PROCEEDINGS

ICIP-94

Volume I of III

November 13 – 16, 1994
Austin Convention Center
Austin, Texas

Sponsored by
The Institute of Electrical and Electronics Engineers Signal Processing Society

IEEE Computer Society Press
Los Alamitos, California

Washington • Brussels • Tokyo
MA0: Nonlinear Dynamics in Image Processing

Chairs:
G. Sapiro, Hewlett-Packard Labs and A. Tannenbaum, University of Minnesota

Diffusion Networks for On-Chip Image Contrast Normalization ........................................... 1
  Pietro Perona, California Institute of Technology and Universita di Padova; and Marco Tartagni, California Institute of Technology and Universita di Bologna

Three-Dimensional Shape Representation from Curvature Dependent Surface Evolution .......... 6
  Predrag Neskovic and Benjamin B. Kimia, Brown University

Analyzing and Synthesizing Images by Evolving Curves ...................................................... 11
  A.M. Bruckstein, Technion

Partial Differential Equations and Image Processing ............................................................ 16
  Antonin Chambolle, CEREMADE-Paris

Differential Structure of Images: Accuracy of Representation .............................................. 21
  Bart M. ter Haar Romeny, Wiro J. Niessen, Janita Wilting, and Luc M.J. Florack, Utrecht University Hospital

A Morphological Scheme for Mean Curvature Motion and Applications to Anisotropic Diffusion and Motion of Level Sets ................................................................. 26
  Francine Catte and Francoise Dibos, CEREMADE, Paris; and Georges Koepfler, Universite de Paris

Total Variation Based Image Restoration with Free Local Constraints ................................ 31
  Leonid I. Rudin and Stanley Osher, Cognitech, Inc.

MA1: Multiresolution Representation & Processing I

Chair:
A. Tewfik, University of Minnesota

Local Multiscale Frequency and Bandwidth Estimation ................................…………………... 36
  Hans Knutsson, Carl-Fredrik Westin, and Gosta Granlund, Linkoping University

Multi-Component AM-FM Image Models and Wavelet-Based Demodulation with Component Tracking .............................................................. 41
  Joseph P. Havlicek and Alan C. Bovik, University of Texas at Austin

A Unified Space Decomposition Formulation of Iterative Methods in Image Deconvolution 46
  Mariappan S. Nadar and Bobby R. Hunt, University of Arizona; and Philip J. Sementilli, Hughes Missile Systems Co.

Multi-Sensor Image Fusion using the Wavelet Transform ...................................................... 51
  Hui Li, HNC Software Inc.; B.S. Manjunath and S.K. Mitra, University of California, Santa Barbara
Operator Decomposition using the Wavelet Transform: Fundamental Properties and Image Restoration Applications ................................. 56
   Michael E. Zervakis and Taek Mu Kwon, University of Minnesota, Duluth; and Andreas E. Savakis, University of Rochester Medical Center

Wavelet Decomposition of Binary Finite Images .................................................. 61
   Mitchell D. Swanson and A.H. Tewfik, University of Minnesota

A Two-Dimensional Translation Invariant Wavelet Representation and its Applications .................................................. 66
   Jie Liang and Thomas W. Parks, Cornell University

Wavelet Soft-Thresholding of Time-Frequency Representations ........................................ 71
   Richard G. Baraniuk, Rice University

Wavelet Based Speckle Reduction with Application to SAR Based ATD/R .......................... 75
   H. Guo, J. E. Odegard, M. Lang, R. A. Gopinath, I. W. Selesnick, and C.S. Burrus, Rice University

Multiscale 2D Kalman Filtering Based on Wavelet Transform ...................................... 80
   Hsi-Chin Hsin and Ching-Chung Li, University of Pittsburgh

MA2: Image Coding I

Chair:
J. Modestino, Rensselaer Polytechnic Institute

A Block Transform Coder for Arbitrarily Shaped Image Segments ................................. 85
   Homer H. Chen, M. Reha Civanlar, and Barry G. Haskell, AT&T Bell Laboratories

Adaptive MHDCD Coding of Images .............................................................................. 90
   M. Barazande-Pour and Jon W. Mark, University of Waterloo

Still Image Coding for Noisy Channels ........................................................................ 95
   D.W. Redmill and N.G. Kingsbury, Cambridge University

Perceptual Optimization of DCT Color Quantization Matrices ................................... 100
   Andrew B. Watson, NASA Ames Research Center

Edge Compensated Transform Coding .......................................................................... 105
   William E. Lynch, Concordia University; Amy R. Reibman, AT&T Bell Laboratories; and Bede Liu, Princeton University

Identification of Dominant Coefficients in DCT Image Coders using
Weighted Vector Quantization .................................................................................... 110
   Luciano Vereda Oliveira and Abraham Alcain, CETUC-PUC/Rio

