Software Agents, Agent Systems and Their Applications

Edited by

Mohammad Essaaidi
Information Systems and Telecommunications Laboratory
Abdelmalek Essaidi University
Tetuan, Morocco

Maria Ganzha
Systems Research Institute
Polish Academy of Sciences
Warsaw, Poland
and
Institute of Computer Science
University of Gdańsk
Gdańsk, Poland

and

Marcin Paprzycki
Systems Research Institute
Polish Academy of Sciences
Warsaw, Poland

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
Published in cooperation with NATO Emerging Security Challenges Division
Contents

Introduction 1
Mohammad Essaaidi, Maria Ganzha and Marcin Paprzycki

Part I – Foundations

1 – Modeling Multi-Agent Systems with AML 9
Radovan Cervenka

2 – JADE: Java Agents DEvelopment Framework 28
Giovanni Caire

3 – Jadex Active Components Framework. BDI Agents for Disaster Rescue Coordination 57
Lars Braubach and Alexander Pokahr

4 – Wireless Sensor Networks and Software Agents 85
Mohammad Essaaidi and Giancarlo Fortino

5 – Multi-Agent Planning 130
Amal El Fallah Seghrouchni and Muhammad Adnan Hashmi

6 – Security and Anonymity in Agent Systems 157
Rafal Leszczyna and Igor Kotenko

Part II – Applications

7 – Multi-Agent Systems – Theory, Approaches and NASA Applications 181
Mike Hinchey and Emil Vassev

8 – Agent-Based Control for Multi-UAV Information Collection 203
Michal Jakob, Přemysl Volf, Eduard Semsch, Dušan Pavlíček and Michal Pěchouček

9 – Implementing GliderAgent – An Agent-Based Decision Support System for Glider Pilots 222
Jan J. Domanski, Radosław Dziadkiewicz, Maria Ganzha, Andrzej Gab, Mariusz M. Mesjasz and Marcin Paprzycki

10 – Multi-Agent Systems in E-Health Territorial Emergencies 245
Giacomo Cabri

11 – Software Agents for Computer Network Security 260
Igor Kotenko and Rafal Leszczyna
12 – Multi-Agent Systems, Ontologies and Negotiation for Dynamic Service Composition in Multi-Organizational Environmental Management
   Costin Bădică, Sorin Ilie, Michiel Kamermans, Gregor Pavlin, Ate Penders and Mihnea Scafeş

Part III – Student Papers

13 – Management of MAS by Means of Automated Reasoning in the Role Model
   Ondřej Kazík and Roman Neruda

14 – SillyNegoBot Architecture
   Sylwia Polberg

Subject Index

Author Index