

2025 IEEE Technology and Engineering Management Society (TEMSCON LATAM 2025)

**Cartagena, Colombia
18-21 June 2025**



**IEEE Catalog Number: CFP25VG7-POD
ISBN: 979-8-3315-2568-2**

**Copyright © 2025 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:	CFP25VG7-POD
ISBN (Print-On-Demand):	979-8-3315-2568-2
ISBN (Online):	979-8-3315-2567-5

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

Digital Participation and NFTs: Transforming Social Relations in the Metaverse	1
<i>Marliz Velázquez D'íaz, Diana Barrón Villaverde, Paul Sanmartin-Mendoza and Carlos Galera Zarco</i>	
Transforming avocado seeds into bioethanol: A sustainable energy solution	7
<i>Juan Sebastián Sánchez-Gómez, Jesus Berrio, Lia Fonseca, Carla Gonzalez, Paula Lora, Tania Ortiz, Luis Alberto Cruz Salazar and Libis del Carmen Valdez Cervantes</i>	
Innovation in the Aerospace Industry: Optimizing Radio Frequency Components through Additive Manufacturing	13
<i>Jesus Ivan Alaniz-Muñoz, Arturo Sinue Ontiveros-Zepeda and Reyna Virginia Barraán-Quintero</i>	
Multi-Objective Optimization and Simulation for Enhancing Aerospace Supply Chain Efficiency	19
<i>Jesus Ivan Alaniz-Muñoz, Arturo Sinue Ontiveros-Zepeda and Eduardo Ahumada-Tello</i>	
Extreme Learning Machines for the Heart Health Classification.....	25
<i>Diego Mart'inez-Pereira, David Zabala-Blanco, Roberto Ahumada-Garcia, Philip Vasquez-Iglesias, Cesar A. Azurdia-Meza and Pablo Palacios-Játiva</i>	
Computer Application for Enhanced Breast Cancer Detection Based on Extreme Machine Learning Algorithms	31
<i>Kamila Francesca Castro, Diego Mart'inez-Pereira, David Zabala-Blanco, Philip Vasquez-Iglesias, Ali Dehghan Firoozabadi and Ismael Soto</i>	
Efficiency in Data Science Project Management through the CRISP-DM Framework: An Investigative Approach to Methodological Analysis.....	37
<i>Alejandro Rodríguez Pérez</i>	
Application of artificial neural networks in mid-term power demand forecasting: A case study in CNEL El ORO-Ecuador	43
<i>Juan López Carrión, Ivan Coronel Villavicencio, Alva Vargas Naula, Julio Cuenca Tinitana and Jorge Carrión González</i>	
Evaluation of Non-Technical Energy Losses in the Distribution System in Electric Company.....	49
<i>Jos'e Emmanuel Vásquez Coello, Estefano Gabriel Soria Colombatti, Juan Carlos Lata and Gary Ampuño</i>	
Prototype of a web platform that identifies levels of critical thinking in university students, based on the PC-B Test & PC-A Test.....	55
<i>Maria Angelica Garcia Medina, Leiner Javier Viloria Genes, Hernan Velazquez Meriño, David de Jesus Acosta Meza, Claudia Lengua Cantero and Jhon Édison Anaya Herrera</i>	
Cybersecurity incident management. The art and science of "failing well"	61
<i>Jeimy Cano</i>	

