



THE OHIO STATE UNIVERSITY

CENTER FOR QUANTUM INFORMATION
SCIENCE AND ENGINEERING

Quantum Center Overview

Ronald M. Reano, Co-Director, CQISE
Ezekiel Johnston-Halperin, Co-Director, CQISE

quantum.osu.edu

OFRN Opportunity Day 11/13/25

Center for Quantum Information Science and Engineering

Center for Quantum Information
Science and Engineering



Home About Us ▾ Student and Staff Involvement News Contact Us



Establish

OSU regional hub



Expertise

Reservoir of capability



Coordinate

Partnerships



Amplify

Impact of researchers



Facilitate

Training of students



Identify

Workforce needs



Accelerate

Pivot of faculty

Institutional Support

- CQISE internally funded \$250K/year for 3 years
- \$10M startup to support QISE faculty hires

Membership

- 42 faculty across OSU
- 6 departments in COE and ASC

Advisory board

- 6 faculty across OSU
- CSE, Chemistry, Math, Physics, ECE, MSE

Center initiatives and activities

- Education at undergraduate and graduate levels
- Infrastructure and test beds (networking, dil fridge, CMP)
- Leverage for faculty hires
- Interdisciplinary post-doctoral fellow program
- Seminars, workshops, and student engagement
- External partnering via Partnership Seed Awards



THE OHIO STATE UNIVERSITY

CENTER FOR QUANTUM INFORMATION
SCIENCE AND ENGINEERING

CQISE Advisory Board

- Supports co-directors in center development and strategic planning



Pooya Hatami
Assistant Professor
Computer Science
and Engineering



Nandini Trivedi
Professor
Physics



Yingbin Liang
Professor
Electrical and
Computer Engineering



David Penneys
Associate Professor
Mathematics



Alexander Sokolov
Assistant Professor
Chemistry
and Biochemistry

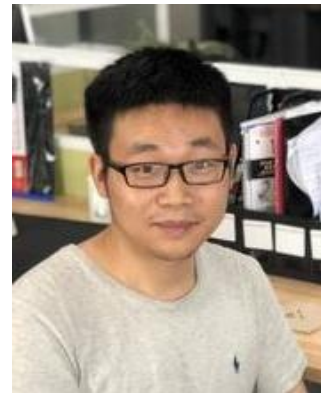
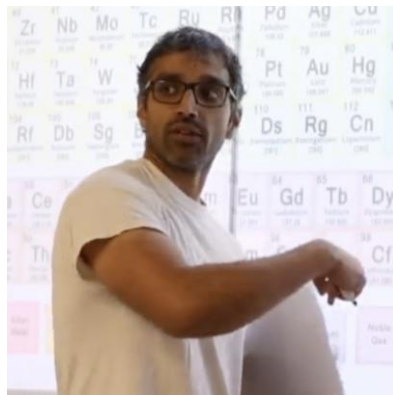


