TAO1: Emerging Techniques in Oral Rate-Distortion Based Image and Video Coding

Session Organizer: Aggelos K. Kastaggelos, Northwestern University; Antonio Ortega, University of Southern California; Martin Vetterli, Swiss Federal Institute of Technology at Lausanne; Kannan Ramachandran, University of Illinois at Urbana-Champaign

Chairperson: Kannan Ramachandran, University of Illinois at Urbana-Champaign; Antonio Ortega, University of Southern California

Scalable Segmentation-Based Coding of Video Sequences Addressing Content-Based Functionalities
J. Morros and F. Marques

Optimal Segmentation of a VBR Source for its Parallel Transmission over Multiple ATM Connections
S. Servetto, K. Ramachandran, K. Nahrstedt, and A. Ortega

An Efficient Boundary Encoding Scheme which is Optimal in the Rate-Distortion Sense
F. Meier, G.M. Shuster, and A. Katsaggelos

A Simple Rate-Distortion Model, Parameter Estimation, and Application to Real-Time Rate Control with DCT-Based Coders
J. Webb and K. Oehler

Bit Allocation Methods for Closed-Loop Coding of Oversampled Pyramid Decompositions
U. Horn, T. Wiegand, and B. Girod,

Motion Vector Quantization in a Rate-Distortion Framework
S. Regunathan and K. Rose

Rate-Distortion Optimal Parameter Choice in a Wavelet Image Communication System
J. Garcia-Frias, D. Benyamin, and J. Villasenor

Efficient Optimal Rate-Distortion Coding of Video Sequences Under Multiple Rate Constraints
D. Lin and J-J Chen

Non-Iterative Rate-Constrained Motion Estimation for OBMC*
J. Su and R. Mersereau
TA02: Video Coding II Oral

Chairperson: Yasuyuki Nakajima, KDD R&D Laboratories, Japan

Combined Mode Selection and Macroblock Quantization Step Adaptation for the H.263 Video Encoder ......................................................... 37
D. Mukherjee and S. Mitra

A Normalized Rate-Distortion Model for H.263-Compatible Codecs and its Application to Quantizer Selection ........................................... 41
K. Yang, A. Jacquin, and N. Jayant

Rate-Distortion Optimized Motion Smoothing for MPEG-2 Encoding ................................................................. 45
J. Lee

Rate-Distortion Optimal Contour Prediction for a Region-Based Coder ............................................................... 49
K. Stuhlmuller and B. Girod

Motion-Compensating Long-Term Memory Prediction ................................................................. 53
T. Wiegand, X. Zhang and B. Girod

Perceptually Based Video Rate Control Using Pre-Filtering and Predicted Rate-Distortion Characteristics .................... 57
L.-J. Lin and A. Ortega

Evaluation of Temporally Scalable Video Coding Techniques ............................................................... 61
G. Conklin and S. Hemami

A Class of Reversible Variable Length Codes for Robust Image and Video Coding ......................................................... 65
J. Wen and J. Villasenor

Text-Driven Automatic Frame Generation Using MPEG-4 Synthetic/Natural Hybrid Coding for 2-D Head-and-Shoulder Scene ......................................................... 69
C.-H. Cheung and L.-M. Po

TA03: Robust Video Oral

Chairperson: Aggelos K. Katsaggelos, Northwestern University

Robust H.263 Compatible Video Transmission for Mobile Access to Video Servers ......................................................... 73
N. Farber and B. Girod

A Hybrid Compressed-Uncompressed Framework for Wireless Image Transmission ......................................................... 77
I. Kozintsev and K. Ramchandran

Video Transmission with Error Concealment over Channels with Memory ......................................................... 81
B. Srinivas

Error Resilient Transmission of MPEG-II Over Noisy Wireless ATM Networks ......................................................... 85
R. Swann and N. Kingsbury

Error Propagation in Motion Compensated Video Over Wireless Channels ......................................................... 89
M. Budagavi and J. Gibson

A Projections onto the Overcomplete Basis Approach for Block Loss Recovery ......................................................... 93

Fixed Length Entropy Coding for Robust Video Compression ......................................................... 97
R. Llados-Bernaus and R. Stevenson
A Fast Suboptimal Approach to Error Concealment in Encoded Video Streams ................................. 101

