Jiaxuan Li

Personal Information

Name: Jiaxuan Li (李嘉轩) Address: 012 Peyton Hall, 4 Ivy Lane, Princeton, NJ 08544

Homepage: http://jiaxuanli.me/ ORCID: © orcid.org/0000-0001-9592-4190

RESEARCH INTERESTS

• Low surface brightness astrophysics: galaxy outskirts, ultra-diffuse (puffy) galaxies, intracluster/intragroup lights.

- Stellar population: photo-z, initial mass function, star formation history, semi-resolved galaxies.
- Galaxy evolution: quenching, scaling relations, galaxy-halo connection.
- Statistical methods and machine learning in astrophysics: simulation-based inference.

EDUCATION

Graduate Student, Department of Astrophysical Sciences, Princeton University, U.S.A.

Aug 2021 – Now

Bachelor of Science (highest honor), Department of Astronomy, Peking University, China

Sept 2016 - July 2020

• Major: Astrophysics GPA: 3.80/4.00 Rank: 2 / 28

Thesis: Probing low surface brightness features in the NGC 1052 field with Dragonfly Telephoto Array

Advisors: Pieter van Dokkum & Luis C. Ho

Research Positions

Research Assistant, KIAA, Peking University, China	Sept 2020 – Aug 2021
Undergraduate Research Intern, Yale University, U.S.	June 2019 – Sept 2019
Undergraduate Research Fellow, University of California, Santa Cruz, U.S.	Oct 2018 – Jan 2019
Undergraduate Research Assistant, Peking University, China	July 2017 – June 2020

References

Prof. Jenny Greene Princeton University

Prof. Yingjie PengKavli Institute for Astronomy and Astrophysics, Peking University

Prof. Alexie Leauthaud University of California, Santa Cruz

Publications

- 1. **Li J.**, Greene J., Greco J., Beaton R., Danieli S., Goulding A., Huang S., Kado-Fong E., Beyond Ultra-Diffuse Galaxies II: Environmental Quenching of Mass-Size Outliers Among the Satellites of Milky Way Analogs, *ApJ* submitted.
- 2. **Li J.**, Greene J., Greco J., Huang S., Melchior P., Beaton R., Casey K., Danieli S., Goulding A., Joseph R., Kado-Fong E., Kim J., MacArthur L., Beyond Ultra-Diffuse Galaxies I: Mass-Size Outliers Among the Satellites of Milky Way Analogs, *ApJ* submitted.
- 3. Li J., Huang S., Leauthaud A., Moustakas J., Danieli S., Greene J., Abraham R., Ardila F., Kado-Fong E., Lokhorst D., Lupton R., Price P., Reaching for the Edge I: Probing the Outskirts of Massive Galaxies with HSC, DECaLS, SDSS, and Dragonfly, MNRAS 515, 4 (2022).
- 4. Greene J. et al. (including Li J.), ELVES III: Environmental Quenching by Milky Way-Mass Hosts, ApJ submitted.
- 5. Greene J. et al. (including **Li J.**), The Nature of Low Surface Brightness Galaxies in the Hyper Suprime-Cam Survey, *ApJ* 933, 150 (2022).
- 6. Shi J., et al. (including **Li J.**), Cold Gas in Massive Galaxies as A Critical Test of Black Hole Feedback Models, *ApJ*, 927, 2 (2022).

- 7. Danieli S., et al. (including **Li J.**), NGC5846-UDG1: A galaxy formed mostly by star formation in massive, extremely dense clumps of gas, *ApJL* 927, 2 (2022).
- 8. Liu Q., Abraham R., Gilhuly C., van Dokkum P., Martin P. G., Li J., Greco J. P., et al., A Method To Characterize the Wide-Angle Point Spread Function of Astronomical Images, *ApJ* 925, 2 (2022).
- 9. Keim M. A., van Dokkum P., Danieli S., Lokhorst D., **Li J.**, Shen Z., Abraham R., et al., Tidal Distortions in NGC1052-DF2 and NGC1052-DF4: Independent Evidence for a Lack of Dark Matte, arXiv:2109.09778, ApJ submitted.
- 10. Miller T. B., van Dokkum P., Danieli S., **Li J.**, Abraham R., Conroy C., Gilhuly C., Greco J. P., Liu Q., Lokhorst D., Merritt A., The Dragonfly Wide Field Survey. II. Accurate Total Luminosities and Colors of Nearby Massive Galaxies and Implications for the Galaxy Stellar Mass Function, *ApJ*, 909, 74 (2021).
- 11. van Dokkum P., Lokhorst D., Danieli S., **Li J.**, Merritt A., Abraham R., Gilhuly C., Greco J. P., Multi-resolution filtering: an empirical method for isolating faint, extended emission in Dragonfly data and other low resolution images, *PASP*, 132, 1013 (2020).
- 12. Danieli S. et al. (including **Li J.**), The Dragonfly Wide Field Survey. I. Telescope, Survey Design, and Data Characterization, *ApJ*, 894, 2 (2020).

