

BAYLOR FOX-KEMPER

PROFESSOR OF EARTH, ENVIRONMENTAL, AND PLANETARY SCIENCES

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Providence, RI 324 Brook Street
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EDUCATION

- 1998–2003 **Ph.D. Physical Oceanography**, Massachusetts Institute of Technology/Woods Hole Oceanographic Institution (MIT/WHOI) Joint Program, Advisors: J. Pedlosky and P. M. Rizzoli
1996–1998 **M.A. Physics**, Brandeis University
1992–1996 **B.A. Physics**, Reed College

HONORS AND AWARDS

- 2018–2022 **Intergovernmental Panel on Climate Change**, Coordinating Lead Author of Chapter 9: “Ocean, cryosphere, and sea level change” of the Sixth Assessment Report (AR6)
2019 **Provost’s Faculty Lecture Series**, By Faculty For Faculty: Invited Speaker, “The Deluge”
2014–2019 **National Science Foundation Faculty Early Career Development (CAREER) Award**, for “Ready to resolve: Subgridscale physics for Mesoscale Ocean Large Eddy Simulations”
2015 **Editors’ Citation for Excellence in Refereeing - Geophysical Research Letters**, American Geophysical Union Publications, Washington, DC
American Geophysical Union Ocean Sciences Early Career Award, in recognition of “fundamental contributions to understanding the oceanic general circulation, the dynamical nature of the eddy-filled oceanic mixed layer, and their connection to climate modeling.”
2011 **Outstanding Student Presenter Award**, American Meteorological Society 14th Conference on Atmospheric and Oceanic Fluid Dynamics, San Antonio, Texas
2003 **Sigma Xi**, MIT Chapter
1996 **Phi Beta Kappa**, Reed College Chapter

FELLOWSHIP AWARDS AND SABBATICALS

- 2024 **Cambridge University**: Sabbatical. *Scripps Institution of Oceanography, Office.*
2016 **Cambridge University**: Beaufort Visiting Scholarship. *St. John’s College for junior sabbatical, Housing, dining, and library privileges.*
2003–2005 **NOAA**: Climate and Global Change Postdoctoral Fellowship. *Worldwide merit fellowship managed by the University Corporation for Atmospheric Research, 100%.*
2001–2002 **MIT**: Presidential Fellowship. *University-wide merit fellowship, 100%.*
1998–2001 **Office of Naval Research**: National Defense Science and Engineering Graduate Fellowship. *Nationwide merit fellowship, 100%.*
1997–1998 **Brandeis University**: Gillette Fellowship. *University-wide merit fellowship, 100%.*
1994–1996 **Society of the Cincinnati**: McCabe Scholarship. *Undergraduate merit scholarship, 25%.*
1992–1996 **Chesapeake Corporation**: Chesapeake Foundation Scholarship. *Undergraduate merit scholarship, 25%.*

PROFESSIONAL APPOINTMENTS

- 2020– **Professor**: Brown University (Providence, Rhode Island), Dept. of Earth, Environmental, and Planetary (DEEP) Sciences. *Oceanography and Climate Modeling.*
2023– **JASON**: JASON Defense Advisory Group (San Diego, California and McLean, Virginia), Oceanography, Defense, Research. *Consulting on US Government programs and projects.*
2020– **Affiliated Faculty**: Brown Initiative for Sustainable Energy, Affiliates. *Offshore Wind, Energy and Climate.*
2020– **Affiliated Faculty**: Brown Theoretical Physics Center, Affiliates. *Theoretical Physics.*
2013– **Affiliated Faculty**: Fluids at Brown, Affiliates. *Fluid Dynamics.*

- 2013– **Elected Fellow:** Institute at Brown for Environment and Society (IBES), Fellows. *Advise and develop research conducted at IBES.*
- 2016–2020 **Associate Professor:** Brown University (Providence, Rhode Island), Dept. of Earth, Environmental, and Planetary (DEEP) Sciences. *Oceanography and Climate Modeling.*
- 2013–2016 **Assistant Professor:** Brown University (Providence, Rhode Island), Dept. of Earth, Environmental, and Planetary (DEEP) Sciences. *Oceanography and Climate Modeling.*
- 2007–2012 **Assistant Professor:** University of Colorado (Boulder, Colorado), Cooperative Institute for Research in the Environmental Sciences (CIRES) and Dept. of Atmospheric and Oceanic Sciences (ATOC). *Oceanography.*
- 2009–2012 **Affiliated Faculty:** University of Colorado (Boulder, Colorado), Department of Applied Mathematics. *Geophysical Fluid Dynamics.*
- 2004–2007 **Research Scientist:** MIT (Cambridge, Massachusetts), Dept. of Earth, Atmospheric, and Planetary Sciences under R. Ferrari. *Eddy mixed-layer interactions.*
- 2003–2004 **Research Associate & Visiting Research Fellow:** Princeton University (Princeton, New Jersey), Atmospheric and Oceanic Sciences Program under G. Vallis. *Eddies and separated boundary currents.*
- 1998–2003 **Research Fellow:** MIT/WHOI Joint Program (Cambridge, Massachusetts), Physical Oceanography under J. Pedlosky, WHOI and P. Malanotte-Rizzoli, MIT. *Eddies in the wind-driven ocean circulation.*
- 1996–1998 **Research Fellow:** Brandeis University (Waltham, Massachusetts), Dept. of Physics under X.-J. Wang. *Modeling working memory.*

VISITING POSITIONS

- 2024 **Sabbatical Visitor:** University of California San Diego, Scripps Institution of Oceanography, Air-Sea Dynamics. *Office and group meetings.*
- 2022 **Invited Lecturer and Public Keynote Speaker:** Boulder School for Condensed Matter and Materials Physics, “Hydrodynamics Across Scales”, Boulder, Colorado, Ocean Dynamics. *Three lectures and a public keynote presentation.*
- 2019 **Invited Lecturer:** The Second Xiamen Spring School on Ocean Dynamics (XMOD II) in Xiamen, China, Upper Ocean Dynamics. *Ten lectures giving a general introduction.*
- 2018 **Workshop Lead:** University of California Santa Barbara, Kavli Institute for Theoretical Physics. *Lead coordinator of the program “Planetary Boundary Layers in Atmospheres, Oceans, and Ice on Earth and Moons”, Webpage.*
- 2017 **Invited Lecturer:** A Global Ocean Data Assimilation Experiment (GODAE) International School in Mallorca, Spain, New Frontiers of Operational Oceanography. *Four lectures giving a general introduction on ocean variability.*
- 2017 **Invited Participant:** Climate Fluctuations and Non-equilibrium Statistical Mechanics: an Interdisciplinary Dialogue, Max-Planck-Institut für Physik Komplexer Systeme, Dresden, Germany. *A month-long summer workshop.*
- S2016 **Beaufort Visiting Scholar:** St. John’s College and visiting scholar at the Department of Applied Mathematics and Theoretical Physics, Cambridge University. *Junior sabbatical.*
- 2014 **Visiting Scientist:** University of California Santa Barbara, Kavli Institute for Theoretical Physics. *Participant in the program “Wave-Flow Interaction in Geophysics, Climate, Astrophysics, and Plasmas”, Webpage.*
- 2012 **Visiting Scientist:** National Center for Atmospheric Research (NCAR), Institute for Mathematics Applied to Geosciences (IMAGE). *Led an effort coordinating the 2012 Theme of the Year meeting: Connections Between Rotating, Stratified Turbulence and Climate.*
- 2011 **Lecturer:** NASA Jet Propulsion Laboratory Summer School, Center for Climate Sciences. *Lecturer on ocean dynamics and modeling.*
- 2010,2013, 2014 **Visiting Scientist:** Woods Hole Oceanographic Institution, Geophysical Fluid Dynamics Summer Program. *Staff member.*

