

ANIMGN11 / ANIMGN20: Advanced Imaging

[View Online](#)

```
@article{Andersson_Hutton_Ashburner_Turner_Friston_2001, title={Modeling Geometric Deformations in EPI Time Series}, volume={13}, DOI={10.1006/nimg.2001.0746}, number={5}, journal={NeuroImage}, author={Andersson, Jesper L.R. and Hutton, Chloe and Ashburner, John and Turner, Robert and Friston, Karl}, year={2001}, month={May}, pages={903-919} }
```

```
@article{Ashburner_2007, title={A fast diffeomorphic image registration algorithm}, volume={38}, DOI={10.1016/j.neuroimage.2007.07.007}, number={1}, journal={NeuroImage}, author={Ashburner, John}, year={2007}, month={Oct}, pages={95-113} }
```

```
@article{Ashburner_2009, title={Computational anatomy with the SPM software}, volume={27}, DOI={10.1016/j.mri.2009.01.006}, number={8}, journal={Magnetic Resonance Imaging}, author={Ashburner, John}, year={2009}, month={Oct}, pages={1163-1174} }
```

```
@article{Ashburner_Friston_2000a, title={Voxel-Based Morphometry—The Methods}, volume={11}, DOI={10.1006/nimg.2000.0582}, number={6}, journal={NeuroImage}, author={Ashburner, John and Friston, Karl J.}, year={2000}, month={Jun}, pages={805-821} }
```

```
@article{Ashburner_Friston_2000b, title={Voxel-Based Morphometry—The Methods}, volume={11}, DOI={10.1006/nimg.2000.0582}, number={6}, journal={NeuroImage}, author={Ashburner, John and Friston, Karl J.}, year={2000}, month={Jun}, pages={805-821} }
```

```
@article{Ashburner_Friston_2005, title={Unified segmentation}, volume={26}, DOI={10.1016/j.neuroimage.2005.02.018}, number={3}, journal={NeuroImage}, author={Ashburner, John and Friston, Karl J.}, year={2005}, month={Jul}, pages={839-851} }
```

```
@article{Ashburner_Friston_2009, title={Computing average shaped tissue probability templates}, volume={45}, DOI={10.1016/j.neuroimage.2008.12.008}, number={2}, journal={NeuroImage}, author={Ashburner, John and Friston, Karl J.}, year={2009}, month={Apr}, pages={333-341} }
```

```
@article{Ashburner_Klöppel_2011, title={Multivariate models of inter-subject anatomical variability}, volume={56}, DOI={10.1016/j.neuroimage.2010.03.059}, number={2}, journal={NeuroImage}, author={Ashburner, John and Klöppel, Stefan}, year={2011}, month={May}, pages={422-439} }
```

@article{Attwell_ladecola_2002, title={The neural basis of functional brain imaging signals}, volume={25}, DOI={10.1016/S0166-2236(02)02264-6}, number={12}, journal={Trends in Neurosciences}, author={Attwell, David and ladecola, Costantino}, year={2002}, month={Dec}, pages={621-625} }

@article{Barnes_Foster_Boyes_Pepple_Moore_Schott_Frost_Scahill_Fox_2008, title={A comparison of methods for the automated calculation of volumes and atrophy rates in the hippocampus}, volume={40}, DOI={10.1016/j.neuroimage.2008.01.012}, number={4}, journal={NeuroImage}, author={Barnes, J. and Foster, J. and Boyes, R.G. and Pepple, T. and Moore, E.K. and Schott, J.M. and Frost, C. and Scahill, R.I. and Fox, N.C.}, year={2008}, month={May}, pages={1655-1671} }

@book{Buxton_2002, address={Cambridge}, title={Introduction to Functional Magnetic Resonance Imaging: Principles and Techniques}, url={http://dx.doi.org/10.1017/CBO9780511549854}, publisher={Cambridge University Press}, author={Buxton, Richard B.}, year={2002} }

@article{Buxton_Uludağ_Dubowitz_Liu_2004, title={Modeling the hemodynamic response to brain activation}, volume={23}, DOI={10.1016/j.neuroimage.2004.07.013}, journal={NeuroImage}, author={Buxton, Richard B. and Uludağ, Kâmil and Dubowitz, David J. and Liu, Thomas T.}, year={2004}, month={Jan}, pages={S220-S233} }

