Network Architecture Issues
Evolution of the public network for high speed services p. 1
B-ISDN network capabilities and evolution aspects p. 19
Support of B-ISDN traffic on non-ATM LANs p. 31
Access network for residential customers in an ATM network p. 43
Addressing and control issues for movability features in the B-ISDN connectionless service p. 53
Metropolitan Area Networks
Isochronous service on a DQDB Metropolitan Area Network p. 65
MAX: a standard-compliant European MAN p. 77
Distributed ATM ring-based switching architecture for MAN and B-ISDN access networks p. 89
The Swedish multiG-PTM dual fiber network p. 101
B-ISDN Signalling
Access signalling architecture based on an object oriented service description p. 113
The separation between call control and connection control p. 125
Addressing and compatibility checking requirements on B-ISDN signalling p. 135
Demonstrators
Implementation of type 1 AAL in the RECIBA demonstrator p. 145
Network performance (NP) and its relationship with quality of service (QOS) in an experimental broadband network p. 157
ATM switching for subscribers premises network p. 169
Network Control and Switching
Major performance issues in Broadband ISDN p. 179
The integration of real-time control with management in broadband networks p. 193
A methodology for cost/performance evaluation of ATM switches p. 205
Influence of priorities on the performance of a fast packet switch in the case of bursty traffic p. 217
Services
B-ISDN end to end network delay and requirements for echo control p. 229
Cell loss resilience for B-ISDN video communications p. 239
An application of broadcast TV for broadband digital networks p. 251
A concept for multiconnection calls p. 263
Traffic Management
A leaky bucket with memory p. 275
Policing of realistic VBR video traffic - a case study p. 287
Traffic management in ATM networks based on a counting mechanism p. 301
The spacer-controller: architecture and first assessments p. 313
Tariffing and bandwidth management in ATM networks p. 325
Protocols
A new transport protocol for the broadband environment p. 337
Variable bandwidth connections for a connectionless service on ATM-performance modelling and evaluation p. 361
XTP - efficient parallel software implementation based on Petri Net specification technique p. 373

Evolution of modelling techniques for communication protocols in B-ISDN p. 385

Temporal constraints for real time image transmission are satisfied by FDDI synchronous transmission mode p. 399

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