Sequential Vector Quantization of Directionally Decomposed DCT Coefficients ............ 114
   Dong Wook Kang and Jun Seok Song, Seoul National University;
   Hee Bok Park, Goldstar Co., Ltd.; and
   Choong Woong Lee, Seoul National University

A New Approach to Texture Coding using Stochastic Vector Quantization .................. 119
   D. Gimeno, L. Torres, and J. R. Casas,
   Universitat Politècnica de Catalunya

Constrained Gradient Descent Algorithm for Residual Vector Quantizer Design ........... 124
   Mahesh Venkatraman and Nasser M. Nasrabadi,
   State University of New York at Buffalo
MA3: Document Image Processing

Chair:
R. Haralick, University of Washington

A Fast Multiresolution Text-Line and Non Text-Line Structures Extraction and Discrimination Scheme for Document Image Analysis .................................................................134
Olivier Deforges and Dominique Barba, IRESTE

An Automatic Algorithm for Text Skew Estimation in Document Images using Recursive Morphological Transforms .................................................................139
Su Chen and Robert M. Haralick, University of Washington

A Morphological Approach to Text String Extraction from Regular Periodic Overlapping Text/Background Images .................................................................144
Su Liang and M. Ahmadi, University of Windsor; and M. Shridhar, University of Michigan-Dearborn

Global Interpolation in the Segmentation of Handwritten Characters Overlapping a Border .................................................................149
Satoshi Naoi, Yoshinobu Hotta, Maki Yabuki, and Atuko Asakawa, Fujitsu Laboratories Ltd.

A New Set of Moment Invariants for Handwritten Numeral Recognition .................................................................154
Feng Pan and Mike Keane, University College, Galway

A Multiresolution Based Approach for Handwriting Segmentation in Gray-scale Images .................................................................159
M. Cheriet, R. Thibault, and R. Sabourin, Ecole de Technologie Superieure

Feature Extraction and Analysis of Handwritten Words in Gray-scale Images using Gabor Filters .................................................................164
Richard Buse and Zhi-Qiang Liu, University of Melbourne

Size Normalization in On-Line Unconstrained Handwriting Recognition .................................................................169
Homayoon S.M. Beigi, Krishna Nathan, Gregory J. Clary, and Jayashree Subrahmonia, T.J. Watson Research Center

A Complement to Variable Duration Hidden Markov Model in Handwritten Word Recognition .................................................................174
Mou-Yen Chen, ITRI; and Amlan Kundu, US WEST Advanced Technologies

Knowledge-Based Sub-Pattern Segmentation: Decomposition of Chinese Characters .................................................................179
Franck Xia, University of Macau

MA4: Image Matching and Object Recognition

Chair:
B. Roysam, Rensselaer Polytechnic Institute

Recognizing Plants using Stochastic L-Systems .................................................................183
Ashok Samal, Brian Peterson, and David J. Holliday, University of Nebraska, Lincoln
Simultaneous Tracking of the Two Edges of Linear Structures ................................................................. 188
Laurent Lecornu, Jean Jose Jacq, and Christian Roux, Telecom Bretagne

Multi-Sensor Image Fusion ......................................................................................................................... 193
Y.T. Zhou, HNC Software, Inc.

Complex Daubechies Wavelet Based Affine Invariant Representation for Object Recognition ............... 198
Quang Minh Tieng and W. W. Boles, Queensland University of Technology

Training a General Purpose Deformable Template .................................................................................... 203
Russell Epstein and Alan Yuille, Harvard University

Point Correlation: A Reduced-Cost Template Matching Technique ....................................................... 208
Werner Krattenthaler, Konrad J. Mayer, and M. Zeiller, Austrian Research Center Seibersdorf

Dense Matching of Two Views with Large Displacement ........................................................................ 213
Naokazu Yokoya, Nara Institute of Science and Technology

Automatic Registration of Oblique Aerial Images .................................................................................... 218
Qinfen Zheng, Martin Marietta Laboratories; and Rama Chellappa, University of Maryland

An Inverse Voting Algorithm for Hough Transform .................................................................................. 223
Dingding Chang and Shuji Hashimoto, Waseda University

Matching and Fusing 3D-Polygonal Approximations for Model-Generation ........................................ 228
Andreas Winzen and Heinrich Niemann, Universitat Erlangen-Nurnberg

A Model Generation Method for Object Recognition Task by Pictorial Examples ................................ 233
Daisaku Arita, Naoyuki Tsuruta, Rin-ichiro Taniguchi, and Makoto Amamiya, Kyushu University

MA5: Advanced Digital Video

Chair:
D. Anastassiou, Columbia University

A Scalable Source Coder for a Hybrid HDTV Terrestrial Broadcasting System ...................................... 238
Susie J. Wee, Michael O. Polley, and William F. Schreiber, MIT

Hybrid Channel Coding for Multiresolution HDTV Terrestrial Broadcasting .................................... 243
Michael O. Polley, Susie J. Wee, and William F. Schreiber, MIT

