

## Kapitel 9

### Literatur

- [Abo97] GB Aboutanos and BM Dawant. Automatic Brain Segmentation and Validation: Image-based versus Atlas-based Deformable Models. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:299-311, San Diego, USA, 1997.
- [Ahm91] H Ahmed, CN Daskalakis, and C Xydeas. A novel Graph-Theoretic Texture Segmentation Algorithm. ICASSP 4, Toronto, Ontario, Canada, 2709-2712, 1991.
- [Ahu96] N Ahuja. A Transform for Multi-scale Image Segmentation by Integrated Edge and Region Detection. IEEE Trans. on PAMI, 18:1211-1235, 1996.
- [Ami96] Y Amit and A Kong. Graphical Templates for Model Registration. IEEE Trans. on PAMI, 18:225-236, 1996.
- [Ami97] Y Amit. Graphical Shape Templates for Automatic Anatomy Detection with Application to MRI Brain Scans. IEEE Trans. On Medical Imaging, 16:28-40, 1997.
- [Anj87] K Anjyo, T Ochi, Y Usami, and Y Kawashima. A Practical Method of Constructing Surfaces In Three-dimensional Digitized Space. The Visual Computer, 3:4-12, 1987.
- [App96] CR Appledorn. A New Approach to the Interpolation of Sampled Data. IEEE Trans. on Medical Imaging, 15:369-376, 1996.
- [Aug89] JJ Augsburger, JW Gamel, and JA Shields (1989) Cobalt plaque radiotherapy versus enucleation for osterior uveal melanoma: comparison of survival by prognostic index groups. Trans Am Ophthalmol Soc 87, 348-59; discussion 359-61.
- [Ayd96] T Aydin, Y Yemez, E Anarim, and B Sankur. Multidirectional and Multiscale Edge Detection via M-Band Wavelet Transformation. IEEE Trans. On Image Processing, 5:1370-1377, 1996.
- [Bat97] XL Battle, GS Cunningham, and KM Hanson. 3D Tomographic Reconstruction Using Geometrical Models. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034, San Diego, USA, 1997.
- [Bel89] ZW Bell. A baysian/ monte carlo segmentation method for images dominated by Gaussian noise. IEEE Tran. on PAMI, 11(9):985-989, 1989.
- [Boi88] JD Boissonnat. Shape Reconstruction from Planar Cross Sections. Computer Vision, Graphics, and Image Processing, 44:1-29, 1988.
- [Boi92] J-D Boissonnat and B Geiger. Three-Dimensional Reconstruction of Complex Shapes Based on the Delaunay Triangulation. Technical Report No 1697, Unité de recherche inria-sophia antipolis in the Institut National de Recherche en Informatique et en Automatique, Valbonne Cedex, France, 22p, April 1992.
- [Bom90] M Bomans, KH Höhne, U Tiede, and M Riemer. 3D Segmentation of MR Images of the Head for 3D Display. IEEE Trans. on Medical Imaging 9, 177-183, 1990.
- [Bon97] PY Bondian and G Malandain. Eye Reconstruction and CT-Retinography Fusion for Proton Treatment Planning of Ocular Diseases. CVPR, 0:703-414, 1997.

- [Bor84] G Borgefors. Distance transformations in arbitrary dimensions. *Computer Vision, Graphics and Image Processing*, 321-345, 1984.
- [Bor90] N Bornfeld. Uveal malignant melanoma. *Current Opinion in Ophthalmology* 1, 231-40, 1990.
- [Bor92] N Bornfeld. Diagnose und Therapie maligner Melanome der Uvea (Aderhaut und Ziliarkörper). *Ophthalmologe* 89, W61-78, 1992.
- [Bor96] N Bornfeld. Intraokulare Tumoren. *Onkologe* 2, 58-61 (1996).
- [Bou91] C Bouman and B Liu. Multiple resolution segmentation of textured images. *IEEE Trans. on PAMI*, 13:99-113, 1991.
- [Bra93] LW Brady, JA Shields, CL Shields, PT Glennon, and JC Hernandez. Organ preservation: choroidal melanoma treated by brachytherapy techniques. *Front Radiat Ther Oncol* 27, 1-19, 1993.
- [Bro89] S Bronstein. Taschenbuch der Mathematik. Teubner Verlagsgesellschaft, 24. Auflage, 1979.
- [Bro92] LG Brown. A Survey of Image Registration Techniques. *ACM Computing Surveys*, 24(4):325-376, 1992.
- [Bru93] ME Brummer, RM Mersereau, RL Eisner, and RRJ Lewine. Automatic detection of brain contours in mri data sets. *IEEE Trans. on Medical Imaging*, 12:153-166, 1993.
- [Bur89] F Burbello. Experimenting with Region Growing and Multiple Source Segmentation. Proc. of ICIP 1989, Positano, Italy, 65-72, 1989.
- [Bur95] G Burel and H Henocq. Determination of the Orientation of 3D Objects Using Spherical Harmonics. *Graphical Models and Image Processing*, 57(5):400-408, 1995.
- [Car97] JC Carr, WR Fright, and RK Beatson. Surface Interpolation with Radial Basis Functions for Medical Imaging. *IEEE Trans. on Medical Imaging*, 16:96-107, 1997.
- [Cha95] YL Chang and X Li. Fast Image Region Growing. *Image and Vision Computing*, 13:559-571, 1995.
