

# **2024 IEEE XXXI International Conference on Electronics, Electrical Engineering and Computing (INTERCON 2024)**

**Lima, Peru  
6-8 November 2024**



**IEEE Catalog Number: CFP24D62-POD  
ISBN: 979-8-3503-7835-1**

**Copyright © 2024 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:	CFP24D62-POD
ISBN (Print-On-Demand):	979-8-3503-7835-1
ISBN (Online):	979-8-3503-7834-4

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

Hardening to Improve the Security of Financial Institutions.....	1
<i>Miguel A. Lazo Moscosos, Pedro E. Sánchez Anccori, Wilder Nina Choquehuayta</i>	
Digital Education Platform with Interactive Curricular Content for Public Schools in Rural Peru.....	8
<i>Daniel Echegaray-Apac, Renzo Arroyo-Andrade, Daniel Subauste-Oliden, Antonio Aures-García</i>	
Technological Model for the Prevention of Leaks of Medical Records Based on Blockchain Technology in the Peruvian Health Sector .....	15
<i>Diego Fernando Rojas Pacheco, Sergio Daniel Yataco Vasquez, Victor M. Parasi Falcon</i>	
Development of a Video Game for Teaching Good Project Management Practices to Undergraduate Students, Using the Agile Scrum Methodology and Gamification Techniques .....	22
<i>Huamani-Injante David, Cuenca-Mayuri Rodrigo, Aures-García Alvaro, Cano-Zapata Luz, Balvin-Landeo Adelaida, Cervantes-Contreras Neil</i>	
The Importance of an Optimal Integrated Operation of Electrical and Natural Gas Systems During Gas Rationing.....	30
<i>Pablo Salas Cardenas, Paul Serna-Torre, Patricia Hidalgo-Gonzalez</i>	
Performance Evaluation of Planar Array Antennas by Applying Tapering Techniques for LEO Satellite Communication Using MATLAB Simulations.....	38
<i>Anyela Aquino Velasquez, Wilder Calderon Montoya, Luis Montes Bazalar</i>	
Performance Comparison of AWS IoT Connected Dataloggers in Glacier Environments: Campbell CR1000X Vs. ESP32 Open Source.....	45
<i>Robert A. Alvarado-Lugo, Jean P. Lujan-Leon, Susan Coaguila, Percy W. Lovon-Ramos, Luis Torres Obando, Jessenia Cardenas Campana</i>	
On the Dynamic Response of Static Var Compensators in Faulted Transmission Systems.....	53
<i>Cacolina Ribeiro Aucélio, Marco Aurelio Ferrare Trovó, Francis Arody Moreno Vásquez</i>	
Design of a Medical Training Simulator for Laparoscopic Appendectomy with Haptic Grip and Touch Feedback.....	59
<i>Edgard Yacila, Roberto Furukawa, Santiago Baldeon</i>	
Design and Implementation of a Low-Cost Non-Invasive Modular Kit for Wheelchair Motorization in Developing Countries.....	64
<i>Anthony Valladolid-Ballon, Jesus Flores-Oscanoa, Richard Kevin Revilla-Segovia, Brayan Yordy Astete-Florez, Daniel Lavayen-Farfán, Carlos Fosca-Pastor</i>	
Application of the Finite-Difference Time-Domain Method in Presence of Dispersive Medium.....	71
<i>Sleiter Ramos-Sanchez, Mark Clemente-Arenas</i>	
Design and Manufacture of a Vital Signs Monitor with Real-Time Data Transmission.....	78
<i>Tais Arrunategui Matos, Gerard Calderón Anyosa, Diego Romario Huarcaya Nuñez, Marcelo Aguilar Arriaga, Johan Asto Olivera, Yerik Illanes Vilca, Jesús Matias Vilca</i>	
Computational Tool for Assessing and Comparing Indoor Localization Methods .....	86
<i>Alexis Quispe-Delgado, Elber Flores-Sana, Alberth Tamo, Alexander Hilario-Tacuri</i>	
A Survey on Large Language Models for Motion Generation from Text.....	92
<i>Andrés Obludzyner, Fabio Zaldivar, Oscar E. Ramos</i>	

