SHI FENG

Department of Physics, 191 W. Woodruff Ave, Columbus, Ohio 43210, USA (+1) 614 615 7144 • ⋈ feng.934@osu.edu • ↑ https://fengshi96.github.io/ ★ staff.org.edu/~jsmith

EDUCATION

The Ohio State University (OSU)

Columbus, Ohio, USA

2018–Present

Ph.D in Theoretical Physics

Advisor: Nandini Trivedi

o Thesis: On long-range entangled magnetic systems

Xi'an Jiaotong University (XJTU)

Xi'an, Shaanxi, China

B.S. in Physics 2014–2018

o Honors Science Program (Physics), Qian Xuesen College

o Visiting Student in University of California, Riverside (UCR), 2016

RESEARCH INTEREST

- 1: Theoretical study of topologically ordered matter and quantum spin liquids
- 2: Quantum entanglement and their dynamics in quantum many-body systems
- 3: Quantum magnetism: quantum phase transitions, dynamics, linear and non-linear response theory
- 4: Statistical models and machine learning methods relevant for condensed matter theory

PUBLICATIONS

- [8]: **S. Feng**, D. Kong, N. Trivedi, "A statistical approach to topological entanglement: Boltzmann machine representation of higher-order irreducible correlation", arXiv:2302.03212 (2023)
- [7]: **S. Feng**, A. Agarwala, S. Bhattacharjee, N. Trivedi, "Discovery of novel topological phases in the anisotropic Kitaev model in a field", arXiv:2206.12990 (2022)
- [6]: **S. Feng**, Y. He, N. Trivedi, "Detection of long-range entanglement in gapped quantum spin liquids by local measurements", *Phys. Rev. A* 106, 042417 (2022)
- [5]: **S. Feng**, G. Alvarez, N. Trivedi, "Gapless to gapless phase transitions in quantum spin chains", *Phys. Rev. B* 105, 014435 (2022)
- [4]: **S. Feng**, N. D. Patel, P. Kim, J. H. Han, N. Trivedi, "Magnetic phase transitions in quantum spin-orbital liquids", *Phys. Rev. B*, 101:155112 (2020)
- [3]: T. Xiao, J. Wang, S. Yang, Y. Zhu, D. Li, Z. Wang, **S. Feng**, L. Bu, X. Zhan, G. Lu, "Film-depth-dependent Crystallinity for Light Transmission and Charge Transport in Semitransparent Organic Solar Cells", *Journal of Materials Chemistry*, A, 2020, 8, 401 (2020)
- [2]: D. Li, S. Li, W. Lu, S. Feng, P. Wei, Y. Hu, X. Wang, G. Lu, "Rapidly measuring charge carrier mobility of organic semiconductor films upon a point-contact four-probes Method", *JEDS*.2018.2872714 (2018)
- [1]: L. Bu, S. Gao, W. Wang, L. Zhou, **S. Feng**, X. Chen, D. Yu, S. Li, G. Lu, "Film-depth-dependent light absorption and charge transport for polymer electronics", *Adv. Electron. Mater*, 2:1600359 (2016)

In preparation:

- [2]: S. Feng, A. Agarwala, N. Trivedi. "Dimensional transition from Kitaev spin liquid to fermionic chains"
- [1]: K. Zhang, **S. Feng**, Y. Lensky, N. Trivedi, E. Kim, "Distinguish Z_2 topological phases by convolutional neural network"

RESEARCH EXPERIENCES

OSU Columbus, OH, USA

Graduate Research Assistant 2020–Present

Advisor: Nandini Trivedi (Department of Physics, OSU)

- o Quantum spin liquid: Kitaev model, response, entanglement and topological order.
- Statistical methods and machine learning approach to quantum many-body physics
- Magnetic phase transitions in one dimensional quantum spin (orbital) systems

XJTU Xi'an, Shaanxi, China

Undergraduate Research Assistant

Advisor: Guanghao Lu (Frontier Institute of Science and Technology, XJTU)

- Absorption and charge transport in semiconductor/insulator polymers
- In-situ reconstruction of tomography of nanowires buried in conjugated polymers

