YIN LIN 林胤

Enrico Fermi Institute, University of Chicago, Chicago, IL 60637 USA

EDUCATION

Ph.D. in Theoretical Physics

2015 - June 2021

2011 - 2015

The University of Chicago, Chicago, IL USA

B.Sc. in Physics Arnold Nordsieck Award, Physics Highest Academic Honors, Valedictorian

University of California Santa Barbara, Santa Barbara, CA USA

RESEARCH INTERESTS

High-energy particle theory, lattice quantum chromodynamics (LQCD), nuclear physics, high-performance computing

RESEARCH PROJECTS

Lattice Quantum Chromodynamics (LQCD)

2017 - present

- Advisor: Andreas S. Kronfeld, Fermilab/University of Chicago
- Solved the long-standing theoretical issues with simulating nucleons with staggered fermion discretization in lattice quantum chromodynamics that enabled more efficient Monte-Carlo simulation and implemented the solutions in high-performance software.
- Optimized the software performance in systems with GPU accelerators by adapting a hybrid OpenMP-MPI programming paradigm.
- Analyzed Monte-Carlo dataset with Bayesian statistics to infer the internal structure of nucleons crucial to the future neutrino scattering experiments.
- Investigated novel techniques with machine learning to accelerate simulations.

Theoretical Cosmology

2014 - 2015

Advisor: Siang Peng Oh, University of California Santa Barbara

- Performed 21cm simulations during the cosmic reionization to understand the morphology of ionized intergalactic medium, aka the bubbles.
- Compared different schemes in characterizing the bubble sizes and proposed a new method, the Watershed algorithm, based on the image segmentation technique to properly capture their physical size distribution.

Experimental Astrophysics

2013 - 2014

Advisor: Ben Mazin, University of California Santa Barbara

- Designed and implemented an astrometry library in Python to calibrate telescope position using reference images so the captured images can be properly aligned and passed to the next stage in the processing pipeline.

PUBLICATIONS

- [1] Y. Lin, A. S. Meyer, S. Gottlieb, C. Hughes, A. S. Kronfeld, J. N. Simone, and A. Strelchenko, (2020), arXiv:2010.10455 [hep-lat].
- [2] Y. Lin, A. S. Meyer, C. Hughes, A. S. Kronfeld, J. N. Simone, and A. Strelchenko, (2019), under peer review, arXiv:1911.12256 [hep-lat].
- [3] Y. Lin, C. Hughes, and A. S. Meyer, in 37th International Symposium on Lattice Field Theory (2019) arXiv:1912.00028 [hep-lat].

- [4] Y. Lin, S. P. Oh, S. R. Furlanetto, and P. M. Sutter, Mon. Not. Roy. Astron. Soc. 461, 3361 (2016), arXiv:1511.01506 [astro-ph.CO].
- [5] J. C. van Eyken, M. J. Strader, A. B. Walter, S. R. Meeker, P. Szypryt, C. Stoughton, K. O'Brien, D. Marsden, N. K. Rice, Y. Lin, and B. A. Mazin, The Astrophysical Journal Supplement Series 219, 14 (2015).

SELECTED PRESENTATIONS

Staggering Nucleon Matrix Elements

2020

Asia-Pacific lattice conference 2020

https://conference-indico.kek.jp/event/113/contributions/2129/

Nucleon Mass and Omega Mass with All-HISQ Fermions at the Physical Point

2019

The 37th International Symposium on Lattice Field Theory, Wuhan, China

https://indico.cern.ch/event/764552/contributions/3420488/

Nucleon Physics with All HISQ Fermions

2018

The 36th International Symposium on Lattice Field Theory, East Lansing, USA

https://indico.fnal.gov/event/15949/contributions/34661/

TEACHING AND OUTREACH

Data Visualization Workshop

2020

Lecturer for data visualization of COVID-19 data with Python for Chicago public high-school students. https://github.com/yling10095/Data_visualization_2020

Analog and Digital Electronics

2017

Teaching assistant for the undergraduate analog and digital electronics lab at the University of Chicago. Held two lab sessions weekly.

Introductory Physics

2015-2016

Teaching assistant for the introductory physics classes at the University of Chicago. Held weekly discussion sessions and office hours.

AWARDS AND HONORS

URA Visiting Scholars Fermilab		2017
Arnold Nordsieck Award University of California Sa	nta Barbara	2015
Physics Highest Academic University of California Sa		2015
CCS Summer Undergradu University of California Sa	-	2014
Worster Summer Research University of California Sa	<u>*</u>	2014

RESOURCES SECURED

The ASCR Leadership Computing Challenge

2020-2021

Project: Nucleon Axial Charge with All-Staggered Lattice QCD

- 200,000 KNL-node-hours on Theta supercomputer
- 870,000 KNL-node-hours on Cori supercomputer

USQCD Type-A Allocation

2020-2021

Project: Nucleon Axial Form Factor with HISQ Ensembles

- 1,100,000 Skylake core-hours on Brookhaven National Laboratory cluster
- 100,000 K80-GPU-hours on Brookhaven National Laboratory cluster

USQCD Type-A Allocation

2019-2020

Project: Nucleon Axial Form Factor with HISQ Ensembles

- 1,000,000 Skylake core-hours on Fermilab cluster
- 120,000 K80-GPU-hours on Brookhaven National Laboratory cluster

USQCD Type-A Allocation

2018-2019

Project: Nucleon Axial Form Factor with HISQ Ensembles

- 1,800,000 Skylake core-hours on Brookhaven National Laboratory cluster
- 105,000 K80-GPU-hours on Brookhaven National Laboratory cluster