

## Bayessche Ansätze in der Bildanalyse

Seminar im SS 06

### Themen der Vorträge

Datum	Vortragender	Thema	Betreuer
8.05.2006	B. Kramps	Einführung in die Bayessche Bildanalyse [BanCar] § 4, [Win], § 1; [Chalm], § 1; [Moell] § 3.1	V. Schmidt
15.05.2006	B. Mayer	Zufällige Markov-Felder und Gibbs-Potentiale [Win], §3, [Brem] § 7.1-7.2, [Chalm] § 5, 6; [Moell] § 3.2	E. Spodarev
22.05.2006	S. Bakadir	Stochastische Bildmodelle und deren Anwendung [Chalm] § 8, 9. [Brem] § 7.3-7.4; [Moell] § 3.3- 3.6	E. Spodarev
29.05.2006	P. Straka	Bildentrauschung und Kantenextraktion [Win], § 2, Störungsmodelle; [Chalm] § 10	V. Schmidt
12.06.2006	P. Eisele	Bayesche Textur-Analyse [Win], § 14-16, [Chalm] § 11	J. Rumpf
19.06.2006	S. Sugg	Bayessche Tomographie [Chalm] § 12	J. Rumpf
26.06.2006	H. Schnell	Bayessche Objekterkennung [Chalm] § 13; [FriRue]	U. Pantle
3.07.2006	H. Clasen	Bayessche Ansätze in der Geostatistik [BanCar] § 5; [Moell] § 2.1-2.8	S. Eckel
10.07.2006	C. Müttel	Räumliche verallgemeinerte lineare Modelle [SchaGot] § 6.3-6.4; [Moell] § 2.9	S. Eckel
17.07.2006	M. Hofmann	Bayessche Ansätze unter Verwendung gefärbter Tesselationen [BlaMoell], [Gre], [MoellSka], [Nic]	H. Schmidt
24.07.2006	F. Sarrazy	Statistische Bildanalyse konfokaler mikroskopischer Ausschnitte des Knorpelwachstums [AJH], [HuRu]	F. Fleischer

## Literatur

- [AJH] AL-Awadhi, F., Jennison C. und Hurn, M. (2002) *Statistical Analysis for a Confocal Microscopy 2D Section of Cartilage Growth*. Statistics Group Research Report, University of Bristol.
- [BanCar] S. Banerjee, B. P. Carlin. *Hierarchical Modelling and Analysis for Spatial Data*. Chapman & Hall, 2004.
- [BlaMoell] P.G. Blackwell and J. Moeller. *Bayesian Analysis of deformed Tessellation Models*. Advances in Applied Probability, **35**, 4-26. 2003.
- [Brem] P. Bremaud. *Markov Chains. Gibbs Fields, Monte Carlo Simulations and Queues*. Springer, 1999.
- [Chalm] B. Chalmond. *Modelling and Inverse Problems in Image Analysis*. Springer, 2003.
- [FriRue] A. Frigessi, H. Rue. *Bayesian Image Classification with Baddeley's Delta Loss*. Preprint, 1995.
- [Gre] P.J. Green. *Reversible jump MCMC computation and Bayesian Model Determination*. Biometrika, **82**, 711-732. 1995.
- [HuRu] M. Hurn and H. Rue. (1997) *The Art and Science of Bayesian Image Analysis*. High Level Image Priors in Confocal Microscopy Applications 36-43, Leeds University Press.
- [Moell] J. Moeller, Ed. *Spatial Statistics and Computational Methods*. Springer, LNS 173. 2003.
- [MoellSka] J. Moeller and O. Skare. *Bayesian Image Analysis with coloured Voronoi Tessellations and a View to Applications in Reservoir Modelling*. Statistical Modelling, **1**, 213-232. 2001.
- [Nic] G. Nicholls. *Bayesian Image Analysis with MCMC and colored Continuum Triangulation Mosaics*. Journal of the Royal Statistical Society, B60, 643-659. 1998.
- [SchaGot] O. Schabenberger, C. A. Gotway. *Statistical Methods for Spatial Data Analysis*. Chapman & Hall, 2005.
- [Win] G. Winkler. *Image Analysis, Random Fields and Markov Chain Monte Carlo Methods*. Springer, 2nd ed., 2003.