P. Salama, N. Shroff, and E. Delp

Error Resilience for Block Loss with Overlapped Motion Compensation .................. 105

M.-J. Chen, L.-G. Chen, and R.-X. Chen

TA04: Medical Image Analysis I Oral

Chairperson: Yoram Bresler, University of Illinois at Urbana-Champaign

Multiresolution Detection of Stellate Lesions in Mammograms ........................................ 109

S. Liu and E. Delp

Segmentation of Gated SPECT Images for Automatic Computation of Myocardial Volume and Ejection Fraction ................................................................. 113

P. Brigger, S. Bacharach, A. Aldroubi, and M. Unser

A Spatiotemporal Finite Element Mesh Model of Cyclical Deforming Motion and Its Application in Myocardial Motion Analysis Using Phase Contrast MR Images ........................................... 117

Y. Zhu and N. Pelc

A Signal Processing Approach to Functional MRI for Brain Mapping .................................. 121

V. Solo, E. Brown, and R. Weisskoff

MAGNET: An Active Ditch Extraction Model ........................................................................ 124

S. Hirano, N. Kamiura, Y. Hata, and M. Ishikawa

Continuous Label Bayesian Segmentation, Applications to Medical Brain Images ......................... 128

L. Aurdal, I. Bloch, H. Maitre, C. Graffigne, and C. Adamsbaum

Fourier-Based Dose Calculation in Radiation Brachytherapy ................................................. 132

S. Young

Adaptive Axes-Generation Algorithm for 3D Tubular Structures ...................................... 136

R. Swift, K. Ramaswamy, and W. Higgins

TA05: Motion Tracking/Estimation Poster

Chairperson: Jan Biemond, Delft University of Technology

An 8x8-Block Based Motion Estimation Using Kalman Filter .............................................. 140

V. Ruiz, B. Fotopoulos, A. Skodras, and A. Constantinides

A Flexible High-Throughput VLSI Architecture with 2-D Data-Reuse for Full-Search Motion Estimation ................................................................. 144

Y.-K. Lai, L.-G. Chen, T.-H. Tsai, and P.-C. Wu

Application of Time-Frequency Signal Analysis to Motion Estimation ............................. 148

M. Bennamoun

Block Matching Motion Estimation Using Block Integration Based on Reliability Metric .......... 152

T. Yoshida, H. Katoh, and Y. Sakai

Simultaneous Motion Estimation and Filtering of Image Sequences .................................. 156

C.-M. Fan and N. Namazi

Multiresolution Motion Analysis Combining Feature-Based and Featureless Estimates ........ 160

P. Meulemans and R. Wilson
A New Variable Size Block Motion Compensation ........................................... 164  
J. Zhang, M. Ahmad, and M. Swamy  
Forward/Backward Adaptive Context Selection with Applications to  
Motion Vector Field Encoding ............................................................................ 168  
W. Jiang and A. Ortega  
An Efficient Block Matching Algorithm Based on a Valid Assumption of  
the Convex Distortion ......................................................................................... 172  
C. Lin, D. Pease, and R. Raje  
Egomotion Estimation of a Multicamera System Through Line  
Correspondence .................................................................................................. 175  
F. Pedersini, A. Sarti, and S. Tubaro  
A Parallel Algorithm for a Very Fast 2D Velocity Field Estimation ..................... 179  
F. Le Coat, E. Pissaloux, P. Bonnin, T. Garie, F. Durbin,  
and A. Tissot  
Detecting Multiple Moving Targets Using Deformable Contours ............................ 183  
N. Paragios and R. Deriche  
Optimal Schemes for Motion Estimation Using Colour Image Sequences ............. 187  
J. Magarey, A. Kokaram, and N. Kingsbury  
Joint Detection, Interpolation, Motion and Parameter Estimation for  
Image Sequences with Missing Data .................................................................. 191  
A. Kokaram and S. Godsill  
Modeling the Displaced Frame Difference as an Alpha-Stable Distribution .......... 195  
E. Sayrol  
Multisensor Integration for Scene Classification: An Experiment in  
Human Form Detection ....................................................................................... 199  
S. Shah, J. Aggarwal, J. Eledath, and J. Ghosh  
TA06: Image Analysis Poster  
Chairperson: Alan C. Bovik, University of Texas at Austin  
Evaluating Multiscale Opponent Color Features Using Gabor Filters ................... 203  
A. Jain and G. Healey  
Using Markov Random Fields for Contour-Based Grouping ............................. 207  
A. Mabbmann, S. Posch, G. Sagerer, and D. Schluter  
Connected Morphological Operators and filters for Binary Images ................. 211  
H. Heijmans  
Optimal Filter-Bank Design for Multiple Texture Discrimination ................... 215  
T. Randen and J. Husoy  
Conditional Event Algebra Techniques for Iterated Image Estimation ................. 219  
Y. Qu, P. Kelly, H. Derin and W.-B. Gong  
Linear Phase Paraunitary Filter Banks with Unequal-Length Filters ................. 223  
M. Ikehara, T. Tran, and T. Nguyen  
A Tree Structured, Wavelet-Based Stochastic Process for Fast Image  
Processing ........................................................................................................... 227  
S. Moni  
A General Algorithm for Document Skew Angle Estimation ............................ 230  
G. Peake and T. Tan
An Original Multi-Sensor Approach to Scale-Based Image Analysis for Aerial and Satellite Images ................................................................. 234
  A. Winter, H. Maitre, N. Cambou, and E. Legrand

