Jiaxuan Li

PERSONAL INFORMATION

NAME: Jiaxuan Li (李嘉轩) ADDRESS: Building 28, Peking University

PHONE: +86-13521005832 No.5 Yiheyuan Road, Haidian District, Beijing

EMAIL: jiaxuan_li@pku.edu.cn GitHub: • AstroJacobLi

HOMEPAGE: https://astrojacobli.github.io/ ORCID: © orcid.org/0000-0001-9592-4190

EDUCATION

Undergraduate Student, Department of Astronomy, Peking University, China

Sept, 2016 - Now

• Major: Astrophysics. GPA: 3.83/4.00

Detailed Transcript

• GRE GENERAL: verbal 153/170, quantitative 170/170, writing 3.5.

• GRE PHYSICS: 990/990 (Percentile 94%)

Senior High School, Dingxi NO.1 Middle School, Dingxi, Gansu

Aug, 2013 - June, 2016

RESEARCH POSITIONS

Summer Undergraduate Research Fellow, Yale University, U.S. Undergraduate Research Fellow, University of California, Santa Cruz, U.S. Undergraduate Research Assistant, Peking University, China June, 2019 - Sept, 2019 Oct, 2018 - Jan, 2019 July, 2017 - Now

RESEARCH INTEREST

I am enthusiastic about nearly all aspects of astrophysics and cosmology. Some of them are listed below.

- · Probing outskirts of galaxies, intracluster lights and ultra-diffuse galaxies using deep sky surveys
- Quenching process of disk galaxies
- · Cosmology, large-scale structure, weak lensing
- · Application of statistical methods and machine learning in astrophysics

RESEARCH EXPERIENCE

Reaching for the Edge: Probing the Outskirts of Massive Galaxies with HSC, DECaLS, SDSS and Dragonfly

Advisor: Alexie Leauthaud, Song Huang

Sept, 2018 - Now

Probing the outskirts of massive galaxies can reveal the relation between galaxy itself and its dark matter halo. To push the detection limit of galaxy outskirt forward, we are using Hyper Suprime-Cam Subaru Strategic Survey (HSC-SSP) images and already get down to $29~\rm mag/arcsec^2$ and $\sim 150~\rm kpc$. Furthermore, we compare HSC with Dark Energy Camera Legacy Survey (DECaLS) and Dragonfly Telephoto Array , try to find the difference between surveys as a correction. This work may help correct the previous galaxy mass measurements, and examine the existed relations on galaxy-halo connection.

SDSS IV MaNGA: Inside-out quenching galaxies with H α ring-like structures

Advisor: Yingjie Peng

July, 2017 - Now

We investigated galaxies with H α emission ring-like structures in Mapping Nearby Galaxies at APO (MaNGA) survey, with stellar mass in the range $9 < \log(M/M_{\odot}) < 12$. These galaxies are almost located in the green valley on SFR-stellar mass plane. The radius of H α rings are measured and good linear relations between bar length and H α ring radius are found. We reveal that the appearance of H α star-forming ring-like structure has a strong correlation with bar-induced activities. The majority of our H α

ring galaxy sample are galaxies which are classified as LINER with EW(H α) < 3Å. Low luminosity AGN possibly plays a role in inside-out quenching accompanying with H α ring-like structure.

Multi-resolution filtering: an empirical method for isolating faint, extended emission in Dragonfly data and other low resolution images

Advisor: Pieter van Dokkum

June, 2019 - Sept, 2019

We developed an empirical, self-contained method to isolate and study faint, large-scale emission in imaging data of low spatial resolution. Multi-resolution filtering (MRF) uses independent data of superior spatial resolution to create a model for all compact and high surface brightness objects in the field. The resulting image only contains emission fainter than a pre-defined surface brightness limit. The method is implemented in mrf, an open-source MIT licensed Python package

