

Václav Hlaváč Radim Šára (Eds.)

Computer Analysis of Images and Patterns

6th International Conference, CAIP '95
Prague, Czech Republic, September 6-8, 1995
Proceedings

Technische Hochschule Darmstadt
FACHBEREICH INFORMATIK

BIBLIOTHEK

Inventar-Nr.: M95-01.081.....

Sachgebiete:

Standort:



Springer

Table of Contents

Invariants

Groups for Grouping: A Strategy for the Exploitation of Geometrical Constraints <i>Luc Van Gool, Theo Moons, and Marc Proesmans</i>	1
Invariant Standard Positions of Ordered Sets of Points <i>Herbert Suisse, Klaus Voss, and Irene Rothe</i>	9
Skew Symmetry Detection via Invariant Signatures <i>Alfred M. Bruckstein and Doron Shaked</i>	17
Efficient Matching of Space Curves <i>Tomáš Pajdla and Luc Van Gool</i>	25

Segmentation and Grouping

A Complexity Space for Curve Grouping <i>Benoit Dubuc and Steven W. Zucker</i>	33
Segmentation in Scale Space <i>Rolf D. Henkel</i>	41
An Unsupervised Region Growing Method for 3-D Image Segmentation <i>Franco Chiavetta and Vito Di Gesù</i>	49
Segmentation of Images for Environmental Studies Using a Simple Markov/Gibbs Random Field Model <i>Georgy Gimel'farb and Nelly Kovalevskaya</i>	57

Optical Flow

Optical Flow Computation in the Log-Polar-Plane <i>Konstantinos Daniilidis and Volker Krüger</i>	65
A Statistical Regularization Framework for Estimating Normal Displacements along Contours with Subpixel Accuracy <i>Yann Ricquebourg and Patrick Bouthemy</i>	73
Computation of 3-D-Motion Parameters Using the Log-Polar Transform <i>Konstantinos Daniilidis</i>	82

Model Recovery and Parameter Estimation

ExSel++: A General Framework to Extract Parametric Models <i>Markus Stricker and Aleš Leonardis</i>	90
--	----

Generic 3-D Shape Model: Acquisitions and Applications <i>Xinquan Shen and David Hogg</i>	98
Guidelines for Choosing Optimal Parameters of Elasticity for Snakes <i>Ole Vilhelm Larsen, Petia Radeva, and Enric Martí</i>	106

Tracking

Tracking Surfaces via Texture-Mapping: A Boot-Strapping Approach <i>Alistair Bray</i>	114
Motion-Based Identification of Deformable Templates <i>Christoph Schnörr and Wladimir Peckar</i>	122
Extending the Point Distribution Model Using Polar Coordinates <i>Tony Heap and David Hogg</i>	130

Scene and Object Representation

Intermediate Views for Face Recognition <i>Michael S. Lew, Alfred C. She, and Thomas S. Huang</i>	138
Rendering Real-World Objects without 3-D Model <i>Tomáš Werner, Roger David Hersch, and Václav Hlaváč</i>	146
Modelling 3-D Rigid Solid Objects Using The View Signature II Representation Scheme <i>Peter A. R. Cole and M. Shamim Khan</i>	154

Posters

Spatial and Feature Space Clustering: Applications in Image Analysis <i>J. Matas and J. Kittler</i>	162
--	-----

Structure from Motion

An Automatic and Robust Algorithm for Determining Motion and Structure from Two Perspective Images <i>Zhengyou Zhang</i>	174
3-D Scene Reconstruction from Image Sequences <i>H. V. Nguyen and M. Hanajik</i>	182
Triangulation <i>Richard I. Hartley and Peter Sturm</i>	190
3-D Surface Reconstruction Using Occluding Contours <i>Edmond Boyer and Marie Odile Berger</i>	198

