Invited Paper
Open Knowledge - Coordinating Knowledge Sharing through Peer-to-Peer Interaction  p. 1

Agent Reasoning and Semantics
Probabilistic and Logical Beliefs  p. 19
An Argumentation Based Semantics for Agent Reasoning  p. 37
Goal Selection Strategies for Rational Agents  p. 54

Declarative Languages and Technologies
A Common Basis for Agent Organisation in BDI Languages  p. 71
Adjusting a Knowledge-Based Algorithm for Multi-agent Communication for CPS  p. 89

Methodologies and Design
Extending the MaSE Methodology for the Development of Embedded Real-Time Systems p. 106
Measuring Complexity of Multi-agent Simulations - An Attempt Using Metrics  p. 123
DCaseLP: A Prototyping Environment for Multi-language Agent Systems  p. 139
A Step Towards Fault Tolerance for Multi-Agent Systems  p. 156

Development Frameworks
The Webbridge Framework for Building Web-Based Agent Applications p. 173
Specifying Interaction Space Components in a FIPA-ACL Interaction Framework p. 191
Enabling the Reuse of Platform-Dependent Agents in Heterogeneous Agent-Based Applications p. 209
Introducing a Process Infrastructure for Agent Systems  p. 225
Facilitating Agent Development in Open Distributed Systems  p. 243
simpA: A Simple Agent-Oriented Java Extension for Developing Concurrent Applications p. 261

Author Index  p. 279

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