HDTV/CDTV Compatible Coding with Recursive Estimation .................................................................. 248
Tihao Chiang and Dimitris Anastassiou, Columbia University

Efficient Techniques for Two-Layer Coding of Video Sequences ......................................................... 253
Steven L. Blake and Sarah A. Rajala, North Carolina State University; Fengmin Gong, MCNC Information Technologies; and Tony L. Mitchell, NC A&T State University

Approaches to Layered Coding for Dual-Rate Wireless Video Transmission ........................................ 258
M. Khansari, INRS-Telecommunications; A. Zakauddin, McGill University; W. Y. Chan, Illinois Institute of Technology; and E. Dubois and P. Mermelstein, INRS-Telecommunications
Complexity Based Rate Control for MPEG Encoder ................................................................. 263
    King-Wai Chow and Bede Liu, Princeton University

Dynamic Bandwidth Allocation for Multiple VBR MPEG Video Sources ................................. 268
    Sanghoon Lee, Seong Hwan Jang, and Jeong Su Lee,
    Korea Telecom Systems Development Center

Optimal Data Partitioning of MPEG-2 Coded Video ................................................................. 273
    Alexandros Eleftheriadis and Dimitris Anastassiou,
    Columbia University

Admissions Control and Data Placement for VBR Video Servers ............................................ 278
    Ed Chang and Avideh Zakhor,
    University of California, Berkeley

A New Method of Television Signal Deghosting ....................................................................... 283
    Eduardo Abreu and Sanjit K. Mitra, University of California,
    Santa Barbara; and Rossano Marchesani, Alcatel-Telettra, Inc.

MA6: Edge Detection

Chair:
M. Orchard, University of Illinois

Edge Detection in Echocardiographic Image Sequences by 3-D Multiscale Analysis .................. 288

Edge Detection and Classification using Mallat’s Wavelet ...................................................... 293
    J.R. Beltran, J. Garcia-Lucia, and J. Navarro,
    Universidad de Zaragoza

The Evolution of Mean Curvature in Image Filtering .............................................................. 298
    Adel I. El-Fallah and Gary E. Ford, University of California, Davis

Optimized Edge Detection using a priori Models ................................................................. 303
    Thomas J. Hebert and Denis Malagre,
    University of Houston

On the Detection of Edges using Order Statistic Filters ......................................................... 308
    Alfredo Restrepo, Gerald Hincapie, and Alfonso Parra,
    Universidad de los Andes

Edge Detection in Noisy Data using Finite Mixture Distribution Analysis ............................. 313
    Mari Thune, Norwegian Computing Center; Bjorn Olstad,
    Norwegian Institute of Technology; and Nils Thune, Metronor AS

A Genetic Approach to Edge Detection ................................................................................. 318
    Laura Caponetti, Nicola Abbattista, and Gerardo Carapella,
    University of Bari

MA7: Image Sequence Processing

Chair:
J. Brailean, Northwestern University

Motion in Deformable Templates ......................................................................................... 323
    Peter L. Silsbee, Old Dominion University
Spatio-temporal Moments and Generalized Spectral Analysis of Divergent Images for Motion Estimation ................................................................. 328
Philippe Burlina and Rama Chellappa,
University of Maryland

Dynamic Visual Motion Estimation from Subspace Constraints .................................................. 333
Stefano Soatto, California Institute of Technology; and Pietro Perona,
Caltech and Univ. di Padova

An Image Warping Approach to Image Sequence Interpolation ................................................... 338
Joseph W. Monaco and Mark J.T. Smith,
Georgia Institute of Technology

High-Resolution Image Reconstruction from a Low-Resolution Image Sequence in the Presence of Time-Varying Motion Blur .................................. 343
Andrew J. Patti, University of Rochester; M. Ibrahim Sezan,
Eastman Kodak; and A. Murat Tekalp, University of Rochester

An Efficient Spatio-Temporal OS-Filter for Gamma-Corrected Video Signals ......................... 348
Richard P. Kleihorst, Reginald L. Lagendijk, and Jan Biemond,
Delft University

Optimal Detection of Known Moving Objects in a Noisy Image Sequence with Velocity Uncertainty ............................................................... 353
Thomas L. Marzetta, Nichols Research Corp.

Cellular LMS L-filters for Noise Suppression in Still Images and Image Sequences .................. 358
M. Gabrani, C. Kotropoulos, and I. Pitas,
University of Thessaloniki

Virtual Bellows: Constructing High Quality Stills from Video .................................................. 363
S. Mann and R.W. Picard, MIT

Video Composition Based on Robust Estimation of Camera Parameters from Image Sequence 368
Jong-Il Park, Seoul National University; Nobuyuki Yagi, NHK Science and Technical Research Labs; and Choong Woong Lee, Seoul National University

Motion Estimation and Compensation Under Varying Illumination ......................................... 373
Paolo Treves and Janusz Konrad, INRS-Telecommunications

