Jarrod Lewis-Peacock

Publications

JOURNAL ARTICLES

- 1. DeRosa, J., Kim, H., Lewis-Peacock, J., & Banich, M. T. (2023). Neural systems underlying the implementation of working memory removal operations. *The Journal of Neuroscience*, 44(2), e0283232023. https://doi.org/10.1523/jneurosci.0283-23.2023
- 2. Zhang, Z., & Lewis-Peacock, J. A. (2023). Bend but don't break: Prioritization protects working memory from displacement but leaves it vulnerable to distortion from distraction. *Cognition*, 239, 105574. https://doi.org/10.1016/j.cognition.2023.105574
- 3. Chiarello, M., Lee, J., Salinas, M. M., Hilsabeck, R. C., Lewis-Peacock, J., & Sulzer, J. (2023). The effect of biomechanical features on classification of dual-task gait. *IEEE Sensors Journal*, 23(3), 3079–3089. https://doi.org/10.1109/jsen.2022.3227475
- 4. Bruning, A. L., Mallya, M. M., & Lewis-Peacock, J. A. (2023). Rumination burdens the updating of working memory. *Attention, Perception, & Psychophysics*, 85(5), 1452–1460. https://doi.org/10.3758/s13414-022-02649-2
- 5. Zhang, Z., & Lewis-Peacock, J. A. (2023). Prioritization sharpens working memories but does not protect them from distraction. *Journal of Experimental Psychology: General*, 152(4), 1158–1174. https://doi.org/10.1037/xge0001309
- 6. Hennings, A. C., Cooper, S. E., Lewis-Peacock, J. A., & Dunsmoor, J. E. (2022). Pattern analysis of neuroimaging data reveals novel insights on threat learning and extinction in humans. *Neuroscience & Biobehavioral Reviews*, 142, 104918. https://doi.org/10.1016/j.neubiorev.2022.104918
- Keller, N. E., Hennings, A. C., Leiker, E. K., Lewis-Peacock, J. A., & Dunsmoor, J. E. (2022). Rewarded extinction increases amygdalar connectivity and stabilizes long-term memory traces in the vmPFC. The Journal of Neuroscience, 42(29), 5717–5729. https://doi.org/10.1523/jneurosci.0075-22.2022
- 8. Koslov, S. R., Bulls, L. S., & Lewis-Peacock, J. A. (2022). Distinct monitoring strategies underlie costs and performance in prospective memory. *Memory & Cognition*, 50(8), 1772–1788. https://doi.org/10.3758/s13421-022-01275-5
- 9. Mallett, R., Lorenc, E. S., & Lewis-Peacock, J. A. (2022). Working memory swap errors have identifiable neural representations. *Journal of Cognitive Neuroscience*, 34(5), 776–786. https://doi.org/10.1162/jocn_a_01831
- 10. Hennings, A. C., McClay, M., Drew, M. R., Lewis-Peacock, J. A., & Dunsmoor, J. E. (2022). Neural reinstatement reveals divided organization of fear and extinction memories in the human brain. *Current Biology*, 32(2), 304–314.e5. https://doi.org/10.1016/j.cub.2021.11.004
- 11. Lu, H.-Y., Lorenc, E. S., Zhu, H., Kilmarx, J., Sulzer, J., Xie, C., Tobler, P. N., Watrous, A. J., Orsborn, A. L., Lewis-Peacock, J., & Santacruz, S. R. (2021). Multi-scale neural decoding and analysis. *Journal of Neural Engineering*, 18(4), 045013. https://doi.org/10.1088/1741-2552/ac160f
- 12. Hennings, A. C., Lewis-Peacock, J. A., & Dunsmoor, J. E. (2021). Emotional learning retroactively enhances item memory but distorts source attribution. *Learning & Memory*, 28(6), 178–186. https://doi.org/10.1101/lm.053371.120
- 13. Oblak, E., Lewis-Peacock, J., & Sulzer, J. (2021). Differential neural plasticity of individual fingers revealed by fMRI neurofeedback. *Journal of Neurophysiology*, 125(5), 1720–1734. https://doi.org/10.1152/jn.00509.2020
- 14. Chiu, Y.-C., Wang, T. H., Beck, D. M., Lewis-Peacock, J. A., & Sahakyan, L. (2021). Separation of item and context in item-method directed forgetting. *NeuroImage*, 235, 117983. https://doi.org/10.1016/j.neuroimage.2021.117983
- Lorenc, E. S., Mallett, R., & Lewis-Peacock, J. A. (2021). Distraction in visual working memory: Resistance is not futile. *Trends in Cognitive Sciences*, 25(3), 228–239. https://doi.org/10.1016/j.tics.2020.12.004
- 16. Kilmarx, J., Oblak, E., Sulzer, J., & Lewis-Peacock, J. (2021). Towards a common template for neural reinforcement of finger individuation. Scientific Reports, 11(1). https://doi.org/10.1038/s41598-020-80166-8

