LI-LI YE



School of Electrical, Computer and Energy Engineering Arizona State University 650 E Tyler Mall Tempe, AZ, 85281 J (+86) 17302153508
 ➡ liliye@asu.edu
 ➡ yell20@lzu.edu.cn
 Personal Website
 Research Gate
 ♠ GitHub Profile

EDUCATION

•Arizona State University, Tempe, Arizona, US.

2021-Present

 $Ph.D.\ Candidate\ in\ Electrical\ Engineering$

Advisor: Dr. Ying-Cheng Lai.

•Lan-Zhou University, Cheng-Guan, Gan-Su, China.

2020-2023

 $M.S.\ Theoretical\ Physics$

Advisor: Dr. Liang Huang

•Lan-Zhou University, Cheng-Guan, Gan-Su, China.

2016-2020

B.S. Theoretical Physics

Advisor: Dr. Liang Huang

RESEARCH

2.1 Quantum transport, Dirac electron scattering in Dirac materials

- 1. L.-L. Ye, and Y.-C. Lai. Irregular Bloch-Zener oscillations in two-dimensional flat-band Dirac materials. Physical Review B 107 (16), 165422, (2023).
- 2. L.-L. Ye, C.-D. Han, and Y.-C. Lai. Spin-dependent edge states in two-dimensional Dirac materials with a flat band. Phys. Rev. B 108 (23), 235404, (2023).
- **3. L.-L. Ye**, C.-D. Han, and Y.-C. Lai. Optical properties of two-dimensional Dirac-Weyl materials with a flat band (submitted)
- **4. L.-L. Ye**, C.-Z. Wang, and Y.-C. Lai. Current probe for Berry phase detection in the α - T_3 model (available manuscript)

2.2 Machine learning in quantum information and quantum computing

- **5. L.-L. Ye**, C. Arenz, K. Sinha, and Y.-C. Lai. Entanglement engineering with weak continuous measurement (available manuscript).
- **6.** M.-H. Guo, Y. Weng, **L.-L. Ye**, and Y.-C. Lai. Continuous variational quantum algorithms for time series. 2023 International Joint Conference on Neural Networks (IJCNN), 01-08, (2023).

2.3 Quantum chaos

- 7. Z.-Y. Li, L.-L. Ye, R.-H. Ni, C.-Z. Wang, L. Huang, Y.-C. Lai, C. Grebogi. Relativistic quantum scarring, spin-induced phase, and quantization in a symmetric Dirac billiard system. Journal of Physics A: Mathematical and Theoretical 55 (37), 374003, (2022).
- 8. L.-L. Ye, L. Huang, and Y.-C. Lai. Relativistic quantum scar in curved Dirac Fermion system (in preparation).

2.4 Others in physics

- **9.** S. Panahi, **L.-L. Ye**, and Y.-C. Lai. Higher-order exceptional points in noise-assisted sensing structure (available manuscript).
- 10. L.-L. Ye, C.-D. Han, and Y.-C. Lai. Geometry-induced wave-function collapse. Physical Review A 106 (2), 022207 (2022).

TECHNICAL SKILLS AND EXPERIENCES

Programming languages/ soft skills: Qiskit, Qutip, Matlab, Python, C, Mathematica, Tensorflow, Keras, LaTex.

Machine learning skills: Reinforcement learning projects, Convolutional Neural Network projects, and so on. Quantum algorithm skills: Quantum excellence in 2023 Qiskit summer school of IBM and the conference paper about variational quantum algorithm.

International conference: 2023 APS 4 Corners Meeting, and 2024 APS March Meeting(submitted).

Coursework: Topics in Reinforcement Learning, Quantum Information and Quantum Computing, Quantum Optics and Quantum Information, Statistical Machine Learning: Theory to Practice, Mathematical Foundations of ML, and so on.

POSITIONS OF RESPONSIBILITY •Graduate Research Assistant Research skills 2021-2025 HONARS AND AWARDS •Three-year national scholarship Bachelor student in Lan-Zhou University 2017-2019 •The first-class scholarship Master student in Lan-Zhou University Nov. 2020