Matthew J. Bovyn

EMAIL: mbovyn@uci.edu Lab Address: 2302 Natural Sciences I Lab Phone: (949)824-3038

Irvine CA, 92697-2300

EDUCATION

University of California, Irvine (UCI)

Fall 2014 - Present

PhD Physics MS Physics

Professor Jun Allard, Departments of Physics and Mathematics Professor Steven Gross, Department of Developmental and Cell Biology Mathematical, Computational, and Systems Biology Gateway Program Concentration in Chemical and Materials Physics

Northern Arizona University (NAU)

Fall 2007 - Winter 2012

BS Physics BSE MECH. ENG.

Minor in Mathematics Minor in Physical Science Liberal Studies Honors

The Physiology Course at the Marine Biological Laboratory. Woods Hole, MA, Summer 2018. Summer Research Program in Biomedical Sciences. University of Tsukuba, Japan, July 2016.

Publications

- D. E. Chapman, B. J. N. Reddy, B. Huy, M. J. Bovyn, S. J. S. Cruz, Z. M. Al-Shammari, H. Han, W. Wang, D. S. Smith, and S. P. Gross, "Regulation of in vivo dynein force production by CDK5 and $14-3-3\epsilon$ and KIAA0528", Nature Communications 10, 228 (2019)
- J. P. Bergman, M. J. Bovyn, F. F. Doval, A. Sharma, M. V. Gudheti, S. P. Gross, J. F. Allard, and M. D. Vershinin, "Cargo navigation across 3D microtubule intersections.", Proceedings of the National Academy of Sciences of the United States of America 115, 537–542 (2018)
 - * J. P. Bergman and M. J. Bovyn contributed equally.
- W. M. Grundy, S. J. Morrison, M. J. Bovyn, S. C. Tegler, and D. M. Cornelison, "Remote sensing D/H ratios in methane ice: Temperature-dependent absorption coefficients of CH3D in methane ice and in nitrogen ice", Icarus **212**, 941–949 (2011)
- S. C. Tegler, D. M. Cornelison, W. M. Grundy, W. Romanishin, M. R. Abernathy, M. J. Bovyn, J. A. Burt, D. E. Evans, C. K. Maleszewski, Z. Thompson, and F. Vilas, "Methane and nitrogen abundances on Pluto and Eris", The Astrophysical Journal 725, 1296–1305 (2010)

SELECTED CONFERENCE AND WORKSHOP PRESENTATIONS

Poster: Freedom of molecular motors in the membrane of intracellular cargos allows both fast binding and robust transport

Cellular Dynamics and Models Cold Spring Harbor Laboratory, April 2019.

GORDON RESEARCH CONFERENCE ON STOCHASTIC Physics in Biology Ventura, January 2019.

AMERICAN SOCIETY FOR CELL BIOLOGY ANNUAL MEET-ING San Diego, December 2018.

Invited Talk: 3D stochastic simulations of cargo transport reveal the influence of cargo and environment

MATHEMATICS OF THE CELL: MECHANICAL AND CHEMICAL SIGNALING ACROSS SCALES. Banff International Research Station for Mathematical Innovation and Discovery, August 2018.

SIAM CONFERENCE ON THE LIFE SCIENCES, Minneapolis, August 2018.

Talk: Brownian dynamics simulation reveals how properties of the cargo and its environment can influence multiple motor transport

AMERICAN PHYSICAL SOCIETY MARCH MEETING, Los Angeles, March 2018.

Poster: Geometry Matters for Cargos Navigating 3D Microtubule Intersections

BIOPHYSICAL SOCIETY ANNUAL MEETING, San Francisco, February 2018.

AMERICAN SOCIETY FOR CELL BIOLOGY ANNUAL MEET-ING, Philadelphia, December 2017.

BIOPHYSICAL SOCIETY THEMATIC MEETING, Taipei, June 2017.

QUANTITATIVE CELL BIOLOGY NETWORK WORKSHOP ON CELLS AS DYNAMICAL SYSTEMS. University of California, San Francisco, May 2017.

BIOPHYSICAL SOCIETY ANNUAL MEETING, Los Angeles, February 2016.

AMERICAN SOCIETY FOR CELL BIOLOGY ANNUAL MEET-ING, San Diego, December 2015.

QUANTITATIVE CELL BIOLOGY NETWORK WORKSHOP ON CYTOSKELETAL MECHANICS. Chicago, October 2015.

Poster: Brownian dynamics simulation reveals freedom of motors in the cargo membrane can influence cargo dynamics

Talk: Driving Sodium-Potassium Pumps With An Oscillating Electric Field: Effects On Muscle Recovery AMERICAN PHYSICAL SOCIETY MARCH MEETING, Baltimore, March 2013.

