Michael Lindsey quantum tative.github.io

POSITIONS

Department of Mathematics, University of California, Berkeley Assistant Professor, 7/2022 - present

Courant Institute of Mathematical Sciences, New York University NSF Postdoctoral Fellow, 9/2019 - 6/2022

EDUCATION

University of California, Berkeley, PhD in Applied Mathematics, 8/2019 Advisor: Lin Lin

Stanford University, BS in Mathematics (Honors), 6/2015

AWARDS

- John Todd Award, Oberwolfach Foundation (2022)
- NSF Mathematical Sciences Postdoctoral Research Fellowship (2019)
- SIAM Student Paper Prize (2019)
- Bernard Friedman Memorial Prize in Applied Mathematics, UC Berkeley (2018) [top applied math graduate student]
- NSF Graduate Research Fellowship (2016)
- National Defense Science and Engineering Graduate (NDSEG) Fellowship (declined) (2016)
- Kennedy Thesis Prize, Stanford University (2015) [top undergraduate thesis in the natural sciences]
- Firestone Medal for Excellence in Undergraduate Research, Stanford University (2015)
- J.E. Wallace Sterling Award for Scholastic Achievement, Stanford University (2015) [awarded to top 25 graduating seniors in the School of Humanities and Sciences]

RESEARCH INTERESTS

Numerical analysis, optimization, Monte Carlo methods, semidefinite programming, electronic structure theory, quantum many-body physics

PREPRINTS

Michael Lindsey. Fast entropically regularized semidefinite programming. Preprint, arXiv:2303.12133.

Yoonhaeng Hur, Jeremy G. Hoskins, Michael Lindsey, E.M. Stoudenmire, and Yuehaw Khoo. **Generative modeling via tensor train sketching.** Preprint, arXiv:2201.11788.

Yuehaw Khoo and Michael Lindsey. **Scalable semidefinite programming approach to variational embedding for quantum many-body problems.** Preprint, arXiv:2106.02682.

Yian Chen, Yuehaw Khoo, and Michael Lindsey. **Multiscale semidefinite programming approach to positioning problems with pairwise structure.** Preprint, arXiv:2012.10046.

PUBLICATIONS

Huan Zhang, Robert J. Webber, Michael Lindsey, Timothy C. Berkelbach, and Jonathan Weare. **Understanding and eliminating spurious modes in variational Monte Carlo using collective variables.** *Physical Review Research*, to appear.

Peter Lunts, Michael Albergo, and Michael Lindsey. **Non-Hertz-Millis scaling of the antiferromagnetic quantum critical metal via scalable Hybrid Monte Carlo.** *Nature Communications*, to appear.

Yian Chen, Jeremy Hoskins, Yuehaw Khoo, and Michael Lindsey. **Committor functions via tensor networks.** *Journal of Computational Physics* 472, 111646 (2023).

Robert J. Webber and Michael Lindsey. **Rayleigh-Gauss-Newton optimization with enhanced sampling for variational Monte Carlo.** *Physical Review Research* 4, 033099 (2022).

Michael Lindsey, Jonathan Weare, and Anna Zhang. **Ensemble Markov chain Monte Carlo with teleporting walkers.** *SIAM/ASA Journal on Uncertainty Quantification* 10, 860 (2022).

Lin Lin and Michael Lindsey. **Variational embedding for quantum many-body problems.** *Communications on Pure and Applied Mathematics* 75, 2033 (2022).

Dong An, Lin Lin, and Michael Lindsey. **Towards sharp error analysis of extended Lagrangian molecular dynamics.** *Journal of Computational Physics* 466, 111403 (2022).

Lin Lin and Michael Lindsey. **Bold Feynman diagrams and the Luttinger-Ward formalism via Gibbs measures. Part II: Non-perturbative analysis.** *Archive for Rational Mechanics and Analysis* 242, 527 (2021).

Lin Lin and Michael Lindsey. **Bold Feynman diagrams and the Luttinger-Ward formalism via Gibbs measures. Part I: Perturbative approach.** *Archive for Rational Mechanics and Analysis* 242, 581 (2021).

Yuehaw Khoo, Lin Lin, Michael Lindsey, and Lexing Ying. **Semidefinite relaxation of multi-marginal optimal transport for strictly correlated electrons in second quantization.** *SIAM Journal on Scientific Computing* 42, B1462 (2020).

Lin Lin and Michael Lindsey. **Sparsity pattern of the self-energy for classical and quantum impurity problems.** *Annales Henri Poincaré* 21, 2219 (2020).

Xiaojie Wu, Michael Lindsey, Tiangang Zhou, Yu Tong, and Lin Lin. **Enhancing robustness and efficiency of density matrix embedding theory via semidefinite programming and local correlation potential fitting.** *Physical Review B* 102, 085123 (2020). [Editor's Suggestion.]

Carlos Mejuto-Zaera, Leonardo Zepeda-Núñez, Michael Lindsey, Norm Tubman, Birgitta Whaley, and Lin Lin. **Efficient hybridization fitting for dynamical mean-field theory via semi-definite relaxation.** *Physical Review B* 101, 035143 (2020).

Xiaojie Wu, Zhi-Hao Cui, Yu Tong, Michael Lindsey, Garnet Kin-Lic Chan, and Lin Lin. **Projected density matrix embedding theory with applications to the two-dimensional Hubbard model.** *The Journal of Chemical Physics*, 151, 064108 (2019).

Lin Lin and Michael Lindsey. **Convergence of adaptive compression methods for Hartree-Fock-like equations.** *Communications on Pure and Applied Mathematics* 72, 451 (2019).

