Providing end-to-end QoS for multimedia applications in converged wired/wireless networks
Session based access control in content delivery networks in presence of congestion
Uplink QoS-aware admission control in WCDMA networks with class-based power sharing
PAC: perceptive admission control for mobile wireless networks
QoS-driven asynchronous uplink subchannel allocation algorithms for space-time OFDM-CDMA systems in wireless networks
Contracted QoS policies for distributed space division multiple access for "ad-hoc" networks
BLMST: a scalable, power-efficient broadcast algorithm for wireless networks
Design and implementation of two-tier mobile ad hoc networks with seamless roaming and load-balancing routing capability
Managing wireless sensor networks with supply chain strategy
Cross-layer modeling of adaptive wireless links for QoS support in multimedia networks
A call admission and rate control scheme for multimedia support over IEEE 802.11 wireless LANs
Adaptive delay and synchronization control for Wi-Fi based AV conferencing
Modelling an adaptive-rate video-streaming service using Markov-rewards models
Dynamic widest path selection for connection admission control in core-stateless networks
QoS provision and routing with stochastic guarantees
The primal simplex approach to the QoS routing problem
Approximation and heuristic algorithms for delay constrained path selection under inaccurate state information
Dynamic resource management in competitive wireless data networks: a game theoretic framework
End-to-end framework for QoS guarantee in heterogeneous wired-cum-wireless networks
Using hybrid selection schemes to support QoS when providing multihop wireless Internet access to mobile ad hoc networks
QoS aware wireless bandwidth aggregation (QAWBA) by integrating cellular and ad-hoc networks
Handoff trigger nodes for hybrid IEEE 802.11 WLAN/cellular networks
Middleware-level QoS differentiation in the wireless Internet: the ubiQoS solution for audio streaming over Bluetooth
A channel allocation model with preemptive priority for integrated voice/data mobile networks
On the deployment of multimedia services in wireless networks: radio dimensioning aspects for UTRAN FDD
On robust allocation policies in wireless heterogeneous networks
Real-time comparison of quality of interfaces (QoI) by mobile devices over heterogeneous radio networks
A fuzzy-neural based approach for joint radio resource management in a beyond 3G framework
Restorability enhancement and service-oriented protection in radio access networks p. 225
A game theoretic framework for bandwidth reservation in mobile ad hoc networks p. 234
Efficient policy-based routing without virtual circuits p. 242
Adaptive energy-aware routing protocols for wireless ad hoc networks p. 252
Constrained diameter Steiner trees for multicast conferences in overlay networks p. 262
Generic signaling service protocol: state-management and transport mechanisms p. 272
Performance of Bluetooth piconets with finite buffers p. 282
On-line techniques for service quality management p. 292
Combining wired and wireless networks for a QoS-aware broadband infrastructure p. 296
A policy-based management solution towards QoS-aware video streaming services in heterogeneous environments p. 300
Undesirable service differentiation in future WLANs p. 304
A QoS-based framework for distributed content adaptation p. 308
Preloading and precedence lists for smooth playback of 3D character animation on the Internet p. 314
A QoE sensitive architecture for advanced collaborative environments p. 319
A testbed for the evaluation of QoS provisioning in WCDMA based 3G wireless networks p. 323
QoS and scheduling based schemes for a generalized hybrid request TDMA/CDMA protocol for wireless multimedia p. 325

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