Won "Outstanding Undergraduate Presenter" Award

Funding and Awards

UCI CCBS Opportunity Award \$10,000 to develop a project on determining cell state from cell physical properties. Preliminary results presented at the CCBS retreat, March 2019.

Years 4 & 5 NSF Integrative Graduate Education and Research Traineeship (IGERT) DGE-1144901 to Vasan Venugopalan, UCI Beckman Laser Center NIH R01 GM123068 to Jun Allard and Steve Gross

Years 2 & 3 NIH T32 Training Grant EB009418-07 to Arthur Lander and Qing Nie, UCI Center for Complex Biological Systems

Year 1 | Mathematical, Computational and Systems Biology Fellowship NSF GRFP Honorable Mention

The Outstanding Senior of the NAU College of Engineering, Forestry and Natural Sciences

NAU Gold Axe Award

NAU Department of Physics and Astronomy Bedwell Scholarship

NAU Department of Physics and Astronomy Adel Scholarship

Raytheon Missile Systems Scholarship

NAU Department of Physics and Astronomy Chair's Scholarship

Arizona Board of Regent's High Honors Tuition Scholarship

Dean's List — 7 Semesters

Professional Activity

Assisted with Peer Review

Undergraduate

• PLoS Computational Biology: 2018

• Molecular Biology of the Cell: 2019, 2018, 2017

• Biophysical Journal: 2017

• Physics Letters A: 2016

• Biology Direct: 2016

• PNAS: 2017, 2015

FOUNDER AND ORGANIZER: Biophysics and Systems Biology Seminar Series

- Began a series of research in progress talks for students in the Mathematical, Computational, and Systems Biology gateway program with co-founder Kerrigan Blake, 2016
- Expanded the seminar series to host invited speakers, 2017

FOUNDER: UCI Center for Complex Biological Systems Outreach Program

- Began an outreach program for the UCI Center for Complex Biological Systems with co-founder Sean Horan
- Won ASCB COMPASS outreach grant

PRESIDENT: NAU Society of Physics Students

- Organized and led outreach events to local schools
- Organized "Zone Meeting" for chapters throughout Arizona

MEMBER: Tau Beta Pi, The Engineering Honor Society

Member: Sigma Pi Sigma, National Physics Honor Society

Teaching

TEACHING ASSISTANT, UCI:

- Physics 106W: Laboratory Skills and Scientific Writing for Applied Physics Majors
- Physics 193 / Biology 108 / Chemistry 193: Research Methods for CalTeach (high school teacher preparation program)

SUPPLEMENTAL INSTRUCTOR, NAU:

- Physics 111: General Physics I (mechanics, non-calculus based)
- Physics 262: University Physics II (electricity and magnetism, calculus based)

EXPERIENCE BEFORE PHD

WINTER 2014	Rotation Student LABORATORY FOR FLUORESCENCE DYNAMICS Irvine, California Fluorescence Lifetime Imaging of Turbid Samples Advisors: Professor Enrico Gratton and Dr. Ylenia Santoro
Summer 2014	Graduate Student Researcher BECKMAN LASER INSTITUTE Irvine, California Deep Tissue Biophotonics for Breast Cancer Diagnostics Advisors: Professor Bruce Tromberg and Dr. Albert Cerussi
Jan 2014 TO Jun 2014	
TO	Research Assistant UNIVERISTY OF PUERTO RICO, RIO PIEDRAS San Juan, Puerto Rico Herbarium Server Development
Fall 2012	Research Assistant NORTHERN ARIZONA UNIVERSITY Planetary Astrophysics of Icy Outer Solar System Objects Advisors: Dr. Will Grundy and Professor Stephen Tegler
Summer 2012	NSF Research Experience for Undergraduates Intern University of South Florida Biophysics of Sodium-Postassium Pumps Advisor: Professor Wei Chen
TO	Research Assistant NORTHERN ARIZONA UNIVERSITY Planetary Astrophysics of Icy Outer Solar System Objects Advisors: Dr. Will Grundy and Professor Stephen Tegler
Summer 2011	NSF Research Experience for Undergraduates Intern University of Idaho Solid State Physics of Nanosprings Advisor: Professor Dave McIlroy
FALL 2010 TO SPRING 2011	NASA Space Grant Intern NORTHERN ARIZONA UNIVERSITY Near Infrared Spectroscopy of Carbon Dioxide Ice Advisors: Dr. Will Grundy and Professor Stephen Tegler
Summer 2010	Research Assistant LOWELL OBSERVATORY, Flagstaff Arizona Planetary Astrophysics of Icy Outer Solar System Objects Advisors: Dr. Will Grundy and Professor Dave Cornelison