# Matthew Apps, PhD.

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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 a 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. 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, Oxford)

Topic: A Biological Framework for Understanding and Modulating Apathy in

Healthy People

2014-2016: Somerville College Fulford Junior Research Fellow

2013-2015: Postdoctoral Research Associate (University of Oxford)
with Prof. Masud Husain Topic: Apathy, motivation and effort-based decision-making

2011-2013: Postdoctoral Research Fellow (Royal Holloway, Uni. Of London [RHUL])

with Prof. Manos Tsakiris Topic: Computational modelling of self-other distinction

2008-2011: PhD. in Cognitive Neuroscience (ESRC scholarship; RHUL)

with Prof. Narender Ramnani Topic: Value processing during social interactions

2007-2008: MSc. Research Methods in Psychology (ESRC funded, Reading University)

Grade: Distinction (1<sup>st</sup> in cohort)

2004-2007: BSc. Psychology (RHUL)

Grade: 1<sup>st</sup> Class Honours (3<sup>rd</sup> in cohort)

# **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/Prizes:

•	Society for Neuroscience Professional Development Award (2016)	- \$2000
•	Organization for Human Brain Mapping trainee award (2009, 2015)	- \$2700
•	Guarantors of Brain travel grant (2009, 2011, 2013)	- £2400
•	BPS postdoctoral travel award (2014)	- £350
•	FPS Grindlay grant (2013)	- £500

# **Awards**

- European Society for Cognitive and Affective Neuroscience Young Scientist Award (2016)
- Society for Neuroscience *Professional Development Award* (2016)
- Fulford Junior Research Fellowship at Somerville College, Oxford (2014-2016)
- OHBM trainee award (2009, 2015)
- Jack Westaway prize for best undergraduate project (2007)

# **Selected Responsibilities**

- Early Career Committee Departmental board representative (2017-)
- Organiser of Neuroscience Seminar Series (2015-)
- Organiser of Motivation and Decision-Making workshop (2015)
- Interviewing of undergads, RAs and postdoc for positions in the cognitive neurology group
- Attended training for Leadership (BBSRC), Research Management (Oxford), and interviewing/hiring (Oxford)
- Grant reviewing: BBSRC, National Science Foundation (US), Czech National Science Foundation
- **Journal reviewing:** Current Biology, Journal of Neuroscience, PLoS Biology, Cerebral Cortex, Neuroscience and Biobehavioural Reviews, Neuroimage, Cortex, Frontiers, Journal of Experimental Psych., SCAN, Scientific Reports

## **Selected Invited Oral Presentations**

- London Judgement and Decision-Making seminar series (2016)
- Control Processes Conference, San Diego (2016)
- Oxford autumn school in cognitive neuroscience seminar (2016)
- ESCAN 2016 meeting, Porto, Young Scientist Award Lecture (2016)
- Social and Affective Neuroscience Society symposium talk (2016)
- Neuroscience department, ETH Zurich (2015)
- Neuroimaging group, IOPPN, King's College London (2015)
- Experimental Psychology department seminar, Ghent University (2015)
- Developmental Risk and Resilience Unit, UCL (2015)
- Psychology Departmental seminar, Roehampton University (2014)
- Decision-making and action group, Experimental Psychology, University of Oxford (2013)
- Experimental Psychology Society meeting, London (2013)
- Institute of Neuroscience seminar, Trinity College, Dublin (2012)
- Symposia talk, Annual meeting of the Organization for Human Brain Mapping (2009)

# **Supervision**

Psychology, Biomedical sciences and Medical undergraduate student projects (>10 between 2009-2017)

## PhD students:

- Tanja Mueller (1<sup>st</sup> year DPhil candidate main supervisor, Oxford)
- Dr. Campbell Le Heron (3<sup>rd</sup> year Dphil, Co-supervisor, Oxford)
- Luis Sebastian Contreras-Huerta (1<sup>st</sup> year DPhil candidate Co-supervisor, Oxford)

