Linden Parkes, Ph.D.

K99/R00 Postdoctoral Research Fellow, University of Pennsylvania

lindenparkes.com

✓ lindenmp@seas.upenn.edu

lindenmp

¥ LindenParkes

Research Interests

I am a **computational neuroscientist** seeking to uncover the pathways that track the emergence of psychopathology. I approach this goal from a neurobiological perspective by studying how complex neural systems shape behavior and cognition, and how dysfunction in these systems predicts psychopathology.

Academic Positions

Postdoctoral Research Fellow

Philadelphia, PA

University of Pennsylvania, Department of Bioengineering

July 2019 - present

o Advisors: Prof. Dani S. Bassett, Associate Prof. Theodore D. Satterthwaite

Visiting Scholar

Nijmegen, The Netherlands

Donders Institute for Brain, Cognition and Behaviour

o Advisors: Prof. Christian Beckmann, Dr. Andre Marquand

Education

Doctor of Philosophy, Neuroscience & Psychiatry

Melbourne, Australia

Sept. 2018 - Oct. 2018

Monash University

March 2014 - June 2019

- Thesis: Mapping brain networks in health and mental disorder with structural and functional Magnetic Resonance Imaging
- o Advisors: Prof. Murat Yucel, Prof. Alex Fornito, Dr. Ben Fulcher

Bachelor of Science (with Honors), Psychology/Psychophysiology

Melbourne, Australia 2009 - 2013

Swinburne University of Technology

- o Thesis: Mapping language processes using Magnetoencephalography.
- o Advisor: Associate Prof. Conrad Perry
- o Honors: First Class. Dux

Funding

Career Transition Awards

Sept. 2021 - 2026

National Institute of Mental Health (NIMH)

K99/R00 Pathway to Independence Award

- Project: Developing prognostic neuroimaging biomarkers of the psychosis spectrum using network control theory
- o \$1,424,194 USD

Fellowships & Scholarships

Young Investigator Award

Jan. 2021 - Jan. 2023

Brain & Behavior Research Foundation

- Project: Hybrid neurodevelopmental normative models for psychosis
- \$70,000 USD

Monash University Postgraduade Publication Award

2018

Monash University

• \$6,300 AUD

Monash University Graduate Research Scholarship

2014 - 2018

Monash University
• \$20,000 AUD

Australian Postgraduate Award Research Scholarship

2014 - 2018

Australian Government

o \$91,000 AUD

Grants

Innovations Connections Grant

2016 - 2017

Department of Industry, Innovation and Science, Australia

- \$50,000 AUD
- Associate investigator

Travel Awards.....

Domestic Travel Fellowship Award 2022

Society of Biological Psychiatry

o \$2,000 USD

Abstract Merit Award 2021

Organization for Human Brain Mapping

o virtual, no monetary component

Abstract Merit Award 2020

Organization for Human Brain Mapping

o \$3,000 USD

Donders-Monash Erasmus Travel Award

2018

Donders Institute for Brain, Cognition and Behaviour | Monash University

• \$3,200 AUD

Future Leaders Travel Award 2015

Monash Institute of Cognitive and Clinical Neurosciences

o \$5,000 AUD

Select Publications (9 of 31)

Citations = 852, h-index = 15, i10-index = 18

For a complete list of my publications and preprints see my Google Scholar

Postdoc papers.

- 1. **Parkes L**, Moore TM, Calkins ME, Cieslak M, Roalf DR, Wolf DH, Gur RC, Gur RE, Satterthwaite TD & Bassett DS (2021). Network controllability in transmodal cortex predicts positive psychosis spectrum symptoms. *Biological Psychiatry*.
- 2. **Parkes L**, Moore TM, Calkins ME, Cook PA, Cieslak M, Roalf DR, Wolf DH, Gur RC, Gur RE, Satterthwaite TD & Bassett DS (2021). Transdiagnostic dimensions of psychopathology explain individuals' unique deviations from normative neurodevelopment in brain structure. *Translational Psychiatry*.
- 3. **Parkes L**, Satterthwaite TD & Bassett DS (2020). Towards precise resting-state fMRI biomarkers in psychiatry: synthesizing developments in transdiagnostic research, dimensional models of psychopathology, and normative neurodevelopment. *Current Opinion in Neurobiology*.
- Invited opinion piece

