

Proceedings

INTERNATIONAL CONFERENCE ON IMAGE PROCESSING

September 16 – 19, 1996

Lausanne, Switzerland

Sponsored by

The IEEE Signal Processing Society

Volume III of III

Copyright © 1996 by The Institute of Electrical and Electronics Engineers, Inc.
All rights reserved.

Copyright and Repring Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. Instructors are permitted to photocopy isolated articles for non-commercial classroom use without fee. For other copying, reprint or republication permission, write to Manager, Copyrights Office, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08855-1331. All rights reserved. Copyright © 1996 by The Institute of Electrical and Electronics Engineers, Inc.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the printer, or the Institute of Electrical and Electronics Engineering, Inc.

IEEE Catalog Number 96CH35919
ISBN 0-7803-3258-X (softbound)
ISBN 0-7803-3259-8 (casebound)
ISBN 0-7803-3260-1 (microfiche)
ISBN 0-7803-3672-0 (CD-Rom)
Library of Congress: 96-75667

Additional copies may be ordered from

Editor: Prof. P. Delogne
Univ. Cath. de Louvain
Laboratoire TELE
Place du Levant 2
B-1348 Louvain-La-Neuve
BELGIUM

Printed by Ceuterick, B-3000 Leuven, © (016) 22 81 81



The Institute of Electrical and Electronics Engineers, Inc.

Contents — Volume I

INTERNATIONAL CONFERENCE

ICIP '96 Organizing Committee _____ xlvi

Monday, September 16

16A1: Video/Image coding and transmission for the Internet

A frame-work for live multicast of video streams over the Internet <i>Navin Chaddha, Anoop Gupta</i>	1
Hierarchical video distribution over Internet-style networks <i>Don Hoffman, Michael Speer</i>	5
Packet video for heterogeneous networks using CU-SeeMe <i>Tom Brown, Sharif Sazzad, Charles Schroeder, Pierce Cantrell, Jerry Gibson</i>	9
A Layered DCT coder for Internet video <i>Elan Amir, S. McCanne, M. Vetterli</i>	13
Real time software implementation of scalable video codec <i>W. Tan, E. Chang, Avideh Zakhor</i>	17
Joint Source and Channel Coding for Internet image transmission <i>Geoffrey M. Davis, John M. Danskin, Xiyong Song</i>	21
Adaptive error control for packet video in the Internet <i>Jean-Chrysostome Bolot, Thierry Turletti*</i>	25

16A2: 3D and range objects

Shape reconstruction using estimated surface reflectance properties <i>S. H. Ryu, T. E. Kim, Jong-Soo Choi</i>	29
Range imaging based on moving pattern light and spatio-temporal matched filter <i>Kosuke Sato</i>	33
Multiresolution surface parameter estimation for range images <i>In S. Chang, Dong-G. Sim, Rae-Hong Park</i>	37
An approach for determining bidirectional reflectance parameters from range and brightness data <i>Jaime Gómez García-Bermejo, F.J. Díaz Pernas, J. López Coronado</i>	41
SAR interferometry: a novel method for enhancing elevation maps by combining interferometry with shape-from-shading <i>C. R. Guarino</i>	45
An approximation scheme for the maximal solution of the shape-from-shading problem <i>F. Camilli*, Maurizio Falcone</i>	49
Automated region segmentation using attraction-based grouping in spatial-color-texture space <i>Yong Rui, A. She, T.S. Huang</i>	53
Ellipse fitting and three-dimensional localization of objects based on elliptic features <i>Naoufel Werghi, C. Doignon, G. Abba</i>	57

3D motion and scene structure estimation with motion dependent distortion of measurement windows	61
<i>Eckehard Steinbach, A. Hanjalić, B. Girod</i>	
16A3: Lossless coding	
Rounding transform for lossless image coding	65
<i>H. Y. Jung, T. Y. Choi*, Rémy Prost</i>	
Multiresolution lossless compression scheme	69
<i>Patrick Piscaglia, B. Macq</i>	
An efficient image data format for lossless compression and its application to interactive viewing	73
<i>Yong-Sung Kim, Whoi-Yul Kim</i>	
Lossless compression of images using logic minimization	77
<i>Anil K. Chaudhary, J. Augustine, James Jacob</i>	
Segmentation based reversible image compression	81
<i>Krishna Ratakonda, N. Ahuja</i>	
Three-dimensional lossless compression based on a separable generalized recursive interpolation	85
<i>B. Aiazzi, P.S. Alba, L. Alparone, Stefano Baronti</i>	
Lossless aggregation for transporting stored video over a CBR communications channel	89
<i>Hanford H. Chan, Soung C. Liew</i>	
A new interpolative subband coding algorithm for lossless image compression	93
<i>Guang Deng</i>	
16A4: Motion estimation	
Motion estimation using segmented Gibbs-modeled vector fields	97
<i>Klaus Illgner, F. Müller</i>	
Pel-recursive motion estimation in the presence of illumination variations	101
<i>Frances J. Hampson, R.E.H. Franich*, J.C. Pesquet, J. Biemond*</i>	
Statistical based motion estimation for video coding	105
<i>G. Calvagno, L. Celeghin, R. Rinaldo, L. Sbaiz</i>	
Motion estimation for the correction of twin-lens telecine flicker	109
<i>Theodore Vlachos, G. Thomas</i>	
A multiresolution frequency domain method for estimating affine motion parameters	113
<i>S. Krieger, A. D. Calway</i>	
Extracting good features for motion estimation	117
<i>Yap-Peng Tan, S.R. Kulkarni, P.J. Ramadge</i>	
A convex approximation of regularization models for motion estimation with Markov random fields	121
<i>Mustapha Kardouchi, A. Dipanda,* F. Marzani, L. Legrand</i>	
Estimation of compressible or incompressible deformable motions for density images	125
<i>V. Devlaminck, J. P. Dubus</i>	

16A5: Fractals

Evolutionary fractal image compression <i>Dietmar Saupe, M. Ruhl</i>	129
Finite-state fractal block coding of images <i>Hsuan T. Chang, Chung J. Kuo</i>	133
A new fractal image coding scheme employing blocks of variable shapes <i>Masayuki Tanimoto, H. Ohyama, T. Kimoto, S. Katsuyama, T. Fujii</i>	137
Image sequence coding using 3-D I.F.S. <i>M. Barakat*, Jean-Luc Dugelay</i>	141
Thumbnail-based image coding utilising the fractal transform <i>Harvey A. Cohen</i>	145
Fractal coding versus classified transform coding <i>Jaroslaw Domaszewicz, Slawomir Kuklinski, Vinay A. Vaishampayan*</i>	149
VQ-enhanced fractal image compression <i>Raouf Hamzaoui, M. Müller, D. Saupe</i>	153
Fractal video coding by matching pursuit <i>Mohammad Gharavi-Alkhansari, Thomas S. Huang</i>	157
The futility of square isometries in fractal image compression <i>Dietmar Saupe</i>	161
Fractal analysis of self-similar textures using a Fourier-domain maximum likelihood estimation method <i>Che-Yen Wen, R. Acharya</i>	165
A hybrid fractal-DCT coding scheme for image compression <i>Nguyen T. Thao</i>	169
Fast pyramidal search for perceptually based fractal image compression <i>Huawu Lin, N. Venetsanopoulos</i>	173
Image coding using overlapping fractal transform in the wavelet domain <i>Benoit Simon</i>	177
Combining wavelet and fractal coding for 3-D video coding <i>Kai-Uwe Barthel, G. Ruhl, T. Voyé</i>	181
Lossless acceleration of fractal image compression by fast convolution <i>Dietmar Saupe, H. Hartenstein</i>	185

16A6: Compression

Hierarchical prioritized predictive image coding <i>Serafim N. Efstratiadis, M. G. Strintzis</i>	189
Structure-preserving document image compression <i>Omid E. Kia, D. S. Doermann</i>	193
Modified absolute moment block truncation coding <i>Kai-Kuang Ma</i>	197
An embedded DCT approach to progressive image compression <i>Jiankun Li, Jin Li, C. C. Jay Kuo</i>	201
Feature-based image compression with steered Hermite transforms <i>Antoon van Dijk, J. B. Martens</i>	205
A bracket classified coding scheme for image compression <i>Chifeng C. Ling, Daniel J. Pease</i>	209
A model based method for the quantizer assignment of JPEG-like coders <i>Kwan-Hee Yoo, J. Choi</i>	213

Coding using Gaussian mixture and generalized Gaussian models	217
<i>Jonathan K. Su, R.M. Mersereau</i>	
Embedded Laplacian pyramid image coding using conditional arithmetic coding	221
<i>Franck Müller, K. Illgner, B. Menser</i>	
Lossy Lempel-Ziv algorithm for large alphabet sources and applications to image compression	225
<i>Weiler A. Finamore, Marcelo A. Leister</i>	
Interactive-optimization and massively parallel implementations of video compression algorithms	229
<i>H. Nicolas, Frederic Jordan</i>	
Incremental motion segmentation in low texture	233
<i>Pedro M. Aguiar*, J. M. Moura</i>	
Supra-threshold perceptual image coding	237
<i>Thrasyvoulos N. Pappas, T.A. Michel, R.O. Hinds*</i>	
Multi-scale image warping using weighted Voronoi diagram	241
<i>Hai Tao, T.S. Huang</i>	
Neural networks and semi-closed-loop predictive vector quantization for image compression	245
<i>Robert Cierniak, Leszek Rutkowski</i>	

16A7: Multiresolution

Gabor systems with good TF-localization and applications to image processing	249
<i>Hans G. Feichtinger, P. Prinz, W. Kozek</i>	
A morphological subband decomposition structure using GF (n) arithmetic	253
<i>Metin Nafi Gürcan, Ömer N. Gerek, A. Enis Çetin</i>	
Multiresolution segmentation using the irregular pyramid	257
<i>Pascal Bertolino, A. Montanvert</i>	
Hierarchical neural network for multiresolution image analysis	261
<i>M. S. Pereira, Elias Manolakos</i>	
A pyramid approach to sub-pixel image fusion based on mutual information	265
<i>Philippe Thévenaz, Michael Unser</i>	
Object detection using a multiscale probability model	269
<i>Alexandre Winter, Henri Maître, Nicole Cambou*, Eric Legrand*</i>	
Adaptive multiresolution image coding with matching and basis pursuits	273
<i>Hamid R. Rabiee, R. L. Kashyap, S. R. Safavian*</i>	
Multiple resolution image segmentation using four QP supports of 2D autoregressive model	277
<i>Olivier Alata, P. Baylou, M. Najim</i>	
Range image processing based on multiresolution analysis	281
<i>Mourad Djebali, K. Melkemi*, M. Melkemi, D. Vandorpe</i>	
Local interpolation in multiresolution decomposition of images	287
<i>Benoöt Simon, J.Y. Mertès, Ph. Ciblat*, B. Macq</i>	
Multiscale shape analysis using the continuous wavelet transform	291
<i>Jean-Pierre Antoine, D. Barache, R.M. Cesar*, L. F. Costa*</i>	
Shape from texture based on the ridge of continuous wavelet transform	295
<i>Chun-Shien Lu, Wen-Liang Hwang*, Hong-Yung Mark Liao*, Pau-Choo Chung</i>	
Resolution reduction by growth of zones for visual prosthesis	299
<i>Tanguy Gilmont, X. Verians, J.D. Legat, C. Veraart</i>	

Foveal automatic target recognition using a neural network	303
<i>Susan S. Young, P. D. Scott, C. Bandera*</i>	
Shifted fovea multiresolution geometries	307
<i>Pelegrín Camacho, F. Arrebola, F. Sandoval</i>	
 16A8: Biomedical Imaging I	
Automatic detection of spots in biological images by a wavelet-based selective filtering technique	311
<i>Jean-Christophe Olivo</i>	
A hybrid intelligent diagnostic system based on neural networks and image analysis techniques in the field of automated cytogenetics	315
<i>Selim Eskiizmirliler, Aydan M. Erkmen*, F. Basaran**, S. Beksaç**, A. Nur Çakar**</i>	
Biometric identification by dermatoglyphics	319
<i>P. A. Recobos-Rodriguez, Jesus D. Landa-Silva</i>	
Analysis of skin lesions with pigmented networks	323
<i>Stefan Fischer, Philippe Schmid*, Joël Guillod**</i>	
A modified Hopfield neural network with fuzzy C-means technique for multispectral MR image segmentation	327
<i>J.S. Lin, K.S. Cheng, C.W. Mao</i>	
How to recover smooth object boundaries in noisy medical images	331
<i>Thomas Strohmer, Th. Binder, M. Süßner*</i>	
Anisotropic spectral magnitude estimation filters for noise reduction and image enhancement	335
<i>Til Aach, D. Kunz</i>	
Multi-resolution contrast amplification in digital radiography with compensation for scattered radiation	339
<i>Christiaan Fivez, Pieter Vuylsteke, Patrick Wambacq, Paul Suetens, Emiel Schoeters</i>	
An automatic lung cancer detection from X-ray images obtained through yearly serial mass survey	343
<i>R. Hayashibe, N. Asano, H. Hirohata, K. Okumura*, S. Kondo**, S. Handa, M. Takizawa , S. Sone, Shinjiro Oshita</i>	
Enhancement of mammograms: experimental results	347
<i>Giuseppe Boccignone, Antonio Picariello</i>	
Feature extraction for a precise characterization of microcalcifications in mammograms	351
<i>Jean Marc Dinten, M. Darboux, E. Nicolas</i>	
Comparison of real and computer-simulated clustered microcalcifications on digital mammograms. ROC study.	355
<i>Maria José Lado, A. Méndez, P. Tahoces, M. Souto, J. Correa, J. Vidal</i>	
Model based estimation of point correspondences between boundaries undergoing nonrigid motion	359
<i>S. Kumar*, C. Kambhamettu**, D. Goldgof***, Maha Sallam</i>	
A method of linear 'star-section' applied for object separation in ERCP images	363
<i>Zbigniew Milkut, Zbigniew Bublinski, Anna Popiela-Mizera</i>	
Classification of the ultrasound liver images with the 2Nx1-D wavelet transform	367
<i>Aleksandra Mojsilović, M. Popović, D. Šević</i>	

