

PAPERS COLCOM 2024

ID	Title	Authors
1	Scalable Cloud Framework for Precision Agriculture: Applying 'Kernel Trick' Techniques in Support Vector Machines via MQTT and IoT	Elmer Vega Ramírez, Gustavo Chacón, Jorge Villegas Mendoza, Yair Rivera Julio, Carlos Fabregas Rodado, Angel Pinto Mangones, Nelson A. Pérez García and Fabrielo Jimenez
2	Enterprise cybersecurity investment priorities. A framework for executives	Jeimy Cano
3	Designing a Movie Recommendation System Through a Transformer-Based Embeddings Space	Oscar I. Iglesias R., Carlos E. Pardo B., José Oñate López and Christian G. Quintero M.
4	Orthomode Transducer in Waveguide Technology Using E-field Rotators	Raúl Haro Báez, Diego S. Benitez, Carlos G. Romero, Fabián G. Sáenz and Rodolfo Gordillo-Orquera
5	Beamforming Network in Square Waveguide Technology for 5G Communications	Raul Haro Baez, Diego S. Benitez, Carlos G. Romero, Fabián G. Sáenz and Danny Sotomayor-Cardenas
9	Design and Analysis of a Bow-tie Antenna for Radio Astronomy Applications	Sergio Mora, Jhon Edwin Vera Vera, Oscar Restrepo and Edgar Buitrago
10	Understanding Digital Transformation in Colombian States: A Machine Learning-based Approach	Valentina Nicole De la Hoz Lopez and Christian Giovanni Quintero Monroy
11	Exploring the Social Implications of Data Usage: A Review of the Data Trust Concept in Colombia - Current State and Discussions	Jorge Mario Londoño Pelaez, María Alejandra Echavarría Arcila, Laura Orozco Salazar, Leonardo Betancur Agudelo and Diana Patricia Giraldo Ramirez
12	Open-source WAF Virtualization Solutions Comparison Using the OWASP Framework	Aldrin Reyes Narváez, Tulia Nohemí Vaca Sierra, Edison Patricio Reyes Narváez, Fernando Lara and Hernan Barba Molina
14	Filtering Techniques Comparison in Gait Analysis using Depth Cameras	Andres Navarro C, Nicolas Javier Salazar Echeverry and Juan Esteban Gallo
15	Monitoring of the UV radiation Index inside cars over LoRa in Archaeological Capital of America, Cusco	Reencarnacion Quispe Achahuanco and Jorge Luis Arizaca Cusicuna
16	Adjustment of the ITU-R Model for the Rainfall Attenuation Prediction in Satellite Links, by Applying Industry X.0 Base Technology	Angel D. Pinto-Mangones, Nelson A. Pérez-García, Jordi J. Castillo-Rondón, Jesus A. Castillo-Sánchez, Juan M. Torres-Tovio, Frank A. Ibarra-Hernández, Yair E. Rivera-Julio and Jorge A. Yepes-Escobar
17	Implementation of a NOMA Downlink with SIC receiver for 2 users over SDR and GNU Radio	Miguel Angel Champi Castro and Jorge Luis Arizaca Cusicuna
20	Recognizing the Silent Enemy: Evaluation Program for early detection of Arterial Hypertension	Juan Sebastián Sanchez-Gomez, Isabel Cristina Agreda Sobrino, Anne Lizbeth Carrillo Chuyes and Héctor Alonso García Paz
21	STEM vocations for Industry 4.0	Juan Sebastián Sánchez-Gómez, Carmelina Rosario Cadenas Anaya, Victoria Eugenia Peters Rada and Sandra Milena Rojas Tolosa
22	Model of Smart Agriculture based on the application of ancestral knowledge in the cultivation of medicinal plants	Estefania Pilamunga
23	Modelo de producción para el aprovechamiento de subproductos de la elaboración de té de plantas medicinales y aromáticas en base a los principios de Industria 5.0	Erick Vega
24	Coexistence Studies Between 5G and Fixed Service in the 26GHz Band in Colombia	J. Santiago Franco Orozco, Pavel W. Torres Maldonado, Gerardo Martínez-Pinzón, Leonardo Vargas, Andres Navarro C, Dinael Guevara and Narcis Cardona
26	Wheeze and Crackle Discrimination Algorithm in Pneumonia Respiratory Signals	Jaewon Seong, Bengie Ortiz and Jwoon Chong
27	Animal Care Application in Rehabilitation and Captivity using Machine Learning for Emotion Recognition	Washington Velasquez, Guillermo Sanchez-Guzman and Joshua Taranto-Usey