@article{By:van Buchem, MA (van Buchem, MA); Tofts, PS (Tofts, PS)_2000, title={Magnetization transfer imaging}, volume={10}, url={http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=General Search&qid=3&SID=S12r93sw8L3b7Blnz7B&page=1&doc=1}, number={4}, journal={NEUROIMAGING CLINICS OF NORTH AMERICA NEUROIMAGING CLINICS OF NORTH AMERICA}, author={By:van Buchem, MA (van Buchem, MA); Tofts, PS (Tofts, PS)}, year={2000} }

@article{Chupin_Mukuna-Bantumbakulu_Hasboun_Bardinet_Baillet_Kinkingnéhun_Lemieux_Dubois_Garnero_2007, title={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}, volume={34}, DOI={10.1016/j.neuroimage.2006.10.035}, number={3}, journal={NeuroImage}, author={Chupin, Marie and Mukuna-Bantumbakulu, A. Romain and Hasboun, Dominique and Bardinet, Eric and Baillet, Sylvain and Kinkingnéhun, Serge and Lemieux, Louis and Dubois, Bruno and Garnero, Line}, year={2007}, month={Feb}, pages={996-1019} }

@article{Daunizeau_Lemieux_Vaudano_Friston_Stephan_2013, title={An electrophysiological validation of stochastic DCM for fMRI}, volume={6}, DOI={10.3389/fncom.2012.00103}, journal={Frontiers in Computational Neuroscience}, author={Daunizeau, J. and Lemieux, L. and Vaudano, A. E. and Friston, K. J. and Stephan, K. E.}, year={2013} }

@book{Edelman_Hesselink_Zlatkin_1996, address={Philadelphia}, edition={2nd ed}, title={MRI: clinical magnetic resonance imaging volume 1}, publisher={Saunders}, author={Edelman, Robert R. and Hesselink, John R. and Zlatkin, Michael B.}, year={1996} }

@article{Fischl_Dale_2000, title={Measuring the thickness of the human cerebral cortex

from magnetic resonance images}, volume={97}, DOI={10.1073/pnas.200033797}, number={20}, journal={Proceedings of the National Academy of Sciences}, author={Fischl, B. and Dale, A. M.}, year={2000}, month={Sep}, pages={11050-11055} }

@article{Friston_Penny_2011, title={Post hoc Bayesian model selection}, volume={56}, DOI={10.1016/j.neuroimage.2011.03.062}, number={4}, journal={NeuroImage}, author={Friston, Karl and Penny, Will}, year={2011}, month={Jun}, pages={2089-2099} }

@article{Friston_Harrison_Penny_2003, title={Dynamic causal modelling}, volume={19}, DOI={10.1016/S1053-8119(03)00202-7}, number={4}, journal={NeuroImage}, author={Friston, K.J. and Harrison, L. and Penny, W.}, year={2003}, month={Aug}, pages={1273-1302} }

@article{Glover_Li_Ress_2000, title={Image-based method for retrospective correction of physiological motion effects in fMRI: RETROICOR}, volume={44}, DOI={10.1002/1522-2594(200007)44:1<162::AID-MRM23>3.0.CO;2-E}, number={1}, journal={Magnetic Resonance in Medicine}, author={Glover, Gary H. and Li, Tie-Qiang and Ress, David}, year={2000}, month={Jul}, pages={162-167} }

@article{Golay, Xavier PhD*, title={Perfusion Imaging Using Arterial Spin Labeling}, volume={15}, url={http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00002142-200402000-00003&LSLINK=80&D=ovft}, number={1}, journal={Topics in Magnetic Resonance Imaging}, author={Golay, Xavier PhD*}, pages={10-27} }

@article{Good_Johnsrude_Ashburner_Henson_Friston_Frackowiak_2001, title={A Voxel-Based Morphometric Study of Ageing in 465 Normal Adult Human Brains}, volume={14}, DOI={10.1006/nimg.2001.0786}, number={1}, journal={NeuroImage}, author={Good, Catriona D. and Johnsrude, Ingrid S. and Ashburner, John and Henson, Richard N.A. and Friston, Karl J. and Frackowiak, Richard S.J.}, year={2001}, month={Jul}, pages={21-36} }

