# Table of Contents - Volume I

ICME2002 Organizing Committee .......................................................... XXIV  
Technical Program Committee ............................................................ XXV

Tuesday, August 27, 2002

## SESSION TueAmPO1: Content Delivery Networks and Media on Demand

Scalable Multimedia Content Delivery on Internet ........................................ 1  
Chi-Hung Chi, Yang Cao

Load Sharing Based on Popularity in Distributed Video on Demand Systems ........... 5  
Sonia Gonzalez, Angeles Navarro, Juan Lopez, Emilio Zapata

Hierarchical Adaptive Control Protocol for Video Streaming Over Internet ............. 9  
Linsong Cai, Wael Badawy, Xiao Liu

A Cost-Effective Distributed Architecture for Large-Scale Video-on-Demand .......... 13  
Fernando Cores, Ana Ripoll, Emilio Luque

A Scalable On-Demand Video Delivery Paradigm ........................................... 17  
Su-Jun Ma, Min-You Wu, Wei Shu

Optimizing Server I/O for Multimedia Presentations ....................................... 21  
Ahmed Mostefaoui, Lionel Brunie

An Analysis of the Main Factors on the Performance of Reliable Multicast ........... 25  
Yantao Pan, Hongxia Wang, Guohui Li, Hui Wang, Defeng Wu

Bringing Studio Quality Video-Conferences to Wide Area IP Networks with an Adaptation Layer Translator (ALX) .................................................. 29  
Ruibiao Qiu, Fred Kuhns, Jerome Caz, Craig Horn

Call Admission Control Algorithms for DS-CDMA Cellular Networks Supporting Multimedia Services ................................. 33  
Derong Liu, Yi Zhang

## SESSION TueAmPO2: Video Processing I

Facial Action Recognition in Face Profile Image Sequences ............................ 37  
Maja Pantic, Ioannis Patras, Leon Rothkrantz

Automatic Topic Identification in Multimedia Broadcast Data .......................... 41  
Uri Iurgel, Steffen Werner, Andreas Kosmala, Gerhard Rigoll

An Object Detection Method for Describing Soccer Games from Video ................. 45  
Okihisa Utsumi, Koichi Miura, Ichiro Ide, Shuichi Sakai, Hidetaka Tanaka

Automatic Video Summarization by Using Color and Utterance Information .......... 49  
Kenichi Fujimura, Koichiro Honda, Kuniaki Uehara

Video Clustering Using Spatio-Temporal Image with Fixed Length ...................... 53  
Hirotsugu Okamato, Yukihiro Yatsuji, Noboru Babaguchi, Tadahiro Kitashashi

An Integrated Correlation Measure for Semantic Video Segmentation .................. 57  
XiaoYe Lu, Yu-Fei Ma, Hong-Jiang Zhang, Lide Wu

Full-Reference Video Quality Assessment Considering Structural Distortion And No-Reference Quality Evaluation of MPEG Video ........................................... 61  
Ligang Lu, Zhou Wang, Alan C. Bovik, Jack Kouloheris

A Unified Approach to Reconstruction and Modification of Motion and Image Data ...... 65  
Ik Soo Lim, Daniel Thalmann

News Video Analysis Based on Identical Shot Detection .................................. 69  
Shinichi Satoh

The Segmentation of News Video into Story Units ........................................ 73  
Lekha Chaisorn, Tat-Seng Chua, Chin-Hui Lee

Analysis and Enhancement of Videos of Electronic Slide Presentations ................ 77  
Teiecheng Liu, Rune Hjelmsvold, John Kender

Automatic Distinction of Camera and Object Motions in Video Sequences .......... 81  
JungHwan Oh, Praveen Sankuratri

Video Text Extraction Using Temporal Feature Vectors ................................ 85  
Xiaoyu Tang, Bo Luo, Hong-Jiang Zhang

VII
Robust Clustering-Based Video-Summarization with Integration of Domain-Knowledge ........................................... 89
Dirk Farin, Wolfgang Eeffelsberg, Peter De With

Interactive Adaptive Movie Annotation ........................................... 93
Jeroen Vendrig, Marcel Worring

SESSION TueAmPO3: Music Analysis and Retrieval I
Music Style Mining and Classification by Melody ........................................... 97
Man-Kwan Shan, Fang-Fei Kuo, Mao-Fu Chen

