Neural Circuits and Computations Unit RIKEN Center for Brain Science louis.kang@riken.jp https://louiskang.group

Updated 3 December 2024

Positions —	
<b>Unit Leader</b> (Junior Group Leader), Neural Circuits and Computations Unit RIKEN Center for Brain Science, Wako, Japan	2020-
Miller Postdoctoral Fellow University of California, Berkeley, USA Host departments: Physics and Helen Wills Neuroscience Institute Host faculty: Mike DeWeese	17-2020
Adjunct Positions —	
Adjunct Associate Professor, Graduate School of Informatics Kyoto University, Japan	2021-
Research Statement —	
I study how neural circuits in the hippocampal region enable us to remember events allowhere they occurred. To do so, I use a variety of theoretical techniques, including new work simulations and mathematical analysis. I aim to uncover how these circuits are defined as a superior of the control of the con	ıral net-
in neurological diseases such as dementia and epilepsy. I also take inspiration from hipper computations to develop new algorithms for machine learning.	
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computations to develop new algorithms for machine learning.  EDUCATION  MD, Perelman School of Medicine	2017 2015
computations to develop new algorithms for machine learning.  EDUCATION  MD, Perelman School of Medicine University of Pennsylvania, Philadelphia, USA  PhD, Department of Physics & Astronomy University of Pennsylvania, Philadelphia, USA Thesis advisor: Tom Lubensky	2017 2015

14. Wang S, **Kang L**, Salamon P, Wang X, Uchida N, Araoka F, Aida T, Dogic Z, Ishida  $Y^{\dagger}$ . Stimuli-responsive self-regulating assembly of chiral colloids for robust size and shape control.

 $Nat\ Commun\ 15,\ 9891\ (2024).\ doi:10.1038/s41467-024-54217-x.$ 

13. Eydam S<sup>†</sup>, Franović I, **Kang L**. Control of seizure-like dynamics in neuronal populations with excitability adaptation related to ketogenic diet. *Chaos* 34, 053128 (2024). doi:10.1063/5.0180954.

- 12. **Kang L** $^{\dagger}$ , Toyoizumi T. Distinguishing examples while building concepts in hippocampal and artificial networks. *Nat Commun* 15, 647 (2024). doi:10.1038/s41467-024-44877-0.
- 11. **Kang L** $^{\dagger}$ , Toyoizumi T. A Hopfield-like model with complementary encodings of memories. Phys Rev E 108, 054410 (2023). doi:10.1103/PhysRevE.108.054410.
- 10. Wang R, **Kang L**<sup>†</sup>. Multiple bumps can enhance robustness to noise in continuous attractor networks. *PLOS Comput Biol* 18, e1010547 (2022). doi:10.1371/journal.pcbi.1010547.
- 9. **Kang L**<sup>†</sup>, Xu B, Morozov D. Evaluating state space discovery by persistent cohomology in the spatial representation system. *Front Comput Neurosci* 15, 616748 (2021). doi:10.3389/fncom.2021.616748.
- 8. **Kang**  $L^{\dagger}$ , DeWeese MR. Replay as wavefronts and theta sequences as bump oscillations in a grid cell attractor network. *eLife* 8, e46351 (2019). doi:10.7554/eLife.46351.
- 7. **Kang L** $^{\dagger}$ , Balasubramanian V. A geometric attractor mechanism for self-organization of entorhinal grid modules. *eLife* 8, e46687 (2019). doi:10.7554/eLife.46687.
- Kang L<sup>†</sup>, Lubensky TC. Chiral twist drives raft formation and organization in membranes composed of rod-like particles. *Proc Natl Acad Sci USA* 114, E19 (2017). doi:10.1073/pnas.1613732114.
- 5. **Kang L**<sup>†</sup>, Gibaud T, Dogic Z, Lubensky TC. Entropic forces stabilize diverse emergent structures in colloidal membranes. *Soft Matter* 12, 386 (2016). doi:10.1039/C5SM02038G.
- 4. Davidson ZS\*, **Kang L**\*, Jeong J\*,†, Still T, Collings PJ, Lubensky TC, Yodh AG. Chiral structures and defects of lyotropic chromonic liquid crystals induced by saddle-splay elasticity. *Phys Rev E* 91, 050501 (2015). doi:10.1103/PhysRevE.91.050501.
- 3. Jeong J<sup>\*,†</sup>, **Kang L**\*, Davidson ZS, Collings PJ, Lubensky TC, Yodh AG. Chiral structures from achiral liquid crystals in cylindrical capillaries. *Proc Natl Acad Sci USA* 112, E1837 (2015). doi:10.1073/pnas.1423220112.
- 2. Idema T, Dubuis JO, **Kang L**, Manning ML, Nelson PC, Lubensky TC, Liu AJ<sup>†</sup>. The syncytial *Drosophila* embryo as a mechanically excitable medium. *PLOS ONE* 8, e77216 (2013). doi:10.1371/journal.pone.0077216.
- 1. Heo M, **Kang L**, Shakhnovich EI<sup>†</sup>. Emergence of species in evolutionary "simulated annealing". *Proc Natl Acad Sci USA* 106, 1869 (2009). doi:10.1073/pnas.0809852106.

