

2023 IEEE Seventh Ecuador Technical Chapters Meeting (ECTM 2023)

**Ambato, Ecuador
10-13 October 2023**



**IEEE Catalog Number: CFP23ETB-POD
ISBN: 979-8-3503-3824-9**

**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:	CFP23ETB-POD
ISBN (Print-On-Demand):	979-8-3503-3824-9
ISBN (Online):	979-8-3503-3823-2

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

Rectangular Patch Antenna Optimization using Metaheuristic Algorithms of Swarm Intelligence: A Comparative Study	1
Lizbeth M. Naranjo-Mora, Alex C. Ochoa-Siavichay, Luis Guerrero, Juan P. Bermeo-Moyano, Jorge O. Ordoñez-Ordoñez and Paul A. Chasi-Pesantez	
Harris Hawks Optimization Algorithm for Optimization of Rectangular Patch Antennas	7
Alex C. Ochoa-Siavichay, Lizbeth M. Naranjo-Mora, Luis F. Guerrero-Vasquez, Juan P. Bermeo-Moyano, Jorge O. Ordoñez-Ordoñez and Paul A. Chasi-Pesantez . . .	
Slime Mould Algorithm: A nature-inspired metaheuristic algorithm applied in rectangular patch antennas optimization	12
Alex C. Ochoa-Siavichay, Lizbeth M. Naranjo-Mora, Luis F. Guerrero-Vasquez, Juan P. Bermeo-Moyano, Jorge O. Ordoñez-Ordoñez and Paul A. Chasi-Pesantez . . .	
Linear Polarization Reconfiguration Study on Antennas through Dipol and Patch Structures	17
Bryan Sangacha Gaibor and Hernan Barba Molina	
Experience of the Disruption of Educational Technologies Based on the UTAUT Model	23
Nancy Pilapaxi-Cunalata and Joe Llerena-Izquierdo	
Design of an Information System to Monitor the Graduation Process in University Students	28
César Gerardo León-Velarde, Manuel Guillermo Narro Andrade, Pablo Roberto Aparicio Montenegro, Edith Gutiérrez Zubieta and Guillermo Víctor Solano Rosembergt	
Educational Management: A Construct of Added Value using a Model under R software	34
Efrén David Montes Vera., Marcos Chacón-Castro, Isbelia Pinilla Díaz and Janio Jadán-Guerrero	
Narrative as a key element for learning through videos	40
Patricia Salvador Sarauz and Miguel Cobos Alvarado	
An Analysis of the Job Offer for Professionals in Information Technology	45
Mario Ernesto Miranda Sánchez and Jenny Maricela Leon Toro	
Self-regulation of learning and personality: a predictive study in university students from the ecuadorian highlands	49
Angel David Males-Villegas, José Sandoval-Díaz and María Soledad Males-Villegas . .	
Academic Tutoring in Virtual Education: A Case Study in University Students	55
Corina Núñez-Hernández and Aracelly Núñez-Naranjo	

