

IEEE Symposium on Intelligent Agents

(IA 2009)

**Nashville, Tennessee, USA
30 March – 2 April 2009**



IEEE Catalog Number: CFP09IAT-PRT
ISBN: 978-1-4244-2767-3

TABLE OF CONTENTS

Session IA-2: Autonomous Knowledge and Information Agents

Monday, March 30, 2:00PM-4:00PM, Room: Kingsley, Chair: Chang-Shing Lee, National University of Tainan, Taiwan

Fuzzy agents for semantic web services discovery: experiences in medical diagnostic systems [#1] 1

Vincenzo Loia, Giuseppe Fenza and Sabrina Senatore
University of Salerno, Italy

A Fuzzy Based Agent for Group Decision Support of Applicants Ranking within Recruitment Systems [#6] 8

Faiyaz Doctor, Hani Hagra, Dewi Roberts and Victor Callaghan
University of Essex, United Kingdom; Sanctuary Social Care Ltd, United Kingdom

Ontology-based Intelligent Fuzzy Agent for Diabetes Application [#5] 16

Chang-Shing Lee, Mei-Hui Wang, Giovanni Acampora, Vincenzo Loia and Chin-Yuan Hsu
National University of Tainan, Taiwan; University of Salerno, Italy; Advance e-Commerce Institute, Institute for Information Industry, Taiwan

How Emotional Mechanism Helps Episodic Learning in a Cognitive Agent [#9] 23

Usef Faghihi, Philippe Fournier-Viger, Roger Nkambou, Pierre Poirier and André Mayers
Université du Québec à Montréal, Canada; Université de Sherbrooke, Canada

Learning by Teaching versus Learning by Doing: Knowledge Exchange in Organic Agent Systems [#23] 31

Dominik Fisch, Martin Jaenicke, Edgar Kalkowski and Bernhard Sick
University of Passau, Germany

Session IA-3: Agents for Smart Environments

Monday, March 30, 4:30PM-6:30PM, Room: Kingsley, Chair: Achilles Kameas, Hellenic Open University, Greece

Fuzzy Logic to Fuse Data Communicated Among Multiple Pursuing Agents [#7]39

Tyler Sullivan and Benjamin Thompson
NSWC - Carderock, United States; Penn State ARL, United States

A Proposal for Realizing Adaptive Ambient Ecologies through an ontology-based Multi-Agent System [#4]47

Tobias Heinroth, Achilles Kameas, Christian Wagner and Yacine Bellik
Ulm University, Germany; Hellenic Open University, Greece; University of Essex, United Kingdom; LIMSI-CNRS, France

An Intelligent Agent Approach for Visual Information Structure Generation [#26]55

Hakan Duman, Alex Healing and Robert Ghanea-Hercock
British Telecom, United Kingdom

Agent Based Multipath Routing in Wireless Sensor Networks [#10]63

Rabie Ramadan
German University in Cairo, Egypt

Occupancy Monitoring in Intelligent Environment through Integrated Wireless Localizing Agents [#14] ..70

M. Javad Akhlaghinia, Ahmad Lotfi, Caroline Langensiepen and Nasser Sherkat
Nottingham Trent University, United Kingdom

Session IA-4: Learning and Adaptivity in Agent Applications

Tuesday, March 31, 8:30AM-10:30AM, Room: Kingsley, Chair: Abdelhamid Bouchachia, University of Klagenfurt, Austria

Relation Learning with Bar Charts [#21]77

Taivo Lints
Tallinn University of Technology, Estonia

Finding an Unknown Goal in an Environment by a Group of Agents [#2]84

Ali Nasri Nazif, Ali Mohades and Alireza Davoodi
MSC Student of Computer Science, Iran; Faculty Member, Iran; PHD Student, Canada

A Multi-Coordination based Process for the Design of Mobile Agent Interactions [#8]92

Giancarlo Fortino, Alfredo Garro, Samuele Mascillaro and Wilma Russo
University of Calabria, Italy

A Bi-Clustering Agent-based Approach for Map Segmentation [#24]99

Bouchachia Abdelhamid and Markus Prosegger
University of Klagenfurt, Klagenfurt, Austria; Carinthian University of Applied Sciences, Austria

Impact of Structuring Elements on Agents' Behavior in Social Simulations [#20] 106

Marcelo Pita and Fernando Buarque Lima Neto
University of Pernambuco, Brazil

Session IA-5: Agents Applications

Tuesday, March 31, 11:00AM-1:00PM, Room: Kingsley, Chair: Hakan Duman, British Telecom, UK

Random Walk in Extreme Conditions - An Agent Based Simulation of Suicide Bombing [#3] 114

Zeeshan-ul-hassan Usmani, Eyosias Imana and Daniel Kirk
Florida Institute of Technology, United States

Simulation and Modeling of Group Behavior during Emergency Evacuation [#13] 122

Sharad Sharma
Bowie State University, United States

Information Leakage Detection in Distributed Systems using Software Agent [#19] 128

Yung-Chuan Lee, Stephen Bishop, Hamed Okhravi and Shahram Rahimi
Southern Illinois University, United States; University of Illinois at Urbana-Champaign, United States

A Strategy for Converging Dynamic Action Policies [#16] 136

Richardson Ribeiro, Andre P. Borges, Alessandro L. Koerich, Edson E. Scalabrin and Fabricio Enembreck
University of Contestado - UnC, Brazil; Pontifical Catholic University of Parana - PUCPR, Brazil

AUTHOR INDEX