16A9: Image filtering and enhancement

Robust image wavelet shrinkage for denoising	371
<i>D.L. Lau, G.R. Arce, Neal Gallagher</i>	
Noise reduction for image sequences using an oriented pyramid thresholding technique	375
<i>Peter M.B. van Roosmalen, S.J.P. Westen, R.L. Lagendijk, J. Biemond</i>	
Noise removal by Bayesian wavelet coring	379
<i>Eero Simoncelli, E. Adelson</i>	
A new implementation of discrete multiscale filtering	383
<i>Dongming Zhao, B. Li</i>	
Multiresolution pattern spectrum and its application to optimization of nonlinear filter	387
<i>Akira Asano, S. Yokozeki</i>	
Unsupervised multiscale speckle filtering	391
<i>S. Foucher, Goze B. Bénie, Jean-Marc Boucher</i>	
Radar image denoising by recursive thresholding	395
<i>Mu-Yenc Chen, Jung-Jae Chao</i>	
Occam filters for stochastic sources with application to digital images	399
<i>Balas Natarajan, K. Konstantinides, C. Herley</i>	
Fast response 2-D rank order filter by using max-min sorting network	403
<i>Ching C. Lin, Chung J. Kuo</i>	
On the optimal design of rational rank selection filters for image restoration	407
<i>Rong-Chung Chen, Pao-Ta Yu</i>	
A new distance measure for vectorial rank-order filters based on space filling curves	411
<i>Kostas Plataniotis, C. S. Regazzoni*, A. Teschioni*, A. N. Venetsanopoulos</i>	
New feature preserving noise removal algorithm based on the Discrete Cosine Transform and the a prior knowledge of pixel type	415
<i>H.C. Yung, H.S. Lay</i>	
A self-adjusting weighted median filter for removing impulse noise in images	419
<i>Chun-Te Chen, Liang-Gee Chen</i>	
A design method of fuzzy weighted median filters	523
<i>Akira Taguchi</i>	
Adaptive spatiotemporal filtering by a neuromorphic model of the vertebrate retina	427
<i>William H.A. Beaudot</i>	

16P1: Curriculum advances in digital image systems engineering

New opportunities in digital imaging systems	431
<i>Daniel Lee</i>	
Image systems engineering at Stanford	435
<i>Joseph Goodman, Brian Wandell</i>	
Advanced imaging systems curricula at EPFL	439
<i>Touradj Ebrahimi, Murat Kunt</i>	
Education in (and by) digital image systems at Georgia Tech	443
<i>Ronald Schafer, Norberto Ezquerra, Lonnie Harvel</i>	
Education in image sciences and engineering at the Technion	447
<i>Michael Lindenbaum, Y.Y. Zeevi</i>	

Video and image systems engineering education for the 21st century	449
<i>J.P. Allebach, C.A. Bouman, E.J. Coyle, E.J. Delp, D.A. Landgrebe, A.A. Maciejewski, D.A. Landgrebe, Z. Pizlo, N.B. Shroff, M.D. Zoltowski</i>	
A training environment for ISE courses	453
<i>V. Cantoni, M. Pini, A. Biancardi</i>	
Visual Computing Education at UCSD	457
<i>Ramesh Jain, Pamela Cosman</i>	
16P2: Partial differential equations and scale space theory	
Curve evolution and segmentation functionals: Application to color images	461
<i>Jayant Shah</i>	
Conservative image transformations with restoration and scale-space properties	465
<i>Joachim Weickert, B.M. ter Haar Romeny, M.A. Viergever</i>	
Data, models, and images	469
<i>Luc M.J. Florack</i>	
Fast marching the global minimum of active contours	473
<i>Laurent D. Cohen, Ron Kimmel*</i>	
From active contours to anisotropic diffusion: connections between basic PDE's in image processing	477
<i>Guillermo Sapiro</i>	
Nonlinear PDE operators with memory terms for image processing	481
<i>Georges-Henri Cottet, Mohamed El-Ayyadi</i>	
Projective invariant multiscale analysis	485
<i>Françoise Dibos</i>	
Level set and fast marching methods in image processing and computer vision	489
<i>R. Malladi, J. A. Sethian</i>	
Junction detection and filtering: a morphological approach	493
<i>Vicent Caselles, Bartomeu Coll, Jean-Michel Morel*</i>	
Accurate estimation of discontinuous optical flow by minimizing divergence related functionals	497
<i>Frédéric Guichard, Lenny Rudin</i>	
16P3: Motion I	
Robust region merging for spatio-temporal segmentation	501
<i>Fabrice Moscheni, S. Bhattacharjee</i>	
Structural motion segmentation based on probabilistic clustering	505
<i>Cha Keon Cheong, Kiyoharu Aizawa</i>	
Estimation of motion boundary location and optical flow using dynamic programming	509
<i>X. Papademetris, Peter N. Belhumeur</i>	
Robust optic flow estimation using least median of squares	513
<i>Alireza Bab-Hadiashar, D. Suter</i>	
Statistical approach to classification of flow patterns for motion detection	517
<i>Joachim Denzler, V. Schless, D. Paulus, H. Niemann</i>	
Comparison of background extraction based intrusion detection algorithms	521
<i>Aleksej Makarov</i>	
Adaptive detection of moving objects using multiscale techniques	525
<i>Nikos Paragios, P. Pérez*, G. Tziritas, C. Labit*, P. Bouthemy*</i>	

Teach-in of a robot by showing the motions <i>Gernot Hoffmann</i>	529
Quadtree based adaptive lossy coding of motion vectors <i>Xing C. Chen, Navin Chaddha, Anoop Gupta</i>	533
16P4: Color and black-and-white document half-toning	
Legibility of perceptually-tuned grayscale fonts <i>Kevin O'Regan, N. Bismuth, R.D. Hersch*, A. Pappas*</i>	537
Digital halftoning algorithm using visual-optimized binary patterns <i>H.J. Lee, Y.J. Yoo, H.W. Park</i>	541
Digital halftoning algorithm based on random space-filling curve <i>Tetsuo Asano</i>	545
FM screen design using DBS algorithm <i>J. Allebach, Qian Lin</i>	549
Dithering algorithms for variable dot size printers <i>V. Oststromoukhov, P. Emmel, N. Rudaz, I. Amidror, Roger D. Hersch</i>	553
Joint quantization and dithering of color images <i>Lale Akarun, D. Özdemir, Ö. Yalçın</i>	557
Color halftoning: a non-separable model <i>J.-S. Liu, F.-H. Cheng</i>	561
Embedded color error diffusion <i>Jill R. Goldschneider, Eve A. Riskin, Ping W. Wong</i>	565
Inverse halftoning using wavelets <i>Zixiang Xiong, M. T. Orchard, K. Ramchandran*</i>	569
16P5: Filters banks and wavelets	
Design of complex multi-dimensional FIR filters by transformation <i>Lina Karam</i>	573
Designing local orthogonal bases for evaluating image quality <i>R. Bernardini*, J. Kovačević</i>	577
Optimal hierarchical coding of quantized images <i>Michael G. Strintzis, D. Tzovaras, T. Sevidikidis, G. Gioumousis</i>	581
Optimized perfect reconstruction tree-structured filter banks for image coding <i>Ilangko Balasingham, T. A. Ramstad</i>	585
Multiband cyclic wavelets transforms <i>Sandip Sarkar, H. Vincent Poor</i>	589
Non-linear perfect reconstruction filter banks for image coding <i>David W. Redmill, D. R. Bull</i>	593
2-D Cauchy wavelets and symmetries in images <i>Jean-Pierre Antoine, P. Vandergheynst</i>	597
Adaptive directional Image compression with oriented wavelets <i>François G. Meyer, R.R. Coifman</i>	601
Design strategy for three-dimensional subband filter banks <i>Po-Cheng Wu, L.-G. Chen, Y.K. Lai, T.H. Tsai</i>	605
3-D non-orthogonal sampling for motion pictures with spectrum-adaptive bandlimitation <i>Kazuhiro Okura, T. Yoshida, Y. Sakai</i>	609

Conditions and design examples for instantaneous and simultaneous switching of filterbanks	613
<i>H.G.J. Theunis</i>	
Design of optimal cascaded multirate filter banks in the presence of quantization	617
<i>Sridhar Srinivasan</i>	
Optimal subband coding using Lloyd-max quantization	621
<i>Michael G. Strintzis, D. Tzovaras</i>	
On optimal boundary and transition filters in time-varying filter banks	625
<i>Ton Kalker</i>	
Vanishing moments and the approximation power of wavelet expansions	629
<i>Michael Unser</i>	
Discrete quasi-eigenfunction approximation for AM-FM image analysis	633
<i>Joseph. P. Havlicek, David S. Harding, Alan C. Bovik</i>	
16P6: Very low bit rate video coding	
Low bit rate-3-D subband video coding based on the allocation of just noticeable distortion	637
<i>Chun-Hsien Chou</i>	
A hybrid codec for very low bit rate video coding	641
<i>Kui Zhang, M. Bober, J. Kittler</i>	
Very low bit rate video coding using vector-based techniques.	645
<i>Weiping Li, H. Q. Cao, S. Li, F. Ling, S.A. Segan, H. Sun, J.P. Wus, Y.Q. Zhang</i>	
Object-based layer-structure for very low bit rate video coding	649
<i>Chung-Lin Huang, Wen-Chu Yang</i>	
A pseudo object-oriented very low bit rate video coding system with cache VQ for detail compensation	653
<i>Chung-Wei W. Ku, Liang-Gee Chen, Y.M Chiu, Y.P. Lee</i>	
Multiresolution edge adaptive algorithm for low bit rate image coding	657
<i>Philippe Raffy, M. Antonini, M. Barlaud</i>	
Block motion estimation using orthogonal projection	661
<i>Wolfgang Niehsen, S.F. Simon</i>	
Region-oriented video coding using the MDL principle and quad-tree optimization	665
<i>P.C. Wareham, Steven Blostein</i>	
Very low rate dct-based video coding using dynamic vq	669
<i>Yuen-Wen Lee, Rabab Ward, Mark J. Smith, Faouzi Kossentini</i>	
Background mosaicking for low bit rate video coding	673
<i>Frédéric Dufaut, F. Moscheni</i>	
A novel interpolative codec for low bit rate applications	677
<i>Peter Wai Ming Tsang, W.T. Lee</i>	
Stack-run coding for low bit rate image communication	681
<i>Min-Jen Tsai, J. D. Villasenor, F. Chen</i>	
Buffer control algorithm for low bit-rate video compression	685
<i>K.T. Ng, S.C. Chan, T.S. Ng</i>	
Accurate automatic frame fitting for semantic-based moving image coding using a facial code-book	689
<i>Paul Antoszczyzyn, J.M. Hannah, P.M. Grant</i>	
Segmented image coding with contour simplification for video sequences	693
<i>Vassilios Christopoulos, C. A. Christopoulos*, W. Philips**, J. Cornelis</i>	

16P7: Non conventional deconvolution

Reconstruction and super-resolution of dilute aperture imagery	697
<i>Casey Miller, B. R. Hunt, R. L. Kendrick*, A. L. Duncan*</i>	
Spectrum-blind minimum-rate sampling and reconstruction of 2-D multiband signals	701
<i>Yoram Bresler, Ping Feng</i>	
Image characteristics and representation by phase: from symmetric to geometric structure	705
<i>Sharon Urieli, Moshe Porat*, Nir Cohen*</i>	
Robust region-based high-resolution image reconstruction from low-resolution video	709
<i>P. E. Eren, M. I. Sezan*, A. Murat Tekalp</i>	
Resolution enhancement of video sequences using motion compensation	713
<i>Brian C. Tom, Aggelos K. Katsaggelos</i>	
Blind identification of multichannel FIR blurs and perfect image restoration	717
<i>Georgios B. Giannakis, R. W. Heath</i>	
Visual depth perception based on optical blur	721
<i>Johannes Höning, B. Heit, J. Brémont</i>	
Video enhancement by temporal integration based on global segmentation representation of interframe spatial image transformation	725
<i>Y. Nakazawa, T. Komatsu, Takahiro Saito</i>	
An iterative method of blur identification and image restoration	729
<i>Zou Mou-yan*, Rolf Unbehauen</i>	
Algorithm for detecting images in defocused scenes using optical correlation	733
<i>Arturo Carnicer, S. Vallmitjana, E. Martin-Badosa, I. Juvells</i>	
A global entropy criterion for focus tuning in exit wavefunction reconstruction in high resolution electron microscopy	737
<i>Dirk Van Dyck, M. Op de Beeck, D. Tang*, J. Jansen*, H.W. Zandbergen*</i>	

Recovering 3D shape and texture from continuous focus series:
using a polarized filter