30	On the feasibility of using an encoder-only model for anomaly detection: the BERTAD approach	Juan Felipe Chaves Tibaduiza, Angela Isabel Becerra Muñoz, Angel Robledo Giron and Oscar Mauricio Caicedo Rendon
31	Intelligent Edge-IoT Platform for Corn Yield Prediction	Carlos Peñaloza Julio, Juan Aranda, Luis Tello-Oquendo and Fabián Astudillo-Salinas
32	Hybrid Portable Power Station Enhanced with IoT Monitoring	Ryan I. Rodríguez-Tirado, Gregory J. Vega-Carrasquillo, Daniel E. Mera-Romo, Diego A. Aponte-Roa and Miguel A. Goenaga-Jiménez
33	Photovoltaic Water Storage Monitoring for Plant Irrigation System using IoT	Santiago A. Goenaga-Buelvas, Brian R. Luquis-Morales, Génesis K. Placeres-Negrón, Miguel A. Goenaga-Jimenez and Joel A. Diaz-Goenaga
36	Energy Demand Forecasting for High Energy Consumers: A Case Study in Brazil	Lauro Correa dos Santos Júnior, Jonathan Muñoz Tabora, Cezar Augusto Rocha, Carminda Célia Moura de Moura Carvalho, Thiago Mota Soares and Maria Emília de Lima Tostes
37	Modification of a Circular Monopole Antenna UWB for the Design of a Patch Antenna Optimised Multiresonant Antenna at 2.45GHz and 5GHz	Jean M. Romero-Romero, Luis Guerrero, Bryan P. Vasquez-Luna, Angel R. Tenemea-Vele, Jorge-Osmani Ordoñez-Ordoñez and Paul Chasi
40	Development of a Low-cost Interface based on Artificial Vision for Conditioning an Industrial Robot with Parallel Communication	Cristian G. Jiménez-Quevedo, Joan D. Encarnación-Díaz, Paul Chasi, Luis Guerrero and Jorge-Osmani Ordoñez-Ordoñez
41	A Miniaturized Fractal Antenna based on Square Sierpinski model for Super-Wideband Applications	Maria B. Iñiguez-Añazco, Luis-Fernando Guerrero-Vasquez, Edgar E. Ochoa-Figueroa, Jorge-Osmani Ordoñez-Ordoñez and Paul Chasi
43	Advancing Energy-Efficient IoT Management in Human-in-the-Loop and Intelligent Systems	Soraya Sinche, Jefferson Acán, José Fernandes, Duarte Raposo, André Rodrigues, Fernando Boavida and Jorge Sa Silva
44	Interference Reduction Factor Evaluation for Cylindrical and Parallelepiped Antenna Arrays in Massive MIMO Systems	Fernando Lara, Hernan Barba Molina, Aldrin Reyes Narváez, Felipe Grijalva and Daniel Altamirano
45	Printed Yagi-Uda Antenna for Directivity Reconfiguration Using Ring Resonators	Aldrin Reyes Narváez, Paúl Panchi, Fernando Lara, Felipe Grijalva and Hernan Barba Molina
46	Unveiling the Barriers to E-Business Adoption in Venezuelan Public Enterprises: A Multiple Correspondence Analysis Approach	Erika Severeyn Varela, Alexandra La Cruz, Cheryl Puente, Jesus Maria Velasquez Fernandez and Mónica Huerta
47	Leveraging Support Vector Machines for Enhanced Diagnosis of Diabetes and Prediabetes	Erika Severeyn, Alexandra La Cruz, Jesus Maria Velasquez Fernandez and Monica Huerta
48	TENSER: an IoT-based solution for remote capture and monitoring of environmental variables for decision making in crops	Angel Rodríguez-Petit, Angie Marriaga Barroso and Nicolas Polo
50	Revealing User Behavior Trends through Time-series Analysis of Google Analytics Data	Alexandra La Cruz, Erika Severeyn, Jhon Salguero, Jesus Velasquez, Roberto Matute and Mónica Huerta
51	Assessing Network Communication Metrics in Cloud-Based BCI Performance for Remote Wheelchair Training of Novice Users	Hamilton Rivera Flor, Cristian David Guerrero-Mendez, Teodiano Bastos Filho and Denis Delisle-Rodriguez
52	Desarrollo de una página web para la predicción de cultivos óptimos basada en minerales del suelo utilizando algoritmos de aprendizaje automático	Cristhian Rudolf Egoavil Huaman, Ricardo Manuel Chamorro Ninamango, Anyelo Roberto Sulluchuco Vilcapoma, Jose Luis Huaynate Achachau, Alexis Del Piero Castro Casas and John Hugo Lozano Jauregui
