# Odilon J. HOUNDEGNONTO

Ph.D. - Physical Oceanography and Environment

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https://ojhoundegnonto.github.io/

My background is physics, including ocean physics and climate dynamics, underpinned by a strong mathematics skillset with extensive experience using Python and Matlab for analysis. I extensively use Python Jupyter notebooks for my analyses of satellite data (e.g., sea surface salinity, sea surface temperature, sea surface height) and numerical model output (MITgcm, ECCO & NEMO) on both local and cloud compute environments. My research interests expand from understanding the ocean responses to the climate change via air-sea interaction to the global freshwater cycle (Rivers, Sea Ice & Precipitation). I am very flexible and eager to discover and learn new things to strengthen my career.

### Education

- 2018-2021 Ph.D., Physical Oceanography and Environment, Topic: Analysis of freshwater plumes thermohaline variations from intra-seasonal to seasonal scales in the Gulf of Guinea, at Laboratory for Ocean Physics and Satellite remote sensing, LOPS IRD/UBO/Ifremer/IUEM Brest, France, with Dr. Christophe Maes and Dr. Nicolas Kolodziejczyk, with Honors
- 2016-2017 Research Master of science in Physical Oceanography and Applications /Sciences de l'océan, de l'atmosphère et du climat, jointly accredited by Paul Sabatier University of Toulouse (UPS, France) and International Chair in Mathematical Physics and Applications (ICMPA UNESCO- Chair) of University of Abomey Calavi (UAC, Benin), Rank: 1<sup>st</sup> with Honors.
- 2014–2015 Maîtrise ès-sciences Physiques, specialization: Physics, Faculty of Sciences and Technologies FAST/UAC, Benin
- 2013–2014 Licence ès-sciences Physiques, specialization: Physics, Faculty of Sciences and Technologies FAST/UAC, Benin
- 2012–2013 DUES (Diplôme Universitaire d'Étude Scientifique), specialization: Physics and Chemistry, Faculty of Sciences and Technologies FAST/UAC, Benin

#### Awards

July 2018 - Laureate of Make Our Planet Great Again - MOPGA, of French Republic for my PhD project and co-funded by Institut de Recherche pour le Développement - IRD, France, (Rank:  $8^{th}$ )

# **Professional Experiences and Research Training**

- **2024** PostDoc Researcher (Jan. 2023-present), NASA Jet Propulsion Laboratory/Caltech Salinity and Stratification at Sea Ice Edge SASSIE project, supervised by Dr. Severine Fournier and Dr. Ian G. Fenty.
  - Study of the upper pycnocline salinity stratification and ocean heat content preconditioning for sea-ice formation during the fall-winter seasons in the Beaufort Sea using MITgcm modeling approach.
  - Assessment of SMOS and SMAP Sea Surface Salinity against SASSIE In Situ Measurements in the Arctic Ocean
  - ECCO Hack Week 2024, at Caltech/Keck Institute for Space Studies. Deep learning of the ECCO model environment, its built-in Python packages and the EMU tools: Sampling, Adjoint, Convolution and Attribution: Oct. 14-18, 2024
- Mar-Dec PostDoc Researcher, CNRS/LOPS, Brest, France (ESA 4DAtlantic-OHC project)
  - Validation of the Ocean Heat Content derived from satellite products (estimated from Gravimetry and Altimetry) with In situ observations (CTD) along OVIDE transects (Portugal to Greenland) and Argo floats profiles.
    - Temperature and Salinity contributions to regional sea level changes in the north Atlantic subpolar gyre along the OVIDE transects (Portugal to Greenland), supervised by **Dr. William Llovel** and **Dr. Damien Desbruyères**
  - 2021 Associate researcher, : Projects and Research collaboration at the CIPMA-UNESCO Chair, UAC, Benin, from Dec. 2021 to present

