Foreword
Preface
Program and Organizing Committees
Application Layer Development Environments
Touring Machine: A Software Platform for Distributed Multimedia Applications  p. 3
Automating Specification of Network Applications: Issues for the Composite Systems Approach  p. 17
ELROS - An Embedded Language for Remote Operations Service  p. 33
Group Communication
Developing International Standards for OSI Group Communication  p. 51
Environment Support for Cooperative Work  p. 73
A Framework for Modeling Collaborations  p. 89
Presentation Layer
Measuring the Performances of an ASN.1 Compiler  p. 105
Coding Rules for High Speed Networks  p. 119
Generating Object-Oriented Telecommunications Software Using ASN.1 Descriptions  p. 133
Electronic Mail I
Design and Implementation of a Mobile-Access System to X.400-Services  p. 151
X.400 Deployment Considerations  p. 167
Internet Multimedia Mail with MIME: Emerging Standards for Interoperability  p. 183
Network Management
On Managing to be Managed  p. 195
MHS Routing Framework  p. 209
A Generic Management Information Base Browser  p. 221
Application Layer Models and Architectures
Object-Oriented Modeling of the Application Layer Structure  p. 235
Application Context Definition for a Specific Application Layer Protocol and Rapid Prototyping with Estelle  p. 249
Object-Oriented Design for Distributed Systems and OSI Standards  p. 265
Directory Services
A Directory Model to Support Cross-Context Naming and Addressing  p. 283
Representing Authorization Information in the X.500 Directory  p. 301
Communications Protocols
Concurrent Multicast Checkpointing  p. 321
Concatenation: A Contribution to High Speed Protocols  p. 337
Document Oriented Communication Model for Medical Applications  p. 353
Invited Paper
The Future of OSI: A Modest Prediction  p. 367
Electronic Mail 2
Inmarsat-C Interworking with X.400  p. 379
Design of an Integrated X.400 Filestore  p. 395