Towards a Meaningful Experience on the Use of Digital Educational Resources and Media created at Ardora	60
Marjorie Isanoa-Sinche and Joe Llerena-Izquierdo	
Improving the learning of electrical circuits: an approach using Snap Circuits	65
Ronny Cabrera, Andrea Carrión and Andy Cabrera	
How science fiction inspired advances in engineering.	71
Cristián Londoño-Proaña	
Enhancing the Teaching of Natural Sciences in Rural Environments through Educational Videos	75
Franklin Castillo-Ledesma, María Campaña-Cordova, José Oleas-Orozco, Hugo Moncayo-Cueva and Fátima Avilés-Castillo	
EEG Processing Interface for Educational Applications	80
Luis F. Ordoñez-Ordoñez, Ámbar I. Sánchez-Valarezo, Efrén L. Lema-Condo and Freddy L. Bueno-Palomeque	
Analysis of carbon dioxide emissions and vehicle specific power in two sedan vehicles with different transmission systems under traffic conditions in Lima Metropolitan Area	85
Julio C Cuisano, Juan Diego Mendoza and Juan Vargas Machuca	
Proposal for the implementation of an electric corridor on the Cuenca-Loja route	90
Andrea Bermeo, Néstor Rivera, Luis Peralta and Danny Pacheco	
Analysis of the energy consumption of a series-parallel hybrid electric vehicle	96
Néstor Rivera, Andrea Bermeo, Joel Juca and Jonnathan Ortuño	
Parametric Model for Estimating Pollutant Emissions in M1 Otto Cycle Vehicles with OBD-II	102
Edisson Jiménez, Joel Cárdenas and Néstor Rivera	
Digital Transformation: a review of enabling technologies, maturity models, and open research issues	108
Erwin Jairo Sacoto Cabrera and Antonio Perez Torres	
Fuel consumption analysis of an MPI engine by varying fuel type, fuel filtering, and air filter employing a full-factor analysis	114
Paúl Andres Molina Campoverde, Felipe Benavides, Francisco Montenegro and Juan Molina	
Influence of driving style on fuel consumption and pollutant emissions through PID's signals	120
Paúl Andres Molina Campoverde, Juan Molina and Karina Bermeo	

Montecarlo technique and logistic growth patterns-based forecasting model for the integration of private electric vehicles in Ecuador and their future power demand requirements	125
Iván Sánchez and Paul Vásquez	
Implementation Of Electric Motorcycles Analysis in Sector Private and Commercial: Case of Study Loja	132
Cristian Puentestar, Diego Rojas, Efen Fernandez Palomeque and Gustavo Alvarez	
Comparative Study in the Comuna Santa Clara de San Millán, Quito - Pedernales Earthquake April 2016	139
Jorge Ponce Tamayo, Ilyak Fernández Echemendía, Frank Ylihe Bernal Turiño and Yusimy Labrada Gonzalez	
Energy Consumption of a Battery Electric Vehicle Used for City-Airport Trips: a Case Study in an Andean Region	144
Jairo Darío Castillo Calderón, Diego Vinicio Díaz Sinche, Rubén Darío Carrión Jaura, Adrián Xavier Sigüenza Reinoso and Jaime Cabrera Abad	
Supplementing Real Data with Transferable Textures on Face Presentation Attack Detection	150
Daniel Benalcazar and Miryam Paredes-Quintanilla	
Classification Model Based on Deep Learning with Hybrid Loss Function for Trout Freshness Analysis	156
Ferdinand Pineda and Jose Cruz	
Positioning of Autonomous Underwater Vehicles using Machine Learning Techniques	162
Enrique Carrera and Christian Soria	
Evaluation of Load Balancing Systems for Urban-Macro Mobile Network Based on Social Context	168
Karina Martinez, Renato Torres, Jorge González, Juan Ochoa and Sergio Fortes	
A Hyperparameter Optimization strategy to boost Fake News detection	174
Ricardo Llugsí	
A Simple Yet Effective Data Augmentation for Self-Supervised Multi-stage Centrifugal Pump (MCP) Anomaly Detection	180
Jiapeng Wu, Diego Cabrera, Mariela Cerrada and Fernando Sancho	
Obtaining, analysis and visualization of mobility and traffic data in Quito - Ecuador	186
Nelson Iván Herrera Herrera, Andrés Mauricio Montenegro Morillo, Eddy Reynaldo Vargas Carvajal and Renato Mauricio Toasa Guachi	
Neural networks for customer classification through clickstream analysis	192
Erika Severeyn, Alexandra La Cruz, Juan Estrada and Roberto Matute	

