

Contents

Design and Implementation of a Computer Vision System for an Autonomous Chess-Playing Robot	1-11
Guillermo Larregaray, Federico Pinna, Luis Ávila and Daniel Morán	
Heuristic Method for Photo-Detectors Localization over Continuous Crystal Scintillation Cameras	12-17
Ramiro G. Rodríguez Colmeiro and Claudio Verrastro	
A Systematic Literature Review in Cross-browser Testing	18-27
Leandro N. Sabaren, Maximiliano Mascheroni, Cristina Greiner and Emanuel Irrazábal	
Algorithm of Myoelectric Signals Processing for the Control of Prosthetic Robotic Hands ...	28-34
Rodrigo E. Russo, Juana G. Fernández, Raúl R. Rivera, Melisa G. Kuzman, Juan M. Lopez, Walter A. Germin and Miguel A. Revuelta.	
Effective Smoke Detection Using Spatial-Temporal Energy and Weber Local Descriptors in Three Orthogonal Planes (WLD-TOP)	35-47
John Adedapo Ojo and Jamiu Alabi Oladosu	
Family of Evaluation Strategies: A Practical Case for Comparing and Adopting Strengths...	48-60
Guido Tebes, Denis Peppino, Pablo Becker, Fernanda Papa, María Belén Rivera and Luis Olsina	
All Near Neighbor Graph Without Searching	61-67
Nora Reyes, Verónica Ludueña, Fernando Kasián and Edgar Chávez	
Thesis Overview: Value-Based Information Systems and Technologies Governance Quality Assessment	68-70
Merchán Rodríguez	
Thesis Overview: Optimization of Performance, Fairness and Energy Consumption in Asymmetric Multicore Systems through Scheduling.....	71-72
Adrian Pousa	
Call for papers: “XIII Congreso de Tecnología en Educación y Educación en Tecnología”, TE&ET 2018	73
Call for papers: “VI Jornadas de Cloud Computing y Big Data”, JCC&BD 2018.....	74
Call for papers: “XXIV Congreso Argentino de Ciencias de la Computación”, CACIC 2018...	75-76
Author's Guide for Preparing a Paper for the Journal of Computer Science & Technology...	77-79
Book review / Thesis Overview Formatting Instructions	80