

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 and 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

An Ant Colony based Hyper-Heuristic Approach for the Set Covering Problem by Alexandre Silvestre Ferreira, Aurora Trinidad R. Pozo, and Richard Aderbal Goncalves	
	1
Page SmartHeart CABG Edu	1
by Gabriele di Giammarco, Tania di Mascio, Michele di Mauro, Antonietta Tarquinio, and Pierpaolo Vittorini	i
Page	22
Improving Podcast Distribution on Gwanda using PrivHab: a Multiagent Secure Georouting Protocol. by Adrián Sánchez-Carmona, Sergi Robles, and Carlos Borrego	
Page	35
Bridging the gap between human knowledge and machine learning	
by Juan C. Alvarado-Pérez, Diego H. Peluffo-Ordóñez, Roberto Theron	
Page	57
DominanceWeighted Social Choice Functions for Group Recommendations	
by Silvia Rossi, Francesco Barile, and Antonio Caso	
Page	71
Multi-agent system for Knowledge-based recommendation of Learning Objects	
by Paula Rodríguez, Néstor Duque and Demetrio Ovalle	
Page	88
A Semantic Social Recommender System Using Ontologies Based Approach For Tunisian Tourism	
by Mohamed Frikha, Mohamed Mhiri, and Faiez Gargouri	
Page	99



EDITORS IN CHIEF

Sigeru Omatu

Osaka Institute of Technology (Japan) Juan M. Corchado University of Salamanca (Spain)

EDITORIAL ASSISTANT

Javier Bajo

Pontifical University of Salamanca (Spain) Juan F. De Paz University of Salamanca (Spain) Sara Rodríguez University of Salamanca (Spain) María Navarro University of Salamanca (Spain)

ASSOCIATE EDITORS

Ali Selamat

Universiti Teknologi Malaysia (Malaysia) Ajith Abraham Norwegian University of Science and Technology **James Llinas** State University of New York Andre Ponce de Leon F. de Carvalho University of Sao Paulo at Sao Carlos Yves Demazeau Laboratoire d'Informatique de Grenoble Juan Pavón University Complutense de Madrid José M. Molina University Carlos III of Madrid Frank Dignum Utretch Univesity Michal Pechoucek Czech Technical University in Prague Jörg P. Müller Clausthal University of Technology



SCIENTIFIC COMMITTEE

Andrew Campbell - Darthmouth College Cristian Iván Pinzón Trejos – Uni. Tec. de Panamá Eloi Bosse - Université Laval Estevam Hruschka - UFSCar, Brasil Eugenio Oliveira - University of Porto Flavia Delicato - Universidade Federal do Rio de Janeiro Florentino Fernandez-Riverola - University of Vigo Goreti Marreiros - Polvtechnic of Porto Habib Fardoum - University of Castilla-La Mancha Jaderick Pabico - University of the Philippines Los Ba-os Joao Gama - Universidade do Porto, Portugal Kazumi Nakamatsu - University of Hyogo, Hyogo Kazutoshi Fujikawa - Nara Institute of Science and Tech. Liong Choong Yeun - Universiti Kebangsaan Malaysia Luis Lima - Polytechnic of Porto Luis Correia - University of Lisbon Paulo Novais - University of Minho Pawel Pawlewski - Poznan University of Technology Philippe Mathieu - Université Lille1 Radel Ben-Av - Jerusalem College Of Engineering Radu-Daniel Vatavu - University "Stefan cel Mare" Ricardo Costa - Polytechnic of Porto Rui José - University of Minho Seyedsaeid Mirkamali - University of Mysore Subrata Das - Machine Analytics, Inc. Sylvain Giroux - Université de Sherbrooke Tina Balke - University of Surrey Veikko Ikonen - VTT Technical Research Centre Yi Fang - Purdue University Zbigniew Pasek - IMSE/University of Windsor Giancarlo Fortino - Università della Calabria (Italy) Amparo Alonso - Universidad de A Coruña (Spain) Franco Zambonelli - University of Modena and Reggio Emilia Rafael Corchuelo - Universidad de Sevilla (Spain) Michael N. Huhns - University of South Carolina Stefano Coraluppi - Compunetix, Inc. (USA)

ISBN: 2255-286 Volume IV, number 1 BISITE Researh Group. Universidad de Salamanca, 2015.



ADVANCES IN DISTRIBUTED COMPUTING AND ARTIFICIAL INTELLIGENCE *http://adcaij.usal.es*



