# **ROBERT MARSLAND III**

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Education	
Doctor of Philosophy in Physics Massachusetts Institute of Technology	2017
Master of Studies in Philosophy of Physics Oxford University, Oxford, UK Distinction	2012
Bachelor of Arts in Physics; Certificate in Latin Language and Literature Princeton University, Princeton, NJ Summa cum laude, GPA 3.9	2011
<u>Awards</u>	
National Defense Science and Engineering Graduate Fellowship Archibald Jackson Prize for achieving a Distinction in a graduate course at Oxford Elected to membership in the Phi Beta Kappa Society Elected to membership in the Society of Sigma Xi Class of 1916 Cup for highest academic standing among four-year varsity athletes Allen G. Shenstone Prize in Physics for excellence and promise in independent research Rhodes Scholarship Finalist Manfred Pyka Memorial Physics Prize for outstanding progress in first-year physics courses Shapiro Prize for outstanding academic achievement in first and second-year studies	2014 2012 2011 2011 2011 2010, 2011 2010 2008 2009
Teaching Experience	
Lecturer, Intermediate Mechanics (PY408)  Boston University  Designed and presented lectures, homework and exams	2018
Media Arts and Sciences (MAS) Facilitator  Massachusetts Institute of Technology  Organized and led weekly breakfast meetings for freshmen in the  MAS program, consisting of interactive physics demonstrations and research talks from MIT Media Lab groups; organized and led four physics review sessions each semester.	2013 - 2014
Graduate Teaching Assistant, Introduction to Classical Mechanics (8.01)  Massachusetts Institute of Technology  Managed a team of five undergraduate teaching assistants to facilitate three hours of Technology Enabled Active Learning classes per week.	2013

# **Seminars**

# Designing Diverse Microbial Consortia: Challenges and Opportunities

Indigo Ag, Inc. July 18, 2019

# **Towards a Statistical Physics of Ecosystems**

Center for the Physics of Biological Function, Princeton University April 2, 2019

# Machine Learning, Statistical Physics and Ecological Dynamics

APS March Meeting, invited session March 7, 2019

#### **Statistical Mechanics of Microbiomes**

Parsons Lab Microbial Systems Seminar Series, MIT February 20, 2019

# **Statistical Mechanics of Microbiomes**

Working Group on Irreversible Processes in Ecological Evolution, Santa Fe Institute January 29, 2019

# **Microbial Communities in Python**

Guest lecture for MIT graduate course *Computational Ecology* (1.871) October 3, 2018

# Mean-field theory for ecological steady states

MIT Nonequilibrium Statistical Mechanics Seminar February 20, 2018

# **Statistical Mechanics of Microbial Communities**

BU Biophysics Seminar February 5, 2018

# **Dynamic Self-Assembly in Living Matter**

Tel Aviv University Biosoft Seminar July 31, 2017

#### The Edge of Thermodynamics: Driven Steady States in Physics and Biology

IGERT Summer Institute, Brandeis University May 31, 2017

### **Dynamic Self-Assembly in Living Matter**

BU Biophysics Seminar December 14, 2016

# **Dynamic Self-Assembly in Living Matter**

Lewis-Sigler Theory Symposium, Princeton University November 30, 2016

# Phosphoinositide timing belt in a molecular machine

MIT Biophysics Graduate Student Seminar December 16, 2015

## Crash course in non-equilibrium statistical mechanics

MIT Physics Graduate Student Seminar October 20, 2014

Self-organization and non-equilibrium statistical mechanics MIT Biophysics Graduate Student Seminar October 10, 2013

# **Short Talks and Posters**

# The Minimum Environmental Perturbation Principle: Niche Theory as Optimization

Gordon Research Conference: Stochastic Physics in Biology January 6-11, 2019

# The Minimum Environmental Perturbation Principle: Niche Theory as Optimization

Theoretical Biophysics Workshop, Emory University January 16-18, 2019

# The Community Simulator: a Python package for community ecology

PCTS Workshop: Bridging Theory and Experiment in Microbial Communities December 12-14, 2018

# Available energy fluxes drive a transition in diversity, stability, and functional structure of microbial communities

BU Biological Design Center Symposium May 16, 2018

# Who's in Charge? From environmental filtering to ecosystem engineering in microbial communities

MIT Physics of Living Systems Short Talks May 11, 2018

# **Statistical Mechanics of Microbial Communities**

MIT-Harvard Microbiome Symposium April 13, 2018

#### **Statistical Mechanics of Microbial Communities**

Simons Conference on Theory & Biology April 13, 2018

# **Statistical Mechanics of Microbial Communities**

APS March Meeting March 9, 2018

# Far-from-equilibrium distribution from near-steady-state work fluctuations

UC Berkeley Stat Mech Meeting, Poster Session January 8, 2016

### Some thermodynamic aspects of driven steady states

MIT Biophysics Retreat September 14, 2015

### **Counting states in driven systems**

New England Complex Fluids Workshop June 27, 2014

# Journals Refereed

Physical Review Letters, Physica A, Physical Review E, American Journal of Physics, PLOS One, PLOS Computational Biology, Ecology Letters

# Meetings/Seminars Organized

# **BU Theory in Biology Meeting**

Boston University

Organized a two-day workshop on the Boston University campus featuring twelve invited speakers on the topic of "community ecology, evolution and the origin of life." *Co-organizers:* Prof. Kirill Korolev, Prof. Pankaj Mehta, Prof. Daniel Segre

# **Boston University Biophysics Seminar**

Boston University

Led a team of three faculty members to coordinate weekly lunch seminars given by local faculty and postdocs for the BU biophysics community. *Co-organizers:* Prof. Kirill Korolev, Prof. Maria Kamenetska, Prof. Daniel Segre

# Non-Equilibrium Statistical Mechanics Seminar

Massachusetts Institute of Technology

Organized weekly presentations by graduate students and postdocs on important tools and results in theoretical non-equilibrium statistical mechanics.