PREPRINTS

- 1. Cooper, S. E., Hennings, A. C., Bibb, S., Lewis-Peacock, J., & Dunsmoor, J. E. (2023). *Threat learning by proxy: Semantic structures facilitate emotional memory integration throughout the MTL and medial prefrontal cortex*. https://doi.org/10.31234/osf.io/c7zyh
- 2. DeRosa, J., Kim, H., Lewis-Peacock, J., & Banich, M. T. (2023). Neural systems underlying the implementation of working memory removal operations. https://doi.org/10.1101/2023.02.14.519204

3. Keller, N. E., Hennings, A. C., Leiker, E. K., Lewis-Peacock, J. A., & Dunsmoor, J. E. (2021). Rewarded extinction increases amygdalar connectivity and stabilizes long-term memory traces in the vmPFC. https://doi.org/10.1101/2021.12.08.471649

Воокѕ

BOOK CHAPTERS

- 1. Lewis-Peacock, J. (2023). Forgetting. In *Encyclopedia of the human brain, 2nd edition*.
- 2. Lewis-Peacock, J. (2022). Curating the contents of working memory. In *Visual memory*.

Professional Presentations _____

Distracted Juggling: How the Brain Sifts Distractions to Stay on Task	
Learning & the Brain, San Francisco, CA	2024
Embracing irrelevant information in working memory	
University of York, York, UK, Virtual	2024
Protecting Information in Working memory	
University of Strathclyde, Glasgow, Scotland, Virtual	2023
Decoding Brain States	
Washington University in St. Louis, St. Louis, MO	2023
Protecting Information in Working Memory	
Cardiff University, Cardiff, Wales, UK	2023
Removal of Information from Working Memory	
Parcevall Hall, North Yorks, England, UK	2023
Lingering distractor representations bias memory reports	
Vision Sciences Society, St. Pete Beach, FL	2023
Focusing Attention to Protect or Discard Information in Working Memory	
University of East Anglia, Norwich, England, UK	2023
Protection and Removal of Information in Working Memory	
University of Reading, Reading, England, UK	2023
Protection and Removal of Information in Working Memory	
University of Oxford, Oxford, England	2023
Protection and Removal of Information in Working Memory	
University of York, York, England	2023
Protection and Removal of Information in Working Memory	
University College London, London, England	2023
Disruption of Information in Working Memory	
University of Cambridge, Cambridge, England	2022
Protection of Information in Working Memory	
University of Cambridge, Cambridge, England	2022
Remembering to Forget	
University of Cambridge, Cambridge, England	2022
Protection of Information in Working Memory	
University of Geneva, Geneva, Switzerland	2022
Protection of Information in Working Memory	
University of Zurich, Zurich, Switzerland	2022
Tidying up Working Memory	
University of Cambridge, Cambridge, England	2022

Tidying up working memory	
University of Toronto, Ebbinghaus Empire speaker series	2022
Neural impacts of working memory removal operations on the long-term retention of information	
Working Memory Symposium, virtual	2022
Prioritization allows working memory to bend but not break in the face of distraction Working Memory Symposium, virtual	2022
Removing information from working memory	
DISTRIBUTED WORKING MEMORY SERIES	2021
Cognitive and affective influences on working memory updating	
VIRTUAL WORKING MEMORY SYMPOSIUM	2021
Functional connectivity during the removal of information from working memory	
VIRTUAL WORKING MEMORY SYMPOSIUM, VIRTUAL	2021
Conference Abstracts	
Determining the neural representational similarity of multiple object categories during	
visual imagery	
REAL-TIME FUNCTIONAL IMAGING AND NEUROFEEDBACK MEETING (RTFIN), NEW HAVEN, CT	2022
Estimating intrinsic manifold dimensionality to classify task-related information in human and non-human primate data	
BIOMEDICAL CIRCUITS AND SYSTEMS CONFERENCE (BIOCAS), VIRTUAL	2022
Intrusive emotional thinking in working memory	
UT Austin Longhorn Research Poster Session, Austin, TX	2022
Neural impacts of working memory removal operations on the long-term retention of information	
Society for Neuroscience, San Diego, CA	2022
Signal intrusion explains divergent effects of visual distraction on working memory	
Society for Neuroscience, San Diego, CA	2022
A common template for neural reinforcement of finger individuation	
Society for neuroscience	2021
Emotional learning retroactively enhances item memory but distorts source attribution	2021
CONTEXT AND EPISODIC MEMORY SYMPOSIUM The recovery context and experience of recovery deal particular and the recovery context and the recovery c	2021
The neural correlates of rewarded extinction EUROPEAN MEETING OF HUMAN FEAR CONDITIONING	2021
Valence and repetitive negative thoughts influence efficiency of replacing information in	2021
working memory	
UNDERGRADUATE RESEARCH SYMPOSIUM	2021
Interworm - Earworm Research	
TEXAS STUDENT RESEARCH SHOWDOWN	2021
A common template for neural reinforcement of finger individuation	
SOCIETY FOR NEUROSCIENCE, VIRTUAL	2021
Do earworms cause internal distraction and interfere with auditory working memory	
representations	
UT Austin Psychology Honors Poster Session, virtual	2021
Emotional learning retroactively enhances item memory but distorts source attribution	
CONTEXT AND EPISODIC MEMORY SYMPOSIUM, PHILADELPHIA, PA	2021