Lin Lin and Michael Lindsey. **Variational structure of Luttinger-Ward formalism and bold diagrammatic expansion for Euclidean lattice field theory.** *Proceedings of the National Academy of Sciences* 115, 2282 (2018).

Michael Lindsey and Yanir A. Rubinstein. **Optimal transport via a Monge-Ampère optimization problem.** *SIAM Journal on Mathematical Analysis* 49, 3073 (2017).

Otis Chodosh, Vishesh Jain, Michael Lindsey, Lyuboslav Panchev, and Yanir A. Rubinstein. **On discontinuity of planar optimal transport maps.** *Journal of Topology and Analysis* 7, 239 (2015).

Robert A. Handler, Ivan Savelyev, and Michael Lindsey. **Infrared imagery of streak formation in a breaking wave.** *Physics of Fluids* 24, 121701 (2012).

INVITED PRESENTATIONS

A sampling of QMC methods Sanibel Symposium, St. Augustine, 2/2023

Thermal state sampling for numerical linear algebra Sampling, Transport, and Diffusions, Flatiron Institute, 11/2022

Mathematical aspects of Green's function methods Solid Math, SISSA, 9/2022

Thermal state sampling for numerical linear algebra Youth in High Dimensions, SISSA, 6/2022

Thermal state sampling for numerical linear algebra Tripods@Duke, Duke University, 6/2022

Two topics in Monte Carlo for scientific computing SCAN Seminar, Cornell University, 5/2022

Quantum embedding with lower bounds Multiscale Approaches in Quantum Mechanics, IPAM, 3/2022

Many-body perturbation theory and Green's function methods Multiscale Approaches in Quantum Mechanics, IPAM, 3/2022

Tools for multimodal sampling Applied Math Seminar, Duke University, 12/2022

Tools for multimodal sampling Applied Math Seminar, Stanford University, 12/2022

Tools for multimodal sampling PDE-Applied Math Seminar, University of Maryland, 10/2022

Tools for multimodal sampling Mathematics of Deep Learning Seminar, Flatiron Institute, 10/2021

Tools for multimodal sampling CAM Colloquium, University of Chicago, 10/2021

Embedding approaches for classical and quantum statistical mechanics Applied Mathematics Seminar, UC Berkeley, 9/2021

Scalable variational embedding for quantum many-body problems SIAM Conference on Mathematical Aspects of Materials Science, 5/2021

Optimization for variational Monte Carlo with neural quantum states

Modeling and Simulation Group Seminar: Machine Learning in Science at NYU, Courant Institute, 4/2021

Quantum many-body physics and semidefinite programming SIAM CSE, 3/2021

Variational embedding for quantum many-body problems QMC Seminar, Flatiron Institute, 6/2020

Optimal transport via a Monge-Ampère optimization problem SIAM Conference on the Mathematics of Data Science, 5/2020

Variational embedding for quantum many-body problems

"Revolutionary Advances in Correlated Electron Materials" MURI Group Meeting, 4/2020

Variational embedding for quantum many-body problems

Modeling and Simulation Group Seminar, Courant Institute, 10/2019

Toward sharp error analysis of extended Lagrangian molecular dynamics for polarizable force field simulation Ki-Net Young Researchers Workshop, University of Maryland, 10/2019

Variational embedding for quantum many-body problems

Modeling and Simulation Group Meeting, Courant Institute, 10/2019

Toward sharp error analysis of extended Lagrangian molecular dynamics for polarizable force field simulation Analysis Seminar, Courant Institute, 9/2019

Semidefinite relaxation of multi-marginal optimal transport, with application to strictly correlated electrons in second quantization

ICIAM, 7/2019

Strictly correlated electrons in second quantization at finite temperature

Workshop: Optimal Transport Methods in Density Functional Theory, BIRS, 2/2019

Adaptive compression for Hartree-Fock-like equations

SIAM Conference on Applied Linear Algebra, 5/2018

A classical statistical mechanics approach to understanding Green's function methods and the Luttinger-Ward formalism

Workshop: Mathematical Methods in Quantum Chemistry, MFO, Oberwolfach, 3/2018

Optimal transport via a Monge-Ampère optimization problem

Bay Area Differential Geometry Seminar, UC Davis, 4/2017

Optimal transport via a Monge-Ampère optimization problem

Applied Mathematics Seminar, UC Berkeley, 11/2016

Optimal transport via a Monge-Ampère optimization problem

Workshop: Computational Optimal Transportation, Centre de Recherches Mathématiques, 7/2016

TEACHING

University of California, Berkeley

- Spring 2023: Math 128B (Numerical Analysis)
- Fall 2022: Math 228A (Numerical Solution of Differential Equations)

New York University

- Spring 2022: Linear Algebra I (graduate)
- Fall 2021: Mathematical Statistics
- Spring 2021: Linear Algebra I (graduate)
- Fall 2020: Calculus I

University of California, Berkeley (Graduate Student Instructor)

- Spring 2018: Math 54 (Linear Algebra and Differential Equations)
- Spring 2016: Math 53 (Multivariable Calculus)
- Fall 2015: Math 1B (Calculus)

OTHER ACTIVITIES

Referee for SIAM Journal on Scientific Computing, SIAM Journal on Optimization, Journal of Scientific Computing, Physical Review Letters, Physical Review B, Physical Review X Quantum, Physical Review Research, Foundations of Computational Mathematics

Senior personnel for NSF Award No. 2134467, "Divide-and-Conquer Approach for Strongly Interacting Systems via Convex Optimization"

CV current as of March 24, 2023.