

## Books

- [1] J. Modersitzki. *Numerical Methods for Image Registration*. Oxford University Press, 2004.  
[[read more about this book](#)]
- [2] J. Modersitzki. *Polynomiale Iterationsverfahren zur Lösung indefiniter linearer Gleichungssysteme mit optimalen Iterierten und kurzer Rekursion*. PhD thesis (in German), Insitute of Mathematics, Verlag an der Lottbek, Ammersbek bei Hamburg, 1995.

## 2007

- [3] J. Modersitzki. FLIRT with rigidity – image registration with a local non-rigidity penalty. *IJCV*, pages 1–18, 2007. Accepted.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [4] E. Haber and J. Modersitzki. Intensity gradient based registration and fusion of multi-modal images. *Methods of Information in Medicine, Schattauer Verlag, Stuttgart*, 2007. Accepted for publication.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [5] N. Papenberg, H. Schumacher, S. Heldmann, S. Wirtz, S. Bommersheim, K. Ens, J. Modersitzki, and B. Fischer. A fast and flexible image registration toolbox – design and implementation of the general approach. In *Bildverarbeitung für die Medizin*. Springer, 2007. Accepted for publication.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [6] J. Modersitzki. Image registration with local rigidity constraints. In *Bildverarbeitung für die Medizin*. Springer, 2007. Accepted for publication.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [7] E. Haber and J. Modersitzki. COFIR: coarse and fine image registration. In LT Biegler, O Ghattas, M Heinkenschloss, D Keyes, and B van Bloemen Waanders, editors, *Real-Time PDE-Constrained Optimization*, pages 37–49. SIAM, Philadelphia, 2007. Accepted for publication.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [8] O. Schmitt, J. Modersitzki, S. Heldmann, S. Wirtz, and B. Fischer. Image registration of sectioned brains. *IJCV*, 73(1), 2007. DOI: 10.1007/s11263-006-9780-x.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]

## 2006

- [9] Jan Modersitzki and Stefan Wirtz. Registration of histological serial sectionings. In Otmar Scherzer, editor, *Mathematical Models for Registration and Applications to Medical Imaging. Mathematics in Industry*, Springer, New York, 2006.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [10] J. Modersitzki and S. Wirtz. Combining homogenization and registration. In Frans A. Gerritsen Josien P.W. Pluim, Boštjan Likar, editor, *Biomedical Image Registration: Third International Workshop, WBIR 2006*, LNCS, pages 257 – 263. Springer, 2006.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]
- [11] E. Haber and J. Modersitzki. A multilevel method for image registration. *SIAM J. Sci. Comput.*, 27(5):1594–1607, 2006.  
[[full paper](#), [BiBTeX-entry](#), [Abstract](#)]

- [12] E. Haber and J. Modersitzki. Intensity gradient based registration and fusion of multi-modal images. In C Barillot, DR Haynor, and P Hellier, editors, *Medical Image Computing and Computer-Assisted Intervention – MICCAI 2006*, volume 3216, pages 591–598. Springer LNCS, 2006.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [13] B. Fischer and J. Modersitzki. Image fusion and registration – a variational approach. In E Krause, YI Shokin, M Resch, and N Shokina, editors, *Computational Science and High Performance Computing II*, Notes on Numerical Fluid Mechanics and Multidisciplinary Design, 91, pages 193–205. Springer, 2006.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [14] E. Haber and J. Modersitzki. Image registration with a guaranteed displacement regularity. *IJCV*, 1, 2006. DOI: 10.1007/s11263-006-8984-4.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [15] E. Haber, S. Heldmann, and J. Modersitzki. An OcTree method for parametric image registration. Technical Report TR-2006-011-A, Department of Mathematics and Computer Science, Emory University, Atlanta GA 30322, 2005.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]

## 2005

- [16] O. Schmitt, R. Eggers, and J. Modersitzki. Videomicroscopy, image processing, and analysis of whole histologic sections of the human brain. *Microscopy Research and Technique*, 66:203–218, 2005.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [17] O. Schmitt, J. Modersitzki, S. Heldmann, S. Wirtz, L. Hömke, W. Heide, and A. Wree. Three-dimensional cytoarchitectonic analysis of the posterior bank of the human precentral sulcus. *Anatomy and Embryology*, DOI 10.1007:1–14, 2005.
- [18] E. Haber and J. Modersitzki. Beyond mutual information: A simple and robust alternative. In HP Meinzer, H Handels, A Horsch, and T Tolxdorff, editors, *Bildverarbeitung für die Medizin 2005*, pages 350–354. Springer, 2005.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [19] T.L. Faber, J. Modersitzki, R.D. Folks, and E.V. Garcia. Detecting changes in serial myocardial perfusion spect – a simulation study. *J Nucl Cardiol*, 12:302–310, 2005.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [20] E. Haber and J. Modersitzki. A scale space method for volume preserving image registration. In *Proceedings of the 5th International Conference on Scale Space and PDE Methods in Computer Vision*, pages 1–8, 2005.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]

