CAITLIN WHALEN

cbwhalen@uw.edu faculty.washington.edu/cbwhalen/index.html Benjamin Hall 218 (206) 897-1739 Applied Physics Laboratory University of Washington 1013 NE 40th Street, Box 355640 Seattle, WA 98105-6698

RESEARCH INTERESTS

Small-scale oceanic mixing processes that impact global ocean dynamics and climate, diapycnal mixing, submesoscale dynamics, air-sea interactions, internal waves, near-inertial waves, mesoscale-internal wave interactions, tides, observations and parameterizations of turbulence, climate change.

POSITIONS

Oceanographer (Currently Principal) Applied Physics Laboratory, U. of Washington	Aug. 2018 - present
Affiliate Assistant Professor School of Oceanography, U. of Washington	Mar. 2020 - present

EDUCATION + TRAINING

Applied Physics Laboratory, U. of Washington, Postdoctoral Research Associate Mentors K. Drushka & P. Gaube	2016-2018
Scripps Institution of Oceanography, PhD. in Physical Oceanography Advisors L. Talley & J. MacKinnon	Oct. 2015
Reed College, B.A. in Physics	May 2008

AWARDS

Applied Physics Laboratory SEEDs Postdoctoral Fellowship	2016-2018
Frieman Prize for Excellence in Graduate Student Research (Awarded by Scripps)	2013

PUBLICATIONS

- [S] = student advisee work
- [25] Voet, G., A. F. Waterhouse, A. Savage,... C. B. Whalen... J. B. Girton..., 2024. *Near-inertial energy variability in a strong mesoscale eddy field in Iceland Basin*. Oceanography. (in press)
- [24] Stokes, I. A., S. M. Kelly, A. J. Lucas, A. F. Waterhouse, **C. B. Whalen**..., L. Centurioni., 2024. *A generalized slab model.* J. Phys. Oceanogr. (in press)
- [23] Kunze, E., R-C Lien, **C. B. Whalen**..., and M. C. Buijsman, 2023. *Seasonal Variability of Near-Inertial/Semidiurnal Fluctuations and Turbulence in the Sub-Arctic North Atlantic*. J. Phys. Oceanogr., 53(12), 2717-2735.
- [22] Cimoli, L...**C. B. Whalen**...and L. D. Talley, 2023. *Significance of diapycnal mixing within the Atlantic meridional overturning circulation*, AGU Advances, 4, e2022AV000800.

