

Pattern Recognition and Image Processing Group  
Institute for Computer Graphics and Algorithms  
Vienna University of Technology  
Favoritenstr. 9/1863  
Phone: +43(1)-58801-18661  
Fax: +43(1)-58801-18697  
email: sec@prip.tuwien.ac.at

## **PRIP Technical Reports, December 10, 2010**

The list includes TR-number, author(s), title and year of all technical reports<sup>1</sup>

- [PRIP-TR-001] Walter G. Kropatsch. Digitales Sehen mit Bildpyramiden. 1991.
- [PRIP-TR-002] Walter G. Kropatsch. Image Pyramids and Curves - An Overview. 1991.
- [PRIP-TR-003] Walter G. Kropatsch. Integration of SAR and DEM data - Geometrical Considerations. 1992.
- [PRIP-TR-004] Horst Bischof, Werner Schneider, and Axel Pinz. Multispectral Classification of Landsat-Images using Neural Networks. 1991.
- [PRIP-TR-005] Walter G. Kropatsch and Annick Montanvert. Irregular Pyramids. 1992.
- [PRIP-TR-006] Renate Bartl. Information Fusion in Remote Sensing. 1992.
- [PRIP-TR-007] Horst Bischof and Walter G. Kropatsch. Neural Networks versus Image Pyramids. 1993.
- [PRIP-TR-008] Andreas Dörsam, Walter Kropatsch, and Axel Pinz. Adaptive Image Compression using Fractals and Pyramids. 1991.
- [PRIP-TR-009] Horst Bischof. Modular, Hierarchical, and Geometrical Neural Networks. 1991.
- [PRIP-TR-010] Robert Sablatnig, Christian Menard, and P. Dintsis. A Preliminary Study on Methods for a Pictorial Acquisition of Archaeological Finds. 1991.
- [PRIP-TR-011] Axel Pinz and Peter Datlinger. Digital Image Analysis of Retinal Fundus Images in Age Related Macular Degeneration. 1991.
- [PRIP-TR-012] Axel Pinz, Walter Kropatsch, Alois Hinterleitner, and Johann Petrak. Evaluation of Image Processing Systems for Application in Research and Education. 1991.
- [PRIP-TR-013] Michael A. Neuhauser and Irene J. Leitgeb. Iterated Function Systems; A Direct Discrete Approach with Pyramids. 1992.
- [PRIP-TR-015] Axel Pinz and Horst Bischof. Neural Network ‘Surgery’: Transplantation of Hidden Units. 1992.
- [PRIP-TR-016] Alois Eder Hinterleitner. Rekonstruktion der Form von Graeben fuer Archaeologische Magnetische Prospektion. 1993.

---

<sup>1</sup> document file /pub/prip/prippapers/priptrs.\*

- [PRIP-TR-017] Michael A. Neuhauser. Diskrete Iterierte Funktionensysteme. February 1993.
- [PRIP-TR-018] Johann Wieser. Layoutanalysis, Finding Text, Titles, and Photographs in Digital Images of Newspaper Pages. February 1993.
- [PRIP-TR-019] Cornelia Fermueller and Yiannis Aloimonos. The Role of Fixation in Visual Motion Analysis. 1993.
- [PRIP-TR-020] Cornelia Fermueller and Yiannis Aloimonos. Qualitative Egomotion. 1993.
- [PRIP-TR-021] Axel Pinz, Marek B. Zaremba, Horst Bischof, Francois A. Gougeon, and Michael Locas. Neuromorphic Methods for Recognition of Compact Image Objects. 1993.
- [PRIP-TR-022] Walter G. Kropatsch and Dieter Willersinn. Parallel Line Grouping and Irregular Curve Pyramids. 1994.
- [PRIP-TR-023] Irene J. Leitgeb. Iterierte Funktionensysteme - Das eindimensionale inverse Problem. 1993.
- [PRIP-TR-024] Etienne Bertin and Horst Bischof. Voronoi Pyramids controlled by Hopfield Neural Networks. 1993.
- [PRIP-TR-025] Frank Davoine. Fractal Image Compression Based on Adaptive Tessellations. 1993.
- [PRIP-TR-026] Stefan Barth. LateX - Bildererkennung, Diplomarbeit. 1993.
- [PRIP-TR-027] Dieter Willersinn, Etienne Bertin, and Walter G. Kropatsch. Dual Irregular Voronoi Pyramids and Segmentation. 1994.
- [PRIP-TR-028] Dieter Willersinn. Parallel Graph Contraction for Dual Irregular Pyramids. 1994.
- [PRIP-TR-029] Georg Duftschmid. Qualitätskontrolle von Holzwollplatten. 1994.
- [PRIP-TR-030] Karin Hruby. Identifizieren von Gesichtern durch Steuerung der visuellen Aufmerksamkeit, Diplomarbeit. 1994.
- [PRIP-TR-031] Elmar Thurner. Modulare Neuronale Systeme, Aufgabenstellung der Diplomarbeit. 1994.
- [PRIP-TR-034] Stephan Barth. Latex Bildererkennung. 1993.
- [PRIP-TR-035] Walter G. Kropatsch. Building Irregular Pyramids by Dual Graph Contraction. 1994.
- [PRIP-TR-036] Martin Eder. Farbanalyse und Farbvergleich von Portaitminuturen. 1994.
- [PRIP-TR-037] Paul Kammerer. Computer gestuetzte Klassifizierung von Portaitminuturen. 1994.
- [PRIP-TR-038] Elmar Thurner. Modulare neuronale Systeme. 1995.
- [PRIP-TR-039] Thomas Nemeč. Gesichtserkennungs-System zur Raumueberwachung. 1995.
- [PRIP-TR-040] Horst Bischof and Valentina Filova (Eds.). Theory and Applications of Digital Image Processing and Pattern Recognition. 1995.
- [PRIP-TR-041] Thomas Nemeč. Gesichtserkennungs-System zur Raumueberwachung. 1995.