Fast Music Retrieval Using Polyphonic Binary Feature Vectors ........................................... 101
Hidehisa Nagano, Kunio Kashino, Hiroshi Murase

Scaling Up Music Playlist Generation ........................................... 105
Jean-Julien Aucouturier, Francois Pachet

Pitch Detection of Musical Sounds Using Adaptive Comb Filters Controlled by Time Delay ........................................... 109
Yoshiaki Tadokoro, Wataru Matsumoto, Michiru Yamaguchi

Music Type Classification by Spectral Contrast Feature ........................................... 113
Dan-Ning Jiang, Lie Lu, Hong-Jiang Zhang, Jian-Hua Tao, Lian-Hong Cai

Automatic Music Summarization Based on Temporal, Spectral and Cepstral Features ........................................... 117
Changsheng Xu, Yongwei Zhu, Qi Tian

Popularity-Adaptive Index Scheme for Fast Music Retrieval ........................................... 121
DongMoon Park, EenJun Hwang

Execution and Synchronisation of Music Score Pages ........................................... 125
P. Bellini, I. Bruno, P. Nesi, M. B. Spinu

SESSION TueAmPO4: Robust Media Communications
Error Detection in a Compressed Video Using Fragile Watermarking ........................................... 129
Younghooi Hwang, Byeongwoo Jeon

Efficient Hybrid Video Coders with Spatial and Temporal Scalability ........................................... 133
Marek Domanski, Slawomir Mackowiak, Lukasz Bblaszak, Adam Luczak

Repair Options for 3-D Wireframe Model Animation Sequences ........................................... 137
Socrates Varakliotis, Stephen Hailes, Joern Ostermann

Perceptual Classification of MPEG Video for Differentiated-Services Communications ........................................... 141
Fabio De Vito, Laura Farinetti, Juan Carlos De Martin

Error Concealment For Fine Granularity Scalable Video Transmission ........................................... 145
Hua Cai, Jacky Shen, Feng Wu, Shipeng Li, Bing Zeng

Bit-Plane Error Recovery Via Cross Subband for Image Transmission in JPEG2000 ........................................... 149
Pei-Jun Lee, Liang-Gee Chen

Map-Based Post Processing of Video Sequences Using 3-D Huber-Markov Random Field Models ........................................... 153
Zhen Li, Edward J. Delp

An Improved Algorithm for Removing Impulse Noise Based on Long-Range Correlation in an Image ........................................... 157
Yik-Hing Fung, Yuk-Hee Chan

A Hybrid Algorithm for the Removal of Blocking Artifacts ........................................... 161
George Triantafyllidis, Dimitrios Tsavaras, Dimitrios Sampson, Michael Strintzis

Postprocessing Algorithm in Block-Based Coded Images Using Wavelet Transform and Adaptive MLP ........................................... 165
Kee-Koo Kwon, Byung-Ju Kim, Suk-Hwan Lee, Kuhn-I Lee, Jong-Won Lee, Seong-Geun Kwon

Adaptive Unequal Error Control for Video Over the Internet ........................................... 169
Zhengguo Li, Nam Ling, Ce Zhue, Xiaokang Yang, Genan Feng, Si Wu, Feng Pan

SESSION TueAmPO5: Indexing and Retrieval
Rotation Invariant Texture Feature for Content Based Image Retrieval ........................................... 173
Chi-Man Pun, Moon-Chuen Lee

Description of 3D-Shape Using a Complex Function on the Sphere ........................................... 177
Dejan Vranic, Dietmar Saupe

