# Aditya Narayanan

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# Areas of specialization

• Southern Ocean dynamics • Shelf sea processes • Open ocean polynyas • Subpolar gyres • Circumpolar Deep Water mixing pathways • Dense Shelf Water formation • Sea ice formation processes • Observational hydrography of subpolar oceans

## Education

2013-2020	<b>Ph.D.</b> , Physical Oceanography, Indian Institute of Technology Madras, India.
2013-2020	MS., Ocean Engineering, Indian Institute of Technology Madras, India.
2006-2010	<b>BTech</b> in Civil Engineering, National Institute of Technology, Jalandhar, India.

# Appointments Held

2023-2026	6 Postdoctoral Researcher, School of Ocean and Earth Science, University of Southan		
	ton, UK		
2023-2026	Visiting Research Fellow, Center for Marine Bio-Innovation, University of New		
	South Wales, Sydney		
2021-2023	Postdoctoral Researcher, Department of Marine Sciences, Gothenburg University,		
	Sweden.		
2019-2020	Senior Project Scientist, IC&SR, Indian Institute of Technology, Madras, India.		
2013-2019	Half time teaching assistant, Indian Institute of Technology, Madras, India.		
2010-2013	Project Engineer and Project Manager, Flowline Systems Pvt Ltd., Mumbai, India.		

### **Publications**

#### **Journals**

- Narayanan, A., Roquet, F., Gille, S. T., Gülk, B., Mazloff, M. R., Silvano, A., & Naveira Garabato, A. C. (2024). Ekman-driven salt transport as a key mechanism for open-ocean polynya formation at Maud Rise. Science Advances, 10(18), eadjo777. https://doi.org/10.1126/sciadv.adj0777
- Birte Gülk, Fabien Roquet, Alberto C. Naveira Garabato, Aditya Narayanan, Clément Rousset, and Gurvan Madec, (2023). "Variability and Remote Controls of the Warm-Water Halo and Taylor Cap at Maud Rise." Journal of Geophysical Research: Oceans; https://doi.org/10.1029/2022JC019517.
- Aditya Narayanan, Sarah Gille, Matthew Mazloff, Fabien Roquet, Marcel D. du Plessis, K. Murali, (2023). "Zonal Distribution of Circumpolar Deep Water Transformation Rates and its Relation to Heat Content on Antarctic Shelves", Journal of Geophysical Research: Oceans, doi:https://doi.org/10.1029/2022JC019310
- Sallée, J. B., Abrahamsen, E. P., Allaigre, C., Auger, M., Ayres, H., Badhe, R., ... Narayanan, A. ... et al. (2023). "Southern ocean carbon and heat impact on climate." Philosophical transactions of the royal society A 381.2249 (2023): 20220056.
- Queste, B. Y., E. P. Abrahamsen, M. D. du Plessis, S. T. Gille, L. Gregor, M. R. Mazloff, A. Narayanan, F. Roquet, and S. Swart, (2020), "Southern Ocean" [in "State of the Climate in 2019"], *Bull. Amer. Meteor. Soc.*, 101, S307-S309, doi: https://doi.org/10.1175/BAMS-D-20-0090.1
- Aditya Narayanan, Sarah Gille, Matthew Mazloff, Murali K, (2019). "Water mass characteristics of the Antarctic margins and the production and seasonality of Dense Shelf Water", Journal of Geophysical Research: Oceans, doi: https://doi.org/10.1029/2018JC014907

#### PhD Thesis

Narayanan, A. (2020). Characteristics of antarctic marginal seas that influence shelfwater formation and circumpolar deep water intrusion. Indian Institute of Technology Madras. PhD Thesis. http://hdl.handle.net/10603/408207

#### **Preprints**

Narayanan, A., Roquet, F., Dragomir, O., Gille, S. T., Gülk, B., Lindeman, M., Mazloff, M. R., Silvano, A., & Naveira Garabato, A. C. (2024). Eastern Weddell Gyre variability impacts Maud Rise stratification. ESS Open Archive. https://doi.org/10.22541/essoar.174017016.60623661/v1