Smart Shopping Carts: Reducing Checkout Queues with RFID and AWS Facial Recognition .....	100
<i>Rodrigo Toconas Ocaña, Sergio Andres Mego Peñaranda, Victor M. Parasi Falcon</i>	
Model to Predict Inventory Demand in Retail SMEs Using CRISP-DM and Machine Learning .....	107
<i>Jhomax Torres, Diego Carpio, Victor Parasi</i>	
Implementation of Vector Speed Control in a Split-Winding Three-Phase Bearingless Induction Motor .....	114
<i>Gabriel Araújo Almeida Figueiredo, Irlete Pereira Mota Alves, Tadeu Felix Dos Santos, Andrés Ortiz Salazar, Elmer Rolando Llanos Villarreal</i>	
Development of a Chatbot Powered by Artificial Intelligence to Diagnose and Improve Stress and Anxiety Levels in University Students .....	120
<i>Gabriel De La Puente, Alejandro Silva, Rosa Felix</i>	
Evaluation of Population Exposure to Radiofrequency Fields in Microenvironments in the Cities of Lima, Cusco and Pucallpa in Perú, Using a Personal Exposimeter .....	128
<i>Victor Cruz, Marco Quispe</i>	
Implementation of Security Controls for the Treatment of Malware Using Breach and Attack Simulation .....	136
<i>Maria Soledad Carrasco Roque, Jean Paul Garcia Chancahuana, Roberto Montero Flores</i>	
Evaluating Model Compression Techniques for On-Device Browser Sign Language Recognition Inference .....	143
<i>Mauricio Salazar, Danushka Bandara, Gissella Bejarano</i>	
AI Chatbot with Emotional Recognition for an Improved Customer Service Experience .....	150
<i>Jeremy Jared Alcala Ocxas, Fabian Kevin Chagua Martin, Alejandrina Nelly Huarcaya Junes</i>	
Prediction of Telecommunications Customer Churn Based on Hybrid Machine Learning and Deep Learning Algorithms .....	158
<i>Luis Tejada-Vicente, Dana Rosado-Oliden, David Mauricio-Santos</i>	
Architectural Model Based on TOGAF to Attend to the Admission of Families in a Shelter .....	164
<i>Lizbeth Garibay, Jesus Mercado, Eduarth Paucar</i>	
Development of a Mobile Application Based on a Machine Learning Model to Identify Potential Cases of Smartphone Addiction in School-Aged Adolescents .....	171
<i>Hurtado Gonzales, James Renzo, Vasquez Poma, Franco Emmanuel, Delgado Vite, Jorge Luis</i>	
Mobile Application for Pine Variety Classification in an Oxapampa Nursery Using CNN .....	178
<i>Rodrigo Cesar Calle Castillo, Ana Maria Gissella Lescano Asto, Jimmy Stuwart Dextre Alarcon</i>	
Vivaldi Antipodal Slotted Antennas Design for Brain Anomaly Detection Systems .....	186
<i>Johan Quispe-Atencio, E. Fernández-Aranzamendi, P. Castillo-Aranibar, Ebert San Román Castillo, Vicente González-Posadas, Daniel Segovia-Vargas</i>	
Modeling, Simulation, Design and Comparative Analysis of the PID and LQR Controllers for an Inverted Pendulum .....	194
<i>David Chirme-Sisa, L. Walter Utrilla Mego, Julio Cesar Herrera-Levano, Roger Jesus Coaquira-Castillo</i>	