Analysis of Artificial Neural Networks applied in energy consumption of single-family houses	198
Alcibar Yáñez, Gabriel Luque, Estela Yáñez Benavides and Julio Barzola Montesés . . .	
Design of the attitudinal assessment scale towards artificial intelligence (EVAIA-1)	204
Andrés Subía, Doris Pérez, Samary Guillen and Natasha Cáceres	
Elaboration of the Laboratory Test Protocol for Asynchronous Alternating Current Electric Motors at Company, Located in the City Of Quito	210
Juan Segura, Armando Enríquez, Gerardo Arteaga and Blanca Topon	
Exploiting Dual Mode Logic for Approximate Computing	215
Cristhopher Mosquera, Esteban Garzón and Luis-Miguel Prócel	
Interfacing Synchronous Modules to Multi-Clock Synchronous Digital Systems Implemented in FPGA	220
Duarte Oliveira and Orlando Verducci	
Synthesis of Register Files for Low-Power Heterogeneous Digital Systems Based on FPGA	226
Duarte Oliveira, Felipe Nascimento, Marcus Victor and Luiz Moreira	
Design of Locally-Clocked Asynchronous Finite State Machines with no Memory Elements	232
Duarte Oliveira, Felipe Nascimento, Marcus Victor and Luiz Moreira	
Fall Detection with Artificial Intelligence and IoT Health Monitoring System	238
Jefferson Guamán-Egas and Ana Pamela Castro-Martin	
High-Output Impedance CMOS Current Conveyor Driver design for Chest Electrical Impedance Tomography	244
Walter Oliveira, Marcus Victor, André Ponchet, Luiz Carlos Moreira, Vitor Kuribara and Felipe Nascimento	
RISC-V SoC Physical Implementation in 180 nm CMOS with a Quark Core Based on FemtoRV32	250
Felipe Ferreira Nascimento, Rodrigo Nogueira Wuerdig, André da Fontoura Ponchet, Bruno Cavalcante de Souza Sanches, Denis Silva Loubach, Roberto d'Amore, Walter Silva Oliveira, Vitor Oliveira Kuribara, Luiz Carlos Moreira and Marcus Victor	
10-bit area-reduced DAC for EIT applications Using 180 nm technology	256
Vitor Oliveira Kuribara, Marcus Victor, Luiz Carlos Moreira, Walter Silva Oliveira, Felipe Ferreira Nascimento, Bruno Cavalcante de Souza Sanches, André Ponchet, José Alejandro Amaya Palacio and Wilhelmus Adrianus Maria van Noije	
Voltage-Divider-Based Binary and Ternary Content-Addressable Memory (CAM) Exploiting Double-Barrier Magnetic Tunnel Junction	262
Alessandro Bedoya, Esteban Astudillo, Ramiro Taco and Luis Miguel Prócel	

Synthesis of QDI Combinational Circuits Based at the New Factorized DIMS	268
Duarte Oliveira and Orlando Verducci	
Electronic Prototype for Heart Rate Measurement Oriented to Emotions Generated by Tasting Food	274
Wilson Andres Camargo Gómez and Claudia Lorena Garzón Castro	
Experimental Validation of Fuzzy-Optimal Control for a Two-Wheeled Inverted Pendulum	279
Marco Herrera, Diego Benitez, Omar Aguirre and Oscar Camacho	
Quadratic Programming Optimization Applied to Robotics Systems	285
Luis F. Recalde, Edison Velasco-Sanchez, Bryan S. Guevara, Daniel Gandolfo and Francisco Candelas	
Obstacle detection with differences of normals in unorganized point clouds for mobile robotics	291
Edison Velasco Sánchez, Alejandro Olivas, Luis F. Recalde, Bryan S. Guevara and Francisco Candelas	
Robust PID Controller Based on Sliding Mode Control Design: An Application to a Glucose-Insulin Model	296
Leslie Chulde, Diego Pilaquinga and Oscar Camacho	
Controlled Environment Agriculture and Bio-Automation Systems to Improve Plant Growth Methods in Space	302
Ricardo Barreto, José Cornejo, Ricardo Palomares, Jorge Cornejo and Mariela Vargas	
Application of neural networks in the classification of obesity using Deurenberg equation	310
Miguel Díaz de la Campa, Erika Severeyn Varela, Alexandra La Cruz and Esteban Ordoñez	
Biodegradation of n-alkanes by Pseudomonas aeruginosa and Actinobacterial (Indigenous Bacteria) in Bilge Water	316
Rita Cabello-Torres, Leslie Yaya-Chileno, María C. Alegría-Arnedo, Edison A. Romero-Cabello, Carlos Castañeda-Olivera and Lorgio Valdiviezo-Gonzales	
Effects on Hand Gesture Recognition Accuracy after Severe Cranial Trauma	321
Jonathan Zea, Gabriel Macias, Lorena Barona, Ángel Valdivieso and Marco Benalcázar	
Extraction, separation, and purification of cannabinoids from the Cannabis sativa L. plant using dry ice and solvents such as hexane and ethanol to determine the most efficient method.	326
Lisseth Minchala, Nicole Alba and Myriam Mancheno	
Exploration of the relationship between mAs and kVps values in digital mammography and their impact on glandular dose: Development of a predictive formula.	331
Walter Manuel Trujillo Yaipen	