Survival Analysis for the Evolution of Lifespan of Electrical and Electronic Equipment: A Case Study of Television Equipment in Peru.....	67
<i>Pedro Chumpitaz-Flores and Marco Gusukuma</i>	
IoT-Driven Smart Management in Broiler Farming: Simulation of Remote Sensing and Control Systems	73
<i>Sandra Coello Suarez, V. Sanchez Padilla, Ronald Ponguillo-Intriago and Albert Espinal</i>	
E-Commerce and Supply Chain Challenges in Latin America: Opportunities and Complexities in the Digital Age	80
<i>V. Sanchez Padilla, Albert Espinal and John P. Geraghty</i>	
Bridging Open Innovation and Sustainability: A Scoping Review.....	86
<i>David Romero Gomez, Eduardo Ahumada-Tello, Richard Evans and Muhammad Mubarak</i>	
Eco-Innovation in Industry 5.0: Enablers, Barriers, and Future Directions for Sustainable Manufacturing.....	92
<i>James Enriquez, Cesar Herrera, Daniel Ricardo Delgado and Cristian Rincon-Guio</i>	
BAQSTEM: Collaborative Ecosystem for STEM Education: Robotics Case Study.....	98
<i>Jose Soto, Estefany Lancheros, Lauriza Diaz, Jesus Alfaro, Maria Aragon, Vladirmir Cudris Guerrero, Zhoe Comas-González, Javier Ramírez, Jair Eviel Barrios Deluquez, Franklin Barrios, Jose Espitia-Lopez and Jean Pierre Coll</i>	
Evidence of circular economy-based strategies application in small business in Tijuana, Mexico.	103
<i>Ricardo Cortez, Robert E. Zárate-Cornejo and Teresa de J. Flores-Valverde</i>	
A Comparison Of Different Architectures for AI-Powered Virtual Assistants.....	109
<i>Kenneth Barrios Quiroga, Adrián Pabón Mendoza, Samuel Solano Celis, César Viloría-Núñez and Christian G. Quintero M.</i>	
EverydAI: Redefining Everyday Decision-Making Through AI-Powered Assistance	115
<i>Oscar I. Iglesias R., Carlos E. Pardo B., Maicol D. León A., César Viloría-Núñez and Christian G. Quintero M.</i>	
AI-driven Workplace Transformation: Enhancing Performance and Job Satisfaction	121
<i>Jessica Lopez-García, Esperanza Manrique Rojas and Duniesky Feito Madrigal</i>	
Longitudinal Analysis of ICT Integration and Digital Transformation in the Shipbuilding Sector of Cartagena de Indias.....	127
<i>Maria Fernanda Medina-Reyes, Pedro Vázquez-Miraz, Jesús David Petro Ramos and Jeimer David Ortiz Marimon</i>	
Leveraging Generative AI Trained on Enterprise Data for Business Value in Large Enterprises.....	132
<i>Nikhil Vishnu Vadlamudi, Sriram Panyam and Praveen Gujar</i>	
AI Tools for Creating Educational Presentations: Teachers Experiences and Perspectives on Designing Engaging Content.....	138
<i>Marco Antonio Mendoza-Sandoval, Oswaldo Castro-Romero, Carlos Alberto Flores Sánchez, Oscar Martínez Ríos, Ramón Vega Buelna, Martha Guillermina Romero Garay, Yataro Adolfo Loeza Mireles and Eduardo Ahumada-Tello</i>	