PhD papers

- 4. **Parkes L**, Tiego J, Aquino K, Braganza L, Chamberlain SR, Fontenelle L, Harrison BJ, Lorenzetti V, Paton B, Razi A, Fornito A, & Yucel M (2019). Transdiagnostic variations in impulsivity and compulsivity in obsessive-compulsive disorder and gambling disorder correlate with effective connectivity in cortical-striatal-thalamic-cortical circuits. *NeuroImage*.
- 5. **Parkes L**, Fulcher B, Yucel M, & Fornito A (2018). An evaluation of the efficacy, reliability, and sensitivity of motion correction strategies for resting-state functional MRI. *NeuroImage*.
- The 4th most cited paper in NeuroImage since 2018
- 6. **Parkes L**, Fulcher B, Yucel M, & Fornito A (2017). Transcriptional signatures of connectomic subregions of the human striatum. *Genes, Brain and Behavior*.
- Amongst the top 20 downloaded from the journal in 2017
- 7. *Prochazkova L, *Parkes L, Dawson A, Youssef G, Ferreira GM, Lorenzetti V, Segrave RA, Fontenelle LF, & Yucel M (2017). Unpacking the role of self-reported compulsivity and impulsivity in obsessive-compulsive disorder. *CNS spectrums*.
- *These authors contributed equally

Undergraduate papers.....

8. **Parkes L**, Perry C, & Goodin P (2016). Examining the N400m in affectively negative sentences. A magnetoencephalography study. *Psychophysiology*.

Book chapters 9. Segrave RA, Hendrikse J, & Parkes L, (2019). DBS, TMS and tDCS for obsessive compulsive disorder. In A Transdiagnostic Approach to Obsessions, Compulsions and Related Phenomena. Cambridge University Press **Teaching Experience** Teacher's Assistant Philadelphia, PA University of Pennsylvania, Department of Bioengineering 2020 Class: Network Neuroscience Course evaluation score: 3.57/4 **Guest Lecturer** Philadelphia, PA University of Pennsylvania, Department of Bioengineering 2019 Class: Network Neuroscience **Guest Lecturer** Melbourne, Australia Monash University 2017 - 2018 Class: Neuroscience Methods **Recitation Tutor** Melbourne, Australia 2014 - 2015 Swinburne University Class: Undergraduate Psychology **Recitation Tutor** Melbourne, Australia Swinburne University 2013 Class: Undergraduate Physiology Research Employment Research Assisstant Melbourne, Australia Monash Biomedical Imaging 2018 Analysis of positron emission tomography (PET) data Research Engineer Melbourne, Australia Torus Games & Cogstate 2016 - 2017 Developed gamified cognitive tests for neuroscience research Magnetoencephalography Technician Melbourne, Australia Swinburne University 2013 Collection, preprocessing, and analysis of Magnetoencephalography (MEG) data **Open Science Contributions** Toolkits..... **Network Control P**ython https://github.com/BassettLab/control_package **Predictive Clinical Neuroscience** Python https://github.com/amarquand/PCNtoolkit Reproducibility **?** Python https://github.com/lindenmp/neurodev_cs_predictive Code to reproduce results presented in Parkes et al. (2021) Biological Psychiatry https://github.com/lindenmp/normative_neurodev_cs_t1 🗬 Python Code to reproduce results presented in Parkes et al. (2021) Translational Psychiatry </>
</>
Matlab https://github.com/lindenmp/rs-fMRI o Code to reproduce results presented in Parkes et al. (2018) NeuroImage and Parkes et al. (2019) NeuroImage **Presentations** Controlling networks to understand individual differences in psychopathology 2021

