## Elizabeth Yankovsky

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Princeton University, Princeton, NJ **EDUCATION** 

Ph.D., Atmospheric and Oceanic Sciences, 2015 – 2020.

Thesis: Modeling & parameterizing submesoscale turbulence in dense Arctic flows

Advisor: Dr. Sonya Legg

University of South Carolina Honors College, Columbia, SC

Thesis: Methane hydrates and cellular convection in the Central Aleutian Basin

B.S., Physics and Geophysics, 2011-2015

Advisors: Drs. Camelia Knapp and Darrell Terry

RESEARCH Courant Institute, New York University, New York, NY

Postdoctoral Associate, Center for Atmosphere Ocean Science, 2020-present EXPERIENCE

Mentors: Drs. Laure Zanna and Shafer Smith

NOAA Geophysical Fluid Dynamics Laboratory, Princeton University

Graduate Research Assistant, Ocean & Ice Processes Group, 2015-2020

Mentors: Drs. Sonya Legg, Robert Hallberg, Rong Zhang

Geophysical Exploration Laboratory, University of South Carolina

Undergraduate Research Assistant, 2012-2015 Mentors: Drs. Camelia Knapp, Darrell Terry

Oregon State University, College of Earth, Ocean, & Atmospheric Sciences,

NSF-REU program intern, June-August 2014

"Response of the Length and Stratification of the North River Estuary to Changes

in Forcing", Mentor: Dr. James Lerczak

Rutgers University, Department of Marine and Coastal Sciences, NSF-REU

program intern, June-August 2013

"Quantifying Turbulent Dissipation in a Shallow Estuarine Environment" Mentor:

Dr. Robert Chant.

2017 National Science Foundation Graduate Research Fellowship AWARDS

National Merit Scholarship, 2011

Instructor Assistant: Introduction to Ocean Physics for Climate (GEO-MAE **TEACHING** EXPERIENCE

425). Taught by Gabriel Vecchi, Fall 2018.

Teaching Transcript Program, Princeton McGraw Center, completed 2020.

Yankovsky, E., A. Yankovsky, 2023: The cross-shelf regime of a wind-driven **PUBLICATIONS** 

supercritical river plume [submitted to Journal of Physical Oceanography].

Yankovsky, E., L. Zanna, K. S. Smith, 2022: Influences of mesoscale ocean eddies on flow vertical structure in a resolution-based model hierarchy. Journal of

Advances in Modeling Earth Systems.

Marques, G., N. Loose, E. Yankovsky, J. Steinberg, C. Chang, N. Bhamidipati, A. Adcroft, B. Fox-Kemper, S. Griffies, R. Hallberg, M. Jansen, H. Khatri, L. Zanna, 2022: NeverWorld2: An idealized model hierarchy to investigate ocean

mesoscale eddies across resolutions. Geoscientific Model Development.

N. Loose, R. Abernathey, I. Grooms, J. Busecke, A. Guillaumin, **E. Yankovsky**, G. Marques, J. Steinberg, A. S. Ross, H. Khatri, S. Bachman, L. Zanna, P. Martin, 2022: GCM-Filters: A Python package for diffusion-based spatial filtering of gridded data. *Journal of Open Source Software*.

I. Grooms, N. Loose, R. Abernathey, J. Steinberg, S. Bachman, G. Marques, A. Guillaumin, E. Yankovsky, 2021: Diffusion-based smoothers for spatial filtering of gridded geophysical data. *Journal of Advances in Modeling Earth Systems*.

**Yankovsky, E.**, S. Legg, R. Hallberg, 2021: Parameterizing submesoscale symmetric instability and frontal mixing in dense flows along topography. *Journal of Advances in Modeling Earth Systems*.

**Yankovsky, E.**, S. Legg, 2019: Symmetric and baroclinic instability in dense shelf overflows. *Journal of Physical Oceanography*.

Yankovsky, E. A., D. A. Terry, C. C. Knapp, 2015: Seismic and gravity evidence for methane-hydrate systems in the central Aleutian Basin. *International Journal of Earth Science and Geophysics*.

# SELECTED SEMINARS AND TALKS

#### INVITED SEMINARS

Modeling & parameterizing mesoscale eddies in the Arctic Ocean. *US Interagency Arctic Research Policy Committee* modeling team meeting, 2022.

