WILLIAM TURNER

https://bootstrapbill.github.io | william.turner@unimelb.edu.au / Google Scholar

EMPLOYMENT

	ostdoctoral Research Fellow, The University of Melbourne me in Brain and Behaviour Laboratory	2021–	
	esearch Assistant, The University of Melbourne ecision Neuroscience Laboratory	2016–2017	
EDUCATION			
P	The University of Melbourne Supervised by A/Prof. Stefan Bode, Prof. Robert Hester, and Dr. Daniel Feuerriegel Visiting scholar at MetaLab, UCL, UK	2017–2021	
В	Sc The University of Melbourne 1st Class Honours Psychology and Neuroscience	201–2016	
GRANTS AND AWARDS			
P	ostdoctoral Oral Award, ACNS 2021	2021	
	ecision Science Hub Research Support Scheme 62000 in research funding	2021	
S	nortlisted for best PhD thesis award & nominated for Chancellors Prize	2021	
I	tvan Tork Oral Award (Runner Up), ANS 2018	2018	
S	udent Travel Award, ANS 2018	2018	
P	eople's Choice Award, MSPS PhD Conference	2018	
	esearch Training Program Scholarship 31,200 p.a. x 3.5 years	2017	
H	onours Oral Award, ACNS 2016	2016	
	eans Honours List op 3% (2015) & 1.5% (2016) of students in the Faculty of Science	2015 – 2016	

PUBLICATIONS

Ko, Feuerriegel, **Turner**, Overhoff, Niessen, Stahl, Hester, Fink, Weiss, & Bode (2022). Divergent effects of absolute evidence magnitude on decision accuracy and confidence in perceptual judgements. *Cognition*. <u>Paper</u>

Turner (2022). Unravelling the neural mechanisms which encode rapid streams of visual input. *The Journal of Neuroscience*. <u>Paper</u>

Turner, Feuerriegel, Hester & Bode (2022). Initial sensory information biases the likelihood and speed of subsequent changes of mind. *PLOS Computational Biology*. <u>Paper | Code + Data</u>

Feuerriegel, Jiwa, **Turner**, Andrejević, Hester, Bode (2021). Tracking dynamic adjustments to decision making and performance monitoring processes in conflict tasks. *NeuroImage*. <u>Paper</u> / <u>Code</u> + <u>Data</u>

Andrejević, Feuerriegel, **Turner**, Laham, Bode (2021). How do Basic Personality Traits Map onto Moral Judgements of Fairness-related Actions. *Social Psychology and Personality Science*. <u>Paper</u> / <u>Code</u> + <u>Data</u>

Turner, Angdias, Feuerriegel, Chong, Hester, & Bode (2021). Perceptual decision confidence is sensitive to foregone effort expenditure. *Cognition*. <u>Paper</u> | <u>Code + Data</u>

Andrejević, Feuerriegel, **Turner**, Laham, Bode (2020). Moral Judgements of Fairness-Related Actions are Flexibly Updated to Account for Contextual Information. *Scientific Reports*. <u>Paper</u> / <u>Code</u> + <u>Data</u>

Turner, Feuerriegel, Andrejević, Hester, & Bode (2020). Perceptual change-of-mind decisions are sensitive to absolute evidence magnitude. *Cognitive Psychology*. <u>Paper</u> / Code + Data

Turner, Johnston, de Boer, Morawetz, & Bode (2017). Multivariate pattern analysis of event-related potentials predicts the subjective relevance of everyday objects. *Consciousness and Cognition*. *Paper*

CONFERENCE PRESENTATIONS AND INVITED TALKS

Turner (2022). Investigating the predictive encoding of moving objects. BEPSI, The University of Queensland. * *Invited Talk*

Turner, Blom, Hogendoorn (2021). Investigating the encoding of predictive sensory representations in EEG frequency spectra. Australasian Cognitive Neuroscience Society, Virtual Conference. (Oral) * *Best Oral Award*