Georgia State University

Invited talk	
Review and comparison of retrospective motion correction strategies	2021
Quality Conversations webinar series by Dr. Pradeep Raamana	
Invited talk	
 Available on YouTube 	
Network controllability in transmodal cortex predicts positive psychosis spectrum symptoms	2021
Organization for Human Brain Mapping	
o 3-minute summary available on YouTube	
Network Neuroscience	2021
DataPhilly	
o Invited talk	
 Available on YouTube 	
Average controllability better predicts cognition when compared to strength	2020
Organization for Human Brain Mapping	
o Symposium	
Psychopathology explain individual's unique deviations from normative neurodevelopment	2020
Organization for Human Brain Mapping	
Dimensional psychiatry in corticostriatal circuits: lessons learnt from resting-state fMRI data	2018
University of Pennsylvania	
Invited talk	
Transdiagnostic biomarkers in psychiatry	2018
Centre of Excellence for Integrative Brain Function, Melbourne, Australia	
Invited talk	
Confounds in rs-fMRI processing	2016
Swinburne Univerisity, Melbourne, Australia	
Invited talk	
Transcriptional signatures of connectomic subregions of the human striatum	2015
Students of Brain Research, Melbourne, Australia	
Examining the N400m in affectively negative sentences. A magnetoencephalography study	2013
Australasian Cognitive Neuroscience Conference	
Posters (first-author)	
Network controllability in transmodal cortex predicts positive psychosis spectrum symptoms	2021
Organization for Human Brain Mapping	
Network controllability in transmodal cortex predicts positive psychosis spectrum symptoms	2021
Society of Biological Psychiatry	
Psychopathology explain individual's unique deviations from normative neurodevelopment	2020
Organization for Human Brain Mapping	
Impulsivity and compulsivity correlate with effective connectivity in corticostriatal circuits	2019
Organization for Human Brain Mapping	
Impulsivity and compulsivity correlate with effective connectivity in corticostriatal circuits	2018
Australasian Cognitive Neuroscience Conference	
Evaluating the efficacy and sensitivity of motion correction strategies for rs-fMRI	2018
Organization for Human Brain Mapping	
Efficacy, reliability, and sensitivity of motion correction strategies for resting-state functional MRI	2017
IEEE International Symposium on Biomedical Imaging	
Efficacy, reliability, and sensitivity of motion correction strategies for resting-state functional MRI	2017
Students of Brain Research	7-7

Academic Service

Journal Peer Review.

Moderator

 Nature Protocols, NeuroImage, Human Brain Mapping, Network Neuroscience, Scientific Reports, Biological Psychiatry, Psychological Medicine, Neuropsychologia, Developmental Cognitive Neuroscience, NeuroImage: Clinical, Psychiatry Research: Neuroimaging, Harvard Review of Psychiatry, International Gambling Studies, Journal of Cerebral Blood Flow & Metabolism

Flow & Ivietabolism	
Committees	
Organization for Human Brain Mapping, Open Science Special Interest Group Treasurer	2022 - 2023
Organization for Human Brain Mapping, Student and Postdoc Special Interest Group Treasurer	2019 - 2021
Australasian Cognitive Neuroscience Society, Early Career Researchers Committee Committee Member	2017
Australasian Cognitive Neuroscience Society, Executive Committee ECR Representative	2017
Students of Brain Research Treasurer	2016
Supervision & Mentorship	
Ashlea Segal	2018 - present
Graduate Student, Monash University	γ
Tayla Currie	2018
Undergraduate Honors Student, Monash University	
John Fallon	2017
Undergraduate Honors Student, Monash University	
Luisa Prochazkova	2016
International Visiting Scholar, Monash University	
Kristina Sabaroedin Undergraduate Honors Student, Monash University	2016
Lauren Den Ouden	2016
Undergraduate Honors Student, Monash University	
Stuart Oldham	2016
Undergraduate Honors Student, Monash University	
Danielle Amiet	2016
Undergraduate Honors Student, Monash University	
Outreach & Community Engagement	
Neuroimaging Best Practices Beyond Open Science	2021
Organization for Human Brain Mapping, Student and Postdoc Special Interest Group	
o Moderator	2021
Link with Mentors	2021
Organization for Human Brain Mapping, Student and Postdoc Special Interest Group	
 Moderator International Mentoring Programme 	2021
Organization for Human Brain Mapping, Student and Postdoc Special Interest Group	2021
 Mentor 	
Network Control Theory for Neuroscientists, Education Workshop	2020
Organization for Human Brain Mapping	
Organizer, presenter	2022
Link with Mentors Organization for Human Brain Mapping, Student and Postdoc Special Interest Group	2020

NeuroDay	2018
Methodist Ladies' College, Melbourne, Australia	
o Organizer, presenter	
BMH Mentor Forum	2018
Brain & Mental Health Research Hub, Monash University	
o Organizer, mentor	
MBI Student Forum	2014 - 2015
Monash Biomedical Imaging, Monash University	

 $\hspace{1cm} \circ \hspace{1cm} \mathsf{Organizer}, \hspace{1cm} \mathsf{mentor}, \hspace{1cm} \mathsf{presenter} \\$