ACTIVE AWARDED GRANTS

- DoE EPSCoR Implementation Grant:** DoE. G. Chini, C. White, M. Wosnik, N. Laxague, J. B. Marston, B. Fox-Kemper, J. Oishi: *Multiscale Modeling and Direct Statistical Simulation of Marine Atmospheric Boundary Layer Turbulence for Offshore Wind Energy*, \$3M, \$850k to Brown.
- 09/01/23–
8/31/26
- Brown Initiative for Sustainable Energy Seed Award:** ISE. B. Marston, B. Fox-Kemper, K. Breuer: *Understanding the Marine Atmospheric Boundary Layer for the Modeling of Offshore Wind Turbine Farms*, \$110k.
- 08/01/23–
7/31/24
- Brown Office of the Vice President for Research Seed Award 2023:** OVPR. Fox-Kemper & Moretti (Warren Alpert Medical School): *Bayesian Modeling of Climate-Dependent Mortality Risk among US Residents from 1989 to 2020*, \$41k.
- 03/01/23–
6/30/24
- NSF EPSCoR:** NSF OIA 2316271. E. Di Lorenzo, J. Pringle (UNH), A. Maia (RIC), A. Becker (URI), D. Reidmuller (GoMRI), (Senior Personnel: Fox-Kemper): *RII Track-2 FEC: Community-Driven Coastal Climate Research & Solutions (3CRS) for the Resilience of New England Coastal Populations*, \$6M to Brown.
- 09/01/23–
8/31/27
- NSF Physical Oceanography:** NSF 2220280. B. Fox-Kemper (Brown), J. Lilly (PSI): *Collaborative Research: A Coordinate-Free Framework for Improving Eddy Parameterizations*, \$438k to Brown.
- 07/01/22–
6/30/25
- NSF Physical Oceanography:** NSF 2149041. J. Wenegrat (UMD), B. Fox-Kemper (Brown), Jay Brett (JHU/APL): *Collaborative Research: Tracing the Physics of Submesoscale Entrainment and Subduction*, \$474k to Brown.
- 05/01/22–
04/30/25
- Schmidt Futures Foundation:** . Rampal, Dansereau, Horvat, Olason, Carrassi, Korosov, Labbe, Le Sommer, Saramito, Weiss, Lique, Talandier, Rousset, Jones, Fox-Kemper, Johnson, Marshall: *The Scale-Aware Sea Ice Project*, \$10M, \$2.0M to Brown.
- 01/01/21–
12/31/25
- Climate Process Team supported by NOAA and NSF:** NOAA NA19OAR4310366. Zanna, Abernathey, Adcroft, Bachman, Cole, Danabasoglu, Drushka, Fox-Kemper, Griffies, Grooms, Hallberg, Jansen, Petersen, Smith: *Collaborative Research: Ocean Transport and Eddy Energy*, \$3M, \$57k to Brown.
- 09/01/19–
08/31/22

COMPLETE AWARDED GRANTS

- NSF EPSCoR:** NSF 1655221. G. Bothun (URI), J. Bissonnette (RISD), B. Fox-Kemper (Brown), B. Jenkins (URI), L. Rothstein (URI), B. Govenar, N. Overstrom, J. Morgan: *RII Track-1: Rhode Island Consortium for Coastal Ecology Assessment, Innovation, and Modeling*, \$2M to Brown, \$20M for RI total.
- 09/15/17–
7/19/23
- NSF Physical Oceanography:** NSF 2146889. B. Pearson (OSU), C. Horvat (Brown), Fox-Kemper (administrative PI): *Collaborative Research: Quantifying the effects of Langmuir Turbulence on Sea Ice and The Arctic Ocean*, \$175k to Brown.
- 07/01/22–
6/30/25
- Institute at Brown for Environment and Society:** . J. Marston (Physics), B. Fox-Kemper, and J.-E. Lee (DEEPS): *IBES Multi-Investigator Research Project Proposal: Topological Signatures of Atmospheric and Oceanic Waves*, \$51k.
- 06/01/21–
5/31/22
- RI STAC:** . A. Davies, M. Bertin, K. Gomes (URI), B. Fox-Kemper, and Karianne Bergen (DEEPS): *Towards the Smart Interconnected Bay – Artificially intelligent detection of harmful algal blooms in Narragansett Bay, Rhode Island*, \$80k.
- 06/01/21–
5/31/21
- RI NSF EPSCoR:** NSF 1655221. Co-Lead Fox-Kemper, B. (Senior Personnel, before becoming PI) with L. Rothstein: *RII Track-1: Rhode Island Consortium for Coastal Ecology Assessment, Innovation, and Modeling, Theme 2: Predicting Ecosystem Response*, \$20M for RI total .
- 09/15/17–
09/14/22
- Office of Naval Research:** ONR N00014-17-1-2963. B. Fox-Kemper: *Beyond Spectra: Macro-turbulence Observations Select High-Resolution Ocean Models*, \$689k to Brown .
- 01/01/17–
12/29/22
- Office of Naval Research:** ONR N00014-17-1-2393. B. Fox-Kemper: *Monsoon Intra-seasonal Oscillations: Sensitivity and Improvement of Coupled Model Representations*, \$700k to Brown .
- 04/01/17–
02/28/23
- NOAA Small Business Innovation Research Program:** NOAA P21231. Avi Pfeffer (Charles River Analytics), B. Fox-Kemper & M. Martinez-Wilhelmus (Brown), A Lavin (Institute for Simulation Intelligence): *Intelligent Climate Evaluations Concerning Arctic Passages (ICECAP)*, Awarded but declined by PI.
- 08/01/22–
7/31/23
- Helmholtz-Zentrum Geesthacht:** . Collaborator Fox-Kemper, B. with PI Burkard Baschek: *Innovation, Information & Biologisation-Fonds (I²B-Fonds)*, \$254k, no funding to Brown.
- 2/1/19–
1/31/22

