

# PS3031: Methods in Cognitive Neuroscience

View Online



---

@article{Aglioti\_DeSouza\_Goodale\_1995, title={Size-contrast illusions deceive the eye but not the hand}, volume={5}, DOI={10.1016/S0960-9822(95)00133-3}, number={6}, journal={Current Biology}, author={Aglioti, Salvatore and DeSouza, Joseph F.X. and Goodale, Melvyn A.}, year={1995}, pages={679-685} }

@book{Bear\_Connors\_Paradiso\_2016, address={Philadelphia}, edition={Fourth edition}, title={Neuroscience: exploring the brain}, publisher={Wolters Kluwer}, author={Bear, Mark F. and Connors, Barry W. and Paradiso, Michael A.}, year={2016} }

@article{Bechara\_1997, title={Deciding Advantageously Before Knowing the Advantageous Strategy}, volume={275}, DOI={10.1126/science.275.5304.1293}, number={5304}, journal={Science}, author={Bechara, A.}, year={1997}, pages={1293-1295} }

@article{Currie\_Hoggard\_Craven\_Hadjivassiliou\_Wilkinson\_2013, title={Understanding MRI: basic MR physics for physicians}, volume={89}, DOI={10.1136/postgradmedj-2012-131342}, number={1050}, journal={Postgraduate Medical Journal}, author={Currie, Stuart and Hoggard, Nigel and Craven, Ian J and Hadjivassiliou, Marios and Wilkinson, Iain D}, year={2013}, pages={209-223} }

@book{De Valois\_De Valois\_1988, address={New York}, title={Spatial Vision}, volume={Oxford psychology series}, publisher={Oxford University Press}, author={De Valois, Russell L. and De Valois, Karen K.}, year={1988} }

@misc{Faghihi\_Zeinali-Rafsanjani\_Mosleh-Shirazi\_Saeedi-Moghadam\_Lotfi\_Jalli\_Iravani\_2017, title={Magnetic Resonance Spectroscopy and its Clinical Applications: A Review}, volume={48}, url={https://www.jmir.org/article/S1939-8654(17)30010-3/pdf}, DOI={10.1016/j.jmir.2017.06.004}, number={3}, journal={Journal of Medical Imaging and Radiation Sciences}, author={Faghihi, Reza and Zeinali-Rafsanjani, Banafsheh and Mosleh-Shirazi, Mohammad-Amin and Saeedi-Moghadam, Mahdi and Lotfi, Mehrzad and Jalli, Reza and Iravani, Vida}, year={2017}, pages={233-253} }

@book{Fornito\_Zalesky\_Bullmore\_2016, address={Amsterdam}, title={Fundamentals of brain network analysis}, publisher={Elsevier/Academic Press}, author={Fornito, Alex and Zalesky, Andrew and Bullmore, Edward T.}, year={2016} }

@book{Gazzaniga\_Ivry\_Mangun\_2014, address={New York}, edition={Fourth edition}, title={Cognitive neuroscience: the biology of the mind}, publisher={Norton}, author={Gazzaniga, Michael S. and Ivry, Richard B. and Mangun, G. R.}, year={2014} }

```
@misc{Heeger_2007, title={Signal Detection Theory},  
url={http://www.cns.nyu.edu/~david/handouts/sdt/sdt.html}, author={Heeger, David},  
year={2007} }
```

```
@book{Huettel_Song_McCarthy_2014a, address={Sunderland, Massachusetts},  
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} }
```

```
@book{Huettel_Song_McCarthy_2014b, address={Sunderland, Massachusetts},  
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} }
```

```
@book{Jenkinson_Chappell_2018, address={New York, NY}, edition={First edition},  
title={Introduction to neuroimaging analysis}, publisher={Oxford University Press},  
author={Jenkinson, Mark and Chappell, Michael}, year={2018} }
```

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

```
@book{Kandel_2013a, address={New York}, edition={5th Edition}, title={Principles of  
neural science}, publisher={McGraw-Hill Medical Publishing Division}, author={Kandel,  
Eric R.}, year={2013} }
```

```
@book{Kandel_2013b, address={New York}, edition={5th Edition}, title={Principles of  
neural science}, publisher={McGraw-Hill Medical Publishing Division}, author={Kandel,  
Eric R.}, year={2013} }
```

```
@article{Kirchner_Thorpe_2006, title={Ultra-rapid object detection with saccadic eye  
movements: Visual processing speed revisited}, volume={46},  
DOI={10.1016/j.visres.2005.10.002}, number={11}, journal={Vision Research},  
author={Kirchner, Holle and Thorpe, Simon J.}, year={2006}, pages={1762-1776} }
```

```
@article{Land_2006, title={Eye movements and the control of actions in everyday life},  
volume={25}, DOI={10.1016/j.preteyeres.2006.01.002}, number={3},  
journal={Progress in Retinal and Eye Research}, author={Land, Michael F.},  
year={2006}, pages={296-324} }
```

```
@book{McRobbie_2007a, address={Cambridge}, edition={2nd ed}, title={MRI from  
picture to proton}, publisher={Cambridge University Press}, author={McRobbie, Donald  
W.}, year={2007} }
```

```
@book{McRobbie_2007b, address={Cambridge}, edition={2nd ed}, title={MRI From  
Picture to Proton},  
url={https://ezproxy01.rhul.ac.uk/login?url=http://www.vlebooks.com/vleweb/product/ope  
nreader?id=Holloway&isbn=9781139132145&uid=^u}, publisher={Cambridge University  
Press}, author={McRobbie, Donald W.}, year={2007} }
```

```
@article{Morgan_1990, title={Biases and Sensitivities in Geometrical Illusions},
```