Predicting Face Movements from Speech Acoustics Using Spectral Dynamics ........................................... 181
Jintao Jiang, Abeer Alwan, Lynne Bernstein, Edward Auer, Patricia Keating
Template-Based Image Retrieval ............................................. 185
     JunWei Hsieh, Eric Grimson
Perceptual Knowledge Construction from Annotated Image Collections .......................... 189
     Ana Benitez, Shih-Fu Chang
Spatial and Feature Normalization for Content-Based Retrieval .................................. 193
     John Smith, Paul Natsev
Category-Based Search Using Metadatabase in Image Retrieval ..................................... 197
     Yimin Wu, Aidong Zhang
Extending Image Retrieval with Group-Oriented Interface .......................................... 201
     Munehiro Nakazato, Thomas Huang
Improving Retrieval Performance of Zernike Moment Descriptor on Affined Shapes .............. 205
     Dengsheng Zhang, Guojun Lu
Effective Image Annotation Via Active Learning ......................................................... 209
     Gerard Sychay, Edward Chang, Kingshy Goh
Image Indexing and Retrieval Using Visual Keyword Histograms ................................... 213
     Joo-Hwee Lim, Jesse S. Jin
Retrieval of Articulate Objects from Images and Video Using Invariant Signatures .............. 217
     Ronald Alferez, Yuan-Fang Wang
Automatic Feedback for Content Based Image Retrieval on the Web ................................ 221
     Y. Alp Aslandogan, Clement T. Yu
The Role of Sample Distribution in Relevance Feedback for Content Based Image Retrieval .... 225
     Hong Wu, Hangxing Lu, Songde Ma
Gaussian Mixture Model for Relevance Feedback in Image Retrieval ................................ 229
     Fang Qian, Mingjing Li, Lei Zhang, Hong-Jiang Zhang, Bo Zhang

SESSION TueAmOR1: Media on Demand
Study of a Server-Less Architecture for Video-on-Demand Applications ............................ 233
     Jack Y. B. Lee, Raymond W. T. Leung
Assignment of Movies to Heterogeneous Video Servers ................................................ 237
     Yiu-Wing Leung, Ricky Yuen-Tan Hou
A Hybrid Buffer Cache Management Scheme for VOD Server ......................................... 241
     Yeonseung Ryu, Kyongwoon Cho, Youjip Won, Kern Koh
A Channel-Based Heuristic Distribution Protocol for Video-on-Demand ........................... 245
     Qiong Zhang, Jehan-Francois Paris
Design and Implementation of a Dynamic VRML-Browsable, Movie on-Demand System Distributed Over Internet ................................................................. 249
     Giancarlo Fortino, Gianfranco Confessore, Antonello Mantuano
Search-Based Buffer Management Policies for Streaming in Continuous Media Servers ........... 253
     Moustafa Hammad, Walid Aref, Ahmed Elmagarmid

SESSION TueAmOR2: Multimedia over Wireless
Power-Efficient Distortion-Minimized Rate Allocation for Audio Broadcasting over Wireless Networks ................................................................. 257
     Zhu Ji, Qian Zhang, Wenwu Zhu, Jianping Zhou
Wireless Video Transmission Using Multiple Description Codes Combined with Prioritized DCT Compression ............................................................. 261
     Yi Zhang, Mehul Motani, Hari Krishna Garg
Low Delay, Error Robust Wireless Video Transmission Architecture for Video Communication ............................................................. 265
     Tu-Chih Wang, Hung-Chi Fang, Liang-Gee Chen
Bit Energy Distribution Effects in Progressively Encoded Video ................................... 269
     Martin Sehstedt, James P. LeBlanc
A New Method for Accessing Documents in Environments with Limited Connection Speed, Storage and Screen Space ................................................. 273
     Michelle Yan, Jens Fauteck, Shih-Ping Liou
Cross Layer Techniques for Adaptive Video Streaming Over Wireless Networks .................. 277
     Yufeng Shan, Avideh Zakhor
SESSION TueAmOR3: Video Processing II
Film Grammar Based Refinements to Extracting Scenes in Motion Pictures ........................................ 281  
Ba Tu Truong, Svetla Venkatesh, Chitra Dorai
Creating Motion Video Summaries With Partial Audio-Visual Alignment ........................................... 285  
Yihong Gong, Xin Liu, Wei Hua
Video Shot Detection Based on Linear Prediction of Motion ............................................................... 289  
Eric Bruno, Denis Pellerin
Shot Transition Detection Using a Perceptual Distance Function ...................................................... 293  
Yi Wu, Edward Chang, Beitao Li
An Optimal Interpolation-Based Scheme for Video Summarization .................................................. 297  
Nikolaos Doulamis, Anastasios Doulamis, Klimis Ntalianis
On Model-Based Clustering of Video Scenes Using Scenelets ............................................................ 301  
Hong Lu, Yap-Peng Tan