Low Level Vision: Texture, Image Redundancy and Similarity

Image Redundancy and Classification

<i>Espen Volden, Gérard Giraudon, and Marc Berthod</i>	206
Towards a Measure of Diversity between Grey-Scale Images <i>Valery V. Starovoitov</i>	214
Pattern Orientation and Texture Symmetry <i>Dmitry Chetverikov</i>	222
Multiscale Texture Enhancement <i>Joachim Weickert</i>	230

Motion Detection

Spatio-Temporal Robust Motion Estimation and Segmentation <i>Benoît Duc, Philippe Schroeter, and Josef Bigün</i>	238
A New Spatiotemporal Approach for Image Analysis. Application to Motion Detection <i>Alice Caplier and Franck Luthon</i>	246
Dense Non-Rigid Motion Estimation in Sequences of Medical Images Using Differential Constraints <i>Serge Benayoun and Nicholas Ayache</i>	254

Low Level Vision I

Topological and Geometrical Corners by Watershed <i>Laurent Najman and Régis Vaillant</i>	262
Crest Lines Detection by Valleys Spreading <i>E. Piegay, N. Selmaoui, and C. Leschi</i>	270
The Distance Transform for Line Patterns: Generalisation and Development <i>Tony P. Pridmore and Sergey V. Ablameyko</i>	278

Applications: Motion Detection and Tracking

Mobile Detection Based on Histogram Difference <i>D. Maravall, J. A. Sanandrés, and L. Baumela</i>	286
Particle Tracking in Space Time Sequences <i>Frank Hering, Dietmar Wierzimok, and Bernd Jähne</i>	294
Plant Tracking-Based Motion Analysis in a Crop Field <i>J. M. Sanchiz, F. Pla, J. A. Marchant, and R. Briviot</i>	302

Low Level Vision II

An Adaptive k-NN Rule Based on Dempster-Shafer Theory <i>Lalla Merieme Zouhal and Thierry Denœux</i>	310
Shadows, Defocus and Reliable Estimation <i>James Elder and Steven W. Zucker</i>	318
Estimating the Initial Values of Unobservable Variables in Visual Probabilistic Networks <i>Chee-Keong Kwok and Duncan Fyfe Gillies</i>	326

Structure and Matching

Relational Matching with Active Graphs <i>Richard C. Wilson and Edwin R. Hancock</i>	334
Approximate String Matching by Finite Automata <i>Bořivoj Melichar</i>	342
Matching Delaunay Triangulations by Probabilistic Relaxation <i>Andrew M. Finch, Richard C. Wilson, and Edwin R. Hancock</i>	350
Affine Matching of Intermediate Symbolic Representations <i>Axel Pinz, Manfred Prantl, and Harald Ganster</i>	359

Applications: Medicine and Biology

Automatic Classification of Skin Tumours with High Resolution Surface Profiles <i>Th. Roß, H. Handels, J. Kreusch, H. Busche, H. H. Wolf, and S. J. Pöppel</i>	368
4 Dimensional Modelling of the Human Heart <i>Edilberto Strauss and Peter Burger</i>	376
Structure Adaptive Anisotropic Filtering for Magnetic Resonance Image Enhancement <i>G. Z. Yang, P. Burger, D. N. Firmin, and S. R. Underwood</i>	384
In Situ Determination of Cell Concentration in Bioreactors with a new Depth from Focus Technique <i>T. Scholz, B. Jähne, H. Suhr, G. Wehnert, P. Geissler, and K. Schneider</i>	392

Active Vision, Shading

Closing the Loop: Pursuing a Moving Object by a Moving Observer <i>Peter Nordlund and Tomas Uhlin</i>	400
--	-----

An Algorithm for a Linear Shape-from-Shading Problem <i>Ryszard Kozera</i>	408
Isophotes: the Key to Tractable Local Shading Analysis <i>Radim Šára</i>	416

