Xueyue (Sherry) Zhang

Miller Fellow, UC Berkeley

\$\pi +1 (626)463-3382
\sim \sherryue123@gmail.com
\$\phi\$ https://xueyue-sherry-zhang.github.io/

Research Positions

Miller postdoctoral fellow, UC Berkeley Advisor: Alp Sipahigil, Chao Family Assistant Professor of EECS and Physics	Mar 2023 - Present
Research assistant, Caltech Advisor: Oskar J. Painter, John G. Braun Professor of Applied Physics	Aug 2017 - Mar 2023
Summer undergraduate research fellow, Caltech Advisor: Kerry J. Vahala, Ted and Ginger Jenkins Professor of Applied Physics	June 2016 - Sept 2016
Undergraduate researcher, Peking University Advisor: Yun-Feng Xiao, Associate Professor of Physics	Jan 2016 - June 2017
Undergraduate researcher, Georgia Tech Advisor: Wenshan Cai, Associate Professor of Electrical and Computer Engineering	Sept 2015 - Dec 2015
Undergraduate researcher, Tsinghua University Advisors: Wei Zhang, Associate Professor of Electronic Engineering. Yu-xi Liu, Professor of Microelectronic Science and Engineering	Sept 2014 - June 2017

Education

Ph. D. in Applied Physics California Institute of Technology	Sept 2017 - Mar 2023
Exchange student in Electrical and Computer Engineering Georgia Institute of Technology	Sept 2015 - Dec 2015
B. Eng. with honor in Microelectronic Science and Engineering Tsinghua University	Sept 2013 - June 2017

Research Interests

- Quantum devices and their applications: superconducting circuits, microwave metamaterials
- Quantum simulations: many-body physics, topological physics, quantum optics
- Micro- and nano-photonics: ultra-high-quality optical resonators, nonlinear optics

Academic Awards

Miller research fellowship, UC Berkeley	2023
Yariv/Blauvelt fellowship, Caltech	2017
Outstanding Graduate, Beijing Ministry of Education	2017
Best undergraduate thesis, Tsinghua University	2017
First place in college entrance exam (1/200,000), Xinjiang Ministry of Education	2013

Publications

Up to date list is always available on my Google Scholar page [link].

• "A superconducting quantum simulator based on a photonic-bandgap metamaterial" **Xueyue Zhang*** (*Equal contribution), Eunjong Kim*, Daniel K. Mark, Soonwon Choi, Oskar Painter Science 379, 6629 (2023)

"Quantum electrodynamics in a topological waveguide"
 Eunjong Kim*, Xueyue Zhang*, Vinicius S Ferreira, Jash Banker, Joseph K Iverson, Alp Sipahigil, Miguel Bello, Alejandro Gonzalez-Tudela, Mohammad Mirhosseini, Oskar Painter
 Phys. Rev. X 11 1, 011015 (2021)
 Featured in Physics

"Cavity quantum electrodynamics with atom-like mirrors"
 Mohammad Mirhosseini*, Eunjong Kim*, Xueyue Zhang, Alp Sipahigil, Paul B Dieterle, Andrew J Keller, Ana Asenjo-Garcia, Darrick E Chang, Oskar Painter
 Nature 569, 7758 (2019)

"Metasurfaces for near-eye augmented reality"
 Shoufeng Lan*, Xueyue Zhang*, Mohammad Taghinejad, Sean Rodrigues, Kyu-Tae Lee, Zhaocheng Liu, Wenshan Cai
 ACS Photonics 6, 4 (2019)

"Symmetry-breaking-induced nonlinear optics at a microcavity surface"
 Xueyue Zhang*, Qi-Tao Cao*, Zhuo Wang, Yu-xi Liu, Cheng-Wei Qiu, Lan Yang, Qihuang Gong, Yun-Feng Xiao
 Nature Photonics 13, 1 (2019)

"Single-mode dispersive waves and soliton microcomb dynamics"
 Xu Yi*, Qi-Fan Yang*, Xueyue Zhang*, Ki Youl Yang, Xinbai Li and Kerry Vahala Nature Communications 8, 14869 (2017)

