# Koutian Wu

frank-koutianwu.github.io home.ustc.edu.cn/~wukoutian

# EDUCATIONAL BACKGROUND

Zhao Jiuzhang Talent Program in Earth and Space Sciences, USTC (B.S.) Sep 2020 - Expected in Jul 2024 Track of Space Physics, Major of Space Sciences and Technologies

- Overall GPA: 3.46/4.30 (85.28/100)
- Selected Scholarship:
  - \* Zhao Jiuzhang Scholarship in Earth and Space Sciences ( $\sim 5\%$ )

2022

\* Outstanding Student Scholarship of USTC ( $\sim 15\%$ )

2022

- \* Scholarship for Talent Program in Basic Disciplines of USTC ( $\sim 30\%$ , three times)
- 2020 2022

Course Experience: help to edit the handout of Plasma Physics Course

\* Lecturer: Prof. Yi Li (USTC); Collaborator: Xiaohang Xu

Fall 2022

#### Publications

K. T. Wu, W. Yi, and X. H. Xue. 2023. Diurnal and seasonal variations of meteor velocity at the middle latitude using the Mengcheng meteor radar. (in prep).

#### SELECTED RESEARCH EXPERIENCE

Research Interests: Physics of Middle and Upper Atmosphere, Space Weather, Solar Physics

## Diurnal and seasonal variations of meteor velocity at the middle latitude

Apr 2022 - Now

Advisors: Prof. Xianghui Xue (USTC) and A.P. Wen Yi (USTC)

- Hefei, Anhui, China
- Discussed the Diurnal and annual variations of meteor numbers, meteor speed, and meteor altitude using the Mengcheng meteor radar data from 2014 to 2022 with the method of Gaussian distribution.
- Explained the spatial and temporal distribution of meteors on equinox days, solstice days, aphelion, and perihelion using the most updated Mengcheng meteor radar data of 2022.
- Assessed: Part of the results of this study received an A (91/100) in the General Astronomy Course (lectured by Prof. Chenglong Shen) and received an A (90/100) in Space Environment Course (lectured by Prof. Jingnan Guo).

# Study the evolution of CME using in-situ observations near the Earth and Mars

Dec 2022 - Now

Advisor: Prof. Chenglong Shen (USTC); Collaborator: Jinshu Cai (USTC)

Hefei, Anhui, China

• Uses the observation of CME internal structure at different distances presented by the planetary exploration program to study the evolution of coronal mass ejection internal structural characteristics.

### Integrated practice of space physics and space detection (a Course in USTC)

Jul 2022

- Advisors: Prof. Jiuhou Lei et. al; Collaborators: Han Yue, Tianwen Hu, and Lantian Xue Hefei, Anhui, China • Grasped the basic working principle of instruments such as temperature-detecting LiDAR and magnetometer.
- Analyzed solar-terrestrial observational data from satellite projects and remote sensing instruments.
- Assessed: I was the leader of Group 8, which received the first prize in the final presentation. I received an A+ (96/100) in the course.

#### Construction of dynamic heat dissipation structure

Jul 2021 - Aug 2021

Advisors: Prof. Quanshui Zheng (Tsinghua University, X-Institute), Prof. Jun Yang (UESTC) and A.P. Qiuquan Guo; Collaborators: Yihao Yang (USTC) and Yuchen Li (SJTU) Shenzhen, Guangdong, China

- Designed a simple 4\*4 dynamic motion structure model, whose heat dissipation ability is better than that of the static structure. This model expands the application scenario of dynamic heat dissipation structure.
- Attended an interdisciplinary poster session at X-Institute, showing our work to experts from different trajectories such as biology, information, and mechanics.
- Assessed: We received **Best imagination Award**. I and Yihao Yang were elected as X-Institute Student Fellows.

#### Seminar of Electromagnetic Wave Environment National Field Scientific Observation Station Aug 2022 Advisor: Prof. Xianghui Xue (USTC) and A.P. Wen Yi (USTC) Kunming, Yunnan, China

- I was the **only undergraduate** student invited to the seminar.
- Visited meteor radar, incoherent scattering radar, MST radar, MF radar, and so on.
- The principle of middle and upper atmosphere remote sensing is discussed.

# SELECTED HONORS AND AWARDS

• The first batch of X-Institute C2 Creative Talents (10/422)	2022
• USTC Essay Writing Competition of Electromagnetics, 1st Prize	2022
• USTC Essay Writing Competition of Optics, 2nd Prize	2022
• The first batch of X-Institute Student Fellows	2021

#### SKILLS AND LANGUAGES

• Programming & Software MATLAB, IATEX, C/C++, Python, Markdown, HTML, Origin, Mathematica

#### SELECTED LEADERSHIP EXPERIENCE

• USTC Student Society of Planetary Science, vice President

2022 - Now

- USTC Online Academy of Training Plan for Top Students in Basic Disciplines, Student Administrator 2021 Now
- USTC Student Xing Yun Poetry Club, Founding President (the youngest of all club presidents)