MA8: Applications — Biomedical

Chair:
M. Desai, University of Texas at San Antonio

Evaluation of a Novel Application of Image Analysis to Spongiform Change Detection .......... 378
K. Sutherland, D. Rutovitz, J.E. Bell, and J.W. Ironside,
Western General Hospital, Edinburgh

Directional Adaptive Image Filtering: Application to DNA Sequence Analysis ....................... 382
Jean-Louis Vila and Philippe Bolon, Universite de Savoie

Region Extraction with Standard Brain Atlas for Analysis of MRI Brain Images .................... 387
Yuji Nakazawa and Takahiro Saito, Kanagawa University

Fast Automatic X-Ray Image Processing by Means of a New Multistage Filter for Background Modelling ......................................................... 392
R.F. Hanke, Fraunhofer Institute for Integrated Circuits; U. Hassler, LETI/CEA; and K. Heil, Siemens
Location and Geometric Description of Carpal Bones in CT Images
G.R. Hillman, H.D. Tagare, K.W. Elder, D.M. Stoner, R.M. Patterson,
C.L. Nicodemus, S.F. Viegas, and Y. Dong, Univ. of Texas Medical
Branch at Galveston

Wavelet Transforms for Detecting Microcalcifications in Mammography
Robin N. Strickland and Hee Il Hahn, University of Arizona

Automatic Detection of Malignant Tumors on Mammogram
Hidefumi Kobatake, Yukiyasu Yoshinaga, and Masayuki Murakami, Tokyo
University of Agriculture & Technology

Applications of Radar Tracking Algorithms to Motion Analysis in Biomedical Images
B. Beresford-Smith and D.F. Van Helden, University of Newcastle

Semi-Automatic Morphological Measurements of 2-D and 3-D Microvascular Images
F.A. Merchant, S.J. Aggarwal, K.R. Diller, and A.C. Bovik,
University of Texas at Austin

Automatic Strabometry by Hough-Transformation and Covariance-Filtering
T. Lehmann, A. Kaupp, R. Effert, and D. Meyer-Ebrecht,
Aachen University of Technology

Automated Lesion Data Base Building for the Treatment of Retinal Disorders
Steven F. Barrett, USAF Academy; H. Grady Rylander, III, and
Ashley J. Welch, University of Texas at Austin

Measuring Morphologic Properties of the Human Retinal Vessel
System using a Two-Stage Image Processing Approach
A. Kaupp, A. Dolemeyer, R. Wilzeck, and R. Schlosser, Aachen University
of Technology; S. Wolf, University Hospital Aachen; and
D. Meyer-Ebrecht, Aachen University of Technology

Measurement of Three Dimensional Eye Position using Image Processing:
A Geometric Approach
Steven T. Moore, Royal Prince Alfred Hospital and University of Sydney;
Thomas Haslwanter, Ian S. Curthoys, and
Stuart T. Smith, University of Sydney

MA9: Radar Imaging

Chair:
D. Munson, University of Illinois at Urbana-Champaign

Optimal Waveform Selection in Range-Doppler Imaging
Sameh Sowelam and A.H. Tewfik, University of Minnesota

Multiresolution Detection of Coherent Radar Targets
John D. Gorman, Nikola S. Subotic, Brian J. Thelen, and Leslie Collins,
Environmental Research Institute of Michigan

High-Resolution Planetary Imaging Via Spotlight-Mode Synthetic Aperture Radar
Jennifer L.H. Webb and David C. Munson, Jr., University of Illinois at
Urbana-Champaign; Nick J.S. Stacy, DSTO

On the Optimality and Exactness of Wavenumber-domain SAR Data Processing
Hyeokho Choi and David C. Munson, Jr., University of Illinois at
Urbana-Champaign
Fast Inverse Synthetic Aperture Radar Image Simulation of Complex Targets using Ray Shooting

Rajan Bhalla and Hao Ling, University of Texas at Austin

Noise Models for Linear Feature Detection in SAR Images

Adrian N. Evans, Nigel G. Sharp, and Edwin R. Hancock, University of York

FM-CW SAR and Phased Array Spatial-Velocity Imaging

M. Soumekh, State University of New York at Buffalo

Digital Spotlighting and Coherent Subaperture Image Formation for Stripmap Synthetic Aperture Radar

M. Soumekh, State University of New York at Buffalo

Effect of a Nonplanar Wavefront in Spotlight-Mode Synthetic Aperture Radar

Jung Ah Lee and David C. Munson, Jr., University of Illinois at Urbana-Champaign

Geometric Ortho-Rectification of Flash Radar Images

Lionel Teissier and Georges Stamon, Universite Paris V

K-Space Imaging Algorithms Applied to UWB SAR

S.R. Cloude, A. Milne, and P.D. Smith, Applied Electromagnetics Ltd.; and C. Thornhill and G. Crisp, DRA Malvern

Reconstruction and Recognition of Boundary Representations from Range Images in SOMBRERO

