Louis Kang

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University of California, Berkeley, USA 2017-2020 Miller Postdoctoral Fellow Host departments: Physics and Helen Wills Neuroscience Institute Host faculty: Mike DeWeese Education – University of Pennsylvania, Philadelphia, USA M.D., Perelman School of Medicine 2017 Research elective with Vijay Balasubramanian in theoretical neuroscience Ph.D., 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 A.B. in Chemistry and Physics and Mathematics summa cum laude 2009

Publications *equal contribution -

- 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).
- 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.

Conference Talks —

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American Physical Society March Meeting, New Orleans, USA Membrane rafts stabilized by chiral liquid crystal correction to bare interfacial tension Computational and Systems Neuroscience (Cosyne), Salt Lake City, USA Coupling between attractor networks naturally generates a discrete grid cell hierarchy		2017 2017
American Chemical Society Colloid & Surf Philadelphia, USA A theory for depletion-induced colloidal membran	face Science Symposium,	2014
American Physical Society March Meeting A theory for depletion-induced colloidal membran		2014
IAS Program on Frontiers of Soft Matter Physics, Hong Kong A theory for depletion-induced colloidal membranes American Physical Society March Meeting, Baltimore, USA Mitotic wavefronts mediated by mechanical signaling in early Drosophila embryos		2014 2013
Medical Scientist Training Program National Institutes of Health		2009–2017
Mary Ellis Bell Prize University of Pennsylvania, Perelman School of M "This prize is given to a student in the School of in any field related to medicine."		2016 hy research
Werner Teutsch Memorial Prize University of Pennsylvania, Department of Physic "Awarded annually to the graduate student who," shows the most promise for outstanding achieve	by his or her performance in the first ye	2012 ear courses,
Phi Beta Kappa Harvard University		2009
References —		
Mike DeWeese Postdoc advisor University of California, Berkeley	Tom C. Lubensky PhD advisor University of Pennsylvania	

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