Chengfei He, Ph.D.

- n Department of Physical Oceanography, Woods Hole Oceanographic Institution
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Education

2017 - 2021	Ph.D.,	The Ohio State University, Atmospheric Sciences
	Thesis Hemisp	title: Deciphering the deglacial evolution of water isotope and climate across the Northern phere
2015 – 2017		student, University of Wisconsin-Madison , Atmospheric Sciences (transferred to ue to advisor's new appointment)
2013 - 2015	M.S., I	Nanjing University of Information Science and Technology, Meteorology
2009 – 2013	B.S. , N	Janjing University of Information Science and Technology, Meteorology

Professional Experience

- 2024 · · · PostDoc. Department of Physical Oceanography, Woods Hole Oceanographic Institution.
- 2021 2024 PostDoc. Rosenstiel School of Marine and Atmospheric Science, University of Miami.

Teaching Experience

2023, 2024		Introduction to the Physics of Climate, ATM 307, University of Miami, Guest Lecturer
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- 2022 Climate Change, ATM 653, University of Miami, Guest Lecturer
 - Introduction to the Physics of Climate, ATM 307, University of Miami, Guest Lecturer
- 2019 Dynamic Meteorology II, ASP 5952, The Ohio State University, Guest Lecturer
- 2017 Dynamic Meteorology I, ASP 5951, The Ohio State University, Guest Lecturer

Academic Mentorship

2023 - 2024	Charlie Ogle (undergraduate@RSMAS, co-mentor), Python programming and Seasonality
	of AMV-related impacts

Project Mentor Tyler Fenske (Master@RSMAS), The relationship between AMV and AMOC in CMIP6 models; Ensemble simulation of ocean model hierarchy

Jaquelyn E Panaro (undergraduate@RSMAS), The response of westerly jet in the Red Sea region to the Volcanic eruption during the last millennium

Awards and Achievements

- 2023 Woods Hole Oceanographic Institution Postdoctoral Fellowship, WHOI
 - Lamont-Doherty Postdoctoral Fellowship, Columbia University (declined)
- Early Career Scientist Best Poster Award, Clivar Climate Dynamics Panel Annual Workshop.
- E. Willard & Ruby S. Miller Fellowship, The Ohio State University.
- 2019 **E. Willard & Ruby S. Miller Fellowship**, The Ohio State University.

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Awards and Achievements (continued)

- National Scholarship for Graduate students, Nanjing University of Information Science and Technology.
- 2014 **Best Student Poster Award**, 31st Annual Meeting of the China Meteorological Society
- others Travel support for ForceSMIP Workshop, NCAR, CO, 2023.
 - Travel fellowship for Model Hierarchies Workshop, Standford, CA, 2022.

Services and Activities

Committee Member

Fresh Eyes on CMIP: Infrastructure and Technical Subgroup for CMIP7

(Co)convener & Chair

- AGU-2022: Advancing Speleothem Paleoclimate Research: Geochemical Toolkits, Proxy-Climate Quantification and Isotope-Enabled Climate Models
- AGU-2023: Decadal to Centennial Climate Variability in the Atlantic: Mechanisms, Impacts, and Prediction (Primary Convener)

Guest Editor

Proceedings of the National Academy of Sciences

Reviewer

NSF proposal, Geophysical Research Letters, Journal of Climate, Climate Dynamics, JGR: Atmospheres, Paleoceanography and Paleoclimatology, Quaternary Science Reviews, Quaternary Research, Critical Reviews in Environmental Science and Technology, Nature Climate Change

Judge

- AGU-2022: Outstanding Student Presentation Awards Program
- RSMAS-2023: Research Poster Contest

Mentor

- AGU-mentoring365 Program
- Climatematch Academy: Computational Tools for Climate Science

Open Source Software

Founder and Developer for xMCA, XCESM

Media Releases

- Human emissions drive changes in North Atlantic Ocean temperatures, West African rainfall, hurricanes.
- 2022 Earth's Warming Hole Not Indication of Abrupt Climate Change Event, Study Finds. •
- Climate change reshaping how heat moves around globe—Shifts in ocean, atmosphere heat transfer important to watch, researchers say.

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Open-source Scientific Projects

xMCA

61 Stars and 23 Forks

- xMCA is a python package developed to conduct Maximum Covariance Analysis in temporal and spatial data analysis;
- Leveraging the technique of PCA, xMCA enables users to reduce the dimension of high-dimension climate data and detect covariability in different fields.