HONORS AND AWARDS

TANG LI-XIN SCHOLARSHIP (唐立新奖学金) (10,000 RMB PER YEAR)	May 2019
AEON SCHOLARSHIP, PEKING UNIVERSITY (10,000 RMB)	Sept, 2018
LEO KOGUAN SCHOLARSHIP (廖凯原奖学金), PEKING UNIVERSITY (10,000 RMB)	Oct, 2017
Weiming Physics Oustanding Student (未名物理学子) (7,000 RMB per year)	2017, 2018, 2019
NATIONAL UNDERGRADUATE RESEARCH & TRAINING PROGRAM (10,000 RMB)	May 2019
LINBRIDGE PRIZE FOR EXCELLENT UNDERGRADUATE ASTRONOMY RESEARCH (2,800 RMB)	Sept, 2018
MERIT STUDENT, PEKING UNIVERSITY	2017, 2018
EXCELLENT MEMBER OF COMMUNIST YOUTH LEAGUE (优秀共青团员), PEKING UNIVERSITY	Mar, 2018
Innovation Prize, Peking University	Oct, 2017
First Prize, 8^{th} China Undergraduate Physicists' Tournament	Aug, 2017
MERITORIOUS WINNER IN MATHEMATICAL CONTEST IN MODELING (MCM/ICM)	Apr, 2018
8TH PLACE IN BEIJING DIVISION, AI CHALLENGER: SEARCHING SUPERNOVAE IN SKY SURVEY	Apr, 2019
Silver Medal, 9^{th} International Olympiad on Astronomy and Astrophysics (IOAA)	Aug, 2015
GOLD MEDAL & BEST RESULT, CHINA NATIONAL ASTRONOMY OLYMPIAD	2014, 2015
Gold Medal (3rd place), 1^{st} Princeton University Physics Competition	Jan, 2015

COMPUTER SKILLS

Skilled Languages:

Python, LTEX, Mathematica, Linux, Git.

Experienced with:

- Manipulating catalogs, analyzing dataset and visualization
- · Photometry of galaxies and low surface brightness features

Often-used Packages:

Astropy, IRAF, The tractor, GalSim, emcee, PyTorch, astroML

Basic Knowledge:

SQL (ADQL), Excel, Word, PowerPoint, Photoshop.

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: Search and download data from Hyper Suprime Camera Subaru Strategic Survey (HSC-SSP)
- Some of my works can be found on Github: @AstroJacobLi

OBSERVATIONAL EXPERIENCE

Peking University 40-cm Telescope (PKUFT)

Shane 3-m Telescope, UCO Lick Observatory: 2 nights observation of spectroscopy.

LANGUAGES

ENGLISH: Fluent.

TOEFL iBT: 109 (Jan 05, 2019)

Reading: 29; Listening: 28; Speaking: 24; Writing: 28.

LEADERSHIP EXPERIENCE

MAY 2017-MAY 2018

President of Youth Astronomy Society (YAS), Peking University

Youth Astronomy Society is aiming at broadcasting astronomy knowledge to public, especially to students in Peking University. Youth Astronomy Society holds *Routine Observations, Scientific Outreach Lectures, Tuantu Series Lectures, Countryside Observations*, etc. There are also several groups, like Astrophotography Group, Meteor Group, etc. We produced a short video called "The Unknown Secrets of the Universe –Astronomy in Peking University", which aims at showing the journey of a astronomy student at Peking University, and also conveying the spirit of PKUer.

SEPT 2016-

Monitor of Undergraduate Class 2016, Department of Astronomy

ACTIVITIES AND TALKS

Presentation in HSC galaxy group telecon	June, 2019
Theoretical Problems Designer, 12th IOAA	Nov, 2018
PKU Undergraduate Astronomy Symposium	Sept, 2018
Mentor, Training for Chinese National Astronomy Olympiad Team	July, 2018
PKU Representative, "Young Talent Plan" 10 Year Anniversary Symposium, USTC	July, 2018
Asian Science Camp, Kampar, Malaysia	Aug, 2017
Pacific Astronomy and Engineering Summit, Hawaii, U.S.	Aug, 2014

REFERENCES

Prof. Yingjie Peng Kavli Institute on Astronomy and Astrophysics, Peking University

□ yjpeng@pku.edu.cn

Prof. Alexie Leauthaud University of California, Santa Cruz

⊠ alexie@ucsc.edu

Prof. Pieter van Dokkum Yale University

⋈ pieter.vandokkum@ucsc.edu

Dr. Song Huang University of California, Santa Cruz

shuang89@ucsc.edu