Roberto Myers
Professor
Materials Science
and Engineering



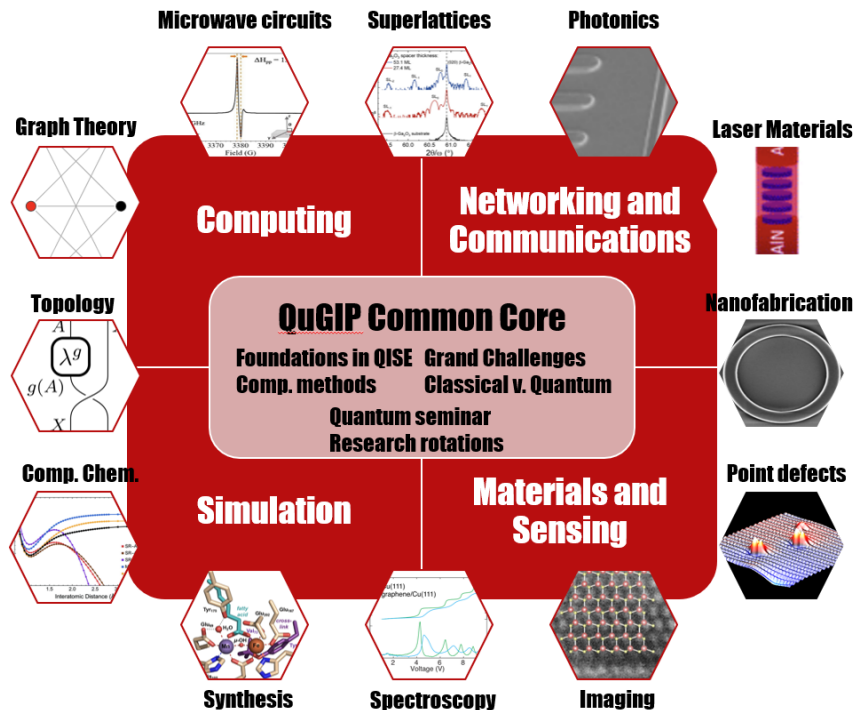
CQISE leverage for faculty hires

- **Youngseok Kim, ECE, 2025:** superconducting qubit quantum computing
- **Kevin Singh, Physics, 2024:** neutral atom quantum computing
- **Joseph Zadrozny, Chemistry, 2023:** metal ion spin-based quantum information
- **Kaifeng Bu, Mathematics, 2023:** quantum machine learning and resource theory



CQISE Education Initiatives: Interdisciplinary Graduate Program

Support: NSF NRT, \$3M



Core faculty from 6 participating Departments across 2 Colleges: Physics, CBC, Math, ECE, CSE, MSE

- Professional MS and PhD options
- Interdisciplinary graduate courses
- Flexible track structure
- Industry engagement

Awarded 9/2023 (PI: Jay Gupta, Physics)
Co-PIs: Zahra Atiq (CSE), Roberto Myers (MSE),
David Penneys (Math), Ronald M. Reano (ECE),
Nandini Trivedi (Physics)

Quantum Graduate Interdisciplinary Program (QuGIP).



THE OHIO STATE UNIVERSITY

CENTER FOR QUANTUM INFORMATION
SCIENCE AND ENGINEERING

NSF National Quantum Virtual Laboratory (NQVL)



- 2024 \$1M NSF NQVL Award (PI: E. Johnston-Halperin)
- OSU Physics/MSE and collaborators (MIT, University of Chicago, University of Iowa)
- Support to create a technology roadmap for the development of quantum sensing of molecular and materials structure and functional properties.

<https://new.nsf.gov/news/nsf-national-quantum-virtual-laboratory-advances>



CQISE Quantum Networking Projects

Creating an intercity network for quantum information science and engineering in the State of Ohio

- Congressionally Funded Research Project (CFRP), 2023 - 2026, \$1M
- PI: Ronald M. Reano, Co-PI: Ezekiel Johnston-Halperin, OARnet: Pankaj Shah, Mark Fulmer

Creating long distance quantum networks for cybersecurity in the state of Ohio

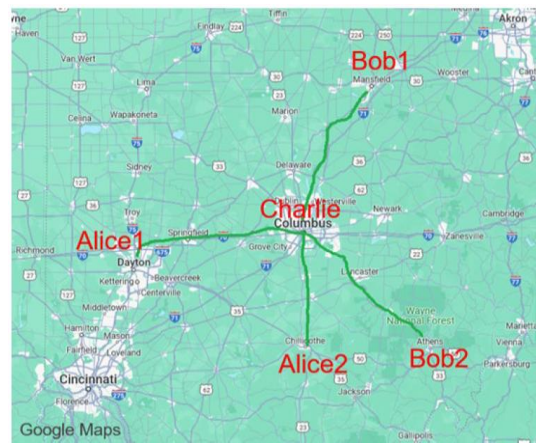
- Ohio Third Frontier Research Incentive, Ohio Department of Higher Education (ODHE), 2024 – 2026, \$750k
- PI: Ronald M. Reano, Co-PI: Ezekiel Johnston-Halperin, OARnet: Pankaj Shah, Mark Fulmer



