FENG LING

August, 2021

PERSONAL INFO

Birth Year: 1992 Address: 1193 W 35 St, Los Angeles, CA 90007

Citizenship: China, People's Republic of

Mobile: +1 (713) 666 - 2935

Webpage: http://goffing.ma

E-mail: FLing@usc.edu Webpage: http://gofling.me/

EDUCATION

2016 - 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

2017 - **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 12. F. Ling, J.C. Nawroth, and E. Kanso,

Tissue heterogeneity for cilia synchronization, (in preparation)

11. C. Huang, F. Ling, Y. Man, and E. Kanso,

Collective behavior of circularly-confined fish schools, (in preparation)

10. F. Ling, Y. Man, and E. Kanso,

Controlling flagellar wave directions via forward-aft molecular motor asymmetry, (in preparation)

9. A.V. Kanale, F. Ling, M.S. Shelley, S.F. Fürthauer, E. Kanso,

A simple algorithm for large scale simulations of ciliary carpets, (submitted)

8. A.V. Kanale, F. Ling, M.S. Shelley, S.F. Fürthauer, E. Kanso,

Continuum theory for carpets of rotary model cilia, (submitted)

7. A.V. Kanale, F. Ling, H. Guo, M.S. Shelley, S.F. Fürthauer, E. Kanso,

Spontaneous phase coordination in ciliary carpets, (submitted)

6. F. Ling, J.C. Nawroth, H. Guo, D. Stein, M.S. Shelley, and E. Kanso, Pumping in active Brinkman channels, *(in preparation)*

5. J.C. Nawroth, F. Ling, K. Katija, D. Stein, M.S. Shelley, and E. Kanso,

Ciliated duct morphology determines fluid pumping function, (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

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, Dr. 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 <i>Prof. Orit Peleg, Dr. Mattia Serra</i> joint with <i>Samantha Hill, Nina Ning</i> Mathematical analysis of drag reduction due to branch folding in <i>Mimosa Pudica</i>
	,
2016 - 2019	Discrete Inverse Spectral Problem , supervised by <i>Prof. Etienne Vouga</i> and <i>Prof. Keenan Crane</i> Reconstruction of discrete genus-0 surfaces using only its Laplace-Beltrami spectrum
2013 - 2015	At Center for Space Research, supervised by <i>Prof. Srinivas Bettadpur</i> 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/HON	NOR
2021	2nd Place, AES Student MATLAB plugin Competition. Synchronized Sythesis: A music synthesizer
2015	enabled by the synchronization of many ($\sim O(10^3)$) coupled phased oscillators. https://bit.ly/3jVI2xF 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, ΣΓΤ 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
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: <i>Ernest Fontes</i> DRP, What is persistent homology, mentor: <i>Ahmad Issa</i>
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 → 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,
2011 2020	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
2010 2011	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
	Mechanics of Locomotion in Air, Water, and on Land, Prof. Eva Kanso
2017	Thermodynamics and Statistical Mechanics, Prof. Christoph Haselwandter
	Incompressible Fluids and Turbulence, Prof. Mitul Luhar

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 Real Analysis, Prof. Lewis Bowen 2014 Algebraic Topology, Prof. Michael Starbird Homotopy Type Theory (audit), Prof. Andrew Blumberg Complex Analysis, Prof. Thomas Chen Stochastic Detection and Estimation, Prof. Todd Humphreys Finite Elements Methods, Prof. Mary Wheeler 2013 GPS Signal Processing, Prof. Todd Humphreys