

ABIGAIL BODNER

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APPOINTMENTS

Assistant Professor , Department of Earth, Atmospheric, and Planetary Sciences, MIT Department of Electrical Engineering and Computer Science, MIT	<i>2024-Present</i>
Postdoctoral Fellow , Center for Atmosphere Ocean Science, Courant Institute, NYU	<i>2021-2023</i>
Research Fellow , Kavli Institute for Theoretical Physics, UCSB	<i>Fall 2021</i>

EDUCATION

PhD	Earth, Environmental and Planetary Sciences, Brown University	<i>2021</i>
ScM	Applied Mathematics, Brown University	<i>2020</i>
MSc	Atmospheric Sciences, Tel Aviv University	<i>2019</i>
BSc	Tel Aviv University, Double Major: Mathematics & Geophysics	<i>2014</i>

HONORS AND AWARDS

X-Window Consortium Career Development Professor	<i>2024-2027</i>
Simons Society Junior Fellow	<i>2021-2024</i>
Community Earth System Model (CESM) Graduate Student Award	<i>2022</i>
Physical Oceanography Dissertation Symposium (PODS) XI	<i>2021</i>
Associate of Sigma Xi Scientific Research Honor Society	<i>2019</i>
Gulf of Mexico Research Initiative Scholar	<i>2018</i>
Departmental Graduate Fellowship , Brown University	<i>2015</i>
Rana Samuels Ofran MSc Student Excellence Award , Tel Aviv University	<i>2014</i>

PUBLICATIONS

- McConkey, R., Balla, J., Bailey, J., Backour, A., Hofgard, E., Jaakola, T., **Bodner, A.**, & Smidt, T. **Turbulence Teaches Equivariance to Neural Networks.** *Journal of Fluid Mechanics, Under Review.*
- Si, Y., Johnson, L., & **Bodner, A.** **Diagnosing Mixed Layer Dynamics from Sea Surface Height Anomalies: A Theoretical Framework.** *Geophysical Research Letters, Under Review.*
- Champanois, B., Ali, A., & **Bodner, A.** **Reconstructing Ocean Mixed Layer Variability from SWOT Using Machine Learning.** *Geophysical Research Letters, Under Review.*
- Peng, S. & **Bodner, A.** **A Theoretical Model for Oceanic Submesoscales Under Next-Order Effects of Strain and Turbulence.** *Journal of Fluid Mechanics, Under Review.*
- Peng, S., Silvestri, S., & **Bodner, A.** **Submesoscale and Boundary Layer Turbulence Under Mesoscale Forcing in the Upper Ocean.** *Journal of Fluid Mechanics, Under Review.*
- Zhang, Z., Dong, J., Yu, X., Qu, L., Wang, S., Cai, W., Qiu, B., Klein, P., Zhang, X., Tang, T., Wenegrat, J., Renault, L., Sasaki, H., Barkan, R., **Bodner, A.**, Siegelman, L., Fox-Kemper, B., Liu, Z., Xu, L., Zhang, Z., Jing, Z., Yang, H., Jing, Z., Chen, Z., Song, X., Lin, X., Tian, J., & Zhao W. **Oceanic Submesoscale Processes and Their Impacts.** *Nature Reviews Earth & Environment, Under Review.*

Dong, J., Bodner, A., Fox-Kemper, B., Dong, C., & Tian, J. **Significant contribution of submesoscales to turbulence in the upper ocean boundary layer of an anticyclonic mesoscale eddy.** *Journal of Physical Oceanography*, Under Review.

Uchida, T., Bodner, A., Reichl, B., Adcroft, A., Fox-Kemper, B. Ilicak, M., & Bentsen, M. (2025) **Surface Mixed-Layer Eddies Affect the Large-Scale Ventilation of the Global Ocean.** *Geophysical Research Letters*. (doi.org/10.1029/2025GL116872)

Bodner, A., Balwada, D., & Zanna, L. (2025) **A Data-Driven Approach for Parameterizing Ocean Submesoscale Buoyancy Fluxes.** *Journal of Advances in Modeling Earth Systems*. (doi.org/10.1029/2025MS004991)