Tomoyuki Kudo, Akihiro Hirano, Hideyoshi Miike

Ultrasonic array imaging based on spatial interpolation

Mustafa Karaman

Tomographic artefacts suppression via backprojection operator optimization

Ivan G. Kazantsev

Multiple-valued feedback neural networks for image restoration

Zhong-Yu Chen, M. Desai

16P8: Image enhancement

Robust nonlinear contrast enhancement filters	757
<i>Sebastien Guillon, P. Baylou, M. Najim.</i>	
Training based optimal stack filter design under structural constraints	761
<i>Ioan Tăbuş, Doina Petrescu, Moncef Gabbouj</i>	
Fault detection in stack filter circuits based on selection probabilities	765
<i>Imed Ben Dhaou, David Akopian, Pauli Kuosmanen, Jaakko Astola</i>	

Pareto optimal nonlinear filters for image enhancement	769
<i>Michael Shcherbakov</i>	
X-ray analysis of lake sedimentary patterns using nonlinear regularization filter	773
<i>Moon Gi Kang, T. C. Johnson</i>	
Image enhancement based on signal subspace approach	777
<i>Ki Seung Lee, Won Doh, Kun Jong Park, Dae Hee Youn</i>	
A new space-adaptive regularized constrained iterative image restoration algorithms and analysis of convergence condition	781
<i>Sang Hwa Lee, Choong Woong Lee</i>	
Edge-preserving smoothing by adaptive nonlinear filters based on fuzzy control laws	785
<i>Mitsuji Muneyasu, Y. Wada, T. Hinamoto</i>	
Two-dimensional cumulant-based adaptive enhancer	789
<i>Hosny M. Ibrahim, R. R. Gharieb</i>	
Regularization of the problem of image restoration from its noisy Fourier transform phase	793
<i>I. V. Lyuboshenko, Alexander Akhmetshin</i>	
Dual domain interactive image restoration: basic algorithm	797
<i>Anil N. Hirani, Takashi Totsuka</i>	
A sampling based approach to line scratch removal from motion picture frames	801
<i>Robin D. Morris, W.J. Fitzgerald*, A.C. Kokaram</i>	
Lossy compression of images corrupted by film grain noise	805
<i>Osama Al-Shaykh, R. M. Mersereau</i>	
Two-dimensional adaptive smoothing algorithm with edge information for recursive image restoration	809
<i>Leopoldo Jetto</i>	
16P9: Edge detection	
Image segmentation via functionals based on boundary functions	813
<i>G. Hewer*, C. Kenney, B.S. Manjunath</i>	
Vector (self) snakes: a geometric framework for color, texture and multiscale image segmentation	817
<i>Guillermo Sapiro</i>	
Unsupervised contour estimation	821
<i>Mário A. Figueiredo, José M. Leitão</i>	
A novel approach to the suppression of false contours originated from Laplacian-of-Gaussian zero-crossings	825
<i>Luciano Alparone, S. Baronti, A. Casini</i>	
An effective resolution definition or how to choose an edge detector, its scale parameter and the threshold ?	829
<i>Didier Demigny, M. Karabernou</i>	
Edge detection using Holladay's principle	833
<i>Kamel Belkacem-Boussaid, A. Beghdadi*, H. Dupoisot</i>	
A nonparametric approach for detecting lines and curves	837
<i>Gek Lim, Michael D. Alder</i>	
A fast, accurate method to segment and retrieve object contours in real images	841
<i>Giancarlo Iannizzotto, L. Vita</i>	
Integration of local fractal dimension and boundary edge in segmenting natural images	845
<i>Junji Maeda, V. V. Anh*, T. Ishizaka, Y. Suzuki</i>	

ANN-driven edge point selection criterion	849
<i>Marco Accame, F. G. B. De Natale, D.D. Giusto*</i>	
Joint segmentation and image interpretation	853
<i>K. S. Kumar, Uday B. Desai</i>	
Edge enhancement in clustered dot dithering	857
<i>Rick A. Vander Kam, P. W. Wong</i>	
Error propagation analysis for edge postprocessing	861
<i>Maria Petrou, P. Papachristou, J. Kittler</i>	
Edge enhancement of Infrared Imagery by way of the anisotropic diffusion pyramid	865
<i>Scott T. Acton</i>	

Tuesday, September 17

17A1: Image quality evaluation

Current issues and new techniques in visual quality assessment	869
<i>Huib de Ridder</i>	
Establishing perceptual criteria on image quality in diagnostic telepathology	873
<i>David Foran, P. Meer*, T. Papathomasis *, I. Marsic *, L. Gong*, C. Kulikowski*, R. Trelstad</i>	
Image quality prediction in a multidimensional perceptual space	877
<i>Jean-Bernard Martens, V. Kayargalde</i>	
The relationship between image fidelity and image quality	881
<i>Amnon Silverstein, Joyce Farrell</i>	
Color moving pictures quality metric	885
<i>Christian van den Branden Lambrecht</i>	
Motion rendition quality metric for MPEG coded video	889
<i>Daniele Costantini, Ch. van den Branden Lambrecht*, G. L. Sicuranza, M. Kunt*</i>	
A two-stage objective model for video quality evaluation	893
<i>Bill Cotton</i>	
An objective quality assessment technique for digital image sequences	897
<i>Wilfried Osberger, Anthony Maeder*, Donald McLean**</i>	
Perceptual adaptive JPEG coding	901
<i>Ruth Rosenholtz, Andrew B. Watson</i>	

17A2: Statistical analysis of discontinuous or deformable image motion

Video partitioning and camera motion characterization for content-based video indexing	905
<i>Patrick Bouthemy, F. Ganansia</i>	
Coding-oriented video segmentation inspired by MRF models	909
<i>J. Konrad, V.N. Dang</i>	
Object-based motion computation	913
<i>C. Stiller</i>	
Recursive MAP displacement field estimation and its applications	917
<i>J.C. Brailean, A. Katsaggelos*</i>	

Combined motion and edge analysis for a layer-based representation of image sequences <i>Federico Pedersini, A. Sarti , S. Tubaro</i>	921
Object detection and tracking using an EM-based motion estimation and segmentation framework <i>Noel Brady, Noel Edward O'Connor</i>	925
On Div-Curl regularization for motion estimation in 3D volumetric imaging <i>S.N. Gupta, J.L. Prince</i>	929
2D mesh based tracking of deformable objects with occlusion <i>C. Toklu, A.M. Tekalp, A.T. Erdem, M.I. Sezan</i>	933
Statistical model-based segmentation of deformable motion <i>C. Kervrann, F. Heitz*</i>	937
17A3: Motion and wavelets	
Combined video coding and multilevel modulation <i>Arild Fuldseth, T. A. Ramstad</i>	941
Parallelized robust multiresolution motion estimation <i>Patrick Piscaglia, B. Macq, E. Mémin*, P. Pérez*, C. Labit*</i>	945
Coding of interlaced or progressive video sources: a theoretical analysis <i>Laurent Cuvelier, L. Vandendorpe</i>	949
Progressive image transmission using wavelet packets <i>Nicolas Demaire, C. Labit</i>	953
Object-based scene segmentation combining motion and image cues <i>Yun-Ting Lin, Yen-Kuang Chen, S.Y. Kung</i>	957
Coding of digital video with the edge-sensitive discrete wavelet transform <i>Kalman Cinkler, A. Mertins*</i>	961
Multiscale motion estimation for scalable video coding <i>R. Krishnamurthy, P. Moulin*, John W. Woods</i>	965
An improved motion estimation algorithm using complex wavelets <i>Julian Magarey, Nick Kingsbury</i>	969
Motion estimation and motion compensation using an overcomplete discrete wavelet transform <i>Radu Zaciu, C. Lamba, C. Burlacu, G. Nicula*</i>	973
17A4: Multichannel and color image enhancement	
Median filtering techniques for vector valued signals <i>Constantin Vertan, M. Malciu, V. Buzuloiu, V. Popescu</i>	977
Covariance estimation in multivariate OS-filtering <i>Visa Koivunen, S.A. Kassam</i>	981
Multiframe spatial resolution enhancement of color video <i>N. R. Shah, Avideh Zakhor</i>	985
Multichannel adaptive L-filters in color image filtering <i>Constantine Kotropoulos, I. Pitas, M. Gabrani</i>	989
Multichannel filtering for color image processing <i>Kostas Plataniotis, D. Androutsos, A. N. Venetsanopoulos</i>	993
Impulse noise removal in highly corrupted color images <i>Faouzi Alaya Cheikh, Ridha Hamila, Moncef Gabbouj, Jaakko Astola</i>	997
A system to reduce the effect of CCDs saturation <i>Jordi Regincos-Isern, J. Batlle</i>	1001
Image restoration via N-nearest neighbour classification <i>Harvey A. Cohen</i>	1005

Contents — Volume II

INTERNATIONAL CONFERENCE ON IMAGE PROCESSING

ICIP '96 Organizing Committee	xlvii
-------------------------------	-------

17A5: Post-coder filtering

Post-processing of block-coded images at low bitrates <i>Demetrios Sampson, Demetrios V. Papadimitriou, Christodoulos Chamzas</i>	1
Blocking Artifact Reduction of DCT Coded Image Sequences using a Visually Adaptive Postprocessing <i>Christian Derviaux, F. X. Coudoux, M.G. Gazelet, P. Corlay</i>	5
Postprocessing to reduce blocking artifacts for low bit-rate video coding using chrominance information <i>Jennifer L. Webb</i>	9
Bitrate and blocking artifact reduction by iterative pre-distortion <i>Yiu-Hung Fok, Oscar C. Au, C. Chang</i>	13
Reducing artifacts in JPEG decompression by segmentation and smoothing <i>Zhigang Fan, Fu Li</i>	17
A practical real-time post-processing technique for block effect elimination <i>Sung-Wai Hong, Yuk-Hee Chan, Wan-Chi Siu</i>	21
Quality assessment of compressed images: a comparison between two methods <i>Antoon van Dijk, J. B. Martens</i>	25
Map decoding of gray-level images over binary channels with memory <i>Fady Alajaji*, Philippe Burlina**, Rama Chellappa</i>	29
Restoration of lossy compressed astronomical images <i>Yves Bobichon, A. Bijaoui</i>	33
Error concealment of still image and video streams with multi-directional recursive nonlinear filters <i>H. R. Rabiee, H. Radha*, R.L. Kashyap</i>	37
Signal adaptative postprocessing for blocking effects reduction in JPEG image <i>H.C. Kim, Huyn-Wook Park</i>	41
A spline-based adaptive filter for the removal of blocking artifacts in image sequences coded at very low bitrate <i>Roberto Castagno, Juan A. Villarroel</i>	45
A Bayesian approach to error concealment in encoded video streams <i>P. Salama, N. Shroff, Edward J. Delp</i>	49
A projection-based post-processing technique to reduce blocking artifact using a priori information on DCT coefficients of adjacent blocks <i>H. Paek, Sang Uk Lee</i>	53
Projection onto the narrow vector quantization constraint set for postprocessing of vector quantized images <i>Seop Hyeong Park, D. S. Kim, J. S. Lee</i>	57

17A6: Coding, transmission and rate control

Constrained trellis based rate control scheme for very low bit rate video coding <i>Anurag Bist, P. Sriram</i>	61
A control-theoretic approach to rate-controlled video compression <i>Soung C. Liew, Chi-Yin Tse</i>	65
A control scheme for a data rate scalable video codec <i>Ke Shen, Edward J. Delp</i>	69
A new rate control scheme using quadratic rate distortion model <i>Tihao Chiang, Ya-Qin Zhang</i>	73
An efficient boundary encoding scheme which is optimal in the rate-distortion sense <i>Guido M. Schuster, A. K. Katsaggelos</i>	77
Fractal wavelet coding using a rate-distortion constraint <i>Jin Li, C. C. Jay Kuo</i>	81
Minimum rate sampling of signals with arbitrary frequency support <i>Cormac Herley, P.W. Wong</i>	85
A frame-work for joint source-channel coding of images over time-varying wireless channels <i>Navin Chaddha, S. Diggavi</i>	89
A near-lossless trellis-searched predictive image compression system <i>Nader Moayeri</i>	93
Focus of attention: towards low bitrate video tele-conferencing <i>Jie Yang, L. Wu, A. Waibel</i>	97
Video transmission technology with effective error protection and tough synchronization for wireless channels <i>Toshiro Kawahara, Satoru Adachi</i>	101
Recovery of video in the presence of packet loss using interleaving and spatial redundancy <i>G. Yu, M. M. Liu, Michael Marcellin</i>	105
Error resilient arithmetic coding of still images <i>David W. Redmill, D. R. Bull</i>	109
Active mesh coding and rate-distortion theory <i>Philippe Salembier, E. Martí, M. Pardàs</i>	113
Perceptual bit allocation for MPEG-2 CBR video coding <i>Olivier Verscheure, A. Basso, M. El-Maliki, J.P. Hubaux</i>	117

17A7: Parallel systems for image processing

Mixed synchronous-asynchronous approach for real-time image processing: A MPEG-like coder <i>David Galinec, J.L. Dekeyser, P. Marquet</i>	121
Parallel Hough transform on hyper-pyramid architecture: a divide and conquer approach <i>A. Dehili, M. Akil, E. Dujardin, S. Zahirzami, K. Hamard</i>	125
Paralellization of irregular algorithms for shape detection <i>Nicolas Guil, E.L. Zapata</i>	129
Parallel image processing on single processor systems <i>Mark R. Spieth, J.P. Hulskamp</i>	133
A parallel marker based watershed transformation <i>Alina N. Moga, Moncef Gabbouj</i>	137