53	Development of an Autonomous Solar Charging System for Electric Vehicles with Self-Consumption in Puerto Rico	Jaime Martinez-Ortiz, Cathyria Marrero-Serra, Miguel Goenaga-Jimenez, Samira Ortiz-Rodríguez, Daniel Mera-Romo and Diego Aponte-Roa
54	Optimizing Waste Collection Routes with QPSO-LR Algorithm and IoT Sensors	Washington Velasquez, Javier Dillon-Jimenez, Danny Medina-Moncayo and Manuel S. Alvarez-Alvarado

56	Fog Computing: A Systematic Review from the Perspectives of Architecture, Business Models, and Research Developments.	Erwin J. Sacoto-Cabrera
57	Enhancing Urban Water Management: A Novel LoRaWAN Platform Based on ChirpStack Integration with Node-Red for Efficient Data Hosting on the Google Cloud Platform	Erwin J. Sacoto-Cabrera, David Sarumeño-Avila, Alexander Cují-Torres and Cristian Salamea-Palacios
61	Improving LoRa BER performance by increasing sampling rate	Luz E. Marquez and Maria Calle
62	Prototype of a Text to Ecuadorian Sign Language Translator Using a 3d Virtual Avatar	Christian Salamea-Palacios, Karen Arias-Salcedo, Michael Peralta-Marin and Erwin Sacoto-Cabrera
64	Evaluation of Geocoding Algorithms for Generalization-based Location Privacy	Pedro Wightman, Paul Sanmartin-Mendoza and Augusto Salazar
65	Proposal for the implementation of a system based on augmented reality for the monitoring of an industrial process in real time	Joan Encarnacion, Cristian Jimenez, Paul Chasi, Luis-Fernando Guerrero-Vasquez, Felix Torres and Jorge-Osmani Ordoñez-Ordoñez
67	Diseño e implementación de un prototipo funcional de chaleco háptico	Juan Camargo-Jimenez, Sebastian Lizarazo-Diaz and Margarita Sofía Narducci Marín
68	Neural Networks applied for Macroeconomic Analysis	Ricardo Llugsí, Pablo Lupera and Robin Álvarez
69	Revolutionizing In-House Digital Marketing with End-to-End Marketing Automation Powered by AI and SaaS	Praveen Gujar, Gunjan Paliwal and Sriram Panyam
70	Optimized Dual-band Rectangular Patch Antenna for WiMAX and WLAN Applications	Juan D. Armijos-Goercke, Luis Fernando Guerrero-Vasquez, Paul Chasi and Jorge-Osmani Ordoñez-Ordoñez
72	A development of a rover for precision agriculture	Sebastian Lizarazo, Mateo Muñoz Nova, Jesus Ariza Rodríguez, Sthefany Morales Ramos, Jorge Ortega Anillo, Christopher Cabana Durango and Diana Rueda-Delgado
74	AquaBot: Autonomous Solar-Powered Floating Drone with 3D-Printed Electric Motors for Efficient Transportation in Aquatic Villages	Andrea Carolina Jiménez Pérez, David Andrés Barliza Quintana and John Alexander Taborda Giraldo
75	A Method Based on Deep Learning for the Detection and Characterization of Cybersecurity Incidents in Internet of Things Devices	Sergio Gutierrez, Jhon Aléxander Parra and John Willian Branch
76	IoT based weather station for smart cities	Jose David Cely Callejas, Luini Leonardo Hurtado Cortés and Henry Hernandez Martinez
77	AIoT-Based Cybernetic Framework for Environmental Risk Management in Mining Regions	John Alexander Taborda Giraldo, Miguel E. Iglesias Martínez and Pedro Fernandez de Cordoba
78	Reflection on the ICT Adoption Pillar in the Departmental Competitiveness Index in Colombia: The Case of Atlantico	César Vilorio-Núñez, Alexandra Tapias-Meza and Diego Gomez
80	Accelerating Time-to-Market: The Role of Generative AI in Product Development	Gunjan Paliwal, Anujkumarsinh Donvir, Praveen Gujar and Sriram Panyam
82	Propagation Models for VHF Conventional Land Mobile Radio Systems in Cauca and Valle del Cauca Colombia	Victor Manuel Quintero Flórez, Claudia Milena Hernández Bonilla, Diego Fernando Galvis Calambás, Alfonso Bahillo Martínez and Carmen Martín Gallo
83	Looking for operational efficiency in itinerary assignment optimization: a comparison of different optimization approaches	Adrián Pabón M., José Oñate and Christian G. Quintero M.