Grants, Awards, and Honors -

## KAKENHI Grant-in-Aid for Early-Career Scientists

2022 - 2025

Japan Society for the Promotion of Science

Project role: PI

Project title: The influence of attractor topology on seizure initiation in the hippocampal region (22K15209)

## Collaborative Research Travel Grant

2019-2020

Burroughs Wellcome Fund

Project role: PI Project title: Complementary input pathways enhance associative memory in a mode	el of CA3
Miller Research Fellowship University of California, Berkeley	2017–2020
Mary Ellis Bell Prize University of Pennsylvania, Perelman School of Medicine "This prize is given to a student in the School of Medicine who is engaged in notewor in any field related to medicine."	2016 thy research
Werner Teutsch Memorial Prize University of Pennsylvania, Department of Physics & Astronomy "Awarded annually to the graduate student who, by his or her performance in the first shows the most promise for outstanding achievement in research."	2012 year courses,
Medical Scientist Training Program National Institutes of Health (USA), awarded through the University of Pennsylvania	2009–2017
Phi Beta Kappa Harvard University	2009
Invited and Accepted Conference Talks ————————————————————————————————————	
Korean Society for Brain and Neural Sciences Annual Meeting, Gyeongju, F Computational demands can influence seizure susceptibility in recurrent neural network	
Simons Institute for the Theory of Computing, Berkeley, USA Summer Cluster in AI, Psychology, and Neuroscience Distinguishing examples while building concepts in hippocampal and artificial networks	2024 s
Simons Collaboration for the Global Brain, online West Coast Postdoc/Student Meeting Topological discovery in spatial representation circuits with persistent homology	2020
Bernstein Conference, Berlin, Germany Replay arises naturally as a traveling wavefront in an entorhinal attractor network	2018
Computational Neuroscience Meeting (CNS*2018), Seattle, USA A geometric attractor mechanism for the self-organization of entorhinal grid modules	2018
Scientific Community Involvement —	
Conference Co-organizer, RIKEN CBS Co-Creation International Conference Intelligent neural systems: what, how, and why? Speakers: Shun-ichi Amari, Anne Collins, Tomoki Fukai, Pulin Gong, Ryo Karakida, Máté Lengyel, Anna Levina, Yukie Nagai, Mizuki Oka, Masafumi Oizumi, Tomoyo S	
Workshop Co-organizer, Computational and Systems Neuroscience (Cosyne)  Seeking universality while celebrating heterogeneity among biological attractor network  Speakers: Nicolas Brunel, Yoram Burak, Joanna Chang, Albert Compte, Kayvon  Driscoll, Tatiana Engel, Ila Fiete, Kevin Franks, Lisa Giocomo, Yi Gu, Christiane L  Mazzucato, Adit Radhakrishnan, Valentin Schmutz, Misha Tsodyks, Dan Turner-Ev  Zhang	Daie, Laura inster, Luca

#### Grant Reviewer

Swiss National Science Foundation

#### Journal Reviewer

Nature Communications, PLOS Computational Biology, Neural Computation, Physical Review E, Frontiers in Computational Neuroscience, Neural Networks

### Conference Abstract Reviewer

Computational and Systems Neuroscience (Cosyne)

Teaching —

## An introduction to computational neuroscience

2022 -

RIKEN Center for Brain Science, Brain Science Training Program Two-hour lecture for graduate students once a year

#### Recurrent neural networks in the brain

2021 -

Kyoto University, Graduate School of Informatics Three-hour lecture for graduate students once a year

#### References —

### Taro Toyoizumi

Theoretical collaborator
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## Yoram Burak

External expert in attractor networks
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## Tom Lubensky

PhD advisor University of Pennsylvania Department of Physics & Astronomy tom@physics.upenn.edu

#### Tom McHugh

Experimental collaborator
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Circuit and Behavioral Physiology Lab
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## Mike DeWeese

Postdoctoral advisor
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## Vijay Balasubramanian

Research mentor
University of Pennsylvania
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