ANIMGN11 / ANIMGN20: Advanced Imaging



Andersson JLR and others, 'Modeling Geometric Deformations in EPI Time Series' (2001) 13 NeuroImage 903

'Artifacts in Diffusion MRI' <http://stbb.nichd.nih.gov/pdf/9780195369779_Jone-Pierpaoli.pdf>

Ashburner J, 'A Fast Diffeomorphic Image Registration Algorithm' (2007) 38 NeuroImage 95

——, 'Computational Anatomy with the SPM Software' (2009) 27 Magnetic Resonance Imaging 1163

Ashburner J and Friston KJ, 'Voxel-Based Morphometry—The Methods' (2000) 11 NeuroImage 805

-----, 'Voxel-Based Morphometry-The Methods' (2000) 11 NeuroImage 805

----, 'Unified Segmentation' (2005) 26 NeuroImage 839

-----, 'Computing Average Shaped Tissue Probability Templates' (2009) 45 NeuroImage 333

Ashburner J and Klöppel S, 'Multivariate Models of Inter-Subject Anatomical Variability' (2011) 56 NeuroImage 422

Attwell D and Iadecola C, 'The Neural Basis of Functional Brain Imaging Signals' (2002) 25 Trends in Neurosciences 621

Barnes J and others, 'A Comparison of Methods for the Automated Calculation of Volumes and Atrophy Rates in the Hippocampus' (2008) 40 NeuroImage 1655

Buxton RB, Introduction to Functional Magnetic Resonance Imaging: Principles and Techniques (Cambridge University Press 2002) http://dx.doi.org/10.1017/CB09780511549854>

——, 'Modeling the Hemodynamic Response to Brain Activation' (2004) 23 NeuroImage S220

By:van Buchem, MA (van Buchem, MA); Tofts, PS (Tofts, PS), 'Magnetization Transfer Imaging' (2000) 10 NEUROIMAGING CLINICS OF NORTH AMERICA NEUROIMAGING CLINICS OF NORTH AMERICA <http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSear ch&qid=3&SID=S12r93sw8L3b7BInz7B&page=1&doc=1>

Chupin M and others, 'Anatomically Constrained Region Deformation for the Automated Segmentation of the Hippocampus and the Amygdala: Method and Validation on Controls and Patients with Alzheimer's Disease' (2007) 34 NeuroImage 996

Daunizeau J and others, 'An Electrophysiological Validation of Stochastic DCM for fMRI' (2013) 6 Frontiers in Computational Neuroscience

'Dynamic Magnetic Resonance Imaging of Human Brain Activity during Primary Sensory Stimulation.' (15AD) 89 Proceedings of the National Academy of Sciences of the United States of America <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC49355/>

Edelman RR, Hesselink JR and Zlatkin MB, MRI: Clinical Magnetic Resonance Imaging Volume 1 (2nd ed, Saunders 1996)

'FIRST - FslWiki' <http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/FIRST>

Fischl B and Dale AM, 'Measuring the Thickness of the Human Cerebral Cortex from Magnetic Resonance Images' (2000) 97 Proceedings of the National Academy of Sciences 11050

Friston K and Penny W, 'Post Hoc Bayesian Model Selection' (2011) 56 NeuroImage 2089

Friston KJ, Harrison L and Penny W, 'Dynamic Causal Modelling' (2003) 19 NeuroImage 1273

Glover GH, Li T-Q and Ress D, 'Image-Based Method for Retrospective Correction of Physiological Motion Effects in fMRI: RETROICOR' (2000) 44 Magnetic Resonance in Medicine 162

Golay, Xavier PhD*, 'Perfusion Imaging Using Arterial Spin Labeling' 15 Topics in Magnetic Resonance Imaging 10 <http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=000021 42-200402000-00003&LSLINK=80&D=ovft>

Good CD and others, 'A Voxel-Based Morphometric Study of Ageing in 465 Normal Adult Human Brains' (2001) 14 NeuroImage 21

Hobbs NZ and others, 'The Structural Involvement of the Cingulate Cortex in Premanifest and Early Huntington's Disease' (2011) 26 Movement Disorders 1684

Huettel SA, Song AW and McCarthy G, Functional Magnetic Resonance Imaging (Third edition, Sinauer Associates, Inc, Publishers 2014)

'Human Brain Function' <http://www.fil.ion.ucl.ac.uk/spm/doc/books/hbf1/>

Jezzard P and Balaban RS, 'Correction for Geometric Distortion in Echo Planar Images from B0 Field Variations' (1995) 34 Magnetic Resonance in Medicine 65

Jezzard P, Matthews PM and Smith SM, Functional Magnetic Resonance Imaging: An

Introduction to Methods (Oxford University Press 2001)

