# Yong Kwon

ykwon@fbk.eu PhD student FBK, Trento, Italy

#### **Research** interests

Quantum computing (Linear optical quantum computing, Quantum verification and validation) Quantum information (entanglement entropy, concurrence)

#### Education

Nov. 2024 –	<b>Ph.D. in Physics</b> Università degli Studi di Trento – Trento, Italy Advisor: Dr. Mher Ghulinyan and Prof. Iacopo Carusotto as a second advisor (2024.11 −)
Feb. 2024	M.S. in Physics Pukyong National University – Busan, ROK Advisor: Prof. Byung-Soo Choi (2022.06 –) and Prof. Seung Ki Baek (– 2022.05) (2022.09 – and – 2022.08 as an official document) Thesis title: "Two Approaches of Quantum Information and Quantum Computing : Information Entropy and Computer Systems"
Feb. 2022	B.S. in Physics

Pukyong National University – Busan, ROK Advisor: Prof. Seung Ki Baek and Prof. Jaegon Um as a co-advisor (2020.07 –)

## Publications

Oct. 2024	<b>"Full Software Control on MZI-Based Photonic Integrated Circuit"</b> Kwon, Bernard, Limongi, Piccoli, Ghulinyan, and Choi <i>IEEE Access</i> doi
Mar. 2024	<b>"Quantum circuit mapping for universal and scalable computing in MZI-based inte- grated photonics"</b> Kwon, Baldazzi, Pavesi, and Choi <i>Optics Express</i> doi
Oct. 2023	<b>"A Software Platform for Programmable Linear Optical Quantum Computer"</b> Kwon and Choi <i>IEEE Access</i> doi
Sep. 2022	<b>"Correlation between concurrence and mutual information"</b> Kwon, Baek, and Um Journal of Statistical Mechanics: Theory and Experiment doi

## **Research** experience

Nov. 2024 – Integrate and Quantum Optics (I&QO) Unit – I&QO Labsite Photonic Quantum-gate based planar lightwave circuits Mentor: Dr. Mher Ghulinyan (FBK) and Prof. Iacopo Carusotto (UniTN)

Jun. 2022 – Sep. 2024	Quantum Computational Science Lab – QCS Labsite EPIQUS Project Mentor: Prof. Byung-Soo Choi (PKNU)
	Project Overview: main page / CORDIS information
	• Build up the optimized software for epiqus project
Jun. 2020 – May 2022	<b>Statistical Physics Laboratory</b> – <u>Statphys Labsite</u> <b>Entanglement vs mutual information on two qubit system</b> 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	Others
	Quantum-like game development Mentor: 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 2022TA, Physical Experiment II (PKNU)<br/>A physical experiment class in general physics topics for freshyear students.

Spring 2022TA, Physical Experiment I (PKNU)A physical experiment class in general physics topics for freshyear students.

#### Talks and posters

Apr. 2024	<b>[T]</b> A software platform for MZI-based quantum hardware <i>QisK Annual Meeting 2024</i>
Jul. 2023	<b>[T]</b> A Universal and programmable software platform for linear optical quantum computing <i>International Workshop on Quantum Compilation 2023</i> link
Apr. 2022	<b>[T]</b> Correlation between mutual information and concurrence <i>KPS Spring Meeting 2022</i> link
Oct. 2021	<b>[P]</b> Correlation between mutual information and concurrence <i>KPS Fall Meeting 2021</i>
Aug. 2021	<b>[P]</b> Entanglement vs. mutual information Roles of heterogeneity in non-equilibrium collective dynamics (RHINO) 2021 link

## Technical skills

**Programming languages** Python, C (a little bit), \vert TEX, Markdown **Software** Linux (usually Fedora), Git, Mathematica (a little bit)

#### Languages

Korean (mother language), English (intermediate level)

#### Activities

Jan. 2022	The 19th KIAS-APCTP winter school on statistical physics
Jan. 2021	The 18th KIAS-APCTP winter school on statistical physics
Apr. 2018 – Dec. 2019	<ul><li>Military service</li><li>Combat engineer, 2nd Armored Brigade, Republic of Korea Army</li></ul>
Jul. 2017	PKNU-ISS (International Summer School) Program

- Officially certified program by PKNU
- Attended seasonal classes with abroad students who were enrolled to PKNU

#### Traveling abroad experiences

- For visiting & conference attendance: Italy (2023, 2024), Belgium and France (2023)
- For a trip: Vietnam (2016), Taiwan (2016), Japan (2018), Italy (2020) and the Philippines (2023)