Frontispiece
Preface
Foreword
Symposium Committee
Reviewers
Keynote Address: Japan's Contribution to the World through Science and Technology p. 2

Keynote Address: The High Performance Computing and Communications Initiative in the US p. 10

Keynote Address: In Search of Service Engineering - The RACE Experience p. 12

System Architecture
Y-Architecture for the Integration of Autonomous Components p. 21

Autonomous Decentralized Systems: Concept, Data Field Architecture, and Future Trends p. 28

Distributed Computer Systems: Backwards Toward the Future p. 35

Object-Oriented Design
An Object-Oriented Approach to Software Development for Autonomous Decentralized Systems p. 37

A Framework for the Development of Object-Oriented Distributed Systems p. 44

Hybrid Cell: An Implementation of an Object-Based Strongly Distributed System p. 52

Intelligent Distributed Computing
An Autonomous Decentralized System for Constraint-Oriented Problem Solving Involving Continuous and Fuzzy Variables p. 63

A Modeling Framework for Group Behaviors and Its Application to Cooperative Problem Solving p. 70

Randomized Coordination in an Autonomous Decentralized System p. 77

Plenary Panel P1: The Requirements and Role of ADS in Real-World Applications

Cooperative System Components I
Using Huge Address Spaces to Construct Cooperative Systems p. 85

Using Traders for Autonomous Service Provision in Intelligent Networks p. 93

Supporting User Autonomy and Object Sharing in Distributed Systems: The RHODOS Trading Service p. 100

Programming Paradigms
Functional Paradigm for Designing Dependable Large-Scale Parallel Computing Systems p. 108

A Requirements Language for Autonomous Decentralized Systems Development p. 115

Recursive Distributed Programming Schemes p. 122

Robotics
Autonomous Decentralized System with Self-Organizing Function and Its Application to Generation of Locomotive Patterns p. 130

A Proposal for a Conveyance System with Autonomous Decentralized Micro Modules p. 137

Distributed Feedback Control for Redundant Manipulators Based on Virtual Arms p. 143

Cooperative System Components II
Acquaintance Relations in Autonomous Agent Societies p. 151
On the Competitiveness of Autonomous Servers p. 158
Task Decomposition in Dynamic Agent Societies p. 165
Scheduling
A Timeliness Model for Asynchronous Decentralized Computer Systems p. 173
Dynamic Scope of Control in Decentralized Job Scheduling p. 183
A Distributed Look-Ahead Algorithm for Scheduling Interdependent Tasks p. 190
Mobile Robots
Generation and Coordination of Bipedal Locomotion through Global Entrainment p. 199
A Hybrid Architecture for Mobile Robots Based on Decentralized, Parallel Path Planning p. 206
Distributed Structural Organization of Cellular Robots Using Random Walks p. 215
Computer-Supported Cooperative Work
Supporting Coordination in CSCW Systems p. 225
A Procedure-Forwarding Mechanism for Supporting Group Work p. 232
QoS Management of ODP-Based Distributed Multimedia Applications p. 239
Protocols
Decentralized Voting Protocols p. 247
Synchronization Mechanism of Autonomous Decentralized Systems Modelled by State Machine Decomposable Nets p. 255
Slot Reuse Based on Address Comparison in the DQDB Protocol p. 262
Fault-Tolerant Decentralized Control
Inherent Fault Tolerance in Decentralized Process-Control Systems p. 267
Fault Tolerance of Decentralized Adaptive Control p. 275
Immune Networks for Cement Plants p. 282
Decentralized Real-Time Systems
Real-Time System Development: The Programming Model of MARS p. 290
Online Software Expansion in Large-Scale Widely Distributed Systems p. 300
Structuring DRB Computing Stations in Highly Decentralized LAN Systems p. 305
Transportation Systems
Concept of Friendly Autonomous Decentralized System for Next Generation Train Traffic Control p. 316
Flight Plan Management in a Distributed Air Traffic Control System p. 323
Algorithms for Decentralized Applications
On a Self-Organizing Property of Genetic Algorithms p. 338
Design of Social Matching Algorithms for Distributed and Autonomous Environments p. 345
Overhead Reduction in Distributed Simulation p. 352
Highly Available Systems
Automatic Service Availability Management p. 360
An Economy for Managing Replicated Data in Autonomous Decentralized Systems p. 367
Modularity in the Design and Implementation of Consul p. 376
Flexible Manufacturing Systems
Decentralized Monitoring and Diagnosis of Manufacturing Processes p. 384
An Autonomous Decentralized Process Computer System for Steel Production p. 390
Hi-Cell Architecture and the Project Model for Manufacturing ADS p. 398
Modeling Living Systems
Autonomous Decentralized Mechanism in Fish Behavior Model p. 414
Negotiation and Conflict Resolution within a Community of Cooperative Agents p. 421
Author Index p. 430

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