Contents

Part I Invited Papers

The world of autonomous distributed systems
Frances Brazier .......................................................... 3

Time and Space Coordination of Mobile Agents
Gabriel Ciobanu .......................................................... 9

The Difficulty of Search and an Interesting Solution
Peter Noerr .................................................................... 25

Distributed Decision Making for Robot Teams
Nikos Vlassis ................................................................. 35

Fully Coupled and Feedforward Neural Networks with Complex-Valued Neurons
Jacek M. Zurada and Igor Aizenberg ................................ 41

Part II Regular Papers

Cluster-Based Route Discovery Protocol
Doina Bein, Ajoy K. Datta, and Shashirekha Yellenki .............. 53

Object-Oriented High Level Petri Nets as a Formal Language for Modelling and Design Multi-Agent Systems
Marius Brezovan and Eugen Ganea .................................. 63

Considerations on the Design and Implementation of an Agent-Based Auction Service
Adriana Dobriceanu, Laurenţiu Bîscu, Costin Bădică, and Elvira Popescu . . . 75
Automatic Streaming Processing of XSLT Transformations
Based on Tree Transducers
Jana Dvořáková ................................................................. 85

Knowledge Processing for Web Search – An Integrated Model
Peter Gurský, Tomáš Horváth, Jozef Jirásek, Stanislav Krajčí,
Róbert Novotný, Veronika Vaneková, and Peter Vojtáš .................... 95

Applying Social Behaviours to Model Trusting
Vincenza Carchiolo, Alessandro Longheu, Michele Malgeri,
Giuseppe Mangioni, and Vincenzo Nicosia ............................... 105

Using Ant’s Alarm Pheromone to Improve Software Testing Automation
Ronaldo Menezes, Rafael Silva, Marcelo Barros, and Alexandre M. Silva ... 115

Aspects Concerning SVM Method’s Scalability
Daniel Morariu, Maria Vițan, and Lucian Vițan ........................... 125

On Interchange between JBoss Rules and Jess
Oana Nicolae, Adrian Giurca, and Gerd Wagner .......................... 135

A Cross-Entropy Approach to Solving Dec-POMDPs
Frans A. Oliehoek, Julian F.P. Kooij, and Nikos Vlassis ................. 145

Polyphony, a Knowledge-based Chat System Supporting
Collaborative Work
Ciprian Onofreiiciuc, Alexandru Roșiu, Alexandru Gartner, and
Ștefan Trăuşan-Matu ........................................................... 155

Decomposition and Processing Strategies of Global XQuery Queries
over Distributed Environments
Jong-Hyun Park and Ji-Hoon Kang .......................................... 165

Description and Organization of Instructional Resources in an Adaptive
Educational SystemFocused on Learning Styles
Elvira Popescu, Costin Badica, and Philippe Trigano ..................... 177

JTangPS: Content-Based Publish/Subscribe over Structured P2P
Networks
Dongcai Shi, Jianwei Yin, Jianfeng Qian, Yiyuan Li, and Jinxiang Dong .. 187

Using the color setback-projection algorithm in retrieval and evaluation
of endoscopic images
Liana Stanescu, Dan Burdescu, Anca Ion, and Eugen Georgescu .......... 197
Granularity of Medical Software Agents in ICU - Trade-off Performance versus Flexibility
Kristof Steurbaut, Sofie Van Hoecke, Kirsten Colpaert, Chris Danneels,
Johan Decruyenaere, and Filip De Turck ................................. 207

APP: Agent Planning Package
Saša Tošić, Miloš Radovanović, and Mirjana Ivanović .................. 217

Converting Programs into Constraint Satisfaction Problems
Franz Wotawa and Mihai Nica ........................................... 227

Part III Short Papers

Models for Temporal and Spatial Terrain Coverage
Harry Bullen and Ronaldo Menezes ........................................ 239

Using Genetic Algorithms to Optimise Rough Set Partition Sizes for HIV
Data Analysis
Bodie Crossingham and Tshilidzi Marwala ............................. 245

Semantic Web and Rule Reasoning inside of E-Learning Systems
Ion-Mircea Diaconescu, Sergey Lukichev, and Adrian Giurca ........... 251

Web-based Remote Digital Signal Processing (DSP) Laboratory
Using the Integrated Learning Methodology (ILM)
Zohar Dvir .................................................................... 257

Reasoning on Activity-centered Semantics in Request-Service
Matchmaking
Alexandra Galatescu, Taisia Greceanu, Cristian Neicu, and Doina Enache ... 263

Marked-Controlled Rewriting EFPN for Dynamic Knowledge Inference
Emilian Găuleac and Mihai Mocanu ....................................... 269

Off-Line Signature Verification using Feature Based Image Registration
Zsolt Kertész and Bence Kővári .............................................. 277

Collaboration of Intelligent, Autonomous Systems: Situation Aware
Behavior Change
Willibald Krenn and Franz Wotawa ...................................... 283

On the Distributed Water Pollution Control Solving with an Agent-Based
Approach
Mihaela Oprea and Constantin Nichita .................................... 289

Learn Reversi using Parallel Genetic Algorithms
Daniel Paraschiv and Laurentiu Vasiliu ................................... 295
Graph-based semantic description and information extraction in analysis of 3D coronary vessels visualizations
Marek R. Ogiela, Ryszard Tadeusiewicz, and Mirosław Trzupek .............. 303
Advances in Intelligent and Distributed Computing
Proceedings of the 1st International Symposium on
Intelligent and Distributed Computing IDC 2007,
Craiova, Romania, October 2007
Badica, C.; Paprzycki, M. (Eds.)
2008, XIV, 310 p. 98 illus., Hardcover
ISBN: 978-3-540-74929-5