XINYUE LIANG

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https://lxyapp177.github.io/

Education

Xiamen University

Sep. 2021- Expected 2024

Graduate Student, Department of Astronomy Xiamen University

Xiamen, CN Sep. 2017 - Jun. 2021

Bachelor of Science

Xiamen, CN

• Thesis advisor: Advisors: Prof. Zheng Zhen-Ya, Prof. Taotao Fang

• Thesis title: The Optical and X-ray Signatures of Supermassive Black Hole Binary

Research Interests

- Galaxy formation and evolution.
- Quantitative galaxy morphology.
- Cosmic evolution of disk structure
- Galaxy-galaxy interaction

Research Experience

How robustly can we identify and quantify stellar bars using JWST observations? Feb 2023 – Present Advisors: Prof. Taotao Fang, Prof. Luis C. Ho, Dr. Si-Yue Yu

Paper in prep

- We use three categories of simulated images to investigate how the limitations of observations can impact the identification and measurements of bars, specifically under the JWST CEERS observation conditions.
- Find that bar identification and measurements are greatly affected by resolution but only slightly influenced by noise. Moreover, at z=3.0, approximately 50% of barred galaxies may go undetected due to observational limitations.
- Additionally, we have developed functions to correct the observational biases measuring bar properties.

On the Principal Component Analysis of Surface Density Profiles Step. 2021 – May. 2022 Advisors: Prof. Taotao Fang, Prof. Luis C. Ho, Dr. Si-Yue Yu

- We apply the principal component analysis (PCA) to the surface density profiles (SDPs) of the galaxies from the *Spitzer* Survey of Stellar Structure in Galaxies (S⁴G).
- Find that the result of PCA is related to the shape of the SDPs, and can be used to quantify the contribution of bulge component.
- As a result, We define a new bulge type indicator, which turns out to be well consistent with the transitional bulge indicator $\Delta \langle \mu_e \rangle$.

The properties of barred galaxies in TNG50

Iune 2022 - Present

Advisors: Prof. Taotao Fang, Prof. Luis C. Ho, Dr. Si-Yue Yu

- In this work, we aim to quantify the properties of barred galaxies using the mock images of TNG50 and compare them to the observations.
- We identify the barred galaxies by ellipse fitting, which is common used in observation work.
- Currently we have measured the semi-major axis and ellipticity of the bars both in TNG50 and DESI and are going to compare them quantitatively in the next step.

Specialized Skills

Programming Languag: Python (Experienced), C, Shell Software and Packages:Photutils, Imfit, TOPCAT, Statmorph, AutoProf, CIAO, HEAsoft

Teaching Experience	
Observational Astrophysics	
Teaching assistant	2022 Spring
Awards & Honors	
Undergraduate Research and Training Program Grant, Chinese Academy	of Sciences
Shanghai Astronomical Observatory, Chinese Academy of Sciences	2019
Guangqi Scholarship of Shanghai Astronomical Observatory	
Shanghai Astronomical Observatory, Chinese Academy of Sciences	2019, 2020
National Astronomical Observatory Scholarship	

2020

National Astronomical Observatories, Chinese Academy of Sciences