- [21] Waterhouse, A...C. B. Whalen...and J. M. Hummon, 2022. *Global Observations of Rotary-With-Depth Shear Spectra*. J. Phys. Oceanogr., 52(12), 3241-3258.
- [20] Trossman D. S., C. B. Whalen...and P. Heimbach, 2022. *Tracer and observationally-derived constraints on horizontal and diapycnal diffusivities in an ocean state estimate*. Ocean Science Discussions, 1-40.
- [19] Johnson, G. C., C. B. Whalen, S. G. Purkey, and N. Zilberman, 2022. *Serendipitous Internal Wave Signals in Deep Argo Data*. Geophys. Res. Lett., 49, e2022GL097900.
- [18] Frajka-Williams, E., A. Brearley, J. Nash, C. B. Whalen, 2022. 'New technological frontiers in ocean mixing,' in M. Meredith and A. Naveira Garabato (ed.) *Ocean Mixing*, 345-361.
- [17] Lele, R., S. G. Purkey,...C. B. Whalen,... and L. D. Talley, 2021. Abyssal Heat Budget in the South West Pacific Basin. J. Phys. Oceanogr., 51 (11), 3317-3333.
- [16] Zhang, H. J., C. B. Whalen, N. Kumar, and S. G. Purkey, 2021. *Decreased Stratification in the Abyssal Southwest Pacific Basin and Implications for the Energy Budget*. Geophys. Res. Lett., 48, e2021GL094322. [S]
- [15] Katsumata, K., L. D. Talley, T. A. Capuano, C. B. Whalen, 2021. *Spatial and temporal variability of diapycnal mixing in the Indian Ocean.* J. Geophys. Res. Oceans, 126, e2021JC017257.
- [14] **Whalen, C. B.**, 2021. Best Practices for Comparing Ocean Turbulence Measurements Across Spatiotemporal Scales. J. Atmos. Ocean. Technol., 38(4), 837-841.
- [13] Thomas, L. N....**C. B. Whalen**...and V. Hormann, 2020. *Direct observations of near-inertial wave* ζ -refraction in a dipole vortex. Geophys. Res. Lett., 47, e2020GL090375.
- [12] **Whalen, C. B.**, C. de Lavergne,...and K. Sheen, 2020. *Internal wave-driven mixing: governing processes and consequences for climate*. Nat. Rev. Earth Environ. 1, 606-621.
- [11] de Lavergne, C....C. B. Whalen... and T. Hibiya, 2020. *A parameterization of local and remote tidal mixing*. J. Adv. Model. Earth Sy. 12, e2020MS002065.
- [10] IPCC Special Report on Oceans and Cryosphere in a Changing Climate, 2019. Chapter 5: Changing Ocean, Marine Ecosystems, and Dependent Communities. (C. B. Whalen, contributing author)
- [9] **Whalen, C. B.**, J. A. MacKinnon, and L. D. Talley, 2018. *Large-Scale Impacts of the Mesoscale Environment on Mixing from Wind-Driven Internal Waves*. Nature Geo. 11, 842-847.
- [8] MacKinnon J. A., Z. Zhao, C. B. Whalen...and M. H. Alford, 2017. *Climate Process Team on Internal-Wave Driven Ocean Mixing* Bull. Amer. Meteor. Soc., 98(11), 2429-2454.
- [7] MacKinnon J. A.,...C. B. Whalen...and G. L. Wagner, 2016. A Tale of Two Spicy Seas. Oceanography, 29(2), 50-61.
- [6] Wijesekera, H. W.,...and C. B. Whalen, 2016. ASIRI: An Ocean-Atmosphere Initiative for Bay of Bengal. Bull. Amer. Meteor. Soc., 97(10), 1859-1884.
- [5] Salehipour, H., W. R. Peltier, C. B. Whalen, J. A. MacKinnon, 2016. A New Characterization of the Turbulent Diapycnal Diffusivities of Mass and Momentum in the Ocean. Geophys. Res. Lett. 43(7), 3370-3379.
- [4] Buijsman, M. C.,...C. B. Whalen and Z. Zhao, 2016. *Impact of Parameterized Internal Wave Drag on the Semidiurnal Energy Balance in a Global Ocean Circulation Model.* J. Phys. Oceanogr., 46, 1399-1419.
- [3] **Whalen, C. B.**, J. A. MacKinnon, L. D. Talley and A. F. Waterhouse, 2015. *Estimating the Mean Diapycnal Mixing Using a Finescale Strain Parameterization*. J. Phys. Oceanogr., 45, 1174-1188.

- [2] Waterhouse, A. F.,...C. B. Whalen and C. M. Lee, 2014. *Global Patterns of Diapycnal Mixing from Measurements of the Turbulent Dissipation Rate.* J. Phys. Oceanogr., 44, 1854-1872.
- [1] **Whalen, C. B.**, L. D. Talley and J. A. MacKinnon, 2012. *Spatial and temporal variability of global ocean mixing inferred from Argo profiles.* Geophys. Res. Lett., 39 (18).

FUNDING

FUNDING	
Current: Collaborative Research: RAPID: Pilot observations of enhanced near-bottom equatorial turbulence NSF PO. \$197,487. PI Talley (Scripps), Co-PIs Whalen, and Waterhouse/Voet (Scripps)	2 023-2024
Tracking the Evolution of Turbulence within the Submesoscale: Autonomous Profilin Float Observations ONR ARCTERX DRI. \$690,851. PI Whalen	g 2021-2024
Autonomous Profiling EM-Apex Floats for the ARCTERX DRI ONR DURIP. \$436,639. PI Whalen	2021-2024
Evaluating mechanisms for enhanced mixing below tropical instability waves NSF PO: \$3,680,365. PI Whalen Co-PIs Waterhouse/Voet (Scripps), Moum (OSU)	2021-2026
Exploring Mixing in the Thermocline in the Context of Satellite Winds and Current NASA PO: \$431,974. PI Whalen and Co-PI Whitt (NASA-Ames)	s 2019-2024
Past:	
Profiling Float Measurements of Near-Inertial Waves and Turbulence ONR NISKINE DRI: \$1,559,839. PI Lien, Co-PIs Whalen, Kunze, and Girton	2018-2023
Determining the Global Geography, Seasonality, and Impact of Submesoscale Densit Fronts NASA PO: \$453,218. PI Whalen, Co-PIs Drushka and Gaube	y 2018-2022
Changes in Internal Wave Driven Diapycnal Mixing NSF PO: \$292,732. PI Whalen	2019-2022
Acquisition of EM-APEX Floats for ONR DRI Experiment - NISKINE ONR DURIP: \$319,860. PI Lien, Co-PIs Whalen, Kunze, and Girton	2019
Observing the Changing Abyssal Ocean U. of Washington Royalty Research Fund: \$39,697. PI Whalen	2019-2020
Eddy vs. Internal Waves: an Untold Story U. of California Ship Funds: 10 days of science aboard the R/V Revelle, PI Whalen	2013
MENTORING	
Maya Gong, UW graduate student (advisor)	2023-present
Song Sangmin, UW graduate student (committee member)	2021-present
Wenjing Dong, NYU graduate student (committee member)	2022
Helen Zhang, post-bac trainee (advisor), now a graduate student at Scripps	2018-2020

