VoIP and Audio Transport
Minimising Perceived Latency in Audio-Conferencing Systems over Application-Level Multicast p. 1
Background Noise Influence on VoIP Traffic Profile p. 13
Adaptive VoIP Transmission over Heterogeneous Wired/Wireless Networks p. 25

Video Encoding I
On Modeling MPEG Video at the Frame Level Using Self-Similar Processes p. 37
Dynamic Bit-Rate Allocation with Fuzzy Measures for MPEG Transcoding p. 49
A Modified Gaussian Model-Based Low Complexity Pre-processing Algorithm for H.264 Video Coding Standard p. 61
Scalable Stereo Video Coding for Heterogeneous Environments p. 72

Multi-source Multimedia
Multi-source Multimedia Conferencing over Single Source Multicast: An Application-Aware Approach p. 84
Distributed Multi-source Video Composition on High Capacity Networks p. 96

Multicasting and Broadcasting
Analysis of FEC Codes for Partially Reliable Media Broadcasting Schemes p. 108
Supporting Mobility in Multicast: A Compromise Between Large and Small Group Multicast p. 120

Scheduling Schemes
A Comparison of Opportunistic Scheduling Algorithms for Streaming Media in High-Speed Downlink Packet Access (HSDPA) p. 130
Adaptive Scheduling for Improved Quality Differentiation p. 143

Video Encoding II
Residual Motion Coding Method for Error Resilient Transcoding System p. 165
A Fast Motion Estimation Algorithm Based on Context-Adaptive Parallelogram Search Pattern p. 175
A Fast Successive Elimination Algorithm for Multiple Reference Images p. 187

Content Management
Using Dynamic Replication to Manage Service Availability in a Multimedia Server Cluster p. 194
Design of a Hybrid CDN p. 206

Multimedia Services
Using the Session Initiation Protocol for Connected Multimedia Services in a Ubiquitous Home Network Environment p. 218
The Digital Call Assistant: Determine Optimal Time Slots for Calls p. 230
Augmented E-commerce: Making Augmented Reality Usable in Everyday E-commerce with Laser Projection Tracking p. 242

Security
Architecture and Protocols for the Protection and Management of Multimedia Information p. 252
Digital Image Authentication Based on Turbo Codes  p. 276
Author Index  p. 287

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