- [PRIP-TR-042] Walter G. Kropatsch. Equivalent Contraction Kernels and The Domain of Dual Irregular Pyramids. 1995.
- [PRIP-TR-043] Norbert Braendle. Rektifizierung oder direkte Tiefenberechnung? Untersuchungen zur digitalen Objektvermessung mit dem Stereoverfahren. 1996.
- [PRIP-TR-044] Roland Ebensberger. Robuste Eigenbildfunktionen. 1996.
- [PRIP-TR-045] Christian Menard. Robust Stereo using Correlation Scale Space. 1996.
- [PRIP-TR-046] Robert Sablatnig. A highly Adaptable Concept for Visual Inspection. 1997.
- [PRIP-TR-047] Ales Leonardis, Horst Bischof, and Roland Ebensberger. Robust Recognition using Eigenimages. 1997.
- [PRIP-TR-048] Thomas Melzer. Adaptive Robotersteuerung mittels visueller rueckkopplung. 1997.
- [PRIP-TR-049] Thomas Melzer. TROL TU Vienna Robot Control library. 1998.
- [PRIP-TR-050] Michael Dangl. Three-dimensional object reconstruction form layered spatial data. 1998.
- [PRIP-TR-051] Christian Liska. Robuste und Adaptive Bildgewinnung mittels Laserlicht. 1998.
- [PRIP-TR-052] Martin Kampel. Tiefendatenregistrierung von rotationssymmetrischen Objekten. 1998.
- [PRIP-TR-053] Christian Liska. Profilschnittermittlung und bildhafte Erfassung archaeologischer Fundscherben mittels Laserlicht. 1998.
- [PRIP-TR-054] Luc Brun and Walter Kropatsch. Dual Contraction of Combinatorial Maps. 1999.
- [PRIP-TR-055] Christian Liska. Das adaptive Lichtschnittverfahren zur Oberflaechenrekonstruktion mittels laserlicht. 1999.
- [PRIP-TR-056] Martin Kampel. Tiefendatenregistrierung von rotationssymmetrischen Objekten. 1999.
- [PRIP-TR-057] Luc Brun and Walter Kropatsch. Pyramids with Combinatorial Maps. 1999.
- [PRIP-TR-058] Norbert Braendle, Hilmar Lapp, and Horst Bischof. Fully automatic grid fitting for genetic spot array images containing guide spots. 2000.
- [PRIP-TR-059] Srdan Tosovic. Lineare Hough-Transformation und Drehtellerkalibrierung. 1999.
- [PRIP-TR-060] Rémi Mégret and Caterina Saraceno. Building the background mosaic of an image sequence. 1999.
- [PRIP-TR-061] Christian Wolf. Content based Image Retrieval using Interest Points and Texture Features. 2000.
- [PRIP-TR-062] Alexander Selb. Modellselektion von Clusteringverfahren mittels minimaler Beschreibungslaenge. 2000.