Localization of the Porion Landmark in Orthodontics: A Comparison of the Efficiency of NEMO-Ceph 2020 Software between Inexperienced and Expert Operators (UCAM MURCIA)	337
Daniela Alejandra Loaiza, Stephen A. Llerena, Juan Gallego Martínez and Raúl Ferrando Cascales	
Using Bag-of-Visual Words to Classify Intestinal Parasites in Reptiles from Stool Images	342
Guillermo Yanascual, Carla Parra, Felipe Grijalva, Diego Benitez, Noel Pérez and Viviana Párraga	
Off-line heart rate error measurement of under water samples	347
Gabriel Barros	
Non-Invasive Blood Sugar Measurement System	353
María Soledad Célleri Lara, Luz María Tobar Subía Contento, Brizeida Nohemi Gamez Aparicio and Carlos Xavier Rosero	
Body Composition Evaluation using Bioelectrical Impedance and its Impact on Academic Performance of Nursing Students	360
Paola Romero, Jorge Buele, Lilian Camaño and Hugo Yáñez-Rueda	
Advancements in Virtual Reality for Elderly Care: A Two-Decade Journey	366
Jorge Buele, Verónica Labre, Anahí López, Valentina Tapia and Guillermo Palacios-Navarro	
Dynamic Testing Methodology of Distance Protection on Intelligent Electronic Devices	372
Edwin Quisilema, Antonio Fonseca and Fabián Pérez	
Finite Element Simulation of a Six-phase Permanent Magnet Machine	378
Brian Quinteros and Jose Aller	
Field-Oriented Control of an Induction Machine using ATPDraw and MODELS384	
Adrian Orellana, Cristian Rodriguez, Leandro Orozco, Wilman Correa and Jose Aller	
Self-consumption PV systems in Ecuador: systematic literature review and case studies	390
Miguel Ángel Caraballo Núñez, Juan Carlos Solano Jiménez, Ángel José Ordóñez Mendieta, Valeria del Rosario Herrera Salazar, Aníbal Andrés Lozano Mendoza and Jonathan Rafael Japón Sigcho	
Evaluation of a PMSG Prototype with a 3D Printed Polymer Core Rotor	398
Jhonny Barzola, Francisco Naranjo, Isabel Quinde and Ramiro Vasquez	
On the Implementation of a Multi-level Three-phase Inverter with NPC Topology and PD-PWM Modulation	404
Daniel Sanchez, Marcelo Pozo and Diego Benitez	