P2P QKD



MDI QKD CONCEPT

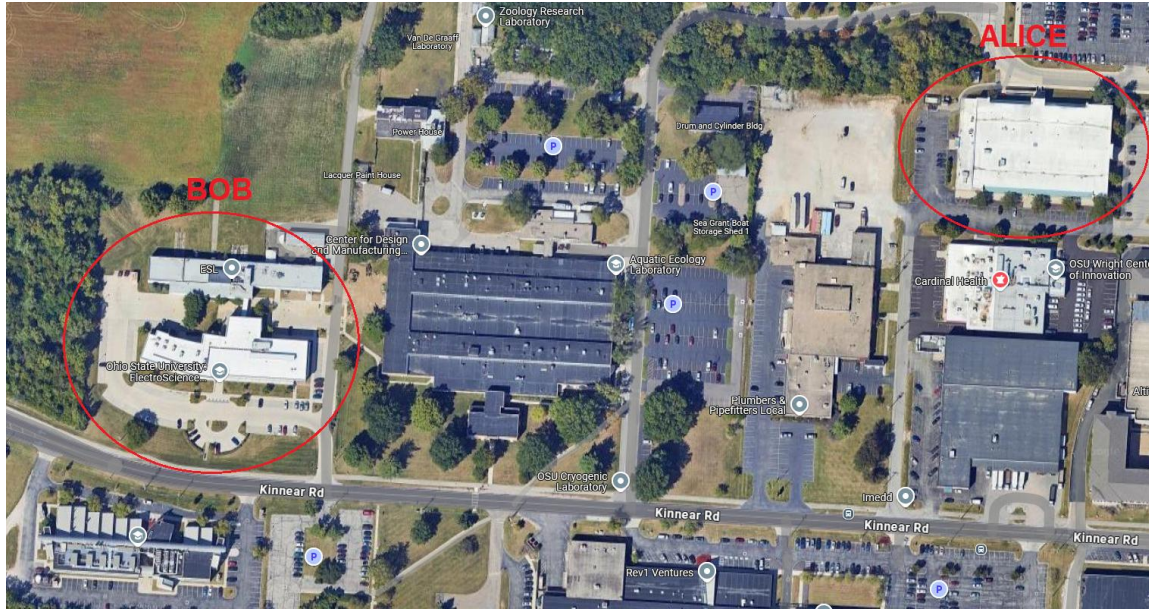


STAR NETWORK MDI QKD CONCEPT

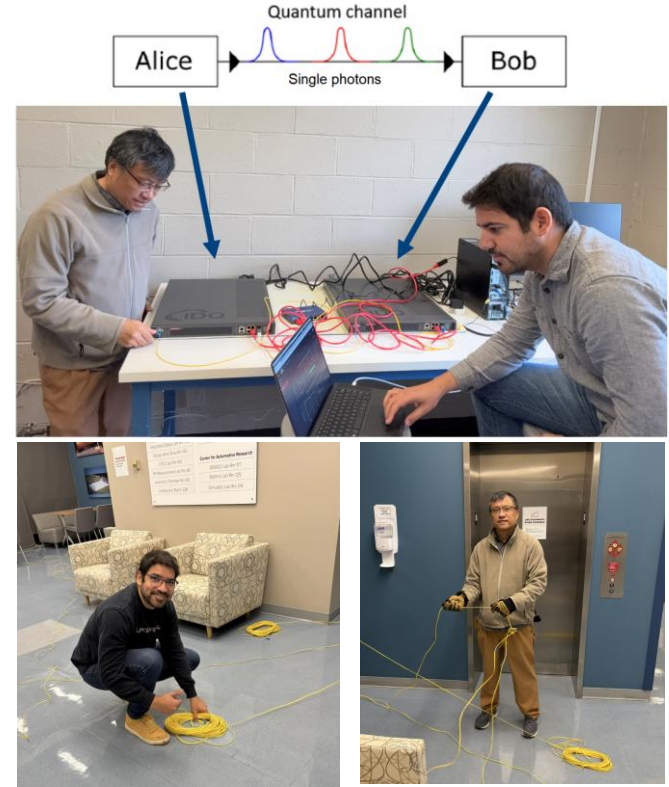


BB84 QKD at OSU

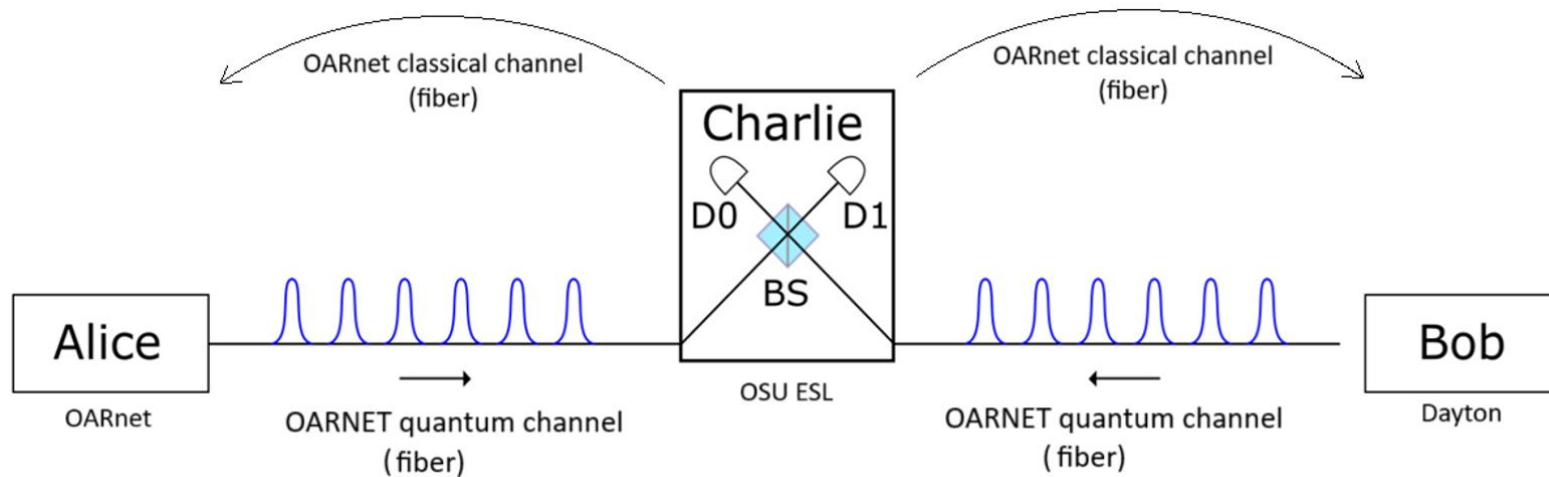
ALICE: OARnet, BOB: ESL, 1/2 mile walk



1.6 dB optical fiber loss at 1550 nm wavelength



Measurement Device Independent QKD (MDI-QKD)



Measurement Device Independent QKD (MDI-QKD)

- Custom build based on discrete components underway to implement MDI-QKD over OARnet fiber

