Preface
Program and Organizing Committees
INDC-92 Reviewers
Acknowledgements
Open Distributed Systems

An Object-Oriented Architecture for Distributed Systems p. 1
Trader Interaction Models and Infrastructure Implications p. 11
An Architecture Supporting Dynamic Configuration of Distributed, Mixed-Language Applications p. 23
Implementation of Access Control in an X.500 Environment p. 41

High Speed Networking

Myths about Congestion Management in High Speed Networks p. 55
Distributed Multimedia Applications and Wireless and High-Speed Networking in MultiG p. 71
ISDN and B-ISDN: From Basic Technology to Applications p. 83
High Speed Protocols: State of the Art in Multimedia Applications p. 91
Some Aspects of the Adaption of Services to an ATM Network p. 107

Protocol Engineering

A Protocol Development Environment Based on Estelle p. 121
Performance Characteristics of Portable ISO/OSI Protocol Implementations p. 143
Test Case Generation for Transport Protocols p. 159
Advanced Software Technology for Protocol Engineering p. 179
Object-Oriented Implementation of Telecommunication Software Using the OTSO Environment p. 191
Simulation Support for the OTSO Environment p. 203

Communications Systems Technology

Current Trends in Mobile Communication p. 213
Computer Networking in the Baltic States and in the Soviet Union p. 223

Networking Applications

Library Networking in the Finnish Academic Libraries p. 235
NORDUNET, University Network in the Nordic Countries p. 247
Distribution Networks in the Travel Industry p. 263
A Redefinition of the Telecommunications Enterprise p. 269
TeleGuide: A New Electronic Marketing and Distribution Channel in Sweden p. 277
TELMO: Open Telematic Services Network in Finland p. 285

Techniques for Distributed Systems

A Graphical User Interface for a Value Added Network p. 293
Migration, Caching and Replication in Distributed Object-Oriented Systems: An Integrated Framework p. 309
A Tutorial on Intelligent and Integrated Management of an Electronic Messaging Network p. 331
Providing Low Cost Read Access to Replicated Data with Multi-Level Voting p. 357
An ISO/OSI based Approach for Modeling Heterogeneous Networks p. 377
Analysis of Network Protocols

Sensitivity Analysis of the Load on an Ethernet Network p. 391
Optimisation of Transport Protocols for High-Speed p. 405
Protocol Architectures and Migration Strategies: Concepts, Example and Implementation p. 421
FDDI Performance: Measurements and Experiences of the FDDI Network at Technical University Aachen p. 439

Networking Strategies

Security Arrangements in a Large Banking Network p. 451
Information Security in Open Systems p. 459
Data Communication Strategy of Neste Corporation p. 479

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