- 03/15/14–
02/28/21 **NSF:** Division of Ocean Sciences 1350795. B. Fox-Kemper: *CAREER: Ready to Resolve: Sub-grid scale Physics for Mesoscale Ocean Large Eddy Simulations*, \$594k to Brown.
- Gulf of Mexico Research Initiative:** RFP-IV. Ozgokmen, T., F. Beron-Vera, D. Bogucki, M. Bouffadel, A. Bracco, D.F. Carlson, S.S. Chen, S. Dalziel, E.A. D’Asaro, C. Dawson, W.K. Dewar, C. Dietrich, P. Fischer, B. Fox-Kemper, A. Griffa, B. K. Haus, R.R. Harcourt, P. Haynes, A. C. Haza, C. Hill, M.A. Hsieh, H. Huntley, M. Iskandarani, A.D. Kirwan, Jr., O. Knio, G. Jacobs, J. Landel, P. Linden, B. Lipphardt, Jr., J.C. McWilliams, J.H. MacMahan, A. Mariano, M.J. Molemaker, M.J. Olascoaga, A.C. Poje, A.J.H.M Reniers, J.M. Restrepo, A. Soloviev, J.R. Taylor, A.E. Tejada-Martinez, M.-L. Timmermans, A. Valle-Levinson, P. Zhu: *The Consortium for Advanced Research on Transport of Hydrocarbon in the Environment, (CARTHE)*, \$20.2M, \$541k to Brown.
- 01/10/15–
12/31/20 **Ministry of Science and Technology of China:** National Key Research Program of China (2017YFA0604100). Part-Time Researcher Fox-Kemper, B. with PI Changming (Charles) Dong, Nanjing University of Information Science and Technology (NUIST): *R&D of Parameterization Schemes of Key Physical Processes in High-Resolution Ocean Models*, \$3.6M, \$78k for our group.
- 6/1/17–
5/30/20 **NSF:** Division of Ocean Sciences 1258907. Hamlington, P. E., B. Fox-Kemper, and N. S. Lovenduski: *Collaborative Research: Reacting Tracers in a Turbulent Mixed Layer*, \$672k, \$271k to Brown.
- 6/01/13–
05/31/16 **NSF:** Directorate for Geosciences and the Directorate for Mathematical and Physical Sciences 1245944. Weiss, J. B., B. Fox-Kemper, and R. K. Zia: *INSPIRE: Nonequilibrium Statistical Mechanics of Natural Climate Variability: Sea-Surface Temperature and Ocean Heat Content*, \$709k, \$67k to Brown.
- 9/01/12–
08/31/17 **Rhode Island Science & Technology Advisory Council:** 2015 Collaborative Research Grant Award. Fox-Kemper, B., L. Rothstein, C. Kincaid, D. Ullman, D. Leavitt, and D. Taylor: *Pushing to New Limits for Models of Rhode Island Bays & Sounds*, \$160k, \$72k to Brown.
- 2/1/2015–
5/31/2016 **Brown University:** Environmental Change Institute Seed Grant. Fox-Kemper, B., T. D. Herbert and S. Bova: *Establishing a Background Level of Variability of Abyssal Waters with Implications for Assessing Present and Future Warming*, \$16k.
- 11/01/13–
11/01/15 **NSF:** Division of Mathematical Sciences and Division of Ocean Sciences Collaboration in Mathematical Geosciences 0934737. Chini, G., E. D’Asaro, R. Harcourt, B. Fox-Kemper, and K. Julien: *CMG: Multiscale Modeling of the Coupling between Langmuir Turbulence and Submesoscale Variability in the Oceanic Mixed Layer*, \$1.4M.
- 10/01/09–
09/30/15 **NASA:** Research Opportunities in Space and Earth Sciences NNX09AF38G. Fox-Kemper, B., K. Julien, G. Chini, and E. Knobloch: *Langmuir Circulations: Observing and Modeling on a Global Scale*, \$774k.
- 03/01/09–
02/28/15 **UCAR:** Subaward. Fox-Kemper, B., L. Van Roekel: *Investigation of Langmuir Mixing Processes and Parameterizations*, \$40k.
- 1/1/11–
9/30/11 **UCAR:** Theme of the Year (TOY). Fox-Kemper, B., K. Julien, and A. Pouquet: *Theme of the Year at IMAGE/NCAR for 2011-2012: Rotating and Stratified Turbulent Flows and Balanced Models (RST)*, \$50k.
- 5/1/11–
8/30/12 **CIRES:** Innovative Research Grant. Fox-Kemper, B., S. Stevenson, H. McGregor, S. Phipps: *Statistics of ENSO Past and Present: Comparing Climate Models to Coral Reconstructions*, \$15k.
- 4/22/10–
11/19/11 **NSF:** Division of Mathematical Sciences Focused Research Group 0855010. Julien, K., B. Fox-Kemper, J.B. Weiss, and E. Knobloch: *FRG: Models of Balanced Multiscale Ocean Physics for Simulation and Parameterization*, \$916k.
- 07/01/09–
06/30/13 **University of Colorado at Boulder:** Innovative Seed Grant. Fox-Kemper, B.: *Small Waves, Big Climate: Effects of Surface Gravity Waves on Climate*, \$21k.
- 07/01/09–
06/30/10 **CIRES:** Innovative Research Grant. Fox-Kemper, B., G. Chini, K. Julien, and E. Knobloch: *Windrows in Global Models: How Much Do Langmuir Circulations Matter for Climate?*, \$18k.
- 11/18/08–
11/19/09 **NSF:** Division of Ocean Sciences 0825614 & 0913800. Fox-Kemper, B., F. Bryan, and J.M. Dennis: *Collaborative Research: A Global Bridge From Eddy-Rich to Eddy-Less: Quantifying, Mapping, and Improving Treatment of Mesoscale Eddy Tracer Fluxes*, \$356k +\$3k REU Supplement.
- 09/01/08–
08/31/11
- COMPUTING GRANTS AWARDED**
- 05/01/23–
04/30/25 **NCAR:** CISL High-performance computing Advisory Panel (CHAP). Jacob Wenegrat, Jay Brett, and Baylor Fox-Kemper: *High-Performance Computing for Tracing the Physics of Submesoscale Entrainment and Subduction*, 26.35 Mcpuhr.

- 07/01/18–
08/31/22 **NCAR:** CISL High-performance computing Advisory Panel (CHAP). Baylor Fox-Kemper et al.: *High-Performance Computing for Rhode Island Consortium for Coastal Ecology Assessment, Innovation, and Modeling (RI C-AIM)*, 6.2 Mcpuhr.
- 11/01/14–
03/14/19 **NCAR:** CISL High-performance computing Advisory Panel (CHAP). Baylor Fox-Kemper, James McWilliams, Peter Sullivan, Peter Hamlington, and Luke Van Roekel: *Advancing Mesoscale-Resolving Ocean Subgrid Schemes in Global Simulations, First Computing Resources Request for NSF Ocean Sciences 1350795 CAREER: Ready to Resolve: Subgridscale Physics for Mesoscale Ocean Large Eddy Simulations*, 8.74 Mcpuhr.
- 10/01/13–
9/30/14 **NCAR:** CISL High-performance computing Advisory Panel (CHAP). Baylor Fox-Kemper, James McWilliams, Peter Sullivan, Peter Hamlington, and Luke Van Roekel: *Frontogenesis: Multiscale Modeling of the Coupling between Langmuir Turbulence and Submesoscale Variability in the Oceanic Mixed Layer*, 4 Mcpuhr.
- 8/01/12–
11/30/12 **NCAR:** Accelerated Scientific Discovery (ASD) for Yellowstone. Baylor Fox-Kemper, James McWilliams, Peter Sullivan, Peter Hamlington, and Luke Van Roekel: *Special Assessment of Frontogenesis, Advanced Computing Resources for CMG: Multiscale Modeling of the Coupling between Langmuir Turbulence and Submesoscale Variability in the Oceanic Mixed Layer*, 1.6 Mcpuhr.
- 10/01/09–
03/31/11 **NSF TeraGrid:** High-End Computing Pre-Allocation. Fox-Kemper, B., K. Julien, G. Chini, and E. Knobloch: *Multiscale Modeling of the Coupling between Langmuir Turbulence and Submesoscale Variability in the Oceanic Mixed Layer*, 9.5 Mcpuhr.
- 03/01/09–
02/28/13 **NCAR:** High Performance Computing Grant. B. Fox-Kemper, K. Julien, R. Harcourt, G. Chini, E. D’Asaro, and P. P. Sullivan: *Multiscale Modeling of the Coupling between Langmuir Turbulence and Submesoscale Variability in the Oceanic Mixed Layer*, 1 Mcpuhr.
- 03/01/09–
02/28/13 **NASA:** High-End Computing Grant. Fox-Kemper, B., K. Julien, G. Chini, and E. Knobloch: *Langmuir Circulations: Observing and Modeling on a Global Scale*, 1.1 Mcpuhr.
- 10/15/10–
01/31/11 **NCAR:** High Performance Computing Grant. Fox-Kemper, B., F. Bryan, and J.M. Dennis: *A Global Bridge From Eddy-Rich to Eddy-Less: Quantifying, Mapping, and Improving Treatment of Mesoscale Eddy Tracer Fluxes*, 380k cpuhr.
- 02/07/07–
04/06/09 **IBM:** Blue Gene Watson Grant. Dennis, J.M., F. Bryan, B. Fox-Kemper, M. Maltrud, J. McClean, and S. Peacock: *Eddy Stirring: The Missing Ingredient in Nailing Down Ocean Tracer Transport*, 5.4 Mcpuhr.

TEACHING EXPERIENCE

- F13,F22 **Professor:** Brown University, GEOL0160N, Monsters of the Abyss: Oceanography and Sea Tales. *A first-year seminar with readings from Darwin, Nansen, Verne, and Melville, with basic oceanography concepts as well as scientific and narrative writing styles explored (18 students in F13, 20 in F22).*
- F14,F15,
F16,F19,
F21 **Professor:** Brown University, GEOL0350, Mathematical Methods of Fluid and Solid Geophysics and Geology. *Intended for undergraduates concentrating in geological and physical sciences or engineering, especially those interested in the quantitative study of Earth. Covers common approaches to quantify the dynamics and chemistry of solids and fluids in nature (16 students in F14, 7 in F15, 5 in F16, 12 in F19, 4 in F21).*
- S13,S15,
S17,S19,
S21,S23 **Professor:** Brown University, EEPS1520 (prev. GEOL1100), Ocean Circulation and Climate. *Examines physical characteristics, processes, and dynamics of the global ocean to understand circulation patterns and how they relate to ocean biology, chemistry, and climate change (6 students in S13, 9 in S15, 12 in S17, 4 in S21, 6 in S23).*
- F16,S20 **Professor:** Brown University, GEOL1820, Geophysical Fluid Dynamics. *Explores theories of the large-scale ocean and atmosphere, including quasigeostrophic, planetary geostrophic, and shallow water equations. Topics will vary to focus on features or the general circulation and climate system, instabilities and waves, or rotating stratified turbulence (7 students in F16).*