Human Face Recognition and Tracking

Efficient High Order Neural Network for Rotation, Translation and Distance Invariant Recognition of Gray Scale Images <i>Rafał Foltyniewicz</i>	424
Learning Human Face Detection in Cluttered Scenes <i>Kah-Kay Sung and Tomaso Poggio</i>	432
Head Pose Computation for Very Low Bit-Rate Video Coding <i>Ricardo Lopez and Thomas S. Huang</i>	440

Calibration and Pose Estimation

Self-Calibration of an Affine Camera <i>Long Quan and Roger Mohr</i>	448
Stereo Calibration by Planar Grid Lines <i>A. Polanski, K. Wojciechowski, and A. Borek</i>	456
Monocular Pose Estimation of Circular Primitives <i>R. Neubauer and K. Voss</i>	464

Contour

A New Method of Extracting Closed Contours Using Maximal Discs <i>Gabriele Lohmann</i>	472
A Simple Algorithm to Evaluate the Local Symmetry at each Point of a Closed Contour <i>José Manuel Iñesta Quereda and Mateo Buendía Gómez</i>	480
On Boundary Approximation <i>Fridrich Sloboda and Bedřich Zátko</i>	488

Posters

Texture Classification of Mouse Liver Cell Nuclei Using Invariant Moments of Consistent Regions <i>Fritz Albrechtsen, Helene Schulerud, and Luren Yang</i>	496
Text Recognition from Grey Level Images Using Hidden Markov Models <i>Kjersti Aas, Line Eikvil, and Tove Andersen</i>	503

New Models of Image Restoration <i>Artiom Grigorian</i>	509
An Improved Model of Snakes for Model-Based Segmentation <i>Petia Radeva and Enric Martí</i>	515
The Weighted Backprojection Techniques of Image Reconstruction <i>Ivan Kazantsev</i>	521
Fusion of Bayesian Estimation and MTF Inversion Techniques for Improved Array Imaging in Scattering Media <i>Yuri V. Shkvarko and Alexey S. Netjukhailo</i>	526
Case Based Reasoning for Image Interpretation <i>Petra Perner</i>	532
Classification of Corrosion Images by Wavelet Signatures and LVQ Networks <i>Stefan Livens, Paul Scheunders, Gert Van de Wouwer, Dirk Van Dyck, Hilde Smets, Johan Winkelmans, and Walter Bogaerts</i>	538
Knowledge Acquisition for Image Analysis using Hypermedia Interface <i>Boiko Balev, Arnold Bloemer, and Oliver Dehning</i>	544
Interpretation of Printed Forms for Blind People <i>Torsten Ihle, Helmut Schirmer, and Siegfried Fuchs</i>	550
Automatic Segmentation of Boundaries in Line Segments and Circular Arcs <i>G. Schmid, L. Altamirano Robles, and W. Eckstein</i>	556
Moment-Based Invariant Fitting of Elliptical Segments <i>K. Voss, H. Suesse, and R. Neubauer</i>	562
Compression of Binary Images Based on Covering <i>Vito Di Gesù, Salvatore Mantaci, and Gaetano Tortorici</i>	568
Motion Detection with Fuzzy Logic in Real Time <i>V. Guštin and M. Čufer</i>	574
Use of Explicit Knowledge for the Reconstruction of 3-D Object Geometry <i>C.-E. Liedtke, O. Grau, and S. Growe</i>	580
Detecting Grey Level Symmetry: The Frequency Domain Approach <i>Yossi Gofman and Nahum Kiryati</i>	588
A New Method to Threshold Images of Flat Binary Scenes under Uneven Lighting <i>Leszek Luchowski</i>	594
Improving Snake Performance via a Dual Active Contour <i>Steve R. Gunn and Mark S. Nixon</i>	600
SMD Position Measurement by a Kohonen Network Compared with Image Processing <i>Robert P. W. Duin and Edwin Th. G. Hoek</i>	606

