RESEARCH AND WORK EXPERIENCE

Stanford University, Physics Dept., Applied Physics Dept., and the Ginzton Lab

Graduate Student Researcher

- Continued investigation on single and coupled heavy fluxonium qubits, probing new readout schemes with Prof. David I. Schuster, Prof. Jens Koch, and Prof. Alexandre Blais.
- Assembled, organized, and set up 7 dilution refrigerators in a new lab space. Serving as safety officer, ۶ coordinating with Stanford administration.

University of Chicago, Physics Department and the James Franck Institute

Graduate Student Researcher

- Executed and optimized two-qubit entangling gates on inductively coupled heavy fluxonia experiment \geq with Prof. David I. Schuster and Prof. Jens Koch.
- Designed and construction of measurement chain using room temperature rfSOC control platform, in ≻ collaboration with Dr. Gustavo Cancelo (Fermilab)
- Simulation and design of new CPW two-qubit fluxonium sample for future experiments with Helin Zhang \geq
- ≻ Advised undergraduate research students in optimizing and minimizing flux crosstalk in qubit chips

IonQ

Associate Physicist

- Analyzed optomechanical design for next-generation trapped-ion quantum computer with Dr. David Wong-Campos to reduce noise instability and increase functional operation of the system.
- Ordering, testing, and assembling 200+ optomechanical components for the implementation of the \triangleright new Ytterbium quantum computer in a team of seven people, led by Dr. Kai Hudek

Yale University, Applied Physics Department

Student Researcher

- Designed and prototyped modular broadband microwave cavity attenuator design for noise reduction in superconducting quantum computing systems with Principle Investigator Professor Michel Devoret
- Design of electronic systems for testing of shot noise thermometers on parametric amplifiers ≻

Yale University, Physics Department

Student Researcher

- Designed, built, and tested optical lens systems using OSLO for imaging trapped ultra-cold potassium atoms ۶ in a magneto-optical trap with Professor Nir Navon
- Designed, prototyped, and fabricated 400 Gauss Feshbach magnetic coils and additional support systems. \triangleright

EDUCATION

Ph.D candidate in Physics from Stanford U. | Began in June 2023 M.S. in Physics from U. of Chicago | GPA (3.82/4.00) | Received in June 2022 Chicago, IL Bachelor of Science in Physics (Intensive) from Yale U. | GPA (3.79/4.00) | Class of 2019 Fellow at U. Waterloo Undergraduate School in Experimental Quantum Information Processing, 2018 Valedictorian of Interlake High School, Class of 2015 | GPA (4.00/4.00) | IB Diploma, 16 AP exams Bellevue, WA

Publications and Presentations

- Zhang, H., Ding, C. ... Schuster, D. I. Tunable inductive coupler for high fidelity gates between fluxonium qubits arXiv 2309.05720
- ≻ Ding, C., Di Federico, Martin, ... and Cancelo, Gustavo. Experimental advances with the QICK (Quantum Instrumentation Control Kit) for superconducting quantum hardware arXiv 2311.17171
- Ding, C., Zhang, H., ..., Koch, J., and Schuster, D. I. Reconsidering qubit control paradigms for high fidelity fluxonium ≻ gates International workshop on the physics of disordered superconductors and their application to quantum circuits QuanDi 2023, Les Houches, France, Invited Talk
- Weiss, D. K., Zhang, H., Ding, C., Ma, Y., Schuster, D. I., Koch, Jens. Fast high-fidelity gates for galvanically-coupled ≻ fluxonium qubits using strong flux modulation PRX Quantum 93 (4) 044709 (2022)
- Ding, C., Zhang, H., ... Schuster, D. I. Improved readout with active reset in a heavy fluxonium circuit Bulletin of the \geq American Physical Society March Meeting, 2022

Stanford, CA

6/2023-present

Chicago, IL

7/2020 - 6/2023

New Haven, CT

College Park, MD

6/2019 - 7/2020

1/2018 - 5/2019

New Haven, CT

5/2017 - 1/2018

Stanford, CA New Haven, CT Waterloo, ON

Stefanazzi, L., Treptow, K., ... Zhang, H., <u>Ding, C.</u>, and Schuster, D. I. The QICK (Quantum Instrumentation Control Kit): Readout and control for qubits and detectors. *Rev. Sci. Inst.* 93 044709 (2022)

Awards

≻	Received Yale Rosenfeld Science Scholar Fellowship and Saybrook Research Fellowship	2018
۶	3 rd place award at <u>Yale Undergraduate Research Symposium</u> , out of 40 participants	2018
≻	Received Tsai City Innovation Award as co-founder of LitKit, a fluorescent microscope device	2018
≻	Recipient of Society of Physics Students Reporter Award for 2016 PhysConS.F.	2016
Activities		
≻	Member of the Committee for a Better Environment for the City of College Park	2019 - 2020
≻	Chair of Dean's STEM Advisory Committee on Science and Quantitative Reasoning	2017 - 2019
≻	Member of the National Public Radio's Scicomm program	2016 - 2021
≻	Editor-in-Chief of the Yale Scientific Magazine	2016 – 2018

Special Skills and Interests

- Microwave engineering test equipment expertise (oscilloscope, AWGs, network analyzers) and in designing signal processing chains (YIG filters, quantum limited amplifiers, rfSOC FPGA, low noise DC sources)
- Trained and proficient in cleanroom fabrication techniques for superconducting circuits, including optical and ebeam lithography, Plassys thin-film deposition, reactive ion etching, strong acid etching
- > Simulation software expertise including HFSS, Microwave Office, Zemax, OSLO, Onshape, AutoCAD, OMAX Make/Layout
- > Machine shop training for wood, plastic, and metal, including using drills, lathes, laser cutters, and waterjet cutters
- > Operation and maintenance of cryogenic dilution refrigerators (Bluefors, Oxford), including pump replacement
- > Fluent in Python, Matlab, Mathematica languages for data analysis and visualization, with scqubits and qutip packages
- Strong scientific communication skills; author of fourteen articles in the Yale Scientific Magazine, published in Physics Today and in Physics World

References

Dr. David Schuster, Professor of Physics at UChicago Dr. Michel Devoret, Professor of Applied Physics at Yale Dr. David Wong-Campos, Postdoctorate Fellow at Harvard