Zoé Caspar-Cohen

Ph.D. in Physical oceanography



About me

I am currently a postdoc in the Multiscale Ocean Dynamics group at Sripps institution of oceanography. I study near inertial waves in the Iceland Basin and mesoscale and stratification impact their kinetic energy distribution. I obtained a Ph.D. in Physical oceanography on the characterization of internal tides and its incoherence in Eulerian and Lagrangian observations. I have been studying physical oceanography for 7 years and it is a subject that I am very passionate about. I explored a broad range of aspects of physical oceanography during my studies and it is a domain in which I plan to pursue a career in research. I am particularly enthusiastic about the study of internal waves and mesoscale interactions in multi-observational datasets.

Contact

- ♣ Born on 4/08/1996
- Nationality: French
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- in Zoé Caspar-Cohen
- R^o Zoé Caspar-Cohen
- ORCID: 0000-0002-7013-216X

Languages



French - Native Language



English - Fluent



German - Basic Knowledge

Professional skills

Data analysis: Signal processing, Statistical analysis

Theoretical marine physics: Internal waves, Fluid mechanics, Geophysical fluid dynamics

Numerical model analysis: MITgcm (LLC4320), CROCO, HYCOM

Programming languages: Python (preferred), Matlab, Fortran

(B) WORK EXPERIENCE

July 2023-

Postdoc

Scripps Institution of Oceanography, UCSD

Near-Inertial Waves - Mesoscale interactions from moored observations in **July 2025**

the Iceland Basin, PI: Amy Waterhouse and Gunnar Voet Study the impact of near-inertial waves and mesoscale interactions on the nearinertial waves energy distribution by analyzing 18-months long moored obser-

- · Extract the near-inertial signal and energy
- Estimate the vorticity and stratification from the moorings data
- · Link near-inertial kinetic energy vertical distribution and seasonal variability to background properties, i.e. stratification and mesoscale vor-
- Estimate near-inertial waves mesoscale energy transfers

December

Fixed term position

? Rennes, France

Plouzané, France

Q La Jolla, CA, USA

2022-**February**

2023

INRIA, Campus Beaulieu

Extension of my thesis work to correct biases found in surface drifters data (GDP drifters) and compare the resulting kinetic energy to the ones from high resolution global simulations and altimeter measurements.

October 2019-December

2022

PhD Student

LOPS, IFREMER

Characterization of internal tide: Eulerian versus Lagrangian perspectives

- Numerical simulation analysis

Advisors: Aurélien PONTE, Noé LAHAYE and Xavier CARTON

- Contribute to the effort around SWOT to disentangle internal tides and balanced flow by providing a better characterization of internal tides using of drifters data
- Estimate internal tides properties (energy levels, decorrelation timescales) from numerical simulation outputs and simulated drifters trajectories and compare the results in both perspectives
- · Develop a predictive theoretical model describing biases one may observe in Lagrangian observations and their link to low frequency motion properties

2019 (5

Internship LOPS, IFREMER

Plouzané, France

months)

Layering in the Canada basin and impact of mesoscale eddies

- In situ data analysis, Advisors: Claire MENESGUEN and Camille LIQUE Study the evolution of the stratification in Canada basin over 10 years by developing criteria to characterize this evolution in various observational datasets (CTD + ADCP): moorings, IceTethered Profilers and ship surveys.

2018

Internship

LOPS, IFREMER

Plouzané, France

(2 months)

Stratification around mesoscale eddies in the Arctic ocean

- In situ data analysis

Advisors: Claire MENESGUEN

Study mesoscale mid-depth and deep eddies in the Canada Basin and their impact on the background stratification using moored observations as well as data from ITPs and ship surveys.

2017 (3

Internship

LOCEAN, UPMC

? Paris, France

months)

Internal waves generation and observation in a stratified fluid

- Experimental internal wave

Advisors: Guillaume GASTINEAU and Pascale BOURUET-AUBERTOT

Experimental study of internal waves generation and propagation in a stratified fluid and impact of the forcing frequency and the wave speed. An experimental set up was developed for this purpose.