SESSION TueAmOR4: Architectures and Implementation
Memory Performance Optimizations for Real-Time Software HDTV Decoding ...................................... 305  
Han Chen, Kai Li, Bin Wei
A Fast Method for Training Support Vector Machines With a Very Large Set of Linear Features .......... 309  
Jochen Maydt, Rainer Lienhart
A Multimedia Router Architecture to Provide High Performance and QoS Guarantees to Mixed Traffic 313  
Blanca Caminero, Carmen Carrion, Francisco Quiles, Jose Duato, Sudha Yalamanchili
Predicting Energy Consumption of MPEG Video Playback on Handhelds ............................................ 317  
Srijan Chakraborty, David You
Reduced Complexity Hardware Implementation of Discrete Wavelet Transform for JPEG2000 Standard 321  
Philip Dang, Paul Chau
Summarizing Wearable Videos Using Support Vector Machine ............................................................ 325  
Haung Wei Ng, Yasuhito Sawahata, Kiyoharu Aizawa

SESSION TueAmOR5: Music Analysis and Retrieval II
Query by Humming: Matching Humming Query to Polyphonic Audio ............................................... 329  
Jungmin Song, So-Young Bae, Kyoungro Yoon
Self-Optimized Spectral Correlation Method for Background Music Identification .......................... 333  
Mototsugu Abe, Masayuki Nishiguchi
An HMM-Based Approach to Humming Transcription ............................................................................. 337  
Hsuan-Huei Shih, Shrikanth Narayanan, C.-C. Jay Kuo
A Pitch Tracking System Dedicated to Process Singing Voice for Music Retrieval ............................ 341  
Emanuele Poliastri
Mixtures of Probability Experts for Audio Retrieval and Indexing ....................................................... 345  
Malcolm Slaney
Dynamic Temporal Segmentation in Parametric NonStationary Modeling for Percussive Musical Signals 349  
Remy Boyer, Slim Essid, Nicolas Moreau

SESSION TueAmOR6: Encoding of 3D Models for Efficient Delivery
Protocol for Streaming Compressed 3-D Animations Over Lossy Channels ....................................... 353  
Ghassan Al-Regib, Yucel Altunbasak, Jarek Rossignac, Russell Mersereau
Progressive Coding of Textured 3D Models ......................................................................................... 357  
Kyoko Nagatomo, Daitsuke Yoshikai, Masahiro Okuda, Masaaki Ikehara, Shin-ichi Takahashi
Streaming 3D Geometry Data over Lossy Communication Channels ............................................... 361  
Stephan Bischoff, Leif Kobbelt
MPEG4 Animation Clustering for Networked Virtual Environments ................................................. 365  
Nadia Magnenat-Thalmann, Chris Joslin
Scalable 3D Graphics Processing in Consumer Terminals ..................................................................... 369  
Wolfgang Van Raemdonck, Gauthier Lafruit, Liesbeth (E.F.M.) Steffens, Clara (C.M.) Otero Pérez,  
Reinder Brül
Hybrid Transcoding for Adaptive Transmission of 3D Content ......................................................... 373  
Ioana Martin
SESSION TuePmOR1: Media Delivery Networks
Fast Request Transmission in DOCSIS-Based CATV Networks ............................................. 377
Hue-Jiun Ju, Wanjiun Liao
Layered Video Multicast With ECN Over Differentiated Service Networks ......................... 381
Kitae Nahm, Qing Li, C.-C. Jay Kuo
Optimal Chaining and Implementation for Large Scale Multimedia Streaming .................. 385
Te-Chou Su, Shih-Yu Huang, Jia-Shung Wang, Chen-Lung Chan
A Bucket-Interleaving Multiplexer for Efficient Near-on-Demand Streaming to Resource-Constrained Clients ............................................. 389
Yitzhak Birk, Yair Wiener
On Probe Strategies for Dynamic Multimedia Server Selection ................................... 393
Lisa Amini, Henning Schulzrinne
Implementing Congestion Control in the Real World ....................................................... 397
Ladan Gharai, Colin Perkins