Peter Kohlhepp, Institut fur Angewandte Informatik

MP0: Image Processing in Education

Chairs:
R.H. Bamberger, Washington State University
J. Cozzens, National Science Foundation

Image Processing in Middle-School Mathematics

Steven L. Tanimoto, University of Washington

Teaching Image Processing with Khoros

John Rasure, Khoral Research Inc.; Ramiro Jordan, University of New Mexico; and Roberto Lotufo, Univ. Estadual de Campinas

Image Processing for Teaching: A National Dissemination Program

Richard Greenberg, Melanie Magisos, Robert Kolvoord, and Robert Strom, University of Arizona

Using MATLAB and C in an Image Processing Lab Course

Steven L. Eddins, The MathWorks, Inc.; and Michael T. Orchard, University of Illinois

Image Processing as an Instructional Tool in Introductory Signals and Systems

Virginia L. Stonick, Carnegie Mellon University

Portable Tools for Image Processing Instruction

Roberto H. Bamberger, Washington State University
MP1: Image Sequence Analysis

Chair:
P. Burt, David Sarnoff Research Center

Feature Tracking in 3-D Fluid Tomography Sequences ........................................530
Hans-Gerd Maas, Anthony Stefanidis, and Armin Gruen,
Institute of Geodesy and Photogrammetry

Object Contour Tracking as Inspired by the MAD Retina Paradigm ................535
Thierry M. Bernard, ETCA/CREA/SP

A Fuzzy-Computing Method for Rotation-Invariant Image Tracking ..........540
Wen-Hao Wang, Wen-Nung Lie, and Yung-Chang Chen,
National Tsing Hua University

Density Evaluation and Tracking of Multiple Objects from Image Sequences ...545
C.S. Regazzoni and A. Tesei, University of Genoa

Active Shape and Depth Extraction from Shadow Images ..........................550
Lei Wang and James J. Clark, Harvard University

Moving Object Reconstruction from 3D Segments using a Fixed Camera ....554
A. Sdigui and M. Benjelloun,
Institut National des Telecommunications

Initial Segmentation of a Scene using the Results of a Classification Based Motion Estimator .................................................................559
S. Desmet, B. Deknuydt, L. Van Eycken, 
A. Oosterlinck, and K. U. Leuven

Adaptive Estimation Procedures for Dynamic Road Scene Analysis ..........563
Wlodzimierz Kasprzak, Heinrich Niemann, and Dirk Wetzel, 
Bavarian Research Center

Estimation of Object and Sensor Motion in Infrared Image Sequences ........568
Wilhelm Meier and Heinz-Dieter von Stein, 
Universitat der Bundeswehr Hamburg

An SVD Approach to Multi-Camera-Multi-Target 3-D Motion-Shape Analysis ....573
S.Y. Kung, Princeton University; J.S. Taur, National Chung-Hsing 
Univ.; and M.Y. Chiu, Siemens Corporate Research

MP2: Vector Quantization

Chair:
W. Pearlman, Rensselaer Polytechnic Institute

A Fixed-Rate Vector Quantizer Based on Pyramid-Bounded Integer Lattices for Image Compression ..........................................................578
Boon-Lock Yeo, Minerva M. Yeung, and Sandip Sarkar, 
Princeton University

Error Resilient Pyramid Vector Quantization for Image Compression ..........583
Andy C. Hung and Teresa H.-Y. Meng, Stanford University

A Low Complexity Multiresolution Approach to Image Compression using Pruned Nested Tree-Structured Vector Quantization .......................588
Sharon M. Perlmutter and Robert M. Gray, Stanford University
VQ-Based Image Coding and Vector Filter Bank ...............................................................593
    Weiping Li and John P. Wus, Lehigh University; and
    Ya-Qin Zhang, GTE Labs

An Application of Fixed-Rate Scalar-Vector Quantization in Image Coding..........................598
    N. Farvardin, University of Maryland; F. Camurat, Alcatel; and
    R. Laroia, AT&T Bell Laboratories

An Entropy-Coded Lattice Vector Quantizer for Transform and Subband
Image Coding .......................................................................................................................603
    Zulkalnain Mohdyusof and Thomas R. Fischer,
    Washington State University

Predictive Residual Vector Quantization .............................................................................608
    Syed A. Rizvi and Nasser M. Nasrabadi,
    State University of New York at Buffalo

Image Coding using High-Order Conditional Entropy-Constrained Residual VQ .........................613
    Faouzi Kossentini, Wilson C. Chung, and Mark J.T. Smith,
    Georgia Institute of Technology

Adaptive Vector Quantization for Image Coding in an Entropy-Constrained Framework .................618
    Michael Lightstone and Sanjit K. Mitra, University of California,
    Santa Barbara

Entropy-Constrained Product Code Vector Quantization with Application to Image Coding ...........623
    Michael Lightstone, David Miller, and Sanjit K. Mitra,
    University of California, Santa Barbara

MP3: Visualization and Rendering

Chair:
S. Rajala, North Carolina State University

Fuzzy Classification for Multi-Modality Image Fusion ................................................................628
    Isabelle Bloch, Telecom Paris

