

2023 IEEE XXX International Conference on Electronics, Electrical Engineering and Computing (INTERCON 2023)

**Lima, Peru
2-4 November 2023**



**IEEE Catalog Number: CFP23D62-POD
ISBN: 979-8-3503-1558-5**

**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:	CFP23D62-POD
ISBN (Print-On-Demand):	979-8-3503-1558-5
ISBN (Online):	979-8-3503-1557-8

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

3-D Electric Fields and Induced Potentials Inside High-Voltage Air Insulated Substation Switchyards	1
<i>Mirko Yanque Tomasevich, Ivanko Yanque Tomasevich, Justo Yanque Montufar</i>	
Effects of Using NFPA 780 Maximum Installation Distances to Configure Air-Termination Systems.....	8
<i>Mirko Yanque Tomasevich, Ivanko Yanque Tomasevich, Justo Yanque Montufar</i>	
A Characteristic Surface Generated by Multivariate Kernel Regression for Assessing Wave Power in the Peru Basin.....	15
<i>Dennys De La Torre, Arturo Ortega</i>	
Energy Period and Multimodality of Sea Spectra in the Peru Basin	23
<i>Dennys De La Torre, Arturo Ortega</i>	
External Noise Canceling Analysis for an Urban Environment in Lima	30
<i>Francescolli Anticona, Jose Del Maestro, Moises Nunez Ochoa</i>	
Temporal Variability of the Sea Spectrum in the Peru Basin.....	38
<i>Dennys De La Torre, Arturo Ortega</i>	
Evaluation of Fruit Selection with Ensemble Model in the Peruvian Industry.....	44
<i>Ricardo Arias Velásquez, Jennifer Vanessa Mejía Lara, Renato Arias Velásquez</i>	
Yolo Algorithms to Improve the Detection of Personal Protective Equipment Thought Industrial Computer Vision.....	50
<i>Ricardo Arias Velásquez, Jennifer Vanessa Mejía Lara, Renato Arias Velásquez</i>	
Automatic Evaluation of Cracks with Semantic Segmentation Model with U-Net and an Efficient Net-b2.....	56
<i>Ricardo Arias Velásquez, Jennifer Vanessa Mejía Lara, Renato Arias Velásquez</i>	
Design Methodology for Heat Transfer System with Low-Cost Perspective	63
<i>Ricardo Arias Velásquez, Jennifer Vanessa Mejía Lara, Renato Arias Velásquez</i>	
Grid-Connected Solar Inverter Capable of Not Returning Electricity to the Single-phase Grid by Controlling the Power Point of the PV Panels.....	70
<i>Richard Durán</i>	
Framework for Securing Information on Helpdesk Systems Based on Blockchain and IPFS Technologies.....	76
<i>Renzo Diaz, Andrés Mares, Lenis Wong</i>	
SafeSteps: A Mobile App for Monitoring and Tracking the Elderly with Alzheimer's Using an IoT Device.....	82
<i>Humberto Salas, Omar Ramirez, Lenis Wong</i>	
Approach for Personalized Recommendations to Enhance Customer Service Process in Peruvian Restaurants Using OpenAI Contextual Chatbot	89
<i>Fabiola Cieza Romero, Sebastian Pajes León, Lenis Wong</i>	

