Albuquerque, Miguel Gomes Brilhante, Luiza da Rocha Marum Jorge, Edilberto Oliveira Rozal Filho, Danielly Priscila Ribeiro Carrera, Carminda Célia Moura de Moura Carvalho, Maria Emilia de Lima Tostes, Erik Kauã Costa Monteiro, Andréia Antloga Do Nascimento and Jonathan Munoz Tabora</i>	
Assessing Accuracy in Capacitors Bank Estimations: A Case Study	715
<i>Ayrton Lucas Lisboa Do Nascimento, Danielly Priscila Ribeiro Carrera, Jonathan Munoz Tabora, Bruno Santana de Albuquerque, Marcos Vinicius Pereira Braga, Josivan Rodrigues dos Reis, Edson Ortiz de Matos, Allan Rodrigo Arrifano Manito, Carminda Célia Moura de Moura Carvalho and Maria Emilia de Tostes Lima</i>	
The implementation of intelligent edification to improve the energy efficiency and CO2 emission's reduction	721
<i>Sebastian Amulek Surichaqui Alvarez and Alexis Del Piero Castro Casas</i>	
Holistic Methodology for Microgrid Sustainability in Rural Communities: Strategic Analysis and Synthesized Perspective.....	727
<i>Jessica Guevara-Cedeño and Diego Giscombe</i>	
How Energy Auctions Can Support Energy Transition: A Proposition to Colombian Power Market Design	733
<i>Diana Perez, Jovanio Santos, Joao Mello, Alexandre Viana and Jonh Garcia</i>	
Advances in Generation and Modeling of Green Hydrogen and its Conversion to Electrical Energy through Intelligent Systems	739
<i>Mateo Stiven Fernandez De La Rosa, Natalia Esther González Mackenzie, Diana Paola Rueda Delgado and Margarita Narducci</i>	
Enhancing Energy Efficiency of Solar Thermal Systems: A Prototype for Ironing and Water Evaporators using Square and Curved Concentrators	744
<i>Emerson Rojas, Ingrid Oliveros Pantoja, Raquel Ronderos and Diosa Romero</i>	
Analysis of the impact of vehicle-to-grid V2G as a distributed generation in the Smart Grid	750
<i>Sergio Martínez Campo, Libis Valdez Cervantes, Leandro Rozo M and Patricia Muñoz P</i>	
Low-Computational-Load Real-time Path Planning and Trajectory Control based on Artificial Potential Fields.....	757
<i>Kevin Marlon Soza Mamani and Marcelo Saavedra Alcoba</i>	
Approximate modeling of dynamical systems applying HAVOK: A systematic review	763
<i>Marcos Villareal and Luis Ismael Minchala</i>	
Optimized Surface Algorithm for Mining Applications Implemented in a GPU.....	769
<i>Pierre Perez, Carlos Huapaya, Cesar Carranza and Francisco Cuellar</i>	
Feature Scaling for Multi-objective Optimization Applied to Solving the Inverse Kinematics of Redundant Robot Manipulators	775
<i>Javier Alexis Abdor-Sierra, Emmanuel Alejandro Merchán-Cruz and Ricardo Gustavo Rodriguez-Cañizo</i>	

Digital Fabrication of Bio-Inspired Robotic Modular Systems based on Biomechanics of Inching-Locomotion Caterpillars.....	781
<i>José Cornejo, Sergio Marquez Sanchez, J. Enrique Sierra, Francisco Javier Gomez-Gil, Ricardo Palomares and Alfredo Weitzenfeld</i>	
Experimental Evaluation of a Lightweight and Backdrivable Powered Knee Prosthesis for Transfemoral Amputees.....	788
<i>Pedro Ulhoa, Guilherme Fiorezi, Teodiano Filho and Rafael de Andrade</i>	
Upper limb Exoskeletons for Motor Rehabilitation using Virtual Reality: A Technological Review	794
<i>Deyby Huamanchahua, Sebastian Loayza Bautista, Daniel Sanchez Vilchez, Ariana Ponce Bohorquez, Andrea Flores Leyva and Renato Diaz Sanchez</i>	
Fuzzy Neuro Control For The Displacement Of A Swarm Of Robots In The Robotarium Environment	800
<i>José Subía and William Montalvo</i>	
Direct calculation of the jacobian matrix: Leveraging Dual Numbers in Robot Forward Kinematics.....	806
<i>Luis Antonio Orbegoso Moreno, Edgar David Valverde Ramirez and Wellington Isaac Paredes Paulini</i>	
Design and Characterization of a Soft Robotic Wrist Brace for Pediatric Rehabilitation ...	812
<i>Homero W. Fabian, Junior R. Barrientos, Victoria E. Abarca and Dante A. Elías</i>	
Design of unmanned surface vehicle (USV) for bathymetry in glacial lakes	817
<i>Jean Pol Lujan Leon, Pablo Iribarren Anacona, Katy Damacia Medina Marcos, Edwin Anibal Loarte Cadenas and Gonzalo Nicolás Durán Vilches</i>	
A low-cost three-axis force sensing system to estimate interaction forces in robotics tasks .	823
<i>Helber Meneses Navarro, Emmanuel Solano Monge, Gabriel Torres Garbanzo, Kevin Chen Wu and Federico Ruiz Ugalde</i>	
Vulnerability assessment based on the Octave Cybersecurity Framework for Industry 4....	829
<i>Yair Rivera, Angel Pinto Mangones, Juan Torres Tovio, Frank Ibarra Hernández, Horderlin Robles Vega, Mario Macea Anaya, Ricardo Jose Ruiz Gaviria and Milton de la Hoz</i>	
Trends and Changes In Academic Research Contributions From The Top Iberoamerican Countries: The Engineering and Computer Sciences Cases.....	835
<i>Jose-Ignacio Castillo-Velazquez</i>	
Boards and cyber risk: A grieving process for executives and board members?.....	841
<i>Jeimy Cano</i>	
Economic Feasibility of the Operation of a Sanitary Landfill for Compliance with the SDGs	847
<i>Gladys Guillermmina Peredo Munquia, Lourdes Evelyn Apodaca del Angel, Reyna Virginia Barragán-Quintero and Silvia Hernandez Solis</i>	
Preparation of the Information Security Management System Implementation Based on the NTC-ISO-IEC 27001:2013 Standard at the IUB University Institution	852
<i>Leonel Hernandez, Yamith Escobar, Fredy Acosta, Andri Pranolo and Aji Prasetya</i>	

