Intelligent Distributed Computing VI


Springer
Contents

Part I Invited Papers

Nature-Inspired Coordination for Complex Distributed Systems .......... 1
Andrea Omicini

Information Fusion as Aid for Qualitative Enhancement of Intelligence
Extraction in Multi-source Environments - A Panoramic View
of Architectures, Algorithms and Applications ......................... 7
Belur V. Dasarathy

Part II Self-organization and Bio-Inspiration

Using Building Blocks for Pattern-Based Simulation of Self-organising
Systems ................................................................. 9
Christopher Haubeck, Ante Vilenica, Winfried Lamersdorf

Molecules of Knowledge: Self-organisation in Knowledge-Intensive
Environments ......................................................... 17
Stefano Mariani, Andrea Omicini

Emergent Distributed Bio-organization: A Framework for Achieving
Emergent Properties in Unstructured Distributed Systems ............ 23
George Eleftherakis, Ogen Paunovski, Konstantinos Rousis,
Anthony J. Cowling

A Self-organized Approach for Detecting Communities in Networks .... 29
Ben Collingsworth, Ronaldo Menezes

Part III Multi-Agent Systems

Extending Jason with Promises for Concurrent Computation .......... 41
Alex Muscar
Dynamic Case-Based Reasoning Based on the Multi-Agent Systems: Individualized Follow-Up of Learners in Distance Learning .......... 51
Abdelhamid Zouhair, El Mokhtar En-Naimi, Benaissa Amami, Hadhoum Boukachour, Patrick Person, Cyrille Bertelle

Distributed Paraconsistent Belief Fusion ........................................ 59
Barbara Dunin-Keplicz, Andrzej Szalas

A Multi-tiered Recommender System Architecture for Supporting E-Commerce .................................................. 71
Luigi Palopoli, Domenico Rosaci, Giuseppe M.L. Sarné

Part IV Agent-Based Intelligent Applications

Healthcare Interoperability through a JADE Based Multi-Agent Platform ................................................................. 83
Miguel Miranda, José Machado, António Abelha, José Neves

An Architectural Pattern for Designing Intelligent Enterprise Systems .. 89
Eugenio Zimeo, Gianfranco Oliva, Fabio Baldi, Alfonso Caracciolo

MUSE: MULTilinguality and SEMantics for the Citizens of the World .... 97
Michele Bozzano, Daniela Briola, Diego Leone, Angela Locoro, Lanfranco Marasso, Viviana Mascardi

Ontology Based Road Traffic Management ....................................... 103
A.J. Bermejo, J. Villadangos, J.J. Astrain, A. Córdoba

Part V Distributed Systems

Autonomy and Differentiation in Distributed Systems ..................... 109
Ichiro Satoh

Towards Characterizing Distributed Complex Situation Assessment as Workflows in Loosely Coupled Systems ............................... 115
Costin Bădică, Claudine Conrado, Franck Mignet, Patrick de Oude, Gregor Pavlin

A Trust-Based Approach for a Competitive Cloud/Grid Computing Scenario ................................................................. 129
Fabrizio Messina, Giuseppe Pappalardo, Domenico Rosaci, Corrado Santoro, Giuseppe M.L. Sarné

Data Science and Distributed Intelligence ..................................... 139
Alfredo Cuzzocrea, Mohamed Medhat Gaber
Part VI Parallel Computing

Data-Flow Awareness in Parallel Data Processing ................... 149
David Bednárek, Jiří Dokulil, Jakub Yaghob, Filip Zavoral

Efficient Group Communication for Large-Scale Parallel Clustering .... 155
David Pettinger, Giuseppe Di Fatta

A High Performance Engine for Concurrent CEP in Erlang ............ 165
Bill Karakostas

Part VII Social Computing and Networks

Contextual Synchronization for Efficient Social Collaborations: A Case Study on TweetPulse ........................................... 171
Jason J. Jung

Crafting Kinship Networks by Exploring Acquaintances Relationships ................................................................. 181
V. Carchiolo, V. Di Martino, A. Longheu, M. Malgeri, G. Mangioni

The Effects of Pre-trusted Peers Misbehaviour on EigenTrust ........ 187
V. Carchiolo, A. Longheu, M. Malgeri, G. Mangioni

Part VIII Agents and Sensor Networks

Sensorization and Intelligent Systems in Energetic Sustainable Environments .......................................................... 199
Fábio Silva, David Cuevas, Cesar Analide, José Neves, José Marques

Intelligent Evacuation System for Flood Disaster .................... 205
Sefrioui Imane, Cherrat Loubna, Ezziyani Mostafa, Essaaidi Mohammed

Integrating Jade and MAPS for the Development of Agent-Based WSN Applications ............................................... 211
Mariusz Mesjasz, Domenico Cimadoro, Stefano Galzarano, Maria Ganzha, Giancarlo Fortino, Marcin Paprzycki

Part IX Collaborative Computing, Mobile Networks and Intelligence

A Collaborative Bayesian Watchdog for Detecting Black Holes in MANETs .......................................................... 221
Manuel D. Serrat-Olmos , Enrique Hernández-Orallo, Juan-Carlos Cano, Carlos T. Calafate , Pietro Manzoni

A Distributed Allocation Strategy for Data Mining Tasks in Mobile Environments ......................................................... 231
Carmela Comito, Deborah Falcone, Domenico Talia, Paolo Trunfio
Adaptive Patterns for Intelligent Distributed Systems: A Swarm Robotics Case Study ........................................... 241
Mariachiara Puviani, Giacomo Cabri, Letizia Leonardi

Maximal Component Detection in Graphs Using Swarm-Based and Genetic Algorithms ............................. 247
Antonio González-Pardo, David Camacho

Part X  A4C 2012

How to Monitor QoS in Cloud Infrastructures: The QoSMONaaS Approach ................................................. 253
Giuseppe Cicotti, Salvatore D’Antonio, Rosario Cristaldi, Antonio Sergio

Simulation-Based Performance Evaluation of Cloud Applications ......................................................... 263
Antonio Cuomo, Massimiliano Rak, Umberto Villano

Vendor Agents for IAAS Cloud Interoperability .................................................. 271
Alba Amato, Luca Tasquier, Adrian Copie

Agents Layer to Support Cloud Applications ........................................................................... 281
Calin Sandru, Salvatore Venticinque

Part XI  MASTS 2012

Policy-Based Instantiation of Norms in MAS .................................................. 287
Andreea Urzică, Cristian Gratie

A Multi-Agent System for Service Acquiring in Smart Environments .................................................. 297
Irina Mocanu, Lorina Negreanu, Adina Magda Florea

Newtonian Emotion System ........................................................................... 307
Valentin Lungu

Author Index .................................................................................. 317