volume={30}, DOI={10.1016/0042-6989(90)90160-M}, number={11}, journal={Vision Research}, author={Morgan, M.J.}, year={1990}, pages={1793-1810} }

@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{Pooley\_2005, title={Fundamental Physics of MR Imaging}, volume={25}, DOI={10.1148/rg.254055027}, number={4}, journal={RadioGraphics}, author={Pooley, Robert A.}, year={2005}, pages={1087-1099} }

@article{Roelofs\_2003, title={Goal-referenced selection of verbal action: Modeling attentional control in the Stroop task.}, volume={110}, url={http://search.ebscohost.com/login.aspx?direct=true&db=pdh&AN=2002-08416-005&site=ehost-live}, number={1}, journal={Psychological Review}, author={Roelofs, Ardi.}, year={2003}, pages={88-125} }

@misc{Ulmer\_Backens\_Ahlhelm\_2016, title={Basic Principles and Clinical Applications of Magnetic Resonance Spectroscopy in Neuroradiology}, volume={40}, url={http://mriquestions.com/uploads/3/4/5/7/34572113/basic\_principles\_and\_clinical\_applications\_of.99658.pdf}, DOI={10.1097/RCT.0000000000000322}, number={1}, journal={Journal of Computer Assisted Tomography}, author={Ulmer, Stephan and Backens, Martin and Ahlhelm, Frank J.}, year={2016}, pages={1-13} }

@article{Viallon\_Cuvinciuc\_Delattre\_Merlini\_Barnaure-Nachbar\_Toso-Patel\_Becker\_Lovblad\_Haller\_2015, title={State-of-the-art MRI techniques in neuroradiology: principles, pitfalls, and clinical applications}, volume={57}, DOI={10.1007/s00234-015-1500-1}, number={5}, journal={Neuroradiology}, author={Viallon, Magalie and Cuvinciuc, Victor and Delattre, Benedicte and Merlini, Laura and Barnaure-Nachbar, Isabelle and Toso-Patel, Seema and Becker, Minerva and Lovblad, Karl-Olof and Haller, Sven}, year={2015}, pages={441-467} }

@book{Ward\_2015, address={Hove}, edition={Third edition}, title={The student's guide to cognitive neuroscience}, publisher={Psychology Press}, author={Ward, Jamie}, year={2015} }

@article{Wolpert\_Flanagan\_2001, title={Motor prediction}, volume={11}, DOI={10.1016/S0960-9822(01)00432-8}, number={18}, journal={Current Biology}, author={Wolpert, Daniel M and Flanagan, J.Randall}, year={2001}, pages={R729-R732} }

@misc{Introduction to Neuroimaging Methods | MRC-CBSU, url={http://imaging.mrc-cbu.cam.ac.uk/methods/IntroductionNeuroimagingLectures} }

@misc{Linux Beginner Tutorials | Linux.org, url={https://www.linux.org/forums/linux-beginner-tutorials.123/} }

@misc{Questions and Answers

in MRI | Allen D. Elster, url={<https://www.mriquestions.com/index.html>} }

@misc{Introduction to MRI Physics, url={[http://www.simplyphysics.com/page2\\_1.html](http://www.simplyphysics.com/page2_1.html)} }

@misc{The Basics of MRI, url={<http://www.cis.rutgers.edu/htbooks/mri/inside.htm>} }

@misc{MRI online course (Magnetic Resonance Imaging),  
url={<https://www.imaios.com/en/e-Courses/e-MRI>} }

@book{HUMAN BRAIN FUNCTION 2nd EDITION,  
url={<https://www.fil.ion.ucl.ac.uk/spm/doc/books/hbf2/>} }

@misc{Introduction to fMRI | CUBIC Wiki,  
url={[http://www.cubic.rhul.ac.uk/wiki/doku.php?id=fmri:fmri\\_intro](http://www.cubic.rhul.ac.uk/wiki/doku.php?id=fmri:fmri_intro)} }

@book{HUMAN BRAIN FUNCTION 2nd EDITION,  
url={<https://www.fil.ion.ucl.ac.uk/spm/doc/books/hbf2/>} }

@misc{Psychophysical Methods,  
url={<https://www.psych.nyu.edu/pelli/pubs/pelli2010methods.pdf>} }