Agent-Oriented Software Engineering
Specification of Behavioural Requirements within Compositional Multi-agent System Design
Agent-Oriented Design
A Developer's Perspective on Multi-agent System Design
A Development Environment for the Realization of Open and Scalable Multi-agent Systems
Modelling Agents in Hard Real-Time Environments
Multi-agent Systems on the Internet. Extending the Scope of Coordination towards Security and Topology
Protocol Engineering for Multi-agent Interaction
Designing Agent Communication Languages for Multi-agent Systems
A Temporal Agent Communication Language for Dynamic Multi-agent Systems
Multi-paradigm Languages Supporting Multi-agent Development
An Efficient Argumentation Framework for Negotiating Autonomous Agents
Negotiating Service Provisioning
Cooperative Plan Selection through Trust
Extending Social Reasoning to Cope with Multiple Partner Coalitions
Basic Mental Attitudes of a Collaborating Agent: Cognitive Primitives for MAS
Subjective Situations
Formal Analysis of Models for the Dynamics of Trust Based on Experiences
Author Index

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