Automatic Calibration Methodology Using Machine Learning with Low-Cost and Meteorological Sensors	97
<i>Ricardo Manuel Arias Velásquez, Victor Manuel Diaz Vigo, Jeanpierre Kevin Modesto Mamani, Nicole Hillary Nieto Olivera</i>	
Systematic Review for the Analysis of the Business Plan of the Integral Center for the Peruvian Army.....	103
<i>Ricardo Manuel Arias Velasquez, Maribel Rosado Delgado, Ancira Emily Baca Marroquin, Nelly Janet Blanco Quispe</i>	
Methodology for the Design of Large Wind Farms.....	109
<i>Ricardo Arias Velásquez, Jennifer Vanessa Mejía Lara, Renato Fabricio Arias Velásquez</i>	
NoHateS: A Transformers-Based Approach for Real-Time Hate Speech Detection in Spanish.....	117
<i>Alessandro Carhuanch-Bazan, Sergio Nuñez-Lazo, Willy Ugarte</i>	
Medical Bio-Modeling: A First Report on the Implementation of 3D Printing for Congenital Anomalies in Peru	124
<i>Luis Antonio Quesada Velarde, Thalia Marycielo Leyton Reto, Paul Cardenas Lizana</i>	
Modular Boards to Reduce Exercise Implementation Time in MCU Classes	130
<i>Jean Franco Requejo-Rosales, Jorge Enrique Córdova-Zevallos, Ernesto Paiva-Peredo, Guillermo Zarate-Segura</i>	
Prototype Peltier Cell Air Conditioning Using Photovoltaic Energy.....	135
<i>J. D. Castro Vallenas, E. Paiva-Peredo, C. A. Sotomayor Beltrán</i>	
Implementation of a System for Documentary Procedures in Public Institutions Applying Robotic Process Automation (RPA)	141
<i>Christian Flores Ramirez, Judyth Reyes Guzmán, Richard Copaja Cornejo</i>	
Maturity Model for Data Leakage Security Protocols in Telecommunications Companies Applying the NIST Framework	149
<i>Solis Leon, Brian Joel, Di Paola Jara, Renzo Giovanni, Copaja Cornejo, Richard Nivaldo</i>	
Implementation of an Early Detection System for Neurodegenerative Diseases Through the Use of Artificial Intelligence.....	155
<i>Michael Alvarado, Diego Gómez, Andony Nuñez, Alan Robles, Hernán Marecos, Wilfredo Ticona</i>	
Proposal for the Implementation of a Web Platform to Reinforce the Learning of the Mathematical Reasoning Course for Sixth Grade of Primary School	161
<i>Mars Curioso, Adan Palomino, Pedro Molina, Wilfredo Ticona</i>	
Implementation of a Web System Using the Design Thinking Methodology to Enhance Administrative Management at Centro De Investigación, Innovación Y Desarrollo Del Aprendizaje (CIIDEA) in 2023.....	168
<i>Eric Muñoz, Jean Ramírez, Pedro Molina, Wilfredo Ticona</i>	
Simulation of a Mechanical Prototype for the Extraction of Soil Sampling Using PETG and PLA Material	176
<i>Marcelo Culqui, Jhon Quispe, Leonardo Vinces</i>	
A System for Detecting Objects and Estimating Their Distance Using a Neural Network	184
<i>Joan Salcedo, Nehemias Ramos, Leonardo Vinces, Dante Vargas</i>	

An Autonomous Navigation System for an Unmanned Surface Vehicle for Plastic Waste Collection	192
<i>Piero Figueroa, Luis Marsano, Leonardo Vinces, Dante Vargas</i>	
Method Based on Genetic Algorithms for the Optimization of the Number of Luminaires in Apartment Buildings According to Peruvian Regulations and the Total Power Consumed	200
<i>David Prado-González, Piero Ruesta-García, Pedro Rotta-Saavedra</i>	
A Design and Analysis of a Darrieus Helical Vertical Axis Wind Generator by Numerical Simulation	208
<i>Jorge Carpio, Kevin Banda, Leonardo Vinces, Julio Ronceros</i>	
Implementation of a Web Application to Enhance the Registration and Monitoring of Annual Medical Check-Ups in Order to Comply with the Occupational Safety and Health Act in an Industrial Company	216
<i>Pierr Liñer, Cristofer Vidal, Pedro Molina, Christopher Echenique, Wilfredo Ticona</i>	
Internal Positioning System for Trajectory Control of Mobile Robots.....	223
<i>Jayro Paiva, Juan Valdiviezo, Juan Soto</i>	
Model-Free ANN-based Control for Three-Phase Induction Motor Speed Control.....	231
<i>Manuel Vargas, Diego Teixeira, Gabriela Jiménez, Max Ladines, Javier Machacuay, William Ipanaque</i>	
An Information Supply Chain Allowing Data Analytics for the Network of Weather Stations Niño 5.....	239
<i>Jefferson Llacsahuanga, Rodolfo Rodriguez, Mario Quinde</i>	
Exploring Horizontal Scaling Solutions to Enhance CryptDB Performance Under High Concurrency on AWS	246
<i>Santiago García Bautista, Gabriela Suntaxi</i>	
Cybersecurity Maturity Model to Prevent Cyberattacks on Web Applications Based on ISO 27032 and NIST	254
<i>Ethan Arenas, Juan Palomino, Juan-Pablo Mansilla</i>	
Improved Educational Performance for Teaching Alternating Current Power and Power Factor Using Lab-Volt System.....	262
<i>Elmer Hugo Arellanos Tafur, Jose Luis Ostos Márquez, Hugo Zaid Gutierrez Rupay, Moises Nunez</i>	
Performance of a New Direct Mechanical Drive PTO for a Hinged Arm Wave Energy Converter	268
<i>Gustavo O. Guarniz Avalos</i>	
Security Evaluation of Open Access Wi-Fi Networks in a Public University in Junin, Peru	274
<i>Brayan Aguilar, Fabrizio Orcada, Carlos Chamorro, Deyby Huamanchahua, Hector Valcarcel-Castillo</i>	
Greening Urban Living: Designing an Intelligent Hydroponic System with Automatic Nutrient Regulation for Small-Space Agriculture.....	281
<i>Abner Becerra-Ramirez, Ayrton Merino-Gonzalez, Kevin Acuna-Condori</i>	
On the Use of Open Air Interface and OpenBTS for Mobile Communications Education in Telecommunications Laboratories.....	288
<i>Marco Quispe, Félix Saccaco, Jorge Olivares, Javier Samaniego, Saúl Inca</i>	
New Fractals as Images of Classic Fractals Under a Complex Polynomial Transformation.....	294
<i>Segundo Basilio Correa-Erazo, Ricardo Velezmoro-León, Robert Ipanaque-Chero</i>	

