QIXUAN LIN

185 Stevens Way, Seattle, WA 98195-2500 Cell: (206) 670-6338 \(\) Email: linqx16@uw.edu

Updated: 03/25/2025

EDUCATION

Ph.D Electrical Engineering University of Washington

09/2020 - Present

• 2021 – 2023 Accelerating Quantum-Enabled Technologies (AQET) scholar

• 2022 Autumn CoMotion Innovation Gap Fund Awards

• 2020 Autumn Paul C. Leach Fellowship

B.S. Physics University of Science and Technology of China 09/2016 – 07/2020

PUBLICATION

Note: An asterisk (*) denotes equal contribution

- Qixuan Lin, Shucheng Fang, Yue Yu, Zichen Xi, Linbo Shao, Bingzhao Li, and Mo Li. "Optical multibeam steering and communication using integrated acousto-optics arrays." (under review).
- Bingzhao Li*, **Qixuan Lin***, and Mo Li. "Frequency–angular resolving LiDAR using chip-scale acousto-optic beam steering." *Nature* 620.7973 (2023).

CONFERENCE PRESENTATIONS

- Sarah Edwards, **Qixuan Lin**, Morgan Sherer, Elliott Rosenberg, Jiun-Haw Chu, and Arthur Barnard, "Modifying Crystal Symmetries via Shear Distortion," 2023 IEEE International Conference on Quantum Computing and Engineering (QCE), Bellevue, Washington, USA, 2023
- Qixuan Lin, Bingzhao Li, Shucheng Fang, and Mo Li, "Visible light multichannel on-chip acousto-optic beam steering" *Frontiers in Optics*, FTu6E. 3, Tacoma, Washington, USA, 2023
- Qixuan Lin, Bingzhao Li, and Mo Li, "Scalable Optical Control for Atomic System using Integrated Acousto-Optic Beam Steering," *CLEO*, SM4P.6, San Jose, California, USA, 2023

U.S. PATENTS

• Li, Mo, Bingzhao Li, and **Qixuan Lin** "Frequency angular resolving (far) light detection and ranging (lidar) by acousto-optic beam steering." U.S. Patent Application No. 18/711,782.

SKILLS

Experiment Nano-Fabrication, Fiber Optics, and Free-Space Optics Programming Python, Matlab, Mathematica, LabVIEW

Simulation COMSOL Multiphysics, Ansys Lumerical, Qiskit