- Professor:** Brown University, EEPS1960X (prev. GEOL2950), Ocean, Cryosphere, and Sea Level Change. *This graduate reading and writing seminar emphasizes the breakthrough science that has been published since the Intergovernmental Panel on Climate Change Fifth Assessment Report (i.e., accepted for publication since March 15, 2013). Focus is on the physical science basis: past and future changes in ocean circulation and properties, marine and terrestrial cryosphere, and sea level; evaluation of models and projection methods; detection and attribution; projections of global and regional sea level change; abrupt change and long-term commitment; and extreme water levels. (12 students, 2 auditors in F18, 10 in S22).*
- F18,S22
- Professor:** Brown University, GEOL2300, Mathematical and Computational Earth Sciences. *For graduate students interested in quantitative study of the Earth in geological, physical, or engineering sciences. Addresses tools for research topics across disciplines. Intensive review of introductory mathematical methods (9 students in F15, 5 in F19, 5 in F21, 3 in F23).*
- F15,F19,
F21, F23
- Co-Lead Professor with Hastings, Hirth, Russell:** Brown University, GEOL1950M, Geoengineering, or the Unnatural World. *Examines the processes, dynamics, and consequences of geoengineering, or intentional climate intervention, approaches to controlling climate change. Through assignments students will create a series of referenced, researched, public wikipedia pages summarizing the state of the art understanding (i.e., a geoengineering hackathon). (18 students, 1 auditor in F17).*
- F17
- Co-Professor with Parman, Russell, Saal:** Brown University, GEOL2910N, Volcanism and Climate. *explores the effects of volcanism on climate over a range of spatial and temporal scales, including: historic and prehistoric eruptions, large igneous provinces and correlations of secular atmospheric change with supercontinent cycles (9 students in F14).*
- F14
- Professor:** University of Colorado at Boulder, ATOC1060, Our Changing Environment: El Nino, Ozone, Climate. *A broad undergraduate class for non-science majors, surveying processes and behavior in the atmosphere, oceans, cryosphere, lithosphere, and biosphere (210 students in S11, 67 in F12).*
- S11,F12
- Professor:** University of Colorado at Boulder, ATOC/GEOL3070, Introduction to Oceanography. *A broad undergraduate oceanography class roughly divided amongst marine geology, marine chemistry, physical oceanography, and marine biology (95 students in F09, 146 in F12).*
- F09,F12
- Professor:** University of Colorado, ATOC5051, Introduction to Physical Oceanography. *A graduate-level class required for all ATOC students covering fundamental ocean dynamics and observation (16 students in F07, 17 in F08, 14 in S10).*
- F07,F08,
S10
- Professor:** University of Colorado at Boulder, ATOC5061, Dynamics of Oceans. *An advanced ocean class required for ATOC students in the Oceanography Track (9 students in S09, 11 in F10, 5 in F11).*
- S09,F10,
F11
- Professor:** University of Colorado at Boulder, ATOC6020, Oceanography Seminar. *A for credit research seminar with speakers from local and remote institutions (12 students in F08, 8 in F09, 5 in F10).*
- F08,F09,
F10
- Professor:** University of Colorado at Boulder, ATOC6020, Teaching Climate Seminar. *A teaching workshop for graduate students interested in improving their teaching in general and their teaching of climate in particular (4 students).*
- S11
- Teaching Substitute:** Princeton University, Atmospheric and Oceanic Sciences Program, Introduction to Geophysical Fluid Dynamics under G. Vallis. *Substitute lecturer.*
- F03
- Teaching Substitute:** Princeton University, Atmospheric and Oceanic Sciences Program, Introduction to Physical Oceanography under G. Philander. *Substitute lecturer.*
- F03
- Teaching Asst.:** MIT/WHOI Joint Program, Fluid Dynamics of the Atmosphere and Ocean under J. Price. *Designed and taught 1/3 of the class meetings.*
- F00
- Teaching Lab Asst.:** Brandeis University, First Year Honors Physics under P. Heller. *Taught and graded weekly lab experiments.*
- F97,S98
- Teaching Lab Asst.:** Brandeis University, First Year Physics under H. Wellenstein. *Taught and graded weekly lab experiments.*
- F96,S97

ADVISING AT BROWN UNIVERSITY (final dates indicate graduation or completion with group, DEEPS students unless specified)

Visitors: Haijin Cao (Visitor F2019-S2020 from Hohai University), Jihai Dong (Visitor F2019-S2020 from Nanjing University of Information Science & Technology), Zhiyou Jing (Visitor S2015 from South China Sea Institute of Oceanology), Alejandro Orfila (Visitor S2019 from Institut Mediterrani d'Estudis Avancats), Shanon Reckinger (Visitor F2014 from Fairfield University).

Junior Faculty: Christian Huber (2017–2019), Brandon Johnson (2016–2019), Mara Freilich (2023–), Chris Horvat (2020–).

Postdoctoral Scientists: Leah Johnson (2018–2021), Chris Horvat (2017–2020), Brodie Pearson (2015–2020), Scott Reckinger (2013–2015), Nobuhiro Suzuki (2013–2016).

Co-Supervised Postdoctoral Scientists: Samuel Brenner (2022–), Momme Hell (2020–2023), Arin Nelson (URI, 2019–2022).

Ph.D. Principal Advisor: Abigail Bodner (2015–2021), Joel Feske (2020–), Qing Li (2013–2018), John Nicklas (2022–), Jenna Pearson (2015–2020), Anna Lo Piccolo (2021–), Aakash Sane (Mechanical Engineering, 2016–2021).

Ph.D. Co-Advisor: Joseph Skitka (Physics, with B. Marston, 2015–2019), Anson Cheung (with T. Herbert, 2017–2023), Weixuan “Rosa” Xu (with J.-E. Lee, 2019–2022).

Visiting Research Students: Victoria Boatwright (Visiting BS 2020–2022 from Georgetown University), Matthew Cecchini (Visiting BSE 2020–2021 from URI), Daniel Cruz (Visiting BSE 2020–2021 from URI), Troy Gibbs-Brown (Leadership Alliance visiting BA 2021 from NYU), Maya Gong (Visiting BA 2022 from Haverford College), Grace Kowalski (Visiting BS 2022 from Purdue University), Anna Lo Piccolo (Visiting MS 2019–2020 from University of Bologna), Sokpearoun Lorn (2021 from URI), Haili Wang (Visiting PhD 2018–2019 from Nanjing University of Information Science & Technology), Seth Wojciechowski (2020–2021 Visiting BSE from URI).

Ph.D. Thesis Committee: Nir Badt (2016–2021), Elise Beaudin (2023–), Samuel Bell (2014–2016), Zachary Bischoff-Mattson (2016–2017), Samantha Bova (2013–2016), Michael Bramble (2014–2016), Karen Godfrey (2014–2019), Christopher Kelly (2014–2017), Kristin Kimble (2021–), Jared Koderer (2023–), Jennifer Kowalczyk (2018–2022), Laura Lark (2018–), Janette Levin (2021–), Yusen Liu (2023–), Bradley Lockhart (2020–), Miguel Segura (2013–2014), Peter Van Katwyk (2021–), Mengxi Wu (2016–2021), Chenyu Zhang (Physics, 2020–2022).

Undergraduate Research Students: Jonathan Benoit (2019–2022), Elias Berkowitz (Applied Math, 2017), Rebecca Bowers (2023), Liam R Carpenter-Urquhart (DEEPS/Physics, 2016–2018), Allison Cavallo (2021–), Jacinta Clay (2018–2019), Brett Cotler (2017), Lorenzo Davidson (2021–), Eliza Feero (Mathematics, 2015), Alice Foster (Applied Math, 2019–2020), Mara Freilich (Applied Math, 2014), Morgan Holstine (2023), Rachel Gottlieb (2013), Jordan Hartzell (2021), Bernard Li (2023), Yongxi Lin (2021), John Nicklas (Applied Math, 2018–2020), Patrick Orenstein (2016–2019), Nasir Perera-Olivo (2021), Eugene Robinson (2013), Benny Smith (Computer Science, 2020), Erica Thieleman (2013), Daniel Wexler (2022), Ella Wood (2020), Jason Wu, (2023).

