# YUE SAMUEL LU

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#### **EDUCATION**

# • University of California, San Diego (UCSD)

Sep. 2022—Present

Ph.D. in Physics with an astrophysics emphasis

Current GPA: 3.90/4.00

# • University of California, Santa Barbara (UCSB)

Sep. 2018—Jun. 2022

B.S. in  ${\it Physics};$  B.S. in  ${\it Mathematics};$  Minor in  ${\it Astronomy}$ 

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

C/IGM, Large-scale Structures, Compact Object Accretion, Cosmic Rays, Numerical Simulations

### RESEARCH EXPERIENCES

# Graduate Student Researcher in FIRE Simulation Project

July. 2022—Present

Prof. Dušan Kereš and FIRE collaboration

UCSD

- · Participated in the collaboration of Feedback in Realistic Environments (FIRE) simulation project
- · Analyzed impacts of different transport models of cosmic rays (CR) on the evolution of galaxies and the properties of CGM
- · Reran some of the low-res simulations with CR transport models whose validity has been tested

### Intergalactic Filaments in Simulation

Prof. Nir Mandelker, Prof. S. Peng Oh

Nov. 2020—Apr. 2023

 $UCSB, KITP^1, HUJI^2$ 

- · Analyzed data from an enhanced resolution simulation adapting N-body + magnetohydrodynamics code (AREPO)
- · Unveiled thermodynamical properties of the filaments by stacking filament slices and fitting them to isothermal models
- · Studied the dynamics of the filaments by calculating different mass contributions using the modified summation method
- · Studied the behaviour of the cold stream when penetrating the strong shock surrounding the halo and used it as a poster-child for further idealized simulations

### **AGN Accretion Disk**

Jul. 2020—Jun. 2022

Prof. Omer Blaes

UCSE

- · Disproved several hypotheses about the origin of the m=2 nonaxisymmetric anomaly on an AGN disk from a simulation, including the Rossby wave instabilities, the vorticity evolution, and the spiral density wave
- $\cdot$  Visualized the ring-like structure in 3D and studied more about its origin by calculating the angular momentum of the disk
- · Proposed new MHD simulations with longer run time to figure out the destination of the ring

<sup>&</sup>lt;sup>1</sup>Kavli Institute of Theoretical Physics

<sup>&</sup>lt;sup>2</sup>The Hebrew University of Jerusalem

### **PUBLICATIONS**

Lu, Y.S. and Kereš, D. et al. "Constraining cosmic ray models in FIRE simulations using basic circumgalactic medium properties", in prep, 2024

**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

#### CONFERENCES

# International Conference on Resolving Galaxy Ecosystems on All Scales

Poster

Dec 2023

The Chinese University of Hong Kong

# Santa Cruz Galaxy Workshop

Invited talk (video)

Aug 2023

UC Santa Cruz

# UCSB Undergraduate Physics Research Symposium

Contributed talk (video)

Sep 2021

KITP, UCSB

# TEACHING / GRADING EXPERIENCES

# **UCSD Physics Department**

Fall 2022—present

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)

### 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)

# **SKILLS**

Programming Languages
Scientific Computation
Numerical Simulation Suites
Operating Systems
Parallel Computing
Typesetting

Python, C/C++, Matlab, Mathematica Numpy, SciPy, matplotlib, Numba, astropy AREPO, GIZMO, Athena/Athena++ Linux, MacOS OpenMP, MPI, CUDA LATEX, Markdown