

Lewis D. Griffin Martin Lillholm (Eds.)

Scale Space Methods in Computer Vision

4th International Conference, Scale Space 2003
Isle of Skye, UK, June 10-12, 2003
Proceedings

Technische Universität Darmstadt FACHBEREICH INFORMATIK	
B I B L I O T H E K	
Inventar-Nr.:	<u>403-00277</u>
Sachgebiete:	
Standort:	<u>A.2/ScaleSpec103</u>



Springer

Table of Contents

Deep Structure Representation

On Manifolds in Gaussian Scale Space	1
<i>Arjan Kuijper</i>	
Many-to-Many Matching of Scale-Space Feature Hierarchies Using Metric Embedding	17
<i>M. Fatih Demirci, Ali Shokoufandeh, Yakov Keselman, Sven Dickinson, and Lars Bretzner</i>	
Content Based Image Retrieval Using Multiscale Top Points. A Feasibility Study	33
<i>Frans Kanters, Bram Platel, Luc Florack, and Bart M. ter Haar Romeny</i>	
Feature Coding with a Statistically Independent Cortical Representation . .	44
<i>Roberto Valerio, Rafael Navarro, Bart M. ter Haar Romeny, and Luc Florack</i>	

Scale Space Mathematics

Scale-Space Image Analysis Based on Hermite Polynomials Theory	57
<i>Sherif Makram-Ebeid and Benoit Mory</i>	
A Complete System of Measurement Invariants for Abelian Lie Transformation Groups	72
<i>Yaron Gvili and Nir Sochen</i>	

Equivalences

Equivalence Results for TV Diffusion and TV Regularisation	86
<i>Thòmas Brox, Martin Welk, Gabriele Steidl, and Joachim Weickert</i>	
Correspondences between Wavelet Shrinkage and Nonlinear Diffusion	101
<i>Pavel Mrázek, Joachim Weickert, and Gabriele Steidl</i>	

Implementing Scale Spaces

Approximating Non-linear Diffusion	117
<i>Erik Dam, Ole Fogh Olsen, and Mads Nielsen</i>	
A Generalized Discrete Scale-Space Formulation for 2-D and 3-D Signals . .	132
<i>Ji-Young Lim and H. Siegfried Stiehl</i>	

Real-Time Scale Selection in Hybrid Multi-scale Representations 148
Tony Lindeberg and Lars Bretzner

‘Minimal’ Approaches

A Scale Space for Contour Registration Using Minimal Surfaces 164
Christopher V. Alvino and Anthony J. Yezzi, Jr.

The Extrema Edges 180
Pablo Andrés Arbeláez and Laurent D. Cohen

Other Evolution Equations

The Maximum Principle for Beltrami Color Flow 196
Lorina Dascal and Nir Sochen

The Monogenic Scale Space on a Bounded Domain and Its Applications . . 209
Michael Felsberg, Remco Duits, and Luc Florack

Using the Complex Ginzburg–Landau Equation
 for Digital inpainting in 2D and 3D 225
Harald Grossauer and Otmar Scherzer

Local Structure

Least Squares and Robust Estimation of Local Image Structure 237
Rein van den Boomgaard and Joost van de Weijer

Regularity Classes for Locally Orderless Images 255
Luc Florack and Remco Duits

Mode Estimation Using Pessimistic Scale Space Tracking 266
Lewis D. Griffin and Martin Lillholm

Image Models

Properties of Brownian Image Models in Scale-Space 281
Kim S. Pedersen

Image Decomposition Application to SAR Images 297
*Jean-François Aujol, Gilles Aubert, Laure Blanc-Féraud,
 and Antonin Chambolle*

Morphological Scale Space

Basic Morphological Operations, Band-Limited Images and Sampling 313
Cris L. Luengo Hendriks and Lucas J. van Vliet

An Explanation for the Logarithmic Connection
 between Linear and Morphological Systems 325
Bernhard Burgeth and Joachim Weickert

Temporal Scale Spaces

Temporal Scale Spaces	340
<i>Daniel Fagerström</i>	
Temporal Structure Tree in Digital Linear Scale Space	356
<i>Atsushi Imiya, Tateshi Sugiura, Tomoya Sakai, and Yuichiro Kato</i>	
Interest Point Detection and Scale Selection in Space-Time	372
<i>Ivan Laptev and Tony Lindeberg</i>	

