Zheng-Hang Fu

Phone: (+86) 18701742089 | Email: <u>fuzh23@m.fudan.edu.cn</u>

EDUCATION

Fudan University Shanghai, China

Ph.D. in Climate System and Climate Change September 2023 – Present

Advisors: Wen Zhou and Shang-Ping Xie

Fudan University Shanghai, China

B.S. in Atmospheric Science September 2019 – June 2023

Advisors: Xingnan Ye and Ruifen Zhan

GPA: 3.75/4.00, Rank 1/23, Major GPA: 3.94/4.00.

PUBLICATIONS

- [3] **Zheng-Hang Fu**, Wen Zhou*, Shang-Ping Xie*, Ruhua Zhang, and Xudong Wang, 2024: Dynamic Pathway Linking Pakistan Flooding to East Asian Heatwaves. **Science Advances**, 10, *eadk9250*. https://doi.org/10.1126/sciadv.adk9250 [Magazine cover]
- [2] **Zheng-Hang Fu**, Ruifen Zhan*, Jiuwei Zhao, Yohei Yamada, and Kexin Song, 2023: Future Projections of Multiple Tropical Cyclone Events in the Northern Hemisphere in the CMIP6-HighResMIP Models. **Geophysical Research Letters**. *50*, *e2023GL103064*. https://doi.org/10.1029/2023GL103064
- [1] **Zheng-Hang Fu**, Libin Cheng, Xingnan Ye*, Zhen Ma, Ruoyan Wang, Yusen Duan*, Huo Juntao, Jianmin Chen, 2022: Characteristics of aerosol chemistry and acidity in Shanghai after PM2.5 satisfied national guideline: Insight into future emission control, **Science of The Total Environment**, *154319*. https://doi.org/10.1016/j.scitotenv.2022.154319.

RESEARCH INTERESTS

- Climate Dynamics
- Climate/Weather Extremes
- East Asian Summer Monsoon

CONFERENCES

Conference presentations:

- [2] American Geophysical Union (AGU) Fall Meeting, San Francisco, CA (December 2023): Extreme events interaction: Pakistan sea-like flood contributes to unprecedented heatwaves in East Asia.
- [1] 2023 Meteorological Youth Scientists Forum and Meteorological Science and Technology Journal Development and Improvement Seminar, Zhuhai, China (August 2023): Dissemination, Promotion,

and Utilization of Meteorological Research Achievements: Taking ZQA Weather Hub of China as an Example.

Conference poster:

[1] The 5th National Mesoscale Meteorology Forum, Yinchuan, China (August 2023): Future Projections of Multiple Tropical Cyclone Events in the Northern Hemisphere in the CMIP6-HighResMIP Models.

TEACHING

Fudan University, Department of Atmospheric and Oceanic Sciences (AOS), **Teaching Assistant**, Statistical Methods in Meteorology (undergraduate)

Autumn 2023

Fudan University, Department of AOS, Teaching Assistant, Research Training (undergraduate)

Autumn 2023

SELECTED AWARDS AND HONORS

Scholarships

• National Scholarship (Top 2%)

December 2021, 2022

• The First Prize Scholarship of Fudan University (Top 5%)

December 2020

Awards

- Outstanding Student Presentation Award (OSPA) American Geophysical Union Fall Meeting 2023
- The Graduate Star of Fudan University (Highest honor for undergraduates, Top 10 among ~3625)

May 2023

- The May Fourth Youth Medal of Fudan University (2 students every year)
- May 2023

• Outstanding Bachelor Student in Shanghai (Top 5%)

- April 2023
- Outstanding Student Pacesetter of Fudan University (10 students every year)
- November 2022
- Academy Star of Fudan University (Innovation and Practice) (10 groups every year)

May 2021

SKILLS

Programming: Python (proficient), NCL (intermediate), MATLAB (intermediate), Fortran (beginner) **Platforms**: Linux (proficient), LaTeX (proficient), Origin (proficient), MeteoInfo (intermediate), SPSS (intermediate)

ACTIVITIES

• **ZQA Weather Hub of China,** core member

September 2020 – present

• Tsinghua University Student Association of Meteorology, member

September 2021 – present

• Student Union of Department of Environmental Science and Engineering & Department of AOS in Fudan University, Member, publicity minister, executive chairman

September 2019 – September 2022