WENPING CUI

Room 263, Metcalf Science Building, Boston University +01 617-763-9639 ⋄ wenpingcui@gmail.com

EDUCATION

PhD Candidate in Biophysics, Boston College, United States Aug 2014

PhD Thesis: Statistical Physics of Community Ecology

Advisor: Pankaj Mehta

Master of Science in Statistical Physics, Universität Bonn, Germany

Aug 2011 - Feb 2014

Master Thesis: A variational study of two and three dimensional melting

Advisor: Thomas Nattermann

Bachelor Degree in Astrophysics, University of Science and Technology of China

Aug 2007 - Jul 2011

Bachelor Thesis: Transient Accelerating Scalar Models with Exponential Potential

Advisor: Yang Zhang

AWARDS

Best poster award, The Future of Quantitative Biology Symposium, Harvard University 2019

Bonn and Cologne Graduate Scholarship, Universität Bonn 2011- 2013

Bonn International Graduate Scholarship, Universität Bonn 2011

2010

National Astronomical Observatories Scholarship, Chinese Academy of Science

SKILLS

Computational skills: Strong proficiency in Python, Pytorch, TensorFlow, Matlab, Linux, C/C++, Git

Machine Learning: Deep Learning, Deep Reinforcement Learning, Belief Propagation, Convex Optimization.

Theory: Biophysics, Theoretical Ecology, Statistical Physics, Random Matrices, Spin Glass Theory, Information Theory.

PUBLICATIONS

W Cui, R Marsland III, P Mehta, Diverse communities behave like typical random ecosystems, arXiv:1904.02610 (in submission)

R Marsland III, W Cui, P Mehta, The Minimum Environmental Perturbation Principle: A New Perspective on Niche Theory, The American Naturalist 196.3 (2020): 291-305.

W Cui, R Marsland III, P Mehta, The effect of resource dynamics on species packing in diverse ecosystems, Phys. Rev. Lett. 125.4 (2020): 048101. Editor's Suggestion, See also the synopsis in Physics Magazine: Resource Dynamics Dictate Diversity.

O Howell, W Cui, R Marsland III, P Mehta, Machine Learning as Ecology, J. Phys. A: Math. Theor. 53 (2020): 334001.

R Marsland III, **W Cui**, P Mehta, J Goldford, *The Community Simulator: A Python package for microbial ecology*, Plos one 15, no. 3 (2020): e0230430.

R Marsland III, W Cui, P Mehta, A minimal model for microbial biodiversity can reproduce experimentally observed ecological patterns, Sci Rep 10, 3308 (2020)

R Marsland III, **W Cui**, J Horowitz, *The Thermodynamic Uncertainty Relation in Biochemical Oscillations*, Journal of the Royal Society Interface 16.154 (2019). Highlight by Nature Physics.

P Mehta, W Cui, CH Wang, R Marsland III, Constrained optimization as ecological dynamics with applications to random quadratic programming in high dimensions, Phys. Rev. E 99.5 (2019): 052111.

R Marsland III, **W Cui**, J Goldford, A Sanchez, K Korolev, P Mehta, Available energy fluxes drive a phase transition in the diversity, stability, and functional structure of microbial communities, PLoS Comput Biol 15.2 (2019): e1006793.

W Cui, P Mehta, Identifying feasible operating regimes for early T-cell recognition: The speed, energy, accuracy trade-off in kinetic proofreading and adaptive sorting, PloS one 13.8 (2018): e0202331.

M Li, W Cui, MS Dresselhaus, G Chen, Electron energy can oscillate near a crystal dislocation, New Journal of Physics. 19,1 (2017)

Li, Mingda, et al., Proximity-Driven Enhanced Magnetic Order at Ferromagnetic-Insulator-Magnetic-Topological-Insulator Interface, Phys. Rev. Lett. 115, 087201 (2015)

M Li, W Cui, J Yu, Z Dai, Z Wang, F Katmis, W Guo, J Moodera, Magnetic Proximity Effect and Interlayer Exchange Coupling of Ferromagnetic/Topological Insulator/Ferromagnetic Trilayer, Phys. Rev. B. 91, 014427 (2015)

W Cui, M Li, Z Dai, Q Meng, Y Zhu, Near-Field Optical Effect of a Core-Shell Nanostructure In Proximity to a Flat Surface, J. Chem. Phys. 140, 044109 (2014)

M Li, Z Dai, W Cui Z Wang, F Katmis, P Le, J Wang, L Wu, Y Zhu, Tunable THz Surface Plasmon Polariton based on Topological Insulator-Layered Superconductor Hybrid Structure, Phys. Rev. B. 89, 235432 (2014)

M Li, W Cui, L Wu, Q Meng, Y Zhu, Y Zhang, W Liu, Z Ren, Topological Effect to Surface Plasmon Excitation in Topological Insulator Nanowires, Canadian Journal of Physics. 10, 1139 (2014)

W Cui, Y Zhang, Z Fu, Transient Accelerating Scalar Models with Exponential Potential, Res. Astron. Astrophys. 13, 629 (2013)

CONFERENCE / WORKSHOP PRESENTATIONS

The effect of resource dynamics on species packing in diverse ecosystems	
Poster at MIT Quantitative Ecology Meeting, Boston, United States	Jan, 2020
Diverse communities behave like typical random ecosystems	
Poster at Boulder School for Condensed Matter and Materials Physics	Jul, 2019
Talk at APS March Meeting 2019, Boston, United States	Mar, 2019
Poster at Stochastic Physics in Biology, Gordon Research Conference, Ventura CA, United States	Jan, 2019
Poster at Bridging Theory and Experiment in Microbial Communities, PCTS, Princeton University	Dec, 2018
Why it is difficult to engineer diverse, synthetic microbial communities?	
Talk and Poster at The Future of Quantitative Biology Symposium, Harvard University	May, 2019
Talk at Biological Design Center Symposium, Boston University	May, 2019
Invasion dynamics in generalized MacArthur's consumer resource models	
Talk at APS March Meeting 2018, Los Angeles, United States	Mar, 2018
Identifying optimal operating regimes for early T-cell recognition	
Talk at APS March Meeting 2017, New Orleans, United States	Mar, 2017
Poster at Boston Physics of Living Systems Hangout, Boston University	Oct, 2016
	,

TEACHING ASSISTANT

Mathematical Physics	Fall, 2015, Fall 2020
Mechanics	Fall, 2016
Quantum Mechanics I	Fall, 2019
Quantum Mechanics II	Spring, 2016
Statistical Mechanics II	Fall, 2015, Fall, 2020
Quantum Field Theory	Spring, 2016
Introduction to Physics Lab	Fall, 2014, Spring, 2015