Approximate Reasoning by Agents p. 3
Network Services in Context of Pervasive Mobile Internet p. 15
On BAN Logics for Industrial Security Protocols p. 29
A Concept of Agent Language in Agentspace p. 37
Agent's Adaptivity - Some Aspects of Theoretical Foundations of a Neural Agent Training Process p. 47
Mobile: Personalized Automated Recharge of Prepaid Mobile Phones p. 54
A Formal Specification of M-Agent Architecture p. 62
Multi-agent System for Flexible Manufacturing Systems Management p. 73
Motivational Attitudes of Agents: On Desires, Obligations, and Norms p. 83
On Commitments, Roles, and Obligations p. 93
Automata-Based Multi-agent Model as a Tool for Constructing Real-Time Intelligent Control Systems p. 103
Rascal - A Resource Manager for Multi Agent Systems in Smart Spaces p. 111
Software Development Kit for Multi-agent Systems Design and Implementation p. 121
Formal Semantics for Behavioural Substitutability of Agent Components: Application to Interaction Protocols p. 131
A Modelling Environment for Mind and Matter Aspects of Intentional Behaviour p. 141
Temporal Languages for Simulation and Analysis of the Dynamics within an Organisation p. 151
Syntactic Pattern Recognition-Based Agents for Real-Time Expert Systems p. 161
Learning User Preferences in Multi-agent System p. 169
Towards Requirements Analysis for Autonomous Agent Behaviour p. 179
Messages, Clock, and Gravitation p. 187
An Improved Q-Learning Algorithm Using Synthetic Pheromones p. 197
Organisations in the Particular Class of Multi-agent Systems p. 207
UML for Behavior-Oriented Multi-agent Simulations p. 217
Robot Disassembly Process Using Multi-agent System p. 227
CPlanT: An Acquaintance Model-Based Coalition Formation Multi-agent System p. 234
Efficient Model Checking of Causal-Knowledge Protocols p. 242
Volcano, a Vowels-Oriented Multi-agent Platform p. 253
Model of Cooperation in Multi-agent Systems with Fuzzy Coalitions p. 263
Learning Collective Behaviour from Local Interactions p. 273
MAS Oriented Patterns p. 283
Multi-agent Architecture for Knowledge Fusion from Distributed Sources p. 293
Universal Formal Model of Collective Intelligence and Its IQ Measure p. 303
A Programming Language for Coordinating Group Actions p. 313
Optimization of Resource Allocation in Distributed Production Networks p. 322
Utility-Based Role Exchange p. 332
Author Index p. 341
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.