A Multiscale Antidiffusion Approach for Gaussian Blurred Images ................................................................. 238
  Q. Li, Y. Yoshida, and N. Nakamori

Phase Retrieval as a Means of Wavefront Sensing ................................................................. 242
  R. Lane and R. Irwan

Biorthogonal Quincunx Coifman Wavelets ................................................................. 246
  D. Wei, B. Evans, and A. Bovik

Algorithmic Representation of Visual Information ................................................................. 250
  D. Sow and A. Eleftheriadis

Divide-and-Conquer 2-D Phase Retrieval Using Subband Decomposition and Filter Banks ................................................................. 254
  A. Yagle

Implementations of on Sensor Image Compression and Comparisons Between Pixel and Column Parallel Architectures ................................................................. 258
  K. Aizawa, T. Hamamoto, Y. Otsuka, M. Hatori, and M. Abe

TA07A: Lossless Image Coding Poster

Chairperson: Allen Gersho, Univ. of California-Santa Barbara

Minimum-Entropy Clustering and its Application to Lossless Image Coding ................................................................. 262
  F. Golchin and K. Paliwal

Lossless Coding of Still Images with Two Channel Prediction ................................................................. 266
  M. Iwahashi, S. Fukuma, and N. Kambayashi

On the Estimation of the Probability Distribution of a Non-Stationary Source for Lossless Data Compression ................................................................. 270
  J. Pfefferman, H. Gonzalez, and B. Ceruschi-Frias

Rounding Transform Based Approach for Lossless Subband Coding ................................................................. 274
  H.-Y. Jung and R. Prost

Performance Analysis of Wavelets in Embedded Zerotree-Based Lossless Image Coding Schemes ................................................................. 278
  V. Ramaswamy, K. Namuduri, and N. Ranganathan

BACIC: A New Method for Lossless Bi-Level and Grayscale Image Compression ................................................................. 282
  M. Reavy and C. Boncelet

A Study of Two New Adaptive Predictors for Lossless Image Compression ................................................................. 286
  S. Marusic and G. Deng

Prediction Based on Boolean Filters for Multiresolution Lossless Image Compression ................................................................. 290
  D. Petrescu and M. Gabbouj

TA07B: Fractal Image Coding Poster

Chairperson: Allen Gersho, University of California-Santa Barbara

Wavelet Transform Based Variable Tree Size Fractal Video Coding ................................................................. 294
  Y. Zhang, L.-M. Po, and Y.-L. Yu

Fast Fractal Encoding in Frequency Domain ................................................................. 298
  O. Au, M. Liou, and L. Ma
Wavelet-Based Fractal Transforms for Image Coding with No Search ................................................. 302
S. Asgari, T. Nguyen, and W. Sethares

