

2022 Congreso Internacional de Innovacion y Tendencias en Ingenieria (CONIITI 2022)

**Bogota, Colombia
5-7 October 2022**



IEEE Catalog Number: CFP22M41-POD
ISBN: 978-1-6654-6526-7

**Copyright © 2022 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:	CFP22M41-POD
ISBN (Print-On-Demand):	978-1-6654-6526-7
ISBN (Online):	978-1-6654-6525-0
ISSN:	2768-0630

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

TABLE OF CONTENTS

Lean Manufacturing Production Model to Increase the Exportable Index in an Agro-Industrial Company in Northern Peru.....	1
<i>Maria Paiva-Huapaya, Andrea Garcilazo-De-La-Vega, Juan Carlos Quiroz-Flores</i>	
Topological Entropy: A New Approach for Testing Heuristic Algorithms in Optical Networks	6
<i>Arturo Rodriguez Garcia, Leonardo Ramirez Lopez, Gabriel Aponte Puerta</i>	
Panorama of Peruvian Kindergarten Education Teachers Trained in ICT Use Before COVID-19 Pandemic	11
<i>Maricielo Aguinaga-Villegas, Milton Gonzales-Macavilca</i>	
An Interface Based on QgroundControl for the Rapid Parameterization of Flights from an Embedded System for the Control of an Inspection Drone	15
<i>Luis Tirado, Leonardo Vinces, Julio Ronceros</i>	
Numerical Simulation of the CBR Test for Subgrades in the City of Bogotá	20
<i>Juan Sebastián Cagua Marroquín, Viviana Alejandra Baquero Maldonado, Camilo Ernesto Herrera Cano</i>	
A Blueberry Classification Algorithm using Convolutional Neural Networks Developed in Python and a Raspberry Pi 4.....	25
<i>Daniel Bracamonte, Alvaro Chang, Leonardo Vinces, José Oliden</i>	
Viability of the Digital Twin in the Inventory of Educational Assets to Improve Maintenance Control.....	30
<i>Xampier Primo Egoavil, Franco Sucaticona Araujo, Jorge De La Torre Salazar</i>	
Comparative Analysis of GR2M, Temez and HEC-HMS Hydrological Models for Runoff Estimation in a High Andean Basin	36
<i>Solange Kate Flores Zuñiga, Elkky Junior Santos De La Cruz, Sissi Santos Hurtado</i>	
Optimization of the Sizing of Compaction Machinery Fleets for Civil and Mining Works.....	42
<i>Finley Pozo, Andrews A. Erazo-Rondinel, Angela C. Gago-Gamboa, Rodrigo F. Herrera, Fermín Pozo</i>	
Complete Street Strategies in Cycleways Applied in District with High Delivery Demand to Reduce Travel Costs.....	48
<i>Alexandro Meza, Gloria Montes, Fernando Castro</i>	
A Coffee Bean Classifier System by Roast Quality using Convolutional Neural Networks and Computer Vision Implemented in an NVIDIA Jetson Nano	54
<i>Gerardo Vilcamiza, Nicolas Trelles, Leonardo Vinces, José Oliden</i>	
TPM, SMED and 5S Model to Increase Efficiency in an Automated Production Line for a Company in the Food Sector	60
<i>Stephano Barbieri-Silva, Alberto Flores-Perez, José C. Alvarez</i>	
Analysis of Social Networks Publications for Stock Market Movement Prediction: Methodology and Case Study in a Spanish-Speaking Country.....	65
<i>Oscar Bustos, Alexandra Pomares</i>	
Challenges of Integrating Risk Management Throughout the BPM Lifecycle.....	70
<i>Elisa Del Carmen Navarro Romero, Hugo Santiado Aguirre Mayorga</i>	