Comparison of Photovoltaic Power Generation between Monofacial and Bifacial Panels . . .	142
<i>Juan Carlos Lata, Wellington Maliza, Gary Ampuño, Kristy Vera, Lizbeth Flores and Patricio Reyes</i>	
Classification of hypertension risk using machine learning based on clinical data.....	148
<i>Luisa Fernanda Aya Galindo and Sergio Diaz</i>	
Smart Waste Management Framework for Sustainable University Campuses in Ibero-America.....	154
<i>Carlos Guillermo Hernández-Cenzano, Antonio Adrián Arciénaga-Morales and César Granados-León</i>	
Development of a Prototype IoT-Integrated Hydroponic Green Forage System for Sustainable Agriculture.....	160
<i>Cristian Olivares, Maria Barraza, Humberto López and Jose Colomo</i>	
A Systematic Review of ML in ITS: A Taxonomy From Traditional Models to Federated Learning	166
<i>Mario Steven Vela Romo, Carolina Tripp-Barba, Xavier Calderon Hinojosa, Pablo Barbecho Bautista and Luis Urquiza-Aguilar</i>	
Exploring the Development of Microgrids Using Residential Rooftop Photovoltaic Systems as an Alternative to the Existing Grid in Puerto Rico.	174
<i>Geralis Del-Valle-Nieves, Abdiel V. Villegas-Rodriguez, Armando J Bozzo-Vazquez, Aleishka N Rodriguez-Buxo, Miguel A Goenaga-Jimenez and Hermes Calderon</i>	
Synergies Between Nuclear Energy and Green Hydrogen: Potential for a Sustainable Energy Transition	179
<i>Estefany Valencia, Julissa Batres and Manuel Cardona</i>	
Impact of the use of solar photovoltaic technology in isolated communities.....	184
<i>Juan Carlos Lata, Lizbeth Flores Bastidas, Gary Ampuño and Pablo Parra</i>	
Condition indicator fusion and machine learning-based severity assessment of tooth breakage failures in spur gearboxes.	190
<i>Antonio Pérez-Torres, Rene-Vinicio Sánchez, Bernardo Lagos-Álvarez and Susana Barceló-Cerdá</i>	
Forward and Inverse Kinematics of a 5R Parallel Planar Robot.....	196
<i>Bryan Vásquez-Pineda and Manuel Cardona</i>	
Gender diversity and its relationship with organizational culture.....	202
<i>Marjorie España Cantillo, Jorge Luis Del Río Cortina and Rita De La Hoz Del Villar</i>	
Decarbonisation in the fertilizer industry through process innovation.....	208
<i>Lina-Maria Guevara Marin, Jorge Luis Del Río Cortina and Rita De La Hoz Del Villar</i>	
Impact of Market Orientation on the Competitiveness of MSMEs in Developing Countries: An Analysis Through Supervised Techniques	216
<i>Teresa De Jess Flores-Valverde, Jessica Lopez-García and Sergio Octavio Vazquez Nuñez</i>	
Analysis of Crop Health for Agricultural Optimization using Multispectral Images and Machine Learning.....	222
<i>Daniel Monroy González, Philip Vasquez-Iglesias, David Zabala-Blanco, Jayanta Datta, Ali Dehghan Firoozabadi and Marco Flores-Calero</i>	

Li-Fi in Industrial Environments: Performance Analysis Compared to Wi-Fi and Ethernet	228
<i>Oscar Andres Tobar-Rosero, Johan Steven Castro-Fernandez, Octavio David Diaz Mendoza, John E. Candelo-Becerra, Oscar Arias Salamanca and H'ector Andr'es Fl'orez Celis</i>	
Smart Tourism Routes Based on Real-Time Data: A Case Study Riobamba-Ecuador	234
<i>Paola G. Vinueza-Naranjo, Luis Quevedo, Willigton Jim'enez, Janneth Chicaiza and Yesenia Cevallos</i>	
LPWAN Implementation for IoT Development: The IUB Case Study	240
<i>Cristian Olivares and Leopoldo Laborde</i>	
Digital Transformation Readiness in Six SMEs from Cuenca, Ecuador: An Analysis Using the MIT Digital Maturity Model	246
<i>Erwin J. Sacoto-Cabrera and Luis Tello-Oquendo</i>	
Innovating Fiscal Oversight Designing and Developing a Service Integration Model	252
<i>Juan Camilo Zuluaga, Rosse Mary Villamil, Alejandro Escobar, Jaime Restrepo and Luis Fletscher</i>	
Traffic Vision: A Computer Vision-Based System for Continuous Monitoring of Proper Lane Usage	257
<i>Diego Gomez, Jessir Florez and Javier Mercado</i>	
Analysis of the Challenges and Opportunities for Gambote Peasant Women in the Implementation of Renewable Energies	263
<i>Jose Luis Villa, Oscar Acevedo Pati'no, Cristina Osorio Del Valle, Yacira Cassiani Arroyo and Miguel Camargo Martinez</i>	
Control and Communication of Electro-Optical Systems (EOS) for Naval Defense Systems	269
<i>Jairo Enrique Serrano, Oscar Olaya and Cristian Jimenez Barrera</i>	
A holistic view of Digital Twin capabilities: From development to achieved value	275
<i>Carlos Galera Zarco</i>	
A Distributed SPI-Based Architecture for Reliable Force Estimation in Wheeled Humanoid Robots	281
<i>Helber Meneses Navarro, Caleb Arias Fallas, Luis Brenes Campos, Jos'e Andr'es Guerrero 'Alvarez and Federico Ru'iz Ugalde</i>	
Leveraging Energy Storage for Primary Frequency Control: A Practical Implementation in Colombia's National Interconnected System	289
<i>Oscar Andr'es Tobar Rosero, Luis F. Quintero-Henao, John Candelo-Becerra and Fredy E. Hoyos-Velasco</i>	
Literature review on use of Chatbots as an internal work tool in organizations	295
<i>Jos'e Ram'on Blanco Espinoza, Nora del Carmen Osuna Mill'an and Carlos Alberto Flores S'anchez</i>	
Proposals for Performance-Based Hybrid Renewable Energy Systems for Sustainable Rural Electrification	300
<i>Pablo Parra, Julio Barzola-Monteses, Juan Carlos Lata, Francisco Jurado, Lizbeth Flores and Segundo Vilema</i>	

