Welcome Message p. xi
IAT'03 and WI'03 Organizing Committee p. xiv
IAT'03 and WI'03 Program Committees p. xvi
IAT'03 Non-Program Committee Reviewers p. xx
Main Track Regular Papers
Dynamic Stochastic Capacity Pricing for Resource Allocation p. 3
An Approach to Digitizing and Managing Well-Logging Parameter Graphs with Agent-Based Perspective p. 11
A Distributed Agent Approach to Global Transportation Scheduling p. 18
On Heuristics for Solving Winner Determination Problem in Combinatorial Auctions p. 25
Modeling and Specifying Scenarios and Agent Behaviors p. 32
Living with Dynamic Concepts in Dynamic Environments: Intelligent Agents that Adapt Themselves p. 39
Method of Crowd Simulation by Using Multi-Agent on Cellular Automata p. 46
Integrating Reinforcement Learning, Bidding and Genetic Algorithms p. 53
Mobile Agents for Data Analysis in Industrial Automation Systems p. 60
EMMA: An E-Mail Management Assistant p. 67
Discovery of Emergent Natural Laws by Hierarchical Multi-Agent Systems p. 75
Classification Rule Discovery with Ant Colony Optimization p. 83
Dynamic Inference of Perceptual Categories in Negotiating Agents p. 89
An XML-Based Multi-Agent System for the User-Oriented Management of QoS in Telecommunications Networks p. 96
FLIP: A Platform to Integrate Embodied Agent Technology p. 103
CARLA--A CORBA-Based Architecture for Lightweight Agents p. 111
Learning Knowledge Bases for Information Extraction from Multiple Text-Based Web Sites p. 119
Discovery and Sharing of Knowledge with Self-Organized Agents p. 126
The Use of Hybrid Negotiation in Resource Coordination Among Agents p. 133
Integrative Negotiation in Complex Organizational Agent Systems p. 140
A New Approach of the Collaborative User Interface Agents p. 147
Tasks as Context for Intelligent Agents p. 154
Mission Impossible? Automatically Assembling Agents from High-Level Task Descriptions p. 161
Proxy Ecology--Cooperative Proxies with Artificial Life p. 168
An Agent-Based Digital Self in a 24x7 Web Services World: Architecture and Implementation p. 175
Inaccessibility in Multi-Agent Systems p. 182
Modeling Agent-Based Load Balancing with Time Delays p. 189
Belief Revision for Adaptive Negotiation Agents p. 196
Problem-Solving in Open Environments p. 203
The Role of Agents in Distributed Data Mining: Issues and Benefits p. 211
Multi-Agent Planning as a Coordination Model for Self-Organized Systems p. 218
A Hybrid Architecture for Autonomous Navigation Using a CBR Reactive Layer p. 225
A Neural Multi-Agent Based System for Smart HTML Pages Retrieval  p. 233
Social Interactions in Multi-Agent Systems: A Formal Approach  p. 240
A Resource-Based Framework for Planning and Replanning  p. 247
Assistive Ecologies--Bio-Mimetic Design of Ambient Intelligence  p. 254
Controlling Malevolent Behavior in Open Multi-Agent Systems by Means of Deterrence Theory  p. 268
A Task-Oriented Agent-Based Mechanism for Theorem Proving  p. 275
Designing Flexible Negotiation Agent with Relaxed Decision Rules  p. 282
Autonomous Information Services Integration and Allocation in Agent-Based Information Service System  p. 290
Combining Reactive and Deliberative Agents for Complete Ecosystems in Infospheres  p. 297
Efficiency of Emergent Constraint Satisfaction in Small-World and Random Agent Networks  p. 304
A Two-Level Negotiation Framework for Complex Negotiations  p. 311
Multi-Agent Interaction Protocols for E-Business  p. 318
Strategies for Cooperative Search in Distributed Databases  p. 325
Norm Governed Multi-Agent Systems: The Delegation of Control to Autonomous Agents  p. 329
Asymmetric Multi-Agent Reinforcement Learning  p. 336
Novel Vertical Mining on Diffsets Structure  p. 343
On Need-Driven Proactive Information Exchanges in Agent Teams  p. 350
MMASS Approach to Localization Problems  p. 357
Improving the Fault-Tolerance in MAS with Dynamic Proxy Replicate Groups  p. 364
Agent-Based Decision Support for Actual-World Procurement Scenarios  p. 371
An Investigation of the Long-Term Impact of Knowledge Sharing on Multi-Agent Systems  p. 385