Multivariate Analysis of Research Groups and Their Production in Official Universities of the Colombian Caribbean Region	76
<i>Naida Montero-Lobato, Ernesto Galvis-Lista, Gerardo Angulo-Cuentas</i>	
Hazard Exposure of Bicyclists at Urban Intersections	83
<i>Brigth Ureta Javier, Bryan Ningles Villegas, Fernando Mauricio Tarquino Torres</i>	
Production Model for the Improvement of Efficiency Through TPM, SRM and Holt Winters in the Beauty Sector	89
<i>Julio Miguel Cuadros-Totora, Dante Mamani-Arrieta, Alberto Flores-Perez</i>	
Analysis of Liquidity, Solvency and Profitability Levels of Ecuadorian Technology Companies: The Case of App Services Before and After the Pandemic	95
<i>Maria Fernanda Godoy, Jorge Luis Garcia Baculima</i>	
Evaluation of the Microscopic Behavior of Motorcycle Taxis by Adapting the SSAM Model at an Urban Intersection	102
<i>Rosa Corrales, Manuel Silvera, Fernando Campos</i>	
Design of Mini Roundabouts with Adaptive Traffic Lights to Improve Vehicular Travel Times and Roundabout Capacity in Metropolitan Cities	108
<i>Carlos Cisneros, Luis Morales, Manuel Silvera, Fernando Campos</i>	
Inventory Management Model Based on Demand Forecasting, 5S, BPM and Max-Min to Improve Turnover in Commercial Enterprises.....	114
<i>Gloria Isabel García-Chávez, Vanessa Del Rosario Carmelo-Mendieta, Martin Fidel Collao-Díaz, Juan Carlos Quiroz-Flores</i>	
Evaluation of the Effects on the Availability and Quality of the Water Resource Due to Anthropic Activities in the Racherias River Basin (Guajira)	120
<i>Wilfredo Marimón Bolivar, Karen Yisel Riaño Fracica, Luis Alejandro Vargas Moreno, Nathalie Toussaint Jimenez</i>	
Application of Lean Manufacturing for the Reduction of Nonconforming Products and Manufacturing Times in a Textile Company.....	124
<i>Paoly Pari-Romero, Krissthopher Mendoza-Castillo, Alberto Flores-Perez</i>	
A Numerical Simulation of Track Shoe Traction with Varying Geometrical Parameters in Low Friction Coefficient Soils	129
<i>Julio Uyejara, Sergio Jurado, Leonardo Vinces</i>	
The Impact of the Global Context on Last-Mile Delivery and the Relationship with the E-Commerce Channel	134
<i>Mariana Gaggero-Vásquez, Vanessa Mercado-Daneri, Rafael Chavez-Ugaz</i>	
A Model and Simulation of an Electrodialysis Cell for Seawater Desalination	138
<i>César Collado, Josué Quispe, Leonardo Vinces, José Oliden</i>	
Reduction of Non-Conforming Products Through a Quality Management Model using Lean Manufacturing Tools in the Wood Furniture Industry.....	143
<i>Daniela Alexandra Rueda Urbina, Ivan Veliz Gutierrez, Javier Castillo Tejada, Miguel Shinno Huamani</i>	
Unconventional Geometric Design in an Intersection in the City of Lima.....	148
<i>Juliet Karina Paucar Rosillo, Luis Fernando Santos Román, Fernando Mauricio Tarquino Torres</i>	

A Preliminary Approach to Interlocking Phenomena for Colombian Fluvio-Lacustrine Granular Materials.....	154
<i>Miguel Castilla-Barbosa, Manuel Ocampo-Terreros, Orlando Rincón-Arango</i>	
Warehouse Management Model Based on Lean and SLP to Reduce Non-Compliance with Delivery Deadlines in a Peruvian Cocoa SME.....	159
<i>Renato Barragan-Ayala, Julio Vidal-Cuba, Martín Sáenz-Morón, Javier Castillo-Tejada</i>	
System to Optimize the Process of Medical Consultations using QR Codes in the Hospitals of Peru.....	164
<i>Gianpaul Custodio-Chavarria, Ricardo Paz Soldán-Araujo, Daniel Burga-Durango</i>	
Digital Self-Efficacy Predictors in Students from a Private University in Peru: A Diagnostic Study in the Context of Virtual Education.....	168
<i>Ivan Iraola-Real, Carla Vasquez</i>	
Assessment and Proposal for the Improvement of Lean Construction Teaching in Undergraduate Students: A Case Study in Peru.....	173
<i>Cristian Huaman-Orosco, Andrews A. Erazo-Rondinel, Luis A. Colonia-García</i>	
Analysis of Parameters Affecting the Unconfined Compression Strength of Sand-Cement Mixtures.....	179
<i>Tania Liceth Durán García, Christian David Granados Solórzano, Camilo Ernesto Herrera Cano</i>	
Finite Element Model for the Analysis of Poisson Equation.....	184
<i>Jazer Suarez Palacios, Albert Segundo Gonzales, Román Arciniega Alemán</i>	
Remote Monitoring of RF Amplifiers in HFC Networks: Voltage Drop Detection Due to Power Blackouts.....	190
<i>Daniel E. Sánchez M, Jeison A. Vega L, Diego F. Rueda, Andres A. Rodriguez F</i>	
Quality Process to Improve Operating Results: A Study on Potato Production in Barranca, Peru	196
<i>Geraldine Atoche Lurente, Maik Matos Santivañez, Edgar Ramos Palomino, Fernando Sotelo Raffo, Javier Castillo Tejada</i>	
Advances and Current Trends on the Use of Nanosilica in Portland Cement-Based Composites: An Overview	201
<i>Jhon Cárdenas-Pulido, Mariana Mosquera, Lina Vanegas, Camilo Higuera</i>	
Screening of Schizophrenic Symptoms in Women Students of Engineering Careers: A Psychopedagogical Evaluation	207
<i>Ivan Iraola-Real, Alexandra Celeste Zegarra Soto</i>	
Variation of Air Quality in Four Districts of Lima in the Period of the COVID-19 Pandemic.....	212
<i>Leslie Añaños-Valladares, Mary Delgado-Pereda, Rita Cabello Torres, Patricia Reynoso Quispe, Lorgio Valdiviezo-Gonzales, Emigdio Antonio Alfaro Paredes</i>	
Local Scour Analysis Around a Group of Pillars with Diverse Geometries Applying 2D Modeling - Piura - Peru.....	216
<i>Shamir Lulquis Salinas, Samuel Vinces Fox, Rubén Mogrovejo Gutiérrez</i>	
How to Determinate the Trace of a Cycling Route in a District, Based on Demand and Main Attraction Points.....	222
<i>Fátima Lorena Mejía Sosa, José Antonio Sifuentes Chafloque, Fernando Mauricio Tarquino Torres</i>	
Technological Solution to Improve Sleep Quality in University Students	228
<i>Sandra Sofia Campos Castilla, Crispty Besthrely Del Pozzo, Esther Aliaga Cerna</i>	

