**Matthew Apps, PhD.**

Department of Experimental Psychology, University of Oxford

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*My research examines the neurobiological mechanisms underlying motivation and reward processing. How does our brain decide what is worth doing and how do we understand similar decisions made by other people? I use combination of techniques including fMRI, diffusion-weighted imaging, computational modelling, pharmacology and brain stimulation to examine how the brain evaluates the costs and benefits of behaviours, and how similar processes of other people are processed during social interactions. I use these approaches to understand variability in motivation and social abilities in healthy individuals as well as in neurological (e.g. Parkinson’s disease) and psychiatric conditions (e.g Autism Spectrum Disorders)*

**Education and Employment History**

*2015-2018:* **BBSRC Anniversary Future Leader Fellow (Principal Investigator)**

Topic: *A Biological Framework for Understanding and Modulating Apathy in Healthy People*

Institution:Experimental Psychology, Uni. of Oxford.

*2014-2016:* **Somerville College Fulford Junior Research Fellow**

*2013-2015:*  **Postdoctoral Research Associate**

Topic: *Apathy, motivation and effort-based decision-making*

Supervisor:Prof. Masud Husain

Institution:Nuffield Department of Clinical Neuroscience, Uni. of Oxford.

*2011-2013:*  **Postdoctoral Research Fellow**

Topic: *Computational models of self-other distinction*

Supervisor:Prof. Manos Tsakiris

Institution:Royal Holloway, University of London.

*2008-2011:*  **PhD. Student (ESRC scholarship)**

Thesis: *Anterior cingulate cortex: contributions to social cognition*

Supervisor:Prof. Narender Ramnani

*Examiners:* Dr. Mark Walton (University of Oxford), Dr. James Kilner (UCL) and Prof. Johannes Zanker (Royal Holloway)

Institution:Royal Holloway, University of London.

*2007-2008:* **MSc. Research Methods in Psychology (ESRC scholarship)**

Grade:Distinction

Institution: University of Reading.

*2004-2007:*  **BSc. Psychology**

Grade: First Class Honours

Institution: Royal Holloway, University of London.

**Grants**

***Research Grants***

* BBSRC AFL Fellowship (Principal Investigator) ~£295,000
* ESRC 1+3 open competition MSc. and PhD Studentship (2007-2011) ~£70,000

***Travel Grants***

* Organization for Human Brain Mapping trainee abstract award (2009, 2015) - $2700
* Guarantors of Brain travel grant (2009, 2011, 2013) - £2400
* BPS postdoctoral travel award (2014) - £350
* EPS Grindlay grant (2013) - £500
* Oxford University Autumn School in Cognitive Neuroscience bursary (2008) - £250

**Awards**

* Guardian Research of the Week (2015): <http://www.theguardian.com/teacher-network/2015/feb/20/scientists-teachers-brains-work-weekly-news-review>
* Competitive Fulford Junior Research Fellowship at Somerville College, Oxford (2014-2016)
* *Nature Communications* papernominated for British Psychology Society Cognitive Section Award (2014)
* Elected postgraduate representative (2009-2010)
* OHBM trainee abstract award (2009, 2015)
* Jack Westaway prize for best undergraduate project (2007)

**Active Collaborations**

* Prof. Masud Husain (Oxford)
* Prof. Matthew Rushworth (Oxford)
* Dr. Patricia Lockwood (Oxford)
* Dr Trevor Chong (Macqaurie University)
* Dr. Sanjay Manohar (Oxford)
* Prof. Nicole Wenderoth (ETH Zurich)
* Dr. Joshua Balsters (ETH Zurich)
* Prof. Essi Viding (UCL)
* Prof. Jon Roiser (UCL)
* Prof. Narender Ramnani (Royal Holloway)
* Prof. Manos Tsakiris (Royal Holloway)
* Dr. Steve Chang (Yale)
* Dr. Eliana Vassena (Gent)

**Publications**

**Apps, M.A.J.,** Lesage, E., & Ramnani, N. (2015) Vicarious Reinforcement Learning Signals When Instructing Others. *Journal of Neuroscience. IF = 6.3*

**Apps, M.A.J**., Grima, L., Manohar, S., & Husain, M. (2015). The role of cognitive effort in subjective reward devaluation and risky decision-making. *Scientific Reports. IF = 5.6*

Manohar, S., Chong, T., **Apps M.A.J**., Batla A., Stamelou M., Jarman PR., Bhatia KP., & Husain, M. (2015). Reward Pays the Cost of Noise Reduction in Motor and Cognitive Control. *Current Biology.*

*IF = 9.6*

Lockwood, P.L., **Apps M.A.J.**, Roiser, J., & Viding, E. (2015) Encoding of vicarious reward prediction in anterior cingulate cortex and relationship with trait empathy. *Journal of Neuroscience. IF = 6.3*

Ang, Y-S., Manohar, S. & **Apps, M.A.J.** (2015). Commentary: Noradrenaline and Dopamine Neurons in the Reward/Effort Trade-off: A Direct Electrophysiological Comparison in Behaving Monkeys. *Frontiers in Behavioural Neuroscience. IF = 3.3*

**Apps M.A.J.,** & Ramnani, N. (2014). The anterior cingulate gyrus signals the net-value of others’ rewards. *Journal of Neuroscience. IF = 6.3*

**Apps, M.A.J**. & Tsakiris, M (2014). The free-energy self: A predictive coding account of self-recognition. *Neuroscience and Biobehavioural Reviews. IF = 9.4*

**Apps, M.A.J.**& Tsakiris, M. (2013).Predictive codes of familiarity and context during the perceptual learning of facial identities. *Nature Communications, 4. IF = 11.5*