XCESM

18 Stars and 6 Forks

XCESM is a python package to diagnose climate variability in CESM

GCMAverager

GCMAverger is a lightweight python package designed to post-process massive outputs from general circulation model(GCM) using parallel computing. It is able to extract time-series variables in parallel and calculate seasonal, annual, and decadal averages in the data.

CMSD

- CMSD, Climate Model Simulation Dashboard, is a python package that is developed to monitor a long-lasting iTRACE simulation that produces 1PB (1000 TB) data on Cheyenne;
- Leveraging the **GCMAverager**, CMSD extracts variables from the simulation in parallel;
- The extracted variables are post-processed by *xarray*, and eventually visualized in an interactive dashboard constructed by *Plotly*.

Radiocarbon Cycle

- A prototype of the radiocarbon cycle is developed in the CESM-CAM5, coupling the corresponding modules in the ocean and land models.
- Some preliminary results could be found here: •

Publications

Published

- Cadd, H., Williams, A. N., Saktura, W. M., Cohen, T. J., Mooney, S. D., **He**, **C.**, ... Turney, C. S. (2024). Last glacial maximum cooling induced positive moisture balance and maintained stable human populations in australia. *Communications Earth & Environment*, 5(1), 52.
- Liu, Z., Gu, S., Zou, S., Zhang, S., Yu, Y., & **He**, **C.** (2024). Wind-steered eastern pathway of the atlantic meridional overturning circulation. *Nature Geoscience*, 17(4), 353–360.
- Parish, M., Russell, J., Konecky, B., Du, X., **He**, **C.**, Bijaksana, S., & Vogel, H. (2024). Changes in indo-pacific warm pool hydroclimate and vegetation during the last deglaciation. *Quaternary Science Reviews*, 336, 108755.
- Snoll, B., Ivanovic, R., Gregoire, L., Sherriff-Tadano, S., Menviel, L., Obase, T., ... He, F. et al. (2024). A multi-model assessment of the early last deglaciation (pmip4 ldv1): A meltwater perspective. *Climate of the Past*, 20(4), 789–815.
- Bao, Y., Liu, Z., & **He**, **C.** (2023a). Dipole response of millennial variability in tropical south american precipitation and δ 18 o p during the last deglaciation: Part i: Rainfall response. *Journal of Climate*, 36(14), 4691–4707.

