# Celeste T. Pallone, Ph.D.

Postdoctoral Associate

Department of Earth, Atmospheric, and Planetary Sciences

Massachusetts Institute of Technology

cpallone@mit.edu

#### **SUMMARY**

Paleoceanographer experienced in isotope geochemistry (stable and radiogenic), micropaleontology, and sedimentology. I use marine sediments to study tropical ocean-atmosphere interactions and ENSO in the eastern equatorial Pacific over recent glacial cycles, North Atlantic deep ocean circulation across the Pleistocene, and changes in global climate and ocean circulation across the Eocene.

#### **EDUCATION**

2019-25	Ph.D., Columbia University, Earth and Environmental Sciences
	Dissertation: Multi-Proxy Paleoceanographic Reconstructions of the Late
	Pleistocene Eastern Equatorial Pacific
	Advisor: Jerry F. McManus
	Committee: Braddock Linsley and Gisela Winckler
2019	B.A., Barnard College, Environmental Science
	Departmental honors, Phi Beta Kappa, magna cum laude
2017	C-276, SSV Corwith Cramer, Sea Education Association Semester

#### **APPOINTMENTS**

2024-25	Postdoctoral Associate, Massachusetts Institute of Technology
	Advisor: David McGee
2022	Sedimentologist, R/V JOIDES Resolution
	IODP Expedition 397: Iberian Margin Paleoclimate
2018-19	Undergraduate Research Assistant, Lamont-Doherty Earth Observatory (LDEO)
	Long Island Sound Mapping Project & GEOTRACES

#### **PUBLICATIONS**

- Hodell, D.A., Abrantes, F., Alvarez Zarikian, C.A., and **the Expedition 397 Scientists**, 2024. Iberian Marin Paleoclimate. Proceedings of the International Ocean Discovery Program, 397. IODP. https://doi.org/10.14379/iodp.proc.397.2024.
- **Pallone, C.T.**, Morris, C., Holmes, K., McManus, J.F. Orbital forcing of the eastern equatorial Pacific thermocline in the late Pleistocene. In review at *Nature Communications*, 01/2025.
- **Pallone, C.T.**, McManus, J.F., Jacobel, A.W. Eastern Equatorial Pacific Paleo-Productivity and Carbon Cycling During the Late Pleistocene. In review at *Earth and Planetary Science Letters*, 01/2025.
- Hodell, D.A., Abrantes, F., Alvarez Zarikian, C.A., and the Expedition 397 Scientists, 2023.

Expedition 397 Preliminary Report: Iberian Margin Paleoclimate. IODP. <a href="https://doi.org/10.14379/iodp.pr.397.2023">https://doi.org/10.14379/iodp.pr.397.2023</a>.

AWARDS & FELLOWSHIPS			
2023-24	Schlanger Fellowship, IODP-US Science Support Program (USSSP	)	
2019	Dean's Fellowship, Graduate School of Arts and Sciences, Columbi		
2019	Grace Potter Rice Prize in the Natural Sciences, Barnard College	J	
2019	Anne Davidson Prize in Environmental Science, Barnard College		
FUNDING			
2023-24	Post-Expedition Activity Award, IODP-USSSP	\$20,000	
	Jerry McManus as administrative PI		
2021	Graduate Student Travel Grant, Columbia University	\$800	
2018	Fall Meeting Student Travel Grant, American Geophysical Union	\$500	
2017	Student Travel Grant, Earth Institute, Columbia University	\$750	
TEACHIN	NG EXPERIENCE		
2024	Course Assistant, Columbia University		
	EESC U2100: Climate Systems		
2022-23	Guest Lecturer, Columbia University		
	EESC GU4330: Terrestrial Paleoclimate (Ocean Circulation Pas	t and Present)	
	EESC U2100: Climate Systems (Deep Ocean Circulation, Ocean	n Chemistry, and	
	Introduction to Paleoclimate I & II)		
2020-21	Graduate Teaching Assistant, Columbia University		
	EESC U2100: Climate Systems		
	EESC U3010: Field Geology (Barbados)		
2018-19	Undergraduate Teaching Assistant, Columbia University		
	EESC U2200: Solid Earth Systems		
	EESC U3017: Environmental Data Analysis		
2015-17	Elementary School Summer Teaching Intern, St. Albans School for	Boys	
MENTOR	SHIP		
2024	Cire Portegies, LDEO Summer Intern		
2024	Martin Aguilar Solano, LDEO Summer Intern		
2024	Christopher Cumbe, LDEO Summer Intern		
2024	Naomi Bonilla, LDEO Summer Intern		
2023-24	Yaiza Kinney, Columbia Climate School Graduate Research Assista	ınt	
2023-24	Macy Matthews, Columbia University Undergraduate Intern		
2023-24	Radha Carollo, Columbia University Undergraduate Intern		

