

Table of Contents

Best Practices for Web Development using Grails and Django.....	9
<i>Lizbet-Paola Mora-Murguía, Giner Alor-Hernández, Beatriz Alejandra Olivares-Zepahua, Luis Ángel Reyes-Hernández, and Ana María Chávez-Trejo</i>	
Error Modelling Approach based on Artificial Neural Networks for Face Emotion Recognition	21
<i>Luis-Alberto Pérez-Gaspar, Santiago-Omar Caballero-Morales, and Felipe Trujillo-Romero</i>	
Security in WEB Applications, Definitions, Risks and Tools	31
<i>Alejandra Santoyo Sanchez, Redi Cordova Arbieta, and Carlos De Jesus Velasquez</i>	
Comparison of P2P Social Network Architectures.....	43
<i>Francisco de Asís López-Fuentes, and Salvador Balleza-Gallegos</i>	
Risk Detection of Malignant Tumors in Mammograms using Unconventional Computing	55
<i>Jesús Emmanuel Velázquez-Cruz, Itzamá López-Yáñez, Amadeo José Argüelles-Cruz, and Cornelio Yáñez-Márquez</i>	
Currency Exchange Rate Forecasting using Associative Models.....	67
<i>Omar Shatagua Jurado-Sánchez, Cornelio Yáñez-Márquez, Oscar Camacho-Nieto, and Itzamá López-Yáñez</i>	
Integrated Greedy-Tabu-Search Method for the Economic Statistical Design of Shewhart Charts	77
<i>Santiago-Omar Caballero-Morales</i>	
Unconventional Computing for Estimating Academic Performance.....	89
<i>Carolina Fócil Arias, Amadeo José Argüelles Cruz, and Itzamá López-Yáñez</i>	

A Survey on Anonymity in Location Based Services.....	99
<i>Miriam Barboza-García, Eleazar Aguirre-Anaya, and Gina Gallegos-García</i>	
Evolutionary Approach to Feature Selection with Associative Models	111
<i>Angel Ferreira Santiago, Cornelio Yáñez Márquez, Mario Aldape Perez, and Itzamá López Yáñez</i>	
Network Control of a PVTOL System by Means of an Event-Triggered Approach	123
<i>Argel Vega-Alonzo, José Manuel Sanzón-Parra, José Juan Téllez-Guzmán, José Fermi Guerrero Castellanos, Susana Sánchez-Urrieta, and Sylvain Durand</i>	
Parallelization Strategy Based on RenderScript Reductions	137
<i>Francisco Rafael Suárez Ruiz, Jesús Antonio Álvarez Cedillo, and Alfonso Fernández Vázquez</i>	