A data parallel implementation of an edge point chaining: towards a new principle of edge linking <i>Patrick Bonnin, B. Hoeltzener-Douarin*, E. Pissaloux</i>	141
Real-time embedded image processing applications with the A3 methodology <i>Yves Sorel</i>	145
Design and implementation of the visual programming environment for the distributed image processing <i>Young-Seok Sim, C. S. Lim, Y. S. Moon, S. H. Park</i>	149
VIS-charged native video processing on UltraSparc <i>A. Z. Mou</i>	153
Prefetching scheme for image processing on shared memory multiprocessors <i>Yunseok Rhee, J. Lee</i>	157
Parallel image processing in heterogeneous computing network systems <i>Prachya Chalermwat, N. Alexandridis, P. Piamsa-Nga, M. O'Connell</i>	161
Non-synchronous control of bit-serial video signal processor array architecture <i>Peter Riocreux, R. B. Yates</i>	165
Direction of regard determination <i>A.M. Brinicombe, J.F. Boyce, L. Durnell*</i>	169
Visual input for pen-based computers <i>Mario Munich, P. Perona</i>	173
Video signal enhancement optimized on SVP2 <i>Kazuhiro Ohara, A. Takeda, G. Sextro</i>	177

17A8: Document processing

A robust online restoration algorithm for fingerprint segmentation <i>M. Hassan Ghassemian</i>	181
Written language recognition based on texture analysis. <i>Tieniu N. Tan</i>	185
Towards a writer-dependent hand-written character recogniser <i>A. Navarro, Charles R. Allen</i>	189
Noise suppression based on the fractal dimension estimates <i>Slawomir Nikiel</i>	193
Signature pattern recognition using pseudo Zernike moments and a fuzzy logic classifier <i>P. Nassery, Karim Faez</i>	197
Implementation and design of a new model of neural network with application to typographical character recognition <i>Jose Maria Gómez, O. López, M. Montes, S. A. Bota, J. Juvells, A. Herms</i>	201
Off-line Chinese signature verification <i>Jun Lin, Jie-gu Li</i>	205
A fast warping algorithm for correcting local distortions in binary images <i>Quoc Vu, Y. Li</i>	209
Document image decoding approach to character template estimation <i>Gary E. Kopec, Mauricio Lomelin*</i>	213
Word spotting via spatial point processes <i>Jeffrey C. O'Neill, Alfred O. Hero III, William J. Williams</i>	217
Entropy-based template matching for document image compression <i>Qin Zhang, John M. Danskin</i>	221

Extracting halftones from printed documents using texture analysis.	225
<i>Dennis Dunn, Thomas Weldon*, William Higgins**</i>	
Document image summarization without OCR	229
<i>Dan S. Bloomberg, F. R. Chen</i>	
Overlapped-character separation and reconstruction for table-form document	233
<i>Jain-Shiue Chen, Din-Chang Tseng</i>	
Applications of toral automorphisms in image watermarking	237
<i>George Voyatzis, I. Pitas</i>	
 17A9: Biomedical imaging II: brain, 3D and dynamic imaging	
Linear filter design for CNR enhancement of MR images with multiple interfering features	241
<i>Hamid Soltanian-Zadeh, Joe P. Windham</i>	
Automatic segmentation of hippocampus from brain MRI using deformable contours	245
<i>Amir Ghanei, Joe P. Windham, Hamid Soltanian-Zadeh</i>	
CCE-based index selection for neuro assisted MR-image segmentation	249
<i>Yukio Kosugi, Y. Suganaimi, N. Uemoto, K. Kameyama, M. Sase*, T. Momose*, J. Nishikawa*</i>	
Morphological registration of 3D medical images.	253
<i>Jean-Philippe Thiran, B. Macq, C. Michel</i>	
A comparative study of neural network methodologies for segmentation of magnetic resonance images	257
<i>Bahram Ashjaei, Hamid Soltanian-Zadeh</i>	
A magnetic source estimation in the cortical region	261
<i>Kazuhiro Mino, N. Niki, N. Nakasato*, T. Yoshimoto*</i>	
Karhunen-Loeve-transformation of functional optical imaging of brain activity	265
<i>Andreas Hess, H. Scheich</i>	
Block iterative methods for Bayesian segmentation of positron emission tomography images	269
<i>Emre O. Velipasaoglu, Okan K. Ersoy</i>	
IMIS: a software package for telediagnosis and 3D medical image processing.	273
<i>Jean-Philippe Thiran, B. Piscaglia, P. Piscaglia, B. Macq, J.-F. Goudemant*, R. Demeure*</i>	
Moment-based operator for sub-voxel surface extraction in medical imaging	277
<i>Luis Ibáñez, Chafiaâ Hamitouche , C. Roux</i>	
3D image analysis of lung area using thin section CT images and its application to differential diagnosis	281
<i>Tetsuya Tozaki, Y. Kawata, N. Niki, H. Ohmatsu*, K. Eguchi*, N. Moriyama*</i>	
Finite element analysis of human joints: image processing and meshing issues	285
<i>Pierre-Louis Bossart, H.E. Martz, K. Hollerbach*</i>	
Tracking articulators in X-ray images with minimal user interaction: example of the tongue extraction	289
<i>Marie-Odile Berger, Y. Laprie</i>	
 17A10: Computer vision	
A simple cue-based method for camera calibration and 3-D shape measurement with a single moving camera	293
<i>Y. Nakazawa, T. Komatsu, Takahiro Saito</i>	

Self-calibration of a stereo-camera by pure translational motion	297
<i>J.H. Jang, Ki-Sang Hong</i>	
Vanishing point detection by a voting scheme	301
<i>Paolo Gamba, A. Mecocci*, U. Salvatore</i>	
Vanishing point matching	305
<i>John C. Leung, G.F. McLean</i>	
Surface reconstruction using multiple light sources and perspective projection	309
<i>M. Galo*, Clésio L. Tozzi</i>	
A new framework for the formation of invariants and multiple-view constraints in computer vision	313
<i>Joan Lasenby, E. Bayro-Corrochano*, A.N. Lasenby**, G. Sommer*</i>	
Projective invariants and the correspondence problem	317
<i>Geoffrey E. Vanderkooy, G.F. McLean</i>	
Learning to recognize generic visual categories using a hybrid structural approach	321
<i>Wilhelm Burger, M. Burge, W. Mayr</i>	
Automated 3D object recognition and dynamic library entry/update system	325
<i>Rahul Jaitly, D.A. Fraser</i>	
Robust 3-Dimensional object recognition using stereo vision and geometric hashing	329
<i>Harrie A. van Dijck, M.J. Korsten, F. van der Heijden</i>	
A novel approach to represent 3-D isothetic scenes using xyz trees	333
<i>Maharaj Mukherjee, S. Vemuri</i>	
Disparity and occlusion estimation for multiview image sequences using dynamic programming	337
<i>N. Grammalidis, Michael G. Strintzis</i>	
Multi-level based stereo line matching with structural information using dynamic programming	341
<i>Raymond K. K. Yip, Wing-Ping Ho</i>	
Multiscalar rock recognition using active vision	345
<i>Robert C. Crida, Gerhard de Jager</i>	
17P1: Universal and adaptive coding	
A pattern matching approach to image compression	349
<i>M. Atallah, Y. Génin*, Wojciech Szpankowski</i>	
Modeling and low-complexity adaptive coding for image prediction residuals	353
<i>N. Merhav*, G. Seroussi, Marcelo Weinberger</i>	
Progressively adaptive scalar quantization.	357
<i>Ping Wah Wong</i>	
Adaptive quantization of image subbands with efficient overhead rate	361
<i>Y. Yoo, B. Yu*, Antonio Ortega</i>	
Transform coding using adaptive bases and quantization	365
<i>Vivek Goyal, J. Zhuang, M. Vetterli, C. Chan</i>	
Transform image coding based on joint adaptation of filter banks and tree structures	369
<i>Pierre Moulin, K. Ramchandran, V. Pavlovic</i>	
Spatially-varying, adaptive subband image coding	373
<i>V. Nuri, Roberto H. Bamberger</i>	
Dynamic video coding - An overview	377
<i>Emmanuel Reusens, R. Castagno, C. Le Buhan, L. Piron, T. Ebrahimi, M. Kunt</i>	

17P2: Range data analysis

Marching Triangles: range image fusion for complex object modelling	381
<i>Adrian Hilton, Andrew Stoddart, John Illingworth, Terry Windeatt</i>	
Orthogonal spline fitting in range data	385
<i>Visa Koivunen, P. Kuosmanen, J. Astola</i>	
Spherical winged B-snakes	389
<i>Song Han, Gerard Medioni</i>	
Analysis of free form surface registration	393
<i>D. Brujic, M. Ristic</i>	
Mesh integration based on co-measurements	397
<i>Richard Pito</i>	
Extracting buildings from aerial topographic maps	401
<i>Reda E. Fayek, Andrew K.C. Wong</i>	
3D reconstruction of indoor environments	405
<i>Vítor Sequeira, João Gonçalves, M. Isabel Ribeiro*</i>	
Sensors and algorithms for the construction of digital 3-D colour Models of real objects	409
<i>Marc Soucy, Guy Godin, Rejean Baribeau, François Blais, Marc Rioux</i>	

17P3: Multimedia

Performance characterization of image stabilization algorithms	413
<i>Stephen Balakirsky, Rama Chellappa</i>	
Model-based compression for synthetic animations	417
<i>Navin Chaddha, M. Agrawala, A. Beers</i>	
A syntactic framework for bitstream-level representation of audio-visual objects	421
<i>Yihang Fang, A. Eleftheriadis</i>	
Joint coding for multi-program transmission	425
<i>Limin Wang, A. Vincent</i>	
Spatio-temporal model-assisted compatible coding for low and very low bitrate videotelephony	429
<i>Jae-Beom Lee, Alexandros Eleftheriadis</i>	
Interactive digital image processing course on the world wide web	433
<i>Ramiro Jordán, R. Lotufo*</i>	
On the information-theoretic assessment of visual communication	437
<i>Friedrich O. Huck, C. L. Fales, Z.U Rahman*</i>	
Video compression with output traffic conforming to leaky-bucket network access control	441
<i>Ngai Li, Soungh C. Liew</i>	

17P4: Restoration

A non-homogeneous MRF model for multi-resolution Bayesian estimation	445
<i>Suhail S. Saquib, Charles A. Bouman, Ken Sauer*</i>	
Nonlinear regularization using constrained edges in image reconstruction	449
<i>Laure Blanc-Féraud, S. Teboul, G. Aubert*, M. Barlaud</i>	
Generalized convex set theoretic image recovery	453
<i>Patrick L. Combettes</i>	

Regularisation functions and estimators	457
<i>Mila Nikolova</i>	
Anisotropic blind image restoration	461
<i>Y. L. You, Mos Kaveh</i>	
Simple shape parameter estimation from blurred observations for a generalized gaussian MRF image prior used in MAP image restoration	465
<i>Brian D. Jeffs, Wai Ho Pun</i>	
Restoration of severely blurred high range images using compound models	469
<i>Rafael Molina, A.K. Katsaggelos*, J. Mateos, J. Abad</i>	
Joint estimation of parameters and hyperparameters in a Bayesian approach of solving inverse problems	473
<i>Ali Mohammad-Djafari</i>	
17P5: Motion estimation for video compression I	
Segmentation of image sequences for object oriented coding	477
<i>Sven Siggelkow, Rolf-Rainer Grigat, Achim Ibenthal*</i>	
Video coding using spatial extrapolation based motion field segmentation	481
<i>Guido Heising, G. Ruhl</i>	
A low-complexity region-based video compression framework using morphology	485
<i>Xuguang Yang, K. Ramchandran</i>	
On the combination of a polynomial motion estimation with a hierarchical segmentation based video coding scheme	489
<i>Sylvie Jeannin</i>	
Motion transforms for video coding	493
<i>Dinei A. Florêncio, R. Armitano, R. Schafer</i>	
A new fast motion estimation algorithm using hexagonal subsampling pattern and multiple candidates search	497
<i>K.T. Choi, S.C. Chan, T.S. Ng</i>	
Joint image segmentation and motion estimation for low bit rate video coding	501
<i>J.W. Park, Sang Uk Lee</i>	
Representation of moving images with skewed planes and its application to the video coding	505
<i>Yoshihiro Ueda, M. Kaneko*, T. Saito**, H. Harashima*</i>	
Matching error based criterion of region merging for joint motion estimation and segmentation techniques	509
<i>Markus Schütz, T. Ebrahimi</i>	
A feature tracking algorithm using neighborhood relaxation with multi-candidate pre-screening	513
<i>Y.K. Chen, Y.T. Lin, S.Y. Kung</i>	
A low-complexity rate distortion model for motion estimation in H. 263	517
<i>Feng Chen, J.D. Villasenor, D. S. Park*</i>	
Region growing motion segmentation and estimation in object-oriented video coding	521
<i>Y. Yemez, B. Sankur, Emin Anarim</i>	
Segmentation of an image sequence using multi-dimensional image attributes	525
<i>Edmond Chalom, V. Michael Bove</i>	
Scalable video with background segmentation	529
<i>J. A. Nicholls, Don Monro</i>	