Shape

Towards Recognition-Based Variational Segmentation Using Shape Priors and Dynamic Labeling	388
<i>Daniel Cremers, Nir Sochen, and Christoph Schnörr</i>	
PDE Based Shape from Specularities	401
<i>Jan Erik Solem, Henrik Aanæs, and Anders Heyden</i>	
A Markov Random Field Approach to Multi-scale Shape Analysis	416
<i>Conglin Lu, Stephen M. Pizer, and Sarang Joshi</i>	

Motion & Stereo

Variational Dense Motion Estimation Using the Helmholtz Decomposition	432
<i>Timo Kohlberger, Étienne Mémin, and Christoph Schnörr</i>	
Regularizing a Set of Unstructured 3D Points from a Sequence of Stereo Images	449
<i>Luis Álvarez-León, Carmelo Cuenca, and Javier Sánchez</i>	

Poster Session 1

Image Reconstruction from Multiscale Critical Points	464
<i>Frans Kanters, Luc Florack, Bram Platel, and Bart M. ter Haar Romeny</i>	
Texture Classification through Multiscale Orientation Histogram Analysis	479
<i>Miguel Alemán-Flores and Luis Álvarez-León</i>	
α Scale Spaces on a Bounded Domain	494
<i>Remco Duits, Michael Felsberg, Luc Florack, and Bram Platel</i>	
Efficient Beltrami Flow Using a Short Time Kernel	511
<i>Alon Spira, Ron Kimmel, and Nir Sochen</i>	

Evolution of the Critical Points in the Curvature and Affine Morphological Scale Spaces	523
<i>Marcos Craizer</i>	
MAPS: Multiscale Attention-Based PreSegmentation of Color Images	537
<i>Nabil Ouerhani and Heinz Hügli</i>	
Convex Colour Sieves	550
<i>Stuart Gibson, Richard Harvey, and Graham Finlayson</i>	
Scale-Space on Image Profiles about an Object Boundary	564
<i>Sean Ho and Guido Gerig</i>	
Iris Feature Extraction and Matching Based on Multiscale and Directional Image Representation	576
<i>Chul-Hyun Park, Joon-Jae Lee, Sang-Keun Oh, Young-Chul Song, Doo-Hyun Choi, and Kil-Houn Park</i>	
Fast Computation of Scale Normalised Gaussian Receptive Fields	584
<i>James L. Crowley and Olivier Riff</i>	
A Multiphase Level Set Framework for Motion Segmentation	599
<i>Daniel Cremers</i>	
Segmentation of Coarse and Fine Scale Features Using Multi-scale Diffusion and Mumford-Shah	615
<i>Jeremy D. Jackson, Anthony Yezzi, Jr., Wes Wallace, and Mark F. Bear</i>	
On the Number of Modes of a Gaussian Mixture	625
<i>Miguel Á. Carreira-Perpiñán and Christopher K.I. Williams</i>	
Poster Session 2	
Fully Automatic Segmentation of MRI Brain Images Using Probabilistic Anisotropic Diffusion and Multi-scale Watersheds	641
<i>Carl Undeman and Tony Lindeberg</i>	
Error-Bounds on Curvature Estimation	657
<i>Sven Utcke</i>	
Multiresolution Approach to Biomedical Image Segmentation with Statistical Models of Appearance	667
<i>Špela Iveković and Aleš Leonardis</i>	
A Common Viewpoint on Broad Kernel Filtering and Nonlinear Diffusion	683
<i>Danny Barash and Dorin Comaniciu</i>	

Efficient and Consistent Recursive Filtering of Images with Reflective Extension	699
<i>Ben Appleton and Hugues Talbot</i>	
Shape Description Using Gradient Vector Field Histograms	713
<i>Wooi-Boon Goh and Kai-Yun Chan</i>	
Comparing Objective and Subjective Quality Results for Compression Pre-processing with Non-linear Diffusion	729
<i>Ivan Koprilovic and Tamás Szirányi</i>	
Computation of Generic Features for Object Classification	744
<i>Daniela Hall and James L. Crowley</i>	
Gaussian Scale Space from Insufficient Image Information	757
<i>Marco Loog, Martin Lillholm, Mads Nielsen, and Max A. Viergever</i>	
Families of Generalised Morphological Scale Spaces	770
<i>Martin Welk</i>	
Detection and Localization of Random Signals	785
<i>Jon Sporring, Niels Holm Olsen, and Mads Nielsen</i>	
Continuous Curve Matching with Scale-Space Curvature and Extrema-Based Scale Selection	798
<i>Brian Avants and James Gee</i>	
Author Index	815