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DEEPAK A. CHERIAN

Education 2016: Ph.D., MIT-WHOI Joint Program in Oceanography, Physical Oceanography 2010: M.Tech. & B.Tech. (Hons.), Ocean Engineering & Naval Architecture, Indian Institute of Technology, Kharagpur.

Positions 2020 Jan – present: Project Scientist I, National Center for Atmospheric Research 2019 Mar – 2020 Jan: Postdoctoral Fellow, National Center for Atmospheric Research 2017 Jan – 2019 Mar: Research Associate (Post-Doc), Oregon State University 2016 Sep – 2017 Jan: Postdoctoral Investigator, Woods Hole Oceanographic Institution 2010–2016: Graduate research assistant, Massachusetts Institute of Technology & Woods Hole Oceanographic Institution

- Articles Whitt, D.B., Cherian, D.A. et. al. (2022) "Simulation and scaling of the turbulent vertical heat transport and deep-cycle turbulence across the equatorial Pacific cold tongue.".

 Journal of Physical Oceanography.
 - Philipps, H.E., et. al. (2021) "Progress in understanding of Indian Ocean circulation, variability, air-sea exchange and impacts on biogeochemistry". Ocean Science Discussions (17): 1677--1751.
 - Shroyer, E.L., et. al. (2021) "Bay of Bengal Intraseasonal Oscillations and the 2018 Monsoon Onset". Bull. Amer. Meteor. Soc. 102 (10): E1936-E1951
 - Cherian, D.A., Whitt D.B., Holmes, R.M., Lien, R.-C., Bachman, S.D., Large, W.L. (2021). "Off-equatorial deep cycle turbulence forced by Tropical Instability Waves in the equatorial Pacific". Journal of Physical Oceanography. 51 (5): 1575–1593.
 - Rypina, I.I., Pratt, L.J., Entner, S., Anderson, A., Cherian. D.A. (2020).

 "The Influence of an Eddy in the Success Rates and Distributions of Passively
 Advected or Actively Swimming Biological Organisms Crossing the Continental Slope".

 Journal of Physical Oceanography 50 (7): 1839–1852.
 - Cherian, D.A., Shroyer, E.L., Wijesekera, H.W. and Moum, J.N. (2020). "The seasonal cycle of upper-ocean mixing at 8°N in the Bay of Bengal".

 Journal of Physical Oceanography 50: 323–342
 - Cherian, D.A. and Brink, K.H. (2018). "Shelf flows forced by deep-ocean anticyclonic eddies at the shelfbreak". Journal of Physical Oceanography. 48 (5): 1117-1138

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Brink, K.H. and Cherian, D.A. (2013) "Instability of an idealized tidal mixing front:
               Symmetric instabilities and frictional effects."
               Journal of Marine Research 71 (6): 425-450.
         Haine, T.W.N. and Cherian, D.A. (2013) "Analogies of Ocean/Atmosphere Rotating Fluid
               Dynamics with Gyroscopes: Teaching Opportunities."
               Bull. Amer. Meteor. Soc. 94: 673-684.
Funding
         2022-2025 NASA Open Source Tools, Frameworks, and Libraries. Co-PI
               "Enhancing analysis of NASA remote sensing datasets with Xarray"
         2020-2021 Chan Zuckerberg Initiative Essential Open Source Software, Co-I
               "Xarray: Multidimensional Labeled Arrays and Datasets in Python"
          2019-2022 NASA Physical Oceanography, lead-PI,
               "Relating SSHA-derived Eddy Diffusivity to In-situ Estimates from Microstructure and
               ECCO."
          "Open-Sesame: open your science with Pangeo"
Invited
               2022: (talk) Ocean Sciences Meeting.
Talks
          "Off-equatorial deep-cycle turbulence forced by Tropical Instability Waves in the equatorial
               Pacific"
               2020: Department of Marine & Coastal Sciences Seminar Series, Rutgers University.
                    Physical Oceanography Seminar, University of Washington
          "When a deep-ocean eddy meets shelf-slope topography."
               2019: Gordon Research Conference, Coastal Ocean Dynamics.
          "Observed and simulated pathways of temperature variance in the NATRE region"
Talks &
               presented at
Posters
               2022: Ocean Sciences Meeting.
          "Off-equatorial deep cycle turbulence forced by Tropical Instability Waves in the equatorial
               Pacific" - presented at
               2021: Climate & Global Dynamics Laboratory Seminar, NCAR.
               2020: (talk) AGU General Meeting, 2020
                    University of British Columbia, Physical Oceanography Seminar
                    (talk) Ocean Sciences Meeting, 2020 - San Diego
          "The seasonal cycle of upper-ocean mixing in the Bay of Bengal" — presented at
               2019: Massachusetts Institute of Technology, Sack Lunch Seminar
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Cherian, D.A. and Brink, K.H. (2016) "Offshore Transport of Shelf Water by Deep-Ocean