TEACHING EXPERIENCE AND TRAINING

Co-Instructor Ocean Circulation: Observations, quarter-long graduate level class, U. of Washington	2024
Instructor How to Choose an Appropriate Journal for your Research, 1.5 hr workshop, U. of Washi	2022
Guest Lecturer Introduction to Fluid Mechanics, Civil and Environmental Engineering, U. of Washingto	2019
Scientific Teaching Fellow Summer Institute for Scientific Teaching, 4 day workshop, Eugene OR	2017
Communicating Science to General Audiences Class Scripps Institution of Oceanography, quarter-long class, San Diego CA	2011
Laboratory Teaching Assistant for General Physics I Reed College, Physics Dept., Portland OR	2007 - 2008
SCIENTIFIC COMMUNITY SERVICE	
Editor, Geophysical Research Letters	2021-present
Panelist, NASA and NSF	multiple years
Co-leader, Applied Physics Laboratory Early Career Principal Investigator Group	2020
Chair, Ocean Sciences Session	2020
Co-chair, Ocean Sciences Session	2014, 2018
Member, Ocean Sciences Planning Committee	2012-2014
Co-organizer, Scripps Institution of Oceanography Department Seminars	2013
Reviewer: GRL, Nature, JPO, JGR, DSR, Nature Com., NSF	ongoing
DIVERSITY, EQUITY, AND INCLUSION SERVICE	
Member, Applied Physics Laboratory Diversity, Equity and Inclusion Group	2020-present
Organizer, Undergraduate Mentoring Workshop	2021
Invited Guest, Stanford Women in Fluid Dynamics	2020
Organizer, Beyond Diversity 101 Training at the Applied Physics Laboratory	2020
Member, Anti-discrimination Postdoc Union Work Group	2018-2019
Panelist, Mentoring Physical Oceanography Women to Increase Retention (MPOWIR)	2016
Lead Organizer, International Meeting of Students in Physical Oceanography	2012
INVITED TALKS	
American Acoustical Society Annual Meeting, Nashville TN Measuring Ocean Mixing: from Observing Processes to Quantifying Impacts	Dec. 2022
University of Washington, Seattle WA How small-scale density fronts are shaped by their environment throughout the glo oceans	Oct. 2022 bal

Scripps, San Diego CA Bridging scales in physical oceanography: from submesoscales to climate scales	April 2022
GFDL, Princeton NJ An overview of internal wave-driven mixing: from processes to climate	Jan. 2022
US CLIVAR Process Study and Model Improvement Panel Evaluating mechanisms for enhanced mixing below tropical instability waves	Nov. 2021
Oregon State University, Corvallis OR Bridging Scales in Physical Oceanography	Sep. 2021
WHOI, Woods Hole MA Internal wave-driven mixing: governing processes and consequences for climate	Mar. 2021
Oregon State University, Corvallis OR Internal wave-driven mixing: governing processes and consequences for climate	Jan. 2021
Duke University, Durham NC Small scale turbulence and mixing with global impacts	June 2020
Australian National University, Canberra Australia Internal wave driven mixing in the ocean: governing processes and consequences for climate	Oct. 2019
McGill University, Montreal Canada Tiny physics with giant implications: internal wave driven mixing in the global ocean	Sep. 2018
Ocean Mixing Gordon Research Conference, Andover NH Global geography and seasonality of mixing from internal waves	June 2018
NASA Coupled Ocean Surface Variables Workshop, Eatonville WA Ocean mixing from space?	Mar. 2018
Reed College, Portland OR A global view of mixing from oceanic internal waves	Oct. 2017
Physical Oceanography Dissertation Symposium, Honolulu HI Illuminating spatial and temporal patterns of ocean mixing as inferred from Argo profiling floats	Oct. 2016
Applied Physics Laboratory, University of Washington, Seattle WA A global perspective on the role of wind and mesoscale eddies in internal wave driven mixing	Aug. 2015
SELECTED TALKS	
American Geophysical Meeting Global Scale Variability of Submesoscale Frontal Dynamics	Dec. 2022
Ocean Sciences Distribution and seasonal cycle of submesoscale fronts	Feb. 2022
University of Washington, Seattle WA Internal wave-driven mixing: governing processes and consequences for climate	Mar. 2021
Ocean Sciences, San Diego CA Global geography of submesoscale density fronts	Feb. 2020
WHOI, Woods Hole MA How is the fate of wind-driven internal waves altered by an energetic mesoscale?	May 2018