Multi-Spectral Medical Image Visualization with Self-Organizing Maps ..................................633
    Armando Manduca, Mayo Clinic and Foundation

A Class of Fast Algorithms for the Peano-Hilbert Space-Filling Curve ....................................638
    Warren M. Lam, MIT; and Jerome M. Shapiro,
    David Sarnoff Research Center

An Interactive Walkthrough for a City Area using the Efficient 3D Object Management ...............642
    Yasuaki Nakamura, Hiroshima City University

Beyond Self-Similarity for Landscape Modeling .......................................................................647
    Lance M. Kaplan and C.-C. Jay Kuo,
    University of Southern California

An Efficient Method of Volume Rendering for Medical Slices .................................................652
    Wanjing Li, Hong Xie, and Yianni Attikiouzel,
    University of Western Australia

An Efficient Hidden-Line Removal Method Based on Z-Buffer Algorithm ..................................657
    Li-an Tang and Thomas S. Huang, University of Illinois at
    Urbana-Champaign
Efficient Architectures for Hidden Surface Removal ..............................................................661
Chaitali Chakrabarti, Arizona State University; and Lori Lucke,
University of Minnesota

Cartoon Animation and Morphing by Using the Wavelet Curve Descriptor ..................................666
Chun-Hsiung Chuang, Shwu Fang Tsai, and C.-C. Jay Kuo,
University of Southern California

MP4: Shape Representation and Image Modeling

Chair:
D. Schonfeld, University of Illinois at Chicago

A Framework for Shape Representation and Recognition ..........................................................671
Song Chun Zhu and A. L. Yuille, Harvard University

On Planar Curve Representation ..................................................................................................676
Xiaonong Ran, National Semiconductor Corp.; and Nariman Farvardin,
University of Maryland

Parallel Skeletonization by Directional Information .................................................................681
Maria Frucci, Consiglio Nazionale delle Ricerche; and Angelo Marcelli,
Universita di Napoli Federico II

Fast Least-Squares Curve Fitting using Quasi-Orthogonal Splines .............................................686
Myron Flickner and James Hafner, IBM Almaden Research Center;
Eduardo J. Rodriguez, IBM Argentina; and Jorge L.C. Sanz, University of Illinois

Reflection Symmetry Measure for Convex Sets .............................................................................691
G.L. Margolin, A.V. Tuzikov, and A.I. Grenov,
Academy of Sciences of Republic Belarus

Detection of Skewed-Symmetrical Shape ....................................................................................696
Kazuhide Sugimoto, Real World Computing Partnership; and
Fumiaki Tomita, Electrotechnical Laboratory

Multiresolution Shape Matching for Image Fusion ............................................................................701
Anthony J. Maeder and Martin R. Jones,
Queensland University of Technology

Fast Algorithm for Computing the Shape of a Set of Digital Points ..............................................705
M. Melkemi and D. Vandorpe, Universite Claude Bernard

Combining Image Analysis and Thermal Models for Infrared Scene Simulations ............................710
Jean-Pierre Gambotto, Matra Cap Systemes, LTIS

MP5: Video Coding I

Chair:
M.T. Sun, University of Pittsburgh

Adaptive Motion Estimation in Video Coding with a Stochastic Model ........................................715
Sungook Kim and C.-C Jay Kuo, University of Southern California

