# Nuri Kang

 $+82\text{-}10\text{-}7291\text{-}5265 \mid Email: n.r.kang.quantum@gmail.com}$ 

in Nuri Kang | 🛭 Nuri Kang | 🕞 Nuri Kang (0009-0008-4376-236X)

Center for Quantum Technology, Korea Institute of Science and Technology (KIST CQT), Seoul, Republic of Korea

## RESEARCH INTEREST

Quantum Error Correction, Continuous Variable Systems, Open Quantum Systems, Quantum Foundations

#### **EDUCATION**

• M.S. in physics, Korea university

*Cumulative GPA:* **4.33/4.50** (37 credits)

*Mar.* 2023 - Feb. 2025 Seoul, Republic of Korea

o Advisor: Prof. Dong-Hun Lee and Dr. Seung-Woo Lee

• Thesis: Linear optical quantum computing with multi-head cat qubits.

• B.S. in applied physics, Kyunghee university

Cumulative GPA: **4.18/4.50** (144 credits) | Major GPA: **4.27/4.50** (116 credits)

*Mar.* 2016 - Feb. 2023 Suwon, Republic of Korea

PUBLICATIONS P=In Progress, J=Journal

[P.1] Linear optical fault-tolerant quantum computation with bosonic multi-head cat qubit.

N Kang, J Lee, R Alexander, SW Lee.

Manuscript in progress, to be submitted to PRX Quantum.

[P.2] All linear optical memoryless repeater with bosonic multi-head cat qubit.

N Kang, J Lee, D Lee, SW Lee.

Manuscript in progress, to be submitted to npj Quantum Information.

[P.3] Operationally hidden or lost information in quantum measurement.

J Shin, S Bagchi, N Kang, HT Lim, SW Lee.

Manuscript in progress.

[J.1] Fault-tolerant quantum computation by hybrid qubits with bosonic cat code and single photons.

J Lee, N Kang, SH Lee, H Jeong, L Jiang, SW Lee, PRX Quantum 5, 030322 (2024).

News: Phys.org, The Quantum Insider, Link of other news

[J.2] Encoded-fusion-based quantum computation for high thresholds with linear optics.

W Song, N Kang, YS Kim, SW Lee, Phys. Rev. Lett, 133, 050605 (2024).

News: Phys.org, Link of other news

CONFERENCES C=CONFERENCE

[C.1] Fault-tolerance analysis of photonic hybrid quantum computation.

N Kang, J Lee, SW Lee, 23rd Asian Quantum Information Science (AQIS) Conference (2023).

Poster presentation.

[C.2] Teleportation-based error correction with stabilizer code.

N Kang, SW Lee, Optical Society of Korea (OSK) Optics and Photonics Congress (2022).

Poster presentation, awarded **Best Poster Presentation**.

[C.3] Teleportation-based error correction with stabilizer code.

N Kang, SW Lee, Optical Society of Korea (OSK) 5th Quantum Information Conference (2022).

Poster presentation, awarded Best Poster Presentation.

#### **HONORS AND AWARDS**

### • Excellence award, Quantum Hackathon Korea - Team Leader

Jun. 2021

IonQ | Quantum Information Research Support Center | Ministry of science and ICT

Seoul, Republic of Korea

- Topic : Variational Quantum Algorithm (VQA) for portfolio optimization problem.
- Ranked TOP 3 out of 27 teams.
- Featured in the Kyunghee University campus newspaper (20. Sep. 2021) for this achievement.

• Quantum Information Theory Group, KIST CQT | Advisor : Dr. Seung-Woo Lee

LINK+ Field Training Program  $\rightarrow$  Research Assistant  $\rightarrow$  Research Intern

*Mar.* 2022 - *Present* Seoul, Republic of Korea

• Defined hybrid qubits by integrating the four-head cat qubits with dual-rail single photon qubits and developed a high-success all-linear optical hybrid fusion operation [J.1].

This work was conducted in collaboration with **Prof. Liang Jiang** at the **University of Chicago**.

- \* Performed fault-tolerance threshold calculations for measurement-based quantum computing (MBQC) architecture and analyzed resource overhead using Monte Carlo simulations with the PyMatching package.
- \* Designed unit resource generation schemes and conducted a detailed analysis of resource overhead.
- Developed and analyzed an encoded fusion-based quantum computing (FBQC) architecture using active (n,m)-Shor code encoded fusions [J.2].
  - \* Calculated error probabilities for encoded fusion under the photon loss errors to estimate thresholds.
  - \* Optimized encoded fusion parameters to achieve the highest fault-tolerance thresholds and calculated the associated overhead and thresholds.
- Developed an all-linear optical Bell measurement for general multi-head cat qubits.
  - \* Analyzed fault-tolerance thresholds and resource overhead in the MBQC architecture, designing unit resource generation schemes with a focus on Raussendorf-Harrington-Goyal (RHG) lattice and bias-tailoring foliated XZZX lattice as outer codes ([P.1], [T.1]).

This work was conducted in collaboration with Xanadu's architecture team.

- \* Developed a memoryless one-way repeater scheme and analyzed the secret key rate and resource overhead [P.2].
- Quantum Optics Group, KIST CQT | Advisor : Dr. Hyang-Tag Lim LINK+ Field Training Program | UST internship

Dec. 2020 - Feb. 2021, Jul. 2021 - Aug. 2021 Suwon, Republic of Korea

- Quantum State Tomography (QST) and Quantum Process Tomography (QPT).
  - \* Converted Maximum Likelihood Estimation (MLE)-based QST and QPT codes from Mathematica to Python, achieving an average runtime optimization of 40x.
  - \* Implemented a linear regression-based method, achieving a speedup of 3-4 orders of magnitude over the MLE-based approach.

#### **ACTIVITIES**

• Teaching Assistant - General Physics

Sep. 2023 - Dec. 2023, Mar. 2024 - Jun. 2024

Department of Physics, Korea university

Seoul, Republic of Korea

- Led practice sessions and designed as well as assessed assignments, midterm exams, and final exams.
- Military service, Republic of Korea Army Social Service Agent

Nov. 2017 - Oct. 2019

Security screening unit, Busan high court

Busan, Republic of Korea

• Served as a social service agent, responsible for security screening at the Busan High Court.

# **ADDITIONAL INFORMATION**

- Languages: Korean (Native), English (Fluent)
- Programming: Python, Mathematica, LabVIEW