From Earth to Cloud: Migrating Web Application to Azure Apps Services with Microsoft's CAF Methodology	306
<i>Carlos Garcia Valles, Jos'e Manuel Villegas Izaguirre and Eduardo Ahumada-Tello</i>	
Effect of socioeconomic level on Internet home complaints, inquiries, and payments.....	312
<i>Fernando Uyaguari, Erwin J. Sacoto-Cabrera, Alvaro Uyaguari and Vanessa Bermeo</i>	
An ISO-Based Model for Evaluating Accessibility in Virtual Learning Environments	318
<i>Erika Paola Reina-Guaña and Carlos Guillermo Hernández-Cenzano</i>	
Data Extraction Techniques in Social Media to Detect Public Opinion on Forced Migration: A Systematic Literature Review	324
<i>Katherynne Plessmann Martinez, Margarita Ram'irez Ram'irez, Josue Miguel Flores Parra and Miguel Lopez Montiel</i>	
Thermal Performance Optimization and Heat Dissipation Enhancement of Solar Photovoltaic Modules using ANSYS CFD Analysis.....	330
<i>Jose Chamba Agurto, Jimmy Yarleque Villegas, Bryant Valladolid Anton, Wisthon Inga Periche, Nelson Yangua Pinday and Daniel Marcelo-Aldana</i>	
Evaluating Software Quality: Application of ISO/IEC 25000 in Public and Private Sectors	335
<i>Erika Paola Reina-Guaña and Carlos Guillermo Hernández-Cenzano</i>	
Load Classification using Machine Learning on NanoEdge AI Studio for STM32 Microcontroller.....	341
<i>Jinmi Lezama, Hamphol Romero and Andy Sayhua</i>	
Development of an Edge Device for Active Distribution Network Protection in a Multifunctional Laboratory.....	347
<i>Luis Fernando Molina-Antequera, César Orozco-Henao, Mauricio Restrepo and Juan Guillermo Marin-Quintero</i>	
Hexagonal Architecture and Machine Learning for Cocoa Disease Management in a Mobile App.....	353
<i>Wilson Gustavo Chango Sailema, Verónica Elizabeth Defaz Toapanta, Chavez Inca Keylly Marcela and Carlos Patricio Sailema Moreta</i>	
Comparative Performance of MongoDB and Redis in Microservices-Based Web Applications: NoSQL Database Selection.....	359
<i>Wilson Gustavo Chango Sailema, Loudes Virginia Ortiz Velasco, Ana Salguero and Raul Chavarrea</i>	
Design and Construction of a Wind Turbine for Households in Barranquilla	365
<i>Cristian Bernal, Gabriel Rodriguez, Andrés Figueroa and Aryam Tavera</i>	
Implementation of EspoCRM as a digital transformation strategy for the optimization of business processes in technology companies.	371
<i>Salomón Cruz Vidal, Esperanza Manrique Rojas and Hilda Beatriz Ramirez Moreno</i>	
UniNorte STEM Campus Experience: Practical Strategies to Foster Engineering Vocations	376
<i>Jose Soto, Maria Calle, Diana Rueda-Delgado, Ingrid Oliveros, Margarita Narducci and Lacides Ripoll</i>	

