

Table of Contents

	Page
Testing Environment for Precision Agriculture Supported in IoT 7 <i>E. A Quiroga, S. F. Jaramillo, W. Y. Campo Muñoz, G. E. Chanchí Golondrino, C. L. Burbano G.</i>	7
Design and Implementation of a Stand-Alone Home Energy Management System Based on Internet of Things 17 <i>Javier E. Sierra, Boris Medina, Ramón Álvarez</i>	17
Analysis of Feature Sets for Malware Family Classification..... 27 <i>Jesús Javier Reyes Torres, Eleazar Aguirre Anaya, Ricardo Menchaca Méndez, Nareli Cruz Cortés, David Alejandro Robles Ramírez</i>	27
Ecosystems of Collaborative Learning in Educational Technological Mediations: Case Analysis 41 <i>Carolina Burbano Gonzalez, Clara Burbano Gonzalez, Katerine Mårceles Villalba</i>	41
Cryptoanalysis of the 340-bit RSA Algorithm using SBC 45 <i>Nelson Darío Pantoja, Anderson Felipe Jiménez, Siler Amador Donado, Katerine Mårceles</i>	45
Security Validation with Owasp Mobile for the Data Protection in Oral Health 57 <i>Katerine Mårceles, Clara L. Burbano, Gustavo Uribe, Diana Burbano</i>	57
Conceptualization of Serious Games Used for the Dissemination of the Historical and Cultural Heritage in Colombia 65 <i>Claudia Sofía Idrobo, Maria Isabel Vidal, Katherine Marceles, Clara Lucía Burbano</i>	65
Proposal of an Interconnection Management Model and Availability of Internet Access for Things (MGID-IoT)..... 77 <i>Chadwick Carreto, Jhovanny Pasaran, Alfonso Fernandez</i>	77
Architecture of Mobile Services applied to the Internet of Things 85 <i>Chadwick Carreto, Francisco Cerda, Felipe Menchaca</i>	85
Embedded System for the Regular Blood Pressure Monitoring 93 <i>V. H. Garcia, N. Vega, R. Hernandez</i>	93

Cryptography in Wireless Network Penetration Testing	105
<i>Claudio Casado, Cristian Barría, Lorena Galeazzi</i>	
Computer Vision Algorithm Implementing Geometric Morphometry to the Shape Analysis	113
<i>L. Jhonathan Flores-Guarneros, B. Esther Carvajal-Gómez</i>	
Application of the Shamir Threshold Scheme to a System for Safely Storing and Sharing Experimental Clinical Studies in Accordance with the Official Mexican Standard NOM-024-SSA3-2012.....	121
<i>José Daniel Pérez Ramírez, Lorena Chávez Nava Olguín, Blanca Alicia Rico Jiménez, Carlos Hernández Nava, Laura Ivoone Garay Jiménez</i>	
Proposal of a Communication Architecture for the Configuration and Monitoring of an Electric Microgrid	133
<i>V. H. Garcia, R. Ortega, R. Hernández, M.A. Ramírez</i>	
Proposal of Architecture for the Monitoring of Vital Signs based on Embedded Systems.....	143
<i>Jorge Martínez, Víctor García, Rubén Ortega</i>	
Obfuscated Information Classification	153
<i>Florencio Javier González Rodríguez, Eleazar Aguirre Anaya, Moisés Salinas Rosales, Ricardo Barrón Fernández</i>	
Mobile computing system for neuropsychological evaluation	167
<i>Enrique Alfonso Carmona García, Elena Fabiola Ruiz Ledesma, Laura Ivoone Garay Jiménez, Mario Eduardo Rivero Ángeles</i>	
Body Sensor Network Using a Domestic System	177
<i>Francisco Beltrán, Felix Mata, Mario Rivero</i>	
Price Forecasting: A Data Science Approach.....	183
<i>Paul Ricardo Millán González, Félix Mata</i>	

Table of Contents