Yong Kwon

rainstar77@pukyong.ac.kr Bachelor of Science PKNU, Busan, Republic of Korea

Research interests

Quantum computing, quantum information

Education

2022 - Present **Pukyong National University** - Busan

M.S. in physics

Mentors: Prof. Byung-Soo Choi, Prof. Seung Ki Baek (-2022.05, 08 as an official document)

2016 – 2022 **Pukyong National University** – Busan

B.S. in physics

Mentors: Prof. Seung Ki Baek, Prof. Jaegon Um

Publications

2022 Correlation between concurrence and mutual information

Yong Kwon , Seung Ki Baek , and Jaegon Um Accepted, arXiv

Research experience

2022 - EPIQUS Project:

Mentors: Prof. Byung-Soo Choi (PKNU)

- Project Overview: main page / CORDIS information
- · Build up the optimized software for epiqus project

2021 – Spring

2022

Entanglement vs mutual information on two qubit system

Mentors: Prof. Jaegon Um (POSTECH), Prof. Seung Ki Baek (PKNU)

- Investigate on two spin-1/2 particles
- Find correlated information entropy on classical definition and quantum definition
- Compare two entropy values using 'Concurrence'

Fall 2020 Quantum-like game development

Mentors: Prof. Jae-yeol Hwang (PKNU) (only for class guidance)

- The word 'Quantum-like game' means a game made by applying the phenomenon to introduce to those who are not familiar with quantum physics.
- This project worked during the one of undergraduate classes, 'Capstone Design I'
- My contributions: project idea suggestion, introducing concept of quantum-like games, GUI development
- Find more detailed information following Github team repository.

Teaching experience

Fall 2022 TA, Physical Experiment II (PKNU)

A physical experiment class in general physics topics for freshyear students.

Spring 2022 TA, Physical Experiment I (PKNU)

A physical experiment class in general physics topics for freshyear students.

Talks and posters

2022. 04. [T] Correlation between mutual information and concurrence

KPS Spring Meeting 2022

2021. 10. [P] Correlation between mutual information and concurrence

KPS Fall Meeting 2021

2021. 08. [P] Entanglement vs. mutual information

Roles of heterogeneity in non-equilibrium collective dynamics (RHINO) 2021 link

Technical skills

Programming languages

Python, C (a little bit), T_FX, Markdown

Software

Leteral ETeX, Git, Mathematica, Linux (usually Ubuntu)

Languages

Korean (mother language), English (intermediate level)

Activities

2022. 01. The 19th KIAS-APCTP winter school on statistical physics

2017. 07. **PKNU-ISS (International Summer School) Program**

- Officially certified program by PKNU
- Attended seasonal classes with abroad students who were enrolled to my university
- To this program, my english skill has improved and felt their cultural difference

Traveling abroad experiences

• Vietnam (2016), Taiwan (2016), Japan (2018) and Italy (2020)