- Training in Scientific integrity in the research community, (in French: Intégrité scientifique dans les métiers de la recherche), University of Bordeaux via FUN MOOC, France, Sep. 2019 to Apr. 2021
- 2019 Summer School on Fluid Dynamics of Sustainability and the Environment at Ecole Polytechnique of Paris, France, from  $1^{st}$  to  $12^{th}$  July, 2019
  - Training in Data Sciences for Geosciences: initiation to machine Learning and Deep Learning with Python,  $Plouzan\acute{e}$  France, from  $14^{th}$  to  $18^{th}$  January 2019
- 2018 Training in sampling techniques and methods, data analysis and interpretation of results, GEOMAR Kiel, Germany, July 2018
  - Participant of Oceanographic research cruise, (M148 cruise) in the tropical Atlantic, R/V Meteor from 24th May to 29th June 2018; Position: CTD, UCTD, ADCP measurements, Microstructure, Argo and Glider float deployment + Physical analyzes
- 2017 Participant of research cruises on the Lake Nokoué in Benin (ADCP, CTD, Turbidity, Ph and, Bathymetry with echo-sounder measurements) , IRD Benin & IRHOB, Period: 08-09/11/2017 and 31/09 to 01/10/2017

#### **Publications**

#### Peer Reviewed Publication

- [03] <u>Houndegnonto O. J.</u>, Fournier, S., Fenty, I. G., Steele, M. and Pacini, A. (2024), Comparison between SMOS and SMAP Sea Surface Salinity and SASSIE In-situ Measurements in the Arctic Ocean. *Journal of Atmospheric and Oceanic Technology.* (under review)
- [02] Rousseau, V., Fraudeau, R., Hammond, M., Houndegnonto, O. J., Ablain, M., Blazquez, A., Calafat, F. M., Desbruyères, D., Foti, G., Llovel, W., Marti, F., Meyssignac, B., Restano, M. & Benveniste, J., (2023), Monitoring the regional Ocean Heat Content change over the Atlantic Ocean with the space geodetic approach. Earth Syst. Sci. Data Discuss. [preprint], https://doi.org/10.5194/essd-2023-236
- [01] Houndegnonto, O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Da-Allada, C. Y., & Reul, N. (2021), Seasonal variability of freshwater plumes in the eastern Gulf of Guinea as inferred from satellite measurements. *Journal of Geophysical Research: Oceans*, 126, e2020JC017041. https://doi.org/10.1029/2020JC017041

### In Preparation

- [02] Houndegnonto O. J., Fenty, I. G. and Fournier, S. (2024), Thermohaline preconditioning for sea-ice formation in the Beaufort Sea. Journal of Geophysical Research Letter (in pre.)
- [01] Houndegnonto O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Dobler, D., Grima, N., & Reul, N (2024), Upper Ocean staircases thermohaline stratification of the far field Congo River freshwater plume. Journal of Geophysical Research: Oceans. (in pre.)

# **Dissertations and Reports**

- Thesis: Ph.D thesis, IRD-UBO/LOPS, Brest, France, Analysis of freshwater plumes thermohaline variations from intra-seasonal to seasonal scales in the Gulf of Guinea, (https://hal.archives-ouvertes.fr/tel-03615021): from Oct. 2018 to Dec. 2021
  - M.Sc thesis, CIPMA-Chaire UNESCO/UAC-Benin and Univ.-Paul Sabatier, Toulouse, France, Caractérisation des Panaches des Fleuves Niger et Congo dans le Golfe de Guinée., May-Aug. 2017
- Report: Co-author of 4DAtlantic OHC data validation report, CNRS-UBO/LOPS, Plouzané-Brest, France, ESA 4DATLANTIC-OHC project hold by Magellium, Artal group, Toulouse, France., Mar-Dec. 2022
  - Calibration and validation of TSG salinity and temperature measurements, *GEOMAR & POGO*, *Kiel, Germany*, 2018 NF-POGO- GEOMAR Fellowship for Ship-board Training on-board RV Meteor cruise M148, May-Jul. 2018.

# Teaching and Mentorship

2024 - Mentor of M. Barnabas Houindo:, student in Master Océanogrphie et Applications at CIPMA, Université Abomey-Calavi/,Université Toulouse III. Nov. 2024 to present.

