Ben T. Larson Email: benjamin.larson@ucsf.edu

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San Francisco, CA 94158

EDUCATION AND TRAINING

University of California, San Francisco San Francisco, CA 2019-present

Postdoc, Biophysics, Laboratory of Cell Geometry

Mentor: Wallace Marshall

Marine Biological Laboratory Woods Hole, MA

2016

Physiology Course

University of California, Berkeley Berkeley, CA

PhD, Biophysics with Designated Emphasis in Computational Biology, Animal Origins Lab 2014-2019

Mentor: Nicole King

National Institutes of Health, NHLBI Bethesda, MD

Postbac, Biophysics, Laboratory of Molecular and Cellular Imaging 2012-2014

Mentor: Justin Taraska

Reed College Portland, OR

2008-2012 BA, Physics

Fellowships, Honors, and Awards

Merck Postdoctoral Fellowship Jane Coffin Childs Memorial Fund for Medical Research 2020-2023

Porter Prize for Research Excellence

American Society for Cell Biology 2022

Best Talk

Gordon Research Seminar, Plant and Microbial Cytoskeleton 2022

Summer Program

Aspen Center for Physics, Learning Dynamical Models from Biophysical Data 2022

Graduate Research Fellowship

National Science Foundation 2016-2019

Post-course Research Award

Marine Biological Laboratory, Physiology Course 2016

Society of General Physiology Scholar

Society of General Physiology 2016

Orloff Science Award

National Institutes of Health 2013

Post-baccalaureate Intramural Research Training Award

National Institutes of Health 2012-2014

Phi Beta Kappa

Reed College 2012

Commendation for Academic Excellence

Reed College 2008-2012

Ruby-Lankford Grant for Faculty-Student Collaborative Research

Reed College 2010

Google Scholar, ORCID

1. BT Larson, J Garbus, JB Pollack, WF Marshall

A unicellular walker controlled by a microtubule-based finite-state machine

Curr. Biol. 32 (17)

2022

Using theory and experiments, we found that the ciliate *Euplotes* walks across surfaces with an unusual, complex gait involving elements of stereotypy and variability according to a computational process and coordinated by a system of bundled microtubules. This work sheds light on how cells control complex behaviors and embody computational processes. Highlighted in popular press outlet New Scientist.

2. NT Chartier*, A Mukherjee*, J Pfanzelter*, S Fürthauer, <u>BT Larson</u>, M Kreysing, F Jülicher, SW Grill A hydraulic instability drives the cell death decision in the nematode germline

Nat. Phys. doi: 10.1038/s41567-021-01235-x

2021

3. <u>BT Larson</u>, T Ruiz-Herrero, S Li, S Kumar, L Mahadevan, N King Biophysical principles of choanoflagellate self-organization

Proc. Natl. Acad. Sci. 117 (3)

2020

Focusing on the biophysical principles underlying colony morphogenesis in choanoflagellates (the closest living relatives of animals), this work reveals the crucial role of the extracellular matrix (ECM) in shaping the colonies and leads to a phase diagram that delineates the range of morphologies as a function of the biophysical mechanisms at play. This work provides new evidence for the importance of ECM and of the interplay between cell biology and biophysical mechanisms in the evolutionary origins of animals and in morphogenesis.

4. T Brunet*, <u>BT Larson</u>*, TA Linden*, MJA Vermeij, KL McDonald, N King **Light-regulated collective contractility in a multicellular choanoflagellate** *Science* 366 (6463)

2019

This paper reports a previously undescribed species of choanoflagellate that forms cup-shaped colonies capable of rapidly and reversibly inverting their curvature in response to changes in light. Inversion requires apical acto-myosin contractility and mediates a transition between feeding and swimming behavior. These findings inform reconstructions of hypothesized animal ancestors that existed before the evolution of specialized sensory and contractile cells. Highlighted in journals Science, eLife, and Current Biology and popular press outlets Scientific American, Science News, and Science Daily.

5. D Laundon, BT Larson, KL McDonald, N King, P Burkhardt

The architecture of cell differentiation in choanoflagellates and sponge choanocytes *PLOS Biol.* 17 (4)

2019

6. BT Larson, KA Sochacki, JM Kindem, JW Taraska

Systematic spatial mapping of proteins at exocytic and endocytic structures *Mol. Biol. Cell* 25 (13)

2014

7. MA Bedau and BT Larson

Lessons from environmental ethics about the intrinsic value of synthetic life

GA Kaebnick and TH Murray (Ed.)

Synthetic biology and morality: artificial life and the bounds of nature, MIT Press

2013

8. KA Sochacki, <u>BT Larson</u>, DC Sengupta, MP Daniels, G Shtengel, HF Hess, JW Taraska

Imaging the post-fusion release and capture of a vesicle membrane protein

Nat. Comm. 3 (1)

2012

Selected Presentations

APS March Meeting†

*denotes equal contribution

Data-driven Dynamical Systems in Biology and Soft Matter Symposium, American Physical Society Las Vegas, NV