Extension of the Collage Theorem ........................................................................................................ 306
H. Honda, M. Haseyama, H. Kitajima, and S. Matsumoto

Adaptive Partitionings for Fractal Image Compression ........................................................................... 310
M. Ruhl, H. Hartenstein, and D. Saupe

Zerotree Wavelet Coding Using Fractal Prediction .................................................................................. 314
K. Barthel, S. Brandau, W. Hermesmeier, and G. Heising

Optimum Parent Pruning in Fractal Compression ................................................................................... 318
D. Bethel and D. Monro

TA08: Image/Video Enhancement II Poster

Chairperson: Rabbab Ward, University of British Columbia

Bayesian Restoration of Noisy Images with the EM Algorithm ........................................................... 322
M. Saeed, H. Rabiee, W. Karl, and T. Nguyen

Text and Image Sharpening of Scanned Images in the JPEG Domain ............................................. 326
V. Bhaskaran, K. Konstantinides and G. Beretta

Transmission Errors Recovery Using Fuzzy Block Similarity Measures ........................................... 330
B. Solaiman, R. Pyndiah, O. Aitsab and Ch. Roux

Processing JPEG-Compressed Images ................................................................................................. 334
R. de Queiroz

Reduction of Nonstationary Noise in Telescope Imagery Using a Support
Constraint ................................................................................................................................................. 338
D. Tyler and C. Matson

A New Approach for Restoring Block-Transform Coded Images with
Estimation of Correlation Matrices ........................................................................................................ 342
S. Choy, Y.-H. Chan, and W.-C. Siu

Coding Artifact Removal Using Biased Anisotropic Diffusion ......................................................... 346
S. Yang and Y.-H. Hu

Preprocessing for Discrete Multiwavelet Transform of Two-Dimensional
Signals .................................................................................................................................................... 350
K.-W. Cheung and L.-M. Po

Sea Clutter Rejection in Radar Image Using Wavelets and Fractals .............................................. 354
J.-J. Chao and C.-C. Lin

Multiscale Linear/Median Hybrid Filters for Noise Reduction in Low
Dose X-Ray Images .................................................................................................................................. 358
T. Aach and D. Kunz

Content-Matched Geometric Filtering of Image Sub-Bands for Edge-Preserving Noise Reduction .......................................................... 362
L. Alparone, and A. Garzelli

Efficient DCT Domain Implementation of Picture Masking and
Composition and Compositing .............................................................................................................. 366
R. Jonsson

Complexity-Regularized Image Denoising ............................................................................................... 370
J. Liu and P. Moulin

Spatial Adaptive Wavelet Thresholding for Image Denoising ............................................................... 374
S. Chang and M. Vetterli
TA09: Image Features Poster

Chairperson: Bir Bhanu, University of California-Riverside

Moment Matrices for Recognition of Spatial Pattern in Noisy Images ........................................ 378
A. Hero, J. O'Neill, and W. Williams

INFOTREE: A Contextural Tree Approach to Supervised Pattern Recognition ...................................... 382
D. Van Dyck and J. Garcia

The Velocity Hough Transform: A New Technique for Dynamic Feature Extraction .......................... 386
J. Nash, J. Carter, and M. Nixon

Streaming of Photo-Realistic Texture Mapped on 3D Surface ......................................................... 390
S. Horbelt, F. Jordan, and T. Ebrahimi

M. Perez and T. Dennis

Additive Fuzzy Enhancement and an Associative Memory for Feature Tracking in Radiation Therapy Images ......................................................... 398
H. Tizhoosh, G. Krell, and B. Michaelis

Real Time Object Detection, Tracking and Classification in Monocular Image Sequences of Road Traffic Scenes ......................................................... 402
M. Ben Hadj Ali, M. Ebbecke and A. Dengel

Efficient ASIC and FPGA Implementations of IIR Filters for Real Time Edge Detection ..................... 406
F. Lorca, L. Kessal and D. Demigny

Fitting Implicit Quartics for Use in Feature Extraction ................................................................. 410
N. Redding and R. Whatmough

Automatic Road-Distress Identification Using a Combination of Hierarchical Classifiers and Expert Systems-Object Processing ......................................................... 414
D. Kil and F. Shin

