Categorizing traditional Chinese painting images p. 1
A knowledge-driven approach for Korean traditional costume (hanbok) modeling p. 9
Retrieval of Chinese calligraphic character image p. 17
Random channel allocation scheme in HIPERLAN/2 p. 25
A two-stage queuing approach to support real-time QoS guarantee for multimedia services in TDMA wireless networks p. 33
Performance evaluation of adaptive rate control (ARC) for multimedia traffic p. 41
A tennis video indexing approach through pattern discovery in interactive process p. 49
Online play segmentation for broadcasted American football TV programs p. 57
Semantic analysis of basketball video using motion information p. 65
Reach-through-the-screen: a new metaphor for remote collaboration p. 73
Working documents p. 81
Immersive meeting point p. 89
EnhancedTable: supporting a small meeting in ubiquitous and augmented environment p. 97

Remote collaboration on physical whiteboards p. 105
Aggressive traffic smoothing for delivery of online multimedia p. 114
Distributed video streaming using multicast (DVSM) p. 122
Centralized peer-to-peer streaming with PFSG video codec p. 131
Buffer level estimation for seamless media streaming in mobile IPv6 networks p. 139
Dynamic walks for searching streaming media in peer-to-peer networks p. 147
An image retrieval scheme using multi-instance and pseudo image concepts p. 157
Representation of clipart image using shape and color with spatial relationship p. 165
Automatic categorization for WWW images with applications for retrieval navigation p. 174
Region-based image retrieval with scale and orientation invariant features p. 182
SOM-based sample learning algorithm for relevance feedback in CBIR p. 190
Classification of digital photos taken by photographers or home users p. 198
Background modeling using phase space for day and night video surveillance systems p. 206
Sequential robust direct motion estimation with equal projective basis p. 214
Generation of 3D urban model using cooperative hybrid stereo matching p. 222
Segmentation of interest objects using the hierarchical mesh structure p. 230
A rapid scheme for slow-motion replay segment detection p. 239
Recognition of very low-resolution characters from motion images captured by a portable digital camera p. 247
An effective anchorperson shot extraction method robust to false alarms p. 255
A region based image matching method with regularized SAR model p. 263
Shot classification and scene segmentation based on MPEG compressed movie analysis p. 271
Moving object segmentation: a block-based moving region detection approach p. 280
A multi-view camera tracking for modeling of indoor environment p. 288
Image registration using triangular mesh p. 298
Online learning objectionable image filter based on SVM p. 304
Motion objects segmentation using a new level set based method p. 312
3-D shape analysis of anatomical structures based on an interactive multiresolution approach p. 319
Integrating color, texture, and spatial features for image interpretation p. 327
Automatic video genre detection for content-based authoring p. 335
Face appeal model based on statistics p. 344
A novel Gabor-LDA based face recognition method p. 352
Gesture-based user interfaces for handheld devices using accelerometer p. 359
Face and gesture recognition using subspace method for human-robot interaction p. 369
Spatial histogram features for face detection in color images p. 377
Correlation filters for facial recognition login access control p. 385
Easy and convincing ear modeling for virtual human p. 394
A polyhedral object recognition algorithm for augmented reality p. 402
Spectral coding of three-dimensional mesh geometry information using dual graph p. 410
Real-time free-viewpoint video generation using multiple cameras and a PC-cluster p. 418
Framework for smooth optical interaction using adaptive subdivision in virtual production p. 426
Projection-based registration using color and texture information for virtual environment generation p. 434
Enhanced synergistic image creator : an NPR method with natural curly brushstrokes p. 444
An XMT authoring system supporting various presentation environments p. 453
An adaptive scene compositer model in MPEG-4 player for mobile device p. 461
JPEG2000 image adaptation for MPEG-21 digital items p. 470
An annotation method and application for video contents based on a semantic graph p. 478
An annotated-objects assist method for extraction of ordinary-objects in a video content generation support system p. 487
Free-viewpoint TV (FTV) system p. 497
In-car speech recognition using distributed multiple microphones p. 505
Development of advanced image processing technology and its application to computer assisted diagnosis and surgery p. 514
Discussion mining : annotation-based knowledge discovery from real world activities p. 522
Determining correspondences between sensory and motor signals p. 532
Architecture of authentication mechanism for emerging T-commerce environments p. 540
Threat description for developing security countermeasure p. 548
RPS : an extension of reference monitor to prevent race-attacks p. 556
SITIS : scalable intrusion tolerance middleware for Internet service survivability p. 564
On minimizing distortion in secure data-hiding for binary images p. 572
Software design method enhanced by appended security requirements p. 578
On the disk layout for periodical video broadcast services p. 586
Paged segment striping schemes for the dynamic scheduling of continuous media servers p. 594

A heuristic packet scheduling algorithm for media streaming with server diversity p. 602

Proxy caching scheme based on the characteristics of streaming media contents on the Internet p. 610

A distributed VOD server based on VIA and interval cache p. 618

Clustering of video packets using interactive refinement by relevance feedback p. 626

Semantic video indexing and summarization using subtitles p. 634

Audio visual cues for video indexing and retrieval p. 642

Key image extraction from a news video archive for visualizing its semantic structure p. 650

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