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- Bao, Y., Liu, Z., & **He**, **C.** (2023b). Dipole response of millennial variability in tropical south american precipitation and δ 180p during the last deglaciation. part ii: δ 180p response. *Journal of Climate*, 36(14), 4709–4721.
- **He**, **C.**, Clement, A. C., Kramer, S. M., Cane, M. A., Klavans, J. M., Fenske, T. M., & Murphy, L. N. (2023). Tropical atlantic multidecadal variability is dominated by external forcing. *Nature*, *622*(7983), 521–527.
- Liu, Z., He, C., Yan, M., Buizert, C., Otto-Bliesner, B., Lu, F., & Zeng, C. (2023). Reconstruction of past antarctic temperature using present seasonal δ 18 o-inversion layer temperature: Unified slope equations and applications. *Journal of Climate*, 1–53.
- Buckingham, F., Carolin, S., Partin, J., Adkins, J., Cobb, K., Day, C., ... **He, C.** et al. (2022). Termination 1 millennial-scale rainfall events over the sunda shelf. *Geophysical Research Letters*, e2021GL096937.
- He, C., Clement, A. C., Cane, M. A., Murphy, L. N., Klavans, J. M., & Fenske, T. M. (2022). A north atlantic warming hole without ocean circulation. *Geophysical Research Letters*, e2022GL100420.
- Wen, Q., Liu, Z., Zhu, J., Yan, M., **He**, **C.**, Han, J., ... Liang, Y. (2022). Local insolation drives afro-asian monsoon at orbital-scale in holocene. *Geophysical Research Letters*, 49(6), e2021GL097661.
- Zhu, C., Zhang, J., Liu, Z., Otto-Bliesner, B. L., **He**, **C.**, Brady, E. C., ... Zhu, C. et al. (2022). Antarctic warming during heinrich stadial 1 in a transient isotope-enabled deglacial simulation. *Journal of Climate*, 35(22), 3753–3765.
- Buizert, C., Fudge, T., Roberts, W. H., Steig, E. J., Sherriff-Tadano, S., Ritz, C., ... **He**, **C.** et al. (2021). Antarctic surface temperature and elevation during the last glacial maximum. *Science*, *372*(6546), 1097–1101.
- Du, X., Russell, J. M., Liu, Z., Otto-Bliesner, B. L., Gao, Y., Zhu, C., ... **He**, C. (2021). Deglacial trends in indo-pacific warm pool hydroclimate in an isotope-enabled earth system model and implications for isotope-based paleoclimate reconstructions. *Quaternary Science Reviews*, 270, 107188.
- He, C., Liu, Z., Otto-Bliesner, B. L., Brady, E. C., Zhu, C., Tomas, R., ... Severinghaus, J. P. (2021). Abrupt heinrich stadial 1 cooling missing in greenland oxygen isotopes. *Science Advances*, 7(25), eabh1007.
- He, C., Liu, Z., Otto-Bliesner, B. L., Brady, E. C., Zhu, C., Tomas, R., ... Jin, Y. (2021). Deglacial variability of south china hydroclimate heavily contributed by autumn rainfall. *Nature communications*, 12(1), 1–9.
- He, C., Liu, Z., Otto-Bliesner, B., Brady, E., Zhu, C., Tomas, R., ... Gu, S. et al. (2021). Hydroclimate footprint of pan-asian monsoon water isotope during the last deglaciation. *Science Advances*, 7(4), eabe2611.
- Jin, Y., Liu, Z., **He**, **C.**, & Zhao, Y. (2021). On the formation mechanism of the seasonal persistence barrier. *Journal of Climate*, *34*(2), 479–494.
- Li, L., Liu, Z., Lynch-Stieglitz, J., **He**, **C.**, Gu, S., Zhang, J., & Otto-Bliesner, B. (2021). Testing methods for reconstructing glacial antarctic circumpolar current transport in an isotope-enabled climate model. *Paleoceanography and Paleoclimatology*, *36*(10), e2020PA004183.
- Li, L., Liu, Z., Zhu, C., **He**, C., & Otto-Bliesner, B. (2021). Shallowing glacial antarctic intermediate water by changes in sea ice and hydrological cycle. *Geophysical Research Letters*, 48(16), e2021GL094317.
- Tabor, C., Lofverstrom, M., Oster, J., Wortham, B., de Wet, C., Montañez, I., ... **He**, **C.** et al. (2021). A mechanistic understanding of oxygen isotopic changes in the western united states at the last glacial maximum. *Quaternary Science Reviews*, 274, 107255.
- He, C., Liu, Z., Zhu, J., Zhang, J., Gu, S., Otto-Bliesner, B. L., ... Sun, J. (2020). North atlantic subsurface temperature response controlled by effective freshwater input in heinrich events. *Earth and Planetary Science Letters*, 539, 116247.

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- He, C., Liu, Z., & Hu, A. (2019). The transient response of atmospheric and oceanic heat transports to anthropogenic warming. *Nature Climate Change*, 9(3), 222–226.
- Jin, Y., Liu, Z., Lu, Z., & **He**, **C.** (2019). Seasonal cycle of background in the tropical pacific as a cause of enso spring persistence barrier. *Geophysical Research Letters*, 46(22), 13371–13378.
- Song, B., Zhi, X., Pan, M., Hou, M., **He**, **C.**, & Fraedrich, K. (2019). Turbulent heat flux reconstruction in the north pacific from 1921 to 2014. *Journal of the Meteorological Society of Japan. Ser. II.*
- Liu, Z., **He**, **C.**, & Lu, F. (2018). Local and remote responses of atmospheric and oceanic heat transports to climate forcing: Compensation versus collaboration. *Journal of Climate*, *31*(16), 6445–6460.
- Liu, Z., Yang, H., **He**, **C.**, & Zhao, Y. (2016). A theory for bjerknes compensation: The role of climate feedback. *Journal of Climate*, 29(1), 191–208.
- He, C., Zhi, X., You, Q., Song, B., & Fraedrich, K. (2015). Multi-model ensemble forecasts of tropical cyclones in 2010 and 2011 based on the kalman filter method. *Meteorology and Atmospheric Physics*, 127(4), 467–479.

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