17P6: Wavelets and compression

Zerotree entropy coding of wavelet coefficients for very low bit rate video <i>Stephen A. Martucci, Iraj Sodagar</i>	533
A new embedded image codec based on the wavelet transform and binary position coding <i>Hongsheng Cai, Gagan Mirchandani</i>	537
Fast Wavelet transform for color image compression <i>Y. L. Sun, Sing Bow</i>	541
Direct processing of EZW compressed image data <i>Andrew Dorrell</i>	545
Enhanced zerotree wavelet transform image coding exploiting similarities inside subbands <i>C. S. Barreto*, Gelson Mendonça</i>	549
TCQ subband image coding to exploit dependence <i>Weixing Zhang, Thomas Fischer</i>	553
The wavelet transform and the suppression theory of binocular vision for stereo image compression <i>William Reynolds, R. V. Kenyon</i>	557
A deblocking technique for JPEG decoded image using wavelet transform modulus maxima representation <i>Tai-Chiu Hsung, Daniel Pak-Kong Lun, Wan-Chi Siu</i>	561
Image representation by level crossings of the wavelet transform <i>Meir Shmouely, Yehoshua Y. Zeevi</i>	565
Smoothness-constrained wavelet image compression <i>W. Knox Carey, S. S. Hemami, P. N. Heller*</i>	569
Region-based wavelet compression for very low bitrate video coding <i>Karen L. Oehler</i>	573
Near-lossless transform and wavelet compression or transient DPCM <i>Vinay A. Vaishampayan</i>	577
Orthonormal wavelets with balanced uncertainty <i>Don Monro, B. E. Bassil, G. J. Dickson</i>	581
Psychovisually tuned wavelet fingerprint compression <i>B. G. Sherlock, D. M. Monro</i>	585
Subband image coding for packet erasure channels <i>Thomas R. Fischer, Qing Chen</i>	589

17P7: Aerial and satellite

Surveillance system based on spatio-temporal information <i>Atsushi Nagai, Y. Kuno, Y. Shirai</i>	593
Correcting general band-to-band misregistrations <i>Andrew Simper</i>	597
Value of image information categories and its importance for development and application of digital image processing systems <i>Ulrich Wiegczorek</i>	601
Multispectral image coding by spectral classification <i>M. Finelli, G. Gelli*, Giovanni Poggi</i>	605

A general multiresolution approach to the estimation of dense fields in remote sensing	609
<i>Paul W. Fieguth, A. S. Willsky, D. Menemenlis, C I. Wunsch</i>	
SAR image processing using probabilistic Winner-take-all learning and artificial neural networks	613
<i>H. Osman , Steven Blostein</i>	
Robust recognition of buildings in compressed large aerial scenes	617
<i>R. Azencott*, F. Durbin, José Paumard</i>	
Reconstruction of buildings from multiple high resolution images	621
<i>David Canu, Jean-Pierre Gamboatto, Jacques Ariel Sirat, N. Ayache*</i>	
Automatic registration of SPOT images and digitized maps	625
<i>Michel Roux</i>	
Navigation parameter estimation from sequential aerial images	629
<i>Dong-G. Sim, Sang Y. Jeong, Rae-Hong Park, Rin-Chul Kim*, Sang U. Lee**, Ihn C. Kim***</i>	
An integrated multiscale approach for terrain referenced underwater navigation	633
<i>Laurence Lucido, J. Opderbecke, V. Rigaud, R. Deriche*, Z. Zhang*</i>	
Determining large scale sandbar evolution	637
<i>Donald G. Bailey, R. Shand</i>	
17P8: Visual inspection	
Detection of objects in RF ultrasonic images using 2-D spatial phase techniques	641
<i>B. Karoubi, Y.M. Zhu , G. Gimenez, J. Bigün*</i>	
Automatic inspection of solder joints using layered illumination	645
<i>T.H. Kim, T. H. Cho*, Y.S. Moon, S. H. Park</i>	
Expert computer vision based crab recognition system	649
<i>Keesook J. Han, Ahmed H. Tewfik</i>	
Shape recognition system for automatic disassembly of TV-sets	653
<i>Thomas Martini Jorgensen, Allan Weimar Andersen, Steen Sloth Christensen</i>	
The application of image processing to acoustic pyrometry	657
<i>John A. Kleppe, J. Maskaly*, G. Beam*</i>	
A recognition of vehicle license plate using a genetic algorithm based segmentation	661
<i>Sang Kyoont Kim, D. W. Kim, H. J. Kim</i>	
Automatic segmentation and modelling of two-dimensional electrophoresis gels	665
<i>Eva Bettens, P. Schueunders, J. Sijbers, D. Van Dyck, L. Moens</i>	
Road markings recognition	669
<i>Frank Diebolt</i>	
Feature extraction algorithm based on adaptive wavelet packet for surface defect classification	673
<i>C.S. Lee, C.-H. Choi, J. Y. Choi, Y. K. Kim, S.H. Choi*</i>	
Autofocus for automated microassembly under a microscope	677
<i>Silvia Allegro, Ch. Chanel, J. Jacot</i>	
A stereo vision system for real-time automotive obstacle detection	681
<i>Massimo Bertozzi, A. Broggi, A. Fascioli</i>	
Growth ring detection on fish otoliths by a graph construction	685
<i>Vincent Rodin, H. Troadec*, H. de Pontual*, A. Benzinou, J. Tisseau, J. Le Bihan</i>	

A robust object-specified active contour model for tracking smoothly deformable line-features and its application to outdoor moving image processing	689
<i>Y. Nakazawa, T. Komatsu, Takahiro Saito</i>	
Automatic meteor detection: an application of Hough transforms	693
<i>Chris Trayner, B. R. Haynes, N. J. Bailey</i>	
Realization of a digital tomographic imaging system applied to odontology	697
<i>Yasmina Bouaoune, E. Petit, M. Thorez</i>	
17P9: Reconstruction and tomography I: multiscale and regularization	
A new algorithm based on wavelet theory for diffraction tomography	701
<i>Isin Erer, Mesut Kartal, Bingül Yazgan</i>	
Multiscale hypothesis testing with application to anomaly characterization from tomographic projections	705
<i>Austin B. Frakt, A. S. Willsky, W. Clem Karl*</i>	
Local tomography in fan-beam geometry using wavelets	709
<i>F. Rashid-Farrokhi, K.J.R. Liu, C. A. Berenstein*</i>	
A multi-scale approach for seismic tomography	713
<i>Bin Wang, L.W. Braille</i>	
Real-time 3D pulse-echo ultrasonic imaging with coded-excitation systems	717
<i>Jian Shen, Emad S. Ebbini</i>	
Spatio-temporally regularized reconstruction of gated SPECT myocardial image sequences	721
<i>Jérôme de Murcia, Pierre Grangeat</i>	
Adaptative regularization of a distorted born iterative algorithm for diffraction tomography	725
<i>Osama S. Haddadin, Emad S. Ebbini</i>	
Poisson statistic and half-quadratic regularization for emission tomography reconstruction algorithm	729
<i>Pierre Malick Koulibaly, P. Charbonnier*, L. Blanc-Féraud*, I. Laurette*, J. Darcourt, M. Barlaud*</i>	
Anatomical data fusion for quantitative reconstruction in cardiac tomosintigraphy using active contours of the organs of the thorax	733
<i>Frédérique Coutand, L. Garnerot, J. Fonroget*</i>	
A set theoretic approach to image reconstruction from projections	737
<i>Bhaskar Bhumkar, P.L. Vora, B. Chandna, K. Shankar</i>	
Provably convergent coordinate descent in statistical tomographic reconstruction	741
<i>Suhail Saquib, J. Zheng*, C. A. Bouman*, K. D. Sauer*</i>	
Implementing of maximum likelihood in tomographical coded aperture	745
<i>Selma Berrim, A. Lansiart, J.L. Moretti</i>	
Improved penalized likelihood reconstruction of anatomically correlated emission data	749
<i>Stephen R. Titus, Alfred O. Hero III, Jeffrey A. Fessler</i>	
Reconstructions form Doppler Radon transforms	753
<i>Kent Stråhlén</i>	
Improvement on depth resolution and reduction of Poisson noise in coded aperture emission CT	757
<i>Tadashi Ito, Sadao Fujimura</i>	

Wednesday, September 18

18A1: Images in digital libraries

Findings objects in image databases by grouping	761
<i>J. Malik, D.A. Forsyth, M.M. Fleck*, H. Greenspan**, T. Leung, C. Carson, S. Belongie, C. Bregler</i>	
Browsing large satellite and aerial photographs	765
<i>B.S. Manjunath, W. Y. Ma</i>	
Document image decoding in the Berkeley digital library	769
<i>Gary E. Kopec</i>	
Archival and retrieval of historical watermark images	773
<i>Christian Rauber, P. Tschudin, S. Startchik, T. Pun</i>	
Modeling user subjectivity in image libraries	777
<i>Rosalind Picard, Th. P. Minka, M. Szummer</i>	
Image retrieval using local characterization	781
<i>Cordelia Schmid, Roger Mohr</i>	

18A2: Knowledge-intensive image interpretation

On the logics of image interpretation: model-construction in a formal knowledge-representation framework	785
<i>Carsten Schröder, Bernd Neumann</i>	
Quick and Clean: constraint-based vision for situated robots	789
<i>Alan K. Mackworth</i>	
Using grammars for scene interpretation	793
<i>Henrik I. Christensen, J. Matas*, J. Kittler*</i>	
Watching behaviour: the role of context and learning	797
<i>Hilary Buxton, Richard Howarth</i>	
Realtime image sequence interpretation for video-surveillance applications	801
<i>Nicolas Chleq, Monique Thonat</i>	
Knowledge representation for the generation of quantified natural language descriptions of vehicle traffic in image sequences	805
<i>Ralf Gerber, Hans-Helmut Nagel</i>	
Talking about 3D scenes: integration of image and speech understanding in a hybrid distributed system	809
<i>Gudrun Socher, Gerhard Sagerer, Franz Kummert, Thomas Fuhr</i>	

18A3: MPEG

Transcoding of MPEG-II for enhanced resilience to transmission errors	813
<i>Robert Swann, Nick Kingsbury</i>	
A content based video traffic model using camera operations	817
<i>Paul Bocheck, S. F. Chang</i>	
Scene change detection algorithm for MPEG video sequence	821
<i>Jian Feng, Kwok-Tung Lo*, H. Mehrpour</i>	

A fast route for application of rate-distortion optimal quantization in an MPEG video encoder	825
<i>Wim Coene, G. Keesman</i>	
DVFLEX: a flexible MPEG real time video codec	829
<i>Christian Bouville, P. Houlier, J.L. Dubois, I. Marchal, B. Thébault, M. Klefstad</i>	
Forward error control for MPEG-2 video transport in a wireless ATM LAN	833
<i>Ender Ayanoglu, P. Pancha, A. R. Reibman*, S. Talwar**</i>	
Control of MPEG-2 video traffic in an ATM environment	837
<i>Mohammad Ghanbari, P. Assunção</i>	

18A4: Shape and 3D

An energy minimization approach to dense stereovision	841
<i>Mohammed H. Ouali, H. Lange, C. Laugeau</i>	
Using crest lines to guide surface reconstruction from stereo	847
<i>Richard Lengagne, O. Monga, P. Fua*</i>	
Structure recovery from scaled orthographic and perspective views	851
<i>Atsushi Marugame, Jiro Katto, Mutsumi Ohta</i>	
3D recovery using calibrated active camera	855
<i>Rüdiger Bess, D. Paulus, H. Niemann</i>	
3D reconstruction using an uncalibrated stereo pair of encoded images	859
<i>Philippe Lavoie, D. Ionescu, E. Petriu</i>	
Novel algorithms for object extraction using multiple camera inputs	863
<i>Jiro Katto, Mutsumi Ohta</i>	
3D motion estimation of a trinocular system for a full-3D object reconstruction	867
<i>Federico Pedersini, A. Sarti, S. Tubaro</i>	

18A5: Stereo coding and application-oriented coding

Joint estimation and optimum encoding of depth field for 3-D object-based video coding	871
<i>A. Aydin Alatan, L. Onural</i>	
Least squares approach for predictive coding of 3-D images	875
<i>Jungwoo Lee</i>	
Stereo image compression using VPIC	879
<i>Danielle Craievich, Alan C. Bovik</i>	
A NTSC-compatible compact representation for stereoscopic sequences	883
<i>François Labonté, C.T. Le Dinh*, P. Cohen</i>	
Disparity field and depth map coding for multiview image sequence compression	887
<i>D. Tzovaras, N. Grammalidis, Michael G. Strintzis</i>	
Recursive disparity estimation algorithm for real time stereoscopic video applications	891
<i>Emile A. Hendriks, G. Marosi*</i>	
Implementation of an on-board compression system based on wavelet transform	895
<i>Wahida Gasti</i>	
Subband coding of binary textual images for document retrieval	899
<i>Ömer N. Gerek, Ahmed H. Tewfik*, A. Enis Çetin</i>	
Medical image compression using principal component analysis	903
<i>Jinshinh Taur, C.W. Tao*</i>	

