

Contents

Computer Science	
Method for Edges Detection in Digital Images Through the Use of Cellular Automata	3
Karen Angulo, Danilo Gil, and Helbert Espitia	
Semantic Processing Method to Improve a Query-Based Approach for Mining Concept Maps	22
Wenny Hojas-Mazo, Alfredo Simón-Cuevas, Manuel de la Iglesia Campos, and Juan Carlos Ruíz-Carrera	
An Ontology-Based Data Management Model Applied to a Real Information System	36
Raúl Comas Rodríguez, Alfredo Simón-Cuevas, Nayi Sánchez Fleitas, and María Matilde García Lorenzo	
Image Analysis Based on Heterogeneous Architectures for Precision Agriculture: A Systematic Literature Review	51
Marco R. PUSDÁ-Chulde, Fausto A. Salazar-Fierro, Lucía Sandoval-Pillajo, Erick P. Herrera-Granda, Iván D. García-Santillán, and Armando De Giusti	
Educational Robot Using Lego Mindstorms and Mobile Device	71
José Varela-Aldás, Oswaldo Miranda-Quintana, Cesar Guevara, Franklin Castillo, and Guillermo Palacios-Navarro	
Use of E-Learning and Audio-Lingual Method for the Development of Listening Comprehension Skills	83
Ruth Viviana Barona-Oñate, Sonia de los Angeles López-Pérez, Jimmy P. López López, and Julio A. Mocha-Bonilla	
Experiments on a Mashup Web-Based Platform for Increasing e-Participation and Improving the Decision-Making Process in the University	99
Víctor Peñafiel and Hernando Buenaño	

GLORIA: A Genetic Algorithms Approach to Tetris 111
Diana Patricia Quintero Lorza, Néstor Darío Duque Méndez,
and Jacobo Andrés Gómez Soto

Electronics

**Analysis and Determination of Minimum Requirements of an
Autopilot for the Control of Unmanned Aerial Vehicles (UAV)** 129
Hugo Loya, Víctor Enríquez, Franklin W. Salazar, Carlos Sánchez,
Fernando Urrutia, and Jorge Buele

Development and Analysis of a PID Controller and a Fuzzy PID 143
Morelva Saeteros, Wilman Paucar, Cristian Molina, and Gustavo Caiza

**Real-Time Hand Gesture Recognition: A Long Short-Term
Memory Approach with Electromyography** 155
Jonathan A. Zea and Marco E. Benalcázar

**Development of a Fuzzy Logic-Based Solar Charge Controller
for Charging Lead–Acid Batteries** 168
Fabricio Paredes Larroca, Erich Saettone Olschewski, Javier Quino Favero,
Jimmy Rosales Huamani, and José Luis Castillo Sequera

Enabling Electronic System for Emergency Alerts 184
Santiago Manzano, César Granizo, Homero Velasteguí, Jaime Guilcapi,
Freddy Benalcázar, and Carlos Gordón

**Evaluation of Internet of Things Protocols for Shopfloor
Communication Integration** 199
Carlos S. Leon, David I. Ilvis, Edison G. Remache, Williams R. Villalba,
Carlos A. Garcia, and Marcelo V. Garcia

**Embedded System for Hand Gesture Recognition Using
EMG Signals: Effect of Size in the Analysis Windows** 214
Juan Mantilla-Brito, David Pozo-Espín, Santiago Solórzano,
and Luis Morales

**A Novel Technique for Improving the Robustness to Sensor
Rotation in Hand Gesture Recognition Using sEMG** 226
Victor H. Vimos, Marco Benalcázar, Alex F. Oña, and Patricio J. Cruz

Industrial Engineering

**Optimization of Motorcycle Assembly Processes Based on Lean
Manufacturing Tools** 247
Jonnathan Quezada, Lorena Siguenza-Guzman, and Juan Llivisaca

A Study on Modeling and Simulation of Automobile Painting Process Based on Flexsim	260
John Reyes, Darwin Aldas, Homer Castelo, Rommel Velasteguí, Nancy Rodríguez, Cristian Suarez, and Kevin Alvarez	
Ergonomic Postural Evaluation System Through Non-invasive Sensors	274
Christian Mariño and Javier Vargas	
Energy Supply of a Hybrid System of Biomass and Wind Turbines of the Pichacay Landfill Towards an Intelligent Network for the City of Cuenca-Ecuador	287
Daniel Icaza and David Borge-Diez	
Fractal Control Design with Anti-windup Effect for Optimal Operation of a Power Flyback Source	308
Jesús Rodríguez-Flores, Víctor Isaac Herrera, Andrés Morocho-Caiza, and Christian Merino	
Symptomatology of Musculoskeletal Pain Related to Repetitive Movements. Preliminary Study “Post-harvest in Floriculture Companies”	329
Luis Morales, Diana Silva, Víctor Moreno, and Santiago Collantes	
Design of an Ergonomic Prototype for Physical Rehabilitation of People with Paraplegia	341
Franklin W. Salazar, Freddy Núñez, Jorge Buele, Edison P. Jordán, and Jeneffer Barberán	
Author Index	355