- [Cha96] A Chakraborty, LH Staib, and JS Duncan. Deformable Boundary Finding in Medical Images by Integrating Gradient and Region Information. *IEEE Trans. On Medical Imaging*, 15:859-870, 1996.
- [Che89] JS Chen and G Meioni. Detection, localization and estimation of edges. *IEEE Transactions on PAMI*, 11(2 Correspondence):191-198, 1989.
- [Chr95] WJ Christmas, J Kittler, and M Petrou. Structural Matching in Computer Vision Using Probabilistic Relaxation. *IEEE Trans. on PAMI*, 17(8):749-764, 1995.
- [Chr96] GE Christensen, RD Rabbitt, and MI Miller. Deformable Templates Using Large Deformation Kinematics. *IEEE Trans. On Image Processing*, 5:1435-1447, 1996.
- [Cla85] W Clancey. Heuristic Classification. *AI Journal* 27, 289-350, 1985.
- [Cli87] HE Cline, CL Dumoulin, HR Hart, WE Lorensen, and S Ludke. 3D Reconstruction of the Brain from Magnetic Resonance Images Using a Connectivity Algorithm. *Magnetic Resonance Imaging*, 5:345-352, 1987.
- [Cli90] HE Cline, WE Lorensen, R Kikinis, and F Jolesz. Three-dimensional segmentation of mr images of the head using probability and connectivity. *Journal of Com. Assis. Tomography*, 14:1037-1045, 1990.
- [Cro92] P Croughs, C Deman, F Richard, S Vynckier, and L Van-Obbergh. Treatment of retinoblastoma using accelerated protons] Le traitement du retinoblastome par protons accelerés. *Bull Soc Belge Ophtalmol* 243, 81-5, 1992.
- [Dav96a] C Davatzikos and RN Bryan. Using a Deformable Surface Model to Obtain a Shape Representation of the Cortex. *IEEE Trans. on Medical Imaging*, 15:785-795, 1996.
- [Dav96b] C Davatzikos, JL Prince, and RN Bryan. Image Registration Based on Boundary Mapping. *IEEE Trans. on Medical Imaging*, 15:112-115, 1996.

- [Dea97] D Dean, K Subramanyan, and EK Kim. New 3D Bolton Standards: Co-registration of bi-plane x-rays and 3D CT. In KM Hanson, ed, Proc. Of SPIE, vol. 3034:541-549, San Jose, California, 1997.
- [Dek92] R Deklerck, J Cornelis, and M Bister. Segmentation of medical images. *Image and Vision Computing*, 11:486-503, 1992.
- [Del96] SG Dellepiane, F Fontana, and GL Vernazza. Nonlinear Image Labeling for Multi-valued Segmentation. *IEEE Trans. on Image Processing*, 5:429-446, 1996.
- [Dem91] W Demin, V Haese-Coat, and A Bruno. Adaptive Segmentation of Textures Using Mathematical Morphology. In ICASSP, vol. 4:2685-2688, Toronto, Ontario, Canada, 1991.
- [Der87] H Derin and H Elliott. Modeling and Segmentation of Noisy and Textured Images Using Gibbs Random Fields. *IEEE Trans. on PAMI* 9, 39-55, 1987.
- [Dud83] R Duda and E Shortliffe. Expert Systems Research. *Science* 220, 261-263, 1983.
- [Dun95] D Dunn and WE Higgins. Optimal Gabor Filters for Texture Segmentation. *IEEE Trans. on Image Processing*, 4:947-964, 1995.
- [Eng93] C Eng, Li FP, DH Abramson, RM Ellsworth, FL Wong, MB Goldman, J Seddon, N Tarbell, and JDJ Boice. Mortality from second tumors among long-term survivors of retinoblastoma [see comments]. *J Natl Cancer Inst* 85, 1121-8, 1993.
- [Eva93] MDC Evans, MA Astrahan, and R Bate: Tumor Localization Using Fundus View Photography for Episcleral Plaque Therapy. *Med Phys* 20, 769-775, 1993.
- [Fal97] P Faloutsos, M van de Panne, and D Terzopoulos: Dynamic Free-Form Deformations for Animation Synthesis. *IEEE Trans. on Visualization and Computer Graphics* 3, 201-213, 1997.
- [Fan97] S Fang and R Raghavan. Volume Morphing Methods for Landmark Based 3D Image Deformation. Technical Report, Institute of Systems Science, National University of Singapore, Singapore 119597, 1997.
- [Fik85] R Fikes and T Kehler. The Role of Frame-Based Representations in Reasoning. In CACM 28, 904-920, 1985.
- [Fis97] E Fisher, RM Cothren, JA Tkach, TJ Masaryk, and JF Cornhill. Knowledge-based 3D segmentation of the brain in MR images for qualitative multiple sclerosis lesion tracking. In KM Hanson, ed, Proc. Of SPIE, vol. 3034:19-25, San Jose, California, 1997.
- [Flo95] LMJ Florack, AH Salden, BM ter Haar Romeny, JJ Koenderink, and MA Viergever. Nonlinear Scale-space. *Image and Vision Computing*, 13:279-294, 1995.
- [Fol91] J Foley, A van Dam, S Feiner, and J Hughes. *Computer Graphics: Principles and Practice*. Addison-Wesley Publishing Company, USA, 1991.
- [Fry92] Frydrychowicz S (1992) The Local Form.- a new Method for Contour Segmentation. Proc. of ICIP 1989, Positano, Italy, 323-345, 1992.
