Foreword
Acknowledgements
A Light-Weight Multi-Agent System Manages 802.11 Mesh Networks
Decisions with multiple simultaneous goals and uncertain causal effects
Agent Based Frequent Set Meta Mining: Introducing EMADS
On the evaluation of MAS development tools
Information-Based Planning and Strategies
Teaching Autonomous Agents to Move in a Believable Manner within Virtual Institutions
Data Mining
Mining Fuzzy Association Rules from Composite Items
P-Prism: A Computationally Efficient Approach to Scaling up Classification Rule Induction
Applying Data Mining to the Study of Joseki
A Fuzzy Semi-Supervised Support Vector Machines Approach to Hypertext Categorization
Neural Networks
Estimation of Neural Network Parameters for Wheat Yield Prediction
Enhancing RBF-DDA Algorithm's Robustness: Neural Networks Applied to Prediction of Fault-Prone Software Modules
Learning
A Study with Class Imbalance and Random Sampling for a Decision Tree Learning System
Answer Extraction for Definition Questions using Information Gain and Machine Learning
Batch Reinforcement Learning for Controlling a Mobile Wheeled Pendulum Robot
Knowledge Management
Optimizing Relationships Information in Repertory Grids
Modeling Stories in the Knowledge Management Context to Improve Learning Within Organizations
Knowledge Modeling Framework for System Engineering Projects
Foundations
Machines with good sense: How can computers become capable of sensible reasoning?
Making Use of Abstract Concepts - Systemic-Functional Linguistics and Ambient Intelligence
Making Others Believe What They Want
Foundation for Virtual Experiments to Evaluate Thermal Conductivity of Semi- and Super-Conducting Materials
Intelligent Systems Applied to Optimize Building's Environments Performance
A Comparative Analysis of One-class Structural Risk Minimization by Support Vector Machines and Nearest Neighbor Rule