A comparison of DCT-like transform coders for medical images	907
<i>Jeroen Van Overloop, W. Philips, P. De Neve</i>	
Description of medical images in characteristic subspace and vector quantization coding based on wavelet transformation	911
<i>WuFan Chen, Zhou Jie, She Yuhua, Chen Jianjun, Lu Xianqing</i>	
Compatible and scalable coding of super high definition images	919
<i>Q. Wang, Mohammad Ghanbari</i>	
Coding of spectrally homogeneous regions in multispectral image compression	923
<i>Gabriel Fernàndez, Craig M. Wittenbrink</i>	
LPC based multispectral compression techniques applied to optical imaging spectrometer instruments	927
<i>Domenico Giunta, S. Gonnelli</i>	
Multispectral-image coding by vector quantization with Kronecker-product representation	931
<i>G. R. Canta, Giovanni Poggi</i>	
Partition coding using multigrid chain code and motion compensation	935
<i>Ferran Marqués, A. Gasull</i>	
18A6: Fuzzy image processing	
Fuzzy cluster filter	939
<i>Mahmood Doroodchi, A. M. Reza</i>	
Non linear image analysis for fuzzy classification of breast cancer	943
<i>Elisa Martínez Marroquín, E. Santamaría, X. Jové, J.C. Socoró</i>	
A fuzzy classification system for analysis of polymer spectra using fast wavelet transforms	947
<i>Georg Wirth, Carsten F. Ball, Dieter A. Mlynksi.</i>	
Histogram based fuzzy Kohonen clustering network for image segmentation	951
<i>Hamdi Atmaca, M. Bulut, D. Demir*</i>	
Image coding with fuzzy region-growing segmentation	955
<i>Alexander Steudel, M. Glesner</i>	
Tracking fuzzy storm centers in doppler radar images	959
<i>D. Cheng, R.E. Mercer, J. L. barron, P. Joe*</i>	
Unsupervised detection of straight lines through possibilistic clustering	963
<i>Mauro Barni, V. Cappellini, A. Paoli, A. Mecocci*</i>	
Reducing the precision/uncertainty duality in the Hough transform	967
<i>Olivier Strauss</i>	
Symbolic fusion of hue-chroma-intensity features for region segmentation	971
<i>T. Carron, Patrick Lambert</i>	
Removal of impulse noise using a FIRE filter	975
<i>Fabrizio Russo, G. Ramponi</i>	
Development of a scene recognition system with imprecise descriptions	979
<i>Jérôme Lemaire, O. Le Moigne</i>	
Fuzzy-set based feature extraction for objects of various shapes and appearances	983
<i>Dong-uk Cho, Younglae Bae</i>	
Fuzzy relative position between objects in images: a morphological approach	987
<i>Isabelle Bloch</i>	

18A7: VLSI for image processing

A VLSI architecture of real time code book generator and encoder for a vector quantizer	991
<i>Apurva Brahmbhatt</i>	
High performance VLSI architecture for the trellis coded quantization	995
<i>M. B��o, F. Arguello, J. D. Bruguera, E.L. Zapara*</i>	
Synthesis of VLSI architectures for tree-structured image coding	999
<i>N. Park, J. Bae, Viktor K. Prasanna</i>	
A VLSI Architecture for discrete wavelet transform	1003
<i>Xuyun Chen, T. Zhou, Q. Zhang, W. Li, H. Min</i>	
DFLAP: a dynamic frequency linear array processor	1007
<i>N. Vijaykrishnan, N. Ranganathan, N. Bhavanishankar</i>	
A mixed digital-analog SIMD chip tailored for image perception	1011
<i>Pierre-Fran�ois Riedi, Pierre R. Marchal, Xavier Arreguit</i>	
VLSI implementation of real-time image rotation	1015
<i>Suchendra M. Bhandarkar, Huaiyuan Yu</i>	
On sensor image compression for high pixel rate imaging: pixel parallel and column parallel architectures	1019
<i>Kiyoharu Aizawa, T. Hamamoto, Y. Egi, M. Hatori, J. Yamazaki*</i>	
Design of a color reproduction neural network chip with on-chip learning capability	1023
<i>Jar-Shone Ker, Yau-Hwang Kuo, Bin-Da Liu</i>	
Design of high speed weighted fuzzy mean filters with generic LR fuzzy cells	1027
<i>Chao-Lieh Chen, Chang-Shing Lee, Yau-Hwang Kuo</i>	
An address generator of an N-dimensional Hilbert scan	1031
<i>Sei-ichiro Kamata</i>	
Scalable VLSI architectures for full-search block matching algorithms	1035
<i>Y. H. Yeh, Che-Yi Lee</i>	
A programmable concurrent video signal processor	1039
<i>Chih-Ching Chen, Chein-Wei Jen</i>	
Real-time 2D feature detection with low-level image processing algorithms on smart CCD/CMOS image sensors	1043
<i>Thomas Spirig, P. Seitz, O. Vietze, F. Heitger*, O. K�ubler**</i>	

Contents — Volume III

INTERNATIONAL CONFERENCE ON IMAGE PROCESSING

ICIP '96 Organizing Committee _____ xlvi

18A8: Mathematical morphology

Optimal decomposition of morphological structuring elements _____	1
<i>H. T. Yang, Shie-Jue Lee</i>	
3x3 decomposition of circular structuring elements _____	5
<i>Maria Vanrell, Jordi Vitrià</i>	
Directional dilation for the connection of piece-wise objects: a semiconductor manufacturing case study _____	9
<i>Shaun Gleason, Kenneth W. Tobin</i>	
Modeling noise for a better simplification of skeletons _____	13
<i>Dominique Attali, Annick Montanvert</i>	
Skeletonizing by compressed line adjacency graph in two directions _____	17
<i>Xingyuan Li, Weon-Geun Oh, Jiarong Hong</i>	
New Hausdorff distances based on robust statistics for comparing images _____	21
<i>Oh-K. Kwon, Dong-G. Sim, Rae-Hong Park</i>	
A SIMD parallel algorithm for classifying binary image contours based on mathematical morphology _____	25
<i>Neucimar Jeronimo Leite</i>	
On MAP optimality of gray-scale morphological filters _____	29
<i>Balvinder Singh, M.U. Siddiqi</i>	
Statistical optimization of gray-scale morphological filters _____	33
<i>Balvinder Singh, M.U. Siddiqi</i>	
Medical image segmentation using the watershed transformation on graphs _____	37
<i>Susan Wegner, T. Harms, H. Oswald, E. Fleck</i>	
Analysis of watershed algorithms for greyscale images _____	41
<i>D. Hagyard, M. Razaz, P. Atkin*</i>	
New topological operators for segmentation _____	45
<i>Jean-Christophe Everat, G. Bertrand</i>	
A textural analysis by mathematical morphology transformations: structural opening and top-hat _____	49
<i>Florence Huet, J. Mattioli</i>	
Segmentation of nautical chart components using mathematical morphology _____	53
<i>C. R. Fernandes, Neucimar J. Leite</i>	
A new fast algorithm using an adaptative structury element applied to a counting device _____	57
<i>Louahdi Khoudour, L. Duvieubourg*, B. Meunier, Y.F. Wan* J.P. Deparis</i>	
Partial differential equations in image analysis: Continuous modeling, discrete processing _____	61
<i>Petros Maragos, M. Akmal Butt</i>	

18A9: Deconvolution

Optimized single site update algorithms for image deblurring <i>Stéphane Brette, Jérôme Idier</i>	65
Constrained parallel projection methods for optimal signal estimation and design—Constrained inconsistent signal feasibility problems— <i>Isao Yamada, Nobuhiko Ogura, Akito Goto, Kohichi Sakaniwa</i>	69
On the global asymptotic stability of the NAS-RIF algorithm for blind image restoration <i>D. Kundur, Dimitrios Hatzinakos</i>	73
Image blur identification by using higher order statistic techniques <i>You Xu, G. Crebbin</i>	77
Restoration of uncertain blurs using an error in variables criterion <i>G. Sharma, H. Joel Trussell</i>	81
Regularized blur-assisted displacement field estimation <i>Damon L. Tull, A.K. Katsaggelos</i>	85
A sure-fired way to choose smoothing parameters in ill-conditioned inverse problems <i>Victor Solo</i>	89
FWT based preconditioners for image restoration problems <i>Luisa D'Amore, A. Murli*</i>	93
Efficient algorithms for the blind recovery of images blurred by multiple filters <i>Gopal Harikumar, Yoram Bresler</i>	97
Phase-error compensation through multiframe blind deconvolution <i>Timothy J. Schultz, J. J. Miller, B. E. Stribling*</i>	101
Optimal speckle imaging of extended space objects-results from field data <i>Charles L. Matson, M. Fox, E. Keith Hege*, L. Hluck, J. Drummond, D. Harvey*</i>	105
Multiframe Poisson MAP deconvolution of astronomical images <i>Miriappan S. Nadar, Bobby R. Hunt, David G. Sheppard</i>	109
Computations in astro-imaging <i>Brent L. Ellerbroek, R. J. Plemmons*</i>	113

18A10: Textures

Texture image segmentation: a local spectral mapping approach <i>Zhong Qiang Li, Dai Wei Wen, Li Qing, Ducan Telfer*</i>	117
Fast and accurate texture based image segmentation <i>O. Schwartz, Anthony Quinn</i>	121
Segmentation and contour closing of textured and non-textured images using distances between textures <i>Sylvie Philipp, P. Zamperoni</i>	125
Texture extraction and segmentation via statistical geometric features. <i>Ben S. Runnacles, Mark Nixon</i>	129
Texture modelling and segmenting by multiple pairwise pixel interactions <i>Georgy Gimel'farb</i>	133
Unsupervised segmentation of textured images by pairwise data clustering <i>Thomas Hofmann, J. Puzicha, J. Buhmann</i>	137
Self-similar texture characterization using Wigner-Ville distribution <i>Che-Yen Wen, R. Acharya</i>	141

Comparative study of different spatial/spatial-frequency methods (Gabor filters, wavelets, wavelets packets) for texture segmentation/classification	145
<i>Ph. Vautrot, N. Bonnet, M. Herbin</i>	
Segmenting modulated line textures with S-Gabor filters	149
<i>Simon J. Hickinbotham, Edwin R. Hancock, James Austin</i>	
Generation of single image stereograms based on stochastic textures	153
<i>Hernan J. Gonzalez, B. Cernuschi-Friis</i>	
Studies of 3D model textures	157
<i>Marigo Stavridi, J.J. Koenderink</i>	
3D analysis of textures using structural information	161
<i>H. K. Hong, Y. C. Myung, Jong-Soo Choi</i>	
Texture defect detection using the adaptive two-dimensional lattice filter	165
<i>R. Meylani, A. Erçil, Ayşin Ertüzün</i>	
Hypothesis testing for coarse region estimation and stable point determination applied to Markovian texture segmentation	169
<i>Lorenzo José Tardón-García, J. Portillo-García, C. Alberola-López*, J. I. Trueba-Santander</i>	
Robust morphological features for texture classification	173
<i>Wei Li, V. Hease-Coat, J. Ronsin</i>	

Thursday, September 19

19A1: Symmetry in image processing

Symmetry-adapted wavelet analysis	177
<i>Jean-Pierre Antoine</i>	
Equivariance and invariance - an approach based on Lie groups	181
<i>Klas Nordberg, Gösta Granlund</i>	
A rotation invariant pattern signature	185
<i>Eero Simoncelli</i>	
Image representation based on the affine symmetry group	189
<i>A. D. Calway</i>	
'Pencigraphy' with AGC: joint parameter estimation in both domain and range of functions in same orbit of the projective-Wyckoff group	193
<i>Steve Mann</i>	
Coordinate transformations, symmetries and GHT	197
<i>Josef Bigün</i>	
Rotational symmetry: the Lie group SO(3) and its representations	203
<i>Reiner Lenz, Kazuhiro Homma*</i>	
Symmetry and locality: uncertainty revisited	207
<i>Roland Wilson</i>	

19A2: Watermarking, copyright protection and access control of multimedia services

Transparent robust image watermarking	211
<i>Mitchell D. Swanson, B. Zhu, Ahmed H. Tewfik</i>	
A method for signature casting on digital images	215
<i>Ioannis Pitas</i>	

A watermark for digital images	219
<i>R. B. Wolfgang, Edward J. Delp</i>	
Hidden-signatures in images	223
<i>Chiou-Ting Hsu, Ja-Ling Wu</i>	
A robust content based digital signature for image authentication	227
<i>Marc Schneider, S. F. Chang</i>	
Image watermarking using DCT domain constraints	231
<i>A. G. Bors, Ioannis Pitas</i>	
Multi resolution access control algorithm based on fractal coding	235
<i>S. Roche, J.-L. Dugelay, R. Molva</i>	
Phase watermarking of digital images	239
<i>J. J. O'Ruanaidh, F.M. Boland, W.J. Dowling</i>	
Secure spread spectrum watermarking for images, audio and video	243
<i>Ingemar J. Cox, Joe Kilian*, Tom Leighton**, Talal Shamoon*</i>	
An image digital signature system with ZKIP for the graph isomorphism	247
<i>Hirotsugu Kinoshita</i>	
19A3: Motion estimation for video compression II	
Video compression for remotely controlled vehicles	251
<i>Yi Lu, Tie Qi Chen, Carl F. R. Weiman*, Brian Novak**</i>	
Performance analysis of multiscale motion compensation techniques in pyramid coders	255
<i>Uwe Horn, B. Girod</i>	
Design and optimization of a differentially coded variable block size motion compensation system	259
<i>Michael C. Chen, Alan N. Willson</i>	
Theoretical background and improvement of a simplified half-pel motion estimation	263
<i>Yuzo Senda, Hidenobu Harasaki, Mitsuharu Yano</i>	
Motion compensated transform coding of video using hierarchical displacement field and global rate-distortion optimization	267
<i>Hao Bi, Wai-Yip Chan</i>	
Multistage temporal motion compensation for motion vector coding	271
<i>Dong-il Chang, Jun Seok Song, Seung Jun Lee, Choong Woong Lee</i>	
Motion classified 3D vector quantization for sequence coding	275
<i>Hung-Kai Cliff Choi, C.K. Chan</i>	
Performance analysis of model-based video coding	279
<i>C. Morimoto, P. Burlina, R. Chellappa, Y. S. Yao</i>	
19A4: Cardiovascular imaging	
Computerized Analysis for Classification of Heart Diseases in Echocardiographic Images	283
<i>Du-Yih Tsai, Shinji Watanabe, Masaaki Tomita*</i>	
Border identification of echocardiograms via multiscale edge detection and shape modeling	287
<i>A. F. Laine, X. Zong</i>	
Regularized estimation of flow patterns in MR velocimetry	291
<i>Alain Herment, J.F. Giovannelli*, E. Mousseaux, J. Idier*, A. Decesare, O. Jolivet, J. Bittoun</i>	
Cardiac wall tracking using Doppler tissue imaging (DTI)	295
<i>Laurent D. Cohen, Floris Pajany*, Denis Pellerin*, Colette Veyrat*</i>	

