EDUCATION

2019-22: Postdoc, École Normale Supérieure, Laboratoire des Systèmes Perceptifs \sim Pascal Mamassian

2014-19: PhD, New York University, Cognition & Perception Program ~ Michael S. Landy

2010-13: Bachelor of Science, University of Sydney, physiology & psychology

RESEARCH

Lab visits/internships:

Karl Gegenfurtner ∼ Justus-Liebig Universität Giessen, (1 mo., 2021)

Pascal Mamassian ~ École Normale Supérieure (3 mo., 2017)

Alex Holcombe \sim University of Sydney (8 mo., 2014)

David Alais ~ University of Sydney (8 mo., 2014)

Simon Carlile \sim University of Sydney (2.5 yr., 2011-13)

External Collaborators:

Oliver J. Robinson (UCL) Monica Gori (IIT)

FUNDING

2019-21 Fyssen Post-Doctoral Fellowship, Fondation Fyssen – (60,000 EUR)

2014-19 Henry M. MacCracken Fellowship, New York University – (tuition + 125,000 USD)

2014-17 Frank Knox Memorial Fellowship (declined), Harvard University – (tuition + 80,000 USD)

2010-13 Access Scholarship (financial & geographic disadvantage), University of Sydney – (24,000 AUD)

2010-13 National Scholarship, University of Sydney – (20,000 AUD)

PREPRINTS

2021 Locke, S. M., Landy, M. S. & Mamassian, P. Suprathreshold perceptual decisions constrain models of confidence. *PsyArXiv*: https://psyarxiv.com/p6395/.

PUBLICATIONS

- 2021 Rahnev, D., et al. Consensus goals for the field of visual metacognition. *Perspectives on Psychological Sciences*, (in press). https://psyarxiv.com/z8v5x.
- 2021 Locke, S. M. & Robinson, O. J. Affective bias through the lens of Signal Detection Theory. Computational Psychiatry, 5(1): 4-20. http://doi.org/10.5334/cpsy.58.
- 2020 Locke, S. M., Mamassian, P. & Landy, M. S. Performance monitoring for sensorimotor confidence: A visuomotor tracking study. *Cognition*, 205: 104396. https://doi.org/10.1016/j.cognition.2020. 104396.
- 2020 Locke, S. M., Gafin-Cahn, E., Hosseinizaveh, N., Mamassian, P. & Landy, M. S. Priors and payoffs in confidence judgments. *Attention, Perception, & Psychophysics*, 82(6): 3158-3175. https://doi.org/10.3758/s13414-020-02018-x.
- 2017 Locke, S. M. & Landy, M. S. Temporal causal inference with stochastic audiovisual sequences. *PLoS ONE*, 12(9): e0183776. https://doi.org/10.1371/journal.pone.0183776.
- 2016 Alais, D., Locke, S. M., Leung, J., & Van der Burg, E. No Attentional capture from invisible flicker. Scientific Reports, 6: 29296. https://doi.org/10.1038/srep29296.

2016 Locke, S. M., Leung, J., & Carlile, S. Sensitivity to auditory velocity contrast. *Scientific Reports*, 6: 27725. https://doi.org/10.1038/srep27725.

2014 Feinkohl, A., Locke, S. M., Leung, J., & Carlile, S. The effect of velocity on auditory representational momentum. *Journal of the Acoustical Society of America*, 136: EL20. https://doi.org/10.1121/1.4881318.

TALKS

- 2021 Locke, S. M., Mamassian, P., & Landy, M. S. Sensorimotor confidence. *UCL Decision-Making in Voluntary Action Workshop* in London, UK.
- 2018 Gaffin-Cahn, E., Locke, S. M., Hosseinizaveh, N., Mamassian, P., & Landy, M. S. Assessing the role of rewards and priors on confidence judgments. Vision Sciences Society Annual Meeting in St. Pete Beach, FL.
- 2016 Locke, S. M. & Landy, M. S. Spatiotemporal factors in audiovisual rate-discrimination. Invited talk at the Department of Psychology, University of Sydney, Australia.
- 2015 Carlile, S., Leung, J., <u>Locke, S. M.</u>, & Burgess, M. Hearing motion in motion. *Acoustical Society of America Annual Meeting* in Pittsburgh, PA.
- 2014 Locke, S. M., Feinkohl, A., Leung, J., & Carlile, S. The auditory representational momentum effect.

 11th Australasian Auditory Neuroscience Workshop in Adelaide, Australia.