Eddies.", Journal of Physical Oceanography 46 (12): 3599-3621

Woods Hole Oceanographic Institution, Physical Oceanography Seminar National Center for Atmospheric Research, CGD seminar Oregon State University, CEOAS seminar

2018: (poster) Gordon Research Conference, Ocean Mixing(talk) Ocean Sciences Meeting, 2018 - Portland

"Shelf flows forced by mesoscale eddies at the shelfbreak" — presented at 2017: (poster) Gordon Research Conference - Coastal Ocean Dynamics

"Offshore export of shelf water by deep-ocean eddies" — presented at

2017 : National Taiwan University
Oregon State University, CEOAS seminar

2016: Indian Institute of Science, College of Ocean and Atmospheric Sciences (talk) Ocean Sciences Meeting, 2016 - New Orleans

"Arresting an eddy's cross-isobath translation" — presented at

2016: Oregon State University, CEOAS seminar
Massachusetts Insitute of Technology, Sack Lunch Seminar
2015: (talk, poster) Gordon Research Conference - Coastal Ocean Modeling

Software Extensive experience with parallel analysis of large datasets using scientific Python packages on HPC and cloud computing systems e.g. Dask, NumPy, Pandas, xarray;

extensive experience with MATLAB

Service Reviewer for Ocean Science, Geophysical Research Letters, Journal of Geophysical Research
- Oceans, Journal of Marine Research, and Journal of Physical Oceanography.

Core developer for open source Python packages in the Pangeo ecosystem: xarray, xgcm, cf_xarray

Published articles describing scalable data analytics techniques on NCAR's Earth System Data Science blog (link).

Assistance with parallel scaling of analysis workflows on various public forums; e.g. Xarray Github, Pangeo Discourse forum, ClimateGrad early career Slack group.

Teaching, 2021, 2022: Project Mentor, NCAR CISL Summer Internships in Parallel Computer Science Mentoring, (SIParCS).

Outreach 2022: Mentor, NSF Promoting Geoscience Research, Education, and Success (PROGRESS) program

2022: Mentor, AGU Geosciences Education & Mentorship Support (GEMS) program

- 2020: Coiled Science Thursday Livestream Series: Demo on "Scalable computing in oceanography." (Youtube).
- 2020 SciPy Conference: Tutorial on python package xarray
- 2020 Ocean Hack Week: Invited tutorial on python package xarray for analysis of geoscience datasets.
- 2019 Project Mentor, Monsoon Air-Sea Interactions Winter School. International Center for Theoretical Studies, Bangalore, India
- 2017 Winter Term: Guest Lecture for "Geophysical Waves", (graduate level course), Oregon State University
- 2014 Fall semester: Teaching Assistant, "Observational Physical Oceanography" (graduate level course), Massachusetts Institute of Technology.
- 2013: Conducted rotating tank lab demonstrations for broad audience (public, scientists, students graduate and K-12) at WHOI GFD Open Days
- 2013: Lecturer, Four lectures on "Physical Oceanography", WHOI Winter Semester for Undergraduates
- Additional 2020 Diversity leadership training summit organised by UCAR Human Resources and the Training Office for Diversity, Equity and Inclusion.
 - 2014 Coastal and Estuarine Field Methods Summer School, Woods Hole Oceanographic Institution
 - 2013 Teaching Certificate Program, Massachusetts Institute of Technology
 - 2012 Estuarine and Coastal Fluid Dynamics Summer School, University of Washington Friday Harbor Laboratories
- Fieldwork 2018 Sep: R/V Thomas G. Thompson, Western Pacific. PI: Jim Moum (OSU)
 - 2017 Feb: R/V Roger Revelle, South China Sea. PI: Lou St-Laurent (WHOI)
 - 2014 July: *R/V Tioga*, off Martha's Vineyard. (student-run cruise for summer school) PI: Deepak Cherian, Jonathan Fincke, Cara Manning (WHOI).
 - 2013 Nov: *R/V Roger Revelle*, Bay of Bengal. PI: Emily Shroyer (OSU)
 - 2011 July: SSV Corwith Cramer, Middle Atlantic Bight. PI: Donglai Gong (WHOI)