Model-Based Estimation of Facial Expression Parameters from Image Sequences ............................... 418
P. Eisert and B. Girod

Extraction of Discontinuous Chains of Symbols by Means of Perceptual Grouping ............................. 422
P. Gamba, M. Lilla, and A. Mecocci

Multiple Occluding Objects Tracking Using a Non-Redundant Boundary-Based Representation for Image Sequence Interpolation After Decoding ................................. 426
L. Bonnaud and C. Labit

The Hellinger-Kakutani Metric for Pattern Recognition ................................................................. 430
V. Anh, T. Bui, G. Chen, and Q. Tieng

TA10: Image/Video Representation Poster

Chairperson: P.C. Jain, CEERI, India

Nonredundant Image Representations ................................................................. 434
F. Ng and J. Kovacevic
Automated Analysis of Complex Scenes of Airborne Fiberglass Preparations for Scanning Electron Microscopy Imagery ................................................................. 438  
O. Yanez-Suarez and M. Azimi-Sadjadi

A New 2-D Spectrum Estimate Using Multichannel AR Approach of 2-D Fast RLS Algorithms .................................................................................................................. 442  
O. Alata, P. Baylou, and M. Najim

The Analytic Image ........................................................................................................... 446  
J. Havlicek, J. W. Havlicek, and A. Bovik

Biologically Inspired Recognition Model with Extension Fields ........................................... 450  
P. Kalocsai

Interactive Blind Deconvolution of Extended Objects ....................................................... 454  
D. Biggs and M. Andrews

Image Coupling, Restoration and Enhancement via PDE's .................................................. 458  
P. Kornprobst, R. Deriche, and G. Aubert

A Markovian Approach to Color Image Restoration Based on Space Filling Curves ............... 462  
A. Teschioni, C. Regazzoni, and E. Stringa

Multichannel Image Identification and Restoration Using Continuous Spatial Domain Modeling .......................................................... 466  
U. Al-Suwailem, and J. Keller

Segmentation and Edge-Preserving Restoration .................................................................... 470  
S. Teboul, L. Blanc-Feraud, G. Aubert, and M. Barlaud

An Iterative Weighted Regularized Algorithm for improving the resolution of Video Sequences ................................................................................................. 474  
M.-C. Hong, M. Kang, and A. Katsaggelos

3D Shape Modelling Using a Multi-Scale Surface Model ...................................................... 478  
X. Shen and M. Spann

Scene Synthesis by Assembling Striped Areas of Source Images ........................................ 482  
K. Kamei, M. Maruyama, and K. Seo

Stack Filter Design for Image Restoration - An Application of Genetic Algorithms .................. 486  
P. Undrell and K. Delibasis

TP01: The Art of Invisible Effects Oral Using 2D Technologies for Entertainment Graphics  
Chairperson: Mark Sylvester, Alias Wavefront

TP02: Image/Video Segmentation Oral  
Chairperson: Charles A. Bouman, Purdue University

Motion-Based Segmentation Using a Thresholded Merging Strategy on Watershed Segments .................................................................................................................. 490  
P. De Smet and D. De Vleeschauwer

Detecting and Solving Template Ambiguities in Motion Segmentation ................................... 494  
P. Aguir and J. Moura

Feature Based Hierarchical Video Segmentation ...................................................................... 498  
H. Yu, G. Bozdagi, and S. Harrington
Moving Visual Representations of Video Objects for Content-Based Search and Browsing .................................................................................................................. 502

B. Gunsel, A. Tekalp, and P. van Beek

A Recursive Estimation Approach to the Segmentation of MR Imagery .................................................................................................................. 506

J. Kaufhold, M. Schneider, W. Karl, and A. Willsky

Region-Based Video Coding Using a Multiscale Image Segmentation ........................................................................................................ 510

S. Yoon, K. Ratakonda, and N. Ahuja

Semantic Video Object Segmentation and Tracking Using Mathematical Morphology and Perspective Motion Model .................................................. 514

C. Gu and M.-C. Lee

A Fast and Accurate Algorithm for Facial Feature Segmentation .................................................................................................................. 518

B. Low and M. Ibrahim

A Rule-Based Method for Object Segmentation in Video Sequences ........................................................................................................ 522