@article{Hobbs_Pedrick_Say_Frost_Dar Santos_Coleman_Sturrock_Craufurd_Stout_Leavitt_et al._2011, title={The structural involvement of the cingulate cortex in premanifest and early Huntington's disease}, volume={26}, DOI={10.1002/mds.23747}, number={9}, journal={Movement Disorders}, author={Hobbs, Nicola Z. and Pedrick, Amy V. and Say, Miranda J. and Frost, Chris and Dar Santos, Rachelle and Coleman, Allison and Sturrock, Aaron and Craufurd, David and Stout, Julie C. and Leavitt, Blair R. and Barnes, Josephine and Tabrizi, Sarah J. and Scahill, Rachael I.}, year={2011}, month={Aug}, pages={1684-1690} }

@book{Huettel_Song_McCarthy_2014, address={Sunderland, Massachusetts, U.S.A.}, edition={Third edition}, title={Functional magnetic resonance imaging}, publisher={Sinauer Associates, Inc., Publishers}, author={Huettel, Scott A. and Song, Allen W. and McCarthy, Gregory}, year={2014} }

@article{Jezzard_Balaban_1995, title={Correction for geometric distortion in echo planar images from B0 field variations}, volume={34}, DOI={10.1002/mrm.1910340111}, number={1}, journal={Magnetic Resonance in Medicine}, author={Jezzard, Peter and Balaban, Robert S.}, year={1995}, month={Jul}, pages={65-73} }

@book{Jezzard_Matthews_Smith_2001, address={Oxford}, title={Functional magnetic resonance imaging: an introduction to methods}, publisher={Oxford University Press}, author={Jezzard, Peter and Matthews, Paul M. and Smith, Stephen M.}, year={2001} }

@misc{Johnson, title={Absolute Beginners Guide to Perfusion MRI}, url={http://cds.ismrm.org/ismrm-2008/files/Syllabus-036.pdf}, author={Johnson, Glyn} }

@book{Jones_2011, address={New York}, title={Diffusion MRI: theory, methods, and applications}, publisher={Oxford University Press}, author={Jones, Derek K.}, year={2011} }

@article{Kahan_Foltynie_2013, title={Understanding DCM: Ten simple rules for the clinician}, volume={83}, DOI={10.1016/j.neuroimage.2013.07.008}, journal={NeuroImage}, author={Kahan, Joshua and Foltynie, Tom}, year={2013}, month={Dec}, pages={542-549} }

@article{Le Bihan_2003, title={Looking into the functional architecture of the brain with diffusion MRI}, volume={4}, DOI={10.1038/nrn1119}, number={6}, journal={Nature Reviews Neuroscience}, author={Le Bihan, Denis}, year={2003}, month={Jun}, pages={469-480} }

@article{Li_Daunizeau_Stephan_Penny_Hu_Friston_2011, title={Generalised filtering and stochastic DCM for fMRI}, volume={58}, DOI={10.1016/j.neuroimage.2011.01.085}, number={2}, journal={NeuroImage}, author={Li, Baojuan and Daunizeau, Jean and Stephan, Klaas E. and Penny, Will and Hu, Dewen and Friston, Karl}, year={2011}, month={Sep}, pages={442-457} }

@article{Logothetis_2008a, title={What we can do and what we cannot do with fMRI}, volume={453}, DOI={10.1038/nature06976}, number={7197}, journal={Nature}, author={Logothetis, Nikos K.}, year={2008}, month={Jun}, pages={869-878} }

@article{Logothetis_2008b, title={What we can do and what we cannot do with fMRI}, volume={453}, DOI={10.1038/nature06976}, number={7197}, journal={Nature}, author={Logothetis, Nikos K.}, year={2008}, month={Jun}, pages={869-878} }

@article{Marreiros_Kiebel_Friston_2008, title={Dynamic causal modelling for fMRI: A two-state model}, volume={39}, DOI={10.1016/j.neuroimage.2007.08.019}, number={1}, journal={NeuroImage}, author={Marreiros, A.C. and Kiebel, S.J. and Friston, K.J.}, year={2008}, month={Jan}, pages={269-278} }

@article{Mechelli_2005, title={Structural Covariance in the Human Cortex}, volume={25}, DOI={10.1523/JNEUROSCI.0357-05.2005}, number={36}, journal={Journal of Neuroscience}, author={Mechelli, A.}, year={2005}, month={Sep}, pages={8303-8310} }

@article{Mechelli_Price_Friston_Ashburner_2005, title={Voxel-Based Morphometry of the Human Brain: Methods and Applications}, volume={1}, DOI={10.2174/1573405054038726}, number={2}, journal={Current Medical Imaging Reviews}, author={Mechelli, Andrea and Price, Cathy and Friston, Karl and Ashburner, John}, year={2005}, month={Jun}, pages={105-113} }