BIRS Modeling Imbalance in the Atmosphere and Ocean, Banff Canada Observations of mixing from wind-driven internal waves in an energetic mesoscale	Feb. 2018
Ocean Sciences, Portland OR Large-scale impacts of the mesoscale environment on mixing from wind-driven internal waves	Feb. 2018
Program on Climate Change Spring Symposium, Seattle WA Ocean internal wave driven mixing from a climate perspective	April 2017
University of Washington, Seattle WA Argo profiling float inferred internal-wave driven mixing in an energetic mesoscale	Nov. 2016
Ocean Sciences Meeting, New Orleans LA The role of the wind and mesoscale eddies in internal wave driven mixing at midlatitudes	Feb. 2016
University of Buenos Aires, Buenos Aires Argentina Illuminating spatial and temporal patterns of ocean mixing as inferred from Argo profiling floats	Dec. 2015
Oregon State University, Corvallis OR From density profiles to diapycnal mixing estimates: applying a finescale strain parameterization to Argo profiles	Feb. 2015
WHOI, Woods Hole MA Using Argo profiles to infer diapycnal mixing in the global ocean	Nov. 2014
University of Washington, Seattle WA Inferring diapycnal mixing in the global ocean using Argo profiles	Oct. 2014
Scripps Student Symposium, San Diego CA Global patterns in small-scale turbulent mixing below the ocean's surface	Sep. 2014
Ocean Sciences Meeting, Honolulu HI Two observational perspectives on eddies, internal waves, and turbulent diapycnal mixing	Feb. 2014
Oregon State University, Corvallis OR A global view of small-scale turbulent mixing	July 2013
International Meeting of Students in Physical Oceanography, San Diego, CA Patterns of turbulent mixing gleaned from Argo profiles	Sep. 2012
International Meeting of Students in Physical Oceanography, Ensenada Mexico A global view of small-scale turbulent mixing	Sept. 2011
SEAGOING EXPERIENCE	
Island Arc Turbulent Eddy Regional Exchange (ARCTERX DRI), ONR Chief Scientist, Western Subtropical Pacific, R/V Revelle, 12 days	2022
Near Inertial Shear and Kinetic Energy in the North Atlantic experiment (NISKINe DONR $$	RI), 2019
PI, EM-APEX floats, North Atlantic, R/V Armstrong, 25 days	
Pathways of Circumpolar Deep Water to West Antarctica, NSF EM-APEX floats, Southern Ocean, R/V Palmer, 28 days	2016-2017
Salinity Processes in the Upper Ocean Regional Study 2 (SPURS 2), NASA Seagliders and Mixed Layer Float, Central Tropical Pacific, R/V Thompson, 42 days	2016

Air-Sea Interactions in the Northern Indian Ocean (ASIRI DRI), ONR Data Watchstander, Bay of Bengal, R/V Revelle, 12 days	
Air-Sea Interactions in the Northern Indian Ocean (ASIRI DRI), ONR UCTD, Bowchain Vertical Microstructure Profiler, Bay of Bengal, R/V Revelle, 18 days	2013
EDDYMIX, UC Ship Funds Chief Scientist, Western Subtropical Pacific, R/V Revelle, 15 days	2013
GALAPMIX, UC Ship Funds Wire-Walking profilers, CTD Watchstander, Eastern Tropical Pacific, R/V Melville, 17 days	2012
EXITS, NSF CTD Watchstander, Central Tropical Pacific, R/V Thompson, 31 days	2010
Santa Barbara Basin, UC Ship Funds Education and Outreach, California Coast, R/V Melville, 9 days	2010
CLIVAR, NSF CTD Watchstander, Indian Ocean, R/V Revelle, 55 days	2009

OUTREACH

Artist-Scientist Collaborations

Individual and collaborative efforts with artists to create works of art incorporating ideas in ocean science. Work has been shown in San Diego and Seattle. Provided opportunities for artists to produce work that has been shown internationally.

Outreach Volunteer

Educating the general public about oceanography through hands-on experiences at the Birch Aquarium and Pacific Science Center, participating in Reddit 'Ask Me Anything', coordinating social media at sea, and speaking with the local news and documentary filmmakers.