## Jiaxuan Li

#### PERSONAL DATA

NAME: Jiaxuan Li (李嘉轩)

PLACE AND DATE OF BIRTH: Gansu, China | 28 September 1998

> ADDRESS: Building 28, Peking University

> > No.5 Yiheyuan Road, Haidian District, Beijing

PHONE: +86-18813020982

EMAIL: jiaxuan\_li@pku.edu.cn

HOMEPAGE: https://astrojacobli.github.io/ 

#### **EDUCATION**

Undergraduate Student in DEPARTMETN OF ASTRONOMY, SEPTEMBER 2016-

> Peking University, China Major: Astrophysics

GPA: 3.85/4 Detailed Transcript

AUGUST 2013-JUNE 2016

Senior High School, Dingxi NO.1 Middle School, Dingxi, Gansu AUGUST 2010-JUNE 2013 Junior High School, Gongyuan Road Middle School, Dingxi, Gansu

Primary School, Dacheng Primary School, Dingxi, Gansu SEPTEMBER 2004-JUNE 2010

#### RESEARCH EXPERIENCE

Reaching for the Edge: the Outskirts of Massive Galaxies with HSC, SEPT. 2018-

DECaLS, and Dragonfly

ADVISOR: ALEXIE LEAUTHAUD

JULY 2017-

Inside-out quenching galaxies with H $\alpha$  ring-like structures

ADVISOR: YINGJIE PENG

We investigated galaxies with Hlpha 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  ${
m H}lpha$  rings are measured and good linear relations between bar length and  ${
m H}lpha$  ring radius are found. We reveal that the appearance of  $H\alpha$  star-forming ring-like structure has a strong correlation with bar-induced activities, but not with active galactic nuclei (AGN). The majority of our  $H\alpha$  ring galaxy sample are galaxies which are classified as LINER with EW(H $\alpha$ ) < 3Å. Low luminosity AGN possibly plays a role in inside-out quenching accompanying with  $H\alpha$  ring-like structure. Morphological quenching and bulge show less relation with  $H\alpha$  ring galaxies.

#### **HONORS AND AWARDS**

SEPTEMBER 2018	AEON SCHOLARSHIP (10,000 RMB), Peking University, China.
SEPTEMBER 2018	Second Prize of Linbridge Prize for Excellent Undergraduate Research
	PROJECTS IN ASTRONOMY AND ASTROPHYSICS, Peking University, China.
<b>APRIL 2018</b>	MERITORIOUS WINNER IN MATHEMATICAL CONTEST IN MODELING (MCM/ICM).
MARCH 2018	EXCELLENT MEMEBER OF COMMUNIST YOUTH LEAGUE (优秀共青团员),
	Peking University, China.
NOVEMBER 2017	Weiming Physics Oustanding Student (未名物理学子),
	Peking University, China.
OCTOBER 2017	LEO KOGUAN SCHOLARSHIP (10,000 RMB), Peking University, China.
OCTOBER 2017	MERIT STUDENT, Peking University, China.
OCTOBER 2017	INNOVATION PRIZE, Peking University, China.
AUGUST 2017	First Prize, $8^{th}$ China Undergraduate Physicists' Tournament, Harbin, China.
January 2016	Bronze Medal (6th place) & Innovation Prize, $2^{nd}$ Princeton University
	PHYSICS COMPETITION, Princeton, US.
NOVEMBER 2015	Bronze Medal, $32^{nd}$ China Physics Olympiad, Changsha, China.
AUGUST 2015	Silver Medal, $9^{th}$ International Olympiad on Astronomy and Astrophysics,
	Maglang, Indonesia.
APRIL 2015	Gold Medal & Best Result, $11^{th}$ China National Astronomy Olympiad,
	Weihai, China.
January 2015	Gold Medal (3rd place), $1^{st}$ Princeton University Physics Competition,
	Princeton, US.
AUGUST 2014	Bronze Medal, $8^{th}$ International Olympiad on Astronomy and Astrophysics,
	Suceava, Romania.
APRIL 2014	Gold Medal & Best Result, $10^{th}$ China National Astronomy Olympiad,
	Beijing, China.
NOVEMBER 2013	Gold Medal, $9^{th}$ Asia-Pacific Astronomy Olympiad, Tomohon, Indonesia.
APRIL 2013	Gold Medal, $9^{th}$ China National Astronomy Olympiad, Kunming, China.