- [Fuc77] H Fuchs, ZM Kedem, and SP Uzelton. Optimal Surface Reconstruction form Planar Contours. *Communications of the ACM*, 20:693-702, 1977
- [Fun90] PW Fung, G Grebbin, and Y Attikiouzel. Model-Based Region Growing Segmentation of Textures Images. In ICASSP, 4:2313-2316, Albuquerque, New Mexico, USA, 1990.
- [Gad93] G Gademann, L Schad, W Schlegel, W Semmler, G von Kaick, and M Wannenmacher: The Definition of Target Volume in Tumors of the Brain, Base of Skull and Facial Area by Means of MRI: First Impact on Precision Radiotherapy. In: *Three-Dimensional Treatment Planning*, 47-55, (Pierre Minet, ed.), Liège, 1993.
- [Gal93] AG Gale. Human Response to Visual Stimuli. In WR Hendee and PNT Wells, editors, *The Perception of Visual Information*, pages 115-132. Springer Verlag, 1993.
- [Gan82] S Ganapathy and TG Dennehy. A New General Triangulation Method for Planar Contours. *Computer Graphics*, 16:69-75, 1982.

- [Gei95] D Geiger, A Gupta, LA Costa, and J Vlontzos. Dynamic Programming for Detection, Tracking, and Matching Deformable Contours. *IEEE Trans. on PAMI*, 17:294-302, 1995.
- [Ger92] G Gerig, J Maring, R Kikinis, O Kubler, M Shenton, and FA Jolesz. Unsupervised tissue type segmentation on 3d dual-echo mr head data. *Image and Vision Computing*, 10:349-360, 1992.
- [Get94] E Gettier. Is Justified True Belief Knowledge? *Analysis* 23 (1963), 121-123 (dt. Gettier E: Ist gerechtfertigte, wahre Meinung Wissen? In : Analytische Philosophie der Erkenntnis, Peter Bieri (ed), Frankfurt am Main, S91-93, 1994.
- [Goi83] M Goitein and T Miller: Planning proton therapy of the eye. *Med Phys* 10, 275-283, 1983.
- [Gos95] A Goshatasby and HL Shyu. Edge detection by curve fitting. *Image and Vision Computing*, 13:169-177, 1995.
- [Gra78] ES Gragoudas, M Goitein, A Koehler, IJ Constable, MS Wagner, L Verhey, J Tepper, HD Suit, RJ Brockhurst, RJ Schneider, et al. Proton irradiation of choroidal melanomas. Preliminary results. *Arch Ophthalmol* 96, 1583-91, 1978.
- [Gra84] ES Gragoudas, M Goitein, J Seddon, L Verhey, J Munzenrider, M Urie, HD Suit, P Blitzer, KN Johnson, and A Koehler. Preliminary results of proton beam irradiation of macular and paramacular melanomas. *Br J Ophthalmol* 68, 479-85, 1984.
- [Gra80] ES Gragoudas, M Goitein, L Verhey, J Munzenrider, HD Suit, and A Koehler. Proton beam irradiation. An alternative to enucleation for intraocular melanomas. *Ophthalmology (Rochester)* 87, 571-81, 1980.
- [Gra97] V Grau, M Alcañiz, C Knoll, S Albalat, and MC Juan. New approach in knowledge-based automatic interpretation of CT skull images. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:753-761, San Diego, USA, 1997.
- [Gre96] GJ Grevera and JK Udupa. Shape-based Interpolation of Multidimensional Gray-Level Images. *IEEE Trans. on Medical Imaging*, 15:881-892, 1996.
- [Gun97] SR Gunn and MS Nixon. A Robust Snake Implementation: A Dual Active Contour. *IEEE Trans. on PAMI*, 19:63-68, 1997.
- [Hab85] C Habel. Prinzipien der Referentialität. *Informatik-Fachberichte* 122, S. 34, Springer-Verlag, Berlin, 1985.
- [Had90] JF Haddon and JF Boyce. Image segmentation by unifying region and boundary information. *IEEE Trans. on PAMI*, 12:929-948, 1990.
- [Ham97] B Hamann, IJ Trott, and GE Farin. On Approximating Contours of the Piecewise Trilinear Interpolant Using Triangular Rational-Quadratic Bézier Patches. *IEEE Trans. on Visualization and Computer Graphics*, 3(3):215-227, 1997.
- [Han97] KM Hanson, GS Cunningham and RJ McKee. Uncertainties in tomographic reconstructions based on deformable templates. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:276-286, San Diego, USA, 1997.
- [Has96] P Hastreiter, W Hopfer, and T Ertl. Semi-Automatic Registration of 3D-Multi-Modality Brain Images based on an Information Theoretic Approach. *Tagungsband zum 4. Freiburger Workshop*, Freiburg, 132-138, 1996.
- [Hei97] DR Heisterkamp and P Bhattacharya. Matching of 3D Polygonal Arcs. *IEEE Trans. On PAMI*, 19:68-73, 1997.
- [Her92] GT Herman, J Zheng, and CA Bucholtz. Shape-based Interpolation. *IEEE Computer Graphics and Applications*, pages 69-79, 1992.
- [Hin97] KP Hinshaw and JF Brinkley. Shape-Based Interactive Three-Dimensional Medical Image Segmentation. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:236-242, San Diego, USA, 1997.

- [Hon84] TH Hong and A Rosenfeld. Compact Region Extraction Using Weighted Pixel Linking in a Pyramid. *IEEE Trans. on PAMI* 6, 222-228, 1984.