Estimating Feature Discriminant Power in Decision Tree Classifiers <i>I. Gracia, F. Pla, F. J. Ferri, and P. García</i>	612
Statistical Surface Tracking <i>Nigel G. Sharp and Edwin R. Hancock</i>	618
On Feature Selection via Rough Sets <i>Ludmila I. Kuncheva and Roumen K. Kounchev</i>	625
Tree Neural Classifier for Character Recognition <i>Jan Voráček</i>	631
Multiscale Extraction of Features from Medical Images <i>Márta Fidrich and Jean-Philippe Thirion</i>	637
Line Representation of Elongated Shapes <i>M. Frucci and A. Marcelli</i>	643
Fast Computation of 3-D Geometric Moments Using a Discrete Gauss' Theorem <i>Luren Yang, Fritz Albregtsen, and Torfinn Taxt</i>	649
On the Group Algebras' Hierarchy Pertaining to the Parametrization of Fast Algorithms of Discrete Orthogonal Transforms <i>Vladimir M. Chernov</i>	655
Understanding of Ridge-Valley Lines on Image-Intensity Surfaces in Scale-Space <i>Supoj Chinveeraphan, Ryo Takamatsu, and Makoto Sato</i>	661
Computer Analysis and Recognition of Cognitive Phase Space Electrocardiographic Image <i>Leonid Fainzilberg and Tatiana Potapova</i>	668
A New Algorithm for Probabilistic Relaxation based on the Baum Eagon Theorem <i>A. J. Stoddart, M. Petrou, and J. Kittler</i>	674
Segmentation and Estimation of the Optical Flow <i>Adrian G. Bors and Ioannis Pitas</i>	680
Automated Detection of Fluorescent Cells and Measurement of their DNA-Content <i>W. Böcker, H.-W. Gantenberg, W.-U. Müller, and C. Streffer</i>	686
A Highly Selective HT Based Algorithm for Detecting Extended, Almost Rectilinear Shapes <i>Rita Cucchiara and Fabio Filicori</i>	692
Object Modelling and Collision Avoidance Using Clifford Algebra <i>Eduardo Bayro-Corrochano and Gerald Sommer</i>	699
Joint Invariants of a Triplet of Coplanar Conics: Stability and Discriminating Power for Object Recognition <i>Francoise Veillon, Long Quan, and Peter Sturm</i>	705

Using Mirror Cameras for Estimating Depth <i>Jens Arnsørg, Henrik Nielsen, Morten Christensen, and Knud Henriksen</i>	711
Combining Head Tracking and Pupil Monitoring in Vision-Based Human-Computer Interaction <i>Carlo Colombo, Alberto Del Bimbo, and Silvio De Magistris</i>	717
Active-Camera Calibration Using Iterative Image Feature Localization <i>W. Brent Seales and David Eggert</i>	723
The Projective Invariants for Polygons <i>Tomáš Suk and Jan Flusser</i>	729
A Multi-Model Image Line Reconstruction <i>Michal Haindl and Stanislava Šimberová</i>	735
Tools for Automatic Recognition of Character Strings in Maps <i>Line Eikvil, Kjersti Aas, and Marit Holden</i>	741
Towards Higher Decimation Ratios <i>Walter G. Kropatsch</i>	747
A Representation of Digital Planes by Least Square Fits <i>Reinhard Klette, Ivan Stojmenović, and Joviša Žunić</i>	753
A Supervised Approach to the Evaluation of Image Segmentation Methods <i>Luren Yang, Fritz Albregtsen, Tor Lønnestad, and Per Grøttum</i>	759
Experimental Investigation on Editing for the k-NN Rule through a Genetic Algorithm <i>Ludmila I. Kuncheva and Yordan K. Yotzov</i>	766
Heterogeneous Morphing of Multimodal Medical Information <i>Vojtech Jankovič, Eugen Ružický, and Eduard Gröller</i>	772
Recognition and Pose Determination of 3-D Objects Using Multiple Views <i>Aleš Leonardis, Stane Kovačič, and Franjo Pernuš</i>	778
Bayesian Extraction of Differential Surface Structure <i>M. Turner and E. R. Hancock</i>	784
A Proposal for the Implementation of a Parallel Watershed Algorithm <i>A. Meijster and J. B. T. M. Roerdink</i>	790
A Neural Network Energy Minimization Approach to Approximation of 2-Dimensional Shapes <i>Todd Law, Hidenori Itoh, and Hirohisa Seki</i>	796
Visual Detection of Defects in Moulded Plastic Drippers <i>A. Anzalone and A. Machì</i>	802
Segmentation Modeling <i>Anthony Hoogs and Ruzena Bajcsy</i>	808