Parameterizing mesoscale eddy energetics and vertical structure at eddy-permitting resolutions. *NCAR Oceanography Seminar*, Boulder, CO, 2022.

Influences of mesoscale ocean eddies on flow vertical structure. *Oceans Research Group Seminar*, University of Oxford, 2022.

Modeling and parameterizing submesoscale turbulence in dense Arctic overflows. *Atmosphere, Ocean and Climate Sack Lunch Seminar Series, MIT EAPS*, 2021.

Constraining water mass transformation and overflow dynamics on the Arctic shelves. *Polar Oceans Seminar Series*, British Antarctic Survey, 2021.

Symmetric instability in Arctic dense gravity currents. *Seminar in Applied and Computational Mathematics*, University of Edinburgh, Scotland, 2019.

Modeling baroclinic and submesoscale instabilities in the Arctic Ocean. *AOCD Fall Seminar Series*, Yale University, CT, 2018.

#### **CONFERENCE PRESENTATIONS**

Exploring Mesoscale Eddy Vertical Structure Regimes in the Global Ocean. *AGU Fall Meeting*, 2022.

Influences of mesoscale ocean eddies on flow vertical structure. *Ocean Sciences Meeting*, 2022; *Climate Process Team Annual Meeting: Ocean Transport and Eddy Energy*, Boulder, CO, 2022.

Effects of eddy representation on vertical structure and energetics. *CESM Ocean Model Working Group Meeting*, 2021.

Constraining Arctic water mass transformation and ventilation pathways in the GFDL-OM4.0. *AGU Fall Meeting*, 2020.

Modeling vertical transport and submesoscale frontal mixing in dense flows along topography. *Ocean Sciences Meeting*, San Diego, CA, 2020.

Symmetric and baroclinic instability in dense shelf overflows. *EGU General Assembly*, Vienna, Austria, 2019.

Symmetric instability in dense shelf overflows. *Ocean Sciences Meeting*, Portland, OR, 2018.

Dense water formation and transport on the Arctic continental shelves. *Forum for Arctic Ocean Modeling and Observational Synthesis (FAMOS)*, Woods Hole Oceanographic Institution, MA, 2017.

Response of the length and stratification of the North River estuary to changes in forcing. *AGU Fall Meeting*, San Francisco, CA, 2014.

#### **WORKSHOPS**

Machine Learning and Climate Modeling: Princeton AOS, July 2019.

Convection in Nature: Princeton Center for Theoretical Science, Feb. 2018.

Forum for Arctic Modeling and Observational Synthesis (FAMOS): Woods Hole Oceanographic Institution, Oct. 2017.

Les Houches Summer School on Fundamental Aspects of Turbulent Flows in Climate Dynamics: Les Houches Physics School, Aug. 2017.

### COMPUTER EXPERIENCE

MIT General Circulation Model (MITgcm): idealized non-hydrostatic simulations of dense gravity currents, coastal buoyant plume dynamics, LES.

**GFDL Modular Ocean Model (MOM6)**: idealized and regional simulations; analysis of global models including CM2.6 and OM4, model development.

Other: Python, MATLAB, GitHub, Jupyter, LaTeX, Fortran, shell scripting.

#### SERVICE

**Convener and chair** for the session "Mesoscale Eddy Energy and Ocean Transport" at Ocean Sciences Meeting, 2022.

**Reviewer for:** Journal of Physical Oceanography, Ocean Modelling, Journal of Advances in Modeling Earth Systems, Geophysical Research Letters, Environmental Fluid Mechanics, NASA NSPIRES program.

**NYU-CAOS** Colloquium Organizing Committee (2022), Planning Committee for the yearly Princeton AOS Program Orientation and Retreat (2018), AOS Program Student-Faculty Representative (2017-18).

#### **OUTREACH**

STEM Professionals Day at PS154 in Brooklyn – volunteer, 2022.

NJ Ocean Fun Days, Estuary Day, Environment Day – volunteer, 2017-19.

Young Women's Conference in Science, Technology, Engineering & Mathematics (Princeton Plasma Physics Laboratory) – volunteer, 2018-19.

**Plainsboro Library** – developed youth program "Motion in the Ocean", 2017.

**Future City** – member of local nonprofit organization aimed at educating communities about environmental issues, working with policy-makers, and developing environmental initiatives, 2016-18.

**Environmental Protection Agency: Trash Free Waters** – attended meetings to discuss pollution issues facing New York and New Jersey waterways, 2017.