- [Hon97] DM Honea, Y Ge, WE Snyder, PF Hemler, and DJ Vining. Lymph-Node Segmentation Using Active Contours. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:265-273, San Diego, USA, 1997.
- [Hös95] A Höss, J Debus, R Bendl, R Engenhart-Cabillic, und W Schlegel: Computerverfahren in der dreidimensionalen Strahlentherapieplanung. *Radiologe* 35, 583-586, 1995.
- [How92] HC Howland: Physiological Optics. In: *Principles and Practice of Ophthalmology*, 261-269, (Nancy L Robinson, ed.), WB Saunders, London, 1992.
- [Hsi89] JZ Hsiao and AA Sawchuk. Supervised textured image segmentation using feature smoothing and probabilistic relaxation techniques. *IEEE Trans. on PAMI*, 11(12):1279-1292, 1989.
- [Hur96] MA Hurn, KV Mardia, TJ Hainsworth, J Kirkbride, and E Berry. Bayesian Fused Classification of Medical Images. *IEEE Trans. on Medical Imaging*, 15:850-858, 1996.
- [Jai96] AK Jain, Y Zhong, and S Lakshmanan. Object Matching Using Deformable Templates. *IEEE Trans. on PAMI*, 18:267-277, 1996.
- [Jol93] M Joliot and BM Mazoyer. Three-dimensional segmentation and interpolation of magnetic resonance brain images. *IEEE Trans. on Medical Imaging*, 12:269-277, 1993.
- [Jol96] MPD Jolly, S Lakshmanan, and AK Jain. Vehicle Segmentation and Classification Using Deformable Templates. *IEEE Trans. On PAMI*, 18:293-308, 1996.
- [Jos97] T Joshi, B Vijayakumar, DJ Kriegman, and J Ponce. Hot curves for modeling and recognition of smooth curved 3D objects. *Image and Vision Computing*, 15:479-498, 1997.
- [Jus97] RK Justice, EM Stokely, JS Strobel, RE Ideker, and WM Smith. Medical image segmentation using 3-D seeded region growing. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:900-910, San Diego, USA, 1997.
- [Kar95] E Karabassis and ME Spetsakis. An Analysis of Image Interpolation, Differentiation, and Reduction Using Local Polynomial Fits. *Graphical Models and Image Processing*, 57(3):183-196, 1995.
- [Kas86] RL Kashyap and A Khotanzad. A model-based method for rotation invariant texture classification. *IEEE Trans. on PAMI*, 8:472-480, 1986.
- [Kas87] M Kass, A Witkin and D Terzopoulos. Snakes: Active contour models. *Int. J. Computer Vision*, 1(4):321-331, 1987.
- [Kau97] C Kauffmann and JA de Guise. Digital Radiography Segmentation of Scoliotic Vertebral Body Using Deformable Models. Proc. Of SPIE, volume 3034:243-251, San Jose, California, 1997.
- [Kel93a] U Kellner, N Bornfeld, and MH Foerster. Radiation-induced optic neuropathy following brachytherapy of uveal melanomas. *Graefes Arch Clinic Exp Ophthalmol* 231, 267-70, 1993.
- [Kel93b] CA Kelsey. Detection of Visual Stimuli. In WR Hendee and PNT Wells, editors, *The Perception of Visual Information*, pages 30-50. Springer Verlag, 1993.
- [Kli99a] S von Klinski, A Glausche, C Derz and T Tolxdorff. Model-based Reconstruction of Organ Surfaces from Two-dimensional CT or MRT data of the Head. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 26, San Diego, USA, 1999.
- [Kli99b] S von Klinski, A Glausche, C Derz und T Tolxdorff: Modellbasierte Rekonstruktion von Organoberflächen auf der Basis von zweidimensionalen Schnittdaten. In: Tagungsband zum Workshop Bildverarbeitung für die Medizin 1999, (T Lehmann, V Metzler, K Spitzer, Tolxdorff T, Hrsg.) Heidelberg, 1999.
- [Kli00a] S von Klinski, C Derz, D Weese, and T Tolxdorff. Model-based image processing using snakes and mutual information. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 27, San Diego, USA, 2000.

- [Kli00b] S von Klinski, A Glausch, C Derz und T Tolxdorff: Modellbasierte Segmentierung mittels Snake und Mutual Information. In: Tagungsband zum Workshop Bildverarbeitung für die Medizin 2000, (A Horsch, T Lehmann, Hrsg.) München, 2000.
- [Kim96] IY Kim and HS Yang. An Integration Scheme for Image Segmentation and Labeling Based on Markov Random Field Model. IEEE Trans. on PAMI, 18:69-73, 1996.
- [Kol85] J Kolodner and R Kolodner. Using Experience in Clinical Problem Solving: Introduction and Framework. GIT-ICS-85/21, Georgia Institute of Technology, 1985.
- [Kot88] P Koton. Using Experience in Learning and Problem Solving. Dissertation, Lab. For Computer Science, MIT, 1988.
- [Kov96] V Kovalev. Multidimensional Co-occurrence Matrices for Object Recognition and Matching. Graphical Models and Image Processing, 58(3):187-197, 1996.
- [Kra87] KA Kraft, PP Fatouros, GD Clarke, and PRS Kishore. An MRI Phantom Material for Quantitative Relaxometry. MRM 5, 555-562, 1987.
- [Kre88] E Krestel. Bildgebende Systeme für die medizinische Diagnostik. Siemens AG, Berlin, 1988.
