# Jeongrak Son

### Ph.D. student - School of Physical and Mathematical Sciences - Nanyang Technological University

@ jeongrak.son@gmail.com

Singapore

% Personal Website

## **Education**

#### Ph.D. in Physics

#### Nanyang Technological University (NTU)

Aug. 2021 - Sep. 2025

**♀** Singapore, Singapore

Adviser: Prof. Nelly H. Y. Ng

## B.Sc. in Physics **Summa Cum Laude**

## Seoul National University (SNU)

Mar. 2015 - Feb. 2021

**♀** Seoul, Korea

Military service (Rep. of Korea Air Force): Mar. 2018 - Feb. 2020

#### **Exchange Student**

#### **Department of Physics and Astronomy - University of Manchester**

🛗 Sep. 2016 - Feb. 2017

Manchester, United Kingdom

# Languages

Korean

English

•••••

French

# **Hobby**



### Passionate cinephile

- · Selected film reviews
  - In Perfect Days (2023), It's Okay to Cry (Featured in Asian Film Archive's monthly newsletter)
  - Hong Sang-Soo before and after Kim Min-Hee (Proof version; see Exposure Print (Issue 1) for the final version)
- Check my other reviews here

# **Research Interests**

- Quantum algorithms: state-based algorithms, quantum recursions
- Catalysis in quantum information: catalysis in circuit compilation, state-oblivious catalysis
- Resource theories: compositional structures in resource theories

# **Work Experiences**

#### **Project Officer**

#### with Nelly H. Y. Ng

May. 2025 -

SPMS, Nanyang Technological University

I am employed as a Project Officer between the transition from PhD Student to Postdoc. My projects include hybrid resource theories, Gaussian phase-covariant operations, and complexity lower bound for imaginary-time algorithms among others.

#### IBS Student Trainee, Research Assistant

### with Juzar Thingna and Peter Talkner

🛗 Jul. 2020 - May. 2021

**♀** PCS, Institute for Basic Science

My goal was to persuade the quantum thermodynamics community to explicitly consider measurement strategies in the operation of quantum thermal machines. I showcased that the appropriate measurement strategy enhances the performance of quantum Otto engines and battery charging processes.

# **Publications**

- 1. S. H. Lie, J. Son, P. Boes, N. H. Y. Ng, and H. Wilming, Thermal operations from informational equilibrium, arXiv:2507.16637 (2025). [arXiv]
- 2. Y. Suzuki, M. Gluza, **J. Son**, B. H. Tiang, N. H. Y. Ng, and Z. Holmes, Grover's algorithm is an approximation of imaginary-time evolution, arXiv:2507.15065 (2025). [arXiv]
  - selected as an IPS meeting 2025 talk (speaker: Bi Hong Tiang)
- 3. Y. Suzuki, B. H. Tiang, J. Son, N. H. Y. Ng, Z. Holmes, and M. Gluza, Double-bracket algorithm for quantum signal processing without post-selection, arXiv:2504.01077 (2025). [arXiv] selected as an IPS meeting 2025 talk (speaker: Marek Gluza)

