# Contents

Foreword ................................................................. xiii

Acknowledgements ..................................................... xv

## Agents 1

A Light-Weight Multi-Agent System Manages 802.11 Mesh Networks ......................................................... 3

_Ante Prodan and John Debenham_

Decisions with multiple simultaneous goals and uncertain causal effects................................................................. 13

_Paulo Trigo and Helder Coelho_

Agent Based Frequent Set Meta Mining: Introducing EMADS ......................... 23

_Kamal Ali Albashiri, Frans Coenen, and Paul Leng_

## Agents 2

On the evaluation of MAS development tools ............................. 35

_Emilia Garcia, Adriana Giret, and Vicente Botti_

Information-Based Planning and Strategies .............................. 45

_John Debenham_

Teaching Autonomous Agents to Move in a Believable Manner within Virtual Institutions ............................................. 55

_A. Bogdanovych, S. Simoff, M. Esteva, and J. Debenham_

## Data Mining

Mining Fuzzy Association Rules from Composite Items .................. 67

_M. Sulaiman Khan, Maybin Muyeba, and Frans Coenen_

P-Prism: A Computationally Efficient Approach to Scaling up Classification Rule Induction .............................................. 77

_Frederic T. Stahl, Max A. Bramer, and Mo Adda_

Applying Data Mining to the Study of Joseki ................................. 87

_Michiel Helvensteijn_
A Fuzzy Semi-Supervised Support Vector Machines Approach to Hypertext Categorization ..................................................... 97
   Houda Benbrahim and Max Bramer

Neural Networks

Estimation of Neural Network Parameters for Wheat Yield Prediction ................................................................................................ 109
   Georg Ruß, Rudolf Kruse, Martin Schneider, and Peter Wagner

Enhancing RBF-DDA Algorithm’s Robustness: Neural Networks Applied to Prediction of Fault-Prone Software Modules ....................... 119

Learning

A Study with Class Imbalance and Random Sampling for a Decision Tree Learning System ............................................................. 131
   Ronaldo C. Prati, Gustavo E. A. P. A. Batista, and Maria Carolina Monard

Answer Extraction for Definition Questions using Information Gain and Machine Learning ................................................................. 141
   Carmen Martínez-Gil and A. López-López

Batch Reinforcement Learning for Controlling a Mobile Wheeled Pendulum Robot ..................................................................................... 151
   Andrea Bonarini, Claudio Caccia, Alessandro Lazaric, and Marcello Restelli

Knowledge Management

Optimizing Relationships Information in Repertory Grids ................... 163
   Enrique Calot, Paola Britos, and Ramón Garcia-Martínez

Modeling Stories in the Knowledge Management Context to Improve Learning Within Organizations .......................................................... 173
   Stefania Bandini, Federica Petraglia, and Fabio Sartori

Knowledge Modeling Framework for System Engineering Projects ..... 183
   Olfa Chourabi, Yann Pollet, and Mohamed Ben Ahmed
Foundations

Machines with good sense: How can computers become capable of sensible reasoning? ................................................................. 195

Making Use of Abstract Concepts – Systemic-Functional Linguistics and Ambient Intelligence .............................................. 205
  Jörg Cassens and Rebekah Wegener

Making Others Believe What They Want ............................................. 215
  Guido Boella, Célia da Costa Pereira, Andrea G. B. Tettamanzi, and Leendert van der Torre

Foundation for Virtual Experiments to Evaluate Thermal Conductivity of Semi- and Super-Conducting Materials ............... 225
  R. M. Bhatt and R. P. Gairola

Applications 1

Intelligent Systems Applied to Optimize Building’s Environments Performance ................................................................. 237
  E. Sierra, A. Hossian, D. Rodríguez, M. García-Martínez, P. Britos, and R. Garcia-Martínez

A Comparative Analysis of One-class Structural Risk Minimization by Support Vector Machines and Nearest Neighbor Rule ................. 245
  George G. Cabral and Adriano L. I. Oliveira