Design and Implementation of a Water Level Controller in Pumping Chamber Which is Part of a Wastewater Treatment Plant .....	202
<i>Cesar E. Segundo-Ormachea, L. Walter Utrilla Mego, Julio Cesar Herrera-Levano, Roger Jesus Coaquira-Castillo</i>	
Design of a Low-Cost Social Robot for Automated Triage in Primary Care.....	209
<i>Kevin Gutierrez, Carlos Granados, Alvaro Aranibar, Yamir Ahon, Oscar Blas, Sebastian Cerron</i>	
Analysis of Machine Learning Methods for Fault Classification in Electric Systems with Distributed Energy Resources .....	215
<i>Juan C. Quispe, Jose Oliden, Francisco Alcantara, Verónica Rosero</i>	
Performance Analysis of a Wireless Network in the Peruvian Amazon .....	222
<i>River Quispe Tacas, Juan Paco Fernandez</i>	
Predicting System for Nosocomial Infections in Peruvian Public Hospitals Using Neural Networks .....	229
<i>Rudy Gilmer Aliaga Linares, Zoilo Silva Alvarado, Nelly Huarcaya Junes</i>	
Self-Adaptation of Software Services Based on User Profile .....	237
<i>Angelo Taco-Jimenez, Franci Suni-Lopez</i>	
Blockchain Based Data Transfer and Protection Framework for SMEs in Metropolitan Lima.....	245
<i>Valle Guzmán, Omar David, Ascue Bautista, Olga Alejandra, Copaja Cornejo, Richard Nivaldo</i>	
Retrospective Analysis of Hospitalization Patterns in Peru: Insights on Inpatient Resource Utilization.....	253
<i>Fiorella Aguirre, Hillary Gonzales, Angela Zegarra, Soledad Espezuía</i>	
Dispersion Analysis of the Energy Consumption and Carbon Footprint of Photovoltaic Energy Use Through Design of Experiments (DOE).....	260
<i>Sergio Huber Corilla Perez, Marco Elías Yovera Cortez, Carlos Alberto Paragua-Macuri, Dairo Alejandro Sánchez Talledo, Melecio Paragua Morales</i>	
Design and Simulation of a Hybrid Vehicle for Exploration of Risks in Underground Mining .....	268
<i>Bryan E. Vela Noriega, Santiago Baldeon, Roberto Furukawa</i>	
Experimental Analysis of LoRa Propagation Models for IoT Applications in Lima, Peru.....	274
<i>Maria Jose Linares Velizarof, Moises Nuñez</i>	
A Propelled AUV Simulator: A Case of Integration Between Gazebo Harmonic and ROS 2 Iron .....	281
<i>Kevin C. Luque Gutierrez, Diana L. Huallpa Apaza, Daniel Yanyachi, Juan C. Cutipa Luque</i>	
Regression Ensemble Techniques Bagging, Gradient Boosting and XGBoost to Predict the Power of Photovoltaic Systems in the High Andean Area.....	287
<i>Christian Augusto Romero Goyzueta, Jose Emmanuel Cruz De La Cruz, Eudes Rigoberto Apaza Estaño</i>	
Spatiotemporal Analysis and Risk Profiling of Dengue in Lima and Callao: A Data-Driven Approach for Tailored Prevention Policies.....	293
<i>Rodrigo Alonso Bisetti Alcocer, Soledad Espezuía Llerena</i>	
Investigating Patterns and Associations of Different Cancer Types in Peru: A Data-Driven Approach .....	301
<i>Nicolás Ismael Alayo Arias, Arelly Fernanda Vega Peche, Rosmery Ramos-Sandoval</i>	

