Michael Zurel

Personal email: mzurel@protonmail.com

UBC email: mzurel@phas.ubc.ca

Website: mzurel.github.io

EDUCATION

PhD (in progress)

University of British Columbia

Physics (Quantum information and computation)

Sep., 2020 – Jul., 2024

- O Supervisors: Dr. Robert Raussendorf and Dr. William G. Unruh
- o Affiliations: University of British Columbia (Physics) & Stewart Blusson Quantum Matter Institute
- Thesis: Classical descriptions of quantum computations

 \mathbf{MSc}

University of British Columbia Sep., 2019 – Nov., 2020

Physics (Quantum information and computation)

Supervisor: Dr. Robert Raussendorf

o Thesis: Hidden variable models and classical simulation algorithms for quantum computation with magic states on qubits

 \mathbf{BSc}

University of British Columbia

Combined honours in Physics and Mathematics

Sep., 2014 – May, 2019

 \circ Honours thesis: Contextuality and Simulating Quantum Computation with Magic States

EXPERIENCE

Research assistant

Vancouver, Canada

Department of Physics & Astronomy, University of British Columbia

Sep., 2018 – Present

Teaching assistant

Vancouver, Canada

Department of Physics & Astronomy, University of British Columbia

Sep., 2019 – Dec., 2023

Research assistant

St. John's, Canada

Department of Geography, Memorial University

May, 2017 - Aug., 2018

Publications & Preprints

- [1] MZ, Cihan Okay, Robert Raussendorf, and Arne Heimendahl. "Hidden variable model for quantum computation with magic states on qudits of any dimension". In: *Quantum* 8 (2024), p. 1323. DOI: 10.22331/q-2024-04-30-1323. arXiv: 2110.12318.
- [2] **MZ**, Lawrence Z. Cohen, and Robert Raussendorf. "Simulation of quantum computation with magic states via Jordan-Wigner transformations". 2023. arXiv: 2307.16034.
- [3] MZ, Cihan Okay, and Robert Raussendorf. "Simulating quantum computation with magic states: how many 'bits' for 'it'?" 2023. arXiv: 2305.17287.
- [4] Robert Raussendorf, Cihan Okay, **MZ**, and Polina Feldmann. "The role of cohomology in quantum computation with magic states". In: *Quantum* 9 (2023), p. 979. DOI: 10.22331/q-2023-04-13-979. arXiv: 2110.11631.
- [5] Cihan Okay, **MZ**, and Robert Raussendorf. "On the extremal points of the Λ-polytopes and classical simulation of quantum computation with magic states". In: *Quantum Information & Computation* 21.13&14 (2021). DOI: 10.26421/QIC21.13-14-2. arXiv: 2104.05822.
- [6] MZ. "Hidden variable models and classical simulation algorithms for quantum computation with magic states on qubits". MSc thesis. University of British Columbia, 2020. DOI: 10.14288/1.0394790.
- [7] MZ, Cihan Okay, and Robert Raussendorf. "Hidden Variable Model for Universal Quantum Computation with Magic States on Qubits". In: *Physical Review Letters* 125.26 (2020), p. 260404. DOI: 10.1103/PhysRevLett.125.260404. arXiv: 2004.01992.
- [8] Robert Raussendorf, Juani Bermejo-Vega, Emily Tyhurst, Cihan Okay, and **MZ**. "Phase-space-simulation method for quantum computation with magic states on qubits". In: *Physical Review A* 101.1 (2020), p. 012350. DOI: 10.1103/PhysRevA.101.012350. arXiv: 1905.05374.

For PDFs see mzurel.github.io; for citation data see Google Scholar.

PATENTS

Patent Application US20230206102A1; EP4128083A1; WO2021195783A1

Status: Pending

• Method of simulating a quantum computation, system for simulating a quantum computation, method for issuing a computational key, system for issuing a computational key

Software

- BinarySymplectic.jl Tools for working with symplectic vector spaces and symplectic groups over \mathbb{Z}_2 .
- RandomQM.jl Julia functions for generating random quantum states and random quantum channels
- RandomStabilizers.jl Julia code for generating random stabilizer states and random symplectic group elements based on the "SYMPLECTICImproved" algorithm of J. Math. Phys. 55 122202 (2014).
- NetworkViz Data visualization web app for input-output data, census data, and other socio-economic data in Newfoundland and Labrador. Written in R.

Code available on GitHub: github.com/mzurel

Conference talks and seminars

Quantum Physics and Logic (QPL), Jul., 2023

Efficient classical simulation of quantum computation beyond Wigner positivity

Southwest Quantum Information and Technology (SQuInT) Workshop, Oct., 2023 30 minute talk Simulating quantum computation: how many "bits" for "it"?

QLOC Group Seminar @ Iberian Nanotechnology Laboratory, Sep., 2023 A hierarchy of classical simulation algorithms for quantum computation

60 minute talk

30 minute talk

Quantum Physics and Logic (QPL), Jul., 2023 (presented by a co-author) Simulation of quantum computation with magic states via Jordan-Wigner transformations

Coogee 2023 Workshop, Feb., 2023

60 minute talk

• No-go theorems for discrete Wigner functions and alternative quasiprobability representations for quantum computation with magic states

Shealf talks (Samson Abramsky group seminar @ University of Oxford), Dec., 2022 The role of cohomology in quantum computation with magic states

60 minute talk

60 minute talk

"FoQaCiA" collaboration kick-off meeting, Nov., 2022

 Λ polytopes and classical simulation of quantum computation with magic states

Theory of Quantum Computation, Communication, and Cryptography (TQC), Jul., 2022 25 minute talk Hidden Variable Model for Quantum Computation with Magic States on Qudits of Any Dimension

