# Lei Zhang

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#### **EDUCATION**

**University of Michigan (USA)** 

Sept. 2020 - present

Ph.D. in Physics

University of Science and Technology of China (China)

Sept. 2015 – Jul. 2019

Bachelor in Physics

#### **EXPERIENCE**

### **Research Assistant**

Sept. 2020 - present

University of Michigan, MI, USA

- Controlled Analytic Continuation from Matsubara data
  - \* Introduced a controlled approach for numerical analytic continuation.
  - Developed a compact representation to efficiently compress Matsubara data with minimal degrees of freedom.
  - \* Created the PronyAC and MiniPole libraries for analytic continuation.
- · Non-crossing and one-crossing approximations for quantum impurity models
  - \* Developed C++ code for non-crossing and one-crossing approximations
  - Ulitized various schemes such as block-diagonalization and non-uniform mesh to speed up the computation
  - \* Ran simulations for systems with spin-orbit coupling
- · Inchworm algorithm for muti-orbital steady-state impurity models
  - \* Studied inchworm algorithm for non-equilibrium system
  - \* Participated in the development of the InchMOSS project

Research Assistant Jul. 2017 – Jul. 2020

University of Science and Technology of China, AH, China

- Loop-Cluster algorithm for *q*-state Potts model
  - \* Presented the solution to couple different representations of the q-state Potts model
  - \* Formulated a novel Monte Carlo algorithm: Loop-Cluster (LC) algorithm
  - \* Proposed an efficient method to carry out simulations
- Graphical representations and worm algorithms for the O(N) spin model
  - \* Presented a variety of graphical representations for the classical O(N) spin model
  - \* Formulated corresponding worm algorithms to perform simulations
  - \* Explored the dynamic properties of these algorithms

## **PUBLICATIONS**

## Associated with the U-M degree:

 "Minimal pole representation and analytic continuation of matrix-valued correlation functions",

by Lei Zhang, Yang Yu and Emanuel Gull, published on 12 December 2024 by *Phys. Rev. B* 110, 235131 (2024) [Editors' Suggestion].

- "Green/WeakCoupling: Implementation of fully self-consistent finite-temperature many-body perturbation theory for molecules and solids",
   by Sergei Iskakov, Chia-Nan Yeh, Pavel Pokhilko, Yang Yu, Lei Zhang, Gaurav Harsha,
   Vibin Abraham, Ming Wen, Munkhorgil Wang, Jacob Adamski, Tianran Chen, Emanuel Gull and Dominika Zgid, published by Comput. Phys. Commun. 306, 109380 (2025).
- "Steady-state properties of multi-orbital systems using quantum Monte Carlo", by Andre Erpenbeck, Thomas Blommel, Lei Zhang, Wei-Ting Lin, Guy Cohen and Emanuel Gull, published on 4 September 2024 by *J. Chem. Phys.* 161, 094104 (2024).
- "Feynman diagrammatics based on discrete pole representations: A path to renormalized perturbation theories",
   by Daria Gazizova, Lei Zhang, Emanuel Gull and JPF LeBlanc, published on 27 August 2024 by Phys. Rev. B 110, 075158 (2024).
- "Minimal Pole Representation and Controlled Analytic Continuation of Matsubara Response Functions",
   by Lei Zhang and Emanuel Gull, published on 24 July 2024 by *Phys. Rev. B* 110.035154 (2024).
- "Tensor train continuous time solver for quantum impurity models", by A. Erpenbeck, W.-T. Lin, T. Blommel, L. Zhang, S. Iskakov, L. Bernheimer, Y. Núñez-Fernández, G. Cohen, O. Parcollet, X. Waintal and E. Gull, published on 26 June 2023 by *Phys. Rev. B* 107, 245135 (2023).

## Associated with the undergraduate degree:

- "Graphical Representations and Worm Algorithms for the O(N) Spin Model", by Longxiang Liu\*, Lei Zhang\*, Xiaojun Tan and Youjin Deng, published on 10 November 2023 by Commun. Theor. Phys. 75 115702 (2023), (\*: equal contribution).
- "Loop-Cluster Coupling and Algorithm for Classical Statistical Models", by Lei Zhang, Manon Michel, Eren M. Elçi and Youjin Deng, published on 12 November 2020 by *Phys. Rev. Lett.* 125, 200603 (2020).

#### **PRESENTATIONS**

#### **Oral Presentations**

- Loop-Cluster Coupling and Algorithm for Classical Statistical Models:
  APS March Meeting 2021 (Online) and 2022 (Chicago)
- Controlled analytic continuation of Matsubara correlation functions using minimal pole representation:
  - APS Global Physics Summit 2025 (Anaheim) (Condensed Matter community)
- A fresh look at the analytic continuation problem: insights from the minimum information principle and from Nevanlinna theory:
  - APS Global Physics Summit 2025 (Anaheim) (Lattice QCD community)

## **Poster Presentations**

 Application of the Prony Method in Analytic Continuation: Autumn School on Correlated Electrons, Jülich, Germany, 2023
 MQC Entanglement Conference, Lansing, MI, USA, 2024

## **TECHNICAL SKILLS**

**Programming Languages:** Python, C++, Fortran, MATLAB, Julia, Java, Mathematica **Libraries and Tools:** NumPy, Matplotlib, mpmath, Eigen, CMake, Git, Late, C, TikZ, Gnuplot