

Kavli Institute for Particle Astrophysics and Cosmology Stanford University 452 Lomita Mall Stanford, CA, 94305-4085 Website: minjielei.github.io GitHub: github.com/minjielei LinkedIn: linkedin.com/in/minjielei Email: minjilei@stanford.edu

Research Interests

Multi-phase ISM; Galactic magnetism; Dust polarization; Faraday rotation; Astrostatistics

Education

Ph.D., Physics, Stanford University

Sept 2021 – Present

Topic: Physics of the multi-phase interstellar medium with a focus on the structure of the 3D Galactic magnetic field

B.Sc., Physics & Math, University of Michigan

Sept 2016 – June 2020

Undergraduate thesis: "Probing non-standard neutrino interactions with supernova neutrinos at Hyper-K," supervised by James D. Wells

Publications

- 1. **Minjie Lei**, S. E. Clark, et al., "Morphology-Based HI Phase Separation with Scattering Spectra and Variational Autoencoders, In prep
- 2. Minjie Lei, S. E. Clark, "A New Constraint on the Relative Disorder of Magnetic Fields between Neutral ISM Phases," The Astrophysical Journal, vol. 972, no. 1, 2024
- 3. Minjie Lei, S. E. Clark, "Probing the cold neutral medium through HI emission morphology with the scattering transform," The Astrophysical Journal, vol. 947, no. 2, 2023
- 4. Minjie Lei, K. V. Tsang, et al., "Implicit Neural Representation as a Differentiable Surrogate for Photon Propagation in a Monolithic Neutrino Detector," 2022, arXiv e-prints, arXiv:2211.01505
- 5. Minjie Lei, Noah Steinberg, & James D. Wells, "Probing non-standard neutrino interactions with supernova neutrinos at Hyper-K," 2020, JHEP, 01, 179
- 6. **Minjie Lei**, James D. Wells, "Minimally modified A₄ Altarelli-Feruglio model for neutrino masses and mixings and its experimental consequences," 2020, Phys. Rev. D, 102 (1), 016023

Honours and Awards

2023-2025 Stanford Graduate Fellowship
2016-2020 James B. Angell Scholar, University of Michigan

Scientific Presentations

Invited Talks	
March 2025	Scattering Club; ENS Paris
Nov 2024	Astronominque Series; Ciela Institute
March 2024	KIPAC tea; Stanford University
Jan 2024	Journal Club; Pan-Experiment Galactic Science Group
February 2023	ISM Seminar; ENS Paris
Contributed T	'alks
Feb, 2025	Structure and polarization in the interstellar medium; Stanford University
Jun. 2024	AAS 244; Madison, Wisconsin
July. 2023	Interstellar Institute 6; Institut Pascal - Université Paris-Saclay
Dec. 2022	Galactic Science and CMB Foregrounds: Core to Core CMB Workshop series

Teaching and Mentorship

Teaching As	sistantships			
Spring 2024	Computational Physics (Physics 113)			
Fall 2023	Stars and Planets in a Habitable Universe (Physics 15)			
Winter 2023	Stars and Planets in a Habitable Universe (Physics 15)			
Fall 2019	Honors Physics I - Mechanics (Physics 160)			
Fall 2018	Physics for the Life Sciences I (Physics 135)			
Student Mer	ntorship			
2024-present	Caio Gould, undergraduate at Stanford, Stanford Undergraduate Research Fellowship			
2023-2024	Abraar Saleem, Stanford postbac scholar, Stanford KIPAC postbac program			
2022-2023	Amritpal Nijjar, undergraduate at UCLA, Stanford PIE Program			
2020-2021	Jackie Zhao, High school student, Minds Matter Philadelphia			

Service and Outreach

2025	Booth Leader &	Volunteer; KIPAC	Community Day, Stanford	University

- 2025 Local Organizing Committee; Conference in Honor of Prof. John Dickey, Stanford University
- 2024 Booth Leader & Volunteer; STEMFest, Stanford University
- 2023 Volunteer; KIPAC Community Day, Stanford University