#### **MSc students:**

- > 6 MSc students solo or co-supervision
- Dr. Robin Green (MSc student at RHUL. Now a fellow at University of Leicester)
- Dr. Vivien Ainley (MSc student at RHUL. Now a postdoc at Royal Holloway)
- Dr. Erman Misirlisoy, (MSc Student at RHUL; PhD awarded from UCL; now Lead Scientist at Peak)
- Laura Grima (MSc student at Oxford, now a PhD student at University of Oxford)

# **Teaching**

#### Lecturing:

- Teaching and learning training courses, Oxford (2016)
- 'Dopamine Reward and Reinforcement', Royal Holloway, Psychology BSc 2<sup>nd</sup> year. (2011-2014)
- '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)

# Small group teaching:

- Memory, attention and information processing 2<sup>nd</sup> year tutorials (St Anne's, Oxford; 2016)
- MSc./BSc. Neuroanatomy practical (3rd year BSc., post-mortem tissue demonstration; 2009-2012)
- 'How to use Linux and MATLAB' tutorial (2010)
- 'Preprocessing and General Linear Model Analysis in SPM' tutorial, 3<sup>rd</sup> year (2010)
- 'Dynamic Causal Modelling for fMRI: Theory and Practice' tutorial, 3<sup>rd</sup> year (2010)
- Statistics Tuition, 2nd Year Undergraduate statistical theory and SPSS training (2007-2008)

### Marking:

- Essay marking (1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> years undergraduate, MSc in Psychology, MSc in Neuroscience) at Royal Holloway and Oxford.
- Project marking (BSc Psychology, Medicine, and Biomedical Sciences; MSc in Psychology).

# Selected Media/Public engagement

- Organisation and attendance at CNC outreach event for patients, carers and healthy volunteers (2017)
- NatureJobs event. Panel discussion on success in academia (2016)
- UNIQ A' level school visit hosting (2016)
- Professional twitter account (>1900 followers incl. scientists and general public)
- Invited blog on the conversation website: <a href="https://theconversation.com/what-goes-on-in-teachers-brains-as-they-help-students-to-learn-37672">https://theconversation.com/what-goes-on-in-teachers-brains-as-they-help-students-to-learn-37672</a>
- Guardian Research of the Week: <a href="http://www.theguardian.com/teacher-network/2015/feb/20/scientists-teachers-brains-work-weekly-news-review">http://www.theguardian.com/teacher-network/2015/feb/20/scientists-teachers-brains-work-weekly-news-review</a>
- Study reported on BBC news: <a href="http://www.bbc.co.uk/news/education-31503265">http://www.bbc.co.uk/news/education-31503265</a>
- Study reported in the Times newspaper and the Times online: http://www.thetimes.co.uk/tto/science/article3921675.ece
- Report in Men's Health US: http://www.menshealth.com/best-life/remember-faces
- Comment in Nature news section: doi:10.1038/nature.2012.1211
- Studies also reported in: La Scienza, O Globo, Le Figaro, Psypost, ScienceDaily, HealthCanal
- Public demonstrator at British Neuroscience Society Festival of Neuroscience

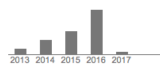
# **Publications Under Review**

**Apps, M.A.J.**\*\*, Chong, T-J. T.\*\*, Sillence, A., Giehl, K., Grima, L., & Husain, M. (3<sup>rd</sup> revision - *PloS Biology*). Neural mechanisms of subjective motivation of effort costs. \* equal contributors

Citation indices	All
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**Apps, M.A.J.**, & Ramnani, N. (revised, *Cerebral Cortex*). Medial prefrontal contributions to subjective and normative economic decision-making.