- 4. **J. Son**, R. Ganardi, S. Minagawa, F. Buscemi, S. H. Lie, and N. H. Y. Ng, Robust Catalysis and Resource Broadcasting: The Possible and the Impossible, arXiv:2412.06900 (2024). [arXiv]
  - Quantum Resources 2025 invited talk (speaker: Nelly Ng); selected as an AQIS2025 talk (speaker: Seok Hyung Lie); selected as an IPS meeting 2025 talk
- 5. M. Gluza, J. Son, B. H. Tiang, Y. Suzuki, Z. Holmes, and N. H. Y. Ng, Double-bracket quantum algorithms for quantum imaginary-time evolution, arXiv:2412.04554 (2024). [arXiv] selected as a QTD2025 talk; selected as an IPS meeting 2025 invited talk
- 6. M. Robbiati, E. Pedicillo, A. Pasquale, X. Li, A. Wright, R. M. S. Farias, K. U. Giang, J. Son, J. Knörzer, S. T. Goh, J. Y. Khoo, N. H. Y. Ng, Z. Holmes, S. Carrazza, M. Gluza, Double-bracket quantum algorithms for high-fidelity ground state preparation, arXiv:2408.03987 (2024). [arXiv]
- 7. J. Son, M. Gluza, R. Takagi, and N. H. Y. Ng, Quantum Dynamic Programming, Phys. Rev. Lett. 134, 180602 (2025). [Link] [arXiv] honourable mentions for Top quantum algorithms papers in Spring 2024 by PennyLane (Xanadu); selected as an IPS meeting 2024 talk; CQT highlight article
- 8. J. Son and N. H. Y. Ng, A hierarchy of thermal processes collapses under catalysis, Quantum Sci. Technol. 10, 015011 (2024). [Link] [arXiv]
  - selected as a part of AQIS2023 talk; selected as a Quantum Resources 2023 talk; selected as a Beyond IID 2024 talk
- 9. A. de Oliveira Junior\*, **J. Son**\*, J. Czartowski, and N. H. Y. Ng, Entanglement generation from athermality, Phys. Rev. Research **6**, 033236 (2024). **[Link]** (\*: co-first authors)
  - selected as an IPS meeting 2024 talk; selected as a Quantum Resources 2025 talk
- J. Son and N. H. Y. Ng, Catalysis in action via elementary thermal operations, New J. Phys. 26, 033029 (2024). [Link] selected as a Quantum Resources 2022 talk; selected as a part of AQIS2023 talk
- 11. **J. Son**, P. Talkner, and J. Thingna, Charging quantum batteries via Otto machines: Influence of monitoring, Phys. Rev. A **106**, 052202 (2022). **[Link] [arXiv]** 
  - selected as a part of QTD2022 talk (speaker: Juzar Thingna); selected as a ICE-7 lightning talk
- 12. J. Son, P. Talkner, and J. Thingna, Monitoring quantum Otto engines, PRX-Quantum 2, 040328 (2021). [Link] selected as a part of QTD2022 talk (speaker: Juzar Thingna)

### **Talks and Seminars**

#### 7 Conference Talks and 11 Seminar Talks

- Conference Talks: Quantum resources: from mathematical foundations to operational characterisation (Dec. 2022), AQIS 2023 (Aug. 2023), Quantum resources 2023 (Dec. 2023) (video), Beyond IID 2024 (Jul. 2024), Quantum resources 2025 (Mar. 2025), Quantum Thermodynamics 2025 (Jul. 2025), IPS meeting 2025 [invited] (Sep. 2025)
- Seminar Talks: IBS PCS Seminar (Jun. 2022) (video), Majulab Seminar (Dec. 2022), Chaos and Quantum Info Seminar [Jagiellonian U.] (Feb. 2023), CQT Seminar (May 2023), QST Seminar [Seoul Natl. U.] (Jul. 2023), Informal Statistical Physics Seminar [U. Maryland] (Aug. 2024) (abstract), Q.InC Seminar [A\*STAR] (Sep. 2024) (abstract), KIAS Seminar [KIAS] (Oct. 2024) (abstract), AG Eisert group meeting [FU Berlin] (Jan. 2025) (video), Institut für Theoretische Physik group meeting [Uni Ulm] (Jan. 2025), bigQ Center for Macroscopic Quantum States [DTU] (Jan. 2025)

#### 1 Lightning Talk and 3 Short Talks (<20 mins)

- Lightning Talk: ICE-7 Quantum Information and Quantum Technologies Conference (May 2022)
- Short Talks: IPS meeting 2024 [2 contributed talks] (Oct. 2024), IPS meeting 2025 (Sep. 2024)

# **Peer Review Contributions**

- IOP Trusted Reviewer (credential)
- Referee for Phys. Rev. Lett., Quantum, Quantum Sci. Technol., Phys. Rev. A, Phys. Rev. E, and J. Math. Phys.
- Sub-reviewer for TQC 2022, QIP2023, and TQC 2025