S.M. Thesis Advisor: Jinxuan Zhu (2015–2017), Xiaoyu “Rain” Fan (2019–2022).

S.B. Thesis Advisor: Jonny Benoit (2021–2022), Jasper Chen (2023–2024), Jacinta Clay (2018–2019), Galen Hall (Physics, w/ Ian Dell’Antonio, 2019–2020), Hannah Kolus (Physics, w/ R. Pelcovits, 2014–2015), Mara Freilich (Applied Math, w/ B. Sandstede, 2014–2015), Grant Landon (2023–2024), John Nicklas (Applied Math, w/ C. Lawrence, 2019–2020), Patrick Orenstein (2018), Mika Siegelman (Physics, w/ J.B. Marston, 2013–2014).

S.B. Thesis Reader: Andres Chang (advisor: A. Lynch, 2017), Zihan Chen (advisor: A. Lynch, 2020), Nicholas O’Mara (advisor: T. Herbert, 2017), Rebecca Payne (advisor: J.-E. Lee, 2015), Helen Situ (advisor: A. Lynch, 2019).

Academic Advisor: Khari Goosby (2013–2015), Thien Vuong Nguyen (2013–2015), Vivian Ramos (2014–2015), Christian Taugner (2013–2015), Ayenna Cagaanan (2014–2016), Kelsey Fenn (2014–2016), Samuel Miller-Smith (2014–2016), Alexis Muro (2014–2016).

ADVISING ELSEWHERE (final dates indicate graduation)

Visitors and Supervisees: Francis Poulin (Visitor to CU S2011 from U. Waterloo), Peter Hamlington (CU Aerospace Engineering Research Faculty supported 2011–2012), Luke Van Roekel (CU Visitor 2012–2014 from Northland College), Ralph Milliff (CU Visitor 2012 from Colorado Research Associates), Mark Hemer (CU Visitor F2012 from Commonwealth Scientific and Industrial Research Organisation).

Postdoctoral Scientists: Luke Van Roekel (2010–2011).

Ph.D. Principal Advisor: *Scott Bachman (CU ATOC, 2009–2013), Sean Haney (CU ATOC, 2011–2015), Katherine McCaffrey (CU ATOC, 2010–2014), Samantha Stevenson (CU ATOC, 2008–2011), Adrean Webb (CU Applied Math, 2008–2013), Stephen Yeager (CU ATOC, 2011–2013).*

Ph.D. Thesis Committee: *Joern Callies (MIT EAPS, 2014–2015), Esther Capo (IMEDEA – Mediterranean Institute for Advanced Studies External Reviewer, 2019–2020), Samuel Dorsi (CU ATOC 2009–2012), Benet Duncan (CU ATOC, 2007–2011), Marcel du Plessis (University of Cape Town Oceanography External Reviewer, 2018), Katelynn Greer (CU Aerospace Engineering, 2011–2013), Ian Grooms (CU Applied Math, 2009–2011), Benjamin Hamlington (CU Aerospace Engineering, 2008–2011), Barry Mather (CU Electrical Engineering, 2008–2010), Waqas Qazi (CU Aerospace Engineering, 2011–2013), Shanon Reckinger (CU Mechanical Engineering, 2010–2011), Isa Rosso (Australian National University Earth Sciences External Reviewer, 2015), Suraj Singh (Indian Institute of Technology Madras, 2021), Laurie Trenary (CU ATOC, 2007–2012), Kim Trenbath (CU ATOC, 2011–2012).*

M.S. Thesis Committee: *Jacinta Clay (Princeton AOS, 2022–2023), Carl Drews (CU ATOC, 2008–2009), Erik Baldwin-Stevens (CU Co-Advisor, Aerospace Engineering, 2009–2010).*

Undergraduate Research Experiences Students: *Theodore Jamieson (CU Math & Psychology, 2008–2010), Andrew Margolin (CU Chemistry, ATOC minor, 2008–2012), Bradley Cooper (CU Mechanical Engineering, 2010–2011), Stephanie Kupper (CU Ecology & Evolutionary Biology, ATOC minor, 2010–2011).*

Significant Opportunities in Atmospheric Research and Science (SOARS) Students: *Ana Ordonez (Arizona State U., Geography with Meteorology, 2012).*

B.A. Honors Thesis Advisor: *Aaron Zettler-Mann (Geography, 2009–2010).*

SERVICE TO BROWN UNIVERSITY

- 2022–2023 **Chair:** Brown DEEP Sciences, Curriculum Committee. *Advise, structure, and monitor department curricula.*
- 2021–2023 **Chair:** Brown DEEP Sciences, Computing Committee. *Advise and monitor department computing resources and needs.*
- 2020–2022 **Coordinator:** Brown DEEP Sciences, Department Diversity Inclusion and Action Committee. *Organize meetings, working groups, and documents for the DDIAC.*
- 2019 **Member:** Brown University, Data Sciences Initiative DEEPS ad hoc Hiring Committee. *Process applications for department interviews and selection.*
- 2019,2015, 2014 **Member:** Brown University, IBES Voss Postdoc Committee. *Process applications and recommend candidates for selection.*
- 2018 **Member:** Brown University, Climate Change DEEPS Hiring Committee. *Process applications for department interviews and selection.*
- 2018–2021 **Alternate Member:** Brown University, Grievance Committee. *Review petitions by faculty and students.*
- S2017 **Organizer:** Brown DEEP Sciences, Department Colloquium. *Invite speakers and organize the weekly curriculum.*
- 2016–2020, 2021–2022 **Member:** Brown DEEP Sciences, Curriculum Committee. *Advise, structure, and monitor department curricula.*
- 2015– **Member Representative:** University Corporation for Atmospheric Research, Members' Council. *Through these representatives, member universities help guide the direction and set priorities for the University Corporation and the National Center for Atmospheric Research.*
- 2013–2020 **Member:** Brown DEEP Sciences, Computing Committee. *Advise and monitor department computing resources and needs.*
- 2013–2015 **Member:** DEEP Sciences Curriculum Committee Reviewing Graduate and Undergraduate Climate Physics Curricula, with Earth Systems History Colleagues. *Strategize a combination of core courses to support education of climate physics students.*
- 2015 **Member:** Brown DEEP Sciences, Geophysics Search Hiring Committee. *Identify candidates and coordinate interviews.*
- 2013 **Co-Representative:** DEEP Sciences Working Group on Water Strategy, with J. Russell. *Plan.*

SERVICE TO THE PROFESSION AND COMMUNITY

- 2023– **Member:** Climate Data and Predictions for Coastal Solutions Working Group, USCLIVAR. *Participate in scientific discussions.*

- 2023–
Co-Chair: World Climate Research Program (WCRP), Earth System Modelling and Observations (ESMO) Core Project. *Coordinate, advance, and facilitate all modelling, data assimilation and observational activities within WCRP, working jointly with all other WCRP projects and providing strategic connections to related external programs..*
- 2022–2023
Team Member: Climate Intervention Task Team, World Climate Research Program. *Advice and participation in formulation of a new potential structure to examine science of climate intervention, produce a report.*
- 2021–
Member: Nucleus for European Modelling of the Ocean (NEMO), Scientific Advisory Committee (SAC). *Provide feedback on Science and Development Strategies, etc.*
- 2021–
Science Advisory Committee: Narragansett Bay Estuary Program (NBEP), NBEP’s mission is to ensure clean water and habitat for all who live, work, and play in the Narragansett Bay region. *A multi-disciplinary group charged with advising on current science, methods, and keeping science as the foundation.*
- 2020–
External Advisory Board Member: Stochastic Transport in Upper Ocean Dynamics (STUOD), an ERC major project with Imperial College, INRIA, and IFREMER. *Advice from “high-level outside representatives of the field”, attend annual workshop and review proceedings.*
- 2019–2022
Member: Air-Sea Interactions Working Group, USCLIVAR. *Participate in scientific discussions.*
- 2011–2013
Member & Panel Co-Chair: The U.S. Climate Variability and Predictability Research Program (USCLIVAR), Process Studies and Model Improvement Panel. *Advise, review, and prioritize US scientific plans (NSF, NOAA, NASA, ONR) for process studies.*

