

Ausaf A Farooqui

Department of Psychology, Bilkent University, Ankara, 06800

email: ausaf.farooqui@gmail.com

Education & Employment:

2019 onwards Assistant Professor, Department of Psychology, Bilkent University

2015 – 2019 Senior Investigator Scientist, MRC-Cognition & Brain Sciences Unit, Cambridge

2012 – 2015 Investigator Scientist, MRC-Cognition & Brain Sciences Unit, Cambridge

2007 – 2011 PhD, MRC-Cognition & Brain Sciences Unit, University of Cambridge

Awards:

2015 Medical Research Council (UK) Award for excellence in research

2010 Fitzwilliam College Senior Scholarship, Cambridge for outstanding research

2007 Gates Cambridge Trust Scholarship covering entire cost of PhD along with stipend.

Selected Publications:

Farooqui, A.A, Manly, T. We do as we construe: extended behavior construed as one task is executed as one cognitive entity *Psychological Research* (2019).

Farooqui A.A, Manly T. Hierarchical Cognition causes Task Related Deactivations but not just in Default Mode Regions. *eNeuro* (2018)

Farooqui A.A, Manly T. When Attended and Conscious Perception Deactivates Fronto-Parietal Regions. *Cortex*, (2017).

Farooqui A.A, Manly T. Anticipatory control through associative learning of subliminal relations: invisible may be better than visible. *Psychological Science*, 2015; 526(3):325-34

Farooqui A.A, Mitchell D, Thompson R, Duncan J. Hierarchical organization of cognition reflected in distributed frontoparietal activity. *Journal of Neuroscience*, 2012 32(48):17373-81