Neural reinstatement reveals divided organization of fear and extinction memories in the human brain

SOCIETY FOR NEUROSCIENCE, VIRTUAL 2021

The neural correlates of rewarded extinction

EUROPEAN MEETING OF HUMAN FEAR CONDITIONING, VIRTUAL 202.

Valence and repetitive negative thoughts influence efficiency of replacing information in working memory

UT Austin Undergraduate Research Symposium, virtual

Honors____

Funding_

Neural and Cognitive Mechanisms for Removing Emotional Information from Working

Memory

NIMH, R01MH129042

FUNDING: \$782,097 2022 - 2026

Localizing and modulating competing memories of fear and safety in the human brainNIMH, R01MH122387

FUNDING: \$1,623,500 2021 - 2025

Biasing the Forgetting of Visual Memories

National Eye Institute, R01EY028746

FUNDING: \$1,488,148 2018 - 2023

Removing and Manipulating Emotional Information in Working Memory: Cognitive and
Neural Representations

NIMH, R56MH125642

FUNDING: \$770,369 2021 - 2022

Service_____

The University of Texas at Austin

Austin, US

Steering Committee Member 2022 - present

The University of Texas at Austin

Austin, US

Austin, US

REVIEWER, JOHNSON & JOHNSON WISTEM2D INTERNAL COMPETITION 2021 - present

The University of Texas at Austin

Austin, US

GRADUATE ADVISOR 2021 - present

The University of Texas at Austin

Austin, US

Austin, US

Reviewer, Outstanding Dissertation Committee, College of Liberal Arts, 2021 - present

The University of Texas at Austin

Austin, US

REVIEWER, RESEARCH REBOOT COMMITTEE, COLLEGE OF LIBERAL ARTS

2021 - present

National Institutes of Health

Bethesda, US

FoiB Fellowship Panel 2021 - present

The University of Texas at Austin

Austin, US

Austin, US

Area Head - Cognition, Brain, & Behavior 2020 - present

Journal of Cognitive Neuroscience NA, US

Consulting Editor 2020 - present

National Science Foundation

Alexandria, US

COGNITIVE NEUROSCIENCE PANEL 2020 - present

Working Memory Symposium virtual, global, US

Co-Founder and organizer 2020 - present

C-11 Research Policy Comittee Member	Austin, US 2021 - 2024
The University of Texas at Austin	Austin, US
DEI FACULTY LIAISONS	2021 - 2023
Memory Disorders Research Society	virtual, US
CO-ORGANIZER OF 2021 ANNUAL MEETING	2021 - 2021
Mentoring and Teaching	
MENTORING	
Hyojeong Kim	
POSTDOCTORAL SUPERVISOR	2023 - present
Edward Leung	
DISSERTATION SUPERVISOR	2022 - present
Laura Werner	
POSTDOCTORAL SUPERVISOR	2022 - present
Caleb Jerinic-Brodeur	2022
Dissertation Supervisor	2022 - present
Ziyao Zhang Dissertation Supervisor	2021 - present
Zachary Bretton-Granatoor	2021 - present
Dissertation Supervisor	2020 - present
Yanni Jiang	
CBB Practicum Supervisor	2024 - 2024
Diane Whitmer	
POSTDOCTORAL SUPERVISOR	2022 - 2023
Justin Kilmarx	
DISSERTATION CO-SUPERVISOR	2018 - 2023
Elizabeth Lorenc	
POSTDOCTORAL SUPERVISOR	2018 - 2022
Augustin Hennings	2017 2022
Dissertation co-Supervisor	2017 - 2022
Remington Mallett Dissertation Supervisor	2016 - 2021
DISSENTATION SOF ENVISOR	2010 2021
TEACHING	
PSY 420M	
Instructor	2024 - 2024
PSY 355N (Cognitive Neuroscience)	
Instructor	2024 - 2024
PSY 420M	
INSTRUCTOR	2023 - 2023
PSY 420M Research Design & Statistics	2022 2022
INSTRUCTOR DEV 2075 Deingin los of Cognitivo Nouveggiones	2022 - 2022
PSY 387S Principles of Cognitive Neuroscience Instructor	2021 - 2021
INSTRUCTOR	2021 - 2021

PSY 394P Digital Neuroanatomy

INSTRUCTOR (WITH FRANCO PESTILLI)

2021 - 2021