Yang Hu | Résumé

☐ +1 (412) 983 4271 • ☑ yah52@pitt.edu

thttps://yangshao96.github.io/ • in Yang Hu

Education

University of Pittsburgh

Ph.D. in Physics, GPA: 3.868/4

Advisor: Prof. Thomas P. Purdy

University of Pittsburgh

M.S. in *Physics*, GPA: 3.81/4

University of Science and Technology of China

B.S. in *Physics*

Advisor: Prof. Jie Zeng

Pittsburgh, U.S.

Aug. 2017-present

Pittsburgh, U.S.

Aug.2016-Aug.2017

Hefei, China Sep.2012–July.2016

Selected Honors and Awards

Arts & Sciences Graduate Fellow

Fall. 2021

Projects

Electro-Optic Cavities for Quantum Transducers

May.2020-present

With finite element simulation using the software COMSOL, I designed several kinds of all-dielectric microwave cavities. By incorporating it into an optical Fabry–Pérot cavity, microwave-to-optical photon transduction was achieved as clearly shown in measurements with vector network analyzer (VNA)

Quantum memory unit with high quality factor nanomechanical resonator Mar.2021-present With COMSOL I designed several kinds of quartz mechanical resonators showing high quality factor and successfully made them after solving many nanofabrication problems. These resonators could serve as a quantum memory unit when coupled to superconducting qubits. For characterization, I've designed and built a vacuum chamber which will later incorporate with a laser doppler vibrometer and am setting up impedance microscope. A home-made chip-bonder was also built for binding quartz resonator chip with superconducting qubit chip with micron-level resolution

Development of single-electron and electron-pair sources in LaAlO3/SrTiO3 nanostructures

May.2017-May.2020

In this project I fabricated devices in the LaAlO₃/SrTiO₃ interface using conductive atomic force microscope lithography. From electron transport measurements at cryogenic temperature (about 20mK) with applied external magnetic field, signs of single-electron and electron-pair transport was observed, making the device a possible on-demand source of single electron and electron pair

Selected Talks and Presentations

2023 APS March Meeting Las Vegas, U.S.

Title: Quantum memory unit with high-Q nanomechanical resonator Mar. 8, 2023

2022 APS March Meeting Chicago, U.S.

Title: High-Q bulk acoustic resonator for building long-lived Quantum Memory Mar. 14, 2022

OSA Nonlinear Optics 2021 Washington DC, U.S.

Title: Microwave Photonic Crystals for Electro-Optic Quantum Transduction Aug. 13, 2021

PQI 2020 Poster Presentation Pittsburgh, U.S.

 $Title:\ Development\ of\ single-electron\ and\ electron-pair\ sources\ in\ LaAlO_3/SrTiO_3\ nanostructures$

Apr. 17, 2020

2019 APS March Meeting Boston, U.S.

Title: Development of single-electron sources in LaAlO₃/SrTiO₃ nanostructures Mar. 5, 2019

PQI 2018 Poster Presentation Pittsburgh, U.S.

Title: Single-electron source from LaAlO₃/SrTiO₃ System Apr. 18, 2018

Publications

[1] Qing Guo, Jianan Li, Hyungwoo Lee, Jung-Woo Lee, Yuhe Tang, Muqing Yu, **Yang Hu**, Chang-Beom Eom, Patrick Irvin, and Jeremy Levy. "Longitudinal and transverse frictional drag in graphene/LaAlO₃/SrTiO₃ heterostructures". In: *Phys. Rev. B* 106 (4 July 2022), p. 045303. DOI: 10.1103/PhysRevB.106.045303.

- [2] Dengyu Yang, Shan Hao, Jun Chen, Qing Guo, Muqing Yu, Yang Hu, Kitae Eom, Jung-Woo Lee, Chang-Beom Eom, Patrick Irvin, and Jeremy Levy. "Nanoscale control of LaAlO3/SrTiO3 metal-insulator transition using ultra-low-voltage electron-beam lithography". In: Applied Physics Letters 117.25 (Dec. 2020). 253103. ISSN: 0003-6951. DOI: 10.1063/5.0027480. eprint: https://pubs.aip.org/aip/apl/article-pdf/doi/10.1063/5.0027480/14542866/253103_1_online.pdf.
- [3] Jianan Li, Qing Guo, Lu Chen, Shan Hao, Yang Hu, Jen-Feng Hsu, Hyungwoo Lee, Jung-Woo Lee, Chang-Beom Eom, Brian D'Urso, Patrick Irvin, and Jeremy Levy. "Reconfigurable edge-state engineering in graphene using LaAlO3/SrTiO3 nanostructures". In: Applied Physics Letters 114.12 (Mar. 2019). 123103. ISSN: 0003-6951. DOI: 10.1063/1.5080251. eprint: https://pubs.aip.org/aip/apl/article-pdf/doi/10.1063/1.5080251/13233426/123103_1_online.pdf.

Technical Skills

Programing Skills LabVIEW, MATLAB, Mathematica, Python

Software & Tools COMSOL, Igor Pro, Klayout, LayoutEditor, Autodesk Inventor

Experimental Skills Photolithography, electron-beam lithography, atomic force microscopy, scanning electron microscopy, focused ion beam microscopy, reactive-ion etching, electron-beam evaporation, thermal evaporation, plasma etching, reflectometry; wire bonding, low-temperature measurements, microwave measurement with VNA