Connor Mooney

PERSONAL DATA

FULL NAME: Timothy Connor Mooney Jr.

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ORCID: 0000-0001-9727-6967

PUBLICATIONS

* denotes equal contribution, † denotes alphabetical order

- 3. J T Iosue*, *T C Mooney**, A Eherenberg, A V Gorshkov. "Projective toric designs, difference sets, and quantum state designs." Preprint. (2023) [arXiv:2311.13479]
- 2. J Bringewatt*, M Jarrett*, T C Mooney*†. "On the stability of solutions to Schrödinger's equation short of the adiabatic limit." Preprint. (2023) [arXiv:2303.13478]
- 1. *T C Mooney*, J Bringewatt, N C Warrington, L T Brady. "Lefschetz thimble quantum Monte Carlo for spin systems." Phys. Rev. B **106**, 214416 (2022) [arXiv:2110.10699]

In Preparation:

1. D Devulapalli, *T C Mooney*, J D Watson. "The Complexity of Determining Thermalization in Finite Sized Systems."

EDUCATION

AUG 2022 - T.B.D. Doctor of Philosophy in Physics

University of Maryland, College Park, College Park, Maryland

Advisors: Profs. Alexey GORSHKOV and Andrew CHILDS

AUG 2020 - MAY 2022

Bachelor of Science in MATHEMATICS,

George Mason University, Fairfax, Virginia

With honors

Applied Mathematics Concentration, Physics Minor

Honors Thesis: "Equivariant de Rham Cohomology, Integration,

and Localization"

Advisor: Prof. Rebecca Goldin

GPA: 4.0/4.0

MAY - AUG 2021

Undergraduate School in Experimental Quantum Information Processing, Institute of Quantum Computing, University of Waterloo, Waterloo, Ontario

AWARDS

SPRING 2023 Thomas Mason Interdisciplinary Physics Fund Award

POSTERS AND TALKS

June 20, 2023	Adiabatic Quantum Computing
	On the stability of solutions to Schrödinger's equation short of the adiabatic limit
MARCH 31, 2023	Gorshkov Group Meeting
	Disordered Lieb-Robinson Bounds on Trees
MARCH 15, 2023	Childs Group Meeting
	Disordered Lieb-Robinson Bouinds on Trees
MAY 6, 2022	MEGL Symposium
	With Swan Klein
	Combinatorics of Cohomology Rings of the Peterson Variety: Transpositions
MAY 6, 2022	MEGL Poster Session
	With Swan Klein
	Combinatorial Formulas for the Equivariant Cohomology of Peterson Varieties (Poster)
Apr. 26, 2022	MEGL Seminar
	Topological Quantum Computing: An Introduction
Apr. 18, 2022	Mason QSEC Seminar Series
	Quantum (A)diabatic Theorems
Apr. 14, 2022	Mason Quantum Week Student Thesis Talks
	An Intermediate Timescale (A)diabatic Theorem
DEC. 3, 2021	MEGL Symposium
	With Swan Klein
	Combinatorics of Cohomology Rings of the Peterson Variety: Transpositions
DEC. 3, 202	MEGL Poster Session
	With Swan Klein
	Combinatorial Formulas for the Equivariant Cohomology of Peterson Varieties (Poster)
Ост. 14, 202	Southwest Quantum Information and Technology Workshop
	Lefschetz Thimble Quantum Monte Carlo for Spin Systems (Poster)
AUG. 20 & 27, 202	
	Lefschetz Thimble Quantum Monte Carlo for Spin Systems
AUG. 4, 202	21 NIST SURF Colloquium
	Lefschetz Thimble Quantum Monte Carlo for Spin Systems
Apr. 22, 202	21 QSEC Quantum Week
	With Jacob Weston
	Optimal Two-Qubit Quantum Circuit Synthesis
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LANGUAGES

ENGLISH: Native JAPANESE: Intermediate

COMPUTER SKILLS

Programming Languages: Python, Java, C++, Mathematica (basic), R (basic)

Other software: LaTeX, Git and GitHub

INTERESTS

PHYSICS: Quantum Information, Quantum Computing, Adiabatic Quantum Computing, Quantum Annealing, Many Body Physics, Mathematical Physics

MATH: Functional Analysis, Operator Algebras, Graph Theory, Differential Geometry, Algebraic Geometry, Spectral Theory, Operator Theory

OTHER: History, Philosophy, Theology, Sci-fi/Fantasy, Linguistics, Video Games