SERVICE CONVENING THE COMMUNITY

- 2022–2025
Committee Member: University Corporation for Atmospheric Research, Members Nominating Committee. *Suggest, nominate, and evaluate potential candidates for roles at UCAR..*
- 2023
Scientific Committee Member: Air-Sea Interactions Working Group Workshop, USCLIVAR. *Organize meeting in March.*
- 2022–2024
Scientist in IPRC: Center for Ocean Research in Hong Kong and Macau (CORE), an international research center for interdisciplinary ocean research and a bilateral collaboration between the Hong Kong University of Science and Technology (HKUST) and the Qingdao National Laboratory for Marine Science and Technology (QNLN)., International Research Platform of CORE (IRPC), <https://core-hkmacau.ust.hk>. *Recruit and supervise or co-supervise postdoctoral fellows funded by CORE.*
- 2022
International Co-Leader, Providence Host: FilaChange Meeting, an international (Providence, Paris, Hobart, Qingdao) conference on ocean processes linking filaments and finescales (1-100 km) with climate change (<https://finescales2022.sciencesconf.org>), Surface Water/Ocean Topography Adopt-a-Crossover, NASA, CLIVAR. *Organize meeting in September.*
- 2021–2022
Interim Scientific Steering Group Member: Earth System Modelling and Observational Capabilities (ESMO), a new home, new core project within the World Climate Research Program (WCRP). *Advice and participation in formulation of the new structure.*
- 2018–2022
Coordinating Lead Author: Intergovernmental Panel on Climate Change, 6th Assessment Report. *Chapter 9: “Ocean, cryosphere, and sea level rise”.*
- 2022
Convener: AGU Ocean Sciences Meeting Town Hall, with Helene Hewitt. *Oceanography of the IPCC Sixth Assessment Report.*
- 2022
Convener: EGU Meeting Session, with Anne Marie Treguier, Francois Massonnet, and Raquel Somnavilla. *The ocean surface mixed layer: multi-scale dynamics and ecosystems in a changing climate.*
- 2020
Convener: AGU Ocean Sciences Meeting Session, with N. Suzuki and P. Calil. *Multidisciplinary upscale effects of submeso- and smaller-scale physical processes.*
- 2019
Workshop Co-Chair: Florida State University, Jointly sponsored by the CLIVAR Ocean Model Development Panel and USCLIVAR Process Study & Model Improvement Panel. *Lead coordinator of the program “Sources and Sinks of Ocean Mesoscale Eddy Energy”, <https://usclivar.org/meetings/sources-and-sinks-ocean-mesoscale-eddy-energy>.*
- 2018
Workshop Lead: University of California Santa Barbara, Kavli Institute for Theoretical Physics. *Lead coordinator of the program “Planetary Boundary Layers in Atmospheres, Oceans, and Ice on Earth and Moons”, <https://www.kitp.ucsb.edu/activities/blayers18>.*

- 2018 **Convener:** Asia Oceania Geosciences Society (AOGS) Annual Meeting Session, with Changming Dong, Sung Yong Kim, Qingxuan Yang <http://bit.ly/2CwVepa>. *Submesoscale Processes and Their Parameterizations*.
- 2017– **Associate Member:** SCOR Working Group 153 on Floating Litter and its Oceanic Transport Analysis and Modelling (FLOTSAM), Scientific Committee on Oceanic Research, International Council for Science (ICSU). *Participate in scientific discussions*.
- 2016–2018 **Board Member (Invited):** Mentoring Physical Oceanography Women to Increase Retention, <http://mpowir.org>. *Shaping how MPOWIR evolves and assisting in finding support*.
- 2016–2022 **Member, Co-chair from 2017:** World Climate Research Programme’s Climate and Ocean: Variability, Predictability and Change (CLIVAR) Project, Ocean Model Development Panel, <http://www.clivar.org/clivar-panels/omdp>. *Stimulate the development of ocean models for research in climate and related fields*.
- 2016 **Session Co-chair (Invited):** Mixing and stirring session with M. Levy, <http://bit.ly/24hITNN>, Charting the Course for Climate and Ocean Research. *CLIVAR Open Science Conference, Qingdao, China, April 13-15*.
- 2016 **Session Co-chair (Invited):** Development of coherent designs and collaborations for experiments session with H. Hewitt and G. K. Vallis, High-Resolution Ocean Modelling for Coupled Seamless Predictions Workshop, <http://bit.ly/23idyVu>. *Met. Office Hadley Centre for Climate Science and Services, Exeter, U.K., February 4*.
- 2016 **Scientific Committee:** 48th Liege GeoHydrodynamics and Environment Research Colloquium, Submesoscale Processes: Mechanisms, Implications and New Frontiers. *University of Liege, Belgium, May 23-27*.
- 2016 **Convener:** AGU Ocean Sciences Meeting Session, with D. Halkides, S. E. Belcher, and D. Menemenlis, <http://bit.ly/1SFpa35>. *The Ocean Surface Boundary Layer: Physical Processes and Roles in Weather, Climate and Biogeochemistry*.
- 2015–2020 **Co-Chair:** Community Earth System Model (CESM), Ocean Model Working Group, <https://www2.cesm.ucar.edu/working-groups/omwg>. *Provide feedback and guidance, coordinate semi-annual meetings*.
- 2015–2021 **Member:** Community Earth System Model (CESM), Scientific Steering Committee, <https://www2.cesm.ucar.edu/administration/ssc>. *Provide feedback on Science or Implementation Plans, response to the Advisory Board, prioritizing major simulation suites, etc*.
- 2014 **Convener:** AGU Fall Meeting Session, with J. Teixeira, S.K. Krueger, and Y. Liu. *Physics of climate models*.
- 2014 **Scientific Committee:** Institute for Pure and Applied Mathematics (IPAM) situated on the UCLA campus, “Geophysical and Astrophysical Turbulence” workshop part of a semester program on Mathematics of Turbulence, with J. Aurnou (UCLA), Oliver Buhler (NYU, Courant Institute of Mathematical Sciences), Pascale Garaud (UC Santa Cruz), and Keith Julien (University of Colorado). *Choose speakers and run meeting*.
- 2014 **Convener:** AGU Ocean Sciences Meeting Session, with M. Bates, S. Griffies, and T. Ringler, <http://bit.ly/1WBPhc0>. *Physical and biogeochemical ocean modeling: development, assessment and applications*.
- 2013 **Scientific Committee:** Los Alamos National Lab Center for Nonlinear Studies 33rd Annual Meeting: The Oceans and Turbulence, with G. Vallis, B. Wingate, R. Ferrari, and P. Gent, <http://bit.ly/1Y2p4CU>. *Plan and run meeting, choose speakers*.
- 2013 **Session Secretary:** Joint Global Ocean Data Assimilation Experiment (GODAE) Ocean-View/Working Group on Numerical Experimentation (WGNE) Workshop on Short- to Medium-range coupled prediction for the atmosphere-wave-sea-ice-ocean: Status, needs and challenges, with J. Teixeira. *Parameterizations Session*.
- 2012 **Convener:** AGU Ocean Sciences Meeting Session, with S. E. Belcher, E. A. D’Asaro, and A. C. Naviera-Garabato, <http://bit.ly/1QMrVtZ>. *Dynamics of Upper Ocean Boundary and Mixed Layers*.
- 2010 **Convener:** AGU Ocean Sciences Meeting Session, with D. Halkides, R. Harcourt, H. Brix, <http://bit.ly/1UrkiWZ>, <http://bit.ly/21pdvru>. *Dynamics of Upper Ocean Boundary and Mixed Layers*.
- 2008–2010 **Member:** American Forestry Foundation, Research Partners Group. *Design and judge grant solicitations and proposals*.

