### Jinshi (Peter) Chen

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#### **EDUCATION**

Woods Hole Oceanographic Institution, Physical Oceanography

Cambridge & Woods Hole, MA

Massachusetts Institute of Technology, Earth, Atmosphere, and Planetary Science

Jun. 2019-Present

Ph.D. Candidate

Advisor: Dr. Britt Raubenheimer & Dr. Steve Elgar

Dissertation: Cross surfzone transport dynamics driven by random breaking waves

Overall GPA: 5.00/5.00

Cornell University, College of Arts & Sciences Physics, Bachelor of Arts, Magna Cum Laude Overall GPA: 4.08/4.00 • Major GPA: 4.14/4.00

Ithaca, NY Aug. 2015-May 2019

#### **PUBLICATIONS**

• Chen, J., Raubenheimer, B., & Elgar, S. (2024) Wave and Roller Transformation over Barred Bathymetry, *Journal of Geophysical Research: Oceans*. 129, e2023JC020413

#### **PRESENTATIONS**

- Chen, J., Trowbridge, J., Raubenheimer, B., & Elgar, S. (2024, February). *Observation of Surfzone Turbulence Anisotropy*. Presented at 2024 Ocean Sciences Meeting.
- Chen, J., Raubenheimer, B., & Elgar, S. (2023, August). *Tidal Effect of Cross-shore Roller Transformation over Barred Bathymetries*. Presented at 2023 Young Coastal Scientists and Engineers Conference-Americas.
- Chen, J., Raubenheimer, B., & Elgar, S. (2022, December). *Cross-shore Roller Transformation over Barred Bathymetries*. Presented at 2022 AGU Fall Meeting.
- Chen, J., Raubenheimer, B., & Elgar, S. (2021, August). *Simulations and Observations of Surfzone Waves and Undertow*. Presented at Coastal Ocean Fluid Dynamics Laboratory (COFDL) talk.
- Chen, J., Raubenheimer, B., & Elgar, S. (2018, November). *Surfzone Setup and Alongshore Currents During Hurricane Matthew.* Poster presented at 71st Annual Meeting of the APS Division of Fluid Dynamics.

#### **FIELD WORK**

#### SINKEX, Field Research Facility, Duck, NC

Sept. 2023-Oct. 2023

- Deployed vertically aligned ADVs to measure turbulence (Funded by WHOI OVF Award).
- Assisted mounting field cameras to collect surf zone foam images.

#### BIASEX, Field Research Facility, Duck, NC

Sept. 2022

- Deployed ADV, ADCP in surf zone.
- Assisted mounting field cameras to collect surf zone foam images.
- Assisted flying drones for remote sensing.

#### **DUNEX, Field Research Facility, Duck, NC**

Aug. 2021-Oct. 2021

- Deployed ADV, ADCP and pressure sensors in surf zone (Funded by PADI Foundation Award).
- Assisted mounting field cameras to collect surf zone foam images.
- Assisted collecting sediment samples.
- Provided daily maintenance for in-situ sensors.

#### SPECIALIZED SKILLS

Software: MATLAB • Mathematica • OpenFOAM • Dedalus • FLUENT • LabVIEW

**Programming language:** Python • C/C++ • Julia

**Laboratory:** Particle Image Velocimetry (PIV) • Laser Induced Fluorescence (LIF) • Raman spectroscopy **Field Work:** Acoustic Doppler Velocimetry (ADV) • Acoustic Doppler Current Profiler (ADCP) • CTD

#### **HONORS & AWARDS**

• MathWorks Fellowship	Aug. 2023-Present
Merrill Presidential Scholar	May. 2019
<ul> <li>American Physical Society Division of Fluid Dynamics 2018 student travel grant</li> </ul>	Sept. 2018
Woods Hole Oceanographic Institution Summer Student Fellowship	Jun. 2018-Aug. 2018

• National Marine Figure of the Year 2013 by State Oceanic Administration (SOA), P.R.China Jun. 2014

#### RESEARCH GRANT AWARDED

• MathWorks Fellowship (~100k)	Aug. 2023-Present
• Ocean Ventures Fund (~10k)	Jun. 2023
• PADI Foundation Grant (~8k)	Apr. 2021

#### **MENTORING & TEACHING**

Grad Teaching Development Tracks, MIT	Cambridge, MA
• Develop teaching skills through interactive learning modules and literature.	Nov. 2022-Feb. 2024

## Peer Advisor, Cornell University • Mentored six freshmen on physics course selections and finding research projects. Aug. 2017-Dec. 2017

# Undergraduate Teaching Assistant, Cornell UniversityIthaca, NY• Held discussion sessions for PHYS 1112: Mechanics & Heat.Feb. 2016-May. 2016

#### **AFFILIATIONS**

Phi Beta Kappa Honor Society (Mar. 2019-Present) • American Physical Society (Sept. 2018-Present) • American Geophysical Union (Dec. 2022-Present)

#### ADDITIONAL EXPERIENCE

• Guest Student, Woods Hole Oceanographic Institution, Woods Hole, MA	Jul. 2016-Aug.2016
• Leading Student Researcher on Cyanobacteria, TsingHua University, Beijing, China	Sept. 2013-Aug. 2014

#### **CERTIFICATION**

MIT Research Mentoring Certificate	Apr. 2024-Present
• MIT Graduate Teaching Certificate	Apr. 2024-Present
• Scientific Diver, American Academy of Underwater Sciences	Jul. 2021-Present
• Basic Keelboat, The United States Sailing Association	Aug. 2018-Present