Quantitative Biosciences Seminar†

2023

2023

Georgia Institute of Technology

Quantitative Biology and Biophysics Seminar†

2023

Carnegie Mellon University

Stanford University Molecular and Cellular Biology Seminar† Harvard University Eugene Bell Center Seminar† Marine Biological Laboratory SICB Annual Meeting† Microscale Life Symposium, Society of Integrative and Comparative Biology, Austin, TX Genotype to Phenotype: Bridging Comparative Genomics and Cell Biology Workshop* The Company of Biologists, Buxted Park, UK ASCB/EMBO Annual Meeting*,† American Society for Cell Biology Optical Engineering for the Biological Sciences Course† Department of Biology, San Francisco State University Cilia Supergroup† Line of Cliff in Gar Francisco State University	3 3 2 2 2 2 2
Eugene Bell Center Seminar† Marine Biological Laboratory SICB Annual Meeting† Microscale Life Symposium, Society of Integrative and Comparative Biology, Austin, TX Genotype to Phenotype: Bridging Comparative Genomics and Cell Biology Workshop* The Company of Biologists, Buxted Park, UK ASCB/EMBO Annual Meeting*,† American Society for Cell Biology Optical Engineering for the Biological Sciences Course† Department of Biology, San Francisco State University Cilia Supergroup† 2023 2024 2025 2026 2027 2027 2028 2028 2028	3 3 2 2 2 2 2
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American Society for Cell Biology Optical Engineering for the Biological Sciences Course† Department of Biology, San Francisco State University Cilia Supergroup† 2022	2 2 2
Optical Engineering for the Biological Sciences Course† Department of Biology, San Francisco State University Cilia Supergroup† 2022	2
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University of California, San Francisco Plant and Microbial Cytoskeleton*,† 2022	2
Gordon Research Seminar and Conference	2
Summer Coding Immersion Program† San Francisco State University 2022	
APS March Meeting* American Physical Society, DBIO	2
Microbiology Seminar† Department of Microbiology and Molecular Genetics, UC Davis	2
Established and Emerging Model Organisms Course† 2022 Department of Biology, Duke University	2
US Protistology Network† Independently organized, various institutions	1
Biological Physics and Physical Biology Seminar† Independently organized, various institutions 202.	1
Stochastic Physics in Biology* Gordon Research Conference and Seminar	1
Cellular Dynamics and Models* Cold Spring Harbor Laboratory	1
BioWeb Conference† Department of Biological Sciences, Smith College	1
Build-a-Cell Seminar† NSF Build-a-Cell Network	0
Electronic Symposium on Protistology† Independently organized, various institutions 2020	0
Biophysics Seminar† Life Sciences Institute, Exeter University	9
Bio Lunch† Department of Applied Mathematics and Theoretical Physics, Cambridge University	9
Size and Shape Workshop* European Molecular Biology Organization, NCBS/INSTEM	8

International Choanoflagellate Workshop*,*

Station Biologique de Roscoff, UC Berkeley

Integrated Microbial Biodiversity

Canadian Institute for Advanced Research

BPS Annual Meeting

Biophysical Society

2014, 2022

2016

2015, 2017

Upcoming †Invited talk

* Talk selected from abstract

TEACHING AND MENTORSHIP

Lecturer

Department of Biology. San Francisco State University. San Francisco. CA

2022

Biol 861: Advances in Cell and Molecular Biology. Seminar-based course for graduate and advanced undergraduate students emphasizing recent progress in understanding how diverse cells control shape and movement.

Lead Instructor

Center for Cellular Construction, CCC Summer Course, San Francisco, CA

2021, 2022

Guided research experience with students (undergrad-PhD) from SFSU and UCSF emphasizing quantitative image

Undergraduate and PhD Student Mentor

Laboratory of Wallace Marshall, University of California, San Francisco

2019-present

Bioengineering undergrad Ching Ng (UC Merced), Biophysics PhD student Greyson Lewis (UCSF), Computer Science PhD student Jack Garbus (Brandeis), and MBL Physiology post-course research students Veronica Farmer (Vanderbilt) and Alice Herneisen (MIT).

Laboratory of Nicole King, University of California, Berkeley

2017-2019

Physics undergrad Kevin Marroquin, MCB undergrads Sheel Chandra and Jake Hira, MCB PhD student Max Ferrin, and Biophysics PhD students Mike Levy and Ben McInroe (all UCB).

Teaching Assistant

Marine Biological Laboratory, Physiology Course, Woods Hole, MA

2018, 2021, 2022

Evolution of Genomes. Cells. and Development. University of California. Berkeley

2016

SERVICE AND OUTREACH

Special Interest Subgroup Co-organizer

ASCB Annual Meeting, Cells in the wild: environmental influences on cell morphology and behavior 2021 With Guillermina Ramirez-San Juan and David Booth.

Protist Editor

International Microbiology Literacy Initiative

2021-present

Aims to foster understanding and appreciation of microbes through open-access school curriculum development

Reviewer

Various journals

2019-present

Nature Communications, eLife, Philosophical Transactions of the Royal Society B

Data Science Mentor

Gaza Sky Geeks

2018-present

Included delivering lectures to Gaza's first tech hub covering topics in exploratory data analysis, basic approaches to quantitative analysis of data, and effective communication of results.

Cell Biology and Microscopy Outreach

2014-present

Venues such as Exploratorium, California Academy of Sciences, Chabot Space & Science Center, and Oakland schools

Cellular Basis of Patterns Working Group Co-founder and Co-organizer

University of California, Berkeley

2015-2017

Interdepartmental seminar series and collaborative network dedicated to fostering a community of researchers interested in self-organization and pattern formation in biological systems. With Amy Shyer and Mike Levy.

Nuclear Reactor Operator

Reed Research Reactor

2008-2012

Licensed by the Nuclear Regulatory Commission in 2009, responsibilities included training new operators, giving tours to the public, reactor operation, and detector calibration