From E-Waste to Second Life Batteries: Unsupervised Grouping of Reused 18650 Cells Using K-Means and Silhouette Analysis.....	382
<i>Victor Olivero Ortiz, Jean Mendoza Polo, Ingrid Oliveros and Carlos Robles Algarin</i>	
Hydrogen an alternative to storage energy in a Microgrid.....	388
<i>Marcela Arrieta and Jose Luis Villa</i>	
Next-Generation Smart Cities: Harnessing AI for Enhanced Pedestrian Protection.....	394
<i>Jairo Enrique Serrano, Juan Carlos Martinez Santos, Edwin Puertas and Diego Guevara</i>	
Smart Data from CCTV: Streamlining Automated Dataset Construction for Safer Cities.....	400
<i>Jairo Enrique Serrano, Juan Carlos Martinez Santos, Edwin Puertas and Diego Guevara</i>	
Solar PV: A Promising Solution to Meet Energy Demand in Isolated Communities.....	406
<i>Kristy Vera, Lizbeth Flores Bastidas, Juan Carlos Lata and Gary Ampuño</i>	
Tailoring Virtual Corporate Training: User Profiling and Adaptive Learning Strategies for Workforce Development.....	412
<i>Yuranis Henriquez and Jairo Enrique Serrano</i>	
Optimizing energy yield of grid-connected photovoltaic systems with solar trackers in industrial settings: a case study in the Piura region.....	418
<i>Luis Daniel Parrilla Prado, Francisco Javier Prieto Coronel, Daniel Marcelo-Aldana and Raúl La Madrid</i>	
A Machine Learning Case Study: Clustering, Anomaly Detection, and Protocol Classification for Network Traffic Analysis.....	424
<i>John Guzmán, Germán Montoya and Carlos Lozano-Garzón</i>	
Artificial Intelligence Applied to Epilepsy: A Bibliometric Analysis of Machine Learning Techniques for Early Seizure Detection.....	430
<i>Edison Meneses, Mónica Huerta, Erwin Sacoto-Cabrera, Santiago Acurio and Esteban Ordoñez</i>	
Enhancing Rose Cultivation in Ecuador Using Internet of Things-Based Monitoring Systems.....	437
<i>Darwin Mora, Esteban-Fernando Ordoñez-Morales, Juan Inga, Roger Clotet, Luis Kelman Belloso Huezco, Jose-Ignacio Castillo-Velazquez, César Viloria-Núñez and Monica Huerta</i>	
Enhanced Design and Performance Analysis of Shell and Tube Heat Exchangers Using Computational Fluid Dynamics: A Case Study at the University of Piura.....	443
<i>Raúl La Madrid, Víctor André García Bustamante, Daniel Marcelo-Aldana and José Luis Uriol Paulini</i>	
Strategic Technology Surveillance for the Development of Quantum Technologies in ICT.....	449
<i>Edgar Eduardo Osorio-Huamán and Carlos Guillermo Hernández-Cenzano</i>	
Breakerspace coffee: A Proof of Concept for Expanding Informal STEM Education and Citizen Science in Ecuador.....	455
<i>Vanessa Bastidas, Jorge Aymara and Hernan Lara-Padilla</i>	
STEAM Research for Innovation and Competency Development: A Systematic Review.....	460
<i>Consuelo Cano-Gallardo and Carlos Guillermo Hernández-Cenzano</i>	

