# **Una Kim Miller**

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### Education

Ph.D. Columbia University, Earth and Environmental Sciences, Expected 2022

Thesis: High Salinity Shelf Water formation in the Terra Nova Bay Polynya, Ross Sea, Antarctica

M.A. Columbia University, Earth and Environmental Sciences, 2018

Thesis: Similarity Scaling of Turbulence Kinetic Energy Dissipation in the Surface Ocean

B.S. University of Washington, Oceanography, 2015

Thesis: Surface water alkalinity in Nootka Sound, British Columbia

#### **Appointments**

**Graduate Research Fellow** Columbia University, Lamont-Doherty Earth Observatory, 2016 - present **Research Assistant** University of Washington, Department of Oceanography, 2012-2016

#### **Awards**

Early Career Poster Award, International Symposium on Polar Sciences, 2021
Future Investigators in NASA Earth and Space Science and Technology (FINESST) grant, 2019

### **Peer-Reviewed Publications**

- Zippel, S, J. T. Farrar, C. J. Zappa; **U. K. Miller**, L. St. Laurent, T. Ijichi, R. A. Weller; L. McRaven; D. Le Bel. (2021). *TKE Dissipation Rate Estimates from Pulse-Coherent ADCPs on Moorings*. Journal of Atmospheric and Oceanic Technology, doi:10.1175/JTECH-D-21-0005.1
- Wurl, O., K. Bird, M. Cunliffe, W.M. Landing, **U. K. Miller,** N. I. H. Mustaffa, et al. (2018). *Warming and inhibition of salinization at the ocean's surface by cyanobacteria*. Geophysical Research Letters, 45, 4230–4237. doi:10.1029/2018GL077946
- Johnson, H. P., **U. K. Miller**, M. S. Salmi, and E. A. Solomon (2015), *Analysis of bubble plume distributions to evaluate methane hydrate decomposition on the continental slope, Geochem. Geophys. Geosyst.*, 16, 3825–3839, doi:10.1002/2015GC005955.
- Hautala, S. L., E. A. Solomon, H. P. Johnson, R. N. Harris, and **U. K. Miller** (2014), *Dissociation of Cascadia margin gas hydrates in response to contemporary ocean warming, Geophys. Res. Lett.*, 41, 8486–8494, doi:10.1002/2014GL061606.

#### Presentations

**2022 Ocean Sciences Meeting** AGU, Online 24 February – 4 March 2022

TALK (Abstract - 2181-A): High Salinity Shelf Water production rates from near-surface mooring data **26**<sup>th</sup> International Symposium on Polar Sciences Korea Polar Research Institute, Online, 27-29 September 2021

POSTER: A high-resolution process study of High Salinity Shelf Water formation in the Terra Nova Bay Polynya, Ross Sea, Antarctica

Physical Oceanography Seminar\* University of Rhode Island, Online, 30 April 2021

TALK: A high-resolution process study of High Salinity Shelf Water formation in the Terra Nova Bay Polynya, Ross Sea, Antarctica

**Antarctic Sea Ice and Southern Ocean Discussions Seminar** University of Texas at San Antonio, Online, 17 February 2021

TALK: Lamont-Doherty Earth Observatory Mooring Update

**2020 Fall Meeting** AGU, Online, 1-17 December 2021

POSTER (Abstract GC116-0001): A high-resolution process study of High Salinity Shelf Water formation in the Terra Nova Bay Polynya, Ross Sea, Antarctica

Land-Ice-Ocean Network Exploration with Semiautonomous Systems (LIONESS) Workshop Korea Polar Research Institute, Online, 14-15 May 2020

TALK: Investigation of High Salinity Shelf Water in the Terra Nova Bay Polynya, Ross Sea

2020 Ocean Sciences Meeting AGU, San Diego, CA, 16-20 February 2020

TALK (Abstract PS11A-03): Scaling turbulence in the ocean boundary layer of the Southeast Pacific Ocean stratus region

2015 Fall Meeting AGU, San Francisco, CA, 14-18 December 2015

POSTER (Abstract OS23B-1990): Analysis of Bubble Plume Distributions to Evaluate Methane Hydrate Decomposition on the Continental Slope.

### **Outreach and Mentoring Activities**

#### **PyClub** 2020-2021

Co-developed and taught 8-lesson course to introduce oceanography and python coding to NYC high school students

#### Girls Who Code at Columbia University 2016 – 2019

Managed and participated in weekly coding classes for NYC high school girls, participated in weekly organizational meetings, supervised field trips

#### Girls' Science Day at Columbia University 2016 – 2018

Assisted with science demonstrations in an annual science fair that engages NYC middle and high school girls in scientific research occurring at Columbia University

#### Lamont-Doherty Earth Observatory Open House 2016, 2017, 2018, 2020

Assisted annually in development and demonstration of various oceanography-related exhibits for the general public

### **Professional Service**

**Seminar Coordinator** Ocean and Climate Physics Seminar Series, Lamont-Doherty Earth Observatory, 2019 - 2020

Invited speakers and managed logistics for weekly divisional seminar series

**Seminar Coordinator** Earth Science Colloquium, Lamont-Doherty Earth Observatory, 2018 – 2020 *Invited two speakers per semester and managed logistics for institution-wide seminar series* **Student Representative** Executive Committee, Lamont-Doherty Earth Observatory, 2019 - 2020 *Advocated for graduate student matters in monthly meetings with the LDEO directorate* 

<sup>\*</sup>Invited

# **Teaching Experience**

PyClub Spring 2021

Developed and taught a lesson introducing the use of the Pandas package in Python Introduction to Physical Oceanography\* Fall 2018, Columbia University Teaching Assistant; led weekly office hour sessions, graded homework Dynamics of Climate Variability and Change Fall 2017, Columbia University Teaching Assistant; led weekly office hour sessions, graded homework Oceanography of the Pacific Northwest\* Fall 2015, University of Washington Teaching Assistant; assisted in lab demonstrations, graded homework

# Other Scientific Writing

"The Ocean Skin." *Cruise Log: Studying the Sea-Surface Microlayer 2,* December 18, 2019, https://schmidtocean.org/cruise-log-post/the-ocean-skin/

# Research Cruise Experience

Southwest Pacific Ocean 6 weeks, 2019, R/V Falkor

Observation of biological and physical processes occurring at the sea surface microlayer

Ross Sea, Antarctica 6 weeks, 2018, R/V Araon

Retrieval and deployment of various physical oceanographic moorings

Nootka Sound, British Columbia 10 days, 2014, R/V Thompson

Thesis data collection for senior undergraduates in the University of Washington Department of Oceanography

Washington and Oregon coasts 10 days, 2014, R/V Thompson

Geochemical and geophysical observation of methane plumes on the continental margin

Washington and Oregon coasts 2 weeks, 2014, R/V Thompson

Retrieval of Ocean Bottom Seismometers monitoring seismic activity on the Cascadia Subduction Zone

Washington and Oregon coasts 4 weeks, 2013, R/V Atlantis

Investigation of the thermal and fluid environment of the Cascadia Subduction Zone

<sup>\*</sup>Student evaluation available upon request