Invited Contributions

Enabling Networked Knowledge p. 1
Coordination and Agreement in Multi-Agent Systems p. 16
Agents and Databases: A Symbiosis? p. 24
Agent-Supported Planning in Distributed Command and Control Environments p. 36
Trust
Towards Trust-Based Acquisition of Unverifiable Information p. 41
Modeling Dynamics of Relative Trust of Competitive Information Agents p. 55
A Formal Approach to Aggregated Belief Formation p. 71
Applications
Software Engineering for Service-Oriented MAS p. 86
A Service-Oriented MultiAgent Architecture for Cognitive Surveillance p. 101
Trust-Based Classifier Combination for Network Anomaly Detection p. 116
A Distributed Generative CSP Framework for Multi-site Product Configuration p. 131
MobiSoft: Networked Personal Assistants for Mobile Users in Everyday Life p. 147
A Web-Based Virtual Machine for Developing Computational Societies p. 162
Using the Wizard of Oz Method to Train Persuasive Agents p. 177
ASBO: Argumentation System Based on Ontologies p. 191
Coordination and Communication
Controlling Contract Net Protocol by Local Observation for Large-Scale Multi-Agent Systems p. 206
Filter Allocation Using Iterative ECNP p. 221
On the Use of Symbolic Data Analysis to Model Communication Environments p. 234
Commitment-Based Multiagent Decision Making p. 249
Negotiation
Towards an Open Negotiation Architecture for Heterogeneous Agents p. 264
Incrementally Refined Acquaintance Model for Consortia Composition p. 280
Towards a Monitoring Framework for Agent-Based Contract Systems p. 292
Collaborative Load-Balancing in Storage Networks Using Agent Negotiation p. 306
Author Index p. 321

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