- Collaborative mentorship work with Bingham Frederick (UNCW, USA) for John Oklu (intern) on Investigating fresh water pathways in the Arctic Ocean using modeling., Aug. 2023 to Oct. 2024
- 2012-2016 Tutor:, individual tutoring of secondary school students in Physics, Chemistry and Technics, Abomey-Calavi, Benin

#### Review activities

- Since 2024 Reviewer for the Journal of Geophysical Research Letters
- Since 2023 Reviewer for NASA Solicitation and Proposal Integrated Review and Evaluation System NSPIRES/FINESST: Physical Oceanography, for 2023 and 2024 sollicitations
  - Reviewer for IOP Science, Environmental Research Letters
  - Reviewer for Marine Pollution Bulletin
- Since 2022 Reviewer for the Journal of Geophysical Research: Oceans

### Languages, Computing and Driving Skills

- Speaking: French English Fongbé (Mother tongue)
  - OS: Mac, Linux, Docker images and Windows + WSL
- Scripting: Python, Matlab, Git-GitHub, Shell Bash, Fortran beg., Rbeg., JavaScriptbeg., SQLbeg.
  - Editing: LaTeX, Microsoft Office, LibreOffice, Jupyter Notebook and Visual Studio Code
- Remote & Amazon Elastic Compute Cloud (EC2, NASA-JPL, USA) IFREMER Datamor-Supercomputer
- Computing: (Ifremer LOPS, France)
  - Model: MIT general circulation model KPP 1D Diffusion-Convection model -, ARIANE Oceanic langrangian analysis software/Model SYMPHONIE, Coastal oceanography model
  - Driving: Car driving license B Boat driving license: coastal option

# Voluntary Positions and Community Services

- 2024 Co-organizer of the weekly seminar, for the Ocean Circulation and Air-Sea Interaction group of the Earth Science Division at the Jet Propulsion Laboratory, Pasadena, CA, USA | since Jan. 2024
  - **Volunteer**, Judge-Reviewer of the **AGU Student Travel Grant** for helping students attend the AGU annual meeting in Washington D.C., USA | 9-13 December 2024
  - Volunteer, Judge-Reviewer of the AGU Lloyd V. Berkner Travel Fellowship for supporting Students and Early Career Scientists from around the world to attend the AGU annual meeting in Washington D.C., USA | 9-13 December 2024
- **2023 Volunteer**, Judge of The Doris S. Perpall SURF Speaking Award, California Institute of Technology (Caltech, Pasadena, USA) **Period**: 21st October 2023
  - **Volunteer**, Judge of The Vodopia-Hasson Summer Poster Competition, California Institute of Technology (Caltech, Pasadena, USA) **Period**: 24th August 2023
- 2020-2021 Spokesperson for non-permanent researchers on the board and scientific college of LOPS, Brest, France
  - **2018 Volunteer**, hydrographer on board of Oceanographic research cruises (M148 cruise) in the tropical Atlantic, R/V Meteor **Period**: 24th May to 29th June 2018.
    - Volunteer researcher, Working with new Master students in Physical Oceanography and Applications, in their training and internship. (CIMPA UNESCO-Chair / UAC, Benin) Period: October 2017 to May 2018

#### **Conferences**

2024 - Houndegnonto O. J., Fournier, S., & Fenty, G. I., : Comparison of SMOS and SMAP sea surface salinity against SASSIE in-situ measurements in the Arctic Ocean. Ocean Salinity Conference - May 14<sup>th</sup>, ESA ESTEC, The Netherlands, (as Poster)

