

# PSYC0064: Methods in cognitive neuroscience II: neuroimaging: Dr Leun J. Otten

[View Online](#)

@article{Amaro\_Barker\_2006, title={Study design in fMRI: Basic principles}, volume={60}, DOI={10.1016/j.bandc.2005.11.009}, number={3}, journal={Brain and Cognition}, author={Amaro, Edson and Barker, Gareth J.}, year={2006}, month={Apr}, pages={220-232} }

@article{Banaschewski\_Brandeis\_2007, title={Annotation: What electrical brain activity tells us about brain function that other techniques cannot tell us? a child psychiatric perspective}, volume={48}, DOI={10.1111/j.1469-7610.2006.01681.x}, number={5}, journal={Journal of Child Psychology and Psychiatry}, author={Banaschewski, Tobias and Brandeis, Daniel}, year={2007}, month={May}, pages={415-435} }

@article{Bandettini\_2009, title={What's New in Neuroimaging Methods?}, volume={1156}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2716071/}, DOI={10.1111/j.1749-6632.2009.04420.x}, number={1}, journal={Annals of the New York Academy of Sciences}, author={Bandettini, Peter A.}, year={2009}, month={Mar}, pages={260-293} }

@article{Berman\_2006, title={Studying mind and brain with fMRI}, volume={1}, DOI={10.1093/scan/nsl019}, number={2}, journal={Social Cognitive and Affective Neuroscience}, author={Berman, M. G.}, year={2006}, month={Sep}, pages={158-161} }

@book{Braisby\_2005, address={Oxford}, title={Cognitive psychology: a methods companion}, publisher={Oxford University Press in association with the Open University}, author={Braisby, Nick}, year={2005} }

@article{Church\_Petersen\_Schlaggar\_2010, title={The "Task B problem" and other considerations in developmental functional neuroimaging}, volume={31}, DOI={10.1002/hbm.21036}, number={6}, journal={Human Brain Mapping}, author={Church, Jessica A. and Petersen, Steven E. and Schlaggar, Bradley L.}, year={2010}, month={Jun}, pages={852-862} }

@article{Cohen\_2017, title={Where Does EEG Come From and What Does It Mean?}, volume={40}, DOI={10.1016/j.tins.2017.02.004}, number={4}, journal={Trends in Neurosciences}, author={Cohen, Michael X}, year={2017}, month={Apr}, pages={208-218} }

@book{Coles, Michael G. H.\_Rugg, M. D.\_1995, address={Oxford}, title={Event-related brain potentials: an introduction. Chapter 1 in Electrophysiology of mind: event-related brain potentials and cognition}, volume={Oxford psychology series}, publisher={Oxford}

University Press}, author={Coles, Michael G. H. and Rugg, M. D.}, year={1995} }

@article{Driver\_Brankenburg\_Bestmann\_Vanduffel\_Ruff\_2009, title={Concurrent brain-stimulation and neuroimaging for studies of cognition}, volume={13}, DOI={10.1016/j.tics.2009.04.007}, number={7}, journal={Trends in Cognitive Sciences}, author={Driver, Jon and Brankenburg, Felix and Bestmann, Sven and Vanduffel, Wim and Ruff, Christian C.}, year={2009}, month={Jul}, pages={319–327} }

@article{Friston\_2009, title={Modalities, Modes, and Models in Functional Neuroimaging}, volume={326}, DOI={10.1126/science.1174521}, number={5951}, journal={Science}, author={Friston, K. J.}, year={2009}, month={Oct}, pages={399–403} }

@article{Glover\_2011, title={Overview of Functional Magnetic Resonance Imaging}, volume={22}, DOI={10.1016/j.nec.2010.11.001}, number={2}, journal={Neurosurgery Clinics of North America}, author={Glover, Gary H.}, year={2011}, month={Apr}, pages={133–139} }

@article{Gross\_Baillet\_Barnes\_Henson\_Hillebrand\_Jensen\_Jerbi\_Litvak\_Maess\_Oostenveld\_et al.\_2013, title={Good practice for conducting and reporting MEG research}, volume={65}, DOI={10.1016/j.neuroimage.2012.10.001}, journal={NeuroImage}, author={Gross, Joachim and Baillet, Sylvain and Barnes, Gareth R. and Henson, Richard N. and Hillebrand, Arjan and Jensen, Ole and Jerbi, Karim and Litvak, Vladimir and Maess, Burkhard and Oostenveld, Robert and Parkkonen, Lauri and Taylor, Jason R. and van Wassenhove, Virginie and Wibral, Michael and Schoffelen, Jan-Mathijs}, year={2013}, month={Jan}, pages={349–363} }

