Le Bin Ho, Ph.D.

 $+8180-7853-1252 \mid \underline{\text{binho@fris.tohoku.ac.jp}} \mid \underline{\text{orcid:}0000-0002-8816-4450} \mid \underline{\text{github.com/echkon}} \mid \underline{\text{orcid:}0000-0002-8816-4450} \mid \underline{\text{orcid:}0000-0002-8816-4450} \mid \underline{\text{github.com/echkon}} \mid \underline{\text{orcid:}0000-0002-8816-4450} \mid \underline{\text{orcid:}0000-0002-8816-4450} \mid \underline{\text{orcid:}000-0002-8816-4450} \mid \underline{\text{orcid:}000-0002-8816-4450} \mid \underline{\text{orcid:}000-000-8816-4450} \mid \underline{\text{orcid:}000-000-8816-4450} \mid \underline{\text{orcid:}000-000-8816-4450} \mid \underline{\text{orcid:}000-8816-4450} \mid \underline{\text{orcid:}00-8816-4450} \mid \underline{\text{orcid:}000-8816-4450} \mid \underline{\text{orcid:}00-8$

Education

Osaka University	Osaka, Japan
Doctor of Philosophy (Ph.D.) in Quantum Physics	Apr. 2015 - Mar. 2018
University of Science	HCMC, Vietnam
Master of Science (M.Sc.) in Theoretical and Mathematical Physics	$Oct. \ 2012 - Jun. \ 2014$
University of Education	HCMC, Vietnam
Bachelor (B.Ed.) of Education Physics	$Oct. \ 2007 - Jun. \ 2011$
Experience	

Assistant Professor Frontier Research Institute for Interdisciplinary Sciences, Tohoku University

• Studying quantum foundation, quantum metrology, and quantum tomography.

• Studying quantum computing and its application to these above topics.

Postdoctoral Researcher

Research Institute of Electrical Communication, Tohoku University

- Investigated uncertainty principle of quantum measurements.
- Investigated the uncertainty in sequential measurements under prediction and retrodiction.
- Quantum-enhanced quantum metrology and quantum state tomography using Neural Network.
- Developed toolbox for quantum measurement and others.

Postdoctoral Researcher

Kindai University

- Developed and applied the direct state measurements to reconstruct unknown quantum states and evaluate the statistical errors and systematic errors.
- Applied the Neural Networks with TensorFlow programming package to supervise the experimental data to reconstruct the quantum state.
- Investigated various types of quantum metrology to enhance the sensitivity of the estimation process.
- Studied the quantum-enhanced metrology using post-selection measurements for both single and multiple parameters estimations.
- Studied magnetic sensors in noisy environments using NMR systems.
- Verified fundamental quantum physics with superconducting circuits.

Student Research Assistant

Osaka University

- Researcher quantum information and quantum computation: quantum gates and quantum circuits such as NOT gate, Controlled-NOT gate,....
- Currently, supervise students to perform these quantum circuits in the IBM-Q with the python programming package Qiskit.

Researcher

Ho Chi Minh City Institute of Physics, VAST

- Investigated electronic structures of two-dimensional materials.
- Investigated the topological phase and quantum transport properties of two-dimensional materials.

Apr. 2022 – Present Sendai, Japan

Apr. 2020 – Mar. 2022 Sendai, Japan

Apr. 2018 – Mar. 2020

Osaka, Japan

Oct. 2014 – Mar. 2015

Osaka, Japan

Jan. 2012 – Sep. 2014 Hochiminh, Vietnam

Projects

Grants-in-Aid for Scientific Research (KAKENHI):

Nonlocal quantum metrology based on entanglement and weak measurement Apr. 2020 – Mar. 2022

- Developed nonlocal measurements for quantum metrology.
- Investigated quantum errors end disturbance in sequential measurements.

Grants-in-Aid for Scientific Research (KAKENHI):

Characterization of systematic errors in direct quantum state measurements Apr. 2019 – Mar. 2020

- Investigated the systematic operational errors in the direct state measurements (DSM) with a quantum controlled interaction framework.
- Characterized the errors caused by various methods when measuring quantum states directly.
- Applied machine learning technique with a standard supervised learning procedure for quantum state tomography.

National Foundation for Science and Technology Development (NAFOSTED): Apr. 2019 – Mar. 2020

• Investigate the topological phase and quantum transport properties of two-dimensional silicene using first-principle and tight-binding methods.

Skills

Programing Languages: Python (expert), Fortran (expert)
Language: Vietnamese (native), English (fluent), Japanese (beginer)
Teaching skill:
Supervising: supervised some Master students in Japan and Vietnam

Scholarship and Awards

2020-2022: JSPS Postdoctoral Fellowship for Foreign researchers.
2015-2018: MEXT Scholarship for Ph.D. candidate.
2014-2015: MEXT Scholarship for research student.