#### Conferences

- Aditya Narayanan, Fabien Roquet, Oana Dragomir, Sarah T Gille, Birte Gülk, Margaret Ruth Lindeman, Matthew R Mazloff, Alessandro Silvano, Alberto Naveira Garabato, "Variability of the Weddell Gyre and Ekman Processes near Maud Rise: Implications for Polynya Formation", *Ocean Science Meeting, New Orleans*
- Aditya Narayanan, Birte Gülk, Fabien Roquet, and Alberto Naveira Garabato, (2022), "The oceanic drivers of the 2017 Maud Rise polynya", EGU General Assembly, Vienna
- Aditya Narayanan, Sarah T. Gille, Matthew Mazloff, Murali K, (2019), "Antarctic Shelf Break Processes and Circumpolar Deep Water Intrusion", *AGU Fall Meeting, San Fransisco*
- Aditya Narayanan, Sarah T. Gille, Matthew Mazloff, Murali K, (2019), "Antarctic shelf break processes and their role in determining the bottom temperature regime of the shelf seas", National Conference on Polar Sciences, National Centre for Polar and Ocean Research, Goa, India.
- Aditya Narayanan, Murali K, (2018), "Analysis of Turbulence in the Weddell Sea: Observations and Modeling", *Ocean Sciences Meeting, Portland.*
- Aditya, Narayanan (2016), "Mathematical and numerical modeling of the physics of cold water downslope flows", *CLIVAR Open Science Conference, Qingdao.*

### Grants

- Selected on the "alternate panel" for the Fulbright Nehru Postdoctoral Fellowship.
- 2019–2021 Co-wrote and defended a grant received from Pacer Outreach Program (POP) under The Polar Science And Cryosphere (PACER) Programme initiative granted by ESSO-NCPOR (MoES) for the project titled, "Shelf sea and shelf break processes of the Antarctic margins and the production of Dense Shelf Water", for the period July 2019 to July 2021, sanctioned for an amount of Rs. 24,03,000/-.
- 2019–2020 Co-wrote and defended successfully a project proposal "Antarctic Slope Front dynamics and cross slope exchanges of heat in the Prydz Bay" to sail with the Indian Southern Ocean Expedition, 2020, led by ESSO-NCPOR, Goa.

### Academic achievements & awards

Excellence in teaching award, National Centre for Polar and Ocean Research, Goa, 2024 India. Student participant in the Indian Southern Ocean Expedition, January to March 2020 AGU Student Travel Grant to attend the Fall Meeting in San Fransisco. 2019 1st runner up for best poster award during Young Polar Scientist Meeting held at 2019 the National Conference on Polar Sciences, National Center for Polar and Ocean Research, Goa, 2019. Erik Berkner travel grant to attend Ocean Sciences Meeting, Portland, 2018 (joint 2018 conference of AGU, TOS, and ASLO). WCRP CLIVAR Open Science Conference, Qingdao, 2016, travel assistance award. 2016

# Supervision

- 2020-2021 Co-supervised Hasna Kunjumon, M.Sc. dissertation on the dynamics of the Antarctic Circumpolar Current.
- Informal mentoring of Sivakrishnan K.K, M.Sc. dissertation on the watermasses of the Antarctic marginal seas.
- 2023- Co-supervising Soumyadeep Datta, PhD Student, on Antarctic coastal watermass formation.

## Teaching

Ocean data analysis, National Center for Polar and Ocean Research, Goa, India. 2023 Co-taught MAR440: course on ocean data analysis at the Department of Marine 2022 Sciences, Gothenburg University, Sweden.[course material] Co-taught MAR440 and MAV110: courses on numerical computing and ocean 2021 data analysis at the Department of Marine Sciences, Gothenburg University, Sweden.[course material] Lectured onboard research vessel during NCPOR's Southern Ocean Expedition Feb 2020 2020: on the basics of oceanographic, atmospheric, and climate data analysis and conducted practical workshops on using Python data analysis packages. Lectured in a workshop on numerical and scientific computing using Python, De-Nov 2017 partment of Ocean Engineering, IIT Madras.