Development of a Tray Transplanting Machine using a Matrix Placement Process	232
<i>Luis Espinoza, Angel Carreño, Leonardo Vinces</i>	
Hydrogen Fuel Cell Design and Plant-Based Electrolyte Analysis.....	236
<i>Jose Morales-Barrera, F. J. Novegi-Anleo</i>	
Flow Analysis of Slope Stability for Landslide 1- Hill Huayhuaca- Andahuaylas-Perú.....	240
<i>Rubén Esaú Mogrovejo Gutiérrez, Efraín Jhiaromir Contreras Gutiérrez, Luis Fernando Miranda Gutiérrez</i>	
Inventory Management Model to Increase the Rotation of Textile Products Through the S&OP Process and Material Requirements Planning (MRP) in Textile Companies in Lima.....	244
<i>Alejandro Ballón-Echevarría, Javier Castillo-Tejada, Cristina Hernández-Ugarte</i>	
Analysis of the Influence of Motorcycle Taxis in Delays and Vehicular Conflicts Near Mass Public Transport Stations.....	251
<i>Carlos Aponte, Cesar Matias, Manuel Silvera, Fernando Campos</i>	
Virtualization of Prolog Laboratory for the Engineering of Methods and Laboratory of the Catholic University of Colombia with a View to Inclusive Education	257
<i>Nohra Milena López Sánchez, María Camila Amaya Marín</i>	
Warehouse Management Model Based on Lean Warehousing Tools to Improve Order Management using 5S Tools, ABC Classification and SLP	262
<i>Cristhian Torres-Paredes, David Rivera-Gonza, Alberto Flores-Perez</i>	
Production Model using Lean Manufacturing Tools Applied in a Continuous Production Line of a Peruvian Metalworking Company	267
<i>Juan Carlos Quiroz-Flores, Martín Fidel Collao-Díaz</i>	
System for the Unification of Medical Records using Blockchain.....	271
<i>Mauricio Yano-Troncoso, Alonso Saravia-Ochoa, Daniel Burga-Durango</i>	
IoT System for Life Cycle and Crop Harvest Monitoring in the Agricultural Sector in Peru	275
<i>Cristhian Salinas-Simón, Alvin Robles-Yovera, Daniel Burga-Durango</i>	
A Design of an Autonomous Mobile Robot Base with Omnidirectional Wheels and Plane-Based Navigation with Lidar Sensor.....	280
<i>Jossybel Nuñez, Naomy Rivas, Leonardo Vinces</i>	
Application of Lean Manufacturing Principles to Increase Productivity in SMEs Manufacturers of Baby Clothes	284
<i>Juan Carlos Quiroz-Flores, Martín Fidel Collao-Díaz</i>	
Design Codes Before 2000 and After 2015 Applied to a Structure in the Highlands of Peru.....	289
<i>Nestor Barreto Jamanca, Alfonso Moreno Santos, Guillermo Huaco Cardenas</i>	
A Methodological Route for the Prevention and Mitigation of Socio-Environmental Conflicts in Colombia	295
<i>Camila Jaramillo Monroy, Laura Vittoria De Luca Peña, Jorge Salgado</i>	
Technological Application in Urban Agriculture from a Community-Based Approach Focused on Improving the Quality of Life of Vulnerable Families.....	301
<i>John Manuel Silva, Alejandro Ferrero, Laura Amelia López</i>	