Experiments in multiresolution motion estimation for multifrequency tagged cardiac MR images	299
<i>S. Androulidakis-Theotokis, J. L. Prince</i>	
Comparative study of textural analysis techniques to characterise tissue from intravascular ultrasound	303
<i>William H. Nailon, Stephen Mac Laughlin, Timothy Spencer*, Pauliina Ramo*</i>	
Extraction of vascular network in 3D images	307
<i>Véronique Prinet, O. Monga, SongDe Ma*</i>	
Accurate segmentation of blood vessels from 3D medical images	311
<i>Bert Verdonck, I. Bloch, H. Maitre, D. Vandermeulen*, P. Suetens*, G. Marchal*</i>	
Feature extraction of convex surfaces on blood vessels using cone-beam CT images	315
<i>Yoshiki Kawata, N. Niki, T. Kumazaki*</i>	
19A5: Perceptual processing, image quality and coding	
Objective picture quality scale for video coding	319
<i>Yuukou Horita, M. Katayama, T. Murai, M. Miyahara*</i>	
Quality measure based approaches to MPEG encoding	323
<i>Fu-Huei Lin, R.M. Mersereau</i>	
On the correlation between transmission quality-of-service (QOS) parameters and image quality of digitally transmitted video in radio terrestrial broadcasting	327
<i>Massimo Celidonio, Giovanni Santella</i>	
Efficient spatio-temporal decomposition for perceptual processing of video sequences	331
<i>P. Lindh*, Christian van den Branden Lambrecht</i>	
Error visualisation and presentation in video compression systems	335
<i>Jim H. Wilkinson</i>	
Image quality prediction for bitrate allocation	339
<i>Pascal Fleury, J. Reichel, T. Ebrahimi</i>	
On the partition of binary edge maps as a first step for quantitative quality evaluation	343
<i>Armando Pinho, L. B. Almeida</i>	
19A6: Adaptive Coding	
A shape-adaptive transform for object-based coding	347
<i>Ioana Donescu, O. Avaro, C. Roux*</i>	
Unscreening using a hybrid filtering approach	351
<i>Zhigang Fan</i>	
A novel selective coding scheme based on layered structure	355
<i>Chan-Sik Kim, W. J. Kim, S. D. Kim</i>	
Synthesized data structure for video data: a formal specification	359
<i>P. N. Sridharan, S. Raman</i>	
Volume data coding based on region segmentation using finite mixture model	363
<i>Naoyuki Ichimura</i>	
Buffer-constrained coding of video sequences with quasi-constant quality	367
<i>José Ignacio Ronda, F. Jaureguizar, N. García</i>	
Automatic detection of interest areas of an image or of a sequence of images	371
<i>Xavier Marichal, T. Delmot, C. De Vleeschouwer, V. Warscotte, B. Macq</i>	

Frame-free video	375
<i>Nuno Vasconcelos, A. Lippman</i>	
Irregular image sub-sampling and reconstruction by adaptive sampling	379
<i>Hervé Le Floch, C. Labit</i>	
Subband VPIC with classified joint vector quantization	383
<i>K.W. Chan, K.L. Chan</i>	
A hybrid object-based video compression technique	387
<i>Raj Talluri</i>	
DCT of spatially adaptive subsampled interframes for image sequence coding	391
<i>Hosam Khalil, A. Atiya, S. Shaheen</i>	
Compression of fingerprint images using hybrid image model	395
<i>Muhittin Gökmén, İlker Ersoy, Anil K. Jain</i>	
An approach to region coding for content-based scalable video	399
<i>Tsuhan Chen, C.T. Swain, B.G. Haskell</i>	
Optimal bit allocation for video coding under multiple constraints	403
<i>J. J. Chen, David W. Lin</i>	

19A7: Vector quantization

Predictive hierarchical table-lookup vector quantization with quadtree encoding	407
<i>Sanjeev Mehrotra, Navin Chaddha, R. M. Gray</i>	
Edge-preserving ADPCM and ECVQ coding of image sub-bands using subjective criteria	411
<i>M. M. Jourdan, Abraham Alcaim</i>	
Optimum design of vector-quantized multiresolution codecs	415
<i>Innho Jee, R.A. Haddad</i>	
On entropy coded and entropy constrained lattice vector quantization	419
<i>Stephan F. Simon, W. Niehsen</i>	
Fast nearest neighbor search for ECVQ and other modified distortion measures	423
<i>Mary Holland Johnson, R. Ladner, Eve A. Riskin,</i>	
Improving the performance of hierarchical vector quantization using segmentation	427
<i>Rajan L. Joshi, Mohan Vishwanath</i>	
A modular neural network vector predictor for predictive VQ	431
<i>L.C. Wang, S. A. Rizvi, Nasser M. Nasrabadi</i>	
New addressing scheme for vector quantization of images	435
<i>Kwok-Tung Lo, S. M. Cheng</i>	
A vector quantizer for image restoration	439
<i>David G. Sheppard, Ali Bilgin, Miriappan S. Nadar, Bobby R. Hunt, Michael W. Marcellin</i>	
Fast vector quantizer using multiple sorted index tables	443
<i>Sun-Yong Choi, Soo-Ik Chae</i>	
Efficient indexing method for lattice quantization applications	447
<i>J. M. Moureaux*, P. Loyer, Marc Antonini</i>	
Prediction error image coding using a modified stochastic vector quantization scheme	451
<i>Luis Torres, M. Mora, Josep R. Casas</i>	
Effects of noise pre-filtering for codebook generation in vector quantization	455
<i>Konstantinos Konstantinides, B. Vasudev, B. Natarajan</i>	
Adaptive learning vector quantizers for image compression	459
<i>Jianhua Lin</i>	

Compression of vector quantization code sequences based on code frequencies and spatial redundancies	463
<i>Jari Kangas, S. Kaski</i>	
19A8: Face and gesture recognition	
Automatic construction of 3D human face models based on 2D images	467
<i>Li-an Tang, Thomas S. Huang</i>	
Eigen-points	471
<i>Michele Covell, C. Bregler</i>	
Face perspective understanding using artificial neural network group-based tree	475
<i>Ming Zhang, John Fulcher*</i>	
Human face classification for security system	479
<i>Toshiki Iso, Yasuhiko Watanabe, Katsunori Shimohara</i>	
Face localization and facial feature extraction based on shape and color information	483
<i>K. Slobotka, Ioannis Pitas</i>	
Backpropagation and SOM for face feature recognition	487
<i>José Ruiz, René Jaime</i>	
Robust facial profile recognition	491
<i>K. Yu, X.Y. Jiang, H. Bunke</i>	
Verification of persons via face and signature analysis	495
<i>Rafal Foltyniewicz, Maciej Sitnik</i>	
A principal component based probabilistic DBNN for face recognition	499
<i>L.J. Shen, H.C. Fu, Y.Y. Xu, F.R. Hsu*, H.T. Chang*, W.Y. Meng*</i>	
Description of eye figure with small parameters	5.3
<i>Yasuhiro Mukaigawa, Yuichi Ohta</i>	
Motion estimation of lips in pronouncing Korean vowels based on fuzzy constraint line clustering	507
<i>Jae Y. Jung, Moon H. Kim</i>	
Recognition of Japanese sign language from image sequence using color combination	511
<i>Kazuyoshi Yoshino, Toshio Kawashima, Yoshinao Aoki</i>	
A frame-based model for hand gesture recognition	515
<i>I. J. Ko, Hyung-Il Choi</i>	
Detection of eye locations in unconstrained visual images	519
<i>Ravi Kothari, J. Mitchell</i>	
19A9: Reconstruction and tomography II: different imaging techniques and applications	
Static tomographic reconstruction of the time varying ionosphere	523
<i>E. Sutton, Helen Na</i>	
Local wavelength estimation for magnetic resonance elastography	527
<i>Armando Manduca, R. Muthupillai, P.J. Rossman, J.F. Greenleaf, R.L. Ehnam</i>	
On-line holographic reconstruction of NMR images by means of a liquid crystal spatial light modulator	531
<i>Satoshi Ito, O. Sato, Y. Yamada, Y. Kamimura</i>	

Evaluating effective resolution of an optical tomographic imaging system using a narrow-band correlation metric	535
<i>R. E. Pierson, E. Y. Chen, K. P. Bishop, L. McMackin*</i>	
Stable and efficient shift-variant algorithm for circle-plus-lines orbits in cone-beam C.T.	539
<i>Frédéric Noo, M. Defrise*, R. Clack**, T. J. Roney***, T. A. White***, S. G. Galbraith***</i>	
Imaging the complex conductivity in electrical impedance tomography	543
<i>A.M. Shallof, D.C. Barber</i>	
Using Geometric processing in the visualization of ring features in tomographic images of wood	547
<i>Kenneth Tsui</i>	
Iterative reconstruction of an all-focused image by using multiple differently focused images	551
<i>Kazuya Kodama, Kiyoharu Aizawa, Mitsutoshi Hatori</i>	
Reconstruction of two-dimensional light intensity distribution from the data of photo-count experiments	555
<i>Vitalij Kurashov, A. V. Kurashov</i>	
Use of an optical flow algorithm to quantify and correct patient motion during tomographic acquisition	559
<i>Rita Noumeir, G. E. Mailloux*, R. Lemieux*</i>	
Detection of motion during projection reconstruction magnetic resonance imaging	563
<i>Rik Van de Walle, I. Lemahieu, J. Kerckaert, E. Achter</i>	
Partial volume artifact detection and reduction in computed tomography	567
<i>Jiang Hsieh</i>	
Spurious effects reduction by the reconstruction of acoustic images from bispectrum	571
<i>Andrea Trucco, Cinthya Ottonello, Vittorio Murino</i>	
Evaluation of an iterative algorithm for three dimensional x-ray cone beam reconstruction	575
<i>Julian Garcia Donaire, J. Roca, I. Garcia</i>	

19A10: Shape and pattern recognition

Curve segmentation by continuous smoothing at multiple scales	579
<i>Carlos Orrite, J.E. Lopez, A. Alcolea</i>	
Contour segmentation using Hough transform	583
<i>Rémy Bulot, Jean-Marc Boï, Jean Sequeira, Myriam Caprioglio</i>	
Robust representation and recognition of free-form objects	587
<i>Satish Kaveti, E. K. Teoh*, H. Wang*</i>	
Figures of merit for quality assessment of binary edge maps	591
<i>Armando Pinho, L. B. Almeida</i>	
Recognition of partially occluded target objects	595
<i>Kwanghoon Sohn</i>	
Ellipse-specific direct least-square fitting	599
<i>Maurizio Pilu, A. W. Fitzgibbon, R. B. Fisher</i>	
Model-based recognition of planar objects using geometric invariants	603
<i>Humberto Sossa, Amparo Palomino</i>	
Fast spectral algorithms for invariant pattern recognition and image matching based on modular invariants	607
<i>Ekaterina Labunets, V. G. Labunets, M. V. Assonov, R. Lenz*</i>	

Information-based shape description with scale, translation and rotation invariance	611
<i>A. Ghali, M.F. Daemi</i>	
A new operator for image structure analysis	615
<i>Phongsuphap Sukanya, R. Takamatsu, M. Sato</i>	
Computing moments by prefix sums	619
<i>Feng Zhou, P. Kornérup</i>	
Towards a new framework of the Hough transform	623
<i>Zhanyi Hu, Song De Ma</i>	
Improving parameter space decomposition for the generalised Hough transform	627
<i>Alberto S. Aguado, M. Eugenia Montiel, Mark Nixon</i>	
Automatic selection of the number of clusters in multidimensional data problems	631
<i>Andrea Marazzi, P. Gamba, A. Mecocci, A. Semboloni</i>	
Detection of luminosity profiles of elongated shapes	635
<i>Rita Cucchiara, Massimo Piccardi</i>	
Non-additive noise and optimal correlation	639
<i>Philippe Réfrégier, F. Goudail, T. Gaidon, M. Guillaume</i>	
19P1: European research projects related to image processing	
Automatic flow control planning for real-time image processing devices	643
<i>Wolfgang Melchert</i>	
Active acquisition of 3D shape for moving objects	647
<i>Marc Proesmans, L. Van Gool, A. Oosterlinck</i>	
REALISE: reconstruction of REALity from Image SEquences	651
<i>F. Leymarie, A. de la Fortelle, J.J. Koenderink*, A.M.L. Kappers*, M. Stavridi*, B. van Ginneken*, S. Muller**, K. Krake**, O. Faugeras***, L. Robert***, S. Laveau***, C. Zeller***</i>	
Camera viewpoint control for the automatic reconstruction of 3D objects	655
<i>Wolfgang Niem, M. Steinmetz</i>	
Morphological operators for very low bit rate video coding	659
<i>Philippe Salembier, F. Meyer*, P. Brigger**, L. Bouchard***</i>	
Synthetic and hybrid imaging in the HUMANOID and VIDAS projects	663
<i>F. Lavagetto, I. S. Pandzic*, P. Kalra*, N. Magnenat-Thalmann*</i>	
The European COST 211 ter activities - Research towards advanced algorithms for coding of video signals at very low bit rates	667
<i>T. Sikora, J. Ostermann</i>	
Visual search in a SMASH system	671
<i>Reginald Lagendijk, A. Hanjalic, M. Ceccarelli*, M. Soletic**, E. Persoon*</i>	
The PASSWORDS project	675
<i>Marc Bogaert, N. Chleq*, Ph. Cornez, C. S. Regazzoni**, A. Teschioni**, M. Thonnat*</i>	
A segmentation-based coding system allowing Manipulation of objects (SESAME)	679
<i>F. Marqués, P. Salembier, M. Pardàs, R. Morros, I. Corset*, S. Jeannin*, B. Marcotegui**, F. Meyer**</i>	
19P2: Image processing in ophtalmology	
Confocal laser scanning and advanced image processing in Ophtalmology	683
<i>U. P. Harbarth, K. Reiter, J. Zzyck, Q. Zhou, B. Morris, Andrea Dreher</i>	

