Welcome

Building Virtual Worlds: Combining Art and Engineering p. 1
Semantic Clustering and Querying on Heterogeneous Features for Visual Date p. 3
Iterative Refinement by Relevance Feedback in Content-Based Digital Image Retrieval p. 13

Protecting VoD the Easier Way p. 21
Making Contact Points between Text and Image p. 29
Design Methodology and Formal Validation of Hypermedia Documents p. 39
QoS Impact on User Perception and Understanding of Multimedia Video Clips p. 49
Measuring Perceived Quality of Speech and Video in Multimedia Conference Applications p. 55

Content-Based Watermarking of Images p. 61
Robust MPEG Video Watermarking Technologies p. 71
A Fast MPEG Video Encryption Algorithm p. 81
The Little Web Schoolhouse: Using Virtual Rooms to Create a Multimedia Distance Learning Environment p. 89

Key to Effective Video Retrieval: Effective Cataloging and Browsing p. 99
SQL+D: Extended Display Capabilities for Multimedia Database Queries p. 109
"Interactive Poem System" p. 115
Layered Transmission and Caching for the Multicast Session Directory Service p. 119
Interactive Movie System with Multi-Person Participation and Anytime Interaction Capabilities p. 129

Generating the Animation of a 3D Agent from Explanation Text p. 139
Structural Distinctions between Hypermedia Storage and Presentation p. 145
A Proxy Architecture for Reliable Multicast in Heterogeneous Environments p. 151
Exploiting Temporal Parallelism For Software-Only Video Effects Processing p. 161
On Caching and Prefetching of Virtual Objects in Distributed Virtual Environments p. 171

Packet Loss Effects on MPEG Video Sent over the Public Internet p. 181
Patching: A Multicast Technique for True Video-on-Demand Services p. 191
Organizing Multicast Receivers Deterministically According to Packet-Loss Correlation p. 201

Video Summarization by Curve Simplification p. 211
An Automatic Hierarchical Image Classification Scheme p. 219
A Signature for Content-based Image Retrieval Using Geometrical Transform p. 229
Manipulation of Music for Melody Matching p. 235
Automatic Speech Recognition for Generalized Time-Based Media Retrieval and Indexing p. 241

User-Centered Abstractions for Adaptive Hypermedia Presentations p. 247
Nsync - A Toolkit for Building Interactive Multimedia Presentations p. 257
Madeus, an Authoring Environment for Interactive Multimedia Documents p. 267
Script-Free Scenario Authoring in MediaDesc p. 273
Using Interval Arithmetic to Calculate Data Sizes for Compilation to Multimedia Instruction Sets p. 279
Proactive Buffer Management for the Streamed Delivery of Stored Video p. 285
Disk Scheduling for Mixed-Media Workloads in a Multimedia Server p. 297
Performance Analysis of the RIO Multimedia Storage System with Heterogeneous Disk Configurations p. 303
Performance Analysis of Intel MMX Technology for an H.263 Video Encoder p. 309
Powerful Image Organisation in Visual Retrieval Systems p. 315
Object-Orientated Retrieval Mechanism for Semistructured Image Collections p. 323
Accessing Multimedia Similarity: A Framework for Structure and Motion p. 333
Beyond Query by Example p. 345
MidSpace: A Temporal Constraint-Based Music Spatializer p. 351
A Tool for Content-Based Navigation of Music p. 361
OBVI: Hierarchical 3D Video-Browsing p. 369
An Intelligent Media Browser Using Automatic Multimodal Analysis p. 375
A Standard for Multimedia Middleware p. 381
Scalable Data Naming for Application-Level Framing in Reliable Multicast p. 391
Get a KISS - Communication Infrastructure for Streaming Services in a Heterogeneous Environment p. 401
An Efficient Nearest-neighbour Search While Varying Euclidean Metrics p. 411
A Real-time Scalable Software Video Codec for Collaborative Applications over Packet Networks p. 419
Avatar Creation Using Automatic Face Processing p. 427
Zodiac: A History-Based Interactive Video Authoring System p. 435
Stimulus Tracking in Functional Magnetic Resonance Imaging (fMRI) p. 445
Gesture VR: Vision-Based 3D Hand Interface for Spatial Interaction p. 455
Preparing for the Digital Media Monsoon p. 465
Closing Remarks p. 469

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