Estimation of the Particle Size Distribution of a Latex using a General Regression Neural Network ...................................... 255
  G. Stegmayer, J. Vega, L. Gugliotta, and O. Chiotti

Intelligent Advisory System for Designing Plastics Products .......... 265
  U. Sancin and B. Dolšak

Applications 2

Modeling the Spread of Preventable Diseases: Social Culture and Epidemiology ................................................................. 277
  Ahmed Y. Tawfic and Rana R. Farag
Contents

An Intelligent Decision Support System for the Prompt Diagnosis of Malaria and Typhoid Fever in the Malaria Belt of Africa .......... 287
A. B. Adehor and P. R. Burrell

Detecting Unusual Changes of Users Consumption ...................... 297
Paola Britos, Hernan Grosser, Dario Rodriguez,
and Ramon Garcia-Martinez

Techniques

Optimal Subset Selection for Classification through SAT Encodings .... 309
Fabrizio Angiulli and Stefano Basta

Multi-objective Model Predictive Optimization using
Computational Intelligence ................................................................. 319
Hirotaka Nakayama and Yeboon Yun

An Intelligent Method for Edge Detection based on Nonlinear
Diffusion .................................................................................................. 329
C. A. Z. Barcelos and V. B. Pires

Semantic Web

A Survey of Exploiting WordNet in Ontology Matching .............. 341
Feiyu Lin and Kurt Sandkuhl

Using Competitive Learning between Symbolic Rules as a
Knowledge Learning Method ................................................................. 351
F. Hadzic and T.S. Dillon

Knowledge Conceptualization and Software Agent based Approach for OWL Modeling Issues ................................................................. 361
S. Zhao, P. Wongthongtham, E. Chang, and T. Dillon

Representation, Reasoning and Search

Context Search Enhanced by Readability Index ....................... 373
Pavol Navrat, Tomas Taraba, Anna Bou Ezzeddine,
and Daniela Chuda

Towards an Enhanced Vector Model to Encode Textual Relations:
Experiments Retrieving Information ............................................... 383
Maya Carrillo and A. López-López
Efficient Two-Phase Data Reasoning for Description Logics .......... 393
Zsolt Zombori

Some Issues in Personalization of Intelligent Systems: An Activity Theory Approach for Meta Ontology Development .................. 403
Daniel E. O’Leary

Short Papers

Smart communications network management through a synthesis of distributed intelligence and information ..................................... 415
J. K. Debenham, S. J. Simoff, J. R. Leaney, and V. Mirchandani

An Abductive Multi-Agent System for Medical Services Coordination ...................................................................................... 421
Anna Ciampolini, Paola Mello, and Sergio Storari

A New Learning Algorithm for Neural Networks with Integer Weights and Quantized Non-linear Activation Functions ............... 427
Yan Yi, Zhang Hangping, and Zhou Bin

Neural Recognition of Minerals .......................................................... 433
Mauricio Solar, Patricio Perez, and Francisco Watkins

Bayesian Networks Optimization Based on Induction Learning Techniques .................................................................................. 439
Paola Britos, Pablo Felgaer, and Ramon Garcia-Martinez

Application of Business Intelligence for Business Process Management ...................................................................................... 445
Nenad Stefanovic, Dusan Stefanovic, and Milan Misic

Learning Life Cycle in Autonomous Intelligent Systems ............... 451
Jorge Ierache, Ramón García-Martínez, and Armando De Giusti

A Map-based Integration of Ontologies into an Object-Oriented Programming Language .......................................................... 457
Kimio Kuramitsu
Artificial Intelligence in Theory and Practice II
IFIP 20th World Computer Congress, TC 12: IFIP AI 2008
Stream, September 7-10, 2008, Milano, Italy
Bramer, M. (Ed.)
2008, XVIII, 462 p., Softcover
ISBN: 978-0-387-09694-0