Mingyu Kang

mingyu.kang@duke.edu \(\phi\) mkangquantum.github.io

Education

Duke University - Ph.D. in Physics (Candidate)

2020 -

Specialization: Quantum Optics & Information, GPA: 4.13 / 4.3

Stanford University - B.S. Physics

2014 - 2020

with Distinction and Departmental Honors, GPA: 4.02 / 4.3

Research Experience

Duke Quantum Center, Duke Univ.

Aug. 2020 - Now

with Prof. Kenneth R. Brown

- · Developed pulse-optimization methods for mitigating noise in trapped-ion systems, leading to experimentally demonstrated improvement in two-qubit-gate fidelities (software package to be licensed)
- · Devised a quantum error correction scheme that exploits the types of errors in trapped-ion systems, which significantly improves the error-correction threshold
- · Designed analog quantum simulation of electron transfer in molecular systems, in preparation for experiments using trapped ions

Laboratory for Integrated Nano-Quantum Systems, Stanford Univ. Jan. 2019 - June 2020 with *Prof. Amir Safavi-Naeini*

· Optimized drive pulses for generating high-fidelity Bell states on nanomechanical quantum memory coupled to superconducting qubit

Quantum Information Group, Hanyang Univ.

June 2018 - Dec. 2019

with Prof. Jinhyoung Lee

· Designed and simulated quantum-classical hybrid circuit that solves Learning Parity with Noise problem

Work Experience

Sergeant & Signal Analyst, SEC Security Lab of ROK Army

Sep. 2016 - June 2018

· Developed GUI tool for encoding/decoding/finding convolutional codes of various types

Outreach Experience

Co-host, Youtube series Quantum News Monthly

Sep. 2023 - Now

· Introduced selected papers published each month in the field of quantum physics and computing

Organizing committee, Quantum Simulation Summer School 2023

Oct. 2022 - Now

· Organized topics, speakers, and time table of the QSim Summer School (Telluride, CO, Aug. 3-5, 2023)

Adminstrator, Facebook group Quantum Computing KR (South Korea) Apr. 2022 - Oct. 2022

· Posted introductory-level summary of a significant paper on quantum computing on a weekly basis

· Translated a technical talk on quantum computing by IonQ's expert for Korean students monthly

Teaching Experience

Teaching Assistant, Duke Univ.

Aug. 2020 - May 2021

Physics 152L: Introduction to Electromagnetism (Lab) & Physics 142L: General Physics II (Lab)

· Led weekly lab sessions of 20 students

Teaching Assistant, Stanford Univ.

Sep. 2019 - Dec. 2019

Physics 61: Mechanics and Special Relativity

· Assisted in in-class discussions for interactive learning and led weekly group study hours

Awards & Grants

Seed Grant, NSF Quantum Leap Challenge Institute for Robust Quantum Simulation 2023 - 2024 Simulating Dissipative Electron Transfer with Trapped-Ion Systems \$100,000 research funding, collaboration w/ four other PhD students

John T. Chambers Fellowship, Duke Fitzpatrick Institute for Photonics \$10,000, One of four awardees in Duke University

2020 - 2021

510,000, One of four awardees in Duke University

Kwanjeong Scholarship, Kwanjeong Educational Foundation \$55,000 / yr, One of seven undergraduate awardees in South Korea

2014 - 2016, 2018 - 2020

Mary Creason Memorial Award, Duke Department of Physics Outstanding teaching in the introductory physics laboratories