- Houndegnonto O. J., Fournier, S., & Fenty, G. I., : Assessment of SMOS and SMAP Sea Surface Salinity against SASSIE In Situ Measurements in the Arctic Ocean. Ocean Sciences Meeting February  $22^{nd}$ , New Orleans, LA, U.S.A. (as speaker)
- S. Misra, M. Ogut, S. T. Brown, A. Akins, S. Fournier, I. G. Fenty, O. J. Houndegnonto, D. C Vandemark & S. Shellito,: Passive Microwave Remote Sensing Of Cold-Water Sea-Surface Salinity: Future Instrumentation And Techniques. Ocean Sciences Meeting February 19<sup>th</sup>, New Orleans, LA, U.S.A. (as Poster presenter)
- Houndegnonto O. J., Fournier, S., & Fenty, G. I., : Assessment of SMOS and SMAP Sea Surface Salinity against SASSIE In Situ Measurements in the Arctic Ocean. JPL Postdoc Research Poster Day 2023 November 29<sup>nd</sup>, Pasadena, CA, U.S.A. (as Poster)
  - Houndegnonto O. J., , Kolodziejczyk, N., Maes, C., Bourlès, B., Dobler, D., Grima, N., Da-Allada, C. Y., & Reul, N,: Upper Ocean staircases thermohaline stratification of far field Congo freshwater plume. VEPOSSSS April 19<sup>th</sup> (as invited speaker, virtual)
- 2022 Houndegnonto O. J., , W. Llovel & D. Desbruyères, : 4DAtlantic-OHC v0.4 validation against in situ observations in the Subpolar North Atlantic. 4DAtlantic OHC project: Mid Term Review September 22<sup>th</sup>-23<sup>th</sup>, 2022, Magelium company site, Toulouse, Framce (as speaker)
  - Houndegnonto O. J., , Kolodziejczyk, N., Maes, C., Bourlès, B., Dobler, D., Grima, N., Da-Allada, C. Y., & Reul, N,: On the formation of thermohaline stratification off Congo River plume. **2022 Ocean Salinity Conference** June 6<sup>th</sup>-9<sup>th</sup>, 2022, University of Columbia, New York, **USA** (Poster, virtual)
  - Houndegnonto O. J., , *Llovel, W. & Desbruyères, D.*, : Full-depth temperature and salinity contribution to regional sea level changes in the north Atlantic subpolar gyre during 2002-2018 from repeated hydrographic transects. **Sea Level Workshop 2022** June 1<sup>st</sup>-3<sup>th</sup>, 2022, Brest, **France** (as speaker)
- 2021 Houndegnonto O. J., , Kolodziejczyk, N., Maes, C., Bourlès, B., Dobler, D., Grima, N., Da-Allada, C. Y., & Reul, N,: On the formation of thermohaline stratification off Congo River plume. TACCOVAR 2021 Sep. 27<sup>th</sup>-30<sup>th</sup>, 2021, Cotonou, Benin (as speaker, virtual)
- 2019 Houndegnonto O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Da-Allada, C. Y., & Reul, N, : Seasonal variability of Congo and Niger Rivers plumes in the Gulf of Guinea. TACCOVAR 2019 Sep. 23<sup>th</sup> -27<sup>th</sup>, 2019, Cotonou, Bénin (as speaker)
  - Houndegnonto O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Da-Allada, C. Y., & Reul, N, : Seasonal variability of Congo and Niger Rivers plumes in the Gulf of Guinea. Summer School at École Polytechnique de Paris Saclay, July, 1<sup>st</sup> 12<sup>th</sup>, 2019, Palaiseau, France (Poster)
  - Houndegnonto O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Da-Allada, C. Y., & Reul, N,: Seasonal variability of Congo and Niger Rivers plumes in the Gulf of Guinea. Living Planet Simposium 2019 (LPS19), May, 13<sup>th</sup> 17<sup>th</sup>, 2019, Milan / Italie (as speaker)
  - Houndegnonto O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Da-Allada, C. Y., & Reul, N, : Seasonal variability of Congo and Niger Rivers plumes in the Gulf of Guinea. **EGU 2019** (European Geosciences Union) General Assembly, Apr. 7<sup>th</sup> 12<sup>th</sup>, 2019, Vienne/Autriche (as speaker)
- 2018 Houndegnonto O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Da-Allada, C. Y., & Reul, N, : Characterization of Niger and Congo rivers plumes in the Gulf of Guinea. 2018 Ocean Salinity Sciences Conference Nov. 6<sup>th</sup>-9<sup>th</sup>, 2018, Sorbonne University, Paris/France (as speaker)

### Referees

- [01] Dr. Christophe Maes (HDR), Researcher at IRD/LOPS, France (christophe.maes@ird.fr)
- [02] Dr. Nicolas Kolodziejczyk (HDR), Researcher at UBO/LOPS, France, (nicolas.kolodziejczyk@univ-brest.fr)
- [03] Dr. William Llovel, Researcher at CNRS/LOPS Brest, France, (william.llovel@univ-brest.fr)
- [04] Dr. Ian G. Fenty, Scientist at NASA-JPL, CA, U.S.A., (ian.fenty@jpl.nasa.gov)
- [05] Dr. Menemenlis Dimitris, Scientist at NASA-JPL, CA, U.S.A., (dimitris.menemenlis@jpl.nasa.gov)
- [06] Dr. Damien Desbruyères, Researcher at Ifremer/LOPS Brest, France, (damien.desbruyeres@ifremer.fr)
- [07] Dr. Vincent Le Fouest, Professor at La Rochelle University, France, (vincent.le fouest@univ-lr.fr)