# Odilon Joël HOUNDEGNONTO

Ph.D. - Physical Oceanography and Environment

NASA Jet Propulsion Laboratory/Caltech,
M/S 300-323, 4800 Oak Grove Drive,
Pasadena, CA 91109, United States

+1 (818) 393-7404

✓ odilon.joel.houndegnonto@jpl.nasa.gov

My research interests are focused on ocean physics with linkage and applications for societal needs, especially: the response of the ocean in the dynamic of climate change through air-sea interaction from regional to global scales, freshwater plumes dynamics (Rivers, sea-ice melting and precipitation), thermohaline stratification of the upper ocean layers, the role of stratification on the sea surface temperature conditions, the contribution of temperature and salinity on sea level changes and ocean heat content variations, from regional to global scales. I am used to In situ and remote sensing observations, with the combined of numerical model simulation output.

#### Education

Kolodziejczyk, with Honors

- 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
- 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: 1st
- 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 government by Mr. Emmanuel MACRON for my PhD project and co-funded by IRD, France, (Rank:  $8^{th}$ )

#### **Publications**

### Peer Reviewed Publication

[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

- [01] Upper Ocean staircases thermohaline stratification of far field Congo freshwater plume., Houndegnonto, O. J., Kolodziejczyk, N., Maes, C., Bourlès, B., Dobler, D., Grima, N., & Reul, N., in preparation for Journal of Geophysical Research: Oceans (for 2023)
- [02] Monitoring the regional Ocean Heat Content change over the Atlantic Ocean with the space geodetic approach, Blazquea, A., Alblain, M., Rousseau, V., Meyssignac, B., Houndegnonto, O. J., Llovel, W., Desbruyères, D. & Marti, F., in preparation

#### Review activities

2023 to - Reviewer for NASA Solicitation and Proposal Integrated Review and present Evaluation System (NSPIRES): Future Investigators in NASA Earth and Space Science and Technology - Physical Oceanography (FINESST PO)

2022 to - Reviewer for the Journal of Geophysical Research: Oceans present

#### Selected Conference Attended

- 2023 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. VEPOSSS 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  $1^{st}$ - $3^{th}$ , 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,  $1^{st}$   $12^{th}$ , 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>7</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)

### Research training and professional experience

- Jan. 2023- JPL PostDoc Researcher, NASA Jet Propulsion Laboratory/Caltech Salinity present and Stratification at Sea Ice Edge SASSIE project, supervised by Severine Fournier and Ian Fenty.
  - Quantifying the 3D structure of near-surface stratification anomalies generated by melting sea ice (summer ice retreat), and understanding its precondition into the upper ocean for autumn ice advance.
  - Mar-Dec PostDoc Researcher, CNRS/LOPS, Brest, France (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 Greenlad) 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 Greenlad)
    - 2021 Associate researcher , : Projects and Research collaboration at the CIPMA-UNESCO Chair, UAC, Benin, from Dec. 2021 to present

- PhD Thesis Research, 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
- Study of Seasonal variability of freshwater plumes in the Gulf of Guinea
- Study of the influence of the dynamics of the Congo River plume on the thermohaline stratification in the South-East of the Gulf of Guinea
- The three-dimensional dynamics of interactions between the Congo River plume and subtropical water masses through a Lagrangian approach
- 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, from 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'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 cruises (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
  - Regional training in oceanographic coastal modeling (SYMPHONIE), coorganized by Laboratoire d'Études en Géophysique et Océanographie Spatiales (LEGOS), Laboratoire d'Aérologie (LA) of Toulouse/France, IRD/Bénin and, ICMPA UNESCO-Chair, Cotonou, Benin, from  $2^{nd}$  to  $6^{th}$  April 2018
- 2017 Scientific cruises on Lake Nokoué (ADCP, CTD, Turbidity, Ph and, Bathymetry with echo-sounder measurements) , IRD Bénin & IRHOB
   Period: 08-09/11/2017 and 31/09 to 01/10/2017
- **2012-2016 Tutor:**, individual tutoring of secondary school students in Physics, Chemistry and Technics, Abomey-Calavi, Benin

## **Voluntary Positions**

- **2018 Volounteer**, hydrographer on board of Oceanographic research cruises (M148 cruise) in the tropical Atlantic, R/V Meteor **Period**: 24th May to 29th June 2018
  - Volounteer 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

## **Community Service**

2020-2021 Spokesperson for non-permanent researchers on the board and scientific college of LOPS, Brest, France

# Languages and Computing Skills

Languages French (Full Professional), English (Good), Fongbé (Mother tongue)

spoken: [Driving Skills: Car driving license B; Boat license: coastal option].

Languages Matlab, Python (intermediate), GitHub (basic), Shell Bash, LaTeX, Microsoft

and OS: Office, Open Office - Mac, Linux and Windows

Model: ARIANE, Oceanic langrangian analysis software/Model – SYMPHONIE, Coastal

oceanography model