Digital Transformation in Higher Education: Enhancing Processes with Capabilities Mapping and Automation	466
<i>Armando Cabrera-Silva, Germania Rodriguez-Morales, Marco Abad and Manuel Sucunuta España</i>	
Energy, exergy, economic, and environmental analysis of a photovoltaic-powered forced convection greenhouse solar dryer for coffee processing	472
<i>Jose Renan Ayala Gonzales, Daniel Marcelo-Aldana, Raul La Madrid Olivares, Jos'e Luis Uriol Paulini and Gaston Cruz</i>	
Internationalization as a Strategy to Strengthen the University Innovation Ecosystem in Latin America	478
<i>Carlos Guillermo Hernández-Cenzano, Marco Gusukuma and Yeysson Urbano Jim'enez-Mayo</i>	
Network administration, and problem management in community internet networks through the agile Scrum and ITIL V4 best practices	484
<i>Jose David Cely Callejas and Ginna Fernanda Hernández Rachez</i>	
Computational Simulation of the Thermochemical Application of CH ₃ OH in the Thermal Cycle of Combined Power Plants: A Numerical Approach.	488
<i>Jos'e Sánchez-De-La-Hoz, Alexander Troncoso-Palacio, Andr'es Rodríguez Toscano, Jaime Fernandez Marenco, Luis Herreño Marenco and Mario Carbonó Dela Rosa</i>	
Estimation of Carbon Dioxide (CO ₂) Emissions in a High Traffic Urban Environment.....	494
<i>Lina Alejandra Cuta Granados, Paola Astrid Ortega Sanchez, Lina Maria Pedraza Goyeneche and Herman Antonio Fernandez Gonzalez</i>	
Mushroom Classification by using Extreme Learning Machines	498
<i>Jaime Sánchez Pavez, David Zabala-Blanco, Philip Vasquez-Iglesias, Roberto Ahumada-Garc'ia, Amelia E. Pizarro and Diego A. Mart'inez-Pereira</i>	
Innovative AI Applications in Strategic Management: Enhancing Women's Empowerment in The Corporate World	504
<i>Divya Chowdaiah, Dr. Samini Mathew and Divya Chowdaiah</i>	
Development of an optimised combustion chamber for non-invasive spectral analysis of biomass flame temperature and alkali content	513
<i>Lorenzo Vigil Martinez, Alex Carrasco Alcantara, Raul La Madrid Olivares, Daniel Marcelo-Aldana, Alejandro Herencia Sullon, Jos'e Luis Uriol Paulini and Elder Mendoza Orbeozo</i>	
Application of the two-color spectrometric method for biomass and fossil fuel combustion diagnostics	519
<i>Raul La Madrid Olivares, Daniel Marcelo-Aldana, Alejandro Herencia Sullon, Jos'e Luis Uriol Paulini, Elder Mendoza Orbeozo, Justo Oquelis Cabredo, Luis Eduardo Sialer Gallo and Lorenzo Vigil Martinez</i>	
Integrated Simulation and Validation of a Microwave Resonant Cavity for Food Dehydration Applications	525
<i>Alejandro Herencia Sullon, Ana Calderon Reto, Justo Oquelis Cabredo, Daniel Marcelo-Aldana, Raul La Madrid Olivares, Abdebel Flores Guerrero and Edilberto Vasquez Diaz</i>	