Aug. 2021

Publications

Published Journal Articles

- · MK, W. C. Campbell, and K. R. Brown, Quantum Error Correction with Metastable States of Trapped Ions using Erasure Conversion, PRX Quantum 4, 020358 (2023). arXiv:2210.15024
- · K. Sun, C. Fang, MK, Z. Zhang, P. Zhang, D. N. Beratan, K. R. Brown, and J. Kim, Quantum Simulation of Polarized Light-Induced Electron Transfer with a Trapped-Ion Quartit System, J. Phys. Chem. Lett. 14, 6071-6077 (2023). arXiv:2304.12247
- · Z. Jia, S. Huang, MK, K. Sun, R. F. Spivey, J. Kim, and K. R. Brown, Angle-Robust Two-Qubit Gates in a Linear Ion Crystal, Phys. Rev. A 107, 032617 (2023). arXiv:2210.04814
- · MK, Q. Liang, M. Li, and Y. Nam, Efficient Motional-Mode Characterization for High-Fidelity Trapped-Ion Quantum Computing, Quantum Sci. Technol. 8, 024002 (2023). arXiv:2206.04212
- · MK, Y. Wang, C. Fang, B. Zhang, O. Khosravani, J. Kim, and K. R. Brown, *Designing Filter Functions of Frequency-Modulated Pulses for High-Fidelity Two-Qubit Gates in Ion Chains*, Phys. Rev. Applied 19, 014014 (2023). arXiv:2206.10850
- · MK, Q. Liang, B. Zhang, S. Huang, Y. Wang, C. Fang, J. Kim, and K. R. Brown, *Batch Optimization of Frequency-Modulated Pulses for Robust Two-Qubit Gates in Ion Chains*, Phys. Rev. Applied 16, 024039 (2021). arXiv:2104.06887

Manuscripts

- · Q. Liang, MK, M. Li, and Y. Nam, Pulse optimization for high-precision motional-mode characterization in trapped-ion quantum computers, arXiv:2307.15841 (2023).
- · MK, H. Nuomin, S. N. Chowdhury, J. L. Yuly, K. Sun, J. Whitlow, J. Valdiviezo, Z. Zhang, P. Zhang, D. N. Beratan, and K. R. Brown, *Trapped-ion quantum simulations for condensed-phase chemical dynamics: seeking a quantum advantage*, arXiv:2305.03156 (2023).

Undergraduate Thesis

· MK, Optimal control of nanomechanical quantum memory coupled to superconducting qubit, Stanford University (2020)

Oral Presentations

Invited Talks

- · Pulse optimization for trapped-ion operations and applications to chemical dynamics simulations; University of Sydney, Sydney, Australia; Nov. 2023
- · Trapped-ion quantum simulations for condensed-phase chemical dynamics: seeking a quantum advantage; Stellenbosch University (virtual); Oct. 2023
- · Trapped-ion quantum simulations for condensed-phase chemical dynamics: seeking a quantum advantage; Sungkyunkwan University (SKKU), Suwon-si, South Korea; Aug. 2023
- · Seed Grant: Simulating Dissipative Electron Transfer with Trapped-Ion Systems; Robust Quatnum Simulation Institute Workshop; **University of Maryland**, College Park, MD, USA; June 2023
- · Mitigating Experimental Imperfections with Frequency-Modulated Pulses for High-Fidelity Two-Qubit Gates in Ion Chains; AMO Physics Seminar; **University of California, Los Angeles**, Los Angeles, CA, USA; July 2022
- · Mitigating Experimental Imperfections with Frequency-Modulated Pulses for High-Fidelity Two-Qubit Gates in Ion Chains; EPiQC Tech Talk; University of Chicago (virtual); Apr. 2022
- · Designing Control Pulses for High-Fidelity & Robust Two-Qubit Gates in Trapped Ion Systems; Sungkyunkwan University (SKKU), Suwon-si, South Korea; July 2021

Contributed Talks in International Conferences

- · Quantum Error Correction with Metastable States of Trapped Ions using Erasure Conversion; 6th International Confernce on Quantum Error Correction; Sydney, Australia; Nov. 2023
- · Trapped-ion quantum simulations for condensed-phase chemical dynamics: seeking a quantum advantage; Asian Quantum Information Science Conference 2023; Seoul, South Korea; Aug. 2023
- · Quantum Error Correction with Metastable States of Trapped Ions using Erasure Conversion; **APS** March Meeting 2023; Las Vegas, NV, USA; Mar. 2023
- · Mitigating Experimental Imperfections with Frequency-Modulated Pulses for High-Fidelity Two-Qubit Gates in Ion Chains; **APS March Meeting 2022**; Chicago, IL, USA; Mar. 2022

Software Skills