- [PRIP-TR-063] Luc Brun and Walter Kropatsch. The Construction of Pyramids with Combinatorial Maps. 2000.
- [PRIP-TR-064] Srdan Tosovic. Shape from Silhouette. 2000.
- [PRIP-TR-065] Thomas Melzer, Michael Reiter, and Horst Bischof. Kernel Canonical Correlation Analysis. 2001.
- [PRIP-TR-066] Srdan Tosovic. Construction of 3D Models of Objects Using Combination of Shape from Silhouette and Shape from Structured Light. 2001.
- [PRIP-TR-067] Georg Langs, Horst Bischof, and Walter G. Kropatsch. Irregular Eigenimage Pyramids and Robust Appearance- Based Object Recognition. 2002.
- [PRIP-TR-068] Srdan Tosovic. Adaptive 3D Models of Objects by Combining Shape from Silhouette and Shape from Structued Light. 2002.
- [PRIP-TR-069] Maamar Saib, Yll Haxhimusa, and Roland Glantz. Building Irregular Graph Pyramid Using Dual Graph Contraction. 2002.
- [PRIP-TR-070] Norbert Braendle. Robust Analysis of Spot Array Images. 2002.
- [PRIP-TR-071] Roman Pflugfelder. Visual Traffic Surveillance Using Real-time Tracking. 2002.
- [PRIP-TR-072] Horst Wildenauer and Walter Kropatsch. Computer Vision Winter Workshop. 2002.
- [PRIP-TR-073] Roman Pflugfelder. Visuelle Verkehrsueberwachung in intelligenten Transportsystemen. 2002.
- [PRIP-TR-074] Yll Haxhimusa and Walter G. Kropatsch. Reduction Factors of Pyramids on Undirected and Directed Graphs. 2002.
- [PRIP-TR-075] Ahmed Nabil Belbachir and Horst Bischof. On board Data Compression: Distortion and Complexity Related Aspects. 2003.
- [PRIP-TR-076] Jocelyn Marchadier. Functional Graph Models. 2003.
- [PRIP-TR-077] Allan Hanbury and Jean Serra. A 3D-polar Coordinate Colour Representation Suitable for Image Analysis. 2002.
- [PRIP-TR-078] Yll Haxhimusa and Walter G. Kropatsch. Experimental Results of MIS, MIES, MIDES and D3P. 2003.
- [PRIP-TR-079] Georg Langs, Horst Bischof, and Philipp L. Peloschek. Automatic Quantification of Destructive Changes Caused by Rheumatoid arthritis. 2003.
- [PRIP-TR-080] Robert Sablatnig. Shape Based Machine Vision. 2003.
- [PRIP-TR-081] Yll Haxhimusa and Walter G. Kropatsch. Hierarchical Image Partitioning with Dual Graph Contraction. 2003.
- [PRIP-TR-082] Luc Brun and Walter Kropatsch. Labeled Pyramids with Combinatorial Maps. 2003.
- [PRIP-TR-083] Hubert Mara. Automated Profile Extraction of Archaeological Fragments. 2003.