A Software Engineering Process for BDI Agent-Based Systems  p. 392
Artificial Software Agents on Thin Double Auction Markets--A Human Trader Experiment  p. 400

Main Track Short Papers
A Multi-Agent System for Optimizing Urban Traffic  p. 411
Collaboration Based on Hierarchical Relationship  p. 415
A General Architecture for Autonomous Agents  p. 419
Evolutionary Game Algorithm for Multiple Knapsack Problem  p. 424
Network Load Balancing Algorithm Using Ants Computing  p. 428
Q-Learning Automaton  p. 432
Multi-Agent Technology for Distributed Data Mining and Classification  p. 438
Formal Framework for Adaptive Multi-Agent Systems  p. 442
Communicative Acts of Elvin-Enhanced Mobile Agents  p. 446
Soft Gene, Role, Agent: MABS Learns from Sociology  p. 450
Odaies: Ontology-Driven Adaptive Web Information Extraction System  p. 454
Supporting Knowledge Management Infrastructure: A Multi-Agent Approach  p. 461
Learning DNF Concepts by Constrained Clustering of Positive Instances  p. 465
A New Agent-Based Framework for the Simulation of Electricity Markets  p. 469
A Programming Language for Autonomous and Mobile Agents  p. 474
Person Name Identification in Chinese Documents Using Finite State Automata  p. 478
Human-Agent Viewpoint Similarity Based on Terminological Logic for Mixed-Initiative Planning  p. 482
Problem Solving with Attitude and the Theory of Reasoned Action  p. 486
HOWTO: Asynchronous PFC-MRDAC--Optimization in Distributed Constraint Problems [plus or minus] Adopt  p. 490
Hybrid Intelligent System for Pricing the Indices of Dual-Listing Stock Markets  p. 495
Analysis and Design of HWME Using Holonic Multi-Agent Systems  p. 499
Agent-Oriented Framework for Decision Tree Evolution  p. 503
Formal Framework for Modeling and Simulation of DDoS Attacks Based on Teamwork of Hackers-Agents  p. 507
SIMPLE--A Multi-Agent System for Simultaneous and Related Auctions  p. 511
Validating Interaction in Ubiquitous Software Systems Using Dialogue Oriented Interactions  p. 515
Privilege Negotiation Agents for Distributed Authorization on World Wide Web  p. 519
BDIGGY: A Cognitive Architecture for Cooperative Problem Solving  p. 523
Virtual Enterprise Formation with Agents--An Approach to Implementation  p. 527
Distributed Ubiquitous Software Services  p. 531
A Possible Approach to the Development of Robotic Multi-Agent Systems  p. 539
Discrete Bee Dance Algorithms for Pattern Formation on a Grid  p. 545
Preliminary Performance Evaluation of an Agent-Based Geospatial Data Conflation System  p. 550
MPIAB: A Novel Agent Architecture for Parallel Processing  p. 554
Non-Refundable-Bid Auctions for Positions in a Queue: A Decision-Theoretic Analysis  p. 558
Adding Flexibility Using Structured Goals: The Case of Itinerant Mobile Agents  p. 562
Modeling the Behaviors of Players in Competitive Environments  p. 566
Introducing Software Agents to Support a Web-Based Collective Activity  p. 570
Knowledge Sharing in Default Reasoning Based Multi-Agent Systems  p. 576
Multi-Agent Coalition via Autonomous Price Negotiation in a Real-Time Web Environment  p. 580
Multi-Agent Reinforcement Learning Using OLAP-Based Association Rules Mining  p. 584
A New Distributed Approach to Solve Meeting Scheduling Problems  p. 588
A Procedure for Mediating Between Service Requesters and Providers  p. 592
A JMS Message Transport Protocol for the JADE Platform  p. 596
Multi-Agent Autonomic Architecture and Its Application in E-Medicine  p. 601
Identifiability of Causal Effects in a Multi-Agent Causal Model p. 605
Arithmetic Circuit for the First Solution of Distributed CSPs with Cryptographic Multi-Party Computations p. 609
Web Course Self-Adaptation p. 614
Enlarging the Applicability of a Failure Cause Eradication Based Methodology p. 618
An Application of Multi-Agent Coordination Techniques in Air Traffic Management p. 622
Industry Track Paper
Cost-Based Dynamic Reconfiguration System for Intelligent Agent Negotiation p. 629
Author Index p. 633

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.