Helen Latting, LDEO Summer Intern & Columbia University Senior Thesis

2023-24

Isabel Plower, Columbia University Senior Thesis
Lianna Pront, Barnard College Undergraduate Intern
Lexy Prior, Columbia University Undergraduate Intern
Sydney Smith, LDEO Summer Intern
Cidney McMahon, LDEO Summer Intern
Erin Kim, LDEO Summer Intern
Now a Ph.D. student at University of Michigan
Amanda Perrone, LDEO Summer Intern
Vivian Jackson, Columbia University Undergraduate Intern
Arjana Ejupi, Columbia Climate School Graduate Research Assistant
Alexandra O'Keefe, LDEO Summer Intern & SUNY Albany Senior Thesis
Now a Ph.D. student at University of Arizona
Karine Holmes, LDEO Summer Intern & Iowa State University Senior Thesis
Now a Ph.D. student at University of Rochester
Chandler Morris, Laidlaw Fellow & Columbia University Senior Thesis
Now a Ph.D. student at Brown University
Bryn Stecher, Columbia University Earth Institute Intern

## **CONFERENCE PRESENTATIONS & SEMINARS** (First Author and Convenor Only)

- Fastovich, D., Anderson, C.H., Belanger, B., Kinsley, C.W., **Pallone, C.T.** Climate Reconstruction from the Pacific Region: Insights into Past Oceanic and Atmospheric Conditions. (Early Career Convenor). 2024 AGU Fall Meeting.
- **Pallone**, C.T., Holmes, K., Morris, C.M., McManus, J.F. Orbital forcing of the eastern equatorial Pacific thermocline in the late Pleistocene. (Poster). 2024 AGU Fall Meeting.
- **Pallone, C.T.,** Jacobel, A.W., McManus, J.F. Eastern equatorial Pacific paleo-productivity did not drive global carbon cycling during the late Pleistocene. (Talk). 2023 AGU Fall Meeting.
- **Pallone, C.T.,** Low Latitude Insolation Forcing of the Eastern Equatorial Pacific in the Late Pleistocene Inferred from Thermocline Reconstructions. (Talk). 2023 Graduate Climate Conference.
- **Pallone, C.T.,** Eastern equatorial Pacific paleo-productivity during the late Pleistocene: insights from uranium series isotope proxies. (Talk). 2023 Comer Climate Conference.
- **Pallone**, C.T., Unraveling Paleo-Productivity in the Eastern Equatorial Pacific with U, Th, and Pa. (Talk). 2023 Climate and Paleo Seminar Series, Woods Hole Oceanographic Institution.
- **Pallone, C.T.**, McManus, J.F., Jacobel, A.W. Synthesizing Late Pleistocene Paleo-Productivity Records from ODP Site 1240 with New Insights from U-Th-Pa Measurements. (Poster). 2022 International Conference on Paleoceanography 14.
- **Pallone, C.T.**, McManus, J.F., Evaluating Orbital Forcing on the Eastern Equatorial Pacific Thermocline and El Niño-Southern Oscillation during Marine Isotope Stage 5. (Talk). 2021 Comer Climate Conference.

- **Pallone, C.T.**, McManus, J.F. Reconstructing the Variability of the El Niño-Southern Oscillation During Marine Isotope Stage 5 at ODP Site 1240 Using Individual Foraminifera Analyses of Globigerinoides ruber (white). (Poster). 2020 AGU Fall Meeting.
- **Pallone, C.T.**, McManus, J.F. Primary productivity and thermocline structure in the Eastern Equatorial Pacific over the last 200,000 years. (Talk). 2019 PaleoENSO Workshop.
- **Pallone, C.T.**, Nitsche, F.O., Kenna, T.C., McHugh, C.M. Surface Sediment Texture in the Eastern Long Island Sound. (Poster). 2018 AGU Fall Meeting.

### **COMMUNITY AND PROFESSIONAL ACTIVITIES**

2023-24	Volunteer, Barnard College Environmental Science Pathways Scholar Program
2018-24	Member, American Geophysical Union
2023-24	Co-Organizer, LDEO Protactinium, Ionium, Thorium, Helium (PITHe) Seminar
2023-24	Alumni and Postdoc Liaison, Dept. of Earth and Environmental Sciences (DEES)
2023-24	Graduate Student Council
2022-23	Student Representative, LDEO Executive Committee
2021-23	Co-Organizer, LDEO Colloquium
2022	Ship-to-Shore Broadcaster, R/V JOIDES Resolution
2022	Undergraduate Mentor, Women in Science at Columbia University
2021	Volunteer, Girls' Science Day, Columbia University
2020-21	Co-Organizer, LDEO Geochemistry Seminar
2019-20	Co-Organizer, LDEO Geochemistry Coffee Hour
2019	Volunteer, LDEO Wally Broecker Symposium
2019	Outreach Volunteer, LDEO Core Repository
2018	Tour Guide, Barnard College Office of Admissions
2017	Constituent Services Intern, New York State Senator Daniel Squadron