Adaptations of Neuroprostheses for Training: A Technological and Systematic Review	302
<i>Jose A. Cruz-Anchiraico, Juan D. Aguirre-Cangalaya, Jean J. Cahuana-Ochoa, Deyby Huamanchahua, Hector Valcarcel-Castillo</i>	
Systems Review: The Role of Light Spectrum in Plant Productivity and Quality in Vertical Farming Systems.....	309
<i>Edwar Andrés Velarde Allazo, Gerby Rondan Sanabria, Javier Mendoza-Montoya</i>	
Datalogger for Low-Cost High Mountain Weather Stations: Design, Optimization and Testing of Power Consumption and Compatibility with Satellite Transmitter	315
<i>Jean P. Lujan-Leon, Robert A. Alvarado-Lugo, Percy W. Lovon-Ramos, Cristian Benites-Condori, Pablo Iribarren Anacona</i>	
Analysis of Induced Voltages on the Sheath of Double-Circuit Underground Power Lines - Part I: Without Phases Transposition.....	323
<i>Jesus E. Guevara, Jaimis S. L. Colqui, Juan P. Bautista, José Pissolato Filho</i>	
Analysis of Induced Voltages on the Sheath of Double-Circuit Underground Power Lines - Part II: with Phases Transposition	331
<i>Jesus E. Guevara, Jaimis S. L. Colqui, Juan P. Bautista, José Pissolato Filho</i>	
Mechatronics Design of Wheeled Mobile Robotic System for Gutter Maintenance.....	339
<i>Mario Arbulu, Geyni Arias, Brayan Iñiguez, Sofia Dussan, Ricardo Barreto, José Cornejo</i>	
An Open Hardware Bioprinter Part I: A Bioextruder with a Peristaltic Pump Approach	345
<i>Piero G. Latorre-Quevedo, Omar A. Romero-Rodriguez, Mauricio L. Ramos-Gallegos, Ashley E. Bravo-Bravo, Alen Zimic-Sheen, Lizardo K. Torres-Ayala, Denis Castillo</i>	
Artificial Vision Strategy for Ripeness Assessment of Blueberries on Images Taken During Pre-Harvest Stage in Agroindustrial Environments Using Deep Learning Techniques	353
<i>Percy Brayam Cubas Muñoz, Ricardo Jesus Huaman Kemper, Sixto Ricardo Prado Gardini</i>	
Deep Learning-Based Segmentation and Classification System for Artichoke Seedling Grading	359
<i>Percy Brayam Cubas Muñoz, Ricardo Jesus Huaman Kemper, Erick Martin Fiestas Sorogastua, Sixto Ricardo Prado Gardini</i>	
Linear Quadratic Regulator (LQR) Control for the Active Suspension System of a Four-Wheeled Agricultural Robot.....	365
<i>Jheremy Andre Bazan Quispe, Ricardo Jesus Huaman Kemper, Sixto Ricardo Prado Gardini</i>	
Neural Rendering in the Cloud with Tensor Processing Unit	371
<i>Jean Pierre Soto-Chirinos, Henry Ivan Condori-Alejo, Guina Sotomayor Alzamora</i>	
Maqya: Design of an Autonomous Low Cost Beach-Cleaner Robot for Endanger Beaches	378
<i>Franco Rivadeneira, Sergio Martínez, Ariana Terán, Bonnie Arauco, Jesús Flores, Roberto Furukawa</i>	
Underground XLPE Mathematical Model for Medium Voltage.....	384
<i>Ricardo Arias Velásquez</i>	
Communication of Earthquake Warning Systems Through the RDS Standard Using the CAP-PER Protocol in Building Health Monitoring.....	392
<i>Ernesto A. Taypicahuana Loza, Antero Castro Nieto, Ivan Santos León Gavino, Mariano Chuchon Nuñez, Samuel G. Huaman Bustamante</i>	

