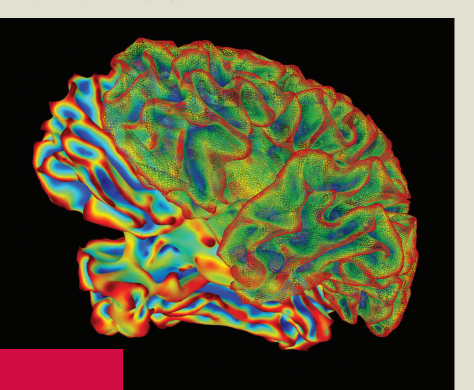
ROYAL SOCIETY OPEN SCIENCE

9

Royal Society Open Science invites the submission of high quality psychology and cognitive neuroscience research

For more information and to submit your research visit royalsocietypublishing.org/journal/rsos





Key features of *Royal Society Open Science* include:

- An international Editorial Board of high profile experts in the field
- Encourages Registered Reports, replication studies and negative results
- High quality science selected by objective peer review
- Open access, open data and open peer review
- Competitive decision and publication times
- High usage levels and individual article metrics available
- Author retention of copyright and liberal reuse rights via CC BY 4.0
- No colour charges and no page length limits

To submit your research to Royal Society Open Science, visit royalsocietypublishing.org/journal/rsos

The Royal Society
6 – 9 Carlton House Terrace
London SW1Y 5AG
T +44 20 7451 2270
E openscience@royalsociety.org

Registered Charity No 207043 Issued: August 2019 DES6424

Editor-in-Chief

Professor Jeremy Sanders FRS, University of Cambridge, UK

Registered Reports Editor

Professor Chris Chambers, Head of Brain Stimulation, CUBRIC, UK

Psychology and Cognitive Neuroscience Subject Editor

Professor Essi Viding, University College London, UK

Associate Editors

Professor Joydeep Bhattacharya, Goldsmiths, University of London, UK

Dr Anastasia Christakou, University of Reading, UK

Dr Antonia Hamilton, University College London, UK

Dr Atsushi Iriki, Riken Brain Science Institute, Japan

Dr Peter Keller, University of Western Sydney, Australia

Dr Isabelle Mareschal, Queen Mary University of London, UK

Dr Carolyn McGettigan, Royal Holloway, University of London, UK

Professor Hanneke den Ouden, Radboud University, The Netherlands

Dr Jonathan Roiser, University College London, UK

Dr Shirley Ann Rüschemeyer, University of York, UK

Professor Narayanan Srinivasan, University of Allahabad, India

Image: Mulit-colour image of whole brain for brain imaging research. Credit: National Institute of Mental Health, National Institutes of Health, Department of Health and Human Services.