Sam Lewallen

December 9, 2019

Email:

Homepage:

sam.lewallen@gmail.com

https://lewallen.github.io/

Center for Brain Science Harvard University 52 Oxford St Cambridge, MA 02138

Education and employment

Swartz Fellow

Center for Brain Science, Harvard University 2018 - Present

Postdoctoral Research Fellow

Princeton Neuroscience Institute Advisor: David Tank 2014 - 2018

Methods in Computational Neuroscience summer school

MBL, Woods Hole, MA 2013

Ph.D., Mathematics

Princeton University Advisor: Zoltán Szabó General subject matter: Low-dimensional topology, Floer homology, topological quantum field theory, symplectic geometry 2008 - 2014

B.A., Mathematics

Harvard University Graduated with Highest Honors 2004 - 2008

Publications

"Probing variability in a cognitive map using manifold inference from neural dynamics." Ryan J Low*, **Sam Lewallen***, Dmitriy Aronov, Rhino Nevers, David W Tank (2018). bioRxiv.

"A map-like micro-organization of grid cells in the medial entorhinal cortex." Yi Gu, **Sam Lewallen**, Amina A Kinkhabwala, Cristina Domnisoru, Kijung Yoon, Jeffrey L Gauthier, Ila R Fiete, David W Tank (2018). *Cell*.

Sam Lewallen 2

"Grid cell responses in 1D environments assessed as slices through a 2D lattice." KiJung Yoon*, **Sam Lewallen***, Amina A Kinkhabwala, David W Tank, Ila R Fiete (2016). *Neuron*.

"Stimulus-dependent correlations in threshold-crossing spiking neurons."

Yoram Burak, Sam Lewallen, Haim Sompolinsky (2009). Neural Computation.

"(1,1) L-space knots."

Joshua Evan Greene*, Sam Lewallen*, Faramarz Vafaee* (2018). Compositio Mathematica.

"Strong L-spaces and left orderability."

Adam Simon Levine*, Sam Lewallen* (2012). Mathematical Research Letters.

* Joint first authors

Awards and fellowships

NSF Nordic Fellowship, 2011

NSF Graduate Research Fellowship, 2008-2011

Centennial Fellowship, 2008-2011 (awarded to top few incoming Phd students by Princeton math department)

Other research experiences in neuroscience

Independent undergraduate research project advised by Haim Sompolinsky, Harvard University $Summer,\ 2007$

Undergraduate research assistant with Maria Geffen and Marcello Magnasco, Rockefeller University $Summer,\ 2006$