Dong, J., Fox-Kemper, B., Wenegrat, J.O., Bodner, A., Zhang, H., Yu, X., & Dong, C., Belcher, S. (2024) **Submesoscales are a significant turbulence source in global ocean surface boundary layer.** *Nature Communications*. (doi.org/10.1038/s41467-024-53959-y)

Bodner, A., Fox-Kemper, B., Johnson, L., Van Roekel, L.P., McWilliams, J.C., Sullivan, P.P., Hall, P.S., & J.Dong (2023). **Modifying the Mixed Layer Eddy Parameterization to Include Frontogenesis Arrest by Boundary Layer Turbulence.** *Journal of Physical Oceanography*. (doi.org/10.1175/JPO-D-21-0297.1)

Bodner, A. & Fox-Kemper, B. (2020). **A Breakdown in Potential Vorticity Estimation Delineates the Submesoscale-to-Turbulence Boundary in Large Eddy Simulations.** *Journal of Advances in Modeling Earth Systems*, e2020MS002049. (doi.org/10.1029/2020MS002049)

Bodner, A., Fox-Kemper, B., Van Roekel, L.P., McWilliams, J.C. & Sullivan, P.P. (2019). **A Perturbation Approach to Understanding the Effects of Turbulence on Frontogenesis.** *Journal of Fluid Mechanics*, 883. (doi.org/10.1017/jfm.2019.804)

GRANTS AND COLLABORATIONS

NSF Physical Oceanography , Lead PI Quantifying mixing and restratification in the upper ocean: a unified approach	<i>Pending</i>
NSF Collaborations in Artificial Intelligence and Geosciences (CAIG) , Co-Investigator Understanding Ocean Physics via Multiscale AI Emulators	<i>2025-2028</i>
Engineering capabilities supported by Open Athena , Co-Investigator FOMO: Foundation Ocean Model + Observations	<i>2025-2026</i>
MIT Research Support Committee Estimating Cross-Scale Energy Fluxes in the Global Ocean	<i>2025</i>
NASA SWOT Science Team , Co-Investigator Leveraging machine learning, realistic simulations and in-situ observations to infer submesoscale transport	<i>2024-2028</i>
EECS Transformative Research Fund , Co-Investigator Multi-Scale Climate Turbulence with Euclidean Neural Networks	<i>2024-2026</i>
NSF Collaborations in Artificial Intelligence and Geosciences (CAIG) , Collaborator Leveraging AI to Observe and Predict the Drivers of Mixed Layer Heat Inventory Variability	<i>2024-2027</i>
NASA Transform to Open Science Training , Co-Investigator An Open, Community Supported, Accessible Summer School for Climate Science	<i>2023-2025</i>

SELECTED PRESENTATIONS

International Liège Colloquium on Ocean Dynamics (invited)	<i>2026</i>
Atmospheric & Oceanic Fluid Dynamics (oral) Gordon Research Conference of Ocean Mixing (invited)	

Max Planck Institute CELLO (**keynote**) | University of Rhode Island (**invited**) | *2025*
 Harvard University (**invited**) | Women in Data Science (**invited**) | Simons Foundation (**invited**) |
 Climate Process Team (**oral**) | MIT Center for Computational Science and Engineering (**invited**)

MIT Climate and Robotics Workshop (**keynote**) | Brown University (**invited**) *2024*
 Ocean Sciences Meeting (**oral**) | Complex Systems Workshop (**keynote**)

NOAA Geophysical Fluid Dynamics Laboratory (**invited**) *2023*
 Ocean Transport and Eddy Energy meeting (**invited**) | DRAKKAR Ocean Modelling Workshop (**keynote**)

American Geophysical Union Fall Meeting (**invited**) | CESM workshop (**award recipient**) *2022*
 Woods Hole Oceanographic Institution (**invited**) | Ocean Sciences Meeting (**oral**)

University of Cambridge (**invited**) | Ocean Model Working Group Winter Meeting (**oral**) *2021*
 Kavli Institute for Theoretical Physics (**invited**) | Weizmann Institute of Science (**invited**)

Yale University (**invited**) | Courant Institute of Mathematical Sciences (**invited**) *2019*
 Atmospheric and Oceanic Fluid Dynamics Meeting (**best presentation award**)
 US CLIVAR Sources and Sinks of Ocean Mesoscale Eddy Energy Workshop (**oral**)

