

FENG LING

October, 2021

PERSONAL INFO

Birth Year: 1992
Citizenship: China, People's Republic of
E-mail: FLing@usc.edu

Address: 1193 W 35 St, Los Angeles, CA 90007
Mobile: +1 (713) 666 - 2935
Webpage: <http://gofling.me/>

EDUCATION

2016 - 2022 **University of Southern California**, Los Angeles, CA
Ph.D. Candidate, Mechanical Engineering (*Qualified 05/09/2018*)
2010 - 2015 **The University of Texas at Austin**, Austin, TX
B.S. Pure Mathematics, December 2015
B.S. Aerospace Engineering (Astronautics), December 2015
Computational Science and Engineering Certificate Program, May 2015
Halliburton Business Foundations Summer Institute, July 2012

EMPLOYMENT

2021 **Teaching Assistant**, Computational Solutions to Engineering Problems (AME 404), *Prof. Takahiro Sakai*
2017 - 2022 **Research Assistant**, Bio-Inspired Motion Lab at USC, PI: *Prof. Eva Kanso*
2016 **Teaching Assistant**, Engineering Thermodynamics (AME 310), *Prof. J. Domaradzki and A. Penkova*
2013 - 2015 **Research Assistant**, Center for Space Research at UT Austin, PI: *Prof. Srinivas Bettadpur*

PUBLICATIONS

- 2021 13. S. Heydari, F. Ling, Y. Jiao, J. Merel, M. J. McHenry, and E. Kanso,
Learning tube feet control for sea star locomotion, (*in preparation*)
12. C. Huang, F. Ling, Y. Man, and E. Kanso,
Collective behavior of circularly-confined fish schools, (*in preparation*)
11. F. Ling, J.C. Nawroth, and E. Kanso,
Tissue heterogeneity for cilia synchronization, (*in preparation*)
10. F. Ling, Y. Man, and E. Kanso,
Controlling flagellar wave directions via forward-aft molecular motor asymmetry, (*in preparation*)
9. F. Ling, J.C. Nawroth, H. Guo, D. Stein, M.S. Shelley, and E. Kanso,
Cilia Inspired Pumps, (*submitted*)
8. J.C. Nawroth, F. Ling, K. Katija, D. Stein, M.S. Shelley, and E. Kanso,
Ciliated duct morphology determines fluid pumping function, (*submitted*)
7. A.V. Kanale, F. Ling, M.S. Shelley, S.F. Fürthauer, E. Kanso,
A simple algorithm for large scale simulations of ciliary carpets, (*submitted*)
6. A.V. Kanale, F. Ling, M.S. Shelley, S.F. Fürthauer, E. Kanso,
Continuum theory for carpets of rotary model cilia, (*submitted*)
5. A.V. Kanale, F. Ling, H. Guo, M.S. Shelley, S.F. Fürthauer, E. Kanso,
Spontaneous phase coordination in ciliary carpets, (*submitted*)
4. Y. Jiao, F. Ling, S. Heydari, N. Heess, J. Merel, and E. Kanso,
Learning to swim in potential flow, *Phys. Rev. Fluids.* 6(5):050505
3. F. Ling and E. Kanso, Octopus-Inspired Arm Movements,
Bioinspired Sensing, Actuation, and Control in Underwater Soft Robotic Systems Ch. 11
2019 2. Y. Man, F. Ling, and E. Kanso, Cilia Oscillations, *Phil. Trans. R. Soc. B*, 375:20190157.
2018 1. F. Ling, H. Guo, and E. Kanso, Instability-driven oscillations of elastic microfilaments,
J. R. Soc. Interface 15:20180594.

RESEARCH INTERESTS/EXPERIENCES

- 2019 - **Understanding Locomotion and Collective behaviors**, advised by *Prof. Eva Kanso, Dr. Josh Merel*
joint with *Yusheng Jiao, Chenchen Huang, Sina Heydari*
Using reduced-order models and reinforcement learning techniques to study the
formation of locomotion gaits and gait transitions in fish and multi-legged animal
and emergence of collective motion and collaboration in ants and fish schools
2017 - **Mechanics and Coordination of Cilia/Eukaryotic Flagella**, supervised by *Prof. Eva Kanso*
joint with *Dr. Yi Man, Dr. Janna Nawroth, Anup Kanale*
Attack the multi-scale cilia coordination problem via a consortium of models that deal with mechanics of

- molecular motors, treat ciliary carpets and ducts as phased oscillators and active porous media
- 2018 **Trade-offs in Rapid Plant Movements (MSRI-Janelia)**, advised by *Prof. Orit Peleg, Dr. Mattia Serra*
joint with *Samantha Hill, Nina Ning*
Mathematical analysis of drag reduction due to branch folding in *Mimosa Pudica*
- 2016 - 2019 **Discrete Inverse Spectral Problem**, supervised by *Prof. Etienne Vouga* and *Prof. Keenan Crane*
Reconstruction of discrete genus-0 surfaces using only its Laplace-Beltrami spectrum
- 2013 - 2015 **At Center for Space Research**, supervised by *Prof. Srinivas Bettadpur*
Parametric modeling of spacecraft accelerometer and center-of-mass misalignment
Correlation analysis among accelerometer read-outs, thruster firing pattern, and star camera anomalies
Studied geographical significance of GRACE on-board SNR w.r.t. gravity model post-fit residue