A. Alatan, E. Tuncel, and L. Onural

TP03: Multimedia Database Oral

Chairperson: Murat Kunt, Swiss Federal Institute of Technology at Lausanne

Motion Indexing of Video .................................................................................................................. 526

E. Sahouria and A. Zakhor

Video Browsing for Course-on-Demand in Distance Learning ........................................................................................................ 530

J.-N. Hwang, J. Youn, S. Deshpande, and M.-T. Sun

Content-Based Search of Video Using Color, Texture, and Motion ........................................................................................................ 534

Y. Deng and B. Manjunath

Eigen-Image Based Video Segmentation and Indexing .................................................................................................................. 538

K. Han and A. Tewfik

Content-Based Pre-Indexed Video .................................................................................................................. 542

N. Vasconcelos and A. Lippman

Recognizing Multiple Persons' Facial Expressions Using HMM Based on Automatic Extraction of Significant Frames from Image Sequences ........................................................................................................ 546

T. Otsuka and J. Ohya

Speaker Identification and Video Analysis for Hierarchical Video Shot Classification ........................................................................................................ 550

J. Nam, A. Cetin, and A. Tewfik

Saliency-Based Visual Representation for Compression ........................................................................................................ 554

T. Slowe and I. Marsic

Multiresolution Video Watermarking Using Perceptual Models and Scene Segmentation ........................................................................................................ 558

M. Swanson, B. Zhu, B. Chau, and A. Tewfik

TP04: Image Processing Oral Hardware/Paralell Algorithms

Chairperson: Takao Nishitani, NEC Corporation Japan

Real-Time Morphology Processing Using Highly Parallel 2D Cellular Automata CAM2 ........................................................................................................ 562

T. Ikenaga and T. Oguna

Interactive Control of Three Dimensional Viewing ........................................................................................................ 566

S. Wood
A Parallel Multimedia Processor for Macroblock Based Compression Standards

M. Mattavelli, S. Brunetton and D. Mlynek

A Fully Pipelined Parallel CORDIC Architecture for Half-pel Motion Estimation

J. Chen and K. Liu

Watershed Pyramids for Edge Detection

A. Wright and S. Acton

Real-Time Line Extraction Using a Highly Parallel Hough Transform Board

M. Nakanishi and T. Ogura

Real Time H.263 Video Codec Using Parallel DSP


Fault Analysis and Performance Monitoring in Prototyping Machine Vision Systems

D. Schmidradler, W. Dyck, K. Furst, and H. Hufnagel

TP05: Subband/Wavelet Coding Poster

Chairperson: Wanda Gass, Texas Instruments

Subband Image Coding Using Cosine Modulated Filter Banks with Perfect Reconstruction and Linear Phase

H. Bolcskei, T. Stranz, F. Hlawatsch, and R. Sucher

Orientation Selective Subband Decomposition and Stack-Run Coding

M. Mello, R. Bamberger, and T. Fischer

Optimum Design of Vector-Quantized Subband Codecs

I. Jee

Orientation Adapted Subband Image Compression

V. Areekul and R. Bamberger

Image Compression Using Zerotree and Multi-Stage Vector Quantization

J. Karlekar, P. Poonacha, and U. Desai

Reconstruction Error in Transform Subband Coding

A. Murching and J. Woods

On the Coding Performance of DCT Based Subband Decomposition for Low Contrast Images

H. Benoit-Cattin, R. Prost, and A. Baskurt

Scalable Coding Based on Adaptive Subband for Interlaced Video Sequences

K. Sawada and T. Yoshida

Zerotree Coding of DCT Coefficients

D. Monro and G. Dickson

Spatiotemporal Subband/Wavelet Coding of Video with Object-Based Motion Information

S.-C. Han and J. Woods

Two Channel Non-Separable 2D Subband Coding and its Optimization

M. Iwahashi, S. Fukuma, A. Hosotani, and N. Kambayashi

Significance-Link Connected Component Analysis for Low Bit Rate Image Coding

B.-B. Chai, J. Vass, and X. Zhuang
Optimal Subband Decoding ........................................................................... 641
A. Nosratinia
A DCT Embedded Subband AMBTC Image Coder ........................................... 645
K.-K. Ma and L. Huang
Efficient Coding of the Classification Table in Low Bit Rate Subband
Image Coding by Use of Hierarchical Enumeration ........................................ 649
A. Fuldseth, I. Balasingham, and T. Ramstad