David Gross group seminar @ University of Cologne, Jul., 2022

60 minute talk

Quasiprobability representations for quantum computation with magic states

Quantum Physics and Logic (QPL), Jun., 2022

10 minute talk

Hidden Variable Model for Quantum Computation with Magic States on Qudits of Any Dimension

Bilkent University Math Grad Seminar, Jun., 2022

60 minute talk

Polytopes in quantum computation and quantum information

Algebraic Structures in Quantum Computation V (ASQC5), Jun., 2022 Hidden variable models for quantum computation with magic states

45 minute talk

UBC Institute of Applied Mathematics Grad Seminar, Jun., 2022

60 minute talk

Polytopes in quantum computation and quantum information

Internal talk for QuEra Computing Inc. software/algorithms team, Apr., 2022

45 minute talk

Classical simulation of quantum computation with magic states

- Theory of Quantum Computation, Communication, and Cryptography (TQC), Jul., 2021

 Hidden variable model for universal quantum computation with magic states on qubits

 Quantum Physics and Logic (QPL), Jun., 2021

 Algebraic Structures in Quantum Computation IV (ASQC4), Jun., 2020

 Hidden variable model for universal quantum computation with magic states on qubits

 Algebraic Structures in Quantum Computation IV (ASQC4), Jun., 2020

 Go minute talk

 Hidden variable model for universal quantum computation with magic states on qubits

 Quantum Physics and Logic (QPL), Jun., 2019

 25 minute talk
- Phase-space-simulation method for quantum computation with magic states on qubits

For slides, videos, etc., see mzurel.github.io/talks

POSTER PRESENTATIONS

- Theory of Quantum Computation, Communication, and Cryptography (TQC), Sep., 2024

 Efficient classical simulation of quantum computation beyond Wigner positivity
- Quantum Information Processing (QIP), Jan., 2024 Simulation of quantum computation with magic states via Jordan-Wigner transformations
- Quantum Information Processing (QIP), Jan., 2024 Simulating quantum computation: how many "bits" for "it"?
- Southwest Quantum Information and Technology (SQuInT) Workshop, Oct., 2023

 Simulation of quantum computation with magic states via Jordan-Wigner transformations
- Quantum Physics and Logic (QPL), Jul., 2023
 Simulating quantum computation with magic states: how many "bits" for "it"?
- Max Planck UBC UTokyo Centre for Quantum Materials Annual Meeting, Sep., 2022

 Hidden variable model for quantum computation with magic states on qudits of any dimension
- Max Planck UBC UTokyo Centre for Quantum Materials Annual Meeting, Sep., 2022

 The role of cohomology in quantum computation with magic states
- Theory of Quantum Computation, Communication, and Cryptography (TQC), Jul., 2022

 The role of cohomology in quantum computation with magic states

Quantum Information Processing (QIP), Mar., 2022

- Hidden Variable Model for Quantum Computation with Magic States on Any Number of Qudits of Any Dimension
- Quantum Information Processing (QIP), Mar., 2021
- Hidden variable model for universal quantum computation with magic states on qubits
- Southwest Quantum Information and Technology (SQuInT), Feb., 2020

 Phase-space-simulation method for quantum computation with magic states on qubits

For poster PDFs see mzurel.github.io/talks

WORKSHOP & SUMMER SCHOOL ORGANIZATION

- Algebraic Structures in Quantum Computation V (ASQC5)

 University of British Columbia, Vancouver, Canada

Cornerstone Models of Quantum Computing Summer School TRIUMF, Vancouver, Canada

Cornerstone Models of Quantum Computing Summer School

TRIUMF. Vancouver. Canada

Co-organizer August, 2021

June, 2022

Teaching assistant for MBQC section

August, 2020

Teaching assistant for MBQC section

AWARDS

•	NSERC Postdoctoral Fellowship (NSERC PDF)	2024-2026
•	CGS - Michael Smith Foreign Study Supplement (NSERC CGS-MSFSS)	2023
•	Alexander Graham Bell Canada Graduate Scholarship (NSERC CGS-D)	2021-2024
•	UBC Four Year Doctoral Fellowship (4YF)	2021-2025
•	President's Academic Excellence Initiative PhD Award	2020 - 2024
•	UBC Faculty of Science PhD Tuition Award	2020 - 2024

Peer review

Referee for the following journals:

- Physical Review Letters
- PRX Quantum
- Physical Review A
- Quantum Journal
- Journal of Physics A: Mathematical and Theoretical

Referee for the following conferences:

• Quantum Information Processing (QIP)

TECHNICAL SKILLS

- Programming languages: Python, Julia, Matlab, R, SQL
- Technologies: Linux, Latex, Git, AWS, MariaDB

TEACHING EXPERIENCE

•	Teaching assistant: Computational Physics		Sep., $2023 - Dec.$, 2023
•	Teaching assistant: Frontiers in Physics		Sep., $2023 - Dec.$, 2023
•	Teaching assistant: Introduction to Quantum	Mechanics	Jan.,2022-Apr.,2022
•	Teaching assistant: Electricity and Magnetism		Sep., $2021 - Dec.$, 2021
•	Teaching assistant: Electricity and Magnetism		Sep., $2020 - Dec.$, 2020
•	Teaching assistant: Enriched Physics I		Sep., $2020 - Dec.$, 2020
•	Teaching assistant: Introductory Physics for E	ngineers II	Jan.,2020-Apr.,2020
•	Teaching assistant: Introductory Physics		Sep., $2019 - Dec.$, 2019

Last updated: May, 2024