Use of Report Able Application in Building Construction to Optimize Processes in the Security Area	307
<i>Luis Pillaca, William Rodas, Sandra Rodriguez</i>	
Feasibility of the Choosing by Advantages Tool in the Selection of Internal Stakeholders in Small Construction Companies of Multi-Family Buildings	313
<i>Johan Castro Huarsocca, Italo Vargas Alvarado, Jorge De La Torre Salazar</i>	
Technical Evaluation, Treatment and Management of Sludge at PTAR El Salitre Phase II – Bogota, Colombia	319
<i>Ginna Marcela Gomez Ortiz, Jefferson Harley Rodrigiez Arroyo, Felipe Santamaria Alzate</i>	
Feasibility of the Implementation of Lean Construction 4.0 in Multi-Family Projects to Improve the Decision-Making Experience using Digital Twin	322
<i>Naomi Lara Ramirez, Carlos Murillo Del Valle, Jorge De La Torre Salazar</i>	
Feasibility of the Application of the Immersive and Interactive Digital Twin in the Construction of Multifamily Projects to Improve the Collaborative Environment and Decision Making	328
<i>Isabella Vega Hurtado, Kevin Vidal Osorio, Jorge De La Torre Salazar</i>	
Structural Evaluation of Pavement Thickness in Plain-Concrete Strip Road	334
<i>Juan G Bastidas-Martínez, Juan C Ruge</i>	
Evaluation of the Effect of Titanium Dioxide on Hot Mix Asphalt Mixtures for Flexible Pavement at High Temperatures	338
<i>Jose Lopez, Junior Reyes, Manuel Silvera, Fernando Campos</i>	
Micro-Scale Study About Interfacial Interaction of Emulsion-Aggregate System for Cold Mix Asphalt	343
<i>Zuleny Cuarán-Cuarán, Orlando Rincón-Arango, Manuel Ocampo-Terreros</i>	
Measurement of Indicators of Science, Technology and Innovation in Official Universities of Colombia	348
<i>Libardo Escobar-Toledo, Gerardo Angulo-Cuentas, Ernesto Galvis-Lista</i>	
Reduction of BRT Delays at Highway Intersections Through Adaptive Traffic Lights Control	355
<i>Andy Breña, Junior Vasquez, Manuel Silvera, Fernando Campos</i>	
Application of the Weather Research and Forecasting Atmospheric Model for Precipitation in Cuzco.....	361
<i>Jorge Enrique Bazán Magaña, Israel Cedrón Portocarrero, Rubén Mogrovejo Gutierrez, Ada Liz Arancibia Samaniego</i>	
Influence of Motorcycle Taxi on the Operational Behavior of Vehicles in Unplanned Urbanizations	368
<i>Areli Acuña, Julio Duran, Manuel Silvera, Fernando Campos</i>	
Security Scheme for Moodle Platforms Based on a Multi-Layered Model.....	374
<i>Laura Nataly Basto Zabala, Channyke Santiago Rodriguez Velasco, Hector Dario Jaimes Parada</i>	
Kaizen Philosophy to Improve Service Levels at an OTR Tire Distribution Company.....	379
<i>Milagros Quispe-Romani, Paulo Cespedes-Saric, Ernesto Altamirano-Flores, Gino Viacava-Campos</i>	
Multi-Criteria ABC, EOQ Method and PDCA for the Reduction of Warehouse Costs in Retail of Household Appliances.....	385
<i>Rayza López-Yamunaqué, Karla Matta-Cruz, Ernesto Altamirano-Flores</i>	

Lean Production Model for the Reduction of Losses in the Packaging Process in MSEs that Distribute Fruits and Vegetables: A Empirical Research in Peru..... 391
Mia Cisneros-Santisteban, Rodrigo Ríos-Yáñez, Juan Carlos Quiroz-Flores

Flooding Risk Assessment of the Sewerage Risk Management Unit 251 of Zone 2 of Bogota, Colombia 397
Carlos Morales, Yuly Sánchez, Mehrab Mehrvar, Edgar Quiñones, German Santos, German Acero

Author Index