- [Kun01] H Kunz. Definition von Ähnlichkeitskriterien zwischen medizinischen Bilddaten am Beispiel von CT- und MRT-Daten der Orbita. Diplom-Arbeit am Institut für Medizinische Informatik, Biometrie und Epidemiologie der Freien Universität Berlin, 2001.
- [Kut96] R Kutka and S Stier. Extraction of Line Properties Based on Direction Fields. IEEE Trans. on Medical Imaging, 15:51-58, 1996.
- [Lee84] HS Lee and NV Thakor. Shape Matching by Correlating Relation Models. Proc. 7th Int. Conf. on Pattern Recognition, Montreal, Canada, 1178-1181, 1984.
- [Lee97] S Lee, G Wolberg, and SY Shin. Scattered Data Interpolation with Multilevel B-Splines. IEEE Trans. on Visualization and Computer Graphics, 3(3):228-244, 1997.
- [Leh95] T Lehmann, E Pelikan, R Repges und W Oberschelp. Medizinische Bildverarbeitung. RWTH Aachen und FU Berlin. Vorlesungsskript 1. Auflage, 1995.
- [Leh97] T Lehmann, W Oberschelp, E Pelikan und R Repges. Bildverarbeitung für die Medizin. Springer-Verlag Berlin Heidelberg, 1997.
- [Lep97] KO Lepard and RA Robb. Quantitative, core-based shape comparison. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:877-888, San Diego, USA, 1997.
- [Leu91] M Leung and AM Peterson. Multiple Channel Neural Network Model for Texture Classification and Segmentation. In ICASSP, 4:2677-2680, Toronto, Ontario, Canada, 1991.
- [Ley93] F Leymarie and MD Levine. Tracking deformable objects in the plane using active contour model. IEEE Trans. On Pattern Anal. Machine Intell., 15(6):617-634, 1993.
- [Lis93] C Lis, DB Goldgof, and LO Hall. Knowledge-based classification and tissue labeling of mr images of human brain. IEEE Trans. on Medical Imaging, 12:740-749, 1993.
- [Lia95] CW Liao and G Medioni. Surface Approximation of a Cloud of 3D Points. Graphical Models and Image Processing, 57(1):67-74, 1995.
- [Lia96] SX Liao and M Pawlak. On Image Analysis by Moment. IEEE Trans. on PAMI, 18:254-266, 1996.
- [Lim89] KO Lim and A Pfefferbaum. Segmentation of mr brain images into cerebrospinal fluid spaces, white and gray matter. Journal of Ass Tomography, 13:588-593, 1989.
- [Lin96] U Linz: Tumortherapie mit Ionenstrahlen. Spektrum der Wissenschaft 6/1996, 70-79, 1996.
- [Liu97] YH Liu, YN Sun, and JI Chiou. A New Approach for the Pelvic Registration and Fusion of CT and MR Images. In Kenneth M Hanson, editor, SPIE-Mathematical Methods in Medical Imaging, volume 3034:1005-1016, San Diego, USA, 1997.
- [Lob95] S Lobregt and MA Viergever. A Discrete Dynamic Contour Model. IEEE Trans. on Medical Imaging, 14:12-23, 1995.

- [Lom91] PK Lommatsch and R Lommatsch. Treatment of juxtapapillary melanomas. *Br J Ophthalmol* 75, 715-7, 1991.
- [Mae97] F Maes, A Collignon, D Vandermeulen, G Marchal, and P Suetens. Multimodality Image Registration by Maximization of Mutual Information. *IEEE Trans. on Medical Imaging*, 16(2):187-198, 1997.
- [Mai96] JBA Maintz, PA von den Elsen, and MA Viergever. Evaluation of Ridge Seeking Operators for Multimodality Medical Image Matching. *IEEE Trans. on PAMI*, 18(4):353-365, 1996.
- [Man91] BS Manjunath and R Challappa. Unsupervised texture segmentation using markov random field models. *Correspondence. IEEE Trans. on PAMI*, 13:478-282, 1991.
- [Man92] G Manos, AY Cairns, IW Ricketts and D Sinclair. Automatic Segmentation of Hand-Wrist radiographs. *Image and Vision Computing* 11, 100-111, 1992.
- [Mau96] CR Maurer, GB Aboutanos, BM Dawant, RJ Maciunas, and JM Fitzpatrick. Registration of 3-D Images Using Weighted Geometrical Features. *IEEE Trans. on Medical Imaging*, 15:836-849, 1996.
- [Mau97] CR Maurer, JM Fitzpatrick, MY Wang, RL Galloway, RJ Maciunas, and GS Allen. Registration of head volume images using implantable fiducial markers. In Kenneth M Hanson, editor, *SPIE-Mathematical Methods in Medical Imaging*, volume 3034:561-579, San Diego, USA, 1997.
- [Mei91] HP Meinzer, M Schäfer, G Glaubitz, A Mayer, H Evers, K Meetz, and J Frey. Segmentation of Medical Images. In Kaufmann A, editor, *Volume Visualization*, 12-27. IEEE Computer Society Press, Los Alamitos, CA, USA, 1991.
- [Mei98] DS Meier, E Fisher, JA Tkach, TJ Masaryk, JA Cohen, and JF Cornhill. Automated anatomical labeling of MRI brain data using spatial atlas warping in a finite element framework. In Kenneth M Hanson, editor, *SPIE-Mathematical Methods in Medical Imaging*, volume 25, San Diego, USA, 1998.