Leveraging Electronic Healthcare Records Based on ISO/EN 13606 for Enhanced Telemedicine in Rural Colombia	858
<i>Carolina Castellanos Ramos, Angel Pinto Mangones, Yair Rivera Julio, Juan Torres Tovio, Horderlin Robles Vega and Nelson A. Perez Garcia</i>	
TechLean: Value-added model for process optimization and automation	864
<i>Jaime Barrios, Nataley Martínez, Luis Herrera, Deivin Berrio and Keyla Tejeda</i>	
Plant design for productive improvement through Systematic Layout Planning and simulation of discrete events in a construction materials company.....	869
<i>Manuel Soto de la Vega, Jenifer Vásquez and Holman Ospina-Mateus</i>	
Use dashboards to support decision making in operations management	875
<i>Ricardo Dicarlo and Alvaro Moncada Niño</i>	
Technological advances for estimating and reducing gasoline evaporation losses in the Petroleum industry	879
<i>Pedro Orozco, Victor Pugliese, Arturo Gonzalez-Quiroga and Adriana Arango</i>	
Tiktok activity analysis using data capture tools for networks traffic	885
<i>Felipe de Jesús Pozos Texon, Juan Antonio Pinilla Rodríguez, Diego Leon Infanzon Mere, Karla Priscila Diaz Blanco, Sergio Román Jara and Genoveva Genyen Reyes-Domínguez</i>	
Development and deployment of a device to accurately measure and transmit precision agriculture data in the context of cultivating roses.....	891
<i>Jenniffer Beltrán, Fausto Astudillo, Andrés Luna and Miriam Lucero-Tenorio</i>	
Fluidized-bed dryer prototype for arabica coffee beans: sizing and performance testing	897
<i>Aldo Cabanillas Valle, Guillermo Rodas Carhuajulca, Antonio Zurita Sánchez, Raúl La Madrid, Daniel Marcelo-Aldana, Sebastian Laca-Cuglievan and Alonso Nicolas Chira Rodriguez</i>	
Numerical study of the intermittent dehydration of banana slices in a tray dryer.....	903
<i>Walter Kleider Bravo Jimenez, Bryam Patrick Cherres Mechato, Raúl La Madrid, Gastón Cruz, Arturo Arbulú and Daniel Marcelo-Aldana</i>	
Prioritization of ICT investment projects to reduce the digital divide in the Colombian Caribbean Region	909
<i>Miguel Jimeno, César Viloria-Núñez, Neymer Trocha Manosalva and Sebastian Ariza Coll</i>	
Digital Substations and Cybersecurity in the Transformation of the Electricity Sector.....	915
<i>Oscar Andrés Tobar Rosero, Ernesto Pérez González, Juen Felipe Botero Vega, Germán Darío Zapata Madrigal, Omar Augusto Roa Romero, John Edwin Candeló Becerra and Rodolfo García Sierra</i>	
Pursuit of well-being: Uncovering key variables impacting citizens' happiness in Mexico...	921
<i>David Romero-Gomez, Eduardo Ahumada-Tello, Richard Evans and Manuel Castañón-Puga</i>	
Prediction of Clients Based on Google Analytics Income Using Support Vector Machines .	926
<i>Erika Severeyn, Alexandra La Cruz, Mónica Huerta, Roberto Matute and Juan Estrada</i>	

NFT Adoption and Technological Disruption: A Technology and Engineering Management Perspective on the Art Industry Evolution in Mexico and Colombia	932
<i>Marliz Acela Velázquez Díaz, Diana Barrón Villaverde, Paul Sanmartin Mendoza and Jonathan David Aguirre Bello</i>	
Exploring the Fusion of Technology and Art: Unveiling the Historical Landscape of Art NFTs in Technology and Engineering Management	937
<i>Marliz Acela Velázquez Díaz, Diana Barrón Villaverde, Paul Sanmartin Mendoza and Jonathan David Aguirre Bello</i>	
HDI and Air Quality: from Multivariate Statistics and Machine Learning	942
<i>Alexander Parody, Margarita Castillo, Stephanie Galvis, Paul Sanmartin and Vera Santiago</i>	
RF Design through Open Innovation, Design Thinking, and FODA Analysis: An Innovative Application	948
<i>Jesus Ivan Alaniz-Muñoz, Jose Luis Rodriguez-Verduzco, Eduardo Ahumada-Tello and Reyna Virginia Barragán-Quintero</i>	