ALICE

Laser
Intensity modulator
Phase modulator
Beam splitters
Multiplexers
Variable optical attenuators
Single photon detectors
FPGAs

CHARLIE

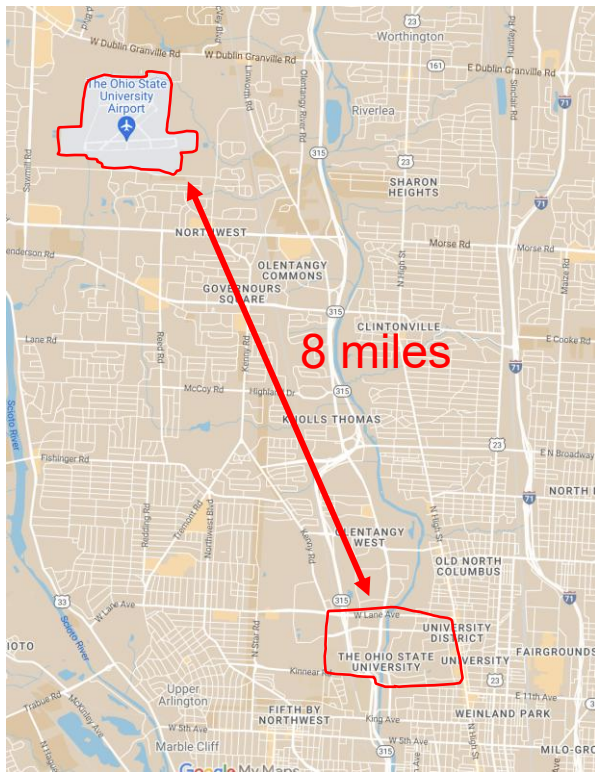
Single photon detectors
Polarization controllers
Multiplexers
Beam splitters
FPGA

Bob

Laser
Intensity modulator
Phase modulator
Beam splitters
Multiplexers
Variable optical attenuators
Single photon detectors
FPGAs