TP06: Applications Poster

Chairperson: Kotaro Hirano, Kobe University

Feedforward Neural Networks with Multilevel Hidden Neurons for
Remotely Sensed Image Classification .............................................................. 653
Z.-Y. Chen, M. Desai, and X. Zhang
Adaptive Rate Controlling for Reliable Video Communication Over
Wireless Packet Networks .............................................................................. 657
G. Rajugopal and R. Hafez
High Resolution Radar Tomography ................................................................ 661
G. Poulalion, O. Flous, S. Morvan, and M. Najim
Image Coding by Folding ............................................................................. 665
B. Zhu, M. Swanson, and A. Tewfik
Leather Inspection by Oriented Texture Analysis with a Morphological
Approach ........................................................................................................ 669
F. Lovergine, A. Branca, G. Attolico and A. Distante
Recursive Morphological Operators for Gray Image Processing,
Application in Granulometry Analysis ............................................................. 672
O. Deforges and N. Normand
Data Hiding for Video-in-Video ...................................................................... 676
M. Swanson, B. Zhu and A. Tewfik
An Invisible Watermarking Technique for Image Verification ....................... 680
M. Yeung and F. Mintzer
A FEM-Based Nonlinear MAP Estimator in Electrical Impedance Tomography 684
T. Martin and J. Idier
An Object-Oriented System Architecture of General Image Processing
Systems ........................................................................................................ 688
B. Zhang, X. Lin, and Q. Liao
Hybrid ARQ with Selective Combining for Video Transmission Over
Wireless Channels .......................................................................................... 692
Q. Zhang and S. Kassam
Soft Caching: Image Caching in a Rate-Distortion Framework ...................... 696
C. Weidmann, M. Vetterli, A. Ortega, and F. Carignano
Critical Point Detection in Fluid Flow Images ............................................... 700
R. Ford
Robust Area Matching .................................................................................. 704
F. Pedersini, A. Sarti, and S. Tubaro
TP07: Image Boundary, Curves and Poster Surfaces
Chairperson: Bernd Girod, University of Erlangen-Nuernberg

Contour Detection Using Multi-Scale Active Shape Models ................................. 708
S. Mahmoodi, B. Sharif, and E. Chester

Geometric Modeling from Scattered 3-D Range Data ........................................... 712
I. Park and S. Lee

3D B-Spline Curve Matching for Model Based Object Recognition .......................... 716
B. Krebs, B. Korn, and F. Wahl

Image Representation Using Curvature Information in Intensity Profiles ..................... 720
S.-S. Liu, J.-H. Twu, and S.-J. Wang

Image Approximation by Minimization of a Geometric Distance Applied to a 3D Finite Elements Based Model .......................................................... 724
P. Lechat, H. Sanson, and L. Labelle

Optimum Laplacian for Digital Image Processing .................................................. 728
B. Kamgar-Parsi, B. Kamgar-Parsi, and A. Rosenfeld

Boundary Extraction Algorithm Based on Particle Motion in a Vector Image Field ............. 732
N. Eua-Anant and L. Udpa,

The Cascaded Hough Transforms ........................................................................... 736
T. Tuytelaars, M. Proesmans, and L. Van Gool

Feature-Based 3D Surface Modeling by Improved Constrained Triangular Meshes .......... 740
R. Fayek

A Simple Algorithm for Efficient Piecewise Linear Approximation of Space Curves ......... 744
J. Horst and I. Beichl

Lane Boundary Detection Using a Multiresolution Hough Transform .......................... 748
B. Yu and A. Jain

Fitting the Most Probable Curve to Noisy Observations ......................................... 752
G. Newsam and N. Redding

A Hierarchical and Adaptive Deformable Model for Mouth Boundary Detection ............. 756
A. Mirhosseini, H. Yan, K.-M. Lam, and C. Chen

Corner Characterization by Statistical Analysis of Gradient-Direction ....................... 760
S. Yin and J. Balchen