AWARDS/HONOR

- 2021 **2nd Place**, AES Student MATLAB plugin Competition. Synchronized Sythesis: A music synthesizer enabled by the synchronization of many ($\geq \mathcal{O}(10^3)$) coupled phased oscillators.
- 2015 **Meritorious Winner** Team Lead, COMAP Mathematical Contest In Modeling
Problem B: Searching a lost aeroplane in open water, locally organized by *Dr. Andrew Spann*
- 2011 **Member**, Σ IT Aerospace Honor Society UT Austin Chapter
- 2010 **Finalist**, Intel International Science and Engineering Fair

TALKS/PRESENTATIONS

- 2021 **APS Division of Fluid Dynamics Meeting (DFD)**, Asymmetric driving forces and spatial heterogeneity enhance metachronal order in ciliary carpets
Janelia 4D Cellular Physiology Workshops, Sponatenous coordination of ciliary carpets remastered version
- 2020 **Course lecture**, Mechanics of morphogenesis: surface growth and patterns
- 2019 - 2020 **APS DFD**, Proximal-to-distal molecular motor asymmetry controls flagellar wave reversals
SHINE USC (for HS students), Experiments on the fantastic strangeness of viscosity and elasticity
- 2018 **APS DFD**, Ciliary pumps
APS March Meeting, Instability-driven oscillations of active microfilament
- 2017 **APS DFD**, Dynamics of active microfilaments
- 2016 **Mathematics Undergraduate Student Talks** (at UT Austin), LS category and its cousins
- 2015 **Introduce a Girl to Engineering Day** (with demonstrations for K-12 audience),
Ballon rockets and iterative engineering design
Directed Reading Program (DRP), (Co)fiber sequences and $\pi_3(S^2)$, mentor: *Ernest Fontes*
DRP, What is persistent homology, mentor: *Ahmad Issa*
- 2014 **DRP**, Čech cohomology of projective spaces, mentor: *Yuecheng Zhu*
DRP, Classification of du-val singularities, mentor: *Yuecheng Zhu*
- 2013 **DRP**, How to blow-up double points in a plane, mentor: *Hendrik Orem*

MISC. ASSOCIATIONS

- COVID Yet another climbing fanatic in the making (and can now officially juggle and play with a DAW)
- 2019 - 2020 Judging for USC Undergraduate Symposium for Scholarly and Creative Work
- 2018 - 2020 Designated pot washer for Good Karma Cafe at USC (volunteer \rightarrow part of the family)
- 2017 USC Wrigley Marine Science Institute Spring Break Program on Sustainability
- 2016 - 2020 DTLA Weightlifting (defeated by strange back issues and distracted by bouldering)
- 2016 Volunteering in SXSW comedy and planning operations crew
- 2014 - 2016 Participation in Texas Undergraduate Topology and Geometry conference
- 2013 - 2016 Active member of Math Club at UT Austin (should've bought a shirt to show off)
- 2011 - 2020 Numerous experiences in MOOC learning on Cryptography, Software Testing, Machine Learning, Database Management, AI, Automata Theory, Epigenetics, Origins of Life...
- 2011 - 2014 Longhorn Rocket Association (model rockets and software ground station work for a L2 rocket)
- 2010 - 2011 Member of Engineering for a Sustainable World, IEEE Robotics and Automation Society; Explore UT Guide; Austin Habitat for Humanity (helped roofed and fenced a house)
- 2007 - 2009 Volunteer work at Houston Methodist Hospital and Bellaire City Library

ELECTIVE GRADUATE COURSEWORK

- at University of Southern California**
- 2020 Physics of Emergent Phenomena, *Prof. Christoph Haselwandter*
Computational Differential Geometry, *Prof. Anand Joshi*
- 2018 Transition to Chaos in Dynamical Systems, *Prof. Paul Newton*

2017 Mechanics of Locomotion in Air, Water, and on Land, *Prof. Eva Kanso*
 Thermodynamics and Statistical Mechanics, *Prof. Christoph Haselwandter*
 Incompressible Fluids and Turbulence, *Prof. Mitul Lubar*
 2016 Fokas method (audit), *Prof. Athanassios Fokas*
at the University of Texas at Austin
 Kac-Moody Algebras and Groups (audit), *Prof. Daniel Allcock*
 Algebraic Geometry (audit), *Prof. David Ben-Zvi*
 Riemann Surfaces (audit), *Prof. Tim Perutz*
 Moduli of Higgs Bundle (audit), *Prof. Andrew Neitzke*
 2015 Algebra, *Prof. Felipe Voloch*
 K-theory as it appears in geometry, *Prof. Dan Freed*
 Topics in algebraic topology (individual instruction), *Prof. Andrew Blumberg*
 4-Manifold Topology (audit), *Prof. Robert Gompf*
 Rational Homotopy Theory (audit), *Dr. Jonathan Campbell*
 Differential Topology, *Prof. Andrew Neitzke*
 D-modules (audit), *Dr. Sam Gunningham*
 Ergodic Theory and Dynamics (audit), *Prof. Lewis Bowen*
 2014 Real Analysis, *Prof. Lewis Bowen*
 Algebraic Topology, *Prof. Michael Starbird*
 Homotopy Type Theory (audit), *Prof. Andrew Blumberg*
 Complex Analysis, *Prof. Thomas Chen*
 Stochastic Detection and Estimation, *Prof. Todd Humphreys*
 2013 Finite Elements Methods, *Prof. Mary Wheeler*
 GPS Signal Processing, *Prof. Todd Humphreys*