Minmin Fu

Harvard University

Dept. Earth and Planetary Sciences

20 Oxford St.

Cambridge, MA 02138

Email: mjfu@g.harvard.eduPhone: +1 (510) 333-3874

Education

Harvard University

Ph.D. Student, Earth and Planetary Sciences (2016 - Present)

Interests: Climate Dynamics, El Niño, Paleoclimate

Advisor: Eli Tziperman

University of California, Davis

B.A. Physics, B.A. Mathematics (2013 - 2016)

GPA: 3.95, Highest Honors

Awards

2019 Harvard University Certificate of Distinction in Teaching, Bok Center

2016 William Benjamin and Jill Kowal Graduate Aid Fund in Environmental

Studies, Harvard University

2016 Saxon Patten Prize for Physics, UC Davis Physics Department

2016 Distinguished Graduate, UC Davis Physics Department

2015 Robert Lewis Wasser Memorial Prize, UC Davis Mathematics

Publications

Minmin Fu, Mark A. Cane, Peter Molnar, and Eli Tziperman. Warmer Pliocene upwelling site SST leads to wetter subtropical coastal areas: a positive feedback on SST. *Paleoceanography, accepted,* ():, 2021

Minmin Fu, Mark A. Cane, Peter Molnar, and Eli Tziperman. Wetter subtropics lead to reduced Pliocene coastal upwelling. *Paleoceanography and Paleoclimatology*, 36(10):e2021PA004243, 2021

Minmin Fu and Eli Tziperman. Clouds (Book Chapter), Global Warming Science. Princeton University Press, in press, ():, 2021

Minmin Fu and Eli Tziperman. A model study of the role of convection in westerly wind burst dynamics. *Journal of Climate*, 34(15):6235–6246, 2021

Minmin Fu and Eli Tziperman. Essential ingredients to the dynamics of westerly wind bursts. *Journal of Climate*, 32(17):5549–5565, 2019

Teaching

Served as Teaching Fellow for:

- Global Warming Science (EPS101)
- Confronting Climate Change (GenEd1094)
- Applied Linear Algebra and Big Data (AM120)

Professional Activities

Reviewer for Geophysical Research Letters

Activities Member of AGU and AMS

Community Service

2020 National Collegiate Research Conference Judge

2019 Harvard ClimaTea Seminar Organizer

2017 Cambridge Science Fair Moderator

Skills

Python, Matlab, Fortran, CESM, Parallel Computing (e.g., MPI)