3D reconstruction of blood vessels in the ocular fundus from confocal scanning laser ophtalmoscope ICG angiography	687
<i>Dirk-Uwe Bartsch, A.J. Mueller, N. O'Connor*, T. Holmes*, W.R. Freeman</i>	
Motion estimation of ocular fundus images	691
<i>Benno Petrig, Josef Bigtin*, Marc G. Curchod**</i>	
Automated diagnosis and image understanding with object extraction, object classification, and inferencing in retinal images	695
<i>Michael Goldbaum, S. Moezzi, A. Taylor, S. Chatterjee, J. Boyd, E. Hunter, R. Jain</i>	
Automated microaneurysm detection	699
<i>Michael Cree, J. A. Olson*, K. C. McHardy*, J. V. Forrester**, P. F. Sharp</i>	
Content-based retrieval of ophtalmological images	703
<i>A. Gupta, S. Moezzi, A. Taylor, S. Chatterjee, R. Jain, M. Goldbaum, S. Burgess</i>	

19P3: Interpolation and morphing

Edge-directed interpolation	707
<i>Jan P. Allebach, Ping W. Wong</i>	
A simple edge-sensitive image interpolation filter	711
<i>Sergio Carrato, G. Ramponi, S. Marsi</i>	
Estimation of affine transformations between image pairs via Fourier transform	715
<i>L. Lucchese, G.M. Cortelazzo, C. Monti</i>	
High fidelity image warping for serial and parallel processing	719
<i>Donald Fraser, H. He, R. Schowengerdt*</i>	
Optimal parameter choice for a class of cubic interpolation kernels and the associated error analysis	723
<i>Manoj Aggarwal, V. M. Gadre*</i>	
Morphing of 2-D models by Fresnel transform	727
<i>Yoshinao Aoki, Seok Kang</i>	
Automatic construction of image transformation processes using genetic algorithm	731
<i>Tomoharu Nagao, S. Masunaga</i>	
The duality of two recent image interpolation methods	735
<i>Paulo Jorge Ferreira</i>	
Spatial based polynomial 2D-warping. A possibility to reduce interindividual variations in functional neuroimaging	739
<i>K. Lohmann, S. Staak, E.D. Gundelfinger, Andreas Hess</i>	
Multiresolution mosaic	743
<i>Chiou-Ting Hsu, Ja-Ling Wu</i>	

19P4: Coding for noisy channels

Combined quantizer and linear error control code design for noisy channels	747
<i>C. H. Su, Hsueh-Ming Hang</i>	
On MPEG-2 decoding of noisy input data	751
<i>Rolf Matzner, Peter Eck, Xie Changsong</i>	
Channel-matched hierarchical table-lookup vector quantization for transmission of video over wireless channels	755
<i>H. Jafarkhani, Nariman Farvardin</i>	
Robust source coding for images over very noisy channels	759
<i>Lisa M. Marvel, Ali S. Khayrallah, Charles G. Boncelet</i>	

Adaptive intra update for video coding over noisy channels <i>J. Y. Liao, John D. Villasenor</i>	763
Joint source/channel coding of scalable video over wireless links <i>G. Cheung, Avideh Zakhor</i>	767

19P5: Motion II

Recursive estimation of illuminant motion from flow field <i>S. G. Deshpande, S. Chaudhuri</i>	771
Asymmetric motion estimation/compensation. <i>Xavier Marichal, B. Macq</i>	775
An adaptive block matching algorithm for efficient motion estimation <i>Mark R. Pickering, John F. Arnold, Michael R. Frater</i>	779
A simple feedforward neural network architecture for three-dimensional motion and structure estimation <i>Y. Sun, Mohamed M. Bayoumi</i>	783
Motion estimation and tracking for urban traffic monitoring <i>Franco Bartolini, V. Cappellini, C. Giani</i>	787
Optical flow recognition from the power spectrum of a single blurred image <i>Ioannis M. Rekleitis</i>	791
Two-step motion estimation algorithm using low-resolution quantization <i>Seongssoo Lee, Soo-Ik Chae</i>	795
Tracking and detection of moving point targets in noise image sequences by local maximum likelihood <i>Yi Sun</i>	799
Motion characterization of unrigid objects by detecting and tracking feature points <i>Jacques Fayolle, C. Ducotet, T. Fournel, J.P. Schon</i>	803
Camera motion parameter recovery under perspective projection <i>Konstantinos I. Diamantaras, M.G. Strintzis</i>	807
An algorithm for FOE localization <i>José Manuel Menéndez, N. García, L. Salgado, E. Rendón</i>	811
Development of motion analysis system for quantitative evaluation of teamwork in soccer games <i>Tsuyoshi Taki, Jun-ichi Hasegawa, Teruo Fukumura</i>	815
Evaluation of biologically inspired motion detection systems as a basis for local motion processing systems <i>Richard Beare, A. Bouzerdoum</i>	819
Temporal texture modeling <i>Martin Szummer, R. W. Picard</i>	823
Detection of rotation and parallel translation using Hough and Fourier transforms <i>H. Onishi, Hisashi Suzuki</i>	827

19P6: Video indexing

Video indexing using optical flow field <i>Edoardo Ardizzone, M. La Cascia</i>	831
Situation-based selective video-recording system for memory aid <i>Toshio Kawashima, K. Yoshikawa, K. Hayashi, Y. Aoki</i>	835

A new approach to video sequence recognition based on statistical methods <i>Gerhard Rigoll, A. Kosmala, M. Schuster</i>	839
Video shot classification using human faces <i>Yin Chan, Shang-Hung Lin, Yap-Peng Tan, S.Y. Kung</i>	843
Extraction of TV news articles based on scene cut detection using DCT clustering <i>Yasuo Ariki, Y. Saito</i>	847
Integration of color, shape, and texture for image annotation and retrieval <i>Eli Saber, A. Murat Tekalp</i>	851
VideoBook: an experiment in characterization of video <i>Giridharan Iyengar, A. Lippman</i>	855
Correspondence analysis and hierarchical indexing for content-based image retrieval <i>Ruggero Milanese, David Squire, Thierry Pun</i>	859
Content based image query from image databases using spatio-temporal transforms and fractal analysis methods <i>Raghu P. Menon, Raj S. Acharya, Aidon Zhang</i>	863
Joint spatial-spectral indexing for image retrieval <i>Asha Vellaikal, C. C. Jay Kuo</i>	867
Template-based image retrieval <i>Bo Tao, Bradley Dickinson</i>	871
Embedded object dictionaries for image database browsing and searching <i>Mitchell D. Swanson, Ahmed H. Tewfik</i>	875

19P7: Radar and sonar

Region-based enhancement and analysis of SAR images <i>Roger Fjørtoft, P. Marthon, A. Lopes*, F. Sery*, D. Ducrot-Gambart*, E. Cubero-Castan**</i>	879
Extracting line features from synthetic aperture radar (SAR) scenes using a Markov random field model <i>Olaf Hellwich, H. Mayer</i>	883
Cumulant based algorithms for autofocusing in ISAR/SAR systems <i>Fabrizio Berizzi, Giovanni Corsini, Fabio Gatti, Fulvio Gini</i>	887
Using DGPS trajectory to evaluate an orthorectification method designed for flash radar images <i>Lionel Teissier, G. Stamon</i>	891
The analysis of SAR images by multiscale methods <i>Albert Bijaoui, Y. Fang, Y. Bobichon, F. Rué</i>	895
Edge-preserving classification of multifrequency multipolarization SAR images <i>A. Andreadis, G. Benelli, Andrea Garzelli</i>	899
Multiscale segmentation and anomaly enhancement of SAR imagery <i>Charles H. Fosgate, H. Krim, A. S. Willsky, W. C. Karl*</i>	903
Smoothing of SAR image speckle noise by multiplicative point estimation filters <i>C. R. Moloney</i>	907
Spectral representation of irregularly sampled radar image sequences <i>Douglas John Percival</i>	911
Runway imaging from an approaching aircraft using synthetic aperture radar <i>Jung Ah Lee, David C. Munson Jr.</i>	915
Phased array imaging of moving targets with randomized beam steering and area spotlighting <i>Mehrad Soumekh</i>	919

Motion-based segmentation and tracking of dynamic radar clutters	923
<i>Frédéric Barbaresco, S. Bonney, J. Lambert, B. Monnier</i>	
Three-dimensional reconstruction of underwater objects from a sequence of sonar images	927
<i>Benoît Zerr, B. Stage</i>	
Space-time analysis and iterative focusing for synthetic aperture sonar	931
<i>Ezackiel Ochieng-Ogolla</i>	
Managing within-class target variability in SAR imagery with a target decomposition model	935
<i>Dalton Rosario</i>	
 19P8: Region segmentation	
Image analysis: segmentation operator cooperation led by the interpretation	939
<i>B. Charroux, S. Philipp, J.P. Cocquerez</i>	
Unsupervised segmentation based on robust estimation and cooccurrence data	943
<i>Maria-Elena Martínez-Perez, M. Garza-Jinich</i>	
The EM/MPM algorithm for segmentation of textured images: analysis and further experimental results	947
<i>Mary L. Comer, Edward J. Delp</i>	
A multiresolution hybrid neuro-markovian image modeling and segmentation	951
<i>Piotr Wiliński, B. Solaiman, A. Hillion, W. Czarnecki*</i>	
Integrated approach to texture segmentation using multiple Gabor filters	955
<i>Thomas P. Weldon, W. Higgins</i>	
Unsupervised image segmentation based on the comparison of local and regional histograms	959
<i>Alison A. Dingle, Mark W. Morrison</i>	
Maximum segmented-scene spatial entropy thresholding	963
<i>Chi-Kin Leung, F. K. Lam</i>	
Unsupervised model-based object recognition by parameter estimation of hierarchical mixtures	967
<i>V. Kumar, Elias Manolakos</i>	
New subband geometries for image texture segmentation	971
<i>Dhiraj Kacker, R.H. Bamberger, P.J. Flynn</i>	
Variable block size segmentation for image compression using stochastic models	975
<i>Chee Sun Won</i>	
Hierarchical MRF modeling for sonar picture segmentation	979
<i>Christophe Collet, P. Thourel, P. Pérez*, P. Bouthemy*</i>	
An image model for quantitative image analysis	983
<i>Hwansoo Choi</i>	
Unsupervised segmentation of multisensor images using generalized hidden Markov chains	987
<i>Nathalie Giordana, W. Pieczynski</i>	
Multispectral and color image modeling and synthesis using random field models	991
<i>Jesse Bennett*, Alireza Khotanzad</i>	

19P9: Color

Multispectral image restoration with multi-sensors	995
<i>K.J. Boo, N.K. Bose</i>	
Approximation of the Hunt94 color appearance model by means of feed-forward neural networks	999
<i>P. Campadelli*, R. Schettini</i>	
Multi-scale retinex for color image enhancement	1003
<i>Zia-ur Rahman, D. J. Jobson, G. A. Woodell</i>	
Color object detection using pyramidal adjacency graphs	1007
<i>Vincent Lozano, P. Colantoni, B. Laget</i>	
Local color and texture extraction and spatial query	1011
<i>John R. Smith, S. F. Chang</i>	
3-D histogram modification of color images	1015
<i>P. A. Mlsna, Q. Zhang, J. J. Rodríguez</i>	
Topological representation for matching coloured surfaces	1019
<i>Sheun Olatunbosun, G. Dowling, T. Ellis</i>	
An evaluation of physically based statistical colour models for image region characterization	1023
<i>D. C. Alexander, Bernard Buxton</i>	
Color image background segmentation and representation	1027
<i>Qian Huang, N. Megiddo</i>	
A genetic approach towards optimal color image quantization	1031
<i>Paul Scheunders</i>	
Color image quantization using weighted distortion measure of HVS color activity	1035
<i>Kyeong Man Kim, Chae Soo Lee, Eung Joo Lee, Yeong Ho Ha</i>	
Color image palette construction based on the HSI color system for minimizing the reconstruction error	1041
<i>Won-Soon Kim, Rae-Hong Park</i>	
Determination of compatibility coefficients for colour edge detection by relaxation	1045
<i>Ludovic Macaire, V. Ultré, J.-G. Postaire</i>	
Edge detection on object color	1049
<i>Peter Wai Ming Tsang, W.H. Tsang</i>	