# **Philosophical Presuppositions of Science**

Elmbrook University Center

Planned and led weekly discussions with MIT and Harvard students from a variety of disciplines on the place of scientific knowledge within the broader context of human knowledge. Selected topical readings each week from articles by Richard Feynman, Philip Anderson, and Paul Davies.

### **Scientific Representation**

Grandpont House, Oxford

Planned and led weekly discussions with Oxford students from a variety of disciplines on readings from *Scientific Representation* by Bas van Fraassen (2008). *Co-organizer:* Dr. Nicholas Teh

Spring 2018

2017 - 2018

Fall 2016

Summer 2015

Spring 2012

# <u>Publications</u>

# In Preparation

- L. Ikonomou, M.J. Herriges, S.L. Lewandowski, R. Marsland, C. Villacorta, I.S. Caballero, D.B. Frank, R.M. Sanghrajka, K. Dame, M.M. Kańduła, J. Hicks-Berthet, M.L. Lawton, C. Christodoulou, A.J. Fabian, E. Kolaczyk, X. Varelas, E.E. Morrisey, J.M. Shannon, P. Mehta and D.N. Kotton, "Use of lung primordial progenitor in vivo signatures and similarity models improves fidelity of in vitro-derived respiratory lineages."
- R. Marsland III, A. Mayer, O. Howell and P. Mehta, "A mechanistic model for self/non-self discrimination in the adaptive immune system via a one-class Support Vector Machine."
- O. Howell, W. Cui, R. Marsland III and P. Mehta, "Support Vector Machines as complex ecosystems."
- R. Marsland III, W. Cui and P. Mehta, "Generic higher-order interactions in consumer-resource models."
- R. Marsland III, W. Cui and P. Mehta, "A cavity solution to the Microbial Consumer Resource Model."
- R. Marsland III and P. Mehta, "A cavity solution for a three-level food web."
- W. Cui, R. Marsland III and P. Mehta, "Bounds on diversity for typical communities with many species."

# **Published/Preprints**

- R. Marsland III, W. Cui and P. Mehta, "A minimal model for microbial biodiversity can reproduce experimentally observed ecological patterns." *arXiv*:1904.12914 (2019).
- R. Marsland III, W. Cui, J. Goldford and P. Mehta, "The Community Simulator: a Python package for microbial ecology." *arXiv*:1904.09367 (2019).
- W. Cui, R. Marsland III and P. Mehta, "Diverse communities behave like typical random ecosystems." *arXiv*:1904.02610 (2019).
- R. Marsland III, W. Cui and J. Horowitz, "The Thermodynamic Uncertainty Relation in biochemical oscillations." *Journal of the Royal Society: Interface* **16** (2019).
- R. Marsland III, W. Cui and P. Mehta, "The Minimum Environmental Perturbation Principle: A New Perspective on Niche Theory." *arXiv*:1901.09673 (2019).
- P. Mehta, W. Cui, C.-H. Wang and R. Marsland III, "Constrained optimization as ecological dynamics with applications to random quadratic programming in high dimensions." *Phys. Rev. E* **99**:052111 (2019).
- Joshua E. Goldford, Hyman Hartman, Robert Marsland III and Daniel Segrè, "Boundary conditions for early life converge to an organo-sulfur metabolism." *bioRxiv*:487660 (2018).
- R. Marsland III, W. Cui, J. Goldford, A. Sanchez, K. Korolev and P. Mehta, "Available energy fluxes drive a transition in the diversity, stability and functional structure of microbial communities." *PLoS Comp. Biol.* **15:**e1006793 (2019).
- R. Marsland III and J. England, "Active regeneration unites high- and low-temperature features in cooperative self-assembly," *Phys. Rev. E* **98**:022411 (2018).
- R. Marsland III and J. England, "Limits of Prediction in Thermodynamic Systems: A Review," *Rep. Prog. Phys.* **81**:016601 (2018).
- K. He, R. Marsland III, S. Upadhyayula, E. Song, S. Dang, B. R. Capraro, W. Wang, W. Skillern, R. Gaudin, M. Ma and T. Kirchhausen, "Dynamics of phosphoinositide conversion in clathrin-mediated endocytic traffic," *Nature* **552**:410 (2017).
- N. Perunov, R. Marsland III and J. England, "Statistical Physics of Adaptation," Phys. Rev. X 6:021036 (2016).

- R. Marsland III and J. England, "Far-from-equilibrium distribution from near-steady-state work fluctuations," *Phys. Rev. E* **92**(5):052120 (2015).
- R. Marsland III, H.R. Brown, and G. Valente, "Time and irreversibility in axiomatic thermodynamics," *American Journal of Physics* **83**(7):628-634 (2015).
- T. Bhamre, R. Marsland III, I.K. Kominis, B.H. McGuyer, and W. Happer, "Collision Kernels from Velocity-Selective Optical Pumping with Magnetic Depolarization," *Phys. Rev. A* **87**(4):043412 (2013).
- R. Marsland III, B. H. McGuyer, B. A. Olsen, and W. Happer, "Spin-velocity correlations of optically pumped atoms," *Phys. Rev. A* **86**(2):023404 (2012).
- B. H. McGuyer, R. Marsland III, B. A. Olsen, and W. Happer, "Cusp Kernels for Velocity-Changing Collisions," *Phys. Rev. Lett.* **108**(18):183202 (2012).
- N. Kostinski, B. A. Olsen, R. Marsland, B. H. McGuyer, and W. Happer, "Temperature-insensitive laser frequency locking near absorption lines," *Rev. Sci. Instr.* **82**(3):033114 (2011).