MIT ADVISING

PhD

Raphael Benamran, EAPS PhD *2025- Present*
 Cody Cruz, MIT-WHOI Joint Program PhD *2025- Present*
 Sarah Snider, CSE-Math PhD *2024- Present*

Postdoctoral Researchers

Dr. Ryley McConkey (joint with Prof. Tess Smidt, EECS) *October 2024- Present*
 Dr. Scott Conn *January 2026 - Present*
 Dr. Shirui Peng *July 2024- January 2026*
 Dr. Yidongfang Si *July 2025 - February 2026*

Second Generals

Kenneth Gee, EAPS PhD *2024/2025*
 Cathrine Zhang, MIT-WHOI Joint Program PhD *2025/2026*

Masters

Anshul Agarwal, EECS-SDM dual SM *2024- Present*

UROF

Siiri Roschier, Course 6 *Fall 2025-Present*
 Landon Hering, Course 6 *Spring 2026-Present*

Undergraduate Academic

Priyanka Karunakaran, Course 6 *Spring 2026 - Present*
 Anoushka Tamhane, Course 1-12 *Fall 2025 - Present*
 Katherine Stabb, Course 1-12 *Fall 2025 - Present*
 Landon Hering, Course 6 *Fall 2025 - Present*
 Yuanxi Li, Course 6 *Fall 2025 - Present*
 Vidya Ranjan, Course 6 *Fall 2025 - Present*
 Eleanor Yang, Course 6 *Fall 2025 - Present*
 Richard Yeboah, Course 6 *2024-2025*
 Andres Arroyo, Course 6 *2024-2025*

Visiting

Aalyaan Ali, Brown University, undergraduate student *Summer 2025*
 Junyang Gou, ETH Zurich, PhD student *Fall 2025*

Student Awards

Raphael Benamran, MIT Presidential Fellowship	2025
Cody Cruz, MIT-WHOI Presidential Fellowship	2025
Cody Cruz, NSF Graduate Research Fellowship	2025

MIT TEACHING

12.S992 AI for Climate Action , Common Ground for Computing Education	Spring 2026
12.850 Computational Ocean Modeling , EAPS	Spring 2026
Modeling the Earth System and Climate , EAPS	Planned for Fall 2026

MIT SERVICE

Departmental

Climate System Science and Engineering (Course 1–12) Steering Committee	2024- Present
Center for Computational Science and Engineering Core Member & Graduate Committee	2024- Present
EAPS PAOC Graduate Curriculum committee	2024- Present
EAPS PAOC UCAR/NCAR representative	2024- Present

Student Committees

Elena Perez, MIT-WHOI Joint Program PhD, Thesis	2024- Present
Lilli Enders, MIT-WHOI Joint Program PhD, Thesis	2024- Present
Xin Kai Lee, EAPS PhD, Thesis	2025- Present
Cathrine Zhang, MIT-WHOI Joint Program PhD, Generals	Spring 2026
Samson Mercier, EAPS PhD, Generals	Spring 2026
Leah Albrow, EAPS PhD, Generals	Spring 2026
Kenneth Gee, EAPS PhD, Generals	Fall 2025
Ze-Wen Koh, EAPS PhD, Generals	Spring 2025

Admissions Committees

Center for Computational Science and Engineering: Standalone PhD	2025- 2026
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SERVICE TO THE COMMUNITY AND OUTREACH

Climatematch Academy Steering Committee	2024- Present
Climatematch Academy Executive Director and Co-founder	2021- 2023

NASA ocean AI working group chair	2025- Present
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Ocean Sciences Meeting Student Reviewer Session Convener	2022, 2024, 2026
Inter-scale connections and transfers in mesoscale, submesoscale, and boundary layer turbulence	

Proposal Reviewer	2021- Present
NASA NSF	

Journal Reviewer	2017- Present
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Ocean Modeling | Geophysical Research Letters | Journal of Fluid Mechanics |
Meta-reviewer for ICLR tackling climate change with machine learning | Climate Informatics |
Journal of Physical Oceanography | Advances in Atmospheric Sciences |
Geophysical Research Letters | Journal of Turbulence | Journal of Advances in Modeling Earth System
Geoscientific Model Development | IPCC AR6 (expert reviewer) | SROCC (expert reviewer)