84	Proposal for an Interoperability Model for Clinical Information Systems	Vladimir Quintero Mendez, Paul Sanmartin Mendoza and Cesar Chevel
85	Transforming Supply Chain Management with Industry 4.0: Post-COVID-19 Digital Advancements	Mobashar Mubarik, Saulė Mačiukaitė Žvinienė, Muhammad Faraz Mubarak, Morteza Ghobakhloo and Richard Evans
86	Intelligent Elderly Monitoring System Using Computer Vision	Diego Gomez, Maria Camila Gomez Medina, Jesús Quiroz Rojas and Juan Inga-Ortega
87	Coherence Analysis applied on a Steady-State Visual Evoked Potentials (SSVEP) based Brain-Computer Interface (BCI)	Cristian Olivares, Norelli Schettini and Jaime Delgado

90	Body shadowing in an Indoor Positioning System based on UWB	Nathalia Isabel Guerrero López, Victor Manuel Quintero and Santiago Yangana Montoya
91	Global Trends and Iberoamerican Contributions To The Academic Production of Artificial Intelligence Applied to Engineering Education	Jose-Ignacio Castillo-Velazquez and Rafaela Silva
92	Performance Analysis of a Location System Based on the Direction of Arrival of the Radio Signal	Fabián Alexander Pérez Jiménez, Mauricio Peña Bambague and Victor Quintero
93	Exploring the Potential of V2G Integration for Grid Optimization	Ingrid Oliveros, Jose Soto, Luis Lopez and Elvin Jimenez
95	The Role of ChatGPT and Artificial Intelligence in Education	Miguel Angel Quiroz Martinez, Dylan Sebastian Tumaille Quintana, Alexis Dustin Moran Burgos and Monica Gomez
96	Design and Study of Machine Learning Model based on Bagging for Breast Cancer Diagnosis	Miguel Angel Quiroz Martinez, William Xavier Alejandro Vergara, Monica Gomez and Maikel Leyva
98	Architecture of an augmented reality application for coding and labeling UML class diagrams	Monica Gomez, Lester Robert Arnot Hurtado, Luis Enrique Salazar Gallegos, Miguel Angel Quiroz Martinez and Maximiliano Paredes
99	Software prototype for a virtual tour at the Corporación Universitaria Antonio José de Sucre using 360° view technology Alex	Alex David Morales Acosta, Sergio Antonio Sanchez Hernandez, Hector Urzola Berrio, Hector Olivera Simon and Camilo Dominguez Acosta
100	Realidad Aumentada y Geolocalización para Difundir el Patrimonio Cultural de Sucre, Colombia	Alex David Morales Acosta, Sergio Antonio Sanchez Hernandez, Hector Urzola Berrio, Daniel Benitez Arrieta, Duvan Salgado Atencia and Martha Gonzalez Vergara
101	Leveraging the EPICS Environment to Enhance Design Skills in Electronics Engineering Students: A Continuous Improvement Approach under ABET Accreditation	Mauricio Pardo Gonzalez, Jesus David Ariza Rodriguez and Jose Angel Giraldo Mejia
102	Design of an IoT-based Machine-Learning model to improve harvest performance on a farm	Galo Valverde and Kevin Barreiro
103	Use of Machine Learning Algorithms for Diagnosis and Treatment of Psychological Pathologies	Galo Valverde, Karen Charcopa and Freddy Rosemberg
105	Comparative Analysis of State-of-Art Pre-Trained Human Pose Estimation Models in Underwater Condition	Mauricio Rivera, Deyby Huamanchahua and Christian Flores
