Wenda Zhang

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Education _

Doctor of Philosophy: Marine Science

2017 - 2022

Stony Brook University

Stony Brook, NY, U.S.

Advisor: Prof. Christopher L. P. Wolfe Bachelor of Science: Marine Science

2013 - 2017

Ocean University of China

Qingdao, China

Research Interests _____

Ocean mesoscale eddies, and their effect on mixing; geophysical fluid dynamics; Lagrangian transport and mixing; idealized models.

Appointments _

Postdoctoral Research Associate

2022-present

Host: Dr. Stephen M. Griffies

Princeton University

 Studying the vertical structure of mesoscale and submesoscale ocean eddies in idealized models, and developing parameterizations of this structure for use in global climate and prediction models.

Research Assistant 2018-2022

Advisor: Prof. Christopher L. P. Wolfe

Stony Brook University

- Quantified potential vorticity (PV) transport due to coherent eddies and identified the relation between the PV diffusivity and dispersion of coherent eddies in a two-layer quasigeostrophic model.
- Analyzed the vertical structure of the mesoscale tracer diffusivity in an idealized circulation model.

Undergraduate Researcher

2016 - 2017

Supervisor: Prof. Xueen Chen

Ocean University of China

 Diagnosed the energy transfer between mesoscale eddies and mean flows through barotropic and baroclinic pathways in the South China Sea based on the Global Hybrid Coordinate Ocean Model hindcasts.

Publications —

In Progress

- [1] **Zhang, W.**, S.M. Griffies, R.W. Hallberg, Y. Kuo, and C.L.P. Wolfe, 2023: Role of surface potential vorticity in the vertical structure of mesoscale eddies. In revision on *Journal of Physical Oceanography*, preprint DOI: 10.22541/essoar.169603509.97084268/v1
- [2] **Zhang, W.**, C.L.P. Wolfe, 2023: Inferring tracer diffusivity from coherent mesoscale eddies. In revision on *Journal of Advances in Modeling Earth Systems*, preprint DOI: 10.22541/essoar.169531094.41280900/v1

Peer Reviewed

- [1] **Zhang, W.**, C.L.P. Wolfe, 2022: On the vertical structure of oceanic mesoscale tracer diffusivities. *Journal of Advances in Modeling Earth Systems*, 14, e2021MS002891. https://doi. org/10.1029/2021MS002891
- [2] **Zhang, W.**, C.L.P. Wolfe, R. Abernathey, 2020: Role of surface-layer coherent eddies in potential vorticity transport in quasi-geostrophic turbulence driven by eastward shear. *Fluids*, 5(1), p.2, doi: 10.3390/fluids5010002

Presentations _

- "Scale-dependent vertical structure of eddy kinetic energy in an adiabatic ocean model", Climate Process Team: Ocean Transport and Eddy Energy Annual Meeting, Woods Hole, MA, May 2023 (oral presentation)
- "Scale-dependent vertical structure of eddy kinetic energy in an idealized isopycnal ocean model", CESM Ocean Model Working Group Meeting, Virtual, February 2023 (oral presentation)

- "Inferring tracer diffusivity from coherent mesoscale eddies", 23rd Conference on Atmospheric and Oceanic Fluid Dynamics, Breckenridge, CO, June 2023 (poster)
- "On the vertical structure of oceanic mesoscale tracer diffusivities", Climate Process Team: Ocean Transport and Eddy Energy Annual Meeting, Boulder, CO, April 2022 (oral presentation)
- "What determines the vertical structure of mesoscale tracer diffusivity?", Ocean Sciences Meeting, Virtual, March 2022 (oral presentation)
- "Vertical structure of tracer diffusivity in an idealized basin circulation model", CESM Ocean Model Working Group Meeting, Virtual, February 2021 (oral presentation)
- "Diffusive versus nondiffusive properties of coherent ocean eddies", Ocean Sciences Meeting, San Diego, CA, February 2020 (eLightning presentation)
- "Role of coherent eddies in potential vorticity transport in two-layer quasigeostrophic turbulence", 22nd Conference on Atmospheric and Oceanic Fluid Dynamics, Portland, ME, June 2019 (oral presentation)

Teaching Experience

Teaching AssistantOceanography (MAR 104)

Physics for Environmental Studies (ENS 119)

Stony Brook University
Fall 2017 and Fall 2018
Spring 2018 and Spring 2021

Awards and Honors _

| 2020 | Maze-Landeau Travel Award, Stony Brook University |
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| 2019 | Distinguished Travel Award, Stony Brook University |
| 2019 | IACS Travel Award, Stony Brook University |
| 2016 | The Outstanding Student Award, Ocean University of China |
| 2016 | The Scholarship Award for Participation in Social Activities, Ocean University of China |
| 2015 | The First-Class Scholarship Award for Excellence in Academic Work, Ocean University of China |
| 2015 | Second Prize in Physics Competition of Chinese College Students (non-physics major), Chinese Physical |
| | Society |
| 2014 | First Prize in Mathematics Competition of Chinese College Students (non-mathematics major), Chinese |
| | Mathematical Society |

Volunteer Services

Journal Reviewer

Reviewer for Journal of Physical Oceanography, Journal of Advances in Modeling Earth Systems

2022 - Present

NJ Ocean Fun Days

Island Beach State Park

Volunteer May 2023

Workshop for Boys and Girls Club

Volunteer

Mercer County, NJ

March 2023

Qingdao Red Cross SocietyQingdao, ChinaVolunteerJune-July 2013

Programming Skills

Programming Python, Matlab

Computer Language Fortran