Proof of Concept: A TinyML-Based Image Classifier for Detecting Microplastics and Waste in Simulated Marine Environments .....	307
<i>Ciara Mendez-Cruz, Camilo Silva-Cuzqui, Luz Vasco-Aredondo, Renzo Chan-Rios, Paulo Vela-Anton, Lewis De La Cruz</i>	
UAV Onboard Hotspot Detection Using a Lightweight Thermal Camera and Embedded System .....	314
<i>Ernesto A. TaypicaHuana Loza, Jhon Antony Zelada Rodriguez, Anthony Dionicio Miranda Gil, Antero Castro Nieto, Samuel G. Huaman Bustamante</i>	
Design of a Transtibial Prosthesis Prototype for Normal Walking Based on the Anatomical Measurements of an Average Peruvian Woman .....	322
<i>Claudia Castañeda, Oscar E. Ramos</i>	
Comparative Evaluation of Machine Learning Classifier Algorithms for Electric Load Disaggregation Based on Average Power Signatures .....	330
<i>Jose Bruno Gutiérrez, César Beltran Castañon</i>	
Development of an Integrated Web Tool for Assessing the Energy Consumption and Carbon Footprint of the Photovoltaic Cycle: A New Perspective .....	337
<i>Lucia Stefany Morales Pérez, Carlos Alberto Paragua-Macuri, Dairo Alejandro Sánchez Talledo, Marco Elías Yovera Cortez, Melecio Paragua Morales</i>	
Artificial Intelligence and Industry: A Bibliometrics Analysis .....	345
<i>Fabiola Gabriela Bosmans Flores, Valeria Yolanda Rodriguez Chacón, Ana Cristina Abarca Caqui, Madeleine Lourdes Palacios-Núñez, Linda Giovanna Pongo Alva</i>	
Modelling and LQG/LTR Control of a Propelled AUV in Longitudinal Dynamic .....	351
<i>Diana L. Huallpa Apaza, Kevin C. Luque Gutierrez, Daniel Yanyachi, Juan C. Cutipa Luque</i>	
Effect of Prolonged Smartphone Use on Trapezius and Neck Extensor Muscle Activity Using sEMG .....	358
<i>R. Culque-Lopez, A. M. Díaz, C. Aibar C., N. Unsihuay, L. De La Cruz</i>	
Project Finance and Asset Management for Electric Transmission Lines in Peru .....	364
<i>Brenda Zavala</i>	
Voice Recognition Acquisition and Storage System Using VHDL and the DE1-SoC FPGA .....	372
<i>Elmer Arellanos, Luis Dominguez Remigio, Jose Luis Ostos Marquez, Moises Nunez</i>	
Transmission Loss Analysis of Indoor Building Materials in the 24–30 GHz Frequency Range .....	380
<i>Marco Quispe, Javier Samaniego, Jorge Olivares, Mariano Chuchón, Marco Becerra, Saúl Inca</i>	
Identification and Estimation of the Taylor Cone in Electrospinning Technique Using the Yolo Network .....	386
<i>Fernando Aurazo, Emerson Asto, Fernando Hurtado</i>	
Integration of Deep Learning Models and Explanatory Models to Detect Anomalous Periods in Vital Signs of Mining Truck Engines .....	393
<i>Ines Katia Huaman Lima, E. Gladys Cutipa Arapa</i>	
Dino Math Legacy: A Configurable Educational Video Game for Personalized Math Learning in Peruvian High Schools .....	399
<i>G. Lozano, J. Baldeón, M. Velarde, R. Navarro</i>	

INSPIRA: Telemonitoring System for Patients with Acute and Chronic Respiratory Failure.....	407
<i>Diana I. Cortez López, Anny E. Correa Diaz, Jorge G. Chavez Echajaya, Alejandra V. Chavez Yaranga, Paco A. Castillo Carreño, Nicole A. Carrillo Aponte, Ariana S. Castañeda Andamayo, Maria C. Casanova Araujo, Michael J. Cieza Terrones</i>	
Enhanced Calibration Techniques for Low-Cost Particulate Matter Monitors.....	413
<i>Soledad Espezuía, Rodrigo Caballero, Edwin Villanueva</i>	
Development and Implementation of an Interoperable and Flexible Supervisory Software for a Power Electric System in a Smart Grid.....	421
<i>Luis Velasquez-Viteri, Sergio Aranda-Egusquiza</i>	
A Comparative Study of Convolutional Neural Networks for Oregano Diseases Classification in a Novel Dataset.....	428
<i>Israel N. Chaparro-Cruz, Oliver I. Santana-Carbajal, Erbert F. Osco-Mamani</i>	
Real-Time Wireless Centralized Control of the Level-Temperature Process in a Multipurpose Tank .....	436
<i>Callata Rosadio Ruben, Rojas Moreno Arturo, Inga Narvaez Dante</i>	
Kinematic Control for the Motion Generation of Robot Manipulators Using MoMask LLM.....	442
<i>Andrés Obludzyner, Fabio Zaldivar, Oscar E. Ramos</i>	
Monitoring and Analyzing CO <sub>2</sub> Concentrations and Vegetation Health in Lima, Peru Using Satellite Images .....	448
<i>Arriaga Benjamin, Muñoz Miguel, Armas Jose Ignacio, Ayma Victor Andres</i>	
Distributed Photovoltaic Microgeneration Model to Improve Energy Efficiency in Residential Supplies .....	455
<i>Joel Contreras Nunez, Piero Joel Contreras Calle, Jezzy James Huaman Rojas</i>	

**Author Index**