@inbook{Handy\_Todd\_C.\_2005, address={Cambridge, Mass}, title={Event-related potentials: a methods handbook (chapter 1 - how to interpret event-related potentials)}, publisher={MIT Press}, author={Handy, Todd C.}, year={2005} }

@article{HENSON\_2006, title={Forward inference using functional neuroimaging: dissociations versus associations}, volume={10}, DOI={10.1016/j.tics.2005.12.005}, number={2}, journal={Trends in Cognitive Sciences}, author={HENSON, R}, year={2006}, month={Feb}, pages={64–69} }

@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{Klein\_2010, title={Philosophical Issues in Neuroimaging}, volume={5}, DOI={10.1111/j.1747-9991.2009.00275.x}, number={2}, journal={Philosophy Compass}, author={Klein, Colin}, year={2010}, month={Feb}, pages={186–198} }

@article{Litvak\_Mattout\_Kiebel\_Philiips\_Henson\_Kilner\_Barnes\_Oostenveld\_Daunizeau\_Fla ndin\_et al.\_2011, title={EEG and MEG Data Analysis in SPM8}, volume={2011}, DOI={10.1155/2011/852961}, journal={Computational Intelligence and Neuroscience}, author={Litvak, Vladimir and Mattout, Jérémie and Kiebel, Stefan and Phillips, Christophe}

and Henson, Richard and Kilner, James and Barnes, Gareth and Oostenveld, Robert and Daunizeau, Jean and Flandin, Guillaume and Penny, Will and Friston, Karl}, year={2011}, pages={1-32} }

@article{Logothetis\_2008, 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{Michel\_Murray\_Lantz\_Gonzalez\_Spinelli\_Grave de Peralta\_2004, title={EEG source imaging}, volume={115}, DOI={10.1016/j.clinph.2004.06.001}, number={10}, journal={Clinical Neurophysiology}, author={Michel, Christoph M. and Murray, Micah M. and Lantz, Göran and Gonzalez, Sara and Spinelli, Laurent and Grave de Peralta, Rolando}, year={2004}, month={Oct}, pages={2195-2222} }

@article{Moran\_Zaki\_2013, title={Functional Neuroimaging and Psychology: What Have You Done for Me Lately?}, volume={25}, DOI={10.1162/jocn\_a\_00380}, number={6}, journal={Journal of Cognitive Neuroscience}, author={Moran, Joseph M. and Zaki, Jamil}, year={2013}, month={Jun}, pages={834-842} }

@article{Mumford\_2012, title={A power calculation guide for fMRI studies}, volume={7}, DOI={10.1093/scan/nss059}, number={6}, journal={Social Cognitive and Affective Neuroscience}, author={Mumford, J. A.}, year={2012}, month={Aug}, pages={738-742} }

@article{Nieuwenhuis\_Forstmann\_Wagenmakers\_2011, title={Erroneous analyses of interactions in neuroscience: a problem of significance}, volume={14}, DOI={10.1038/nn.2886}, number={9}, journal={Nature Neuroscience}, author={Nieuwenhuis, Sander and Forstmann, Birte U and Wagenmakers, Eric-Jan}, year={2011}, month={Aug}, pages={1105-1107} }

@article{Poldrack\_Fletcher\_Henson\_Worsley\_Brett\_Nichols\_2008, title={Guidelines for reporting an fMRI study}, volume={40}, DOI={10.1016/j.neuroimage.2007.11.048}, number={2}, journal={NeuroImage}, author={Poldrack, Russell A. and Fletcher, Paul C. and Henson, Richard N. and Worsley, Keith J. and Brett, Matthew and Nichols, Thomas E.}, year={2008}, month={Apr}, pages={409-414} }

@book{Poldrack\_Mumford\_Nichols\_2011, address={Cambridge}, title={Handbook of functional MRI data analysis}, publisher={Cambridge University Press}, author={Poldrack, Russell A. and Mumford, Jeanette A. and Nichols, Thomas E.}, year={2011} }

