# José Dias Neto - CV

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# **Education**

2017-Present PhD in Meteorology - University of Cologne

PhD's Thesis: Investigating Microphysical Processes in Ice and Snow Clouds Using Novel Combi-

nation of Polarimetric and Multi-Frequency Cloud Radars

Advisor: Dr. Stefan Kneifel

2012-2014 MSc in Meteorology - National Institute For Space Research

Master's Thesis: Pyrgeometer Characterization and Quality Control of Measured Data

Advisor: Prof. Dr. José Celso Thomaz

2007-2011 BSc in Physics - Federal University of Rio Grande do Norte

Undergraduate Project: Irregularity at Ionospheric Plasma - Effect on Satellite Telecommunica-

tion

Advisor: Prof. Dr. Enivaldo Bonelli

# **Professional Experience**

2014 National Institute For Space Research, Brazil

2017 Research Assistant

Development of **computational tools** to read and evaluate large data arrays, of Aerosol Optical Depth, retrieved by new Generation of NOAA Polar Satellite System (SUOMI - NPP) over

Brazilian territory

Advisor: Dr. Simone Sievert da Costa Coelho

# **Field Experience**

1 Nov 2018 - Tripex-Pol 21 Feb 2019 Assistant

 $Assistence\ during\ the\ \textbf{Triple-frequency}\ and\ \textbf{Polarimetric}\ \textbf{Radar}\ \textbf{Experiment}\ \text{at}\ J\"{\text{ulich}}\ \textbf{-}\ German \ \textbf{German}$ 

many

20 Nov 2013 - Archipelago of São Pedro and São Paulo Program

25 Nov 2013 Scientist

**Scientific cruise** participation on board of the Araguari Ocean Patrol Vessel for maintenance and data retrieval from **meteorological stations** in São Pedro and São Paulo rocks.

04 Jun 2013 - Prediction and Research Moored Array in the Atlantic (PIRATA)

24 Jun 2013 Scientist

**Scientific cruise** participation on board of the Ocean Stalwart ship for maintenance of oceanic buoys and measuring oceanic/atmospheric variables using **XCP**, **underwayCTD**, **and radiosonde**.

15 Feb 2013 - Prediction and Research Moored Array in the Atlantic (PIRATA)

25 Mar 2013 Scientist

Scientific cruise participation on board of the Ocean Stalwart ship for maintenance of oceanic buoys and measuring oceanic/atmospheric variables using XCP, underwayCTD, and radiosonde.

### **Publications**

Mróz, K., Battaglia, A., Kneifel, S., D'Adderio, L. P, **Dias Neto, J.**, (2020). Triple-frequency Doppler retrieval of characteristic raindrop size, *Earth and Space Science*, https://doi.org/10.1029/2019EA000789

**Dias Neto, J.**, Kneifel, S., Ori, D., Trömel, S., Handwerker, J., Bohn, B., Hermes, N., Mühlbauer, K., Lenefer, M., and Simmer, C,(2019). The **TRIple-frequency and Polarimetric radar** Experiment for improving process observations of winter precipitation, *Earth System Science Data*, 2019, 11, pp.845-863. https://doi.org/10.5194/essd-11-845-2019

**Dias Neto, J.**, Thomaz Júnior, J. C., and Urbano Neto, D. F. (2016). Mathematical Adjustment Method for Validation of **Longwave Radiation Sensor** Measurements, *Revista Brasileira de Meteorologia*, 2016, vol.31, n.1, pp.37-44. http://dx.doi.org/10.1590/0102-778620140022.

# **Conferences**

2019 - 39th International Conference on Radar Meteorology (Japan)

Talk: Investigating snow aggregation close to the melting layer using novel ground-based triple-frequency observations (prize: 2nd best talk)

2019 - 2nd International Summer Snowfall Workshop (Finland)

Poster: Intense aggregation close to the melting layer observed with triple-frequency radars

**2018** - 15th Conference on Cloud Physics/15th Conference on Atmospheric Radiation (Canada) Talk: Intense Aggregation Above The Melting Layer Observed With Novel Triple-frequency Radars

**2017** - 1st International Summer Snowfall Workshop (Germany)

Poster: First results of the TRIple-frequency and Polarimetric radar Experiment for improving process observation of winter precipitation (TRIPEx campaign)

2015 - VI International Symposium of Climatology (Brasil)

 $Poster: \ Evaluation\ of\ Aerosol\ Optical\ Depth\ retrieved\ by\ new\ generation\ of\ NOAA\ polar\ satellites\ on\ Brazilian\ territory$ 

2014 - Brazilian Symposium of Geophysics and Aeronomy (Brasil)

Poster: GPS satellite scintillation, in 8 of June from 2011, in Natal (Brazil), generated by magnetic storms

2013 - V International Symposium of Climatology (Brasil)

Talk: An methodology for correcting the observed longwave radiation

2010 - XXVIII North and Northeast Physicist Meeting (Brasil)

Poster: Spacial coordinate acquisition using an optical mouse

# **Skills**

#### Doppler Radars

Good experience working with the moments and spectra from **Meteor 50DX (X-band)** from Selex ES, **MIRA 35 (Ka-Band)** from Meteorologische Messtechnik, **FMCW 94 (W-band)** from Radiometer Physics.

#### Radar Forward Operators

Introductory experience working with PAMTRA and PyTMatrix.

#### Sensors

Strong knowledge of calibration and measurement technique of **longwave radiation sensors**; experience with measurement procedure using **Expendable Current Profiler(XCP)**, **UnderwayCTD**, **Radiosonde**.

#### Data Acquisition

Good knowledge programming datalogger CR3000 from Campbell Scientific.

#### Coding

Good knowledge of scientific programming; all projects were developed in **Python** and **Shell-Script**. The Python library used on those projects are: **NumPy, SciPy, h5py, pamdas, IPython, Matplotlib, Basemap, pytest, pep8, flake8, virtualenv, xarray, Jupyter Notebook**. Yet, I have a introductory knowledge using **Bokeh**.

#### Systems

Good experience with administration of **Unix-based** and **Mac OS X** operating systems, experience with administration and installation of **Rocks cluster**.

#### **■** Generic Tools

Good experience with **LaTeX** writing; good experience with version control system (Mercurial and Git) and repository (**Bitbucket** and **GitHub**).

### Prototyping Platform

Introductory knowledge in Arduino and Raspberry Pi open-source prototyping platform.

# Languages

- Portuguese (native language)
- English