Computational Validation of the Fluid-Dynamic Behavior of the Von Kármán Vortex-Induced Vibration Effect in a Bladeless Wind Turbine.....	531
<i>Julian Urrutia, Jonathan Fábregas, Carlos D'iaz and Argemiro Palencia</i>	
Use of Artificial Intelligence for a First Approximation of Rain Rate Conversion Modeling for Radiopropagation Application in Venezuela.....	537
<i>Angel D. Pinto-Mangones, Juan M. Torres-Tovio, Nelson A. Perez-Garcia, German E. Machado-Guillen, Osmar J. Uzcategui Hernandez, Yair E. Rivera-Julio, Libardo Correa Lopez and Kathelyn Gaviria-Bustamante</i>	
Improving Power Reliability via Optimized Battery Sizing in Islanding Distribution Networks	543
<i>Jose Doria-Garcia, Luis Lopez, Cesar Orozco-Henao and Roberto C. Leborgne</i>	
Adaptive Author Profiling-Based Model for Personalized Tourism Recommendations Using NLP.....	549
<i>Danileth Almanza González, Yuranis Henríquez Nuñez, Edwin Puertas and Juan Carlos Martínez Santos</i>	
Photovoltaic system design: nonlinear modelling, MPPT control, and LCL filtering for grid integration	555
<i>Abdebel Flores Guerrero, Edilberto Vasquez Diaz, Justo Oquelis Cabredo, Alejandro Herencia Sullon, Daniel Marcelo-Aldana and Raul La Madrid Olivares</i>	
Data Governance as a Catalyst for Business Innovation in the Financial Sector: A Mixed-Methods Study.....	563
<i>Marie Ann Chumbimuni-Presentación, Carlos Guillermo Hernández-Cenzano and Julio César Acosta-Prado</i>	
Strategic Assessment of Myoelectric Prosthesis Commercialization in Latin America: A Peruvian Case Study.....	569
<i>Sebastian Caballa, Consuelo Cano and Carlos Guillermo Hernández-Cenzano</i>	
Classification of Skin Lesions using Machine Learning from Extracted Image Features.....	575
<i>Sleiter Ramos Sanchez, Victor Andres Ayma Quirita, Daniel Espinal de la Cruz and Jinmi Lezama Calvo</i>	
Bibliometric Analysis of Intelligent Monitoring of Bovine Welfare: Leveraging IoT for Sustainable Livestock Farming in Cauca, Colombia.....	581
<i>Diego Barrera and Victor Quintero</i>	
Industry 4.0 Empowered by Interoperability: Vertical Integration of Electrical and Fire Safety Systems Using IEC Standards in a SCADA Environment.....	587
<i>Germán Dar'io Rueda Carvajal, Oscar Andres Tobar Rosero, Ruben Dario Vasquez Salazar, Luis Fernando Quintero Henao and Héctor Andres Florez Celis</i>	
The Disruptive Impact of Artificial Intelligence in the Mexican Labor Market: Barriers and Opportunities.	593
<i>Jessica Lopez-García, Eduardo Ahumada-Tello, Rodolfo Martínez-Gutiérrez, Esperanza Manrique Rojas and Juan Antonio Meza-Fregoso</i>	
Analysis of the Automation of the Commercial and Distribution Process in the Footwear Sector of Ambato.....	599
<i>Brandon Trujillo, Germania Vayas-Ortega, Juan Carlos Suárez and Marco Ríos</i>	

Ergonomic Evaluation of Upper Limb Movements in Rose Cultivation Using a Custom Data Acquisition System.....	606
<i>Paula Andrade, Monica Huerta, David Rivas-Lalaleo, Juan Inga-Ortega, Esteban-Fernando Ordoñez-Morales and Roger Clotet</i>	
Temporal Heterogeneous Causal Effects in Organizational Mining via Multiview Autoencoders	612
<i>Fernando Montoya, Gonzalo Rivera-Lazo, Mauricio Hidalgo, Manuel Goyo and Hernán Astudillo</i>	
Numerical study of a Heat Exchanger of the Energy Laboratory of the University of Piura	620
<i>Daniel Marcelo-Aldana, Raúl La Madrid Olivares, Ignacio Merino Freyre, Alvaro Zurita Vergara and José Luis Uriol Paulini</i>	
Graph-Based Data Architecture for Multi-Institutional AML Pattern Discovery Using Distributed Ledger Analytics.....	625
<i>Rajesh Vayyala</i>	
Methodological Framework for Characterizing Startups in Publicly Supported Incubation Ecosystems	631
<i>Fernando Ponce-Gómez and Carlos Guillermo Hernández-Cenzano</i>	
Strategic Foresight for University Curricula: Aligning Higher Education with Technological Labor Market Demands Towards 2035	637
<i>Daniel Leiva-Pérez, Boris Antonio Díaz-Huayanca, Roberto Flores-Rivero, Jesús Martín Del-Carpio-Pacheco and Carlos Guillermo Hernández-Cenzano</i>	
Technological Surveillance for Sustainable Innovation in the Dairy Industry: Trends, Challenges, and Strategic Pathways Toward 2030.....	643
<i>Gary Davis Plasencia-Terán and Carlos Guillermo Hernández-Cenzano</i>	