Implementation of a Brushless Permanent Magnet DC Motor Prototype with Polymer Core	410
Jhonny Barzola, Isabel Quinde, Francisco Naranjo and Ramiro Vasquez	
On the Impacts of Multi-Agent Transactive Energy in Distribution Networks - Part 1: GTSPF Construction and ETSim Integration	416
Fernando Salinas-Herrera, Ali Moeini, Fatima Amara, Juan Oviedo and Innocent Kamwa	
On the Impacts of Multi-Agent Transactive Energy in Distribution Networks - Part 2: Integrated ETSim Results and Findings	422
Fernando Salinas-Herrera, Ali Moeini, Fatima Amara, Juan Oviedo and Innocent Kamwa	
An Extended Lyapunov-Function-Based Control Strategy for Phase-Shifted Full-Bridge Converter	428
Daniel Sanchez, Leonardo Ortega and Danilo Chavez	
New Statistical Simulation Method for Transient Recovery Voltage in the Verification and/or Selection of Switches in Air Lines with Series Compensation	433
Celindo Condor, Juan Travieso and Luis Ortíz	
Levelized Cost of Storage Analysis with Multi-Objective Optimization for BESS	439
Diego Arias-Cazco	
Estimating the Electric Generation Capacity of a Micro-Hydropower Plant through Monte Carlo Simulation	445
Julio Guerra, Henry Flores, Andrea López, Jhonny Barzola and Verónica Massón . . .	
A Proposed Methodology for the Calculation of Variable Production Costs in Hydropower Plants in Ecuador	451
Kevin Acosta, Óscar Cadena and Gabriel Salazar	
Coordinated control of SMES systems for frequency regulation in a two-area power system	457
Julio Pérez, Carlos Gallardo and Marcelo Pozo	
Obtaining the demand curves of commercial and industrial customers of the Energy Distribution Company EEASA through telemetry and data mining	463
Jefferson Guamaní, Juan Ramírez, Bryan Mayorga and Gabriel Salazar	
Calibration of a Harmonic State Estimation to Assess the Connection of Solar PV Systems in Distribution Networks	469
Alex Daniel Lozado Bermeo, Diego Paúl Guachichulca Bermeo, Sergio Patricio Zambrano Asanza, Geovanny Armando Matute Matute, Juan Sanango Fernández and John Fredy Franco Baquero	
Evaluation and Optimization of Energy supply in Near to Zero Energy Buildings on the Ecuadorian Coast	475
Martín Muñoz-Salcedo, Jhonny Ortíz-Mata and Fernando Peci-López	

Virtual Synchronous Generators control integrated into a microgrid.	480
Miriam Lucero Tenorio, Raul González-Medina, Enric Torán, Emilio Figueres and Gabriel Garcerá	
Fault Identification System for Photovoltaic Panels with Artificial Intelligence	486
Victor Mise, Edison Mosquera, Jacqueline Llanos, Ismael Minchala and Franklin Silva	
State-of-Health Assessment of Lithium-ion Batteries in two scenarios: Microgrids and Electric Vehicles	492
Diego Jiménez, Jeferson Toapanta, Pablo Muñoz and Roberto Salazar	
Comparative Analysis of Linealized AC Power Flow Models for Power Distribution Systems	498
Jaime Castaneda, Esteban Zurita, Diego Ortiz-Villalba, Miguel Saltos, Mauricio Aguirre and Andres Velasquez	
Speed-droop Governor based on Sliding Mode Control (SMC) for Generators in Interconnected Power System	504
Silvana Gamboa, Paulo Leica and Elizabeth Yumiguano	
Drive-train third stage-based simplified dynamic modeling of a wind turbine oriented to vibration analysis	510
Deiver Jiménez-Santín, Mariela Cerrada, Josué Enríquez-Zárate, Diego Cabrera and René-Vinicio Sánchez	
Prototype with an IoT Approach for Monitoring Enviromental Variables in the Production of Artisanal Cheeses	516
Jessica Garizurieta Bernabe, Jazmin Morales Toxqui, Ruben Álvaro Gonzalez Benitez, Emiliano Guerrero Lagunes and Hector David Madrid Rivera	
Analysis of the optimal Bias Voltage for an optical fronthauling modulator in a RoF System	522
Melanny Dávila, Jossue Camacho, Berenice Arguero, Germán Arévalo and Christian Tipantuña	
Exploring the Potential of a 5G NSA Network Deployed with Open Source and USRP B210 Equipment	527
Luis Pesantez-Sanchez, Jefferson Ribadeneira-Ramírez, Fabricio Santacruz and David Moreno	
The Lomax Distribution for Wireless Channel Modeling: a Preliminary Study	533
Iván Sánchez and F. Javier Lopez-Martinez	
Pre and Post Compensation of Chromatic Dispersion in a High-Speed PON	538
Dayanna Manosalvas, Berenice Arguero, German Arévalo, Christian Tipantuña and Edison Tatayo	
Study of data transmission performance in a 100GB/s DSP-ASSISTED PON network	544
Juan Franco, Myriam Tipán, Germán Arevalo and David Suárez	

