Ziyu He

Guangzhou, Guangdong, China hezy
53@mail2.sysu.edu.cn — +86 18124658630 — Homepage

EDUCATION

Sun Yat-sen University, Guangzhou, China Bachelor of Science in Physics Shenzhen Middle School, Shenzhen, China 09.2021 - 06.2025 (Expected) **GPA: 4.0/4.0, Rank: 4/95** 09.2018 - 06.2021

RESEARCH INTERESTS

Superconducting Circuits, Ultracold Atoms, Quantum Computation, Quantum Simulation, Quantum Optics

PUBLICATIONS

• Rui-Yang Gong*, Zi-Yu He*, Cheng-He Yu, Ge-Fei Zhang, Ze-Liang Xiang[†], "Tunable Quantum Router in a Dual-Rail Quantum Network via Giant Atom," (in preparation for submission to *Communication Physics*)

RESEARCH EXPERIENCE

Experimental Survey of Giant Atom in Superconducting Circuits

08.2024 - 10.2024

Intern, Supervisor: Prof. Zhihui Peng, Hunan Normal University

- Conducted experiments on a transmon qubit capacitively coupled at two distinct points to a coplanar waveguide.
- Calibrated the transmon frequency and analyzed its relationship with the Z line bias using dispersive readout techniques.
- Developed a spectrum recognition script to calibrate Transmon and Gmon couplers using dynamic programming.

Fitting the ToF of the 2D Er Ultracold Atom

07.2024 - 08.2024

Summer Research, Supervisor: Prof. Gyu-Boong Jo, Hong Kong University of Science and Technology

- Examined quasi-2D ultracold Er 166 gases confined in a strong z-direction harmonic potential and a square potential well in the xy-plane.
- Developed codes using the Hartree-Fock method to iteratively calculate the occupation distribution of interacting atoms in z-direction eigenlevels at finite temperature T and chemical potential μ .
- Computed the theoretical spatial distribution of the gases after Time of Flight (ToF), accounting for the finite time effect by integrating over initial positions.
- Developed scripts to fit experimental measurements with theoretical predictions, enabling determination of the sample's temperature and chemical potential.

Analytical and Numerical Study of Photons in Nonlinear Waveguide

05.2024 - 07.2024

Remote collaboration with Prof. Xueyue (Sherry) Zhang, Columbia University

- Calculated the energy spectrum for the two-photon subspace in a nonlinear waveguide constructed by a cavity array and analyzed how nonlinear interactions contribute to the formation of two-photon bound states.
- Explored parameter adjustments in the nonlinear waveguide and emitters to facilitate two-photon interactions, inducing phenomena like effective four-body interactions and supercorrelated radiance.
- Calculated the two-photon quantum walk in a nonlinear waveguide, investigating the dynamics of two-photon bound pairs.
- Calculated the generation of flying cat states and preparing multi-mode entangled cat states in a nonlinear cavity array coupled to an engineer bath via driven-dissipation method.

Numerical Study of Quantum Pulse Interaction with Localized Quantum Systems

12.2023 - 03.2024

Research Assistant, Supervisor: Prof. Zeliang Xiang, Sun Yat-sen University

- Investigated the dynamics between incident light in various quantum states and localized quantum systems within a waveguide, utilizing the numerical method from Phys. Rev. Lett. 123, 123604 (2019).
- Developed Python scripts using the QuTiP library to simulate these dynamics, effectively reducing the computational complexity of calculating correlation functions from $O(N^3)$ to $O(N^2)$.
- Reproduced key results, including pulse shaping of a cavity with phase noise and the generation of a flying Schrödinger cat state.
- Provided simulation scripts to an experimental group, facilitating their research in quantum control of microwave photon emission.

Tunable Quantum Router in a Dual-Rail Quantum Network via Giant Atom

11.2022 - 12.2023

Ziyu He 10.2024

• Theoretically designed a tunable quantum router using a three-level giant atom in a dual-rail waveguide on a superconducting circuits platform.

- Applied the Bethe ansatz method to analytically calculate the scattering properties of incident photons interacting with the giant atom.
- Discovered chiral and nonreciprocal scattering behaviors, proposed further applications in high-fidelity quantum routing, quantum gates, and quantum circulators through parameter tuning.
- Crafted a manuscript detailing our findings for submission to a peer-reviewed journal.

CONTESTS

China Undergraduate Physics Tournament

11.2021 - 10.2022

Team Captain

- Led a team of twelve to tackle seventeen physics problems, requiring theoretical modeling, experimental work, and data analysis, resulting in a comprehensive final report.
- Coordinated weekly team meetings to facilitate problem-solving and task distribution.
- Directed the 'Droplet Explosion' project, modeling the wetting dynamics of water-ethanol solutions and instability at three-phase contact lines, awarded Best Player for outstanding research contribution.

AWARDS

National Scholarship Top 1% in Physics major, Sun Yat-sen University. First Prize of SYSU Outstanding Student Scholarship 10.2024 & 11.2023 & 12.2022

Top 5% in Physics major, Sun Yat-sen University.

First prize in the 13th China Undergraduate Physics Tournament
Ranked 5th nationwide, worked as a team captain.

First Prize in the National Undergraduate Mathematical Contest in Modelling
Top 5% in Guangdong Province Division.

09.2022

First prize in the 13th China Undergraduate Physics Tournament (South Central China) 06.2022 Ranked 1st in South Central China, worked as a team captain.

The Best Player in the 13th China Undergraduate Physics Tournament (South Central China) 06.2022
The best performance in South Central China.

MEMBERSHIP

Society of Physics Students in Sun Yat-sen University $Vice\ President$

Guangzhou, China 09.2022 - 07.2023

- Coordinated lectures by professors on current physics research, aiming to broaden the academic perspectives of students.
- Invited senior students to share research methods and experiences, contributing to the professional growth of peers.

SKILLS

Mathematica, MATLAB, Python, C, COMSOL, LabVIEW, LATEX.

CONFERENCE

• "Tunable Quantum Router in a Dual-Rail Quantum Network via Giant Atom," Poster presented at the *National Quantum Optics Conference*

TEACHING

${\bf Academic~Navigation~Program~in~School~of~Physics} \\ {\it Instructor}$

Guangzhou, China 03.2024 — 06.2024

- Delivered lectures on electromagnetics to freshman students, simplifying complex concepts and enhancing understanding.
- Organized and led Q&A sessions, providing individualized support to students and addressing their academic challenges.