@article{Norris_2006, title={Principles of magnetic resonance assessment of brain function}, volume={23}, DOI={10.1002/jmri.20587}, number={6}, journal={Journal of Magnetic Resonance Imaging}, author={Norris, David G.}, year={2006}, month={Jun}, pages={794-807} }

@inbook{Parkes_Detre_2003, address={Chichester, UK}, title={ASL: Blood Perfusion Measurements Using Arterial Spin Labelling}, url={http://doi.wiley.com/10.1002/0470869526.ch13}, DOI={10.1002/0470869526.ch13}, booktitle={Quantitative MRI of the Brain}, publisher={John Wiley & Sons, Ltd}, author={Parkes, Laura M. and Detre, John A.}, editor={Tofts, Paul}, year={2003}, month={Aug}, pages={455-473} }

@inbook{Pennec_Cachier_Ayache_1999, address={Berlin, Heidelberg}, title={Understanding the "Demon's Algorithm": 3D Non-rigid Registration by Gradient Descent}, volume={1679}, url={http://link.springer.com/10.1007/10704282_64}, DOI={10.1007/10704282_64}, booktitle={Medical Image Computing and Computer-Assisted Intervention - MICCAI'99}, publisher={Springer Berlin Heidelberg}, author={Pennec, Xavier and Cachier, Pascal and Ayache, Nicholas}, editor={Taylor, Chris and Colchester, Alain}, year={1999}, pages={597-605} }

@article{Razi_Kahan_Rees_Friston_2015, title={Construct validation of a DCM for resting state fMRI}, volume={106}, DOI={10.1016/j.neuroimage.2014.11.027}, journal={NeuroImage}, author={Razi, Adeel and Kahan, Joshua and Rees, Geraint and Friston, Karl J.}, year={2015}, month={Feb}, pages={1-14} }

@article{Rohlfing_2012, title={Image Similarity and Tissue Overlaps as Surrogates for Image Registration Accuracy: Widely Used but Unreliable}, volume={31}, DOI={10.1109/TMI.2011.2163944}, number={2}, journal={IEEE Transactions on Medical Imaging}, author={Rohlfing, T.}, year={2012}, month={Feb}, pages={153-163} }

@article{Rosa_Friston_Penny_2012, title={Post-hoc selection of dynamic causal models}, volume={208}, DOI={10.1016/j.jneumeth.2012.04.013}, number={1}, journal={Journal of Neuroscience Methods}, author={Rosa, M.J. and Friston, K. and Penny, W.}, year={2012}, month={Jun}, pages={66-78} }

@article{Rueckert_Sonoda_Hayes_Hill_Leach_Hawkes_1999, title={Nonrigid registration using free-form deformations: application to breast MR images}, volume={18}, DOI={10.1109/42.796284}, number={8}, journal={IEEE Transactions on Medical Imaging}, author={Rueckert, D. and Sonoda, L.I. and Hayes, C. and Hill, D.L.G. and Leach, M.O. and Hawkes, D.J.}, year={1999}, pages={712-721} }

@article{Schmitz_Hof_2005, title={Design-based stereology in neuroscience}, volume={130}, DOI={10.1016/j.neuroscience.2004.08.050}, number={4}, journal={Neuroscience}, author={Schmitz, C. and Hof, P.R.}, year={2005}, month={Jan}, pages={813-831} }

@article{Stephan_Penny_Moran_den Ouden_Daunizeau_Friston_2010, title={Ten simple rules for dynamic causal modeling}, volume={49}, DOI={10.1016/j.neuroimage.2009.11.015}, number={4}, journal={NeuroImage}, author={Stephan, K.E. and Penny, W.D. and Moran, R.J. and den Ouden, H.E.M. and Daunizeau, J. and Friston, K.J.}, year={2010}, month={Feb}, pages={3099-3109} }

@article{Stephan_2004, title={On the role of general system theory for functional neuroimaging}, volume={205}, DOI={10.1111/j.0021-8782.2004.00359.x}, number={6}, journal={Journal of Anatomy}, author={Stephan, Klaas Enno}, year={2004}, month={Dec}, pages={443-470} }

