Tathagata Karmakar

K. B. Whaley ♂ group

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https://tathagata-karmakar.github.io/

EXPERTISE

Quantum optimal control, continuous measurements, machine learning approaches in physics, superresolution imaging.

EDUCATION

2024	Ph.D., Physics and Astronomy, University of Rochester.
2020	M.A., Physics and Astronomy, University of Rochester.
2018	BS, Physics CPI: 9.9/10, IIT Kanpur.

PROFESSIONAL APPOINTMENTS

$2024 ext{-}Ongoing$	Postdoctoral scholar, University of California, Berkeley.
2021-2024	Affiliated student researcher, Chapman University.
JulSep. 2023	Research Intern, PHI Lab, NTT Research, Inc., CA.
2017	Summer research assistant, CCA, Simons Foundation.

SELECTED PUBLICATIONS

- [1] **T. Karmakar**, P. Lewalle, Y. Zhang, and K. B. Whaley, "Noise-Canceling Quantum Feedback: non-Hermitian Dynamics with Applications to State Preparation and Magic State Distillation", arXiv: 2507.05611 (2025).
- [2] **T. Karmakar** and A. N. Jordan, "CDJ-Pontryagin Optimal Control for General Continuously Monitored Quantum Systems", arXiv: 2504.08173 (2025).
- [3] Sethuraj K. R., **T. Karmakar**, S. A. Wadood, A. N. Jordan and A. N. Vamivakas, and "Experimental realization of supergrowing fields", Phys. Rev. Research **6**, L032043 (2024).
- [4] **T. Karmakar**, É. Jussiau, S. K. Manikandan, and A. N. Jordan, "Cyclic superconducting refrigerators using guided fluxon propagation", Phys. Rev. Research **6**, 013085 (2024).
- [5] T. Karmakar, A. Chakraborty, A. N. Vamivakas and A. N. Jordan, "Supergrowth and sub-wavelength object imaging", Opt. Exp. 31, 37174-37185 (2023).
- [6] T. Karmakar and A. N. Jordan, "Beyond Superoscillation: General Theory of Approximation with Bandlimited Functions", J. Phys. A: Math. Theor., 56 495204 (2023).
- [6] **T. Karmakar**, P. Lewalle, and A. N. Jordan, "Stochastic path-integral analysis of the continuously monitored quantum harmonic oscillator", PRX Quantum **3**, 010327 (2022).

RESEARCH EXPERIENCE

2024-2025	Noise-canceling feedback [1]: Designed feedback protocols to generate deterministic dynamics in continuously monitored systems.
	Applied noise-canceling feedback for 5-to-1 magic state distillation based on $[[5, 1, 3]]$ code.
	Showed that noise-canceling feedback leads to a 300-400% boost in successful distillation probabilities.
2023-2025	Quantum optimal control [2]: Generalized Pontryagin maximum principle to find the optimal control for general continuously monitored systems.
	Solved for optimal control for oscillator state preparation problems, such as binomial codeword preparation, parametric cooling, and cat state to cat state transformation.
	Showed that optimal control protocols lead to a 40-190% increase in the number of trajectories reaching the target state.
2023-2024	ML-based Model reduction in nonlinear optics, NTT
	Research, Inc: Built a physics-informed neural operator-based learning architecture that approximates the unitary propagator for quantum harmonic oscillators, capable of solving for the dynamics of 256 separate initial conditions simultaneously.
2020-2021	Stochastic path integral [6]: Formulated a stochastic action principle-based description of the optimal evolution of continuously monitored harmonic oscillators.
TALKS	
Jun. 2025	Noise-Canceling Feedback for Continuously Monitored Systems, CQS-12, Rochester, NY.
Mar. 2025	Noise-Canceling Feedback for Continuously Monitored Systems, APS Global Summit, Los Angeles, CA.
Mar. 2024	Supergrowing Optical Fields: Subwavelength Imaging and Generation, APS March Meeting, Minneapolis, MN.
Oct. 2023	Supergrowing Optical Fields: Subwavelength Imaging and Experimental Synthesis \Box , Chapman University, Orange, CA.
Mar. 2023	Cyclic superconducting quantum refrigerators using guided fluxon propagation, APS March Meeting, Las Vegas, NV.
Jun. 2022	Stochastic path integral analysis of a harmonic oscillator \square , Quantum Thermodynamics Conference, Online.
Mar. 2022	Tomography of a Continuously Monitored Qubit, APS March Meeting, Online.
Sep. 2021	Stochastic path integral analysis of a harmonic oscillator undergoing simultaneous continuous position and momentum measurements & Chapman University, Orange, CA.
Mar. 2021	Stochastic Path Integral Analysis of the Continuously Monitored Simple Harmonic Oscillator, APS March meeting, On-

Jan. 2021 Optical Field Quadrature Measurements: Introduction to

Homodyne and Heterodyne Detections, with Dr. Philippe

Lewalle, University of Rochester, Online.

PROGRAMMING EXPERIENCE

Python (PyTorch, JAX), Mathematica, QuTiP, Fortran, C.

AWARDS AND FELLOWSHIPS

2020	Okubo Prize, Department of Physics and Astronomy, UR.
2018-2020	Robert L. and Mary L. Sproull fellow, UR.
2017	S. N. Bose Scholar (WSF, DST Govt. of India, IUSSTF).
2016	Academic Excellence Award (dean's office, IIT Kanpur).
2015	Academic Excellence Award (dean's office, IIT Kanpur).
2014-2018	KVPY fellow, DST, Govt. of India.

SUMMER/WINTER SCHOOLS

Feb. 2025	IPAM Winter School: Quantum Error Suppression, Mitiga-
	tion, and Correction, UCLA, Los Angeles, CA.
Jun. 2023	Quantum Connections, Stockholm, Sweden.
Jun. 2022	Solstice of Foundations, ETH Zürich, Zürich, Switzerland.
Jun. 2022	Quantum Thermodynamics, ETH Zürich, Online.

TEACHING EXPERIENCE

Jan.-Apr. 2019 Teaching assistant, 20th Century Physics.

Aug.-Nov. 2018 Teaching assistant, Gravitation and General Relativity.

PEER-REVIEWER/REFEREE

Optics Express, Phys. Rev. A, Annals of Physics, npj Quantum Information, Applied Physics Letters.