"A point acoustic device based on aluminum nanowires"
 Qian-Yi Xie*, Zhen-Yi Ju*, He Tian, Qing-Tang Xue, Yuan-Quan Chen, Lu-Qi Tao, Mohammad Ali Mohammad,
 Xue-Yue Zhang, Yi Yang and Tian-Ling Ren
 Nanoscale 8, 10 (2016)

Invited Talks

- "A scalable superconducting quantum architecture with long-range connectivity", QuantumFest, Harvard University, December 15, 2022
- "A scalable superconducting quantum architecture with long-range connectivity", Special Seminar, Stanford University, September 16, 2022
- "A scalable superconducting quantum architecture with long-range connectivity", IQIM Seminar, Caltech, September 9, 2022
- "A scalable superconducting quantum architecture with long-range connectivity", Joint seminar by HKUST ECE department and IEEE HKED/SSC Joint Chapter, September 2, 2022
- "A scalable superconducting quantum architecture with long-range connectivity", AMO/QI Seminar, UC Berkeley, August 24, 2022
- "A scalable superconducting quantum architecture with long-range connectivity", Special Seminar, University of Chicago (Prof. Liang Jiang's group), August 15, 2022
- "A scalable superconducting quantum architecture with long-range connectivity", Special Seminar, UC Berkeley (Prof. Norman Yao's group), July 12, 2022
- "Waveguide quantum electrodynamics towards many-body physics", Institute for Interdisciplinary Information Sciences, Tsinghua University (virtual), May 20, 2022
- "Waveguide quantum electrodynamics with superconducting qubits", Institute of Computing technology, Chinese Academy of Sciences (virtual), March 30, 2021

Conference Presentations

- Xueyue Zhang, Eun Jong Kim, Oskar Painter, "Characterization of a superconducting metamaterial quantum many-body simulator", APS March Meeting 2022, Chicago IL
- Xueyue Zhang, Eun Jong Kim, Oskar Painter, "A superconducting metamaterial quantum processor for studying quantum many-body physics: Part 1", APS March Meeting 2021, virtual

- Xueyue Zhang, Eun Jong Kim, Alp Sipahigil, Vinicius Ferreira, Jash Banker, Mohammad Mirhosseini, Oskar Painter, "Quantum electrodynamics in a topological metamaterial: Part 2", APS March Meeting 2020, virtual
- Xueyue Zhang, Eun Jong Kim, Mohammad Mirhosseini, Alp Sipahigil, Paul Dieterle, Andrew Keller, Ana Asenjo-Garcia, Darrick Chang, Oskar Painter, "Waveguide-mediated interaction of artificial atoms in the strong coupling regime, part 1", APS March Meeting 2019, Boston MA
- Xueyue Zhang, Eun Jong Kim, Mohammad Mirhosseini, Alp Sipahigil, Andrew Keller, Oskar Painter, "Interaction of a superconducting qubit and an atomic mirror in waveguide quantum electrodynamics", Gordon Research Conference: Quantum Science 2018, Eaton MA

Professional Activities

Reviewer for Nature Physics, Physical Review Letters, Physical Review A, Physical Review B, Scientific Report

Teaching and Mentoring

- Teaching assistant, EE/APh 158 Quantum Electrical Circuits. Instructor: Prof. Mohammad Mirhosseini. Caltech 2022.
 - Co-developed the course content and homework for the first-run class. Lectured the part on quantum gates. TA rating 4.92/5.
- Invited teaching, HSSP summer school: Quantum Information and Technology, MIT 2019
- Research mentor, for Emily Parnell, an undergraduate summer researcher at Caltech in 2022.
- Research mentor, for Zhaoyi Zheng, an undergraduate summer researcher at Caltech (now a PhD student at Princeton) in 2020.
- Research mentor, for Aziza Almanakly, an undergraduate summer researcher at Caltech (now a PhD student at MIT) in 2019.

Outreach and Diversity Activities

- Invited speaker for a scientific talk with audience of junior and senior undergraduate women*. Organized by FUTURE at Caltech, Sept 12, 2022.
- Invited speaker for a lightning talk session (virtual) with hundreds of high school students as the audience. Organized by QubitByQubit, Dec 12, 2021.
- Invited speaker for a scientific talk with audience of junior and senior undergraduate women*. Organized by FUTURE at Caltech, Sept 13, 2021.
- Steering committee member, Womxn in EAS, Caltech, Aug 2021 present.