A Proposal Method for Identifying Integrating Systems with Inverse Response and Dead Time	550
Jorge Espin, Hugo Leiva and Oscar Camacho	
UV-SAFE: Advancing Market Product Disinfection with Automated UV-Technology Device	556
Andres Erazo, Luis Allauca, Gabriel Guerra and Seok-Bum Ko	
A Comparative Evaluation of Metaheuristic Optimization Methods For Control Applications	561
David Garcia, Marco Herrera and Oscar Camacho	
Control of Processes with Inverse Response and Long-Dead-time: An Experimental Evaluation	567
Gabriel Gomez, Jorge Fabara, Marco Herrera and Oscar Camacho	
Trajectory tracking of a mobile robot using a PID Controller combined with Neural Networks	573
Kevin Puentes and Luis Morales	
Data Driven Sliding Mode Control: A Model-Free approach	579
Hanna Aboukheir	
Arduino-Based Microclimate Monitoring System for Tropical Greenhouse	585
Carlos Bowen-Quiroz, Lizardo Reyna-Bowen, Ramon Jaimez and Oscar Camacho	
Construction and mathematical modeling of a prototype for a body heat transfer system relying on focused blood flow through a wearable accessory	590
Dennys Cortez, Cesar Martin, Efren Herrera and Luis Herrera	
Bibliometric Analysis of Mental Health Research in Populations Affected by Natural Disasters	596
Carlos Alberto Espinosa-Pinos, Giovanni Sebastián Lascano Arias, Paúl Bladimir Acosta Perez and José Miguel Acuña Mayorga	
A Review of Techniques for Detecting Illicit Messages on Twitter	601
Stadyn Román and Erick Cuenca	
Design of an automatic system for the heat shrink blow molding process as a measure to reduce ergonomic risks	607
Blanca Topon, Rita Shuguli, Pablo Ron and José Castillo	
Decolonial Design in Video Games: Subverting Colonial Narratives	611
H. Marcelo Zambrano U.	
Digital divide: A bibliometric approach to existing knowledge	617
Jorge Cruz-Cárdenas, Andrés Palacio-Fierro, Ekaterina Zabelina, Olga Deyneka and Carlos Ramos-Galarza	

Virtual classroom in the formation of educational quality standards	621
Oscar Munive and Carmen Tobar	
Google Sites: An effective and accessible solution to improve the teaching of mathematics in virtual environments	627
Ivonne Andino, Karla Romero and Jessica Baño	
Ordinal logistic regression model for predicting employee satisfaction from organisational climate	632
Carlos Alberto Espinosa-Pinos, José Miguel Acuña Mayorga, Paúl Bladimir Acosta Pérez and Patricio Lara Álvarez	
Social Networks, Masculinity and Emotional Intelligence in Men in the City of Quito	638
Irina Freire, Jonathan Jirón and Luis Iriarte	
Iterative design to improve the use experience of a digital psycho-pedagogical recovery tool	642
Andres Caicedo and Jacqueline Gordón	
Building a Graph Database for Electronic Inverse Auction: Ecuador's Case Study	648
Mara Fortuny, Ramiro Sandoval, Daniel Riofrio, Farith Simon, Maria Baldeon-Calisto, Ricardo Flores Moyano and Diego Benitez	
Historical review of the first power plant in Ecuador	655
Ronny Cabrera, Andrea Carrión and Diego Iñiguez	
Predicting academic performance in psychology students from their social skills using classification algorithms	661
Carlos Alberto Espinosa-Pinos, Monica Maribel Vasco-Álvarez, Jorge Luis Cisneros-Bedón and Verónica Elizateh Labre-Tarco	
Diagnosis and Proposal for the Modernization of Community Radio, Case Study Radio Latacunga.	667
Fernando Caicedo, Silvia Alpúsig, Monica Remache and Oscar Lara	
Rehabilitation of the data network and computer systems of Community Radio, Case Study Radio Latacunga	673
Fernando Caicedo, Silvia Alpúsig, Jose Caiza and Jofre Azogue	
AHP and TOPSIS method applied to the combustion process in a steam generator.	678
Reinier Jiménez Borges, Yoisdell Castillo Alvarez, Eduardo Julio López Bastida and Edelvy Bravo Amarante	
Energy performance indicator kWh/m²*DG air-conditioned in a tertiary sector company.	685
Reinier Jiménez Borges, Yoisdell Castillo Alvarez, Yaily Torres Jiménez, Jenny Correa Soto and Carlos Diego Patiño Vidal	