SESSION TuePmOR2: Adaptive Multimedia Streaming
Optimal Temporal Sampling of Video Under Channel and Buffer Constraints ..................... 401
Xiang Sean Zhou, Thomas Huang, Shih-Ping Liou
Implementation of Adaptive Streaming of Stored MPEG-4 FGS Video Over TCP ................ 405
Philippe De Cuetos, Philippe Guillotel, Keith Ross, Dominique Thoreau
A Fair and Adaptive Scheduling Protocol for Video Stream Transmission in Mobile Environment ............................................. 409
Joe Yuen, Kam-Yiu Lam, Edward Chan
An Efficient Error-Minimizing Algorithm For Variable-Rate Temporal Video Sampling ...... 413
Tiecheng Liu, John Kender
Fine-Grained Scalable Video Broadcasting over Cellular Networks ................................ 417
Jiangchuan Liu, Bin Li, Bo Li, Xiren Cao
Resource-Driven MPEG-4 FGS for Universal Multimedia Access ................................ 421
Richard Chen, Mihaela Van Der Schaar

SESSION TuePmOR3: Object Detection and Segmentation
Generic Fourier Descriptor for Shape-Based Image Retrieval ......................................... 425
Dengsheng Zhang, Guojun Lu
Event Clustering of Consumer Pictures Using Foreground/Background Segmentation ........ 429
Alexander Loui, Matthieu Jeanson
Multiple Feature Temporal Models for Object Detection in Video ................................ 433
Juan M. Sanchez, Xavier Binefa, John Kender
Shape-Based Retrieval of 3D Mesh Models ............................................................... 437
Titus Zaharia, Francoise Preteux
Constrained Video Object Segmentation by Color Masks and MPEG-7 Descriptors ............ 441
Fatih Porikli, Yao Wang
Accurate Video Object Segmentation Through Change Detection ................................ 445
Andrea Cavallaro, Touradj Ebrahimi

SESSION TuePmOR4: Facial animations
3D Face Reconstruction from Video Using a Generic Model ............................................. 449
Amit Roy Chowdhury, Sandeep Krishnamurthy, Tai Vo, Rama Chellappa
Parameter-Based Lip Modeling for Facial Animation of General Objects .......................... 453
Ze-Jing Chuang, Chung-Hsien Wu
Hierarchical Modeling of A Personalized Face for Realistic Expression Animation ........... 457
Yu Zhang, Edmond Cyril Prakash, Eric Sung
Previs: a Person-Specific Realistic Virtual Speaker ................................................... 461
Javier Menenchon, Francesc Alias, Ignasi Iriondo
On Recovering Detailed Face Deformation Under General Lighting Using Height from Shading ............................................. 465
Zhen Wen, Thomas Huang, Zicheng Liu
Construction of Facial Expressions Using a Muscle-Based Feature Model ....................... 469
Yi-chih Liu, Hajime Sato, Jun Ohya, Nobuyoshi Terashima
SESSION TuePmOR5: Compression I
Boundary Block-Searching Algorithm for Arbitrary Shaped Coding .......................... 473
Chia-Hung Yeh, Hsuan Chang, Chung J. Kuo
Block Motion Estimation Using Adaptive Partial Distortion Search ............................ 477
Yui-Lam Chan, Wan-Chi Siu, Ko-Cheung Hui
High Compression of Faces in Video Sequences for Multimedia Applications .......... 481
Luis Torres, Daniel Prado
Video Coding Using Joint Temporal-Spatial Compensation ...................................... 485
Zhihai He, Chang Wen Chen
Hidden Markov Tree Based Transient Estimation for Audio Coding ........................... 489
Stephane Molla, Bruno Torresani
Automatic Object Extraction and Dynamic Bitrate Allocation for Second Generation Video Coding ... 493
Fulvio Moschetti, Giuseppe Covito, Francesco Ziliani, Alessandro Mecocci

SESSION TuePmOR6: Coding and Transmission Formats for 3D Audio
Interactive Room Acoustic Rendering in Real Time ........................................... 497
Lauri Savioja, Tapio Lokki, Jyri Huopaniemi
Perceptual Encoding of Acoustic Environments ................................................... 501
Renato Pellegrini, Ulrich Horbach
Hybrid Natural and Structured Audio Coding for 3D Scenes .................................. 505
Stefano Battista, Giorgio Zotta, Aleksandar Simeonov, Ruo-Hua Zhou
Full-Duplex Communication Systems Using Loudspeaker Arrays and Microphone Arrays .... 509
Herbert Buchner, Sascha Spors, Walter Kellermann, Rudolf Rabenstein
Rendering MPEG-4 AABIFS Content Through a Low-Level Cross-Platform 3D Audio API ... 513
Jean-Michel Trivi, Jean-Marc Jot
Real-Time Rendering of Dynamic Scenes Using Wave Field Synthesis .................... 517
Ulrich Horbach, Renato Pellegrini, Edo Hulsebos, Etienne Corteel