Johansen-Berg H and Behrens TEJ (eds), Diffusion MRI: From Quantitative Measurement to in Vivo Neuroanatomy (Second edition, Academic Press 2014) http://www.sciencedirect.com/science/book/9780123964601

'John Detre's Slides on ASL fMRI' <https://cfn.upenn.edu/perfusion/index.htm>

Johnson G, 'Absolute Beginners Guide to Perfusion MRI' <http://cds.ismrm.org/ismrm-2008/files/Syllabus-036.pdf>

Jones DK, Diffusion MRI: Theory, Methods, and Applications (Oxford University Press 2011)

Kahan J and Foltynie T, 'Understanding DCM: Ten Simple Rules for the Clinician' (2013) 83 NeuroImage 542

Le Bihan D, 'Looking into the Functional Architecture of the Brain with Diffusion MRI' (2003) 4 Nature Reviews Neuroscience 469

Li B and others, 'Generalised Filtering and Stochastic DCM for fMRI' (2011) 58 NeuroImage 442

Logothetis NK, 'What We Can Do and What We Cannot Do with fMRI' (2008) 453 Nature 869

——, 'What We Can Do and What We Cannot Do with fMRI' (2008) 453 Nature 869

Marreiros AC, Kiebel SJ and Friston KJ, 'Dynamic Causal Modelling for fMRI: A Two-State Model' (2008) 39 NeuroImage 269

Mechelli A, 'Structural Covariance in the Human Cortex' (2005) 25 Journal of Neuroscience 8303

Mechelli A and others, 'Voxel-Based Morphometry of the Human Brain: Methods and Applications' (2005) 1 Current Medical Imaging Reviews 105

Norris DG, 'Principles of Magnetic Resonance Assessment of Brain Function' (2006) 23 Journal of Magnetic Resonance Imaging 794

Parkes LM and Detre JA, 'ASL: Blood Perfusion Measurements Using Arterial Spin Labelling' in Paul Tofts (ed), Quantitative MRI of the Brain (John Wiley & Sons, Ltd 2003) http://doi.wiley.com/10.1002/0470869526.ch

Pennec X, Cachier P and Ayache N, 'Understanding the "Demon's Algorithm": 3D Non-Rigid Registration by Gradient Descent' in Chris Taylor and Alain Colchester (eds), Medical Image Computing and Computer-Assisted Intervention – MICCAI'99, vol 1679 (Springer Berlin Heidelberg 1999) <http://link.springer.com/10.1007/10704282_64>

'Questions and Answers in MRI' <http://mri-q.com/index.html>

Razi A and others, 'Construct Validation of a DCM for Resting State fMRI' (2015) 106

Neurolmage 1

Rohlfing T, 'Image Similarity and Tissue Overlaps as Surrogates for Image Registration Accuracy: Widely Used but Unreliable' (2012) 31 IEEE Transactions on Medical Imaging 153

Rosa MJ, Friston K and Penny W, 'Post-Hoc Selection of Dynamic Causal Models' (2012) 208 Journal of Neuroscience Methods 66

Rueckert D and others, 'Nonrigid Registration Using Free-Form Deformations: Application to Breast MR Images' (1999) 18 IEEE Transactions on Medical Imaging 712

Schmitz C and Hof PR, 'Design-Based Stereology in Neuroscience' (2005) 130 Neuroscience 813

Stephan KE, 'On the Role of General System Theory for Functional Neuroimaging' (2004) 205 Journal of Anatomy 443

——, 'Nonlinear Dynamic Causal Models for fMRI' (2008) 42 NeuroImage 649

Stephan KE and others, 'Ten Simple Rules for Dynamic Causal Modeling' (2010) 49 NeuroImage 3099

Studholme C, Hill DLG and Hawkes DJ, 'An Overlap Invariant Entropy Measure of 3D Medical Image Alignment' (1999) 32 Pattern Recognition 71

Tofts P and John Wiley & Sons, Ltd, Quantitative MRI of the Brain: Measuring Changes Caused by Disease (Wiley 2003) <http://dx.doi.org/10.1002/0470869526>

Triantafyllou C and others, 'Comparison of Physiological Noise at 1.5 T, 3 T and 7 T and Optimization of fMRI Acquisition Parameters' (2005) 26 NeuroImage 243

Weiskopf N and others, 'Optimal EPI Parameters for Reduction of Susceptibility-Induced BOLD Sensitivity Losses: A Whole-Brain Analysis at 3 T and 1.5 T' (2006) 33 NeuroImage 493

Wiggins GC and others, '32-Channel 3 Tesla Receive-Only Phased-Array Head Coil with Soccer-Ball Element Geometry' (2006) 56 Magnetic Resonance in Medicine 216

Wright IC and others, 'A Voxel-Based Method for the Statistical Analysis of Gray and White Matter Density Applied to Schizophrenia' (1995) 2 NeuroImage 244