Zhaohui Yang

Address: The University of Arizona | Tucson, AZ 85721

(+1) 520 524 7501 • **□** zhy@email.arizona.edu

A http://youngcius.com • https://github.com/youngcius

Education

Department of Electrical and Computer Engineering, University of Arizona

Tucson, U.S.

M.S. in Electrical & Computer Engineering

From Aug. 2021

Department of Modern Physics, University of Science and Technology of China

Hefei. P.R.China

B.S. in Atomic & Molecular Physics, Physics

June 2021

Thesis: Characterization and Quantum Error Correction Codes for Correlated Phase-Flip Error in Spin systems

Thesis Advisor: Dr. Ya Wang

B.E. in Computer Science & Technology

June 2021

Thesis: Molecular Properties Prediction System Based on Graph Neural Networks

Thesis Advisor: Dr. Qi Liu

Research Areas

My research interests are in the areas of quantum information, both theoretically and experimentally, such as quantum sensing, quantum open systems, etc. My recent works mainly involves quantum computing algorithms and spin-photon quantum repeater. What I am currently most interested in is theoretical research of quantum computing, especially quantum algorithms and error correction.

Publications & Patents

- Zhaohui Yang, Jianfu Zhu, Qi Liu. Machine Learning Prediction of Quantum-Chemical Properties: Techniques from Deep Molecular Graph Convolutional Network. (manuscript)
- Zhaohui Yang. Physical interpretation of quantum Zeno effect. College Physics, 2021.
- Kun Wang, Zhaohui Yang, Runyao Duan. Schema of Quantum Error Mitigation with Quantum Control. (filed)

Project Experiences

Research Assistantship in Quantum Information and Materials Group, U Arizona Supervisor: Dr. Zheshen Zhang, U Arizona

Sept. 2021 - Jan. 2022

Assist the construction of experimental platforms about quantum repeaters and develop corresponding programs. Develop programs for UA Quantum Network project to link current routing modules of Entangled-Photons (EPs) and Single-Photon Detectors (SPDs) and support the Agilent iLab framework.

- Develop a universal Web operation software named quagent (Local Agent for Quatum Network) for application in practical local quantum networks, integrating functions of SPDs & EPs routing, multi-user switches & data acquisition.
- ♦ Develop the spin manipulation programs named *odmactor* (ODMR Actor) for electronic spin manipulation and, efficiently executing ODMR experiments and electronic spin state controlling.
- ♦ Assist experimental research on quantum repeater, i.e. spin-photon interface based on SiC systems.

R&D Internship in the Institute for Quantum Computing, Baidu Research Mentor: Dr. Kun Wang & Dr. Xin Wang, Baidu

Apr. 2021 – Aug. 2021

Explore feasible error-mitigation methods and programming frameworks for NISQ, and develop corresponding program modules building on Baidu Quantum Platform (BQP).

- ♦ Develop pulse-level Zero-Noise Extrapolation (ZNE) Error-Mitigation module building on Quanlse (pulse-control platform for QIP) and circuit-level ZNE module in Quantum Leaf (cloud environment of BQP).
- ♦ Co-build the Quantum Error Processing (QEP) project, a python SDK framework, providing software-level utilities of error mitigation and error correction for quantum computing.
- ♦ Propose a new pulse-level ZNE schema based on pulse infidelity and observable expectation. Research on a new pulse-level ZNE the effect of noise amplifying due to gate-level unitary folding.

Characterization and QECCs for Correlated Phase-Flip Error in Spin Systems Supervisor: Dr. Ya Wang, USTC

Apr. 2020 - June 2021

Explore an appropriate approach to characterizing the decoherence process of physical qubits influenced by relaxation of a common spin fluctuator, and then design corresponding schemes of fault-tolerant encoding and correction.

- Propose a formula of quantum channel that can describe the correlated decoherence scenario of multiple qubits suffering from one common fluctuator.
- ♦ Design and verify corresponding Approximate QEC channels using Semi-definite Optimization methods.
- ♦ Calibrate two-quit and three-qubit Hardware-Efficient QECCs against this decoherence scenario.
- ♦ Work out the experimental schema and simulate the process and result of two-qubit hardware-efficient QECCs for coupling system of electronic spin, ¹⁴N and ¹³C in diamond.