Wednesday, August, 28 2002

SESSION WedAmPO1: Streaming
An MPEG-7 Tool for Compression and Streaming of XML Data ............................... 521
Ulrich Niedermeier, Joerg Heuer, Andreas Hutter, Walter Stechele
A Bandwidth Effective Streaming of JPEG2000 Images Using HyperText Transfer Protocol .......... 525
Shih Tsung Liang, Tain-Sao Chang
Dual-Plan Bandwidth Smoothing for Layer-Encoded Video .................................... 529
Tong Gan, Kai-Kuang Ma, Liren Zhang
A Decentralized Architecture For Adaptive Media Dissemination ........................... 533
Philippe Cudre-Mauroux, Karl Aberer
Optimal Bandwidth Allocation Scheme with Delay Awareness in Multimedia Transmission ... 537
Mei-Ling Shyu, Shu-Ching Chen, Hongli Luo
Efficient and Flexible Drift-Free Video Bitstream Switching at Predictive Frames .......... 541
Xiaoyan Sun, Shipeng Li, Feng Wu, Guobin Shen, Wen Gao
The xTream Multimedia System ....................................................................... 545
Zoran Dimitrijevic, Raju Rangaswami, Edward Chang

SESSION WedAmPO2: Encryption and Watermarking
A Robust Video Watermarking Technique for Compression and Transcoding Processing ...... 549
Rosa Lancini, Francesco Mapelli, Stefano Tubaro
Speech Encryption Using Circulant Transformations .............................................. 553
Manjunath G., Anand G.V.
Adding Robustness to Geometrical Attacks to a Wavelet Based, Blind Video Watermarking System ... 557
Cristian Vasile Serdean, Marcel Adrian Ambroze, Martin Tomlinson, Graham Wade
Watermark Detection Algorithm Using Statistical Decision Theory ........................................... 561
Seong-Geun Kwon, Suk-Hwan Lee, Kee-Koo Kwon, Ki-Ryong Kwon, Kuhn-II Lee
Improving Data Hiding Performance by Using Quantization in a Projected Domain ........................... 565
Fernando Perez-Gonzalez, Felix Balado
Compressed-Domain Video Watermarking of MPEG Streams .................................................... 569
Dimitrios Simitopoulos, Sotirios Tsaftaris, Nikolaos Boulgouris, Michael Strintzis
An Integrated Approach to Encrypting Scalable Video .............................................................. 573
Amet Esckcioigu, Edward J. Delp
Robust Watermarking of Vector Digital Maps .............................................................................. 577
Rytutarou Ohbuchi, Hiroo Ueda, Shuh Endoh
Steganalysis of LSB Embedding in Multimedia Signals ............................................................... 581
Sorina Dumitrescu, Xiaolin Wu
Blind Consistency-Based Steganography for Information Hiding in Digital Media ......................... 585
Hairong Qi, Wesley Snyder, William Sander
Blind Watermarking Using Wavelet Tree Quantization ................................................................ 589
Shih-Hao Wang, Yuan-Pet Lin
A Public-Key Based Watermarking for Color Image Authentication ........................................... 593
Sung Cheal Byun, Il Lo Lee, Tae Hwan Shin, Byung Ha Ahn
Towards Real-Time Video Watermarking For System-On-Chip .................................................. 597
Guillaume Petitjean, Jean-Luc Dugelay, Sophie Gabriele, Christian Rey, Jean Nicolai
K-Time Encryption for K-Time Licensing ..................................................................................... 601
Gregory Perkins, Prabir Bhattacharya
Soft-Decision Decoding of Traceability Codes ............................................................................... 605
Marcel Fernandez, Miguel Soriano

