Aditya Narayanan

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Born: May 14th, 1988 Nationality: Indian

Current position

Graduate Student, Indian Institute of Technology, Madras; Senior Project Scientist, Industrial & Consultancy Centre, IIT Madras

Areas of specialization

Shelf sea processes • Southern Ocean dynamics • Fluid Dynamics • Marine Turbulence

Education

2014-2013-2014 2006-2010 PH.D., currently ongoing, in Physical Oceanography, IIT Madras MS program, converted to direct PhD in 2014, IIT Madras ВТЕСН in Civil Engineering, National Institute of Technology, Jalandhar

Publications

Journals

2019

Aditya Narayanan, Sarah Gille, Matthew Mazloff, Murali K, "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

Under preparation

Aditya Narayanan, Sarah Gille, Matthew Mazloff, Murali K, "Antarctic Slope Front: Shelf Water and Circumpolar Deep Water interaction"

Conferences

2019

Aditya Narayanan, Sarah T. Gille, Matthew Mazloff, Murali K, (2019), "Antarctic Shelf Break Processes and Circumpolar Deep Water Intrusion", *AGU Fall Meeting, San Fransisco*

2019

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.

Teaching

- Informal mentoring of M.Sc. student's dissertation on the dynamics of the Antarctic Circumpolar Current.
- February 2020 Lectured onboard research vessel during NCPOR's Southern Ocean Expedition 2020: on the basics of oceanographic, atmospheric, and climate data analysis and conducted practical workshops on using Python data analysis packages.
- September 2019 Research seminar on the bottom temperature regime of the marginal seas of Antarctica, Department of Ocean Engineering, IIT Madras.
- October 2018 Talk on "Climate Systems" as part of the Open Seminar Series, Department of Physics, IIT Madras.
- May 2018 Research Seminar on "Downslope Flows in the marginal seas of the Southern Ocean", Department of Ocean Engineering, IIT Madras.
- November 2017 Lectured in a workshop on numerical and scientific computing using Python, Department of Ocean Engineering, IIT Madras.

Grants

- 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 to be conducted by ESSO-NCPOR, Goa.

Academic achievements & awards

- 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 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 conference of AGU, TOS, and ASLO).

WCRP CLIVAR Open Science Conference, Qingdao, 2016, travel assistance award.

Workshops Attended

- Air Sea Interactions in the Bay of Bengal, organised by TIFR-ICTS, Bengaluru
 International Summer School on Earth System Modeling, jointly organised by ICTP, Trieste, Italy, and Indian Institute of Tropical Meteorology, Pune
 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

Appointments held

Senior Project Scientist, IC&SR, IIT Madras
Half time teaching assistant, IITM
Project Engineer and Project Manager, Flowline Systems Pvt Ltd

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2014