

## **Workshop Proceedings**



Department of Mathematics and Informatics Faculty of Sciences University of Novi Sad Serbia







# **Proceedings of the Workshop on Applications of Software Agents**

July 3 - 5, 2011

### Department of Mathematics and Informatics Faculty of Sciences University of Novi Sad Serbia

#### **Editors:**

M. Ivanović

M. Ganzha

M. Paprzycki

C Badica

ISBN 978-86-7031-188-6

## Proceedings of the Workshop on Applications of Software Agents

July 3 – 5, 2011. Novi Sad, Serbia

TABLE OF CONTENTS	
About the Workshop	1
Decentralized and Embedded Management for Smart Buildings Giancarlo Fortino, Antonio Guerrieri	3
Decision Making Methods in Agent Based Modeling  Galina Ilieva	8
Self-organized Multi-agent System for Service Management in the Next Generation Networks  Mario Kusek, Gordan Jezic	18
Experiments with Protocols for Service Negotiation  Costin Badica, Mihnea Scafes	25
Investigating F# as a development tool for distributed multi-agent systems  Alex Muscar	32
A Framework towards the Verification of Emergent Properties in Spatial Multi-Agent Systems Isidora Petreska, Petros Kefalas, Marian Gheorghe	37
Security Based Performance Issues in Agent-based Web Services Integrating Legacy Information Systems Sashko Ristov, Aristotel Tentov	45
An overview of agent mobility in heterogeneous environments Dejan Mitrović, Mirjana Ivanović, Zoran Budimac, Milan Vidaković	52
Integration of agents and planning systems Saša Tošić, Miloš Radovanović, Mirjana Ivanović	59
Agent-based monitoring system for cloud/Grid computing Gleb Peregud, Julian Zubek, Marcin Paprzycki, Maria Ganzha	64
Agent-based Virtual Organization Adam Omenczuk, Mateusz Wypysiak, Maria Ganzha, Katarzyna Wasielewska, Marcin Paprzycki	65
Software Agents as Resource Brokers in Grid Katarzyna Wasielewska, Maria Ganzha, Michal Drozdowicz, Pawel Szmeja, Marcin Paprzycki	66

#### **About the Workshop**

Software agent technologies include standardized frameworks, platforms, and methodologies, modeling and programming languages for development of (multi-) agent systems. Software agents have basic features including autonomy, reactivity, proactivity, and interactivity, as well as more advanced features including mobility, adaptivity, and intelligence, social and cognitive/mental abilities. Software agent technologies are able to address difficult problems of software development like interoperability and heterogeneity, costs reduction, and maintainability and thus have the potential to expand the horizon for development of software applications.

The workshop welcomes papers addressing research on software agents' applications. Papers describing finalized research, as well as work-in-progress are welcome. The topics of the workshop cover, broadly understood, software agent technologies connected to applications and experiences in areas like: e-business, social networks, e-learning, grid computing, gaming, optimization, disaster management, virtual organizations, simulation, etc. (but this list is not exhaustive).

#### Workshop organization

#### **Program Chairs:**

Mirjana Ivanović, University of Novi Sad, Serbia Maria Ganzha, University of Gdansk and IBS PAN, Poland

#### **Program Co-chairs:**

Marcin Paprzycki, IBS PAN and WSM, Poland Costin Badica, University of Craiova, Romania

#### **Program Committee Members:**

Zoran Budimac, University of Novi Sad, Serbia
Giacomo Cabri, University of Modena, Italy
Adina Magda Florea, University Politehnica of Bucharest, Romania
Giancarlo Fortino, University of Calabria, Italy
Matjaz Gams, Jozef Stefan Institute, Slovenia
Gordan Jezic, University of Zagreb, Zagreb, Croatia
Galina Ilieva, University of Plovdiv, Bulgaria
Mario Kusek, University of Zagreb, Zagreb, Croatia
Viorel Negru, West University of Timisoara, Romania
Denis Trcek, University of Ljubljana, Slovenia

#### **Organizing Committee (University of Novi Sad, Serbia)**

Mirjana Ivanović, Chair Dejan Mitrović, Secretary Zoran Budimac Saša Tošić Gordana Rakić Doni Pracner