












Tabla de Contenido

-  **EDITORIAL**
[Marta Ruiz Costa-jussà]
Texto completo PDF [Inglés]
-  **DETECTING SIMULATED ATTACKS IN COMPUTER NETWORKS USING RESILIENT PROPAGATION ARTIFICIAL NEURAL NETWORKS**
[Mario A. García][Tung Trinh]
Texto completo PDF [Inglés]
-  **OBJECT CLASSIFICATION USING HYBRID HOLISTIC DESCRIPTORS: APPLICATION TO BUILDING DETECTION IN AERIAL ORTHOPHOTOS**
[Fadi Domaika][Abdelmalik Moujahid][Alireza Bosaghzadeh][Youssef El Merabet][Yassine Ruichek]
Texto completo PDF [Inglés]
-  **INTEGRACIÓN DE FUENTES HETEROGÉNEAS DE DATOS TEXTUALES**
[Benina Velázquez Ordoñez][Jesús Manuel Olivares Ceja][Miguel Patiño Ortíz][Julián Patiño Ortíz][Adolfo Guzmán Arenas]
Texto completo PDF [Español]
-  **MOBILE ACOROUTE—ROUTE RECOMMENDATION BASED ON COMMUNICATION BY PHEROMONES**
[Carla S. G. Pires][Marilton S. de Aguiar][Paulo R. Ferreira]
Texto completo PDF [Inglés]
-  **TRAFFIC ACCIDENTS FORECASTING USING SINGULAR VALUE DECOMPOSITION AND AN AUTOREGRESSIVE NEURAL NETWORK BASED ON PSO**
[Lida Barba][Nibaldo Rodríguez]
Texto completo PDF [Inglés]
-  **INFLUENCE OF THE BINOMIAL CROSSOVER IN THE DE VARIANTS BASED ON THE ROBOT DESIGN WITH OPTIMUM MECHANICAL ENERGY**
[Miguel G. Villarreal-Cervantes][Daniel De-la-Cruz-Muciño][Carlos Ricaño-Rea][Jesus Said Pantoja-Garcia]
Texto completo PDF [Inglés]
-  **THE MULTIPLE KNAPSACK PROBLEM APPROACHED BY A BINARY DIFFERENTIAL EVOLUTION ALGORITHM WITH ADAPTIVE PARAMETERS**
[Leanderson André][Rafael Stubs Parpinelli]
Texto completo PDF [Inglés]
-  **CLASSIFICATION OF GROUP POTENCY LEVELS OF SOFTWARE DEVELOPMENT STUDENT TEAMS**
[Alberto Castro-Hernández][Kathleen Swigger][Fatma Cemile Serçe][Victor Lopez]
Texto completo PDF [Inglés]
-  **SOFT CARDINALITY IN SEMANTIC TEXT PROCESSING: EXPERIENCE OF THE SEMEVAL INTERNATIONAL COMPETITIONS**
[Sergio Jimenez][Fabio A. Gonzalez][Alexander Gelbukh]
Texto completo PDF [Inglés]
-  **APPLYING THE TECHNOLOGY ACCEPTANCE MODEL TO EVALUATION OF RECOMMENDER SYSTEMS**
[Marcelo G. Armentano][Ingrid Christensen][Silvia Schiaffino]
Texto completo PDF [Inglés]