



ADCAIJ: ADVANCES IN DISTRIBUTED COMPUTING AND ARTIFICIAL INTELLIGENCE JOURNAL

e-ISSN: 2255-2863- DOI: <http://dx.doi.org/10.14201/ADCAIJ201652> - CDU: 004 -

IBIC: Computación e informática (U) - BIC: Computing & Information Technology (U) -BISAC: Computers / General (COM000000)

Regular Issue, vol. 5, n. 2 (2016)

SCOPE

The Advances in Distributed Computing and Artificial Intelligence Journal (ADCAIJ) is an open access journal that publishes articles which contribute new results associated with distributed computing and artificial intelligence, and their application in different areas.

The artificial intelligence is changing our society. Its application in distributed environments, such as the Internet, electronic commerce, mobile communications, wireless devices, distributed computing and so on, is increasing and becoming an element of high added value and economic potential in industry and research. These technologies are changing constantly as a result of the large research and technical effort being undertaken in both universities and businesses. The exchange of ideas between scientists and technicians from both academic and business areas is essential to facilitate the development of systems that meet the demands of today's society.

We would like to thank all the contributing authors for their hard and highly valuable work. Their work has helped to contribute to the success of this special issue. Finally, the Editors wish to thank Scientific Committee of Advances in Distributed Computing and Artificial Intelligence Journal for the collaboration of this special issue, that notably contributes to improve the quality of the journal. We hope the reader will share our joy and find this special issue very useful.

INDEX

Asset Management System through the design of a Jadex Agent System by Javier Carbó, José M. Molina, Miguel A. Patricio	Page 1
Enabling Communications in Heterogeneous Multi-Agent Systems: Electricity Markets Ontology by Gabriel Santos, Tiago Pinto, Zita Vale, Isabel Praça, Hugo Morais	Page 15
Bargaining Agents based System for Automatic Classification of Potential Allergens in Recipes by José Alemany, Stella Heras, Javier Palanca, Vicente Julián	Page 43
A Proposal to Manage Multi-task Dialogs in Conversational Interfaces by David Griol, Jose M. Molina	Page 53
An Agent-Based Approach for a Smart Transport System by Cristian Peñaranda, Jorge Aguero, Carlos Carrascosa, Miguel Rebollo, Vicente Julián	Page 67
Persuasion and Recommendation System Applied to a Cognitive Assistant by Angelo Costa, Stella Heras, Javier Palanca, Paulo Novais, Vicente Julián	Page 89
Discovering the Network Topology: An Efficient Approach for SDN by Leonardo Ochoa-Aday, Cristina Cervelló-Pastor, Adriana Fernández-Fernández	Page 101

