Applications of Artificial Intelligence in Industry

Artificial Intelligence in Industry p. 3
Applying Behavior-Oriented Robotics to a Mobile Security Device p. 5
Ontology Design and Its Application in the Petroleum Remediation Domain p. 16
A Sales Agent for Website Personalization p. 24
Anomaly Detection of Computer Usage Using Artificial Intelligence Techniques p. 31
Application of Self-Organizing Maps to Classification and Browsing of FAQ E-mails p. 44

Model Based Program Specification and Program Generation - In a Case of Vehicle-Engine Control System Design

Classification Based upon Frequent Patterns p. 72
An Evolutionary Approach to Constraint-Based Timetabling p. 80
BOKS: A Rule-Based System in Support of the Dutch Building Materials Regulations p. 93
Using XML as a Language Interface for AI Applications p. 103
INFOSHOP: A Decision Support Tool for Local Government Regulatory Advice p. 111
Using Boosting to Detect Noisy Data p. 123

Artificial Intelligence in Electronic Commerce

Artificial Intelligence in Electronic Commerce p. 133
Conceptual Structures for Tendering Ontology p. 135
Virtual Enterprise Design - BDI Agents vs. Objects p. 147
Agent Based Architecture for Internet Marketing p. 158
Possibilistic Reasoning for Intelligent Payment Agents p. 170
A Web-Based Negotiation Agent Using CBR p. 183
Intelligent Information Agents

Intelligent Information Agents p. 199
Relationships between Logic Programming and RDF p. 201
An Approach to Building Mobile Intelligent Agents Based on Anytime Migration p. 219
Knowledge-Based Information Agents p. 229
Designing Perception Modules to Shape Information for Agents p. 239
Design of a Visualization Agent for WWW Information p. 249
Revisable Analysis and Design by Actors Interaction: Emergency Case Study p. 259
A Logic-Based Approach for Adaptive Information Filtering Agents p. 269
The User Agent: An Approach for Service and Profile Management in Wireless Access Systems p. 279
System Analysis of Agent-Based LCC Information Gathering p. 289
Teamwork and Adjustable Autonomy in Agents

Teamwork and Adjustable Autonomy in Agents p. 301
A Communication Protocol Supporting Dynamic Autonomy Agreements in Multi-agent Systems p. 303
Designing Human-Centered Autonomous Agents p. 321
A Cognitive Model of Situated Autonomy p. 325
Designing an Architecture for Adjustably Autonomous Robot Teams p. 335
Making Adjustable Autonomy Easier with Teamwork p. 339