- [Mey95] CR Meyer, GS Leichtman, JA Brunberg, RL Wahl, and LE Quint. Simultaneous Usage of Homologous Points, Lines, and Planes of Optimal, 3-D Linear Registration of Multimodality Image Data. *IEEE Trans. on Medical Imaging*, 14:1-11, 1995.
- [Mic85] DD Michaels. *Visual Optics and Refraction: A Clinical Approach*. The CV Mosby Company, St. Louis, Missouri, USA, 1985.
- [Min96] T McInerney and D Terzopoulos. Deformable models in medical image analysis: a survey. *Medical Image Analysis*, 1(2), 91-108, 1996.
- [Moh92] Mohan R and Vecatia R. Perceptual Organization for Scene Segmentation and Description. *IEEE Transactions on PAMI* 14 616-635, 1992.
- [Nae77] Naess, A. Kann man Wissen erreichen? In: *Wahrheitstheorien*, G. Skirbekk (ed), Frankfurt a. Main, S 394, 1977.
- [Neu95] Neumann HPH, Lips CJM, Hsia YE, and Zbar B. Von Hippel-Lindau syndrome. *Brain Pathol* 5, 181-93, 1995.
- [Neu97] P Neumann, G Faulkner, M Krauss, T Tolxdorff und B Hoffmeister: 3-D-Visualisierung in Echtzeit zur intraoperativen Navigationsunterstützung. 42. Jahrestagung der GMDS, Ulm, 15-18. September 1997.
- [Neu98] P Neumann, K Haarbeck, G Faulkner, M Krauss, T Tolxdorff. MeVisTo-Jaw: A Visualization-based Maxillofacial Surgical Planning Tool. In Kenneth M Hanson, editor, *SPIE-Mathematical Methods in Medical Imaging*, volume 25, San Diego, USA, 1998.
- [Nöh96a] S Nöh. Objektorientierte Bildsegmentierung und Interpretation. Diplom-Arbeit an der Technischen Universität Berlin und dem Institut für Medizinische Statistik und Informationsverarbeitung, Abteilung Medizinische Informatik der Freien Universität Berlin, 1996.

- [Nöh96b] S Nöh, E Pelikan, S Wegener und T Tolxdorff. Ein Ansatz zur objektorientierten Bildsegmentierung. Workshop "Digitale Bildverarbeitung in der Medizin" der Gesellschaft für Informatik (GI) und der Deutschen Gesellschaft für Medizinische Informatik, Biometrie und Epidemiologie (GMDS), Freiburg i. Brsg, 14.3.1996. In Arnolds B, Müller H, Saupe D und Tolxdorff T (Hrsg.) *Digitale Bildverarbeitung in der Medizin*. Verlag der Albert-Ludwigs-Universität, Freiburg, 8-15, 1996.
- [Nöh97] S Nöh, K Haarbeck, N Bornfeld und T Tolxdorff. Multimodale Segmentierung zur rechnergestützten Bestrahlungsplanung von Augentumoren. In Muche R, Büchele G, Harder D, Gaus W (Hrsg.) *Medizinische Informatik, Biometrie und Epidemiologie GMDS'97*. 42. Jahrestagung der Deutschen Gesellschaft für Informatik, Biometrie und Epidemiologie (GMDS) Ulm, September 1997. *Medizinische Informatik, Biometrie und Epidemiologie* **82**, MMV, 1997, München, 111-115, 1997.
- [Nöh98a] S Nöh, K Haarbeck, N Bornfeld, and T Tolxdorff. Knowledge-based Image Processing for Proton Therapy Planning of Ocular Tumors. In Kenneth M Hanson, editor, *SPIE-Mathematical Methods in Medical Imaging*, volume 25, San Diego, USA, 1998.
- [Nöh98b] S Nöh, K Haarbeck, N Bornfeld und T Tolxdorff: Bestrahlungsplanung von Augentumoren. In: Tagungsband zum Workshop Bildverarbeitung für die Medizin 1998, 259-263, (T Lehmann, V Metzler, K Spitzer, Tolxdorff T, Hrsg.) Heidelberg, 1998.
- [Pai90] JK Paik and AK Katsaggelos. Edge Detection Using a Neural Network. ICAS-SP 4, Albuquerque, New Mexico, USA, 2145-2148, 1990.
- [Pal93] NR Pal and SK Pal. A Review on image segmentation techniques. *Pattern Recognition*, **26**:1277-1294, 1993.
- [Par96] W Park, EA Hoffman, and M Sonka. Fuzzy Logic Approach to Extraction of Intra-thoracic Airway Trees. In Hanson (ed), *SPIE: Image Processing*, 1996.
- [Pav90] Pavlidis T and Liow YT (1990) Integrating Region Growing and Edge Detection. *IEEE Trans. on PAMI* **12**, 225-233, 1990.
- [Por90] B Porter, R Barciss and R Holte. Concept of Learning and Heuristic Classification in Weak-Theory Domains. *AI Journal* **45**, 229-263, 1990.
- [Pul93] P Puliti and G Tascini. Knowledge-based approach to image interpretation. *Image and Vision Computing*, 122-128, 1993.
- [Pup93] F Puppe. *Systematic Introduction to Expert Systems, Knowledge Representations and Problem-Solving Methods*. Springer-Verlag, Berlin, 1993.
- [Red96] BS Reddy and BN Chatterji. An FFT-based Technique for Translation, Rotation, and Scale-Invariant Image Registration. *IEEE Trans. on Image Processing*, **5**(8):1266-1276, 1996.