## 2004

- [21] B. Fischer and J. Modersitzki. On medical image registration. In B de Moor and B Motmans, editors, *Proceedings of the 16th International Symposium on Mathematical Theory of Networks and Systems (MTNS 2004)*, Leuven, pages 1–5. Schattauer Verlag, Stuttgart, 2004.  
[full paper, [BiBTeX-entry](#)]

- [22] B. Fischer and J. Modersitzki. Large scale problems arising from image registration. *GAMM Mitteilungen*, 27(2):104–120, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [23] B. Fischer and J. Modersitzki. A unified approach to fast image registration and a new curvature based registration technique. *Linear Algebra and its Applications*, 380:107–124, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [24] B. Fischer and J. Modersitzki. Intensity based image registration with a guaranteed one-to-one point match. *Methods of Information in Medicine, Schattauer Verlag, Stuttgart*, 43:327–330, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [25] E. Haber and J. Modersitzki. Volume preserving image registration. In C Barillot, DR Haynor, and P Hellier, editors, *Medical Image Computing and Computer-Assisted Intervention – MICCAI 2004*, volume 3216, pages 591–598. Springer LNCS, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [26] E. Haber and J. Modersitzki. Numerical methods for volume preserving image registration. *Inverse Problems, Institute of Physics Publishing*, 20(5):1621–1638, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [27] E. Haber, J. Modersitzki, and S. Heldmann. Multilevel optimization methods for mutual information registration. Technical Report TR-2004-015-A, Department of Mathematics and Computer Science, Emory University, Atlanta GA 30322, 2004.
- [28] S. Heldmann, O. Mahnke, D. Potts, J. Modersitzki, and B. Fischer. Fast computation of mutual information in a variational image registration approach. In T Tolxdorff, J Braun, H Handels, A Horsch, and HP Meinzer, editors, *Bildverarbeitung für die Medizin 2004*, pages 448–452. Springer, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [29] S. Kabus, T. Netsch, B. Fischer, and J. Modersitzki. B-spline registration of 3d images with Levenberg-Marquardt optimization. In JM Fitzpatrick and M Sonka, editors, *Proceedings of the SPIE 2004, Medical Imaging, San Diego Februar 14-19, 2004*, volume 5370, pages 304–313. SPIE, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [30] S. Wirtz, B. Fischer, J. Modersitzki, and O. Schmitt. Super-fast elastic registration of histologic images of a whole rat brain for three-dimensional reconstruction. In JM Fitzpatrick and M Sonka, editors, *Proceedings of the SPIE 2004, Medical Imaging, San Diego Februar 14-19, 2004*, volume 5370, pages 328–334. SPIE, 2004.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]

## 2003

- [31] J. Modersitzki and B. Fischer. Optimal image registration with a guaranteed one-to-one point match. In T Wittenberg et al., editor, *Bildverarbeitung für die Medizin 2003*, pages 1–5. Springer, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [32] B. Fischer and J. Modersitzki. Curvature based image registration. *J. of Mathematical Imaging and Vision*, 18(1):81–85, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]

- [33] O. Schmitt, A. Wree, L. Dümbgen, J. Modersitzki, L. Hömke, S. Heldmann, S. Bock, J.W. Heide, and D. Kömpf. Spatial location of the human frontal eye field. *Ann. Anal.*, 185:320–321, 2003.
- [34] B. Fischer and J. Modersitzki. Combining landmark and intensity driven registrations. *PAMM*, 3:32–35, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [35] B. Fischer and J. Modersitzki. Fast image registration – a variational approach. In G Psihoyios, editor, *Proceedings of the International Conference on Numerical Analysis & Computational Mathematics (NACoM-2003)*, pages 69–74, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [36] B. Fischer and J. Modersitzki. Combination of automatic non-rigid and landmark based registration: the best of both worlds. In M Sonka and JM Fitzpatrick, editors, *Medical Imaging 2003: Image Processing*, pages 1037–1048. Proceedings of the SPIE 5032, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [37] R.B. Dougherty, V. Koch, A. Brewer, B. Fischer, J. Modersitzki, D. Bavelier, H.J. Neville, and B.A. Wandell. Visual field representations and locations of visual areas V1/2/3 in human visual cortex. *Journal of Vision*, 3(10):586–598, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [38] E. D’Agostino, J. Modersitzki, F. Maes, D. Vandermeulen, B. Fischer, and P. Suetens. Free-form registration using mutual information and curvature regularization. In JC Gee, JBA Maintz, and MW Vannier, editors, *2nd International Workshop on Biomedical Image Registration 2003*, LNCS 2717, pages 11–20. Springer, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]
- [39] B. Fischer and J. Modersitzki. FLIRT: a Flexible Image Registration Toolbox. In JC Gee, JBA Maintz, and MW Vannier, editors, *2nd International Workshop on Biomedical Image Registration 2003*, LNCS 2717, pages 261–270. Springer, 2003.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]