@article{Stephan_Kasper_Harrison_Daunizeau_den Ouden_Breakspear_Friston_2008, title={Nonlinear dynamic causal models for fMRI}, volume={42}, DOI={10.1016/j.neuroimage.2008.04.262}, number={2}, journal={NeuroImage}, author={Stephan, Klaas Enno and Kasper, Lars and Harrison, Lee M. and Daunizeau, Jean and den Ouden, Hanneke E.M. and Breakspear, Michael and Friston, Karl J.}, year={2008}, month={Aug}, pages={649-662} }

@article{Studholme_Hill_Hawkes_1999, title={An overlap invariant entropy measure of 3D medical image alignment}, volume={32}, DOI={10.1016/S0031-3203(98)00091-0}, number={1}, journal={Pattern Recognition}, author={Studholme, C. and Hill, D.L.G. and Hawkes, D.J.}, year={1999}, month={Jan}, pages={71-86} }

@book{Tofts_John Wiley & Sons, Ltd_2003, address={Chichester, West Sussex}, title={Quantitative MRI of the brain: measuring changes caused by disease}, url={http://dx.doi.org/10.1002/0470869526}, publisher={Wiley}, author={Tofts, Paul and John Wiley & Sons, Ltd}, year={2003} }

@article{Triantafyllou_Hoge_Krueger_Wiggins_Potthast_Wiggins_Wald_2005, title={Comparison of physiological noise at 1.5 T, 3 T and 7 T and optimization of fMRI acquisition parameters}, volume={26}, DOI={10.1016/j.neuroimage.2005.01.007}, number={1}, journal={NeuroImage}, author={Triantafyllou, C. and Hoge, R.D. and Krueger, G. and Wiggins, C.J. and Potthast, A. and Wiggins, G.C. and Wald, L.L.}, year={2005}, month={May}, pages={243-250} }

@article{Weiskopf_Hutton_Josephs_Deichmann_2006, title={Optimal EPI parameters for reduction of susceptibility-induced BOLD sensitivity losses: A whole-brain analysis at 3 T and 1.5 T}, volume={33}, DOI={10.1016/j.neuroimage.2006.07.029}, number={2}, journal={NeuroImage}, author={Weiskopf, Nikolaus and Hutton, Chloe and Josephs, Oliver and Deichmann, Ralf}, year={2006}, month={Nov}, pages={493-504} }

@article{Wiggins_Triantafyllou_Potthast_Reykowski_Nittka_Wald_2006, title={32-channel 3 Tesla receive-only phased-array head coil with soccer-ball element geometry}, volume={56}, DOI={10.1002/mrm.20925}, number={1}, journal={Magnetic Resonance in Medicine}, author={Wiggins, G.C. and Triantafyllou, C. and Potthast, A. and Reykowski, A. and Nittka, M. and Wald, L.L.}, year={2006}, month={Jul}, pages={216-223} }

@article{Wright_McGuire_Poline_Travere_Murray_Frith_Frackowiak_Friston_1995, title={A Voxel-Based Method for the Statistical Analysis of Gray and White Matter Density Applied to Schizophrenia}, volume={2}, DOI={10.1006/nimg.1995.1032}, number={4}, journal={NeuroImage}, author={Wright, I.C. and McGuire, P.K. and Poline, J.-B. and Travere, J.M. and Murray, R.M. and Frith, C.D. and Frackowiak, R.S.J. and Friston, K.J.}, year={1995}, month={Dec}, pages={244-252} }

@article{Dynamic magnetic resonance imaging of human brain activity during primary sensory stimulation. _15AD, volume={89}, url={http://www.ncbi.nlm.nih.gov/pmc/articles/PMC49355/}, number={12}, journal={Proceedings of the National Academy of Sciences of the United States of

America}, year={15AD} }

@book{Johansen-Berg_Behrens_2014, address={Amsterdam}, edition={Second edition}, title={Diffusion MRI: from quantitative measurement to in vivo neuroanatomy}, url={http://www.sciencedirect.com/science/book/9780123964601}, publisher={Academic Press}, year={2014} }

@misc{Human Brain Function, url={http://www.fil.ion.ucl.ac.uk/spm/doc/books/hbf1/} }

@misc{Questions and Answers in MRI, url={http://mri-q.com/index.html} }

@misc{Artifacts in Diffusion MRI, url={http://stbb.nichd.nih.gov/pdf/9780195369779_Jone-Pierpaoli.pdf} }

@misc{John Detre's slides on ASL fMRI, url={https://cfn.upenn.edu/perfusion/index.htm} }

@misc{FIRST - FslWiki, url={http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/FIRST} }