Louis Kang

Redwood Center for Theoretical Neuroscience University of California, Berkeley louis.kang@berkeley.edu louiska.ng

Position -University of California, Berkeley, USA 2017-2020 Miller Postdoctoral Fellow Host departments: Physics and Helen Wills Neuroscience Institute Host faculty: Mike DeWeese Research Interests — Human cognition ultimately emerges from sophisticated computations performed by networks of neurons. I use and develop tools from theoretical physics to investigate how our brains make sense of and respond to our dynamic environments. Theoretical neuroscience forms one part of my overall mission to better understand human biology and pathology through quantitative analysis. Education -University of Pennsylvania, Philadelphia, USA MD, Perelman School of Medicine 2017 Research elective with Vijay Balasubramanian in theoretical neuroscience PhD, Department of Physics & Astronomy 2015 Thesis advisor: Tom Lubensky Thesis title: Chirality and its spontaneous symmetry breaking in two liquid crystal systems Harvard University, Cambridge, USA AB in Chemistry and Physics and Mathematics summa cum laude 2009 Publications *equal contribution -

- 6. **Kang L**, Lubensky TC. Chiral twist drives raft formation and organization in membranes composed of rod-like particles. *Proc Natl Acad Sci USA* 114, E19 (2017). arXiv:1608.07331.
- 5. **Kang L**, Gibaud T, Dogic Z, Lubensky TC. Entropic forces stabilize diverse emergent structures in colloidal membranes. *Soft Matter* 12, 386 (2016). arXiv:1507.00746.
- 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). arXiv:1504.03619.
- 3. Jeong J*, **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).

Louis Kang 2

2. Idema T, Dubuis JO, **Kang L**, Manning ML, Nelson PC, Lubensky TC, Liu AJ. The syncytial *Drosophila* embryo as a mechanically excitable medium. *PLOS ONE* 8, e77216 (2013). arXiv:1304.4025.

1. Heo M, **Kang L**, Shakhnovich EI. Emergence of species in evolutionary "simulated annealing". *Proc Natl Acad Sci USA* 106, 1869 (2009). arXiv:0810.1765.

Awards and Honors	
Miller Research Fellowship University of California, Berkeley	2017-2020
Medical Scientist Training Program National Institutes of Health	2009–2017
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 noteworth in any field related to medicine."	2016 hy research
Werner Teutsch Memorial Prize Univeristy of Pennsylvania, Department of Physics & Astronomy "Awarded annually to the graduate student who, by his or her performance in the first ye shows the most promise for outstanding achievement in research."	2012 ear courses,
Phi Beta Kappa Harvard University	2009
Conference Talks *poster —	
American Physical Society March Meeting, New Orleans, USA Membrane rafts stabilized by chiral liquid crystal correction to bare interfacial tension	2017
Computational and Systems Neuroscience (Cosyne), Salt Lake City, USA Coupling between attractor networks naturally generates a discrete grid cell hierarchy*	2017
Gordon Research Conference & Seminar on Liquid Crystals, Biddeford, Maine, USA Roles of entropy and chirality in depletion-induced colloidal membranes	2015
American Chemical Society Colloid & Surface Science Symposium, Philadelphia, USA A theory for depletion-induced colloidal membranes	2014
American Physical Society March Meeting, Denver, USA A theory for depletion-induced colloidal membranes	2014
IAS Program on Frontiers of Soft Matter Physics, Hong Kong A theory for depletion-induced colloidal membranes*	2014
American Physical Society March Meeting, Baltimore, USA Mitotic wavefronts mediated by mechanical signaling in early Drosophila embryos	2013

Louis Kang 3

EXTERNAL SEMINARS — École Normale Supérieure, Paris, France 2017 Group for Neural Theory Self-organization of entorhinal grid modules through commensurate lattice relationships Institut Curie, Paris, France 2017 Pierre Sens Group Chiral twist drives raft formation and organization in membranes composed of rod-like particles University College London, UK 2016 Gatsby Computational Neuroscience Unit Coupling between attractor networks naturally generates a discrete grid cell hierarchy University of California, Los Angeles, USA 2016 Center for Biological Physics Chiral twist drives raft formation and organization in membranes composed of rod-like particles Teaching — Teaching Assistant 2011 - 2015University of Pennsylvania Modern physics, wave phenomena, electromagentism, physics laboratory Teaching Assistant 2006-2007 Harvard University Organic chemistry, linear algebra References -Mike DeWeese Tom Lubensky PhD advisor Postdoc advisor University of California, Berkeley University of Pennsylvania Redwood Center for Theoretical Neuroscience Department of Physics & Astronomy deweese@berkeley.edu tom@physics.upenn.edu Vijay Balasubramanian **Zvonimir Dogic** Research mentor Research collaborator University of Pennsylvania University of California, Santa Barbara Department of Physics & Astronomy Department of Physics vijay@physics.upenn.edu zdogic@physics.ucsb.edu