## 2002

- [40] B. Fischer and J. Modersitzki. Fast diffusion registration. *AMS Contemporary Mathematics, Inverse Problems, Image Analysis, and Medical Imaging*, 313:117–129, 2002.
- [41] B. Fischer and J. Modersitzki. Fast curvature based registration of MR-mammography images. In M Meiler et al., editor, *Bildverarbeitung für die Medizin*, pages 139–143. Springer, 2002.
- [42] B. Fischer and J. Modersitzki. Curvature based registration with applications to MR-mammography. In PMA Sloot, CJK Tan, JJ Dongarra, and AG Hoekstra, editors, *Computational Science – ICCS 2002*, pages 203–206. Springer, LNCS 2331, 2002.  
[full paper, [BiBTeX-entry](#), [Abstract](#)]

## 2001

- [43] J. Modersitzki, G. Lustig, O. Schmitt, and W. Obelöer. Elastic registration of brain images on large PC-clusters. *Elsevier, Future Generation Computer Systems*, 18:115–125, 2001.

- [44] J. Modersitzki, O. Schmitt, and B. Fischer. Effiziente, nicht-lineare Registrierung eines histologischen Serienschnittes durch das menschliche Gehirn. In H Handels, A Horsch, TM Lehmann, and HPH Meinzer, editors, *Bildverarbeitung für die Medizin 2001*, pages 179–183. Springer, 2001.
- [45] O. Schmitt and J. Modersitzki. Registrierung einer hochaufgelösten histologischen Schnittserie eines Rattenhirns. In H Handels, A Horsch, TM Lehmann, and HPH Meinzer, editors, *Bildverarbeitung für die Medizin 2001*, pages 174–178. Springer, 2001.
- [46] B. Fischer and J. Modersitzki. A super fast registration algorithm. In H Handels, A Horsch, TM Lehmann, and HPH Meinzer, editors, *Bildverarbeitung für die Medizin 2001*, pages 169–173. Springer, 2001.

## 2000

- [47] G.L.G. Sleijpen, H.A. van der Vorst, and J. Modersitzki. Differences in the effects of rounding errors in Krylov solvers for symmetric indefinite linear systems. *SIMAX*, 22(3):726–751, 2000.
- [48] J. Modersitzki and O. Schmitt. Image registration of histological sections. Preprint A-02-06, Institute of Mathematics, University of Lübeck, Germany, 2002.

## ≤ 2000

- [49] B. Fischer and J. Modersitzki. Fast inversion of matrices arising in image processing. *Num. Algo.*, 22:1–11, 1999.
- [50] O. Schmitt, J. Modersitzki, and W. Obelöer. The Human NeuroScanning Project. *NeuroImage*, 9:p. 22, 1999.
- [51] O. Schmitt, R. Eggers, J. Modersitzki, W. Obelöer, and G. Lustig. The total number of cells in serial sections of a human brain. In *X-th International Congress for Stereology, University of Melbourne*, 1999.
- [52] O. Schmitt, R. Eggers, J. Modersitzki, W. Obelöer, and G. Lustig. Multidimensional profiling of elastic deformed particle systems – a first approach. In *Book of Abstracts of the First Vogt-Brodman Symposium: Perspectives of Architectonic Brain Mapping*, page 75, 1999.
- [53] J. Modersitzki, W. Obeler, O. Schmitt, and G. Lustig. Elastic matching of very large digital images on high performance clusters. In *High-Performance Computing and Networking – 7th International Conference, HPCN Europe 1999*, pages 141–149. Springer, LNCS 1593, 1999.
- [54] J. Modersitzki and G. Opfer. Faber versus minimal polynomials on annular sectors. In RM Ali, R Ruscheweyh, and EB Saff, editors, *Comp. Methods and Function Theory*, pages 243–265, 1995.
- [55] J. Modersitzki. Conjugate gradient type methods for solving symmetric, indefinite linear systems. Technical Report 868, Department of Mathematics, University of Utrecht, 1994.
- [56] J. Modersitzki. CGI-an extension of the conjugate gradient algorithm to indefinite symmetric matrices. Preprint, Reihe A 77, Institute of Applied Mathematics, University of Hamburg, 1993.
- [57] B. Fischer and J. Modersitzki. An algorithm for complex linear approximation based on semi-infinite programming. *Numerical Algorithms*, 5:287–297, 1993.
- [58] J. Modersitzki. Der Algorithmus von Tang zur Lösung linearer komplexer Approximationsaufgaben in der Tschebyscheff - Norm. Diploma thesis, Institute of Applied Mathematics, University of Hamburg, 1990. (In German).