SERVICE TO ACADEMIC LITERATURE AND FUNDING AGENCIES

- 2022–2026 **Associate Editor, Editorial Board:** *Science Advances*, an open access multidisciplinary journal, American Association for the Advancement of Science (AAAS), <https://www.science.org/journal/sciadv>. *Maintain high quality standards, oversee the peer review of papers, assess manuscripts, and decide based on the reviews.*
- 2017–2023 **Editor:** *Journal of Physical Oceanography* (JPO), American Meteorological Society, <http://journals.ametsoc.org/toc/phoc/current>. *Maintain high quality standards, oversee the peer review of papers, assess manuscripts, and decide based on the reviews.*
- 2014–2019 **Member:** *Philosophical Transactions of the Royal Society A*, Editorial Board, <http://rsta.royalsocietypublishing.org>. *Advise editors, review papers and themes, propose themes.*
- 2015–2018 **Founding Editor:** *Dynamics and Statistics of the Climate System: An Interdisciplinary Journal* (DSCS), Oxford University Press, <http://climatesystem.oxfordjournals.org>. *Define the scope of the journal, promote the journal, encourage submissions from leading academics, and to maintain high quality standards, oversee the peer review of papers, assess manuscripts, and make the final decision based on the reviews.*
- 2013–2015 **Editor:** *Ocean Modelling*, Lead Editor for Virtual Special Issue, <http://bit.ly/1N02H3M>. “*Gulf of Mexico Modelling: Lessons Learned from the Spill*”.
- 2009–2020 **Member:** *Ocean Modelling*, Editorial Board, <http://www.journals.elsevier.com/ocean-modelling>. *Advise editors, review papers.*
- 2012–2014 **Member:** *Climate*, Editorial Board, <http://www.mdpi.com/journal/climate/about>. *Advise editors, review papers.*
- 2013–2015, 2019 **Reviewer:** Institute at Brown for Environment and Society (IBES), Seed Grants and Voss Post-doctoral Applicants. *Review research projects for funding from IBES.*

Reviewer for *Acta Oceanologica Sinica, Advances in Atmospheric Sciences, American Journal of Physics, Bulletin of the American Meteorological Society, Climate Dynamics, Deep Sea Research, Dynamics of Atmospheres and Oceans, Environmental Research Letters, Earth System Dynamics, Europhysics Letters, Geophysical Research Letters, Journal of Advances in Modeling Earth Systems, Journal of Applied Meteorology and Climatology, Part M: Journal of Engineering for the Maritime Environment, Journal of Fluid Mechanics, Journal of Mathematical Physics, Journal of Marine Research, Journal of Physical Oceanography, Journal of Geophysical Research, Limnology and Oceanography, Monthly Weather Review, Nature, Ocean Modelling, Oceanography, Ocean Science, Paleoceanography, Physical Review Fluids, PLoS One, Proceedings of the National Academy of Sciences, Progress in Oceanography, Science, Science Advances*, the Climate Literacy and Energy Awareness Network, Elsevier Science & Technology Books, John Wiley & Sons Limited Books, l'Agence Nationale de la Recherche, the Department of Energy, the Deutscher Akademischer Austausch Dienst, the Deutsche Forschungsgemeinschaft, the Dutch Research Council (NWO), the Engineering and Physical Sciences Research Council, the European Research Council, the Israel Science Foundation, the International Foundation for Science, the Marsden Fund (New Zealand), the National Oceanic and Atmospheric Administration, the Natural Environment Research Council, the Natural Sciences and Engineering Research Council of Canada, the National Science Foundation, the National Research Foundation (NRF, South Africa), the Partnership for Advanced Computing in Europe, and the Swiss National Science Foundation. **Review panelist** for the National Oceanic and Atmospheric Administration, the National Science Foundation, and the Deutsche Forschungsgemeinschaft. Hiring and promotions referee for California Institute of Technology (CalTech), University of California, Los Angeles (UCLA), Scripps Institution of Oceanography (UCSD), University of Delaware, Courant Institute of Mathematical Sciences (NYU), Woods Hole Oceanographic Institution.

SERVICE TO OTHER UNIVERSITIES

- 2011 **Founder & Coordinator:** ATOC, Study Center. *Plan, coordinate, and supervise undergraduate Study Center Leaders.*
- 2010–2012 **Member:** CIRES, Executive Committee. *Advise on executive decisions.*
- 2008–2010 **Faculty Liaison:** CIRES, Graduate Student Association. *Assist and advise student association.*
- 2008–2012 **Member:** Climate Diagnostics Center, Executive Committee. *Guide proposals and research direction.*
- 2007–2012 **Fellow:** CIRES, Council of Fellows. *Advise and develop research conducted at CIRES.*

- 2008 **Designer:** ATOC, Oceanography Core Curriculum. *Synthesize cross-campus oceanography offerings into Master's and Ph.D. curriculum.*
- 2003–2004 **Coordinator:** Atmosphere-Ocean Dynamics Club, Princeton University Atmospheric and Oceanic Sciences Program. *Organize speakers.*
- 2000–2002 **Coordinator:** Oceanography Sack Lunch Seminar, MIT Program in Atmospheres, Oceans and Climate. *Invite and introduce speakers.*
- 1999–2002 **System Administrator and Lobbyist:** Student Computing, Dept. of Physical Oceanography, WHOI. *Maintain a networked cluster and negotiate funding for upgrades.*
- 2000–2001 **Graduate Student Representative:** Physical Oceanography, MIT/WHOI Joint Program. *Elected to represent physical oceanography graduate students.*
- 1997–1998 **Graduate Student Representative:** Physics, Brandeis University. *Elected to represent physics graduate students at faculty meetings.*

REFEREED PUBLICATIONS

- [R.1] J. M. Lilly, J. Feske, B. Fox-Kemper, and J. J. Early, 2024: Integral theorems for the gradient of a vector field, with a fluid dynamical application. *Quarterly Journal of the Royal Meteorological Society*. In press, URL <https://doi.org/10.48550/arXiv.2309.13157>.
- [R.2] A. Lo Piccolo, C. Horvat, and B. Fox-Kemper, 2024: Energetics and transfer of submesoscale brine driven eddies at a sea ice edge. *Journal of Physical Oceanography*. URL <https://doi.org/10.1175/JPO-D-23-0147.1>.
- [R.3] X. Fan, B. Fox-Kemper, N. Suzuki, Q. Li, P. Marchesiello, P. Sullivan, and P. Hall, 2024: Comparison of the Coastal and Regional Ocean Community Model (CROCO) and NCAR-LES in non-hydrostatic simulations. *Geoscientific Model Development*. Accepted, URL <https://doi.org/10.5194/egusphere-2023-1657>.
- [R.4] A. Sane, B. Fox-Kemper, and D. Ullman, 2024: Internal vs forced variability metrics for geophysical flows using information theory. *Journal of Geophysical Research-Oceans*. In press, URL <https://fox-kemper.com/pubs/pdfs/SaneFox-Kemper23.pdf>.
- [R.5] W. Xu, B. Fox-Kemper, J.-E. Lee, J. B. Marston, and Z. Zhu, 2024: Topological signature of stratospheric Poincaré – gravity waves. *Journal of Atmospheric Sciences*. URL <https://doi.org/10.1175/JAS-D-23-0133.1>.
- [R.6] H. Cao, M. Freilich, X. Song, Z. Jing, B. Fox-Kemper, B. Qiu, R. D. Hetland, F. Chai, D. Chen, and S. Ruiz, 2024: Oceanic submesoscale stirring as a crucial mechanism maintaining subsurface chlorophyll maxima within cyclonic eddies. *Geophysical Research Letters*, **51**:e2023GL105793. URL <http://dx.doi.org/10.1029/2023GL105793>.
- [R.7] Q. Wang, Q. Shu, A. Bozec, E. P. Chassignet, P. G. Fogli, B. Fox-Kemper, A. M. Hogg, D. Iovino, A. E. Kiss, N. Koldunov, J. L. Sommer, Y. Li, P. Lin, H. Liu, I. Polyakov, P. Scholz, D. Sidorenko, S. Wang, and X. Xu, 2024: Impact of high resolution on Arctic Ocean simulations in Ocean Model Intercomparison Project phase 2 (OMIP-2). *Geoscientific Model Development*. URL <https://doi.org/10.5194/gmd-17-347-2024>.
- [R.8] S. Brenner, C. Horvat, P. Hall, A. Lo Piccolo, B. Fox-Kemper, S. Labbe, and V. Dansereau, 2023: Scale-dependent air-sea exchange in the polar oceans: floe-floe and floe-flow coupling in the generation of ice-ocean boundary layer turbulence. *Geophysical Research Letters*, **50**:e2023GL105703. URL <https://doi.org/10.1029/2023GL105703>.
- [R.9] S. Palazzo-Corner, M. Siegert, P. Ceppi, B. Fox-Kemper, T. Frolicher, A. Gallego-Sala, J. Haigh, C. Jones, R. Knutti, A. Macdougall, M. Meinshausen, Z. Nicholls, B. M. Sanderson, R. Seferian, M. Turetsky, R. Williams, S. Zaehle, G. Hegerl, C. Koven, J.-B. Sallee, and J. Rogelj, 2023: The Zero Emissions Commitment and climate stabilisation. *Frontiers in Science*, **1**. URL <https://doi.org/10.3389/fsci.2023.1170744>.
- [R.10] P. Van Katwyk, B. Fox-Kemper, H. Seroussi, S. Nowicki, and K. J. Bergen, 2023: A variational LSTM emulator of sea level contribution from the Antarctic ice sheet. *Journal of Advances in Modeling Earth Systems*, **15**:e2023MS003899. URL <http://dx.doi.org/10.1029/2023MS003899>.

