

# Ivenis Italo C. Pita

Curriculum Vitae

### Education

- 2019-Present **Doctor of Philosophy student in METEOROLOGY AND PHYSICAL OCEANOGRAPHY**, *Rosenstiel School of Marine and Atmospheric Science*, University of Miami, US.
- 2017 2019 Master of Science in METEOROLOGY, *Geoscience Institute*, Federal University of Rio de Janeiro, Brazil.

Master Thesis: Modeling of the circulation in subinertial events at Guanabara Bay - RJ.

2011 - 2016 Bachelor of Science in OCEANOGRAPHY, Geoscience Institute, Federal University of Bahia, Brazil.

**Thesis:** A comparative analysis of surface velocity and volume transport along the highdensity XBT transect located between Rio de Janeiro and Trindade Island (AX97): In Situ and Altimetry data.

With exchange period of 18 months at University of Western Australia, Science Without Boarders Program.

#### **Research Interest**

Influence of the West Boundary Current dynamics at sea level in coastal areas of South America. Observational oceanography, mesoscale oceanography, coastal and the continental shelf modeling.

#### Publications

**Pita, I. I. C.**; Cirano, M.; Mata, M. M., 2020: "An assessment of Brazil Current surface velocity and associated transport near 22S: XBT and altimetry data", Regional Studies in Marine Science, Vol 35:101197, doi:10.1016/j.rsma.2020.101197

# International Conferences

• Oral Presentations

**Pita, I. I. C.**; Cirano, M.; Mata, M. M.; Lima, M. O., 2017: "Brazil Current volume transport estimatives along AX97 transect: In situ and altimetry data", In: 17<sup>th</sup> COLACMAR, 2017, Balneário Camboriú.

 Poster Presentations

Cruz, S. ; Cirano, M. ; Mata, M. M. ; Goes, M. ; Goni, G. ; Paiva, A. M. ; **Pita, I. I. C.**, 2019: "An assessment of the Brazil Current structure and variability based on Ocean Prediction Systems and in situ measurements along the NOAA AX97 High-Density XBT transect", In: OceanPredict'19, 2019, Halifax.

**Pita, I. I. C.**; Cirano, M.; Mata, M. M.; Lima, M. O., 2018: "The Importance of Altimetry Data on Deciphering Brazil Current Core Velocities and Corresponding Volume Transport", In: 11<sup>th</sup> Coastal Altimetry Workshop, 2018, Frascati.

**Pita, I. I. C.**; Costa, N. V.; Crowe, J.; Oliveira, G. L., 2017: "Preliminary feasibility study for the implementation of an artificial surf reef in Albany, Western Australia", In:  $17^{th}$  COLACMAR, 2017, Balneário Camboriú.

Lima, M. O.; Cirano, M.; Mata, M. M.; **Pita, I. I. C.**; Oliveira, L. R.; Goni, G.; Baringer, M., 2014: "The Brazil Current Variability at the NOAA AX97 high density XBT line: a comparison between in situ data and Ocean Forecasting and Analysis Systems", In:  $3^{rd}$  International Coordination Workshop of the GODAE Ocean View Coastal & Shelf Seas Task Team (COSS-TT), 2014, Rincon.

# **Field Experiences**

During the cruises listed below, I actively participated in instrument operation (XBT), near-real time data processing, quality control, decision taking, and adaptive sampling. I also co-authored the cruises and data processing reports.

Out 2018 "POIT VIII" - Protrindade.

Patrol Ship APA (Brazilian Navy) – Southwestern Atlantic 23S-20), 9 days at sea. Chief scientist (XBT deployment - AX97 transect): Ms. **Ivenis Pita** 

Aug 2017 "POIT VI" - Protrindade.

Patrol Ship AMAZONAS (Brazilian Navy) – Southwestern Atlantic 23S-20), 9 days at sea. Chief scientist (XBT deployment - AX97 transect): Ms. **Ivenis Pita** 

#### Jun 2017 "POIT V" - Protrindade.

Patrol Ship APA (Brazilian Navy) – Southwestern Atlantic 23S-20), 9 days at sea. Chief scientist (XBT deployment - AX97 transect): Dra. Natalia Ribeiro Santos

During the cruise listed below, I actively participated in instrument operation (XBT, CTD, Niskin bottles, LADCP), near-real time data processing, and adaptive sampling.

## Nov 2013 "Oceano Leste IV".

 $\rm R/V$  ANTARES (Brazilian Navy) – Southwestern Atlantic 18S-13), 7 days at sea. Chief scientist: CDR. Helber Carvalho

4600 Rickenbacker Causeway – Miami, FL 33149 (+1) 305 409 9855 • ⊠ ivenis.pita@gmail.com https://ivenispita.github.io/ Ph.D. Student of Meteorology and Physical Oceanography - University of Miami, U\$2/3

# Relevant Academic Experiences

2013 - 2014 Monitoring the upper ocean transport variability in the western South Atlantic (MOVAR), MOVAR performs periodically, since Aug 2004, data acquisition along the high density XBT AX97 transect, located between Rio de Janeiro and Trindade Island (20S, 30W).

> **Function:** Undergraduate Research Assistant, **Attributions:** Compare Brazil Current surface signature based on AX97 data to Altimetry datasets (e.g., AVISO, ATOBA).

2018 - 2019 Monitoring the upper ocean transport variability in the western South Atlantic (MOVAR), MOVAR performs periodically, since Aug 2004, data acquisition along the high density XBT AX97 transect, located between Rio de Janeiro and Trindade Island (20S, 30W).

Function: Graduate (Masters) Research Assistant,

**Attributions:** Responsible for some field expeditions, troubleshooting, decision taking, qualify new-come ship riders.

## **Teaching Experience**

- Fall 2020 Teaching Assistant for "Introduction to Physical Oceanography" University of Miami. instructor: Dra. Josefina Olascoaga
- Spring 2021 Teaching Assistant for "Environmental Statistics" University of Miami. instructor: Dr. William Drennan

## Computer Skills

Programing Python (basics) Diagraming LATEX Applications Matlab, HTML (basics) Models Delft-3D

#### Languages

Portuguese Mothertongue English Fluent Spanish Intermediate

Small talks and General comprehension in writing