Service Management

A QoS Network Management System for Robust and Reliable Multimedia Services  p. 1
Federated Accounting Management System Architecture for Multimedia Service Usage Management  p. 12
Policy-Based Quality of Service and Security Management for Multimedia Services on IP Networks in the RTIPA Project  p. 25
Formal Modeling of Service Session Management  p. 36
Management of Wireless Multimedia
Network Requirement for Management of Multimedia over Wireless Channel  p. 49
Agile Systems Manager for Enterprise Wireless Networks  p. 62
System Performance of HiperLAN/2  p. 77

Bandwidth Sharing Protocols
Streaming Media Congestion Control Using Bandwidth Estimation  p. 89
Signaling Protocol for Session-Aware Popularity-Based Resource Allocation  p. 101

Distributed Video Architectures
A Scalable Video Server Using Intelligent Network Attached Storage  p. 114
On Proxy-Caching Mechanisms for Cooperative Video Streaming in Heterogeneous Environments  p. 127

Management Systems
Using CORBA's Advanced Services to Enhance the Integrity of QoS Management Programmable Networks  p. 140
Remote Multicast Monitoring Using the RTP MIB  p. 154
Active Technology as an Efficient Approach to Control DiffServ Networks: The DACA Architecture  p. 170
Efficient Implementation of Packet Scheduling Algorithm on High-Speed Programmable Network Processors  p. 184

Differentiated Network Services
Fair Stateless Aggregate Traffic Marking Using Active Queue Management Techniques  p. 211

A Dynamic Marking Scheme of Assured Service for Alleviating Unfairness among Service Level Agreements  p. 224
Minimizing Transmission Costs through Adaptive Marking in Differentiated Services Networks  p. 237
Dynamic QoS Adaptation Using COPS and Network Monitoring Feedback  p. 250

User Level Traffic Adaptation
Design and Implementation of an Application Layer Protocol for Reducing UDP Traffic Based on User Hints and Policies  p. 263
A Management Framework for Service Personalization  p. 276
Efficient Access Using Hierarchical WML Decks for Multimedia Services under Wireless and Mobile Networks  p. 289
Roaming Scenarios Based on SIP  p. 302

Multicast Congestion Control
Low-Weight Congestion Control for Multi-sender Applications  p. 315