# DYLAN SCHLICHTING

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#### **EDUCATION**

Ph.D. Oceanography, Texas A&M University

Jan 2020 - Aug 2024

Committee: Robert Hetland (co-chair), Henry Potter (chair), Spencer Jones, Scott Socolofsky Dissertation: Numerical and physical mixing in simulations of submesoscale baroclinic instabilities over sloping bathymetry

B.S. Civil Engineering, University of Maine

Aug 2016 - Dec 2019

Minor: Mathematics Honors: cum laude

#### **RESEARCH INTERESTS**

Spurious/numerical mixing, coastal/regional ocean modeling, submesoscale dynamics, river plume dynamics, estuarine exchange flow.

#### RESEARCH EXPERIENCE

#### **DOE SCGSR Fellow**

Dec 2023 - Present

Los Alamos National Laboratory

- · Developed an unprecedented submesoscale eddy-permitting mesh with the model Prediction Across Scales Ocean (MPAS-O) in the Gulf of Mexico.
- $\cdot$  Assessed MPAS-O's representation of submesoscale coastal processes over the Texas-Louisiana (TXLA) Shelf.

# **Graduate Research Assistant**

Jan 2020 - Present

Texas A&M University: Dept. Oceanography

- · Characterized numerical mixing in two-way nested ROMS simulations over the TXLA shelf.
- · Developed ROMS simulations of idealized submesoscale baroclinic instabilities.

#### **Student Research Assistant**

May 2017 - Dec 2019

UMaine: Dept. Civil Engineering

- · Analyzed the environmental impacts of living shorelines and coastal armoring structures on pocket beaches in Southern Maine.
- Participated in the construction, deployment, and management of an oceanographic mooring system for the Sensing Storm Surge Citizen Science Project. (http://sensingstormsurge.acg. maine.edu/)

# **Engineering Research Assistant**

Aug 2018 - May 2019

UMaine: School of Marine Sciences

· Characterized inertial oscillations in the Gulf of Maine using observational current data.

# **Research Experience for Undergraduates**

Texas A&M University: Dept. Oceanography

- · Characterized salinity structure in Copano Bay, TX using ROMS output
- · Cruise: R/V Pelican (3 days). Cocodrie, LA, to Flower Garden Banks National Marine Sanctuary in the northern Gulf of Mexico

#### **PUBLICATIONS**

- 4. **Schlichting, D.**, Hetland, R., & Jones, S. Numerical mixing suppresses submesoscale baroclinic instabilities over sloping bathymetry. *Journal of Advances in Modeling Earth Systems*. In-revision.
- 3. **Schlichting, D.**, Qu, L., Kobashi, D., & Hetland, R. (2023). Quantification of physical and numerical mixing in a coastal ocean model using salinity variance budgets. *Journal of Advances in Modeling Earth Systems*, 15, e2022MS003380. https://doi.org/10.1029/2022MS003380.
- 2. Qu, L., Hetland, R., & **Schlichting**, **D.** Mixing pathways in simple box models (2022). *Journal of Physical Oceanography*, 52(11), 2761-2772. https://doi.org/10.1175/JPO-D-22-0074.

  1.
- 1. Spicer, P., Schlichting, D., Huguenard, K., Roche, A., & Rickard, L. (2021). Sensing Storm Surge: A framework for establishing a citizen scientist monitored water level network. Ocean and Coastal Management, 211, 105802. https://doi.org/10.1016/j.ocecoaman.2021.105802.

#### MANUSCRIPTS IN PREPARATION

1. Wei Hsu, F., **Schlichting**, **D.**, Shearman, R. Kipp , Kobashi, D., & Hetland, R.  $S_2$  Atmospheric Tide Driven Superinertial Oscillation on the Texas-Louisiana Shelf. Intent to submit to *Journal of Physical Oceanography*.

#### **INVITED PRESENTATIONS**

- 2. **Schlichting, D.** (2022). An introduction to numerical mixing in a coastal ocean model of the Texas-Louisiana continental shelf. SUNRISE student cruise meeting, Bend, OR, Dec 11. *Talk*.
- 1. **Schlichting, D.**, Qu, L., Hetland, R., & Kobashi, D. (2022). Quantification of physical and numerical mixing using tracer variance dissipation in a coastal ocean model. Pacific Northwest National Laboratory coastal modeling group, Jul 11. *Talk, virtual*.

# **ACADEMIC PRESENTATIONS / CONFERENCES**

- 16. **Schlichting, D.** (2024). Numerical and physical mixing in simulations of submesoscale baroclinic instabilities over sloping bathymetry. Dissertation defense, College Station, TX, May 2. *Talk*.
- 15. **Schlichting, D.**, Hetland, R., & Jones, S. (2024). Numerical mixing suppresses submesoscale baroclinic instabilities over sloping bathymetry. Ocean Sciences Meeting, New Orleans, LA, Feb 18-23. *Poster*.

