

## Ziyu He

Guangzhou, China

hezy53@mail2.sysu.edu.cn — +86 18124658630 — <https://ziyuhe404.github.io/>

## RESEARCH INTERESTS

---

Waveguide QED, Circuit QED, Quantum Optics, Quantum Computing, Quantum Simulation

## EDUCATION

---

Sun Yat-sen University, Guangzhou, China

Bachelor's Degree in Physics

9.2021 — Present

GPA: 4.0/4.0, Ranking: 4/95

## ACADEMIC EXPERIENCE

---

### Numerical Study of Quantum Pulse Interaction with Localized Quantum Systems

12.2023 — Present

*Supervisor: Prof Zeliang Xiang*

- Conduct a research initiative using the numerical methodology developed by Alexander Holm Kiilerich and Klaus Mølmer, focusing on the dynamics between incident light in varied quantum states and localized quantum systems within a waveguide.
- Aim to generate highly non-classical quantum light states by strategic localized quantum system configurations, contributing to the advancement of quantum communication technologies by facilitating efficient information encoding into temporal modes.
- Demonstrated proficiency in computational physics by applying the QuTiP library within Python to simulate the dynamical evolution of light-quantum system interactions, showcasing my ability to enhance algorithmic efficiency and reduce computational complexity from  $O(N^3)$  to  $O(N^2)$ , thereby expediting analysis.

### Tunable Giant Atom in a Dual-Rail Quantum Network

6.2023 — 12.2023

*Supervisor: Prof Zeliang Xiang*

- Played a pivotal role in a project that theoretically designed a three-level giant atom configuration within dual-rail waveguides, setting a new approach in quantum routing and photon manipulation.
- Conducted comprehensive calculations of the scattering properties of incident photons by giant atom, enabling a suite of application, including quantum routing, optical quantum gates, quantum storage, and teleportation by manipulation of coupling parameters and phase adjustments.
- Key contributor in deriving the system's scattering matrix, where I unearthed crucial parameters essential for non-reciprocal photon transport. This discovery is instrumental in facilitating selective photon routing and optical quantum gate circuits.
- Currently collaborating in the preparation of our research findings for publication, underscoring the potential implications of our work in advancing the infrastructure for quantum networks.

## PROJECTS

---

### China Undergraduate Physics Tournament

11.2021 — 10.2022

*Working as a Team Captain, Faculty Advisor: Prof Jian Tang*

- Led a team through a challenging physics contest, navigating through seventeen intricate problems that demanded a blend of qualitative analysis, theoretical modeling, experimental design, and data interpretation, culminating in the development and defense of a comprehensive report.
- As the strategic team leader, I was pivotal in organizing the team's workflow, fostering a collaborative environment, and steering problem-solving initiatives that ensured our project's timely and successful execution.
- Took charge of the "Droplet Explosion" project, conducting an in-depth investigation into the wetting dynamics of water-ethanol solutions and the Rayleigh-Plateau instability at a three-phase contact line. My leadership in this segment illustrated my capability to unravel complex scientific challenges and significantly contribute to our team's overall achievement.
- Our concerted efforts were recognized with top honors, securing first place in the South Central Regional Competition, first prize, and fifth place in the National Competition. My standout performance in defending the "Droplet Explosion" subject earned me the prestigious 'Best Player' award, highlighting my exceptional analytical prowess and skill in conveying complex concepts under intense scrutiny.

## PUBLICATIONS

---

### Journal paper

- Tunable Giant Atom in a Dual-Rail Quantum Network (In-Progress)

## SELECTED COURSES

---

### Theoretical Physics Courses

- Theoretical Mechanics: 96.4
- Electrodynamics: 95
- Thermodynamics and Statistical Physics: 98
- Quantum Mechanics: 97
- Optics: 93.4
- Atomic Physics: 95
- Solid State Physics: 95
- Methods of Mathematical Physics: 94
- Group Theory in Physics: 96

### Numerical Methods&Experimental Physics Courses

- Numerical Calculations: 98
- Analysis of circuits: 97
- Electronic Technology: Analog Electronics: 92
- Electronic Technology: Digital Circuit: 92
- Experiments in Electronic Technology: 93
- Basic Designed Physics Experiment: 90
- Advanced Laboratory I: 89

## AWARDS

---

<b>First Prize of SYSU Outstanding Student Scholarship</b> Top 5% in Physics major, Sun Yat-sen University	10.2023
<b>First Prize of SYSU Outstanding Student Scholarship</b> Top 5% in Physics major, Sun Yat-sen University	10.2022
<b>The 13th China Undergraduate Physics Tournament(Team)</b> First prize, ranked fifth nationwide, working as a team captain	10.2022
<b>National Undergraduate Mathematical Contest in Modelling</b> First Prize in Guangdong Province Division, China Society for Industrial and Applied Mathematics	9.2022
<b>The 13th China Undergraduate Physics Tournament (Central South Division)(Team)</b> First prize, ranked first in the division, working as a team captain	5.2022
<b>The Best Player in the 13th China Undergraduate Physics Tournament (Central South Division)</b> The top one in the Central South Division	5.2022

## OTHER EXPERIENCES

---

<b>Society of Physics Students</b> <i>Vice President</i>	Guangzhou, China 9.2022 — 7.2023
<ul style="list-style-type: none"> <li>• Spearheaded the organization of academic seminars, enhancing the scholarly community by facilitating knowledge exchange and fostering academic discussions among students.</li> <li>• Played a pivotal role in enriching the academic environment by inviting esteemed professors to deliver insightful reports on cutting-edge physics research and developments.</li> <li>• Initiated and coordinated sessions led by senior students to share valuable scientific research skills, techniques, and experiences, contributing to the professional growth of peers.</li> <li>• Provided tailored academic research guidance to junior undergraduates, nurturing a supportive educational atmosphere and encouraging the pursuit of scientific inquiry.</li> </ul>	

## ENGLISH TESTS

---

### TOEFL: 104

Listening: 29 — Reading: 29 — Speaking: 23 — Writing: 23  
Test date: 10.2023

## SKILLS

---

- **Theoretical Skills:** Input-output theory, Quantum master equation, Quantum Langevin equation
- **Programming:** Python Mathematica LaTeX QuTiP C++ Origin Powerpoint
- **Soft Skills:** Leadership, Teamwork, Communication, Problem-Solving, Stress Management, Motivation

## REFERENCES

---

**Prof. Zeliang Xiang**

*School of Physics, Sun Yat-sen University, Guangzhou, China*

E-mail: xiangzliang@mail.sysu.edu.cn

Google Scholar

**Prof. Jian Tang**

*School of Physics, Sun Yat-sen University, Guangzhou, China*

E-mail: tangjian5-AT-mail.sysu.edu.cn

Inspirehep — Personal Page