Agent Architectures

The ARTS Real-Time Agent Architecture p. 1
Reducing Agent Plans to Workflows p. 16

Agent Programming Languages and Methodologies

Externalisation and Internalization: A New Perspective on Agent Modularisation in p. 35
Multi-Agent System Programming

Temporal Planning in Dynamic Environments for P-CLAIM Agents p. 55

Data Driven Language for Agents Secure Interaction p. 72

Programming Social Middleware through Social Interaction Types p. 92

Social Interaction Models

Detecting Exceptions in Commitment Protocols: Discovering Hidden States p. 112

Verifiable Semantic Model for Agent Interactions Using Social Commitments p. 128

Development Tools for Multi-agent Systems

Call Graph Profiling for Multi Agent Systems p. 153

Applications

A Methodology for Developing Self-explaining Agents for Virtual Training p. 168

Author Index p. 183

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