The Global Trends of Publications On Complex Networks And The Contribution From The Computer Sciences And Engineering Subject Areas.	693
Jose-Ignacio Castillo-Velazquez and Ricardo Marcelín-Jiménez	
Treatment of effluents from the tanning industry by electro-Fenton	699
Leonardo Curo Barreto, Richard Mendoza García, Enrique Pardo Esquerre, Emigdio Antonio Alfaro Paredes, Lorgio Valdiviezo-Gonzales and Rita Cabello Torres	
Occupational Risks: A comparative study of the most common indicators in Uruguay, Cuba and Ecuador.	704
Paúl Bladimir Acosta-Pérez, Carlos Alberto Espinosa-Pinos, José Miguel Acuña-Mayorga and Giovanni Lascano-Arias	
The Fractional Brownian Model, applied in the credit placement of the popular and solidarity financial sector	708
Ivanna Sánchez Montero and Diego Tipán	
Identification of emerging areas in Corporate Social Responsibility in SMEs: A bibliometric perspective	714
Catalina Silva-Ordóñez and Juan Salazar	
Validación de escala de competencias laborales en situaciones emergentes	719
Paulina Guerra	
Digital Transformation in Higher Education: Proposed initiatives from the Salesian Polytechnic University assessment	723
Juan Cárdenas, Fernando Pesántez, Diana Arce and Jessica Zúñiga	
Methodology for the implementation of a Management Model as a tool for improvement in popular neighborhoods of Ecuador	729
Daniela Ortiz and Daniela Zumárraga	
Unleashing Competitive Edge: Empowering the IT Sector with CSR Excellence	735
Sayedeh Parastoo Saeidi, Sayyedah Parisa Saeidi and Parvaneh Saeidi	
Demystifying Spatial Audio Plugins: Comparative Insights into Functionality and Features	740
Karen Gissell Rosero Jácome, Douglas Abreu, Felipe Grijalva and Bruno Masiero	
A comparison between humidity and temperature of vegetables and fruits in a supermarket and a prototype plant in Ecuador	747
Elsy Villamar Garcés, Miriam Lucero Tenorio, Luis Amaya Fariño, Mónica Infante Jaramillo and Fernando Matía	
Evolution of occupational accident rates by geographic zone in Ecuador, period 2015-2021	754
Mónica Espinoza, Juan Ramos, Juan Suárez and Andrea Ramos	
Transactive Energy in Electrical Power System with Virtual Power Plants	759
Stefany Yáñez, Stanislao Pinzón and Diego Carrión	

Proposed Methodology for the Maintenance Management System of Medical Devices	765
Nelson R. Sarmiento Ulloa, Freddy L. Bueno Palomeque, Víctor X. Inga Aguayza and Claudio I. Pineda Guncay	
Analysis of Adobe Block Manufacturing Techniques	771
María Augusta Rojas Molina, Erika Carvajal, Patricia Jara, David Sanz and Luigi Freire	
Psychosocial Risk in the Operative Personnel of Public Companies in Galapagos	776
Alison Mancero, Juan Suárez and Mónica Espinoza-Guano	