106	Ground Harvesting and Gathering Robots in Agriculture: A Systematic and Technological Review	Deyby Huamanchahua, Daniel Chirinos Castillo, Franklin Soncco, Alessandro Lugo Figueroa and Bruno A. Rojas
108	Literature review on the impact of hypertension and type 2 diabetes on teachers in Mexico: a complex thinking approach and ENSANUT data.	Hector Alejandro Acuna Cid and Eduardo Ahumada-Tello
113	Transforming Higher Education: The Role of ICT in Baja California Before and After the COVID-19 Pandemic	Juan Antonio Meza-Fregoso, Eduardo Ahumada-Tello, Ricardo Fernando Rosales-Cisneros, Nora del Carmen Osuna-Millan, Carlos Alberto Flores-Sánchez and Josue Miguel Flores-Parra
114	Use of Wearable Devices for Body Monitoring: An Innovative Review	Jaime Haytalla Pariona, Jonathan Pillaca Ccasani, Carla de la Sota Shicshe, Fabiola Villanueva Lopez, Suni Escobar Baquerizo, Jhomerson Salcedo Huamani and Deyby Huamanchahua
115	Advanced Algorithm for Automated Rose Counting Using Image Processing Techniques	Carlos Caranguí, Juan Inga, Esteban-Fernando Ordoñez-Morales, Roger Clotet, Luis Kelman Belloso Huevo, Jose-Ignacio Castillo-Velazquez and Monica Huerta
116	Educational Data Mining: Inverted Classroom as a Teaching Strategy for Empowering Student Autonomy	Wilson Chango, Carlos Sailema, Hugo Sanchez and Estefania Jativa
118	Regularization and dimensionality reduction techniques for pattern detection in GitHub repositories.	Wilson Chango, Pamela Buñay, Geovanny Silva and Santiago Logroño
120	Ad-hoc vehicular network to optimize vehicular mobility.	Wilson Chango, Nestor Estrada, Hugo Sanchez and Geovanny Silva

121	Estimación del Tiempo Perdido para la Movilidad Sostenible en Entornos Urbanos	Jessica Rojas, Lina Cuta, José Martínez, Lina Pedraza, Paola Ortega and Herman Fernández
123	Energy generation with a 200 cc engine using alternators and supercapacitors to improve load stability in accumulator units	Vicente Rojas Reinoso, Víctor Ángel Muñoz Freire, Jaime Santiago Cando Tutaxi and Wilson Gustavo Morocho Domínguez
124	Enhancing accuracy in glass bottle manufacturing in the context of Industry 4.0: A proposal for improvement through virtual measurement technology for molded part dimensional precision	Hernan Lara-Padilla, Jhoanna Belén Benítez Jerez, Franklin Mauricio Landeta Pineda and Tania Catalina Rojas Párraga
125	Optimizing Linear Antenna Arrays with Genetic Algorithms	Libis Valdez, Cesar Vilorio-Nuñez, Lacides Antonio Ripoll Solano and Betsy Guerrero-Granados
126	Barriers to AI Adoption and Their Influence on Technological Advancement in the Manufacturing and Finance and Insurance Industries	Jessica Lopez-Garcia and Esperanza Manrique Rojas
127	Predicting academic performance of undergraduate students in blended learning	Wilson Chango, Hugo Sanchez, Geovanny Silva and Santiago Logroño
129	Modelling and Control of a Photovoltaic-powered Fast Charging System for Electric Vehicles	Miriam Lucero-Tenorio, Jeann-Carlos Barragan-Villa, Walter Mariscal and Roberto Idrovo-Toala
130	Optimising the Design and Control of an Ultra-Fast Charger for Electric Vehicles	Miriam Lucero-Tenorio, Walter Mariscal and Juliana Espinoza-Ortiz