#### **Research Seminars**

"Weddell Gyre Maud Rise interaction: A summary of the chain of events that cul-2023 minated in the Maud Rise Polynya of 2017.", CMSI, UNSW, Australia. "Weddell Gyre Maud Rise interaction: A summary of the chain of events that cul-2023 minated in the Maud Rise Polynya of 2017.", Research School of Earth Science, Australia National University. "The role played by subpolar gyres in modulating heat content in the Circumpolar 2022 Deep Water layer.", University of Southampton, UK. "Circumpolar Deep Water heat ventilation pathways and the links with continen-2022 tal shelf bottom temperatures of Antarctica.", University of East Anglia, UK. "Circumpolar Deep Water diapycnal mixing rates in the subpolar Southern Ocean.", 2021 University of Gothenburg, Sweden. "The bottom temperature regime of the marginal seas of Antarctica", Department Sep 2019 of Ocean Engineering, IIT Madras. Talk on "Climate Systems" as part of the Open Seminar Series, Department of Oct 2018 Physics, IIT Madras. "Downslope Flows in the marginal seas of the Southern Ocean", Department of May 2018

#### Outreach

- Kadal: academic blog
- IAPSO ECS newsletter
- Webinar on the EU funded project: Southern Ocean Carbon and Heat Impacts on Climate (SOCHIC)
- Webinar on the Weddell Sea polynyas

Ocean Engineering, IIT Madras.

- Github repositories
- Open Science Foundation repositories

## Workshops Attended

2024	DEFIANT porject workshop, British Antarctic Survey, UK.
2023	Ocean mixing in the bottom boundary layer, University of Southampton, UK
2019	Air Sea Interactions in the Bay of Bengal, organised by TIFR-ICTS, Bengaluru
2016	International Summer School on Earth System Modeling, jointly organised by
	ICTP, Trieste, Italy, and Indian Institute of Tropical Meteorology, Pune
2015	Numerical modeling of free surface flows in coastal and ocean engineering, hands
	on experience, jointly organised by IITM and NTNU

- Internation Symposium on Antarctic Earth Sciences, Goa
- High Performance Computing Workshop, jointly organised by IIT Madras, IIT Bombay, C-DAC Pune, and NVIDIA Corporation

#### Skills and tools

- Descriptive and dynamical physical oceanography.
- Ship based measurements: CTD, underway CTD, LADCP etc.
- Climate and ocean data analysis.
- Scientific computing and computational fluid dynamics.

#### Service

- Organiser of monthly Southern Ocean seminar series at the National Oceanography Center, Southampton.
- 2023 Chaired a session during the Challenger Society for Marine Science Ocean Modelling Group Meeting 2023.
- Member of early career network of IAPSO and contributing editor of the network newsletter.
- 2021-2024 Co-organizer of a monthly seminar series on the ocean-sea ice interaction and polynyas in the Weddell Sea.
- Assisted university committee on improving diversity and representation in graduate student selection processes.
- 2014 Organised a graduate students' research conference.

I follow an open data and open science framework where I make my lecture notes and material and software code and workflow openly available on public repositories along with the scientific manuscripts that I publish. See https://github.com/adityarn for more details.

#### Referees

- Sarah T. Gille, Scripps Institution of Oceanography, University of California San Diego. sgille@ucsd.edu
- Matthew R. Mazloff, Scripps Institution of Oceanography, University of California San Diego. mmazloff@ucsd.edu
- Fabien Roquet, Department of Marine Science, University of Gothenburg, Sweden. f.roquet@gu.se

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