Honors and Awards

Outstanding Undergraduate Thesis Award in Beijing (北京市本科优秀毕业论文)	Sept 2020
Weiming Bachelor ("未名学士" 称号)	June 2020
Outstanding Graduate of General Colleges and Universities in Beijing (北京市普通高校优秀毕业生)	June 2020
Outstanding Graduate of Peking University (北京大学优秀毕业生)	June 2020
PKU Scholar in Physics (未名物理学子)	2017 - 2020
Tang Li-Xin Scholarship (10,000 RMB per year, most competitive scholarship in PKU)	May 2019
AEON Scholarship, Peking University (10,000 RMB, 2/202)	Sept 2018
Leo KoGuan Scholarship, Peking University (10,000 RMB, 4/202)	Oct 2017
Lin-bridge Prize for Excellent Undergraduate Research (2,800 RMB, endowed by Prof. Douglas Lin)	Sept 2018
Merit Student, Peking University	2017, 2018
First Prize, 8th China Undergraduate Physicists Tournament	Aug 2017
Meritorious Winner in Mathematical Contest In Modeling (MCM/ICM)	Apr 2018
Silver Medal, 9th International Olympiad on Astronomy and Astrophysics (IOAA)	Aug 2015
Gold Medal & Best Result, China National Astronomy Olympiad	2014, 2015
Gold Medal (3 rd place), 1 st Princeton University Physics Competition	Jan 2015

COMPUTER SKILLS

Skilled in: Python, LATEX, Mathematica, Shell/Bash, Git.

Experienced with: • Significant experience with HSC, DECaLS, Dragonfly, MaNGA, IllustrisTNG

· Manipulating catalogs, analyzing dataset and visualization

• Photometry for galaxies and low surface brightness features

Often-used Packages: Astropy, IRAF, SExtractor, SWarp, The tractor, GalSim, emcee, PyTorch.

Software Contributions: • mrf: Multi-Resolution Filtering – a method for isolating faint extended emission in Dragonfly data and other low resolution images

- kungpao: Photometric analysis library for Hyper Suprime-Camera images
- unagi: For searching and downloading data from Hyper Suprime-Camera
- More work can be found on my Github: @AstroJacobLi

Teaching, Advising, and Service Experience

• Teaching Assistant of AST 303 (Research Methods in Astrophysics)

• Co-advised Vivek Vijayakumar (undergraduate student, Princeton)

2022 Fall

2022 Summer

• Co-organizer of the HSC + PFS + Rubin discussion at Princeton

2022 Fall - now

• Co-organizer of the tea time for Princeton graduate students

2021 Fall - 2022 Fall

OBSERVATION EXPERIENCE

Clay/LDSS3 on Magellan telescope: 1 dark night spectroscopy	PI, 2022B
Title: Redshift confirmation of Ultra-Diffuse Galaxies hosted by Milky-Way analogs at $0.01 < z < 0.04$	
Merian Survey with 4-m Blanco telescope and DECam: 8 nights	2021-2022
Shane 3-m Telescope, UCO Lick Observatory: 2 nights observation of spectroscopy.	Jan 2019
Xinglong 2.16-m Telescope (NAOC): 2 nights observation of photometry.	Oct 2019
Peking University 40-cm Telescope (PKUFT): photometry and spectroscopy	2017 - 2019

Outreach Experience

- President of Peking University Youth Astronomy Society (largest academic student association at PKU). I organized and also gave public talks on topics in astrophysics.
- Mentor of the Chinese Astronomy Olympiad National Team, and wrote a textbook on Astronomy Olympiad.
- Invited to a television show "Voice" (升讲啦) on CCTV-1 as a youth representative.

 I talked about the public outreach of astronomy in China and the future of Chinese astronomy. ▶