Inverting the Reflectance Map with Binary Search <i>François Faure</i>	814
Feature Selection for the Tree-Wavelet Transform <i>P. L. Palmer, N. Fatemi-Ghom, and M. Petrou</i>	820
Performance Comparison of a Deterministic and a Stochastic Method for Image Classification <i>Shan Yu and Konrad Weigl</i>	826
Advances in the Statistical Methodology for the Selection of Image Descriptors for Visual Pattern Representation and Classification <i>Pavel Pudil, Jana Novovičová, Francesc Ferri, and Josef Kittler</i>	832
Affine Stereo Calibration <i>Peter Sturm and Long Quan</i>	838
Triple Features for Linear Distorted Images <i>Alexander Kadyrov</i>	844
Finding Postirradiation Reaction in Lungs from Digitized X-rays <i>L. Chmielewski, E. Chmielewska, M. Skłodowski, W. Cudny, and J. Skoczylas</i>	850
Estimating Time to Contact with Curves, Avoiding Calibration and Aperture Problem <i>Jens Arnsørg, Knud Henriksen, and Robert Stahr</i>	856
Constraining Probabilistic Relaxation with Symbolic Attributes <i>Mohamad Hatef and Josef Kittler</i>	862
Local Fourier Phase and Disparity Estimates: An Analytical Study <i>Atsuto Maki, Lars Bretzner, and Jan-Olof Eklundh</i>	868
Direct Obstacle Detection and Motion from Spatio-Temporal Derivatives <i>Pär Fornland</i>	874
Direct Estimation of Rotation from Two Frames via Epipolar Search <i>Sébastien Roy and Ingemar J. Cox</i>	880
Dynamic Character Recognition Using an Elastic Matching <i>Fidimahery Andrianasy and Maurice Milgram</i>	888
Visual Robot Guidance for an Insertion Task <i>Dorin Ungureanu, Luc Van Gool, and Theo Moons</i>	894
Robust Surface Reconstruction from Stereo SEM Images <i>Drahomíra Janová and Jiří Jan</i>	900
Adaptive Wavelets for Signal Analysis <i>Jaroslav Kautsky and Radka Turcajová</i>	906
A Common Framework for Preattentive and Attentive Vision using Steerable Filters <i>Markus Michaelis, Rainer Herpers, and Gerald Sommer</i>	912

Static Global Scheduling for Optimal Computer Vision and Image Processing Operations on Distributed-Memory Multiprocessors <i>Cheolwhan Lee, Yuan-Fang Wang, and Tao Yang</i>	920
Robust Patch Concept for Egomotion Estimation <i>Christoph Herwig and Hans-Otto Carmesin</i>	926
Parallel Thinning Algorithm Based on the Wave Propagation Model <i>Franck Xia</i>	932
Film Editing Reconstruction and Semantic Analysis <i>J. M. Corridoni and A. Del Bimbo</i>	938
Measuring Time-To-Contact Using Active Camera Control <i>W. Brent Seales</i>	944
The Color Constancy Problem: An Illumination Invariant Mapping Approach <i>Rafael Wiemker</i>	950
Author Index	957