Preface

Broadband Communications '98

Reviewers

New applications of broadband networks: a vision based on the state of the art in networking  p. 3

Fast address look-up for internet routers  p. 11

Design and evaluation of an advance reservation protocol on top of RSVP  p. 23

Buffer reservation for TCP over ATM networks  p. 41

Impact of time division duplexing on delay variation in slotted access systems  p. 57

A lab demonstration of a SuperPON optical access network  p. 69

Request contention and request polling for the upstream media access control in ATM networks  p. 81

Performance analysis of ATM transmission over a DS-CDMA channel  p. 95

An adaptive random-reservation MAC protocol to guarantee QoS for ATM over satellite  p. 107

A collision resolution algorithm for ad-hoc wireless LANs  p. 119

Air interface of an ATM radio access network  p. 133

Signalling for handover in a broadband cellular ATM system  p. 145

A new channel reservation and prediction concept in cellular communications systems  p. 157

Signalling/IN server architecture for a broadband SSP  p. 171

A signaling based approach to broadband service control application to access signaling  p. 183

Communication support for knowledge-intensive services  p. 195

A study of simple usage-based charging schemes for broadband networks  p. 209

A game theoretic framework for rate allocation and charging of available bit rate (ABR) connections in ATM networks  p. 222

Multipath FEC scheme for the ATM adaptation layer AAL5  p. 234

Redundancy domains - a novel approach for survivable communication networks  p. 249

Time analysis of fault propagation in SDH-based ATM networks  p. 261

Resource management for service accommodation in optical networks  p. 274

Design and implementation of an ATM cell controller for FR/ATM interworking system  p. 289

High speed TCP/IP experiment over international ATM test bed  p. 300

Performance measurements in local and wide area ATM networks  p. 312

Can an equivalent capacity CAC deal with worst case traffic in GCRA-policed ATM networks?  p. 329

Traffic management in an ATM multi-service switch for workgroups  p. 341

CAC investigation for video and data  p. 356

The MAPS control paradigm: using chaotic maps to control telecoms networks  p. 371

Indicators for the assessment of congestion in TCP over ATM-UBR  p. 383

FATHOC - a rate control algorithm for HFC networks  p. 395

Decentralized control scheme for large-scale ATM networks  p. 409

Feasibility of a software-based ATM cell-level scheduler with advanced shaping  p. 423
Sample-path analysis of queuing systems with leaky bucket  p. 435
Active multicasting for heterogeneous groups  p. 449
Call admission and routing in ATM networks based on virtual path separation  p. 461
Blocking of dynamic multicast connections in a single link  p. 473
QoS characterization of the ATM block transfer mode with instantaneous transmission  p. 487

Dynamic rate adaptation for efficient use of frame relay networks  p. 499
Stop and go ABR: a simple algorithm for the implementation of best effort services in ATM p. 511
LANs
A locally stationary semi-Markovian representation for ethernet LAN traffic data  p. 525
Bidimensional fluid model for VBR MPEG video traffic  p. 538
Superposition of Markov sources and long range dependence  p. 550
Multi-layer modelling of a multimedia application  p. 565
Multiplexing periodic sources in a tree network of ATM multiplexers  p. 577
Dimensioning of ATM networks with finite buffers under call-level and cell-level QoS constraints  p. 589
Index of Contributors  p. 601
Keyword index  p. 603

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