YUE SAMUEL LU

Department of Astronomy and Astrophysics ◇ SERF 431 ◇ UC San Diego ◇ CA 92093
 ◇ ☑ yul232@ucsd.edu ◇ ☎ (+1) 805-895-2719 ◇ 希 y-samuel-lu.github.io

EDUCATION

• University of California, San Diego (UCSD)

Sep. 2022—present

Ph.D. in *Physics*; C. Phil obtained in Aug. 2024

Current GPA: 3.90/4.00

Doctoral advisor: Dušan Kereš

• University of California, Santa Barbara (UCSB)

Sep. 2018—Jun. 2022

B.S. in *Physics*; B.S. in *Mathematics*; Minor in *Astronomy* Overall GPA: 3.82/4.00 (Physics GPA: 3.93, Math GPA: 3.92)

Consecutive Dean's Honors; Physics Department Honor; College of Letters and Sciences Graduation

Honor

GENERAL RESEARCH INTERESTS

Theoretical and Computational Astrophysics

The Circum/Inter-galactic Medium, Cosmic Rays, Magnetic Fields, Numerical Simulations

RESEARCH EXPERIENCES

Graduate Student Researcher in FIRE¹ Simulation Project

Jul. 2022—Present

Prof. Dušan Kereš and FIRE collaboration

UCSD

· Worked on problems related to non-thermal processes in galaxy formation/evolution, including cosmic rays (CRs) and magnetic fields (B-fields) from the FIRE simulations

Intergalactic Filaments in Simulation

Prof. Nir Mandelker, Prof. S. Peng Oh

Nov. 2020—Present UCSD, $UCSB/KITP^2$, $HUJI^3$

· Analyzed the structure and dynamics of intergalactic filaments in cosmological simulations. Explored observables related to this regime, including Lyman- α and X-ray

AGN Accretion Disk

Jul. 2020—Jun. 2022

Prof. Omer Blaes

UCSB

Explored idealized MHD simulations run by the Athena++ code and analyzed an m=2 anomaly in an simulated AGN accretion disk

PUBLICATIONS

First-authored papers

Lu, Y. S., Kereš, D.; Hopkins, P. F.; Ponnada, S. B.; Faucher-Giguere, C-A.; Hummels, C. (2025) Constraining cosmic ray transport models using circumgalactic medium properties and observables. arXiv preprint arXiv:2505.13597

Lu, Y. S.; Mandelker, N.; Oh, S. P.; Dekel, A.;van den Bosch, F. C.; Springel, V.; Nagai, D.; van de Voort, F. (2024). The Structure and Dynamics of Massive High-z Cosmic-Web Filaments: Three Radial Zones in Filament Cross-Sections. MNRAS, 527, 11256

¹https://fire.northwestern.edu

²Kavli Institute for Theoretical Physics

³The Hebrew University of Jerusalem

Contributed papers

Ponnada, S. B.; Cochrane, R. K.; Hopkins, P. F.; Bustky, I. S.; Wellons, S.; Sanchez, N. N.; Hummels, C.; **Lu, Y. S.**; Keres, D.; Hayward, C. C. (2024), Hooks, Lines, and Sinkers: How AGN Feedback and Cosmic-Ray Transport shape the Far Infrared-Radio Correlation of Galaxies. The Astrophysical Journal 980.1 (2025): 135.

Su, K. Y., Bryan, G. L., Hopkins, P. F., Natarajan, P., Ponnada, S. B., Emami, R., & , Lu, Y. S. (2025). Modeling Cosmic Rays at AGN Jet-Driven Shock Fronts. arXiv preprint arXiv:2502.00927

CONFERENCES AND WORKSHOPS

Cosmic Ecosystems

Poster

Jul-Aug 2025

Perimeter Institute for Theoretical Physics, Waterloo, ON, Canada

Annual Santa Cruz Galaxy Workshops

Talks given

2023 (video), 2024 (video)

UC Santa Cruz, Santa Cruz, CA, USA

Galaxy Formation and Evolution in Southern California (GalFRESCA)

Talk given

Sep 2024

Carnegie Observatories, Pasadena, CA, USA

International Conference on Resolving Galaxy Ecosystems on All Scales

Poster

Dec 2023

The Chinese University of Hong Kong, Hong Kong SAR, China

UCSB Undergraduate Physics Research Symposium

Talk given

Sep 2021 (video)

KITP & UCSB, online

TEACHING EXPERIENCES

UCSD Physics Department

Fall 2024—present

Lab TA Coordinator

Oversaw a ~ 1500 -people pre-med/bio-major physics lab class; duties included training teaching assistants, coordinating the grading, and making sure all weekly lab sections run smoothly

UCSD Physics Department/A&A Department

Fall 2022—now

Teaching Assistant

Ran and instructed discussion sections and lab sections for undergraduate level physics courses; graded homework assignments and/or exams. Course have taught so far:

- · PHYS 1-series lab: introductory lab course designed mainly for pre-med students
- · PHYS 2A: mechanics (aimed for engineering students)
- · PHYS 2B: electromagnetism (aimed for engineering students)
- · PHYS 7: galaxies and cosmology (general education level)
- · PHYS 13: life in the universe (general education level)

- · PHYS 163: galaxies (designed for upper division physics students)
- · ASTR 103: dynamics of radiation and fluid

UCSB Campus Learning Assistance Services (CLAS)

Fall 2020—Spring 2021

Math, Physics and Engineering Tutor

Taught lower division math and physics courses; ran group tutorials and drop-in sessions

UCSB Physics Department

Fall 2019—Summer 2022

Learning Assistant and Grader

Assisted teaching assistants on running physics course discussion sessions; graded assignments and/or exams

SELECTED COURSEWORKS

Graduate Courses: High Energy Astrophysics, Galactic Dynamics, Interstellar Medium, Stellar Physics, Astrophysical Fluid Dynamics, Parallel Computing, Emergent States of Matter, Statistics, Data Analysis and Machine Learning for Physicists

Independent Studies: Differential Geometry and Manifold Theory with Applications in General Relativity (with Dr. Jiayin Pan at UCSB)

ACADEMIC SERVICE / OUTREACH

UCSD Department of Astronomy and Astrophysics

Fall 2023-present

Colloquium and Journal Club Committee

Helped on organizing and arranging weekly colloquia and journal clubs

UCSD Department of Astronomy and Astrophysics

Apr 2024

2024 Continental U.S. Solar Eclipse Outreach Event

Volunteer

SKILLS

Coding Languages
Python, C/C++, Matlab, Mathematica
Scientific Computation
Numpy, SciPy, matplotlib, Numba, astropy
AREPO, GIZMO, Athena/Athena++
Operating Systems
Linux, MacOS
Parallel Computing
OpenMP, MPI, CUDA
Typesetting
LATEX, Markdown