## ZIHAO YANG 杨子浩

#### PERSONAL INFORMATION

DATE OF BIRTH: March 11, 1996

PLACE OF BIRTH: Huangchuan, Henan Province, China

CITIZENSHIP: Chinese

PHONE: +86-13031087979

EMAIL: yangzihao96@pku.edu.cn

yangzihao96@gmail.com

## **EDUCATION**

| 2015-2019 | B. Sc. majoring in Space Science and Technology at School of Earth and Space Sciences, |
|-----------|--|
|           | Peking University (PKU), Beijing, China  |
| 2014-2015 | Huangchuan No. 1 High School, Henan, China   |
| 2011-2014 | Huangchuan High School, Henan, China   |

#### **AWARDS**

| JUN. 2019 | Excellent Graduate, Peking University   |
|-----------|---|
| MAY 2019  | Excellent Project Award for Peking University Undergraduate Principle's Funding |
|           | 2018, Peking University   |
| DEC. 2018 | Merit Student of Academic Year 2017-2018, Peking University                     |
| DEC. 2018 | Leo KoGuan Scholarship (10, 000 RMB), Peking University                         |
| NOV. 2018 | Golden Award of SESS Academic Wishing Star for the 2017-2018 Academic Year,     |
|           | School of Earth and Space Sciences, Peking University                           |
| NOV. 2017 | Golden Award of SESS Academic Wishing Star for the 2016-2017 Academic Year,     |
|           | School of Earth and Space Sciences, Peking University                           |
| NOV. 2013 | High School Merit Student of Academic Year 2013-2014 of Henan Province,         |
|           | Department of Education, Henan Province   |

### RESEARCH EXPERIENCE

1. FEB. 2017 - JAN. 2018 Undergraduate research at Institute of Space Physics and Applied Technology (ISPAT), Peking University, China

Supported by the Recruitment Program of Global Experts of China, the Max-Planck Partner Group program and Undergraduate Research Training Program of PKU

Topic: Solar Tornadoes Observed with the Interface Region imaging Spectrograph

Advisor: Hui Tian

2. JUL. 2018 - SEPT. 2018 Summer research at **High Altitude Observatory (HAO), National Center for Atmospheric Research (NCAR), Boulder, CO, USA** 

Topic: Finding high frequency waves in solar corona & Mapping coronal magnetic field through Alfvenic wave observations

Advisor: Steven Tomcyzk & Scott McIntosh

3. FEB. 2019 – JUN. 2019 Research for thesis of Bachelor's degree at **Institute of Space Physics** and **Applied Technology (ISPAT)**, **Peking University**, **China** 

Topic: Mapping Coronal Magnetic Field Through Alfvenic Wave Observations (continued)

Advisor: Hui Tian

4. JUL. 2019 – AUG. 2019 Summer research at Mullard Space Science Laboratory (MSSL), University College London (UCL), United Kingdom

Topic: Jets and Loop Brightening Observed by Hinode/EIS, Hinode/XRT and SDO/AIA Advisor: David Long & Deborah Baker

## SCIENTIFIC PUBLICATIONS

#### First-author publications:

1. Yang, Z., Tian, H., Peter, H., Su, Y., Samanta, T., Zhang, J., & Chen, Y. (2018). Two Solar Tornadoes Observed with the Interface Region Imaging Spectrograph. The Astrophysical Journal, 852(2), 79.

#### Other publications:

- 2. Chen, Y., Tian, H., Su, Y., Qu, Z., Deng, L., Jibben, P. R., Yang, Z.,... & Wang, L. (2018). Diagnosing the magnetic field structure of a coronal cavity observed during the 2017 total solar eclipse. The Astrophysical Journal, 856(1), 21.
- 3. Chen, Y., Tian, H., Xu, Z., Xiang, Y., Fang, Y., & Yang, Z. (2017). Ellerman bombs observed with the new vacuum solar telescope and the atmospheric imaging assembly onboard the solar dynamics observatory. Geoscience Letters, 4(1), 30.

#### SCIENTIFIC MEETING PRESENTATIONS

- 1. Yang, Z.: Two Solar Tornadoes Observed with the Interface Region Imaging Spectrograph, Pasadena, COSPAR 2018, CA, USA, Jul. 14-22, 2018, **oral presentation**
- 2. Yang, Z.: Solar Tornadoes Observed with IRIS: Rotating Motion of Prominence Materials, CGU 2017, Beijing, Oct. 15-18, 2017, poster presentation
- 3. Yang, Z.: Solar Tornadoes Observed with IRIS, the 4<sup>th</sup> International Space Weather Conference (Chinese), Beijing, Aug. 1-4, 2017, **oral presentation** (in Chinese)

#### PROFESSIONAL ACTIVITIES

Reviewer for The Astrophysical Journal (during undergraduate study).

#### LANGUAGE PROFICIENCY

**CHINESE:** Native Speaker

ENGLISH: Fluent (TOEFL Score: 110, October, 2016)

GERMAN: Beginner

# **COMPUTER SKILLS**

IDL, C, Python, MATLAB, LaTeX