2019-2022 U30	Doctoral Degree, Physical oceanography LOPS, IFREMER, Université de Bretagne Occidentale	♀ Brest, France
2017-2019 U30 Unional de Britige Occiornia	Master Degree, Marine physics Université de Bretagne Occidentale	♥ Brest, France
2014-2017 U⊇MC	Bachelor Degree, Physics Université Pierre and Marie Curie, Sorbonne Unversité	Paris, France

PUBLICATIONS

In prep. Impact of mesoscale eddies on near-inertial wave vertical propagation in Iceland Basin,

2025 Z.Caspar-Cohen, G.Voet and A.Waterhouse, , 🚭

Accepted, Sci- Combining surface drifters and high resolution global simulations enables the mapping of internal tide energy,

entific Reports

Z.Caspar-Cohen, A.Ponte , N.Lahaye, X.Yu, E.Zaron, B.Arbic, S.Le Gentil, D.Menemenlis, , 🚳

2025

JGR: Oceans Density Staircases Are Disappearing in the Canada Basin of the Arctic Ocean,

2022 C.Menesguen, C.Lique, Z.Caspar-Cohen, Journal of Geophysical Research: Oceans, @ 10.1029/2022JC018877

JPO Characterization of Internal Tide Incoherence: Eulerian versus Lagrangian Perspectives,

2022 Z.Caspar-Cohen, A.Ponte , N.Lahaye, X.Carton, X.Yu, S.Le Gentil, Journal of Physical Oceanography, @ 10.1175/JPO-D-

21-0088.1

JGR: Oceans Geostrophy Assessment and Momentum Balance of the Global Oceans in a Tide- and Eddy-Resolving Model,

2021 X.Yu, A. L. Ponte, N.Lahaye, Z.Caspar-Cohen, D.Menemenlis, Journal of Geophysical Research: Oceans, 🚭

10.1029/2021JC017422

TO OTHER EXPERIENCES/FORMATIONS

2024 MOTIVE		♀ R/V Sikuliaq	
PI: Caitlin Wha	alen and Gunnar Voet		
Observation of T	Observation of Tropical Instability Waves around 140°W in equatorial Pacific. Deployment of three moorings, as		
well as wirewalk	ers, one glider and EM-Apex floats.		
2024 After school	outreach program:	♀ R/V Sally Ride	
Gunnar Voet	1 0	·	
Guide students a	Guide students and parents through the visit of the R/V Sally Ride. Explain goals and means for observing the		
ocean through so	cientific expeditions.		
2024 NOPP		♀ R/V Sally Ride	
PI: Drew Lucas	and Magdalena Andres	·	
Retrieval and de	Retrieval and deployment of one mooring in SWOT CalVal California area as part of the NOPP.		
2020 Data science	s for Geosciences	♀ Toulouse, France	
ENSEEHIT			
Formation on da	ata analysis tools used in Geosciences.		
2019 Formation for	or CROCO users	Plouzané, France	
IFREMER		,	
Formation on th	e various features of the numerical model ROMS (CRO	OCO).	

■ SCIENTIFIC COMMUNICATION (2024-2025)

2025	NOPP 2025	♀ Tallahassee, FL, USA	
	Z.Caspar-Cohen, A.Waterhouse and G.Voet		
	Oral presentation - Impact of mesoscale activity on near-inertial wave vertical propagation in Iceland Basin		
2024	Seminar JPL	♀ JPL, Pasadena, CA, USA	
	Z.Caspar-Cohen, A.Waterhouse and G.Voet		
	Impact of mesoscale activity on near-inertial wave vertical propagation in Iceland Basin		
2024	SWOT workshop	SIO, San Diego, CA, USA	
	Z.Caspar-Cohen, A.Ponte , N.Lahaye, X.Yu, E.Zaron, B.Arbic, S.Elipot, S.Le Gentil		
	Oral presentation - Combining surface drifters and high resolution global simulations enables the mapping of		
	internal tide energy		
2024	GRC: Ocean Mixing	South Hadley, MA, USA	
	Z.Caspar-Cohen, A.Waterhouse and G.Voet	•	
	Poster presentation - Impact of mesoscale activity on near-inertial wave vertical propagation in Iceland Basin		
2024	Ocean Sciences Meeting	• New Orleans, LA, USA	
	Z.Caspar-Cohen, A.Waterhouse and G.Voet		
	Poster presentation - Impact of mesoscale activity on near-inertial wave vertical propagation in Iceland Basin		
2024	Seminar WHOI	♀ Remote	

Z.Caspar-Cohen, A.Ponte, N.Lahaye, X.Carton, X.Yu, S.Le Gentil Characterization of internal tides in Eulerian and Lagrangian perspectives