Foreword

Committees

List of Additional Reviewers

Performance Study of a Selective Encryption Scheme for the Security of Networked, Real-Time Video p. 2

Adaptive CACs Using Bayesian Performance Estimation p. 11

Object-Oriented Modelling of Communication Protocols for Re-Use p. 18

A Group Communication Protocol Architecture for Distributed Network Management Systems p. 28

Reachability Problems for Cyclic Protocols p. 32

An Efficient Method for Protocol Conversion p. 40

A Discrete Time Analysis of TCP in Presence of Cross Traffic p. 50

On Reachability and Reverse Reachability Analysis of Communicating Finite State Machines p. 58

Routing Multicast Connections with Optimal Network Cost in ATM Networks p. 66

Bidirectional Shufflenet: A Multihop Topology for Backpressure Flow Control p. 74

Transmitting Time-Critical Data over Heterogeneous Subnetworks using Standardized Protocols p. 82

On the Latency in Client/Server Networks p. 88

Extending NCP for Protocols Using Public Keys p. 94

Efficient Protocols Secure Against Guessing and Replay Attacks p. 105

Circular Window Control Schemes in Fast Packet Switches p. 116

A Simulation Study of Schemes for Block Loss Reduction in ATM Networks using FEC and Buffer Management p. 124

A Burst-Oriented Traffic Control Framework for ATM Networks p. 132

Multicasting in ATM Networks Using MINs p. 142

Multicast Routing in Dense and Sparse Modes: Simulation Study of Tradeoffs and Dynamics p. 150

Unicast, Multicast, and Broadcast on Enhanced Fibonacci Cubes p. 158

Scalable Internet Multicast Routing p. 162

Video Conferencing on a LAN/MAN Interconnected System: QoS Evaluation p. 170

CHANNELS A Run-Time System for Multimedia Protocols p. 178

A Reflective Object-Oriented Distributed System for Heterogeneous Multimedia Environments p. 186

Multireception Service for a Multimedia News Application p. 194

Data Sharing and Recovery in Gigabit-Networked Databases p. 204

Real-Time Computation of Empirical Autocorrelation, and Detection of Non-Stationary Traffic Conditions in High-Speed Networks p. 212

The Maximum Dimensional Fault-Free Subcube Allocatable in Faulty Hypercube p. 220

How to Encourage Cheating with Virtual Path Policing in ATM Networks p. 225

A Quantitative Performance Comparison Study of Optical Ring Networks with Different Header Speeds p. 232

Transient Analysis of Cell Loss Control Mechanisms in ATM Networks p. 240

Impact of Self-Similarity on the Go-Back-N ARQ Protocols p. 250
Buffer Size Trade-Offs in Input/Output-Buffered ATM Switches under Various Conditions p. 258

CMIP to SNMP Translation Technique Based on Rule Description p. 266

A Multilayer-Architecture for SNMP-Based, Distributed and Hierarchical Management of Local Area Networks p. 272

Network Management and System-Level Diagnosis p. 280

A Formal Approach to Model SNMP Network Management Systems p. 284

Petri Nets Analysis of Transaction and Submitter Management Protocols in Mobile Distributed Computing Environment p. 292

A "Persistent Connection" Model for Mobile and Distributed Systems p. 300

Study of Interoperability between EFCI and ER Switch Mechanisms for ABR Traffic in an ATM Network p. 310

A Dynamic Bandwidth Allocation Scheme for ATM Networks p. 316

ATM Networks Allow Multimedia in Process Control Systems p. 324

The Deflecting Multicast Switch p. 332

Sharing Buffer in an Input-Output Buffered ATM Switch without Scaling Up Memory Bandwidth Requirement p. 339

Loss Process Analysis of the Knockout Switch using Stochastic Activity Networks p. 344

Delay Performance Evaluation of High Speed Protocols for Multimedia Communications p. 352

An Algorithm for Determining the Feasibility of SONET/ATM Rings in Broadband Networks p. 356

Protocol Discovery in Multiprotocol Networks p. 361

Improving the Demand-Priority Protocol p. 369

The Multi-Level Leaky Bucket Mechanism p. 380

Using Destination Set Grouping to Improve the Performance of Window-Controlled Multipoint Connections p. 388

Burst-Level Admission Control Protocols with Multirate Traffic and Arbitrary Network Topology p. 396