- [Ree90] TR Reed and H Wechsler. Segmentation of textured images and gestalt organization using spatial/spatial-frequency representations. *IEEE Trans. on PAMI*, **12**:1-12, 1990.
- [Ree91] Reed T and Wechsler H. Spatial/Spatial-Frequency Representations for Image Segmentation and Grouping. *Image and Vision Computing* **9**, 175-191, 1991.
- [Ren94] Rennie I (1994) Imaging posterior uveal melanomas [editorial; comment]. *Br J Ophthalmol* **78**, 241, 1994.
- [Ris97] M Ristic and D Brujic. Efficient registration of NURBS geometry. *Image and Vision Computing*, **15**:925-935, 1997.
- [Rup94] D Ruprecht and H Mueller. Deformed Cross-Dissolves for Image Interpolation in Scientific Visualization. In Workshop Freiburg, volume 1, pages 1-15, Freiburg, 1994.
- [Rup95a] D Ruprecht and H Mueller. Image Warping with Scattered Data. *IEEE Computer Graphics and Applications*, **15**(2):37-43, 1995.
- [Rup95b] D Ruprecht, R Nagel, and H Mueller. Spatial Free Form Deformation with Scattered Data Interpolation Methods. *Computer and Graphics*, **19**:63-72, 1995.

- [Sab93] B Sabata, F Arman, and JK Aggarwal. Segmentation of 3d range images using pyramidal data structures. *Image Understanding CVGIP*, 57(3):373-387, 1993.
- [San91] T Sandor, D Metcalf, and YJ Kim. Segmentation of brain ct images using the concept of region growing. *Int. J. Biomed. Comput.*, 29:133-147, 1991.
- [San97] S Sandor and R Leahy. Surface-Based Labeling of Cortical Anatomy Using a Deformable Atlas. *IEEE Trans. On Medical Imaging*, 16:41-53, 1997.
- [Sat95] J Sato and Roberto Cipolla. Image registration using multi-scale texture moments. *Image and Vision Computing*, 13(5):341-352, 1995.
- [Sch91] P Scheife. Künstliche Intelligenz- Überblick und Grundlagen. KH Böhling, U Kulisch, H Maurer (Hrsg.), BI Wissenschaftsverlag, 2te Auflage, 1991.
- [Sch93] S Scheib, E Pedroni, H Blattmann, T Boehringer, C Coray, S Lin, G Munkel, and U Schneider. 3D Treatment Planning and 3D Dose Optimization for Conformal Proton Therapy by Voxel Scanning. In Pierre Minet, editor, *Three-Dimensional Treatment Planning*, pages 351-360. Service d'oncologie radiothè, Lieége, Belgique, 1993.
- [Sch93] W Schlegel. Impact of 3D Treatment Planning on Treatment Techniques. In Pierre Minet, editor, *Three-Dimensional Treatment Planning*, pages 131-142. Service d'oncologie radiothèrapie, Lieége, Belgique, 1993.
- [Sch97] DJ Schlesinger, JW Snell, LE Mansfield, JR Brookeman, JH Downs III, JM Ortega, and NF Kassell. Segmentation of cortical surface and interior brain structures using active surface/active volume templates. In Kenneth M Hanson, editor, *SPIE-Mathematical Methods in Medical Imaging*, volume 3034:252-264, San Diego, USA, 1997.
- [Scl95] S Sclaroff and AP Pentland. Modal Matching for Correspondence and Recognition. *IEEE Trans. on PAMI*, 17(6):545-561, 1995.
- [Sha96] VA Shapiro. On the Reconstructive Matching of Multidimensional Objects. *IEEE Trans. on Image Processing*, 5:653-661, 1996.
- [Shi93a] Shields JA and Shields CL. Current management of posterior uveal melanoma. *Mayo Clinic Proc* 68, 1196-200, 1993.
- [Shi93b] Shields JA, Shields CL, and De Potter P (1993) Approach to counseling patients with posterior uveal melanoma. *Int Ophthalmol Clin* 33, 143-5, 1993.
- [Shi97] WSV Shih, WC Lin, and CT Chen. Contour-Model-Guided Nonlinear Deformation Model for Inter-subject Image Registration. In Kenneth M Hanson, editor, *Proc. Of SPIE*, vol. 3034:611-620, San Jose, California, 1997.
- [Sny92] Snyder W, Logenthiran A, Santiago P, Link K, Bilbro G, and Rajala S (1992) Segmentation of Magnetic Resonance Images Using Mean Field Annealing. *Image and Vision Computing* 10, 361-368, 1992.
- [Sol92] H Soltanian-Zadeh, JP Windham, DJ Peck, and AE Yagel. A comparative analysis of several transformations for enhancement and segmentation of magnetic resonance image scene segmentation. *IEEE Trans. on Medical Imaging*, 11:302-318, 1992.
- [Sol97] H Soltanian-Zadeh, JP Windham and DJ Peck. Feature Space Analysis of MRI. In Kenneth M Hanson, editor, *Proc. Of SPIE*, vol. 3034, 26-37, San Jose, California, 1997.
- [Son96] M Sonka, SK Tadikonda, and SM Collins. Knowledge-based Interpretation of MR Brain Images. *IEEE Trans. on Medical Imaging*, 15:443-452, 1996.
- [Sta96] LH Staib and JS Duncan. Model-Based Deformable Surface Finding for Medical Images. *IEEE Trans. on Medical Imaging*, 15:720-731, 1996.