- 14. **Schlichting, D.**, & Hetland, R. (2023). Numerical mixing in idealized simulations of baroclinic instabilities over a shelf. Gordon Research Seminar/Conference on coastal ocean dynamics, Smithfield, RI, Jun 17-23. *Poster*.
- 13. Texas Center for Climate Studies High Resolution Earth System Modelling Workshop (2023). College Station, TX, Jan 23-25. *Attended*.
- 12. **Schlichting, D.**, Qu, L., Hetland, R., & Kobashi, D. (2022). Quantification of physical and numerical mixing using tracer variance dissipation in a coastal ocean model. Gordon Research Seminar/Conference on ocean mixing, South Hadley, MA, Jun 4-10. *Poster*.
- 11. Hetland, R., Qu, L., & Schlichting, D. (2022). Tracer variance mixing in simple box models. Ocean Sciences Meeting, Feb 24 Mar 4. *Talk, virtual*.
- 10. **Schlichting, D.**, Qu, L., Hetland, R., & Kobashi, D. (2022). Using salinity variance budgets to quantify numerical mixing in a coastal ocean model. Ocean Sciences Meeting, Feb 24 Mar 4. *Talk, virtual*
- 9. **Schlichting, D.**, Hetland, R., Qu, L., & Kobashi, D. (2021). Using tracer variance budgets to quantify numerical mixing offline in a coastal ocean model. Warnemünde Turbulence Days Meeting. Dec 6-9. *Talk, virtual*.
- 8. Scientific Computing with Python Conference (2021). Jul 12-18. Attended, virtual.
- 7. Scientific Computing with Python Conference (2020). Jul 6-12. Attended, virtual.
- 6. **Schlichting, D.**, Lieberthal, B., & Huguenard, K. (2019). An assessment into vegetation farms as a solution to coastal erosion in southern Maine. Northeast Aquaculture Conference, Boston MA. Jan 9-11. *Poster*.
- 5. **Schlichting, D.** & Hetland, R. (2018). Using salinity variance and total exchange flow to analyze salinity structure in an unsteady estuary. Physics of Estuaries and Coastal Seas Conference, Galveston, TX, Oct 14-18. *Poster*.
- 4. **Schlichting, D.** & Hetland, R. (2018). Mechanisms controlling salinity structure structure in a broad, shallow, unsteady estuary. Sustainable Ecological Aquaculture Network Undergraduate Research Symposium, Walpole, ME, Aug 7. *Poster*.
- 3. **Schlichting, D.** & Hetland, R. (2018). Salinity structure in Copano Bay. Texas A&M University Observing the Ocean REU Student Symposium, College Station, TX, Aug 2. *Talk*.
- 2. **Schlichting, D.**, Lieberthal, B., & Huguenard, K. (2017). Vegetation farms as a solution to coastal erosion for Saco, Maine. Sustainable Ecological Aquaculture Network Undergraduate Research Symposium, Walpole, ME, Aug 16. *Poster*.
- 1. Coastal and Estuarine Research Federation Conference (2017). Providence, RI, Nov 5-9. *Attended*.

#### **SERVICE & MENTORING**

Mentor: Kaila Uyeda (Postbac Researcher) Aug. 202 Reviewer: Journal of Geophysical Research: Oceans (n = 1) Aug. 202

Judge: Student Research Week

NSF PROGRESS Mentor - Milly Hencey

Judge: Environmental Geosciences capstone (GEOS 405, TAMU)

Aug. 2023 - Dec. 2023 Aug. 2023 - Present Spring 2023 Fall 2022

Spring 2022

# **FUNDED RESEARCH**

DOE SCGSR fellow ( $\sim$ \$30, 100)	Dec. 2023-Present
Oceanography Graduate Council mini-grant ( $n=3,\$1300$ total)	2021

# **HONORS AND AWARDS**

Louis and Elizabeth Scherck Scholarship $(n=4)$	2020 - 2024
NSF S-STEM Scholar $(n=2)$	2020 - 2021
Frank Sleeper - Sawyer Scholarship	2017 - 2019
Best civil engineering capstone project	2019
Chi Epsilon Member	2019
NSF REU Scholar	2018
Alpha Tau Omega Memorial Scholarship	2018

# **SKILLS**

- Modeling: ROMS (proficient), COAWST (proficient), MPAS-O (basic), E3SM (basic)
- Programming & Related: Python (proficient), LaTeX(proficient), Markdown (proficient), Matlab (intermediate), Bash (intermediate), Github/git (intermediate), FORTRAN (basic)
- Ocean observations (basic): HOBO water level and conductivity sensors, ADCPs, ADVs
- Civil engineering (basic): Concrete design, HEC-RAS, AutoCad, Revit

# **PROFESSIONAL SOCIETIES**

- American Geophysical Union
- Association for the Sciences of Limnology and Oceanography
- The Oceanography Society