Design of a Large ATM Switch with Trunk Grouping p. 406

A Large Capacity Photonic ATM Switch for Wavelength Division Multiplexing Networks p. 414

A Modular Growth Architecture for an ATM Switch p. 420

Sharing Memory in Multistage ATM Switches p. 424

Performance Analysis of PCS Mobility Management Database System p. 434

A Case Study in Local Area Migration to ATM p. 442

Performance Study of Buffering within Switches in Local Area Networks p. 451

Performance Evaluation of Communication Networks for Distributed Computing p. 456

ATM Test Traffic Generation Algorithms p. 462

Personalized Broadcasting in Banyan-Hypercube Networks p. 470

Parallel Assignment to Distinct Identities in Arbitrary Networks p. 475

A Distributed Stereocorrelation Algorithm p. 479

Phasing ATM Technology into an IP Environment p. 486

FDDI-ATM Internetworking Simulation p. 494
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the Schedulability of Synchronous Message Sets with the Minimum Message Deadline in an FDDI Network</td>
<td>498</td>
</tr>
<tr>
<td>Approximating the FDDI Synchronous Mode</td>
<td>502</td>
</tr>
<tr>
<td>Scheduling for Quality of Service Guarantees via Service Curves</td>
<td>512</td>
</tr>
<tr>
<td>Performability-Based Quality of Service Metrics for Communication Services</td>
<td>521</td>
</tr>
<tr>
<td>Quality of Service (QoS) in Distributed Hypermedia-Systems</td>
<td>529</td>
</tr>
<tr>
<td>Video Quality Control under Cell-Discarding Algorithms in an ATM Network Supporting Layer-Encoded Video Streams</td>
<td>538</td>
</tr>
<tr>
<td>Limiting the Access Bandwidth of a Video Source: Model and Performance Analysis</td>
<td>546</td>
</tr>
<tr>
<td>Traffic Smoothing and Bandwidth Allocation for VBR MPEG-2 Video Connections in ATM Networks</td>
<td>554</td>
</tr>
<tr>
<td>Specification of Video-on-Demand Service Using Object Oriented Technique</td>
<td>562</td>
</tr>
<tr>
<td>A Delay Model for Priority Classes of FDDI Based on M/G/1 with Vacations</td>
<td>568</td>
</tr>
<tr>
<td>Evaluation of Multi-Queue Buffered Multistage Interconnection Networks under Uniform and Nonuniform Traffic Patterns</td>
<td>576</td>
</tr>
<tr>
<td>A Queueing Model for Wormhole Routing with Timeout</td>
<td>584</td>
</tr>
<tr>
<td>Simple Schemes for Traffic Integration at Call Set-Up Level in ATM Networks</td>
<td>598</td>
</tr>
<tr>
<td>A New ATM Congestion Control Scheme for Shared Buffer Switch Architectures</td>
<td>604</td>
</tr>
<tr>
<td>Bandwidth Allocation for VBR Video Traffic in ATM Networks</td>
<td>612</td>
</tr>
<tr>
<td>Buying and Selling Computational Power over the Network</td>
<td>616</td>
</tr>
<tr>
<td>Dual-Hop LANs Using Station Wavelength Routing</td>
<td>622</td>
</tr>
<tr>
<td>A Scalable Virtual Circuit Routing Scheme for ATM Networks</td>
<td>630</td>
</tr>
<tr>
<td>Core Selection Methods for Multicast Routing</td>
<td>638</td>
</tr>
<tr>
<td>QoS Based Routing for ATM Networks</td>
<td>643</td>
</tr>
<tr>
<td>On Multicasting in a Communication Network</td>
<td>647</td>
</tr>
<tr>
<td>Deadlock Detection in Communicating Finite State Machines by Even Reachability Analysis</td>
<td>656</td>
</tr>
<tr>
<td>Call Admission Control Issues in a Wireless ATM Network</td>
<td>663</td>
</tr>
<tr>
<td>Libra: An Object-Oriented ATM Network Simulator</td>
<td>667</td>
</tr>
<tr>
<td>ATM Cell Scheduling with Queue Length-Based Priority Scheme</td>
<td>671</td>
</tr>
<tr>
<td>Author Index</td>
<td>681</td>
</tr>
</tbody>
</table>

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