**Apps, M.A.J.**,\* Mckay, R.,\* Azvedo, R., Tsakiris, M.,\* & Whitehouse, H.,\* (under review). Medial prefrontal cortex contributions to ingroup unfairness. \* *equal contributors* 



# 2017

- Apps, M.A.J, & Sallet, J. (in press). Social Learning in Medial Prefrontal Cortex. Trends in Cognitive Sciences. IF = 17.9.
- Balsters, J.H., **Apps, M.A.J.,** Bolis, D., Lehner, R., Gallagher, I., & Wenderoth, N. (2017). Social prediction error deficits in the autism spectrum. *Brain. IF = 10.1; Altmetric: 27 top 4% of all papers of all time.*
- Ang., Y., Lockwood, P.L., Muhammed, K., **Apps, M.A.J.**, Husain, M., (2017). Distinct subtypes of apathy revealed by the apathy-motivation index. *PLOS one*. *IF* = *3.2*; *Altmetric*: *18 top 6% of all papers of all time*.

## 2016

- **Apps, M.A.J**, Rushworth, M.F.S., Chang, S.W.C. (2016). The anterior cingulate gyrus and social cognition: tracking the motivation of others. *Neuron. IF* = 15.77; *Altmetric:* 83 top 2%.
- Lockwood, P.L., **Apps M.A.J.**, Valton, V., Roiser, J., & Viding, E. (2016). Neurocomputational mechanisms of prosocial learning. *Proceedings of the National Academy of Sciences*. *IF = 9.42; Altmetric: 386 top 1%*
- Ainley, V., **Apps, M.A.J.,** Fotopolou, A., & Tsakiris, M. (2016) 'Bodily Precision': A Predictive Coding Account of Individual Differences in the Interoceptive Accuracy. *Philosophical Transactions of the Royal Society Biological Sciences B. IF = 7.33; Altmetric: 305 top 12%*
- Farmer, H., **Apps, M.A.J.,** & Tsakiris, M. (2016). Reputation in an Economic Game Modulates Premotor Cortex Activity during Action Observation. *European Journal of Neuroscience*. *IF* = *3.75*
- Balsters, J.H., Mantini, D., **Apps, M.A.**, Eickhoff, S., Wenderoth, N. (2016). Connectivity-based parcellation increases network detection sensitivity in resting state fMRI: An investigation into the cingulate cortex in autism. *Neuroimage: Clinical. IF* = *2.5*; *Altmetric:* 16 top 10% of all papers.

#### 2015

- **Apps, M.A.J.,** Lesage, E., & Ramnani, N. (2015) Vicarious Reinforcement Learning Signals When Instructing Others. *Journal of Neuroscience*. *IF = 6.3; Altmetric: 58 top 2% of all papers*.
- **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. Altmetric:* 30 top 3% of all papers.
- 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*; *Altmetric:* 35 top 3% of all papers.

- 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. Altmetric:* 141 top 1% of all papers.
- 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. *Altmetric*: 13 top 8% of all papers.

#### 2014

- **Apps M.A.J.,** & Ramnani, N. (2014). The anterior cingulate gyrus signals the net-value of others' rewards. *Journal of Neuroscience*. *IF = 6.3*; *Altmetric*: 29 top 4% of all papers.
- **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; Altmetric:* 6 top 16%.

### 2013

- **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; *Altmetric*: 51 top 2%.
- 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 IF = 8.7;*Altmetric: 11 top 8% of all papers.
- **Apps M.A.J.**, Lockwood, P.L. & Balsters, J.H. (2013). The role of the midcingulate cortex in monitoring others' decisions. *Frontiers in Neuroscience. IF* = 3.7; *Altmetric:* 40 top 3% of all papers.
- **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*; *Altmetric*: 6 top 15%

## 2012

- **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*; *Altmetric*: 2 top 50% of all papers.
- **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; Altmetric: 7 top 15%*

## 2010

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.

## In preparation

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

LeHeron, C., Apps, M.A.J., & Husain, M. (in prep). Neural Mechanisms of Apathy across pathology.