Invited Talks
Tournament Solutions and Their Applications to Multiagent Decision Making p. 1
Research Challenges in Simulation Aided Design of Complex Multi-agent Systems p. 2
Models and Specifications
A Model Driven Development of Platform-Neutral Agents p. 3
A Novel Formal Specification Approach for Real Time Multi-Agent System Functional Requirements p. 15
Do You Get It? User-Evaluated Explainable BDI Agents p. 28
Trust, Norms and Reputation
Reputation in Multi Agent Systems and the Incentives to Provide Feedback p. 40
Normative Deliberation in Graded BDI Agents p. 52
Inducing Desirable Behaviour through an Incentives Infrastructure p. 64
Models, Tools and Architectures
SONAR/OREDI: A Tool for Creation and Deployment of Organisation Models p. 76
Enhancing the Interoperability between Multiagent Systems and Service-Oriented Architectures through a Model-Driven Approach p. 88
Unifying Agent and Component Concepts: Jadex Active Components p. 100
Applications I
Impact of Competition on Quality of Service in Demand Responsive Transit p. 113
Towards Distributed Agent Environments for Pervasive Healthcare p. 125
Context-Aware Route Planning p. 138
Coordination and Learning
Social Conformity and Its Convergence for Reinforcement Learning p. 150
COLYPAN: A Peer-to-Peer Architecture for a Project Management Collaborative Learning System p. 162
Preference Generation for Autonomous Agents p. 173
Evaluation of Techniques for a Learning-Driven Modeling Methodology in Multiagent Simulation p. 185
Applications II
Price Prediction in Sports Betting Markets p. 197
Modelling Distributed Network Security in a Petri Net- and Agent-Based Approach p. 209
Author Index p. 221
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.