@article{Raichle\_2009, title={A brief history of human brain mapping}, volume={32}, DOI={10.1016/j.tins.2008.11.001}, number={2}, journal={Trends in Neurosciences}, author={Raichle, Marcus E.}, year={2009}, month={Feb}, pages={118-126} }

@article{Reite\_Teale\_Rojas\_1999, title={Magnetoencephalography: applications in psychiatry}, volume={45}, url={https://doi.org/10.1016/S0006-3223(99)00062-1}, DOI={10.1016/S0006-3223(99)00062-1}, number={12}, journal={Biological Psychiatry}, author={Reite, Martin and Teale, Peter and Rojas, Donald C}, year={1999}, month={Jun}, pages={1553-1563} }

@article{Roach\_Mathalon\_2008, title={Event-Related EEG Time-Frequency Analysis: An Overview of Measures and An Analysis of Early Gamma Band Phase Locking in Schizophrenia}, volume={34}, DOI={10.1093/schbul/sbn093}, number={5}, journal={Schizophrenia Bulletin}, author={Roach, B. J. and Mathalon, D. H.}, year={2008}, month={Jul}, pages={907-926} }

@inbook{Rösler\_Ranganath\_2009, title={On how to reconcile mind and brain}, url={https://doi.org/10.1093/acprof:oso/9780199217298.003.0002}, booktitle={Neuroimaging of Human MemoryLinking cognitive processes to neural systems}, publisher={Oxford University Press}, author={Rösler, Frank and Ranganath, Charan}, year={2009}, month={Feb}, pages={15-24} }

@article{Savoy\_2005, title={Experimental design in brain activation MRI: Cautionary tales}, volume={67}, DOI={10.1016/j.brainresbull.2005.06.008}, number={5}, journal={Brain Research Bulletin}, author={Savoy, Robert L.}, year={2005}, month={Nov}, pages={361-367} }

@inbook{Smith\_2001, title={Overview of fMRI analysis}, url={http://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780192630711.001.0001/acprof-9780192630711-chapter-11}, DOI={10.1093/acprof:oso/9780192630711.003.0011}, booktitle={Functional Magnetic Resonance Imaging}, publisher={Oxford University Press}, author={Smith, Stephen M.}, editor={Jezzard, Peter and Matthews, Paul M and Smith, Stephen M}, year={2001}, month={Nov}, pages={216-230} }

@article{Strait\_Scheutz\_2014, title={What we can and cannot (yet) do with functional near infrared spectroscopy}, volume={8}, DOI={10.3389/fnins.2014.00117}, journal={Frontiers in Neuroscience}, author={Strait, Megan and Scheutz, Matthias}, year={2014}, month={May} }

@misc{Teplan, title={Fundamentals of EEG measurement}, url={http://www.measurement.sk/2002/S2/Teplan.pdf}, author={Teplan, M} }

@article{Thut\_Miniussi\_2009, title={New insights into rhythmic brain activity from TMS-EEG studies}, volume={13}, DOI={10.1016/j.tics.2009.01.004}, number={4}, journal={Trends in Cognitive Sciences}, author={Thut, Gregor and Miniussi, Carlo}, year={2009}, month={Apr}, pages={182-189} }

@book{Ward\_2015, address={Hoboken}, edition={3}, title={The Student's Guide to Cognitive Neuroscience}, url={http://UCL.eblib.com/patron/FullRecord.aspx?p=1974273}, publisher={Taylor and Francis}, author={Ward, Jamie}, year={2015} }

@misc{Landmarks in human functional brain imaging, url={https://wellcome.ac.uk/sites/default/files/wtvm052606.pdf} }

@misc{Neuroimaging: Separating the Promise from the Pipe Dreams - Dana Foundation, url={https://www.dana.org/article/neuroimaging-separating-the-promise-from-the-pipe-dreams/} }

@article{An Image-based Approach to Understanding the Physics of MR Artifacts, url={http://pubs.rsna.org/doi/full/10.1148/rg.313105115} }

@misc{Friston (2003) - introduction and overview of fMRI analysis,  
url={<http://www.fil.ion.ucl.ac.uk/spm/doc/intro/intro.pdf>} }