SESSION WedAmPO3: Compression II
On the Methods and Applications of Arbitrarily Downsizing Video Transcoding ............................ 609
Yap-Peng Tan, Yongqing Liang, Haiwei Sun
Progressive Encoding of Voxel Surfaces Based on Pattern Code Representation ......................... 613
Bong Gyun Roh, Chang-Su Kim, Sang-Uk Lee
Compressing Sets of Similar Images Using Hybrid Compression Model ....................................... 617
Jiann-Der Lee, Shu-Yen Wan, Rui-Feng Wu, Cherng-Min Ma
A Study on Two-Layer Coding for Animation Images .................................................................... 621
Osji Nakagami, Toshinori Miyazawa, Hiroshi Watanabe, Hideyoshi Tominaga
A Simple Rate Control Framework for Single-Pass Variable Bit Rate MPEG Encoder ................... 625
Yung-Ching Chang, Chuan-Yu Cho, Jia-Shung Wang
A Fast Efficient Architecture for MPEG-4 Zerotree Encoder ....................................................... 629
Chao Xu, Yi-Zhen Zhang, Xin Pan, Qing-yun Shi
Preprocessing Techniques for Improving the Lossless Compression of Images With Quasi-Sparse and
Locally Sparse Histograms .............................................................................................................. 633
Armando Pinho
Improved Quadtree Algorithm Based on Joint Coding for Piecewise Smooth Image Compression .... 637
Rahul Shukla, Pier Luigi Dragotti, Minh Do, Martin Vetterli
An Overcomplete Discrete Wavelet Transform for Video Compression ......................................... 641
Nicu Sebe, Claudiu Lamba, Michael Lew
Simple Global Model of an MPEG-2 Bitstream .............................................................................. 645
Marek Domanski, Adam Luczak
A Novel Motion Estimation Algorithm for Arbitrarily Shaped Video Coding .................................. 649
Andy Yu, Bing Zeng, Oscar Au
MPEG-4 Very Low Bit-rate Video Compression by Adaptively Utilising Sprite to Short Sequences .... 653
Kumi Jinzenji, Shigeki Okada, Naoki Kobayashi, Hiroshi Watanabe
A Comparison of Different Haptic Compression Techniques ........................................................ 657
Cyrus Shahabi, Antonio Ortega, Mohammad Kolahdouzan
Motion Adaptive Interpolation with Morphological Operation and 3:2 Pull-Downed Recovery for Deinterlacing ......................................................................................................................... 661
Shyh-Feng Lin, Yu-Ling Chang, Liang-Gee Chen
MC-SPF: An Application-Level Multicast Service Path Finding Protocol for Multimedia Applications

Jingwen Jin, Klara Nahrstedt

Mobile Multimedia in VESPER Virtual Home Environment

Jose Oliveira, Renato Roque, Eurico Carrapatoso, Hans Portschy, Daniel Hovanyi, Imre Berenyi

Xflavor: Bridging Bits and Objects in Media Representation

Danny Hong, Alexandros Eleftheriadis

Components for Immersion

Alexandre Francois

SESSION WedAmOR2: Algorithms II

Fast Computation of DCT by Statistic Adapted Look-Up Tables

Robert Kutka

Multiple Sprites and Frame Skipping Techniques for Sprite Generation with High Subjective Quality and Fast Speed

Shao-Yi Chien, Ching-Yeh Chen, Yu-Wen Huang, Liang-Gee Chen

Simple and Effective Algorithm for Automatic Tracking of a Single Object Using a Pan-Tilt-Zoom Camera

Yu-Wen Huang, Bing-Yu Hsieh, Shao-Yi Chien, Liang-Gee Chen

Watershed Parallel Algorithm for Asynchronous Processors Array

Bruno Galilee, Franck Mamalet, Marc Renaudin, Pierre-Yves Coulon

Cache-Efficient Wavelet Lifting in JPEG 2000

Siddhartha Chatterjee, Christopher Brooks

Fast List Viterbi Decoding and Application for Source-Channel Coding of Images

Martin Röder, Raouf Hamzaoui

SESSION WedAmOR3: Sports sequence processing

Events Recognition by Semantic Inference for Sports Video

Chuan Wu, Yu-Fei Ma, Hong-Jiang Zhang, Yu-Zhuo Zhong

On the Automatic Indexing of Cricket Using Camera Motion Parameters

Mihai Lazarescu, Svetla Venkatesh, Geoff West

Story Based Representation for Broadcasted Sports Video and Automatic Story Segmentation