Coding Image Sequence Intensities along Motion Trajectories using
EC-CELP Quantization .................................................................................................................720
Majid Foodeei, McGill University; and Eric Dubois, Universite du Quebec
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Pursuit for Compression and Application to Motion Compensated Video Coding</td>
<td>725</td>
</tr>
<tr>
<td>Martin Vetterli and Ton Kalker, University of California, Berkeley</td>
<td></td>
</tr>
<tr>
<td>Motion-Only Video Compression</td>
<td>730</td>
</tr>
<tr>
<td>Johanna V. Gisladottir and Michael T. Orchard, University of Illinois at Urbana-Champaign</td>
<td></td>
</tr>
<tr>
<td>Extended Block-Matching Algorithms for Estimating Multiple Image Motions</td>
<td>735</td>
</tr>
<tr>
<td>Takahiro Saito and Takashi Komatsu, Kanagawa University</td>
<td></td>
</tr>
<tr>
<td>Highly Scalable, Low-Delay Video Compression</td>
<td>740</td>
</tr>
<tr>
<td>David Taubman and Avidesh Zakhor, University of California, Berkeley</td>
<td></td>
</tr>
<tr>
<td>Conditional Entropy-Constrained Vector Quantization of Displaced Frame Difference Subband Signals</td>
<td>745</td>
</tr>
<tr>
<td>Diego P. de Garrido, Ligang Lu, and William A. Pearlman, Rensselaer Polytechnic Institute</td>
<td></td>
</tr>
<tr>
<td>Human Visual Weighted Quantization for Transform/Subband Image Coding Revisited for Interlaced Pictures</td>
<td>750</td>
</tr>
<tr>
<td>L. Vandendorpe, L. Cuvelier, and B. Maison, UCL Telecommunications and Remote Sensing Laboratory</td>
<td></td>
</tr>
<tr>
<td>Fractal-Based Compression of Motion Video Sequences</td>
<td>755</td>
</tr>
<tr>
<td>Baldine-Brunel Paul and Monson H. Hayes, Georgia Institute of Technology</td>
<td></td>
</tr>
<tr>
<td>Multiscale (Inter/Intra-Frame) Fractal Video Coding</td>
<td>760</td>
</tr>
<tr>
<td>Alexandru Bogdan, Columbia University</td>
<td></td>
</tr>
<tr>
<td><strong>MP6: Image Filtering</strong></td>
<td></td>
</tr>
<tr>
<td>Chair:</td>
<td></td>
</tr>
<tr>
<td>A. Venetsanopoulos, University of Toronto</td>
<td></td>
</tr>
<tr>
<td>An Improved 2-D Adaptive Lattice Filtering Algorithm and its Application to Detection of Small Objects in Correlated Clutter</td>
<td>765</td>
</tr>
<tr>
<td>Pearse A. Ffrench, Advanced Processing Laboratories, Inc.; James R. Zeidler, University of California at San Diego and Naval Command, Control, and Ocean Surveillance Center; and Walter H. Ku, University of California, San Diego</td>
<td></td>
</tr>
<tr>
<td>Uniqueness Characteristics of the 2-D IIR Mean-Squared Error Minimization</td>
<td>770</td>
</tr>
<tr>
<td>Jeffrey C. Strait and W. Kenneth Jenkins, University of Illinois</td>
<td></td>
</tr>
<tr>
<td>Iterative Reweighted Least Squares and the Design of Two-Dimensional FIR Digital Filters</td>
<td>775</td>
</tr>
<tr>
<td>J.A. Barreto and C.S. Burrus, Rice University</td>
<td></td>
</tr>
<tr>
<td>Optimal Design Method of 2-D IIR Digital Filters Based on a Simple Genetic Algorithm</td>
<td>780</td>
</tr>
<tr>
<td>Masayuki Kawamata, Jun Imakubo, and Tatsuo Higuchi, Tohoku University</td>
<td></td>
</tr>
<tr>
<td>Optimal Supports for Linear Predictive Models</td>
<td>785</td>
</tr>
<tr>
<td>Rajesh Rajagopalan, Michael T. Orchard, Kannan Ramchandran, and Dilip Krishnaswamy, University of Illinois at Urbana-Champaign</td>
<td></td>
</tr>
<tr>
<td>Design of Multi-Dimensional Derivative Filters</td>
<td>790</td>
</tr>
<tr>
<td>Eero P. Simoncelli, University of Pennsylvania</td>
<td></td>
</tr>
</tbody>
</table>
Elimination of Bias in the FIR-Median Hybrid Filter ...................................................... 795
H.G. Longbotham, M. Zhang, and E. Engelken,
University of Texas at San Antonio

Stochastic Convergence of Stack Filters and Boolean Networks .............................. 800
Peter Wendt, IBM, Austin

Multidimensional Causal, Stable, Perfect Reconstruction Filter Banks .................. 805
Sankar Basu and Han Mook Choi,
Stevens Institute of Technology

MP7: Multiresolution Representation & Processing II

Chair:
H. Knutsson, Linkoping University

A Generalized Non-Separable 2-D Discrete Gabor Expansion for Image
Representation and Compression ................................................................. 810
Shidong Li, University of Maryland

A Note on the Gabor-QR Decomposition ......................................................... 815
Patrick Lau, Nikolaos P. Papanikolopoulos, and Daniel L. Boley,
University of Minnesota

Cosine-Modulated Wavelets: New Results on Design of Arbitrary Length
Filters and Optimization for Image Compression ......................................... 820
Christine Guillemot and Patrice Onno, CCETT

Progressive Optimality in Hierarchical Filter Banks ......................................... 825
M.V. Tazebay and A.N. Akansu,
New Jersey Institute of Technology

A Systematic Construction Method for Spatial-Varying FIR Filter Banks
with Perfect Reconstruction ........................................................................... 830
Xiang-Gen Xia and Bruce W. Suter,
Air Force Institute of Technology

On Symmetric Extensions, Orthogonal Transforms of Images, and
Paraunitary Filter Banks ............................................................................... 835
Ricardo L. de Queiroz and K.R. Rao,
University of Texas at Arlington

Saddle-Node Dynamics for Edge-Preserving and Scale-Space Filtering ................ 840
Yiu-fai Wong, Lawrence Livermore National Laboratory

A Multiscale, Decision-Theoretic Algorithm for Anomaly Detection in
Images Based Upon Scattered Radiation ....................................................... 845
Eric L. Miller, Northeastern University; and Alan S. Willsky, MIT