- [Ste92] M Stefanelli and M Ramoni. Modeling Medical Knowledge Based Systems. *Biometrie und Informatik in Medizin und Biologie*, 23:215-227, 1992.

- [Suh90] Suh DJ, Mersereau RM, Eisner RL, and Pettigrew RI. A System for Knowledge-Based Boundary Detection of Cardiac Magnetic Resonance Image Sequences. ICASSP 4, Albuquerque, New Mexico, USA, 2341-2344, 1990.
- [Svi91] Svitra PP, Budenz D, Albert DM, Koehler AM, and Gragoudas E (1991) Proton beam irradiation for treatment of experimental human retinoblastoma. Eur J Ophthalmol 1, 57-62
- [Tag97] HD Tagare. Deformable 2-D Template Matching Using Orthogonal Curves. IEEE Trans. on Medical Imaging, 16:108-117, 1997.
- [Tan91] HL Tan, SB Gelfand, and EJ Delp. A cost minimization approach to edge detection using simulated annealing. IEEE Trans. On PAMI, 14(1):3-18, 1991.
- [Ter88] D Terzopoulos and K Fleischer. Deformable models. The Visual Computer, 4:306-331, 1988.
- [Ter92] D Terzopoulos and R Szeliski. Tracking with Kalman snakes. In A. Blake and A Yuille, editors, Active Vision, Artificial Intelligence, 3-20. The MIT Press, Cambridge, Massachusetts, 1992.
- [Tho96] P Thompson and AW Toga. A Surface-based Technique for Warping Three-dimensional Images of the Brain. IEEE Trans. on Medical Imaging, 15:402-417, 1996.
- [Tol94] Tolxdorff T. Wissensbasierte Bildanalyse in der Diagnostik von Knochenprozessen. Verlag Dr. Kovac, Hamburg, 1994.
- [Tor90] Torres L and Gasull A. Temporal Automatic Edge Detection of Echocardiographic Images. ICASSP 4, Albuquerque, New Mexico, USA, 2149-2152, 1990.
- [Tsa92] MK Tsatsanis, and GB Giannakis. Object and texture classification using higher order statistics. IEEE Transactions on PAMI, 14(7):733-750, 1992.
- [Tou92] DL Toulson and JF Boyce. Segmentation of mr images using neural nets. Image and Vision Computing, 10:324-327, 1992.
- [Uns86] Unser M. Sum and Difference Histograms for Texture Classification. IEEE Trans. on PAMI 8, 118-125, 1986.
- [Uns89] Unser M and Eden M. Multi-resolution Feature Extraction and Selection for Texture Segmentation. IEEE Trans. on PAMI 11 No. 7, 717-728, 1989.
- [Vos97] K Voss and H Suisse. Invariant Fitting of Planar Objects by Primitives. IEEE Trans. on PAMI, 19:80-83, 1997.
- [Wat81] DF Watson. Computing the n-dimensional Delaunay tessellation with application to Voronoi polytypes. Computer Journal, 24(2):167-172, 1981
- [Wat84] DF Watson and GM Philip. Survey: Systematic Triangulations. Computer Vision, Graphics, and Image Processing, 26:217-223, 1984.
- [Wel96] WM Wells III, WEL Grimson, R Kikinis, and FA Jolesz. Adaptive Segmentation of MRI Data. IEEE Trans. on Medical Imaging, 15:429-442, 1996.
- [Wer95] PN Werahera, Gary J Miller, Gerald D Taylor, Thomas Brubaker, Firouz Daneshgari, and E David Crawford. A 3-D reconstruction Algorithm for Interpolation and Extrapolation of Planar Cross Sectional Data. IEEE Trans. on Medical Imaging, 14:765-771, 1995.
- [Wol90] HJ Wolfson. On Curve Matching. IEEE Trans. on PAMI, 12:483-489, 1990.
- [Xin96] Y Xin, B Tryen, I Pratikakis, and J Cornelis. Hierarchical contour matching in medical images. Image and Vision Computing, 14:417-433, 1996.
- [Xu97a] C Xu and JL Prince. Gradient Vector Flow: A New External Force for Snakes. IEEE Proc. Conf. On Comp. Vis. Patt. Recog. (CVPR'97), 66-71, 1997.
- [Xu97b] C Xu and JL Prince. Snakes, Shapes, and Gradient Vector Flow. IEEE Trans. on Image Processing, 1997.
- [Xu97c] Y Xu and EC Uberbacher. 2D image segmentation using minimum spanning trees. Image and Vision Computing, 15:47-57, 1997.

- [Yez97] A Yezzi, S Kichenassamy, A Kumar, P Oliver, and A Tannenbaum. IEEE Trans. on Medical Imaging, 16:199-209, 1997.
- [Zhu96] SC Zhu and A Yuille. Region Competition: Unifying Snakes, Region Growing, and Bayes/MDL for Multi-band Image Segmentation. IEEE Trans. on PAMI, 18:884-900, 1996.
- [Zhu97] Y Zhu and H Yan. Computerized Tumor Boundary Detection Using a Hopfield Neural Network. IEEE Trans. on Medical Imaging, 16:55-67, 1997.
- [Zim78] LE Zimmerman, IW McLean, and WD Foster, Does enucleation of the eye containing a malignant melanoma prevent or accelerate the dissemination of tumor cells. Br J Ophthalmol 62, 420-5, 1978.