CQISE Research Initiatives: Ohio State and Starlab



ISS Ending in 2030

- Continuous Human (and American) presence since November 2000
- NASA now moving beyond Government Space Stations, to the Commercialization of low-Earth Orbit (LEO)
- Three awards made in December 2021 for Commercial, free-flying space stations in LEO



 Nanoracks *Starlab*

- One-launch-operational commercial space-station, Q4/2027 Launch date
- 4 full-time crew, interior, exterior payloads
- 60kW, 350 m³ volume
- In-Space-portion of the *George Washington Carver Science Park GWCSF*



Ohio and Ohio State

- Significant roles in *Starlab-GWCSP*
- **Ohio State** - global research community development, ground analogs, test facilities, STEM outreach, commercialization. Columbus, Ohio
- **Zin Technologies** - Research hardware development. Cleveland, Ohio
- **USRA** - Science Park Operations. Cleveland, Ohio

Terrestrial Analog Facility

- Full-up “physical twin” and support laboratories for flight, on OSU campus
- Proposed by Ohio State, in negotiation
- Integrated ground/flight domain for R&D, including quantum communications
- Experiment development, testing, procedures, prototyping, subsystems
- STEM education, outreach, engagement



CQISE Initiatives: Partnership seed awards

Goal: to connect OSU with external partners through small collaborative projects with the intent of growing the interaction into a larger award.

[Martin Kong](#), OSU CSE and **Brookhaven Natl Labs**:

“Compiler-Assisted Physics-Driven Quantum Optimal Control for the 1+1 Field Theory Model”



[Zhihui Zhu](#), OSU CSE and **Army Research Laboratory**:

“Nonconvex Optimization for Efficiently Characterizing Quantum Network”



[Chen Chen](#), OSU ISE and **Purdue University**:

“Quantum Computing Acceleration for Integer Programming”



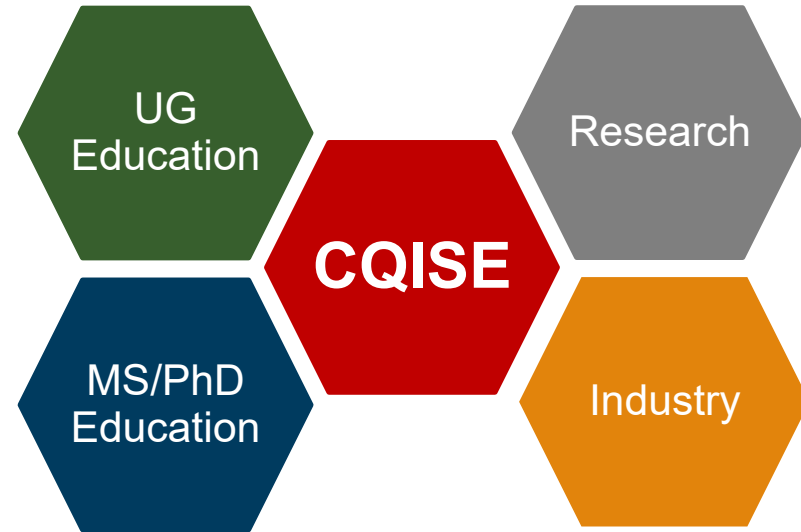
2025 PSA Awards focused on support for cloud computing time with IBM Quantum



Connecting with industry

CQISE partnership with industry initiative

- **Industry/university consortium**
 - Membership based model
 - Annual meeting at OSU
 - Faculty/student projects with industry input
 - Summer short courses taught by faculty in Physics, ECE, Math
 - Quantum entanglement, networking, qubits, error correction, math methods
- Industry-university agreement documents available
- Summer short courses annually since 2024



CQISE Seminars, Workshops, Student Engagement

Goal: Create regularly occurring seminars, workshops, events

- Objective to educate our students and research community
- Focus on emerging challenges and opportunities



CQISE Student Board Organized

OSU-Battelle Faculty/Researcher Workshop

Quantum Center Dialogue monthly brown-bag

Post-doctoral fellowship program

Intel Quantum Software Development Kit in courses



THE OHIO STATE UNIVERSITY

CENTER FOR QUANTUM INFORMATION
SCIENCE AND ENGINEERING

Center for Quantum Information Science and Engineering



[Home](#)

[About Us](#) ▼

[Student and Staff Involvement](#)

[News](#)

[Contact Us](#)

