

MENGXIN DU

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EDUCATION

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| Doctor of Philosophy in Physics
University of Texas at Dallas, Richardson, TX
Advisor: Chuanwei Zhang | Aug 2025 |
| Master of Science in Physics
Brown University, Providence, RI
Thesis: Evaluation of Scarlet for realistic weak lensing mass measurements
Advisor: Ian Dell' Antonio | May 2019 |
| Bachelor of Science in Physics
University of Science and Technology of China, Hefei, Anhui, China
Thesis: Verification of Randomness in Quantum Physics
Advisor: Yongsheng Zhang | May 2017 |

RESEARCH INTEREST

- Non equilibrium Quantum Many Body Physics
- Driven and Disordered Systems
 - Dynamical Phase Transition and Transport in Many Body Systems
 - Measurement Induced Phase Transitions (Quantum Information)
- Quantum Information
- Quantum Error Correction Theory
 - Geometry of Quantum Code Spaces
 - Machine Learning based Code Searching

EMPLOYMENT HISTORY

- Research Assistant, University of Texas at Dallas, Richardson, TX, Aug 2021 - Aug 2025**
- Advisor: Prof. Chuanwei Zhang
 - Initialized projects through constructive discussions
 - Conducted collaborative researches in various fields
 - Advised junior students and assisted swift adaptation to lab works
- Teaching Assistant, University of Texas at Dallas, Richardson, TX, Aug 2019 - May 2020**
- Lectured and organized a class of 100+ students
 - Managed elementary lab equipment

RESEARCH EXPERIENCE

Interacting dynamical Anderson Metal-Insulator transition in kicked

Bose-Einstein condensates: The effect of trapping potentials.

Jun 2022 - Dec 2024

Advisor: Chuanwei Zhang (Department of Physics, The University of Texas at Dallas, Richardson, Texas), Subhadeep Gupta (Department of Physics, University of Washington, Seattle, Washington)

- Investigated cold atom systems with aperiodic drive (experimental works lead by Prof. Gupta)
- Created synthetic Anderson Metal-Insulator transition with many body interactions
- Simulated realistic dynamics in experiments and predicted the phase diagram
- Analyzed phase transition and identified as a novel type of phase transition
- Collaborational work accepted. Theoretical preprint publication expected in December 2025

Time Crystals with Time Independent

Hamiltonians in Optical Cavity.

Dec 2023 - Present

Advisor: Michael Kolodrubetz (Department of Physics, The University of Texas at Dallas, Richardson, Texas)

- Inspired by driven Majorana model with short edge modes, we found strong signals found in its Ising counterpart in optical cavity
- Realized totally time independent Hamiltonian with experimentally realistic observables by mapping Floquet Hamiltonian to extended zone picture in cavity QED
- Discovered a novel type of time crystal in equilibrium circumventing the no-go theorem
- Preprint publication expected in December 2025

Characterizing Quantum Codes via the Coefficients in

Knill-Laflamme Conditions.

Jun 2024 - Sep 2025

Advisor: Bei Zeng (Department of Physics, The University of Texas at Dallas, Richardson, Texas)

- Developed novel mathematical framework using signature vectors to analyze quantum error-correcting codes through Knill-Laflamme coefficients
- Formulated optimization algorithm on Stiefel manifolds to systematically explore quantum code spaces
- Characterized cyclic symmetry preserving paths between known quantum codes, providing new insights into code relationships
- Identified new classes of quantum codes in $((7,2,3))$ and $((6,2,3))$
- Preprint published at arXiv:2410.07983, submitted to *npj Quantum* for peer review

Coherent Matter Wave Emission from Atomtronic Transistors

Jun 2024 - Aug 2025

Advisors: Michael Kolodrubetz and Chuanwei Zhang (Department of Physics, The University of Texas at Dallas, Richardson, TX)

- Investigated coherent atom transport in a triple-well Bose–Einstein condensate modeled by the time-dependent Gross-Pitaevskii equation
- Simulated transistor-like dynamics showing resonant tunneling between source, gate, and drain wells
- Identified coherence peaks corresponding to single-particle resonances rather than interaction-induced broadening

Demonstrated that matter-wave coherence is maximized in the weakly interacting regime, contrasting previous many-body predictions

TECHNICAL SKILLS

Programming:	C, Python, MATLAB, Julia, Mathematica
Software:	Linux, Microsoft Office, LaTeX, Pennylane, Pytorch, Qiskit, Matplotlib, Numqi, Parallel Computing (Launcher), GPU Computing (CuPy, Numba)
Technique/Platform:	Github, Cold Atomic System Simulation (GP), Open Quantum System Simulation (SSE, MCTDH, Linblad, TEBD), Quantum Network Simulation, Many Body System Simulation, Neural Network Training, General Machine Learning, Critical Exponent Estimation

HONORS AND AWARDS

Margie Renfrow Student Support Fund, University of Texas at Dallas	2024
Physics Scholarships Committee, University of Texas at Dallas	

REFeree LIST

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Dr. Michael Kolodrubetz

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Dr. Bei Zeng

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FUNDINGS

National Science Foundation No. 2228725

2020-2025

Expanding Capacity in Quantum Information Science and Engineering (Expand QISE)
2025-2026

PUBLICATIONS

Journal Publications Accepted

Jun Hui See Toh, **Mengxin Du**, Xinxin Tang, Ying Su, Tristan Rojo, Carson O. Patterson, Nicolas R. Williams, Chuanwei Zhang, and Subhadeep Gupta. *Interaction Effects on the Dynamical Anderson Metal-Insulator Transition Using Kicked Quantum Gases*. Physical Review Letters 133, no. 7 (2024): 076301.

Mengxin Du, Chao Zhang, Yiu-Tung Poon, and Bei Zeng. *Characterizing Quantum Codes via the Coefficients in Knill-Laflamme Conditions*. (Accepted to npj Quantum Information)

Arxiv Publications

Sasanka Dowarah, **Mengxin Du**, Alan Zanders, Shengwang Du, Michael Kolodrubetz, and Chuanwei Zhang. *Coherent Matter Wave Emission from an Atomtronic Transistor*, arXiv:[2510.03398](https://arxiv.org/abs/2510.03398) (2025)

Publications in Draft(planned to be published by December)

Mengxin Du and Chuanwei Zhang. *Effect of many-body interaction on synthetic Anderson Metal-Insulator transition in kicked quantum gases*

Mengxin Du, Sasanka Dowarah, Samuel Begg, Saeed Rahmanian, Mohsen Yarmohammadi and Michael Kolodrubetz. *Cavity Induced Time Crystals in Spin Chains*

Conference Papers (Abstract-Reviewed)

Mengxin Du and Chuanwei Zhang, *Effect of many-body interaction on synthetic Anderson Metal-Insulator transition in kicked quantum gases*, APS March Meeting 2023

Mengxin Du and Chuanwei Zhang, *Interacting dynamical Anderson Metal-Insulator transition in kicked Bose-Einstein condensates: the effect of trapping potentials*, APS March Meeting 2024

SERVICE EXPERIENCE

Symposium Chair

APS March Meeting, Las Vegas, NV, Session T66: Quantum Gases II, Mar 2023

CMD/QIS seminar Chair:

University of Texas at Dallas, Department of Physics, Internal weekly meeting, 2021-2023

Volunteer Instructor

Quantum Information Summer Camp, University of Texas at Dallas, Summer 2023

PROFESSIONAL MEMBERSHIPS

Graduate Student Member, American Physical Society,

Jun 2022 - Present

LANGUAGES

English: Advanced Speaker, **Chinese:** Native Speaker, **Japanese:** Native Speaker