Mobile Application for Interactive Learning of Human Anatomy Using Augmented Reality	398
<i>Juan Carlos Hernandez Castillo, Gino Salvador Quispe Calixto, Alvaro Antonio Aures García, Daniel Alejandro Subauste Oliden</i>	
Generalized Predictive Control for Speed Regulation in Three-Phase Induction Motors: Design and Validation	406
<i>William Ipanaqué, Karlo Cruz, Eduardo Crisanto</i>	
Design and Implementation of an Inspection Robot for Crack Detection in Flooded Pipes	413
<i>Jans Solano, Jimm Cisneros, Lucía Sarmiento, Henry Quispe, Albert Hermitaño, Diego Quiroz, Jose Balbuena</i>	
Robotic Pollination System for Chirimoya Plantations in the Huánuco Region	419
<i>Renee Oscata, Roberto Furukawa</i>	
Mobile App to Improve the Tourist Experience by Using Multilayer Perceptron Network and Collaborative Filtering.....	425
<i>Uribe Iraola, Braulio Martin, Salcedo Vaccaro, Diego Enrique, Aures García, Alvaro Antonio, Flores Moroco, Juan Antonio</i>	
Design and Implementation of the Electronic Domain of a 1 DOF Bilateral Teleoperation System Considering Submerged Environments	432
<i>Claudia R. Pauyac Estrada, Pablo Cardenas Caceres</i>	
Kinematic Modeling of a Mobile Robot with Four Tractor-Type Wheels with Independent Electric Drive.....	440
<i>Julio Cesar Herrera German, Jorge Luis Alva Alarcon, Sixto Ricardo Prado Gardini</i>	
An Algorithm for Image Transmission Using FM-RDS Communication Modules	446
<i>Daniel A. Urcia-Paredes, Mariano Chuchón Núñez, Leonardo Montoya Obeso, Samuel G. Huaman Bustamante</i>	
Characterization and Differentiation of Electromyographic Signals Acquired with the BITalino Platform in Peruvian University Students	453
<i>Fernando Jesus Guevara Remon, Luis Eduardo Barreto Espinosa, Daniela Mareli Sandoval Reyes, Carlos Adolfo Pariona Aguinaga, Sandra Graciela Mozombite Shishco, Carla Alexandra Solis Bocanegra</i>	
Genetic-Algorithm-Based Tuning of PID Controllers for a Multipurpose Water Tank Plant.....	460
<i>J. L. F. Bautista Cama, E. O. Jara Alegria, D. Inga Narvaez</i>	
Development of an Electrocardiographic Signal Classifier for Bundle Branch Blocks, Applying Tiny Machine Learning	467
<i>Moises Meza-Rodriguez, Lewis De La Cruz, José Alonso Cáceres-Delaguila</i>	
Trap Camera Prototype with Remote Monitoring System Through LoRa Technology.....	473
<i>Christopher Briceño, J. Tarrillo</i>	
A Review on Mobile Robots and Its Design Requirements to Clean Solar Photovoltaic Modules.....	479
<i>Jose Javier Zavala Porta, Dante Inga Narvaez</i>	

Author Index