General Chair's Message
Program Chair's Message
Symposium Committees
Reviewers

Keynote Address: "Information Infrastructure and Wide Information Services Systems" p. 2
Performance Analysis Using SPN of a Mobile Telecommunication Network Under Heavy Load p. 18

Security Issues in Mobile Communications p. 19
A Novel Approach to Asynchronous, Decentralized Decision-Making in Military Command p. 25 and Control
A Uniform Software Architecture for Cooperation, Reliability and Reconfiguration of Autonomous Decentralized Systems p. 33
The Cooperating Autonomous Decentralized System Architecture p. 40
Exploiting the Sources of Parallelism in Logic Programs p. 48
Completely Connected Ring-Groups Networks for Autonomous Decentralized Systems p. 55
Achieving Interoperability through ODP Trading Function p. 63
Paralleling a Level 3 BLAS Library for LAN-Connected Workstations p. 70
Plenary Panel P1: Highly Distributed Computer Control Systems p. 78
A Fault-Tolerant Subway Passenger Information Control System - An Object Oriented Approach Based on Broadcast Communication p. 80
The New System Architecture for Next-Generation Shinkansen Based on the Friendly Autonomous Decentralized System Concept p. 86
Widely-Distributed Train-Traffic Computer Control System and Its Step-by-Step Construction p. 93
Automatic Transition from Rapid Prototyping to Target Code for Distributed Systems p. 104
Specifying Agents in the SF Specification Language p. 112
Developing Logic-Based Specification for Real-Time Autonomous Systems p. 119
An Efficient and Reliable Group Multicast Protocol p. 127
Communication Between Autonomous Planning Agents p. 134
Agent-Oriented Architecture for Flexible Networks p. 135
Keynote Address: "The Future of Information Networks and Distributed Applications" p. 144

Hi-Cell System Architecture for Manufacturing Systems p. 154
Autoconfigurable Distributed Control Systems p. 162
Application Integration Environment for Messaging/Queuing Model p. 169
Using Coalitions and Services for Implementing Sharing in a Large Network of Databases p. 176
An Autonomous Decentralized Database System Based on Scripts and Active Objects p. 185
Attributed Name Evaluation p. 192
Properties of Membership Services p. 200
An Algorithm for Guaranteeing Synchronous Ordering of Messages p. 208
The Pinwheel Asynchronous Atomic Broadcast Protocols p. 215
Plenary Panel P2: Virtual Reality Technology for Consensus Development in Large Systems p. 223
Evaluations of Gestural Animations to Convey Feelings in Asynchronous Network Communication p. 227
The Good, the Bad and the Ugly About MultiMedia Conferencing Services p. 235
Distributed Management of Network Links Supporting Multimedia Computing p. 242
A Pictorial Pattern Recognition Based on an Associative Memory by Use of the Reaction-Diffusion Equation p. 249
Utilizing Local and Global Queueing Resources with Uncertainty in State and Service p. 258
A Fuzzy-Based Distributed Load Balancing Algorithm for Large Distributed Systems p. 266
Hierarchical Diagnostic Model of Distributed Multicomputer Systems p. 274
Dependability Assessment for Decentralized Systems p. 281
On Efficiently Tolerating General Failures in Autonomous Decentralized Multiserver Systems p. 288
A Truant Failure Detection Algorithm for Multi-Policy Distributed Systems p. 297
A New Method of Network Fault Diagnosis p. 304
Realization of Autonomous Decentralized Computing with the RTO.k Object Structuring Scheme and the HU-DF Inter-Process-Group Communication Scheme p. 305
Plenary Panel P3: Distributed Planning
The Role of Personal Communications in Distributed Office Environments p. 316
A Network Services Interface for Telepresence Applications p. 323
A Cooperative Object Model Using Concept of Seed for Distributed Processing Systems p. 330
The Object-Field Model for Managing a Group Activity p. 338
A Decentralized Social Algorithm for Committee Coordination Problem p. 345
Towards an Enterprise Modelling Method for CSCW Systems p. 352
Stability Conditions for Agents Pursuing Individual Goals Under Uncertainty p. 360
Meta-Level-Architecture for Distributed Second Generation Knowledge Based Systems Using CORBA-Standard p. 368
A Programmable Enterprise: The Ultimate in Reengineering for Agile Manufacturing p. 375
A Semi-Autonomous Decentralized System for Controlling Street Traffic Signals p. 377
The Synchronizing of Loosely Coupled Distributed Real-Time System p. 384
The Living Factory: Applications of Artificial Life to Manufacturing p. 391
ACP/EM: An Approach to Manage Distributed Environment for Autonomous Decentralized Systems p. 399
An Object-Oriented Software Development Framework for Autonomous Decentralized Systems p. 405
Noah: An Environment for Distributed Autonomous Systems p. 412
A Decentralized Cooperation Protocol for Autonomous Robotic Agents p. 420
A Model for Negotiation Among Agents Based on the Transaction Analysis Theory p. 427
Dynamic Subgoal Generation of Autonomous Agents Moving in a Lattice World p. 434
Plenary Panel P4: Future of Autonomous Decentralized Systems and Their Applications p. 443
Author Index p. 444