A Method to Obtain the Integrated Contour Image in Colour Scenes .......................... 764
X. Cufi, A. Casals, and J. Batlle

TP08: Video Coding III Poster
Chairperson: Reginald L Lagendijk, Delft University of Technology

Scalable Rate Control for Very Low Bit Rate (VLBR) Video .................................... 768
H.-J. Lee, T. Chiang, and Y.-Q. Zhang

Feature-Oriented Rate Shaping of Pre-Compressed Image/Video ............................... 772
W. Zeng, B. Guo, and B. Liu

Region-Based Motion Compensated 3D-Wavelet Transform Coding of Video ............... 776
H. Klock, A. Polzer, and J. Buhmann
Scene Adaptive Rate Control in a Distributed Parallel MPEG Video Encoder .......................................................... 780
   S. Bozoki and R. Lagendijk
Localized Compression of Video Conferencing .......................................................... 784
   M. Porat
Low Bit-Rate Video Coding Using Wavelet-Based Fractal Approximation .......... 787
   S. Kim and N. Kim
A Spatial and Temporal Motion Vector Coding Algorithm for Low-Bit-Rate Video Coding ........................................ 791
   M. Chen and A. Wilson, Jr.
A Hybrid BMC/OBMC Motion Compensation Scheme ........................................ 795
   T.-Y. Kuo and C.C. Jay Kuo
Reduced-Complexity Rate-Distortion Optimization of Multiresolution Motion Field and Prediction Residual ........................................ 799
   P. Subramanian and W.-Y. Chan
Efficient RD Optimized Macroblock Coding Mode Selection for MPEG-2 Video Encoding .................................................. 803
   Y.-W. Lee, F. Kossentini, and R. Ward
The Impact of Rate Control Algorithms on Video Codec Hardware Design .......... 807
   S.-C. Cheng and H.-M. Hang
Rate-Constrained Motion Estimation Algorithm for Video Coding .................. 811
   L.-K. Liu

TP09A: Content Based Retrieval II Poster
   Chairperson: Hong Jiang Zhang, Hewlett-Packard
Content-Based Image Retrieval with Relevance Feedback in MARS ................. 815
   Y. Rui, T. Huang, and S. Mehrotra
Content-Scalable Shape Representation and Coding ........................................ 819
   R. Qian and M. Sezan
Associative Memory for Gray-Scale Images .................................................... 871
   S. Sinha and S. Biswas
A Hierarchical, Multi-Resolution Method for Dictionary-Driven Content-Based Image Retrieval ........................................ 823
   H.-H. Yu and W. Wolf
Fast Image Database Search Using Tree-Structure VQ .................................. 827
   J.-Y. Chen, C. Bouman, and J. Allenbach
Affine-Invariant Multiresolution Image Retrieval Using B-Splines ................. 831
   M. Swanson and A. Tewfik
Dimensionality Reduction Using Multi-Dimensional Scaling for Content-Based Retrieval ........................................ 835
   M. Beatty and B. Manjunath

TP09B: Stochastic Image Models Poster
   Chairperson: John Woods, Rensselaer Polytechnic Institute
A Maximum Likelihood Estimation Method for Multispectral Autoregressive Image Models ........................................ 839
   J. Bennett and A. Khotanzad

xvii
A New MRF Model for Robust Estimate of Occlusion and Motion Vectors
Fields .......................................................... 843
    K. Lim, M. Chong, and A. Das
Stochastic Models for Recognition of Articulated Objects ........................................ 847
    B. Bhanu and B. Tian
Morphologically Constrained Gibbs Random Fields .................................................. 851
    J. Sivakumar and J. Goutsias
Medical Image Segmentation Using Mean Field Annealing Network .......................... 855
    J.-S. Lin, R.-M. Chen, and Y.-M. Huang
A Stochastic Dynamical System for Image Segmentation ......................................... 859
    U. Ranjan and M. Satyaranjan
On Topological Deep-Structure Segmentation ......................................................... 863
    S. Kalitzin, B. ter Haar Romeny and M. Viergever
A New Spatial Interaction Model For Color Texture ................................................ 867
    P.-H. Suen and G. Healey