Stochastic Pyramids for Multiscale Signal Synthesis and Analysis ....................... 850
John Goutsias, Johns Hopkins University

Multi-resolution Image Representation using Markov Random Fields .................. 855
Sridhar Lakshmanan, University of Michigan, Dearborn; and Anil K. Jain
and Yu Zhong, Michigan State University

xvii
MP8: MRI and Acoustic Imaging

Chair:
R. Leahy, University of Southern California

Measurement Accuracy as a Measure of Image Quality in Compressed MR Chest Scans
Sharon Perlmutter, Stanford University; Chien-Wen Tseng,
University of California, LA; and Pamela C. Cosman, King C.P. Li,
Richard A. Olshen, and Robert M. Gray, Stanford University

Statistical Analysis of MR Imaging and its Applications in Image Modeling
Yue Wang and Tianhu Lei, University of Maryland at Baltimore

Motion Artifact Correction of MRI Via Iterative Inverse Problem Solving
Yen-Hao Tseng, Jenq-Neng Hwang, and Chun Yuan,
University of Washington

Edge-Based Segmentation of 3-D Magnetic Resonance Images
James L. Lee and Jeffrey J. Rodriguez, University of Arizona

Optimal Tag Pattern Validation using Magnetic Resonance Imaging
Thomas S. Denney, Jr., Jerry L. Prince, Michael J. Lopez, and
Elliot R. McVeigh, Johns Hopkins University

Deep Ocean Bathymetric Imaging with GLORI-B
Russell Beale, University of Birmingham; and Michael Somers,
Institute of Oceanographic Sciences

Underwater 3D Imaging by FFT Dynamic Focusing Beamforming
Vittorio Murino and Andrea Trucco, University of Genoa

Timing Specifications and Accuracy of the Real-Time 3D Echocardiographic
Reconstruction System
Ranjit Desai, University of Texas at Austin; Jay C. Buckey,
U.T. Southwestern Medical Center; and John A. Pearce,
University of Texas at Austin

Tomographical Acoustic Vision in the Ocean
E.L. Borodina, N.V. Gorskaya, S.M. Gorsky, A.I. Khilko, and
V.N. Shirokov, Institute of Applied Physics

A Cascade Algorithm for Estimating and Compensating Motion Error for
Synthetic Aperture Sonar Imaging
John M. Silkaitis, Brett L. Douglas, and Hua Lee,
University of California, Santa Barbara

MP9: Image Feature Extraction

Chair:
A. Khotanzad, Southern Methodist University

Non-Gaussian CFAR Techniques for Target Detection in High Resolution SAR Images
Shyam Kuttikkad and Rama Chellappa, University of Maryland

Line Detection in Discrete Scale-Space
Wolfgang Beil, University of Hamburg
A Practical Solution to Corner Detection .......................................................... 919
  Han Wang, Nanyang Technological University; and
  Michael Brady, Oxford University

Junction Detection with Automatic Selection of Detection Scales and Localization Scales .................. 924
  Tony Lindeberg, Royal Institute of Technology

Invariant and Equivariant Bilinear Operators for Image Feature Detection ................................ 929
  Andrew King and Roland Wilson, University of Warwick

Zernike Moment-Based Feature Detectors ........................................................................ 934
  S. Ghosal, University of Colorado at Denver; and R. Mehrotra,
  University of Missouri-St. Louis

Estimation of 3-D Orientation of Projective Textures using Morphological Method ..................... 939
  Jun-Sik Kwon and Hyun-Ki Hong, Chung-Ang University; and
  Jong-Soo Choi, Chung-Ang University and KOSEF

A Hough Transform Technique for Detection of Rotationally Invariant Surface Features .............. 944
  Mike Hoffelder, Ken Sauer, and J. Keith Rigby, Jr.,
  University of Notre Dame

Multiresolution Skeletonization: An Electrostatic Field-Based Approach ................................ 949
  Gamal H. Abdel-Hamid and Yee-Hong Yang,
  University of Saskatchewan

Cooperation between Edges and Junctions for Edge Grouping .................................................. 954
  S. Tabbone, CRIN/CNRS-INRIA

Perceptual Tracking of Edge Features .................................................................................. 958
  Qi Gang Gao, Dalhousie University

A Robust System for Lineament Analysis of Aero-magnetic Imagery using Orientation Analysis and Edge Linking .............................................................. 963
  Jianxin Hou, Roberto H. Bamberger, and Patrick J. Flynn,
  Washington State University

A Guided Image Matching Approach using Hausdorff Distance with Interesting Points Detection .............................................................. 968
  Jane You, University of South Australia; and E. Pissaloux,
  J.-L. Hellec, and P. Bonnin, Universite Paris XI

Model-Based Versus Knowledge-Guided Representation of Non-Rigid Objects:
A Case Study .................................................................................................................. 973
  R. Kober, J. Schiffers, and K. Schmidt, FAW Ulm