SHI FENG

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Education and Training

Technical University of Munich

Garching, Germany

Postdoctoral Fellow in Quantum Matter and Quantum Information Theory Group

2024-Present

o Advisors: M. Knap, J. Knolle and F. Pollmann

The Ohio State University

Columbus, Ohio, USA

Ph.D in Theoretical Condensed Matter Physics

2018-2024

o Advisor: N. Trivedi

o Dissertation: Fractionalization in Frustrated Quantum Matter

Xi'an Jiaotong University

Xi'an, Shaanxi, China

2014–2018

B.S. in Physics (Honors Program), Qian Xuesen College

o Visiting student in University of California, Riverside, 2016

• Visiting scholar in University of California, Los Angeles, 2017

Interest and Expertise

1. Theoretical study of quantum spin liquids and topologically ordered matter

- 2. Non-equilibrium quantum dynamics, non-linear response and their application in condensed matter
- 3. Tensor network methods for many-body systems: MPS, DMRG, time-evolution of tensor-network states
- 4. Quantum magnetism and frustrated systems: phase transitions, spin and energy transport
- 5. Statistical models and machine learning methods relevant for condensed matter theory

Publications and Preprints

 Transient localization from fractionalization: vanishingly small conductivity in gapless quantum magnets S. Feng, P. Zhu, J. Knolle, M. Knap arXiv:2509.07062 (2025)

2. Finite Spinon Density-of-States in Triangular-Lattice Delafossite TlYbSe₂ B. Belbase, A. Unnikrishnan, **S. Feng**, E. S. Choi, J. Knolle, A. Banerjee

arXiv:2504.05436 (2025)

3. Obstruction to broken symmetries in topological flat bands

P. Zhu, S. Feng, Y.-M. Lu

Phys. Rev. B 111, L161411 (2025)

4. Emergent quantum Majorana metal from a chiral spin liquid

P. Zhu[†], **S. Feng**[†], K. Wang[†], T. Xiang, N. Trivedi

Nat. Commun. 16, 12345 (2025)

5. Fractionalization signatures in the dynamics of quantum spin liquids

K. Wang[†], **S. Feng**[†], P. Zhu, R. Chi, H. Liao, N. Trivedi, T. Xiang arXiv:2403.12141 (2024)

6. Spin-orbit coupling controlled 2D magnetism in chromium trihalides

I. Lee, J. Chen, O. Molchanov, S. Feng, W. Huey, J. Tol, J. Goldberger, N. Trivedi, H.-Y. Kee, P. C. Hammel arXiv:2405.16709 (2024)

7. Dimensional reduction of Kitaev spin liquid at quantum criticality

S. Feng, A. Agarwala, N. Trivedi

Phys. Rev. Research 6, 013298 (2024)

8. Hidden subsystem symmetry protected states in competing topological orders

S. Feng

Phys. Rev. B 109, 075151 (2024)

9. Machine learning reveals features of spinon Fermi surface

K. Zhang, S. Feng, Y. D. Lensky, N. Trivedi, E. A. Kim

Commun. Phys. 7, 54 (2024)

10. *A statistical approach to topological entanglement: Boltzmann machine representation of high-order correlation* **S. Feng**, D. Kong, N. Trivedi

arXiv:2302.03212 (2023)

11. Anyon dynamics in field-driven phases of the anisotropic Kitaev model

S. Feng, A. Agarwala, S. Bhattacharjee, N. Trivedi

Phys. Rev. B 108, 035149 (2023)

12. Detection of long-range entanglement in gapped quantum spin liquids by local measurements

S. Feng, Y. He, N. Trivedi

Phys. Rev. A 106, 042417 (2022)

13. Gapless to gapless phase transitions in quantum spin chains

S. Feng, G. Alvarez, N. Trivedi

Phys. Rev. B 105, 014435 (2022)

14. Magnetic phase transitions in quantum spin-orbital liquids

S. Feng, N. D. Patel, P. Kim, J. H. Han, N. Trivedi

Phys. Rev. B 101, 155112 (2020)

15. Film-depth-dependent Crystallinity for Light Transmission and Charge Transport in Semitransparent Organic Solar Cells

T. Xiao, J. Wang, S. Yang, Y. Zhu, D. Li, Z. Wang, **S. Feng**, L. Bu, X. Zhan, G. Lu Journal of Materials Chemistry, A, 2020, 8, 401 (2020)

16. Rapidly measuring charge carrier mobility of organic semiconductor films upon a point-contact four-probes Method D. Li, S. Li, W. Lu, **S. Feng**, P. Wei, Y. Hu, X. Wang, G. Lu IEEE J-EDS 2018.2872714 (2018)

17. Film-depth-dependent light absorption and charge transport for polymer electronics: A Case Study on Semiconductor/Insulator Blends by Plasma Etching

L. Bu, S. Gao, W. Wang, L. Zhou, **S. Feng**, X. Chen, D. Yu, S. Li, G. Lu Adv. Electron. Mater 2:1600359 (2016)

Research Experiences

Technical University of Munich

Garching, Germany

2024 - Present

Postdoctoral Fellow

Advisors: Michael Knap, Johannes Knolle and Frank Pollmann

- Topological physics in fractal and amorphous crystals
- Non-linear dynamics and pump-probe spectroscopy of frustrated quantum matter
- o Disorder-free localization and many-body localization
- Dynamical signatures of fractionalization
- o Quantum spin liquid candidates in rare-earth delafossite
- Generative models of machine learning