PUBLISHCATIONS

Book:

1. Le Bin Ho (editor), Hilbert spaces: Properties and Applications, Nova Science Publisher (2020).

Reprints:

- 1. <u>Le Bin Ho</u>, Stochastic parameter-shift rule for quantum metrology with general Hamiltonians , arXiv: 2204.01055v1 (2022).
- 2. <u>Le Bin Ho</u>, *Quantum uncertainties in sequential measurements under prediction and retrodiction*, arXiv: 2204.01053v1 (2022).

Journal articles:

- 1. Chuong Nguyen Quoc, <u>Le Bin Ho</u>, Lan Nguyen Tran, Hung Q. Nguyen, *Qsun: an open-source platform towards practical quantum machine learning applications*, Machine Learning: Science and Technology **3**, 015034 (2022).
- 2. Duc M Tran, Duy V Nguyen, <u>Le Bin Ho</u>, Hung Q Nguyen, *Experimenting quantum phenomena on NISQ computers using high level quantum programming*, EPJ Quantum Technology **9**, 6 (2022).
- 3. Kieu Quang Tuan, Hung Q Nguyen, and <u>Le Bin Ho</u>, *Direct state measurements under state-preparation-and-measurement errors*, Quantum Information Processing **20**, 197 (2021).
- 4. <u>Le Bin Ho</u>, Kieu Quang Tuan, and Hung Q Nguyen, *tqix: A toolbox for Quantum in X: Quantum measurement, quantum tomography, quantum metrology, and others*, Computer Physics Communications **263**, 107902 (2021).
- 5. <u>Le Bin Ho</u> and Yasushi Kondo, *Multiparameter quantum metrology with postselection measurements*, Journal of Mathematical Physics **62**, 012102 (2021).
- 6. <u>Le Bin Ho</u>, Hideaki Hakoshima, Yuichiro Matsuzaki, Masayuki Matsuzaki, and Yasushi Kondo, *Multiparameter quantum estimation under dephasing noise*, Physical Review A **102**, 022602 (2020).
- 7. <u>Le Bin Ho</u>, Yuichiro Matsuzaki, Masayuki Matsuzaki, and Yasushi Kondo, *Nuclear Magnetic Resonance model of an entangled sensor under noise*, Journal of the Physical Society of Japan **89**, 054001 (2020).

- 8. <u>Le Bin Ho</u>, Systematic errors in direct state measurements with quantum controlled measurements, Journal of Physics B: Atomic, Molecular and Optical Physics **53**, 115501 (2020).
- 9. <u>Le Bin Ho</u>, Yuichiro Matsuzaki, Masayuki Matsuzaki, and Yasushi Kondo, *Realization of controllable open system with NMR*, New Journal of Physics **21**, 093008 (2019).
- <u>Le Bin Ho</u> and Tran Nguyen Lan, *Tunable cloaking of mexican-hat confined states in bilayer silicene*, Communications in Physics 29, 215-224 (2019).
- 11. <u>Le Bin Ho</u>, Continuous-monitoring measured signals bounded by past and future conditions in enlarged quantum systems, Quantum Information Processing **18**, 206 (2019).
- 12. <u>Le Bin Ho</u>, Improving direct state measurements by using rebits in real enlarged Hilbert spaces, Physics Letter A **383**, 289 (2019).
- 13. <u>Le Bin Ho</u> and Yashushi Kondo, *Modular-value-based metrology with spin coherent pointers*, Physics Letter A **383**, 153 (2019).
- 14. <u>Le Bin Ho</u> and Nobuyuki Imoto, *Various pointer states approaches to polar modular values*, Journal of Mathematical Physics **59**, 042107 (2018).
- Le Bin Ho and Nobuyuki Imoto, Quantum weak and modular values in enlarged Hilbert spaces, Physical Review A 97, 012112 (2018).
- Le Bin Ho and Nobuyuki Imoto, Generalized modular-value-based scheme and its generalized modular value, Physical Review A 95, 032135 (2017).
- 17. <u>Le Bin Ho</u> and Nobuyuki Imoto, *Full characterization of modular values for finite-dimensional systems*, Physics Letter A **380**, 2129-2135 (2016).
- 18. <u>Le Bin Ho</u> and Tran Nguyen Lan, *Photoenhanced spin/valley polarization and tunneling magnetoresistance in a ferromagnetic-normal-ferromagnetic silicene junction*, Journal of Physics D: Applied Physics **49**, 375106 (2016).
- Tran Nguyen Lan, <u>Le Bin Ho</u>, and Tran Hoang Hai, *Electronic, magnetic, and spin-polarized transport properties of hybrid graphene/boron-nitride nanoribbons having 5-8-5 line defects at the heterojunction*, Physica Status Solidi B 252, 573 (2015).
- Le Bin Ho, Tran Nguyen Lan, and Tran Hoang Hai, Monte Carlo simulations of core/shell nanoparticles containing interfacial defects: Role of disordered ferromagnetic spins, Physica B 430, 10 (2013).