Turner (2020). How we evaluate and overrule our perceptual decisions. Decision Science Hub Seminar, The University of Melbourne. * *Invited Talk*

Turner (2020). Information processing dynamics underlying perceptual changes of mind. MetaLab, University College London. * *Invited Talk*

Angdias, **Turner**, Feuerriegel, Hester, Bode (2019). Perceptual decision confidence is sensitive to foregone effort expenditure. Australasian Cognitive Neuroscience Society, Tasmania, Australia (Oral) * *Best Oral Award*

Turner, Feuerriegel, Andrejevic, Hester, Bode (2019). The effect of absolute evidence magnitude on perceptual changes of mind. Association for the Scientific Study of Consciousness, London, Ontario. (Oral)

Turner, Feuerriegel, Andrejevic, Hester, Bode (2019). Australasian Mathematical Psychology Conference, Melbourne, Australia. (Oral)

Turner, Feuerriegel, Andrejevic, Hester, Bode (2018). Perceptual change-of-mind decisions are sensitive to absolute evidence magnitude. Australasian Neuroscience Society, Brisbane, Australia. (Oral) * *Oral Award (Runner Up)*

Turner, Feuerriegel, Andrejevic, Hester, Bode (2018). The effect of absolute evidence magnitude on perceptual changes of mind. Australasian Cognitive Neuroscience Society, Melbourne, Australia. (Oral)

Turner, Feuerriegel, Andrejevic, Hester, Bode (2018). The effect of absolute evidence magnitude on perceptual changes of mind. MSPS Annual PhD Student Conference, Melbourne, Australia. (Oral) * *People's Choice Award*

Turner, Johnston, de Boer, Morawetz, Bode (2016). Multivariate pattern analysis of event-related potentials predicts the general desirability of objects. Australasian Cognitive Neuroscience Society, Newcastle, Australia. (Oral) * *Best Oral Award*

RESEARCH EXPERIENCE

Visiting Scholar, University College London Hosted by Prof. Steve Fleming, MetaLab	March – July 2020		
Research Assistant, University of Melbourne Decision Neuroscience Lab	2015 – 2016		
TEACHING			
Guest Presenter, Psychological Science: Theory & Practice (PSYC3	0021) 2021		
 Honours Co-Supervisor All students have achieved 1st Class Honours 	2020-2022		
Workshop presenter, DSH EEG methods workshop	2019		
 Undergraduate Tutor, Neuroscience and The Mind (PSYC30018) Nominated for MSPS Teaching Award 	2018		
PROFESSIONAL SERVICE			
PhD Committee Member Jie Sun, Timothy Cottier	2021–		
Ad-hoc Reviewer Scientific Reports	2021		

MDHS ECR Focus Group Member

2021

Faculty of Medicine, Dentistry and Health Sciences, University of Melbourne

OHS Committee Member

2018-2019

Melbourne School of Psychological Sciences, University of Melbourne

Treasurer of Graduate Researchers in Psychological Sciences

2017-2019

Melbourne School of Psychological Sciences, University of Melbourne

Open Day Volunteer

The University of Melbourne

2017-2019

SKILLS

Software: MATLAB, Python, R, Git, High Performance Computing (SPARTAN, slurm)

Hardware: BioSemi ActiveTwo, Biopac TSD121C Dynamometers, ColorCAL MKII

Colorimeter

REFERENCES

A/Prof. Stefan Bode, Primary PhD Supervisor Head of Decision Neuroscience Lab | Director of Decision Science Hub

Melbourne School of Psychological Sciences

The University of Melbourne

Redmond-Barry Building R817, Parkville, VIC 3010, Australia

Phone: +61 (0)3 9035 3849 Email: sbode@unimelb.edu.au

Prof. Robert Hester, Secondary PhD Supervisor Head of School

Melbourne School of Psychological Sciences

The University of Melbourne

Redmond-Barry Building R1213, Parkville, VIC 3010, Australia

Phone: +61 (0)3 8344 0222 Email: hesterr@unimelb.edu.au