**Apps, M. A. J**. \*, Tajadura-Jiménez, A. \*, Sereno, M., Blanke, O., & Tsakiris, M. (2013). Plasticity in unimodal and multimodal brain areas reflects multisensory changes in self-face identification. *Cerebral Cortex* ***\* equal contributors***  *IF = 8.7*

**Apps M.A.J.**, Lockwood, P.L. & Balsters, J.H. (2013). The role of the midcingulate cortex in monitoring others' decisions. *Frontiers in Neurosci*ence*. IF = 3.7*

**Apps, M.A.J**., Green, R., & Ramnani, N. (2013). Reinforcement learning signals in the anterior cingulate cortex code for others’ false beliefs. *Neuroimage. IF = 6.3*

**Apps, M.A.J.\***, Tajadura-Jimenez, A.\*, Turley, G,. & Tsakiris, M. (2012). The different faces of one’s self: an fMRI study into the recognition of current and past self-facial appearances. *Neuroimage.*

*IF = 6.3*

**Apps, M.A.J**., Balsters, J. H., & Ramnani, N. (2012). The Anterior Cingulate Cortex: Monitoring the outcomes of others’ decisions. *Social Neuroscience. IF = 2.7*

Lesage E., **Apps, M. A. J**., Hayter, A. L., Beckmann, C. F., Barnes, D., Langdon, D. W., & Ramnani, N. (2010). Cerebellar Information Processing In Relapsing-Remitting Multiple Sclerosis (RRMS). *Behavioural Neurology*. *IF = 1.5*

**Under Review/submitted**

**Apps, M.A.J**., Rushworth, M.F.S., & Chang, S., (2nd review *Neuron*). Neural and computational basis of social signals in the anterior cingulate gyrus.

Chong, T-J. T.\*\*, **Apps, M.A.J**.\*\*, Blake, A., Giehl, K., Grima, L., & Husain, M. (under review *eLife*). The neural basis of subjective reward devaluation by cognitive and physical effort. ***\* equal contributors***

Lockwood, P.L., **Apps M.A.J.**, Valton, V., Roiser, J., & Viding, E. (submitted to *PNAS*). Neurocomputational mechanisms of prosocial learning.

Balsters, J.H. Mantini, D., **Apps, M.A.J**., Eickhoff, S., & Wenderoth, N. (revised Neuroimage)

Connectivity-based parcellation of the cingulate cortex in Autism Spectrum Disorder.

Farmer, H., **Apps, M.A.J.,** & Tsakiris, M. (under revision *European Journal of Neuroscience*). Reputation in an Economic Game Modulates Premotor Cortex Activity during Action Observation.

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**In preparation**

**Apps, M.A.J**., & Ramnani, N. (in prep). Medial prefrontal contributions to subjective and normative economic decision-making.

Ainley, V., **Apps, M.A.J.,** & Tsakiris, M. (in prep). ‘Bodily Precision’: A Predictive Coding Account of Individual Differences in the Interoceptive Accuracy.

**Apps, M.A.J**., Mckay, R., Azvedo, R., Tsakiris, M., & Whitehouse, H., (in prep). Medial prefrontal cortex contributions ingroup unfairness.

Lockwood, P.L., Hamonet, M., Ratnavel, A., Salmony, F., Husain, M., **Apps, M.A.J** (in prep). Prosocial Motivation: Hypo-altruism when exerting effort.

**Responsibilities**

* Organiser of Department of Experimental Psychology Neuroscience Seminar Series (2015-)
* Organiser of Department of Experimental Psychology 1-day workshop of Motivation and Decision-Making (2015)
* Grant reviewing: *BBSRC, National Science Foundation US*
* Journal reviewing: *Current Biology, Journal of Neuroscience, Neuroscience and Biobehavioural Reviews Neuroimage, Neuroimage: Clinical, Cortex, Frontiers in Psychology, Frontiers in Neuroscience, Frontiers in Neurology, PLoS One, Social Cognition and Affective Neuroscience, Scientific Reports, Psychiatry Research: neuroimaging, Brain Research*

**Teaching**

***Supervision:***

* Psychology, Biomedical sciences and Medical student projects (>10)
* MSc student solo and co-supervision:
  + Robin Green (Now a University of Birmingham PhD student)
  + Dr. Vivien Ainley (PhD awarded from Royal Holloway)
  + Dr. Erman Misirlisoy, (PhD awarded from UCL)
  + Laura Grima (Now a DPhil student at University of Oxford)
  + Dariusz Pilucik (Current MSc student at University of Oxford)

***Postgraduate*:**

* ‘The Primate Brain: Structural Anatomy’, Lecture, Human Neuroscience MSc. (2010)
* ‘The Social Brain’, Lecture, Human Neuroscience MSc. (2010)
* ‘Social Neuroscience Techniques’, Lecture, Applied Social Psychology MSc. (2010)
* MSc./BSc. Neuroanatomy practical (post-mortem tissue demonstration; 2009-2012)

***Undergraduate*:**

* ‘Learning in the Brain: Dopamine, Reward and Reinforcement’, 2nd year Brain and Behaviour Lecture, Psychology BSc. (2011-2014)
* ‘How to use Linux and MATLAB’ tutorial (2010)
* ‘Preprocessing and General Linear Model Analysis in SPM’ tutorial (2010)
* ‘Dynamic Causal Modelling for fMRI: Theory and Practice’ tutorial (2010)
* Statistics Tuition, 2nd Year Undergraduate statistical theory and SPSS training (2007-2008)