Oral Presentations

- 1. <u>Le Bin Ho</u> and Keiichi Edamatsu, *Measurement error and disturbance in the light-matter interactions*, 77th JPS meeting, Online (Zoom), Japan (2022).
- Le Bin Ho and Keiichi Edamatsu, Error-Disturbance uncertainty relations in Faraday measurements, 4th IFQMS sessions in QI 2021:, Online (Zoom), Japan (Dec., 2021).
- 3. <u>Le Bin Ho</u> and Keiichi Edamatsu, *Error-Disturbance relations in Faraday measurements*, 45th Technical Committee on Quantum Information Technology, Online (Zoom), Japan (Nov. Dec., 2021).
- 4. <u>Le Bin Ho</u> and Keiichi Edamatsu, *Error-disturbance relation through the backaction of postselection measurements*, 76th JPS meeting, Online (Zoom), Japan (2020).
- 5. <u>Le Bin Ho</u> and Yasushi Kondo, *Multiparameter quantum metrology with post-selection measurements*, 2020 International Workshop on Quantum Information, Quantum Computing and Quantum Control, Shanghai University, Shanghai, China (2020).
- <u>Le Bin Ho</u> and Yasushi Kondo, Tradeoffs in multiple-parameter estimations in postselection measurements, 74th JPS meeting, Kyushu University, Fukuoka, Japan (2019).
- 7. <u>Le Bin Ho</u> and Nobuyuki Imoto, *Modular-value approach to nonlocal measurements*, Physics and information communication of quantum measurement Meeting, Tohoku University, Sendai, Japan (Mar. 2018).
- 8. <u>Le Bin Ho</u> and Nobuyuki Imoto, *Introduction to quantum modular values and implementation in NMR systems*, Kindai Meeting, Kindai University, Osaka, Japan (Feb. 2018).
- <u>Le Bin Ho</u> and Nobuyuki Imoto, Continuous pointer state approach to modular-value amplification, 3rd International Conference on Quantum Foundations, National Institute of Technology, Patna, India (Dec. 2017).
- <u>Le Bin Ho</u> and Nobuyuki Imoto, Quantum weak values and modular values with an embedding quantum simulator, 10th Vietnam-Japan Scientific Exchange Meeting, Shibaura Institute of Technology, Tokyo, Japan (Sep. 2017).
- 11. <u>Le Bin Ho</u> and Nobuyuki Imoto, *Modular value and its generalized form*, 36th Technical Committee on Quantum Information Technology, Kyoto University, Kyoto, Japan (May. 2017).

- 12. <u>Le Bin Ho</u> and Nobuyuki Imoto, *An understanding and usage of modular values*, 72nd JPS meeting, Osaka University, Osaka, Japan (Mar. 2017).
- Vu Thi Ngoc Huyen, <u>Le Bin Ho</u>, Vu Cong Lap, and Nguyen Van Lien, *Channel-Facilitated Diffusion of a Charged Molecule across Cell Membranes*, The 2nd International Conference on Computational Science and Engineering, Ho Chi Minh City, Vietnam, (Aug. 2014).
- Tran Nguyen Lan, <u>Le Bin Ho</u>, and Tran Hoang Hai, *Half-metallicity in hybrid Boron-Nitride/Graphene nanoribbon with 5-8-5 topological line defect*, the 39th National Conference on Theoretical Physics, Buon Ma Thuoc, Vietnam, (July 2014).

Poster Presentations

- 1. <u>Le Bin Ho</u> and Yasushi Kondo, *Quantum metrology of multiparameter using post-selection measurements*, 19th Asian Quantum Information Science Conference, Seoul, Korea (Aug. 2019).
- Le Bin Ho and Yasushi Kondo, Tradeoffs in postselection measurements, 20th Anniversary of Superconducting Qubits, Tsukuba, Japan (May. 2019).
- 3. <u>Le Bin Ho</u> and Yasushi Kondo, *Quantum-enhanced metrology based on modular-value measurements with spin coherent pointers*, 18th Asian Quantum Information Science Conference, Nagoya, Japan (Sep. 2018).
- 4. <u>Le Bin Ho</u> and Yasushi Kondo, *Enhancement of Sensitivity in Measurements with Modular Values*, University of Tokyo, Kashiwa Campus, Japan (Aug. 2018).
- 5. <u>Le Bin Ho</u> and Nobuyuki Imoto, *Introduction to quantum weak values and modular values*, Okinawa School in Physics: Coherent Quantum Dynamics, Okinawa, Japan (Oct. 2017).
- 6. <u>Le Bin Ho</u> and Nobuyuki Imoto, *A general relation between modular values and weak values*, International conference for young quantum information scientists, Barcelona, Spain (Oct. 2016).
- Le Bin Ho, Tran Nguyen Lan, and Tran Hoang Hai, Monte Carlo simulations of ferromagnetic/antiferromagnetic core/shell nanoparticles: influences of vacancies and disordered spin, the 1st International Workshop on Theoretical and Computational Physics, Da Nang, Vietnam, (Aug. 2013).