Naoko Nitta, Noboru Babaguchi, Tadahiro Kitahashi

Multi-Modal Extraction of Highlights from TV Formula 1 Programs

Milan Petkovic, Vojkan Mihajlovic, Willem Jonker, Slobodanka Djordjevic-Kajan

Baseball Scene Classification Using Multimedia Features

Wei Hua, Mei Han, Yihong Gong

Soccer Highlights Detection and Recognition Using HMMs

Jurgen Assfalg, Marco Bertini, Alberto Del Bimbo, Walter Nunziati, Pietro Pala

SESSION WedAmOR4: Augmented Reality

Construction of Animation Models Out of Captured Data

Ik Soo Lim, Daniel Thalmann

Virtualizing Real Objects with Surface Interreflections

Takashi Machida, Naokazu Yokoya

Let the Sunshine on Your Screen: Introducing Augmented Reality Into Interactive Television

Jürgen Stauder, Philippe Robert

Avatars, Interaction, and Next-Generation Television

Andrew Tokmakoff

User-Following Displays

Gopal Pingali, Claudio Pinhasz, Tony Levas, Rick Kjeldsen, Mark Podlaseck

SEAR: Towards a Mobile and Context-Sensitive Speech-Enabled Augmented Reality

Stuart Goose, Sandra Sudarsky, Xiang Zhang, Nassir Navab
SESSION WedAmOR5: Rate-Distortion Optimized Delivery of Realtime and Streaming Media

End-to-End Video Quality Analysis for Video Streaming Over IP network ........................................ 853
Zhihai He, Chang Wen Chen

Cost-Distortion Optimized Streaming Media Over DiffServ Networks ............................................. 857
Anshul Sehgal, Philip A. Chou

Optimized Video Streaming Over Lossy Networks with Real-Time Estimation of End-to-End Distortion .... 861
Rui Zhang, Shankar Regunathan, Kenneth Rose

Joint Product Code Optimization for Scalable Multimedia Transmission Over Wireless Channels ....... 865
Vladimir Stankovic, Raouf Hamzaoui, Zizhang Xiong

R-D Optimized Media Streaming Enhanced With Adaptive Media Playout ....................................... 869
Mark Kalman, Eckehard Steinbach, Bernd Girod

Low-Latency Streaming of Pre-Encoded Video Using Channel-Adaptive Bitstream Assembly ............... 873
Yi Liang, Bernd Girod

SESSION WedAmOR6: 3D Processing

3D Physics-Based Reconstruction of Serially Acquired Slices ......................................................... 877
Stelios Rrinidis, Christophoros Nikou, Ioannis Pitas

VRML Animation from Multi-View Images ......................................................................................... 881
Yuichi Iwadate, Miwa Katayama, Kimihiro Tomiyama, Hiroyuki Imaizumi

Performance Analysis of a Kinematic Human Motion Model ......................................................... 885
Shiloh Dockstader, Murat Tekalp, Michel Berg

3D Model Database System by Hand Sketch Query ........................................................................... 889
Yoshihiro Okada

Iterative 3D Surface Modelling from a Sparse Set of Matched Feature Points ................................ 893
Ning Xu, Narendra Ahuja

Shape Reconstruction from a Single Photograph for 3D Object Retrieval and Visualization ............. 897
Carlo Colombo, Alberto Del Bimbo, Federico Pernici

SESSION WedAmOR7: Vision-Based Human Machine Interface

PDH: A Human-Centric Interface for Image Libraries ......................................................................... 901
Baback Moghaddam, Qi Tian, Neal Lesh, Chia Shen, Thomas Huang

3D Model-Based Visual Hand Tracking ............................................................................................. 905
Thomas Huang, John Lin, Ying Wu

Context Awareness for Interactive Environments ................................................................................. 909
James Crowley

Analysis of Human Behavior by Computer Vision Based Approaches .............................................. 913
Jun Ohya

A Bottom-Up Approach for Activity Recognition in Smart Rooms ............................................... 917
Burak Ozer, Tiehan Lu, Wayne Wolf

Facial Expression Analysis Robust to 3D Head Pose Motion .......................................................... 921
Ana Cristina Andres del Valle, Jean-Luc Dugelay

Index of authors ................................................................................................................................. 925

XVI