ICLA Los Angeles, CA, USA

Cross-disciplinary Scholars in Science and Technology

Summer 2017

2017 - 2018

Advisor: Hongwen Jiang (Department of Physics and Astronomy, UCLA)

 \circ Electron beam induced defects in SiO_2 using Monte Carlo simulation; Fabrication of MOS quantum dots by nano-imprint lithography that mitigates E-beam induced defects

UCR Riverside, CA, USA

Undergraduate Research Assistant

Fall 2016

Advisor: Marc Bockrath (Department of Physics, UCR)

• Nano fabrication and the analysis of electronic transport in twisted bilayer graphene

CONFERENCES AND SCHOOLS

Jun, 2022: Gordon Research Conference: Strongly Correlated Systems, Mt. Holyoke College, MA, USA

o Poster: Discovery of novel topological phase in Kitaev spin liquid in a field

Mar, 2022: APS March Meeting, American Physical Society

o Contributed Talk: Spin response and magnetic absorption of Kitaev liquids under an external field.

Mar, 2021: APS March Meeting, American Physical Society

• Contributed Talk: Field-induced gapless-to-gapless phase transitions in integer spin chains.

Aug, 2020: Ultra Quantum Matter, Perimeter Institute for Theoretical Physics, Waterloo, Canada

Jun, 2020: Condensed Matter Physics in all Cities, University of Kent Canterbury, Kent, UK

• Contributed Talk: Magnetic phase transition in quantum spin orbital liquid.

HONORS AND AWARDS

2023: Presidential Fellowship, OSU, Columbus, OH, USA

• The Presidential Fellowship is the most prestigious award given by the Graduate School of OSU, embodying the highest standards of scholarship in the full range of Ohio State's graduate programs

2018: **Siyuan Scholarship**, *XJTU*, Xi'an, Shaanxi, China

• Awarded to undergraduate students for their academic excellence

2017: CSST Scholarship, UCLA, Los Angeles, CA, USA

Awarded in the UCLA-CSST program for cross-disciplinary scholars in science and technology

2016: Meritorious Winner of Interdisciplinary Contest in Modelling, Bedford, MA, USA

2016: 1st Place Award of China Mathematical Contest in Modelling, Xi'an, Shaanxi, China

2013: 2nd Place Award of Chinese Physics Olympiad, Xi'an, Shaanxi, China

TEACHING EXPERIENCES

OSU Columbus, OH, USA

Graduate Teaching Assistant

- Statistical Mechanics (Fall 2021, OSU)
- o Introductory Physics Electromagnetism, Optics, Modern Physics (Spring 2020, OSU)
- Introductory Physics Mechanics, Thermal Physics, Waves (Fall 2019, OSU)
- o Introductory Physics Mechanics, Kinematics, Fluids, Waves (Spring 2019, OSU)
- Statistical Mechanics (Fall 2018, OSU)

TECHNICAL SKILLS

Projects: Developer and maintainer of

• Exact DiagPy: Exact diagonalization for a generic many body Hamiltonian in Python

o 2DMonteCarlo: Real time visualization tool for Monte Carlo simulation using OpenGL in C++

Programming Languages: C++, Python, Julia, Perl, Matlab, Mathematica, Java, Bash

Libraries and Softwares:

o Libraries: Eigen, Numpy, Scipy, Matplotlib, DMRG++, ITensor, HDF5, OpenGL, Blas, Lapack

o Softwares: Blender

OS and Clusters:

o OS: Windows, Linux (Ubuntu), High Performance Computing (HPC) environments

• Clusters: Unity and Ohio Supercomputer Center (OSC)

LANGUAGES

Mandarin Chinese: Native

English: Fluent

REFERENCES

Nandini Trivedi Subhro Bhattacharjee Professor, Physics, Professor, Physics

The Ohio State University International Centre for Theoretical Sciences, Bengaluru, India

trivedi.15@osu.edu subhro@icts.res.in

Mohit Randeria Arun Paramekanti Professor, Physics, Professor, Physics

The Ohio State University

The University of Toronto

randeria.1@osu.edu

The University of Toronto

arun.paramekanti@utoronto.ca