Molecular Properties Prediction System Based on Graph Neural Networks Supervisor: Dr. Qi Liu, USTC

Dec. 2020 - Mar. 2021

Implement a new architecture of Graph Neural Network (GNN) to predict organic molecular quantum-mechanical properties with better accuracy, explainability and efficiency. Integrate

- ♦ Implement the Deep Molecular Graph Convolutional Network (DMGCN), efficiently modeling the topological & spatial information and atomic interaction of chemical molecules, which requires less computational resources while models more reasonably.
- Building on the framework of PyTorch, DGL and Qt, implement an end-to-end molecular prediction software system for universal application of Molecular Chemistry.

Quantum Emitters embedded in Optical Cavities for Quantum Network Nodes Supervisor: Dr. Zheshen Zhang, U Arizona

July 2020 - Oct. 2020

Study on the architecture and effectiveness of solid-state quantum repeater nodes. We aim to analyze and optimize the coupling schema of solid-state defects centers and an integrated photonics platform.

- ♦ Investigate physical properties and coupling schemes of varieties of color centers in micro/nano-cavities.
- ♦ Simulate coupling schema of diamond-PhCs nanocavity embedded with SiV centers and schema of SiN-based Microring Resonator microcavity with SiV (FEM & FDTD methods).
- ♦ Assist to build an Optically Detected Magnetic Resonance (ODMR) experimental platform.

Thermometry of Diamond Quantum Probe Controlled by Optical Tweezer in vivo Supervisor: Dr. Fazhan Shi, USTC

July 2019 – Apr. 2021

Use NV centers of diamond to realize high-sensibility and flexible thermometry in vivo, by integrating optical tweezers and diamond-based quantum sensing. Attempt to use all-optical thermometry and ODMR methods.

- ♦ Co-build the ODMR platform, including confocal system, RF & MW module and electronic controlling system.
- ♦ Co-design microfluidic chips for micro/nano-diamonds and cells delivering. Optimize the microfluidic parameters (channel shape & size, particle concentration, solution viscosity) to achieve stable optical trapping.
- \diamond Verified the feasibility of integration of optical tweezers and ODMR platforms. Obtain a high sensitivity of spectroscopy thermometry $(0.1035 \text{K}/\sqrt{\text{Hz}})$.

Selected Awards

Undergraduate Science & Technology Innovation Training Program, University-level Outstanding Award May 2021

Excellent Individual for 2019 College Students' Social Practice, Communist Youth League (C.Y.L.) Anhui Provincial Committee Oct. 2019

Outstanding Student Scholarship, Silver Award, USTC Sept. 2018 & Sept. 2019

Chung-Yao Chao Talent Program in Applied Physics Scholarship, USTC Sept. 2019

1st National College Students' Youth and Health Stage Drama, Third Prize, Chinese Family Planning Association (CFPA)

Dec. 2018

10th Chinese Mathematics Competitions, Preliminary contest, First Prize, CMS

Oct. 2018

Cyrus Tang Scholarship, USTC

Skills

- Optics Photoluminescence and electroluminescence imaging and spectroscopy, Single-photon detection, Timecorrelation photon counting, Fiber sensing
- ♦ **Solid-state quantum systems** Solid-state qubit detection and control with MW & RF, Optically Detected Magnetic Resonance, Dynamical Decoupling
- ♦ Electronics Time-domain sampling average, Llock-in, Shot noise, 1/f noise and quantum measurements
- ♦ **Programming** Software development with C/C++/C#/Python, Data science and scientific programming with Python/R/SQL/Mathematica/Matlab, Deep learning with PyTorch/Keras/DGL, Web development with Python, Linux system administration and scripting, MIPS assembly programming
- Software and Tools LabVIEW data automation and acquisition, Photonics simulation with FEM (Comsol) and FDTD (Meep) methods, Quantum dynamics simulation and circuit algorithm design with Qutip and Qiskit, 3-D mechanical design with Solidworks, Supercomputer usage with Slurm

Leadership & Activities

♦ Leadership

Executive director, Youth Data Research Center of C.Y.L. USTC Committee

Mar. 2019 - Mar. 2020

Campaign co-manager, Second Classroom Initiative of USTC

Campaign director, College Students' Summer Social Practice of USTC

Mar. 2019 - Mar. 2020

June 2019 - Sept. 2019

♦ Volunteer Work

Deputy secretary-general, Jinyeqinghuai Welfare Team, Local Municipal Community NGO Apr. 2021 - Present Co-initiator & co-manager of School Hospital Volunteer Service Team, USTC 2018 - 2019