## **Table of Contents**

Part I: Agents	
Ecologically Rational Agency	3
Involving the Human User in the Control Architecture of an Autonomous Agent	13
Part II: Knowledge Acquisition	
Exer-Learning Games: Transferring Hopscotch from the Schoolyard to the Classroom	25
Social Relationships as a Means for Identifying an Individual in Large Information Spaces	35
Part III: Data Mining and Machine Learning	
J-PMCRI: A Methodology for Inducing Pre-pruned Modular Classification Rules	47
Enhancement of Infrequent Purchased Product Recommendation Using Data Mining Techniques	57
A Machine Learning Approach to Predicting Winning Patterns in Track Cycling Omnium	67
Part IV: Neural Nets and Fuzzy Logic	
Learning Motor Control by Dancing YMCA	79
Analysis and Comparison of Probability Transformations for Fusing Sensors with Uncertain Detection Performance	89



Part V: Case-Based Reasoning/Planning and Scheduling	
A Case-Based Approach to Business Process Monitoring	101
A Survey on the Dynamic Scheduling Problem in Astronomical Observations	111
Part VI: Intelligent Systems Engineering	
Combining Determinism and Intuition through Univariate Decision Strategies for Target Detection from Multi-sensors	123
A UML Profile Oriented to the Requirements Modeling in Intelligent Tutoring Systems Projects	133
Learning by Collaboration in Intelligent Autonomous Systems Jorge Ierache, Ramón García-Martínez, and Armando De Giusti	143
Part VII: AI Techniques	
Context-Based Probabilistic Scene Interpretation	155
Full Text Search Engine as Scalable K-Nearest Neighbor Recommendation System	165
Developing Intelligent Environments with OSGi and JADE  Davide Carneiro, Paulo Novais, Ricardo Costa, and José Neves	174
Part VIII: AI Applications	
Bee Hive At Work: Following a Developing Story on the Web  Pavol Navrat and Anna Bou Ezzeddine	187
Computer-Aided Estimation for the Risk of Development of Gastric Cancer by Image Processing	197
Intelligent Hybrid Architecture for Tourism Services	205

Table of Contents	XV
Knowledge-Based Geo-risk Assessment for an Intelligent Measurement System	215
Part IX: Short Papers	
Workflows Recognition through Multi Agents in Surveillance Systems  Manolis Sardis, Vasilis Anagnostopoulos, and Theodora Varvarigou	227
Speaker Verification System Using a Hierarchical Adaptive Network-Based Fuzzy Inference Systems (HANFIS)	233
Case-Based Decision Support in Time Dependent Medical Domains Stefania Montani	238
Solving the Capacitated Vehicle Routing Problem and the Split Delivery Using GRASP Metaheuristic	243
Author Index	251