Shikhar Rai

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Research Summary

Physical oceanographer focused on multiscale air-sea interactions. Combines theory, numerical modeling (e.g., ROMS-WRF, MOM6) with satellite/in-situ observations to investigate air-sea fluxes and turbulent dynamics.

Research Interests

Air-sea Interactions; Physical Oceanography; Turbulence; Geophysical Fluid Dynamics

Education

Ph.D. Mechanical Engineering

Sep 2017 – Aug 2023

University of Rochester, NY

Thesis: Scale Analysis of Wind Work on the Oceanic General Circulation

Advisor: Dr. Hussein Aluie

B.E. Mechanical Engineering

Oct 2010 – Feb 2015

Tribhuvan University, Nepal

Academic Appointments

Postdoctoral Investigator

Aug 2023 – Present

Woods Hole Oceanographic Institution, MA

- Investigating multiscale air-sea interaction dynamics in the Tropical Pacific using coupled regional models (ROMS-WRF SCOAR).
- Using machine learning frameworks to reconcile discrepancies between satellite and in-situ wind measurements (QuikSCAT, ASCAT, TAO arrays).

Graduate Research Assistant

Summers 2018, 2019

Los Alamos National Laboratory, NM

- Investigated the spatial scales of ocean surface wind forcing on mesoscale ocean dynamics using QuikSCAT observations and CESM/POP2 outputs.
- Modified and implemented analytical wind forcing and relative wind stress parameterizations in MOM6 for multiscale analysis of air-sea momentum fluxes.

Teaching Experience

- Fluid Dynamics of the Atmosphere and Ocean (TA Graduate course, Fall 2024, MIT-WHOI)
- Turbulence (TA Graduate course, Fall 2022, University of Rochester)
- Thermodynamics (TA Undergraduate course Spring 2018, University of Rochester)
- Solid Mechanics Lab (TA Undergraduate course, Fall 2017, University of Rochester)

Grants and Awards

- Selected with travel award, Physical Oceanography Dissertation Symposium (PODS) 2024
- Travel Grant, US CLIVAR Air-Sea Workshop 2023
- Travel Grant, SWOT FilaChange Workshop, Brown University 2022
- Selected with travel award, Boulder Summer School in Condensed Matter Physics 2022
- Merit Scholar, Rank 1 (out of ∼8000), Engineering Entrance Exam, T.U., Nepal − 2010

Service and Leadership

- Reviewer:
 - Journal of Geophysical Research: Oceans
 - Journal of Physical Oceanography
- Convener:
 - Session Convener: AGU Annual Meeting, Session AOS012 (2024)
 - Moderator: SWOT FilaChange Workshop, Brown University (2022)
- Leadership
 - Executive Committee:
 Junior Scientist Member-at-Large,
 APS Topical Group on Physics of Climate (2025–26)

Professional Associations

- American Physical Society
- American Geophysical Union

Industry Experience

CFD Engineer

Feb 2017 – Jul 2017

Yokohama, Kanagawa, Japan

- Performed CFD simulations for parts and machinery used in natural gas plants.
- Relevant Skills: HPC, Numerical Modelling, CFD, Parallel Computing

CAD/CAE Engineer

Nov 2014 - Feb 2017

E & T Nepal/ E & T Co. Japan

Sallaghari, Bhaktapur, Nepal/Utsunomiya, Tochigi, Japan

- Performed CFD simulations for automobile parts.
- Led the development and validation of the dynamic core in an in-house CFD solver.
- Relevant Skills: C++, Numerical Modelling, Parallel Computing, CUDA, CAD, CFD

Technical Skills

Programming: Python, FORTRAN, C, C++, MATLAB

HPC: MPI, OpenMP, mpi4py

Ocean/Atmosphere/Earth-System Modeling: ROMS, WRF, MOM6, CESM

CFD Tools: ANSYS Fluent, CFX, ICEM CFD CAD Tools: CATIA, SolidWorks, AutoCAD

References

Dr. Hussein Aluie, (hussein@rochester.edu)

Professor, University of Rochester

Dr. Hyodae Seo, (hyodae@hawaii.edu)

Assoc. Professor, University of Hawaii at Manoa

Dr. J. Thomas Farrar (jfarrar@whoi.edu)

Senior Scientist, Woods Hole Oceanographic Institution

Publications

- [1] Shikhar Rai, J Thomas Farrar, Hussein Aluie. "Atmospheric wind energization of ocean weather". Nature Communications 16.1 (2025), p. 1172. DOI: 10.1038/s41467-025-56310-1.
- [2] Hussein Aluie, **Shikhar Rai**, Hao Yin, Aarne Lees, Dongxiao Zhao, Stephen M Griffies, Alistair Adcroft, Jessica K Shang. "Effective drift velocity from turbulent transport by vorticity". *Physical Review Fluids* 7.10 (2022), p. 104601. DOI: 10.1103/PhysRevFluids.7.104601.
- [3] Shikhar Rai, Matthew Hecht, Matthew Maltrud, Hussein Aluie. "Scale of oceanic eddy killing by wind from global satellite observations". Science Advances 7.28 (2021), eabf4920. DOI: 10.1126/sciadv.abf4920.
- [4] Krishna Khanal, Hari P Neopane, **Shikhar Rai**, Manoj Thapa, Subendu Bhatt, Rajendra Shrestha. "A methodology for designing Francis runner blade to find minimum sediment erosion using CFD". *Renewable Energy* 87 (2016), pp. 307–316. DOI: 10.1016/j.renene. 2015.10.023.

