Engineering of Multi-agent Systems

"It's Not Just Goals All the Way Down" - "It's Activities All the Way Down"  p. 1

The Construction of Multi-agent Systems as an Engineering Discipline  p. 25

Current Issues in Multi-Agent Systems Development  p. 38

Architecture-Centric Software Development of Situated Multiagent Systems  p. 62

Organization Oriented Programming: From Closed to Open Organizations  p. 86

Analysis, Design, Development and Verification of Agent Societies  p. 106

Modelling and Executing Complex and Dynamic Business Processes by Reification of Agent Interactions  p. 126

Model Driven Development of Multi-Agent Systems with Repositories of Social Patterns  p. 143

A Norm-Governed Systems Perspective of Ad Hoc Networks  p. 161

Interaction and Coordination in Agent Societies  p. 175

A Definition of Exceptions in Agent-Oriented Computing  p. 193

Toward an Ontology of Regulation: Socially-Based Support for Coordination in Human and Machine Joint Activity  p. 209

An Algorithm for Conflict Resolution in Regulated Compound Activities  p. 229

Modeling the Interaction Between Semantic Agents and Semantic Web Services Using MDA Approach  p. 245

Formal Modelling of a Coordination System: From Practice to Theory, and Back Again  p. 265

Autonomic Agent Societies


Dynamic Specifications in Norm-Governed Open Computational Societies  p. 300

Enhancing Self-organising Emergent Systems Design with Simulation  p. 320

Adaptation of Autonomic Electronic Institutions Through Norms and Institutional Agents  p. 340

Managing Resources in Constrained Environments with Autonomous Agents  p. 368

Trust in Agent Societies

Towards a Computational Model of Creative Societies Using Curious Design Agents  p. 384

Privacy Management in User-Centred Multi-agent Systems  p. 401

Effective Use of Organisational Abstractions for Confidence Models  p. 412

Competence Checking for the Global E-Service Society Using Games  p. 426

Author Index

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