- [PRIP-TR-084] Physics based Segmentation of Colour Images in Spherical Coordinates. Allan Hanbury. 2003.
- [PRIP-TR-085] Helmut Zollner. A Calibration Technique for CCD Cameras using Pose Estimation. 2003.
- [PRIP-TR-086] Martin Kampel. 3D Mosaicing of Fractured Surfaces. 2003.
- [PRIP-TR-087] Ahmed Nabil Belbachir, Ted Chilton, Marc Nunkesser, Sahbi Sidhom, and Georges Szajnowski. Image Compression using Hartley transform. 2003.
- [PRIP-TR-088] Ernst Hirz, Ahmed Nabil Belbachir, and Robert Sablatnig. Software tool for herchel/pacs data decompression and analysis. 2004.
- [PRIP-TR-089] Martin Lettner, Paul Kammerer, and Robert Sablatnig. Texture analysis of painted strokes. 2004.
- [PRIP-TR-090] Ahmed Nabil Belbachir and Florian Schmitzberger. On-board data compression of herchel-pacs control data. 2004.
- [PRIP-TR-091] Michael Lienhardt. Morphological operations on surfaces. 2004.
- [PRIP-TR-092] Walter G. Kropatsch, Yll Haxhimusa, and Zygmunt Pizlo. Integral trees: Subtree depth and diameter. 2004.
- [PRIP-TR-093] Christian Asinger. Classification of color pigments in hyperspectral images. 2004.
- [PRIP-TR-094] Sebastian Zambanini. Segmentation and surveying of cutaneous hemangiomas. 2005.
- [PRIP-TR-095] Harald Entner. Real-time 3d reconstruction for autonomous football playing robots using a feature based stereo approach. 2005.
- [PRIP-TR-096] Ahmed Nabil Belbachir, Roland Ottensam, and Angela Baier. Glitch detection algorithms analysis for herchel-pacs spectroscopy data. 2005.
- [PRIP-TR-097] RenDonner, Georg Langs, Michael Reiter, Horst Bischof, and Robert Sablatnig. Fast parameter prediction for active appearance models using canonical correlation analysis - an aam matlab implementation. 2005.
- [PRIP-TR-098] Adrian Ion, Yll Haxhimusa, and Walter G. Kropatsch. A graph-based representation for spatiotemporal information in cognitive vision. 2005.
- [PRIP-TR-099] Lech Szumilas and Allan Hanbury. Segment feature co-occurrence based texture detection. 2005.
- [PRIP-TR-100] Florian Seitner. Robust detection and tracking of objects. 2005.
- [PRIP-TR-101] Stefan Kuthan. Extraction of attributes, nature and context of images. 2005.
- [PRIP-TR-102] Allan Hanbury. Review of image annotation for the evaluation of computer vision algorithms. 2006.

- [PRIP-TR-103] Hurbert Mara. Documentation of rotationally symmetric archaeological finds by 3d shape estimation. 2006.
- [PRIP-TR-104] Irfan Adilovic. An audio filter framework for jop. 2006.
- [PRIP-TR-105] Stefan Fiel and Paul Guerrero. Motion tracking with normalized cut and minimum spanning tree. 2006.
- [PRIP-TR-106] Thomas Illetschko, Adrian Ion, Yll Haxhimusa, and Walter G. Kropatsch. Effective programming of combinatorial maps using coma - a c++ framework for combinatorial maps. 2006.
- [PRIP-TR-107] Thomas Flanitzer. The eccentricity transform (computation). 2006.
- [PRIP-TR-108] Julian Stoettinger. High performance profile line generation and visualization using opengl. 2007.
- [PRIP-TR-109] Axel Pinz, Horst Bischof, Walter Kropatsch, Gerald Schweighofer, Yll Haxhimusa, Andreas Opelt, and Adrian Ion. Representations for cognitive vision: A review of appearance-based, spatio-temporal, and graph-based approaches. 2006.
- [PRIP-TR-110] Thomas Illetschko. Minimal combinatorial maps for analyzing 3d data. 2006.
- [PRIP-TR-111] Samuel Peltier, Adrian Ion, Yll Haxhimusa, and Walter G. Kropatsch. Computing homology group generators of images using irregular graph pyramids. 2006.
- [PRIP-TR-112] Martin Stubenschrott, Walter Kropatsch, and Yll Haxhimusa. Combining an optical flow feature detector with graph-based segmentation. 2007.
- [PRIP-TR-113] Andreas Hubmer, Adrian Ion, Walter G. Kropatsch, Yll Haxhimusa, and Hubert Hasegger. How humans describe short videos - details of an experiment. 2007.
- [PRIP-TR-114] Sebastian Zambanini. Automatic registration of cutaneous hemangiomas in digital image series. 2007.
- [PRIP-TR-115] Sebastian Zambanini. Automatic assessment of lesion development in hemangioma follow-up images. 2007.
- [PRIP-TR-116] Michael Rauter. Effizientes object tracking durch programmierung von mehrkernprozessoren und grafikarten. 2007.
- [PRIP-TR-117] Adrian Ion Mabel Iglesias Ham and Walter G. Kropatsch. Documentation for the graph pyramid drawing application. 2008.
- [PRIP-TR-118] Martin Reiterer, Hermann Czedik-Eysenberg, and Andreas Zweng. Bachelor thesis at prip - collection of summer term 2008. 2008.
- [PRIP-TR-119] Adrian Ion Tamir Hassan and Walter G. Kropatsch. A demonstration for the smart room. 2008.
- [PRIP-TR-120] Eva Dittrich. Automatic model generation for sparse mrf appearance models using minimum description length. 2009.
- [PRIP-TR-121] Georg Zankl, Lukas Fischer, and Timo Kropp. Bachelor thesis at prip - collection of summer and winter term 2009. 2009.