### **Academic Visits**

- Danmarks Tekniske Universitet (DTU), Denmark [host: Jonatan Bohr Brask] (Jan. 2025)
- Universität Ulm, Germany [host: Martin Plenio] (Jan. 2025)
- Freie Universität Berlin (FU Berlin), Germany [host: Jens Eisert and Nathan Walk] (Jan. 2025)
- Korea Institute for Advanced Study (KIAS), Korea [host: Hyukjoon Kwon] (Oct. 2024 and Mar. 2025)
- University of Maryland, Baltimore County, USA [host: Sebastian Deffner] (Aug. 2024)

- University of Maryland, College Park, USA [host: Nicole Yunger Halpern] (Aug. 2024)
- Nagoya Universtiy, Japan [host: Francesco Buscemi] (Jul. 2024)
- Jagiellonian University, Poland [host: Kamil Korzekwa] (Feb. 2023)
- PCS, Institute for Basic Science, Korea [host: Dario Rosa] (Jun. 2022)

# **Teaching and Services**

Secretary (2023) and Treasurer (2024)

**Quantum Young Researchers Association (QYRA), Singapore** 

**2023 - 2024** 

- Lead organiser of QYRA X Infocom Media Development Authority (IMDA) event Careers in Quantum Communications
- Organiser of Quantum Energy Initiative (QEI) workshop 2023
- Topical team member (w/ Masahito Ueda, Gentaro Watanabe, and Ariane Soret) representing one of the five workshop topics: "Fundamental thermodynamics of information" in the *Quantum Energy Initiative (QEI) workshop 2023*—moderated discussions throughout the workshop and presented the outcomes of the team's deliberations
- Facilitator for the Townhall event **Building Singapore's Quantum Future Together**: A Multi-Stakeholder Townhall on the National Quantum Strategy and Entrepreneurship
- Organiser (logistics) of QYRA's End-of-Year event What's next for early-career Qontributors in Singapore?

# Scientific Adviser for Korean Translation of the book series "for babies" by Chris Ferrie CHAEKSESANG, Korea

**2023-2023** 

Advised translations for 12 books: Quantum Physics, Quantum Information, Quantum Entanglement, Quantum Computing, Optical Physics, Statistical Physics, Electromagnetism, General Relativity, Newtonian Physics, Nuclear Physics, Astrophysics, and Rocket Science

#### SINGA Ambassador

Singapore International Graduate Award (SINGA), Singapore

**2023 - 2023** 

#### **Teaching Experiences**

- Tutorial Classes for PH1107: Relativity and Quantum Physics, Nanyang Technological University, Singapore, AY22/23, 23/24, and 24/25
- Tutorial Class for International Students, Physics 1, Seoul National University, Korea, AY20
- Organizer/Tutor for Summer Science Camp, Korea Student Aid Foundation and Gyeongsang Girl's High School, Korea, Jul. 2015

# **Awards and Honours**

Singapore International Graduate Award (SINGA)

The Agency for Science, Technology and Research (A\*STAR)

**2021 - 2025** 

KFAS Study Abroad Scholarship (candidate)

**Korea Foundation of Advanced Studies** 

**2020 - 2021** 

Opted to withdraw from full award status in favour of accepting the SINGA award at NTU.

GE Foundation Scholar-Leaders Program (GEFSLP) Scholarship

**Fulbright Korea** 

**2016 - 2021** 

Presidential Science Scholarship

**Korea Student Aid Foundation** 

**2015 - 2021** 

Best Group Project Presentation

**KIAS-SNU Physics Winter Camp** 

**2019** 

Topological Aspects of 1D SSH Model

**OIA Outgoing Exchange Student Scholarship** 

Office	of	Interna	tional	Affairs (	(OIA)	Seoul	National	University	
Office	O1	IIIICIIII	itional	Allalis	$\langle \mathbf{O}   \mathbf{A} \rangle$	JCOUI	National	Offiversity	

**2016** 

Dean's List

# College of Natural Sciences, Seoul National University

**Autumn 2015, Spring 2020**