Pre-Prints:

[5] Shikhar Rai, Matthew W Hecht, Mathew E Maltrud, Hussein Aluie. "Scale-dependent airsea mechanical coupling: resolution mismatch and spurious eddy-killing". *Authorea Preprints* (2023). DOI: 10.22541/essoar.167525271.13326232/v1.

Conference Presentations

Invited Talks:

- [1] **Shikhar Rai**, Thomas J. Farrar, Hussein Aluie. "Atmospheric wind energization of ocean weather". Observing Air-Sea Interactions Strategy (OASIS) Webinar Series. 2025.
- [2] Shikhar Rai, Matthew W. Hecht, Mathew E. Maltrud, Hussein Aluie. "Disproportionate Role of Small-Scale Winds On the Mesoscales and Spurious Eddy Killing from Resolution Mismatch". Ocean DYnamics and Surface Exchange with the Atmosphere, Winds and Currents Webinar. 2023.

Presentations:

- [3] Shikhar Rai, Matthew W. Hecht, Mathew E. Maltrud, Hussein Aluie. "Modeling of Air-Sea Momentum Flux at the Mesoscales: Resolution Mismatch and Spurious Eddy-Killing". Ocean Sciences Meeting, American Geophysical Union. 2024.
- [4] Shikhar Rai, Matthew W. Hecht, Mathew E. Maltrud, Hussein Aluie. "Scale Analysis of Wind Work on the Oceanic General Circulation". *Physical Oceanography Dissertation Symposium XIII, Lihue, Hawaii.* 2024.
- [5] Mehrnoush Kharghani, Benjamin Storer, **Shikhar Rai**, Hussein Aluie. "Mass Transport By Oceanic Mesoscale Eddies". *American Physical Society, Division of Fluid Dynamics, Annual Meeting.* 2023.
- [6] Abdus Samad, Benjamin Storer, **Shikhar Rai**, Hussein Aluie. "Investigating mechanism underlying the North Atlantic Oscillation". *American Physical Society, Division of Fluid Dynamics, Annual Meeting*, 2023.

- [7] Hussein Aluie, Michele Buzzicotti, Stephen Griffies, Matthew Hecht, Hemant Khatri, Matthew Maltrud, Shikhar Rai, Mahmoud Sadek, Benjamin Storer, Geoffrey Vallis. "Disentangling the Oceanic General Circulation". American Physical Society, Division of Fluid Dynamics, Annual Meeting. 2022.
- [8] Shikhar Rai, Matthew Hecht, Matthew Maltrud, Hussein Aluie. "Oceanic Eddy-killing by Wind from Global Satellite Observations". Ocean Sciences Meeting, American Geophysical Union, 2022.
- [9] Shikhar Rai, Matthew Hecht, Matthew Maltrud, Hussein Aluie. "Scale of Eddy Killing from Global Satellite Observations". FilaChange Surface Water and Ocean Topography, AdAC Consortium. 2022.
- [10] Shikhar Rai, Hao Yin, Hussein Aluie, Aarne Lees, Dongxiao Zhao, Stephen Griffies, Jessica Shang. "Effective Drift Velocity from Turbulent Transport by Vorticity in Compressible Turbulence". American Physical Society, Division of Fluid Dynamics, Annual Meeting. 2022.
- [11] Hussein Aluie, **Shikhar Rai**, Matthew Hecht, Matthew Maltrud. "Oceanic Eddy-killing by Wind from Global Satellite Observations". *American Physical Society, Division of Fluid Dynamics, Annual Meeting.* 2021.

Posters:

- [12] **Shikhar Rai**, Susan Anne Wijffels, Hyodae Seo. "Data-driven approach in investigating the differences in wind measurement in the Tropical Pacific between buoys and QuikSCAT". Wyrtki Symposium, Honolulu, Hawaii. 2025.
- [13] Shikhar Rai, Susan Anne Wijffels, Hyodae Seo. "Data-driven approach in investigating the differences in wind measurement in the Tropical Pacific between buoys and QuikSCAT". American Geophysical Union, Annual Meeting. 2024.
- [14] Shikhar Rai, Matthew W. Hecht, Mathew E. Maltrud, Hussein Aluie. "Wind-driven Ocean: Atmospheric Scales Forcing the Ocean Circulation and Damping its Eddies". American Geophysical Union, Fall Meeting. 2022.
- [15] **Shikhar Rai**, Matthew Hecht, Mathew Maltrud, Hussein Aluie. "Oceanic Eddy-killing by Wind from Global Satellite Observations". *American Geophysical Union, Fall Meeting.* 2021.
- [16] **Shikhar Rai**, Matthew W. Hecht, Mathew E. Maltrud, Hussein Aluie. "Wind Forcing and Eddy Killing in the Global Ocean". *Ocean Sciences Meeting, American Geophysical Union*. 2020.
- [17] Shikhar Rai, Mahmoud M. Sadek, Mathew Maltrud, Matthew W. Hecht, Geoffrey K. Vallis, Hussein Aluie. "Direct and Indirect Wind Driving of the Ocean". 22nd Conference on Atmospheric and Oceanic Fluid Dynamics, American Meteorological Society. 2019.