The Ohio State University

Columbus, OH, USA

Graduate Research Assistant and Fellow

2018 - 2024

Advisor: Nandini Trivedi

- Theory of topological quantum matter: quantum spin liquid and Kitaev honeycomb model; detection of fractionalization; linear and non-linear response of fractionalized particles; spinon Fermi surface
- Quantum information: (topological) quantum entanglement, stabilizer code, cluster state, lattice gauge theory.
- o Magnetism: quantum phase transitions and fractionalization in one dimensional frustrated systems
- Numerical methods: Exact diagonalization, matrix product states, density matrix renormalization group, timeevolving block decimation
- Statistical methods and machine learning approach to quantum many-body physics: Restricted Boltzmann machine, convolution neural network

Xi'an Jiaotong University

Undergraduate Research Assistant

Advisor: Prof. Guanghao Lu

• Transfer matrix method for light absorption in semiconductor

• In-situ reconstruction algorithm for semiconductor nano-tomography

University of California, Los Angeles

Cross-disciplinary Scholars in Science and Technology

Advisor: Prof. Hongwen Jiang

• Monte Carlo simulation of electron beam induced defects in SiO₂

• Nano-imprint lithography of MOS quantum dots

University of California, Riverside

Undergraduate Research Assistant

Advisor: Prof. Marc Bockrath

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

Riverside, CA, USA

Xi'an, Shaanxi, China

Los Angeles, CA, USA

2017 - 2018

2016

2017

Invited Presentations

1. Conference talk: Thermal paradox in quantum spin liquids,

44th International Conference on Strongly Correlated Systems -

- Correlations and Coherence at Different Scales, Ustroń, Poland, 2025

2. Seminar: From Z_2 gauge theory to quantum Majorana metal,

Wrocław University of Sicence and Technology, Wrocław, Poland, 2025

3. Seminar: Dynamical features of quantum spin liquids,

Institute of Physics, Chinese Academy of Sciences, Beijing, China, 2024

4. Lecture: Frustrated magnetism and quantum spin liquid,

Topology and Fractionalization in Magnetic Materials, Columbus, Ohio, USA, 2023

Conferences and Workshops

Mar, 2025: DPG Spring Meeting, German Physical Society

o Contributed Talk: Emergent quantum Majorana metal from a chiral spin liquid

Jun, 2024: Gordon Research Conference: Correlated Electron Systems, Mt. Holyoke College, MA, USA

o Poster: Majorana metal from a chiral spin liquid

Mar, 2024: APS March Meeting, American Physical Society

o Contributed Talk: Mobility constraint of anyons in a quantum spin liquid

Oct, 2023: Q-PHORIA, Pittsburgh Quantum Institute, Pittsburgh, PA, USA

• Poster: Dimensional reduction of quantum spin liquids

Jul, 2023: Boulder Summer School - Non-Equilibrium Quantum Dynamics, CU Boulder, CO, USA

• Poster: Anyon response in field-induced quantum spin liquids

May, 2023: TopoMag23 - Topology and Fractionalization in Magnetic Materials, Columbus, Ohio, USA

• Poster: Anyon response in field-induced quantum spin liquids

Apr, 2023: Topology, Symmetry and Interactions in Crystals, KITP-UCSB, California, USA

• Poster: Dynamics of Abelian anyons in the Kitaev model

Mar, 2023: APS March Meeting, American Physical Society

o Contributed Talk: Transition from Kitaev quantum spin liquid to weakly coupled critical spin chains

Feb, 2023: Edward F. Hayes Advanced Research Forum, OSU, Ohio, USA

o Contributed Talk: Anyon, fractionalization, and their detection

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

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

Mar, 2022: APS March Meeting, American Physical Society

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

Mar, 2021: APS March Meeting, American Physical Society

o 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

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

Honors and Awards

2024: The Chinese Government Award for Outstanding Students Abroad, Chinese Consulate in NY, USA

o The highest award granted by the Chinese government to Chinese students overseas

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

2023: Dirac Fellowship (offer declined), University of Florida & National MagLab, Florida, USA

2023: 2nd place, Edward F. Hayes Advanced Research Forum, OSU, Columbus, OH, USA

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

• Awarded to undergraduate students for their academic excellence

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

o 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

Academic Service

Peer Reviewer

American Physical Society: Physical Review Letters; Physical Review Applied; Physical Review A;
 Physical Review B; Physical Review E

• IOP Publishing: Reports on Progress in Physics

• Others: Quantum Information & Computation

Teaching..... Department of Physics, Technical University of Munich

Lecturer

Garching, Germany

Summer, 2025

 Advanced Methods in Quantum Many-Body Theory (Topics on Lattice Gauge Theory)

Department of Physics, The Ohio State University

Graduate Teaching Assistant

Columbus, OH, USA

2018-2021

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

Technical Skills

Projects: Developer and maintainer of

• Exact DiagPy: Exact diagonalization with implementation of various quantum entanglement measures

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

Libraries and Softwares:

o Eigen, TenPy, DMRG++, ITensor, HDF5, OpenGL, Blas, Lapack; Blender, Inkscape

OS and Clusters:

- o OS: Linux (Ubuntu), Windows, macOS, High Performance Computing (HPC) environments
- Clusters: Unity and Ohio Supercomputer Center (OSC)

References

Frank Pollmann Professor, Physics, TUM, Germany frank.pollmann@tum.de

Nandini Trivedi Professor, Physics, Ohio State, USA trivedi.15@osu.edu

Arnab Banerjee Professor, Physics Purdue University, USA arnabb@purdue.edu Michael Knap Professor, Physics TUM, Germany michael.knap@tum.de

Tao Xiang Professor, Physics, IOP, CAS, China txiang@iphy.ac.cn

Subhro Bhattacharjee Professor, Physics ICTS, Tata Institute, India subhro@icts.res.in Johannes Knolle Professor, Physics, TUM, Germany johannes.knolle@tum.de

Eun-Ah Kim Professor, Physics, Cornell University, USA ek436@cornell.edu