POSTERS

- 2021 Ibrahim, L. F., Destais, C. A., <u>Locke, S. M.</u> & Robinson, O.J. Incorrect prior beliefs: A possible cause to negative affective bias in mood/anxiety disorders. *British Association for Psychopharma-cology Meeting* held online.
- 2021 Destais, C. A., Ibrahim, L. F., <u>Locke, S. M.</u> & Robinson, O.J. Investigating accuracy maximisation as a possible cause for negative affective bias in mood disorders. *British Association for Psychopharmacology Meeting* held online and the *Harvard Women in Psychology's Annual Trends in Psychology Summit* held online.
- 2018 <u>Locke, S. M.</u>, Landy, M. S., & Mamassian, P. Sequential effects in confidence. *Vision Sciences Society Annual Meeting* in St. Pete Beach, FL.
- 2017 <u>Locke, S. M.</u>, Landy, M. S., Mamassian, P. & Simoncelli, E. P. The temporal dynamics of metacognition in a continuous visuomotor task. *Annual Conference on Cognitive Computational Neu*roscience in New York, NY.
- 2017 Locke, S. M., Landy, M. S., Mamassian, P. & Simoncelli, E. P. Dynamic visual localization with moving dot clouds. *Vision Sciences Society Annual Meeting* in St. Pete Beach, FL.
- 2016 Locke, S. M., & Landy, M. S. Spatiotemporal factors in audiovisual rate-discrimination. Vision Sciences Society Annual Meeting in St. Pete Beach, FL and Collaborative Research in Computational Neuroscience Conference in Paris, France.
- 2015 <u>Locke, S. M.</u>, Leung, J., & Carlile, S. Perceiving velocity changes in auditory motion. *Association for Research in Otolaryngology 38th Midwinter Meeting* in Baltimore, MD.
- 2013 Locke, S. M., Feinkohl, A., Leung, J., & Carlile, S. The auditory representational momentum effect. $\overline{The~4th~UWS~Sensory~Neuroscience~Symposium~in~Sydney,~Australia~and~The~Bosch~Institute}$ Young~Investigators~Symposium~in~Sydney,~Australia.

DISTINCTIONS

- 2018 Student Sentators Council's Travel Grant, New York University
- 2016 Dean's Student Travel Grant, GSAS, New York University
- 2014 Engberg Fellowship, Department of Psychology, New York University
- 2014 Dean's Supplementary Fellowship Grant, Department of Psychology, New York University
- 2013 University Medal, University of Sydney
- 2013 Colin Dunlop Prize in Physiology, School of Medical Sciences, University of Sydney
- 2012 Summer Vacation Scholarship, School of Medical Sciences, University of Sydney
- 2012 YE Knight Neuroscience Essay Prize, School of Medical Sciences, University of Sydney
- 2012 Top Student Prize in Perception (PSYC3013), School of Psychology, University of Sydney
- 2011 Summer Research Scholarship, School of Medical Sciences, University of Sydney
- 2008 Long Tan Leadership and Teamwork Award, Australian Defence Force

TEACHING

- 2021 Teaching Assistant*, Graduate level, UCL/PSL:- Summer School: Consciousness & Metacognition
- 2020 Instructor*, Graduate level, ENS:- Practical Modelling Skills Workshop
- 2020 Guest Lecturer*, Graduate level, NYU (Fall):- Psychophysics: Practical Modelling Skills
- 2018 Instructor, Undergraduate level, NYU (Summer):- Perception
- 2017 Guest Lecturer, Graduate level, NYU (Fall):- Psychophysics Implementing Model Comparison
- 2017 Teaching Assistant, Undergraduate level, NYU (Fall):- Perception

MENTORING & OUTREACH

- 2017-21 Mentor, 1000 Girls 1000 Futures Program (high school), New York Academy of Sciences
- 2021 Interviewee, Women in Science Instagram Campaign, Singapore Girl-Up, UN Foundation
- 2017-18 Volunteer science advocate (young children, general public), Brainy, Society for Neuroscience
- 2018 Volunteer academic tutor (middle/high school), Harlem StreetSquash
- 2013 Mentor, Faculty of Science Peer Program (first year undergrads), University of Sydney
- 2013 Volunteer, Great Australian Byte Science Outreach Program (high school), University of Sydney

1 T 4

PhD Students:	Masters Students:	Research Interns:
Marissa Evans (ongoing, NYU)	Isabel Lutkenherm (ongoing, UCL)	Nadia Hosseini (6 mo., NYU)
Chiara Martolini (3 mo., IIT)	Layla Ibrahim (1 yr, UCL)	Damaris Beutel (6 mo., NYU)
	Constance Destais (1 yr, UCL)	

SERVICE

DID CL I

- 2020-22 Organiser, Confidence Journal Club, LSP, ENS
- 2020-22 Manager, LSP lab Twitter Account, LSP, ENS
- 2021 Organiser, New Ideas in Confidence and Uncertainty Workshop (online), LSP, ENS

 $[*]_{online}$

2017-18 Organiser, Beer & Co.(de) peer-programming events, Psychology Department, NYU
2018 Officer, NYU CogCollective student organisation, Graduate School of Arts & Science, NYU
2010 Officer, social events at International House (university residence), University of Sydney

Peer Reviewer for: PNAS, Psychonomic Bulletin & Review, Perception

Current Organisations: Vision Sciences Society, New York Academy of Sciences

TECHNOLOGICAL SKILLS

Languages: :- Packages:

MATLAB :- Psychtoolbox, Eyelink R :- RStan, Markdown

Python :- PsychoPy, Pandas, numPy IATEX :- Tikz, Pgfplots, Beamer

Level: advanced, intermediate, basic.

MISC.

Graduate Courses Completed: Perception, Visual Neuroscience, Cognitive Neuroscience, Neuroeconomics and Decision-making, MathTools for Cognitive Science and Neuroscience, Psychophysics, Bayesian Data Analysis, Neuroanatomy. GPA 4.0.