- [R.11] R. E. Kopp, M. Oppenheimer, J. L. O'Reilly, S. S. Drijfhout, T. L. Edwards, B. Fox-Kemper, G. G. Garner, N. R. Golledge, T. Hermans, H. T. Hewitt, B. P. Horton, G. Krinner, D. Notz, S. Nowicki, M. D. Palmer, A. B. A. Slangen, and C. Xiao, 2023: Communicating projection uncertainty and ambiguity in sea-level assessment. *Nature Climate Change*. URL <https://doi.org/10.1038/s41558-023-01691-8>.
- [R.12] L. Johnson, B. Fox-Kemper, Q. Li, H. Pham, and S. Sarkar, 2023: A finite-time ensemble method for mixed layer model comparison. *Journal of Physical Oceanography*. URL <https://doi.org/10.1175/JPO-D-22-0107.1>.
- [R.13] A. Treguier, C. de Boyer Montegut, A. Bozec, E. P. Chassignet, B. Fox-Kemper, A. M. Hogg, D. Iovino, A. E. Kiss, J. L. Sommer, Y. Li, P. Lin, C. Lique, H. Liu, G. Serazin, D. Sidorenko, Q. Wang, X. Xu, and S. Yeager, 2023: The mixed layer depth in the ocean model intercomparison project (OMIP): Impact of resolving mesoscale eddies. *Geoscientific Model Development*, **16**(13):3849–3872. URL <https://doi.org/10.5194/gmd-16-3849-2023>.
- [R.14] V. Morales-Marquez, I. Hernandez-Carrasco, B. Fox-Kemper, and A. Orfila, 2023: Ageostrophic contribution by the wind and waves induced flow to the lateral stirring in the Mediterranean Sea. *Journal of Geophysical Research–Oceans*, **128**:e2022JC019135. URL <http://dx.doi.org/10.1029/2022JC019135>.
- [R.15] H. Cao, B. Fox-Kemper, Z. Jing, X. Song, and Y. Liu, 2023: Towards the upper-ocean unbalanced submesoscale motions in the Oleander observations. *Journal of Physical Oceanography*, **53**:1123–1138. URL <https://doi.org/10.1175/JPO-D-22-0134.1>.
- [R.16] H. T. Pham, S. Sarkar, L. Johnson, B. Fox-Kemper, P. P. Sullivan, and Q. Li, 2023: Multi-scale variability of turbulent mixing during a Monsoon Intraseasonal Oscillation in the Bay of Bengal: an LES study. *Journal of Geophysical Research–Oceans*. URL <http://dx.doi.org/10.1029/2022JC018959>.
- [R.17] A. S. Bodner, B. Fox-Kemper, L. Johnson, L. P. Van Roekel, J. C. McWilliams, P. P. Sullivan, P. S. Hall, and J. Dong, 2023: Modifying the mixed layer eddy parameterization to include frontogenesis arrest by boundary layer turbulence. *Journal of Physical Oceanography*, **53**(1):323–339. URL <https://doi.org/10.1175/JPO-D-21-0297.1>.
- [R.18] H. Seo, L. W. O'Neill, M. A. Bourassa, A. Czaja, K. Drushka, J. B. Edson, B. Fox-Kemper, I. Frenger, S. T. Gille, B. P. Kirtman, S. Minobe, A. G. Pendergrass, L. Renault, M. J. Roberts, N. Schneider, R. J. Small, A. Stoffelen, and Q. Wang, 2023: Ocean mesoscale and frontal-scale ocean-atmosphere interactions and influence on large-scale climate: A review. *Journal of Climate*. URL <https://doi.org/10.1175/JCLI-D-21-0982.1>.
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Line indicates work done by group member: underline as senior, overline as student or post-doc. Italics indicate non-group student author.

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- [P.4] C. Horvat, M. McCrystall, S. Brenner, and B. Fox-Kemper, 2023: The recent regime shift in Antarctic sea ice is very likely to be irreversible. *Science Advances*. Submitted.
- [P.5] H. Cao, Z. Jing, and B. Fox-Kemper, 2023: Upward vertical heat transport by mesoscale and submesoscale processes in eddy-active ocean interior. *Geophysical Research Letters*. Submitted.
- [P.6] A. H. $\overline{\text{Cheung}}$, X. Du, M. C. Parish, R. S. Vachula, B. Fox-Kemper, and T. D. Herbert, 2023: Spatiotemporal evolution and drivers of western North America hydroclimate and Pacific sea surface temperature during the Holocene. In revision.
- [P.7] J. Dong, B. Fox-Kemper, J. O. Wenegrat, A. S. Bodner, H. Zhang, X. Yu, and C. Dong, 2023: Turbulent energy sources in the ocean surface boundary layer globally. *Nature Communications*. In revision, URL <https://fox-kemper.com/pubs/pdfs/DongFox-Kemper23.pdf>.
- [P.8] J. M. $\overline{\text{Nicklas}}$, B. Fox-Kemper, and C. Lawrence, 2023: Efficient estimation of climate state and its uncertainty using Kalman filtering with application to policy thresholds and volcanism. *Journal of Climate*. Submitted, URL <https://doi.org/10.31223/X5FH2C>.

SELECTED TALKS

- [T.1] B. Fox-Kemper, 2023: Some challenges in climate science are unsolvable by ordinary means (invited, keynote). In *New Directions in Software Technology (NDIST '23)*. NDIST, St. Croix, USVI.
- [T.2] B. Fox-Kemper, 2023: What we know when we say we know about climate change (invited). In *New Directions in Software Technology (NDIST '23)*. NDIST, Virtual (Boston, MA).
- [T.3] B. Fox-Kemper, 2023: Resolution, fronts, and coordinates: Challenges in traditional (deterministic) modeling (invited). In *Stochastics and Dynamics of the Upper Ocean Annual Meeting*. IFREMER, Brest, France.
- [T.4] B. Fox-Kemper, 2023: Connecting atmospheric & oceanic boundary layer turbulence to global warming: Regional mixed layer depth as an emergent constraint (invited). In *MIT EAPS Colloquium*. MIT, Cambridge, MA.

- [T.5] B. Fox-Kemper, 2023: Waves affect and detect climate (invited). In *Third AGM Meeting*. Applied Geometric Mechanics: A UK Research Network, London Mathematical Society, London, UK.
- [T.6] B. Fox-Kemper, 2023: Waves affect and detect climate (invited). In *University of Colorado Physics Department Colloquium*. CU Boulder, Boulder, CO.
- [T.7] B. Fox-Kemper, 2023: Waves affect and detect climate (invited, keynote). In *First Annual Sean Haney Memorial Symposium*. Scripps Institute of Oceanography, University of California San Diego, San Diego, CA.

OTHER INFORMATION

Member of American Meteorological Society and American Geophysical Union

U.S. Citizen

Jazz & Rock Musician

Languages: English, French, UNIX, LINUX, HTML, FORTRAN, C++, L^AT_EX, BASIC, MATLAB, Mathematica, FERRET

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