#### 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 Astro-photography Group, Meteor Group, etc.

SEPT 2016- | Monitor of Undergraduate Class 2016, Department of Astronomy

#### COMPUTER SKILLS

Skilled Languages: Python, LTFX, Mathematica, Linux, Git.

Often-used Packages: emcee, astroML, PyTorch, Astropy, The tractor, GalSim.

Basic Knowledge: IRAF, SQL, Excel, Word, PowerPoint, Photoshop.

Software Contributions: • 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)

#### LANGUAGES

ENGLISH: Fluent.

TOEFL iBT: 103 (Jan 28, 2018)

Reading: 30; Listening: 26; Speaking: 22; Writing: 25.

CHINESE MANDARIN: Mothertongue

INTEREST: German, Hebrew.

#### **ACTIVITIES AND TALKS**

	AND
Nov 2018	THEORETICAL PROBLEMS DESIGNER, 12TH INTERNATIONAL OLYMPIAD

ON ASTRONOMY AND ASTROPHYSICS (IOAA), Beijing, China.

Sept 2018 SDSS IV Manga: Inside-out quenching galaxies with Hlpha ring-like structures,

presented in PKU Undergraduate Astronomy Symposium.

July 2018 Mentor, Training for Chinese National Astronomy Olympiad Team,

Beijing Planetarium, Beijing, China.

JULY 2018 PKU Student Representative, "Young Talent Plan" 10 Year Anniversary Symposium,

USTC, Hefei, China.

June 2018 SDSS IV Manga: Inside-out quenching galaxies with  $H\alpha$  ring-like structures,

presented in KIAA Interstellar Medium Group Meeting.

AUGUST 2017 ASIAN SCIENCE CAMP, Kampar, Malaysia.

MAY 2017 KIAA  $10^{th}$  Anniversary Symposium, Peking University, Beijing, China

OCTOBER 2016 QIUSHI PRIZE AWARDING CEREMONY, Peking University, Beijing, China

APRIL 2013 PACIFIC ASTRONOMY AND ENGINEERING SUMMIT, Hawaii, U.S.

#### 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.eduDr. Song Huang

University of California, Santa Cruz

Shuang89@ucsc.edu

# Undergraduate Student's Transcript Major: Astrophysics

### Grades

orados		
Exam	GPA	CREDI
Introduction to Computation	3.77	3
Language, Culture and Communication	3.88	2
Fundamental Astronomy	3.85	3
Linear Algebra (B)	3.97	4
Lectures on The Frontiers of Modern Physics (I)	Pass	2
Mechanics	3.73	4
Advanced Mathematics (B)(I)	4.00	5
Military Theory	3.63	2
Outline of Chinese Modern History	3.88	2
Rings, Fields and Galois Theory	3.97	2
Chaos and Fractal in Natural Science	3.89	2
Electromagnetism	3.73	4
Methods of Mathematical Physics (I)	3.93	3
Advanced Mathematics (B)(II)	3.63	5
Thermal Physics	3.94	3
Data Structure and Algorithm	3.52	3
The Logic of Life	3.93	2
Theoretical Mechanics (A)	3.88	4
Swimming	3.52	1
Equilibrium Statistical Physics	3.88	4
Atomic Physics	3.97	3
General Physics Experiment (I)	3.85	3
Methods of Mathematical Physics (II)	3.93	3
Optics	3.63	4
Basics of Cosmological Physics	3.98	3
Astrophysics	3.95	3
Electrodynamics (A)	3.88	4
Special Topics of Methods of Mathematical Physics	3.99	3
An Introduction to Ideological & Moral Culture and Laws	3.73	2
General Physics Experiment (II)	3.98	3
Seminar for Astrophysics	3.96	2
	Total	93
	GPA	3.85