# 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: 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

 $Assistence\ during\ the\ \textbf{Triple-frequency\ and\ Polarimetric\ Radar\ Experiment}\ at\ J\"{u}lich\ -\ Ger-like and\ Frank and\ Fr$ 

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.

Kneifel, S., **Dias Neto, J.**, Ori, D., Moisseev, D., Tyynelä, J., Adams, I. S., Kuo, Kwo-Sen, Bennartz, R., Berne, A., Clothiaux, E. E., Eriksson, P., Geer, A. J., Honeyager, R., Leinonen, J., Westbrook, C. D., (2018). **Summer Snowfall Workshop: Scattering Properties of Realistic Frozen Hydrometeors from Simulations and Observations, as well as Defining a New Standard for Scattering Databases**, *Bulletin of the American Meteorological Society*, 2018, 99, pp.55-55. https://doi.org/10.1175/BAMS-D-17-0208.1.

**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