VINCENT T. COOPER

vcooper@uw.edu • 740.364.8069 • vtcooper.github.io

RESEARCH INTERESTS

Climate dynamics • Radiative feedbacks and climate sensitivity • Natural and forced variability • Hydrological cycle • Climate predictability • Paleoclimate • Data assimilation and climate reconstruction • Atmosphere interactions with ocean, ice, and land

EDUCATION

UNIVERSITY OF WASHINGTON	Seattle, WA
Ph.D., Atmospheric and Climate Science	2025
M.S., Atmospheric Sciences	2022

HARVARD UNIVERSITY
A.B., Statistics, Cum laude (College Honors)

Cambridge, MA

2015

ACADEMIC & PROFESSIONAL EXPERIENCE

UNIVERSITY OF WASHINGTON Seattle, WA

Graduate Research Assistant & NDSEG Fellow, Department of Atmospheric and Climate Science

2020-2025

- Advised by Professors K. C. Armour, G. J. Hakim, and C. M. Bitz
- Ph.D. Thesis: Paleoclimate and Historical Perspectives on Modern Climate Sensitivity
- M.S. Thesis: Wind Waves in Sea Ice of the Western Arctic and a Global Coupled Wave-Ice Model

AMERICAN SECURITIES New York, NY

Associate, Private Equity Investment Team

2017-2019

• Investment highlight: lead associate on ~\$1.5B acquisition of BELFOR, the firm's largest investment to date; BELFOR is the world's largest damage reconstruction provider, rebuilding homes and businesses after extreme weather and hurricanes

EVERCORE New York, NY

Investment Banking Analyst, Mergers & Acquisitions Advisory, Technology & Communications Industry

2015-2017

• Transaction highlight: advised Equinix, a data center provider, on the \$3.6B acquisition of 29 high-performance data centers

AWARDS & HONORS

Houghton Postdoctoral Fellowship, MIT EAPS (Hosts: P. O'Gorman, D. McGee)	September 2025
Outstanding Student Presentation Award, AGU Fall Meeting	2024
• Early Career Scientist Award, CFMIP/CLIVAR Conference on Clouds, Precipitation, Circulation, and Climate	e 2024
Schmidt Science Fellows Nominee for University of Washington	2024
National Defense Science & Engineering Graduate (NDSEG) Fellowship, US Department of Defense	2020-2023
Outstanding Student Presentation Award, AGU Fall Meeting	2023
Outstanding Student Presentation Award (3rd place poster), Polar AMS Meeting	2021
Outstanding Student Presentation Award, AGU Fall Meeting	2020
Graduate Provost Fellowship, University of Washington (declined for NDSEG Fellowship)	2020
Top Scholar Award, Department of Atmospheric Sciences, University of Washington	2020
Harvard College Scholar Award (top 10% of class)	2011–2015

PUBLICATIONS

^{*} Indicates publication in preparation.

^{[7] *}Cooper, V., K. Armour, and G. Hakim. Historical pattern effects and climate sensitivity revisited with novel constraints on past warming patterns. *Manuscript in preparation*. Related poster: [Poster PDF].

- [6] **Cooper, V.**, K. Armour, G. Hakim, J. Tierney, N. Burls, C. Proistosescu, T. Andrews, W. Dong, M. Dvorak, R. Feng, M. Osman, Y. Dong. Paleoclimate pattern effects help constrain climate sensitivity and 21st-century warming. *Submitted, Proceedings of the National Academy of Sciences*. [Preprint PDF].
- [5] **Cooper, V.**, G. Hakim, and K. Armour. Monthly Sea-Surface Temperature, Sea Ice, and Sea-Level Pressure over 1850–2023 from Coupled Data Assimilation. *In re-review, Journal of Climate*. Preprint: doi.org/10.31223/X5JH8K.
- [4] Dvorak, M., K. Armour, R. Feng, **V. Cooper**, J. Zhu, N. Burls, and C. Proistosescu. Mid-Pliocene climate forcing, seasurface temperature patterns, and implications for modern-day climate sensitivity (2025). *Journal of Climate*. doi.org/10.1175/JCLI-D-24-0410.1.
- [3] Tierney, J., J. King, M. Osman, J. Abell, N. Burls, E. Erfani, V. Cooper, and R. Feng. Pliocene warmth and patterns of climate change inferred from paleoclimate data assimilation (2025). *AGU Advances*. doi.org/10.1029/2024AV001356.
- [2] **Cooper, V.**, K. Armour, G. Hakim, J. Tierney, M. Osman, C. Proistosescu, Y. Dong, N. Burls, T. Andrews, D. Amrhein, J. Zhu, W. Dong, Y. Ming, and P. Chmielowiec (2024). Last Glacial Maximum pattern effects reduce climate sensitivity estimates. *Science Advances*. 10, eadk9461. doi.org/10.1126/sciadv.adk9461. Accompanying article: [Carbon Brief].
- [1] Cooper, V., L. Roach, J. Thomson, S. Brenner, M. Smith, M. Meylan, and C. Bitz (2022). Wind waves in sea ice of the western Arctic and a global coupled wave-ice model. *Phil. Trans. of the Royal Society A: Mathematical, Physical and Engineering Sciences.* 380:20210258. doi.org/10.1098/rsta.2021.0258.

PRESENTATIONS

Invited Talks

Paleoclimate and Historical Perspectives on Modern Climate Sensitivity. Caltech ESE Seminar (April 2025).

The Last Glacial Maximum Pattern Effect. NOAA GFDL (January 2025).

Paleoclimate Pattern Effects Lead to Stronger Constraints on Modern-day Climate Sensitivity. AGU Fall Meeting (December 2024).

Climate Forcings and Feedbacks from Paleo to Pinatubo. Harvard EPS Seminar (December 2024).

- Paleoclimate Pattern Effects for PMIP/CMIP7: Last Glacial Maximum and Pliocene. PMIP WINGS Seminar (November 2024).
- Overview of Paleoclimate Pattern Effects and Constraints on Modern-day Climate Sensitivity. NSF workshop on climate evolution from early Eocene to mid-Pliocene, hosted by the University of Connecticut (August 2024).
- Last Glacial Maximum pattern effects reduce climate sensitivity estimates. ECS & Cloud Feedback Symposium (October 2023).

 Recording available.
- Wind Waves in Sea Ice and a Global Coupled Wave-Ice Model. Antarctic Sea Ice and Southern Ocean Seminars, hosted by University of Texas (April 2022).

Contributed

- Cooper, V, G. Hakim, and K. Armour. Historical Pattern Effects and Climate Sensitivity Revisited with Novel Constraints on Past Warming Patterns. AGU Fall Meeting (December 2024). Received OSPA (Outstanding Student Presentation Award).
- Cooper, V., K. Armour, G. Hakim, J. Tierney, N. Burls, C. Proistosescu, M. Dvorak, Y. Dong, T. Andrews, J. Zhu, D. Amrhein, J. King, M. Osman, W. Dong, and Y. Ming. Paleoclimate Pattern Effects and Revised Estimates of Modernday Climate Sensitivity. CFMIP/CLIV/AR Conference on Clouds, Precipitation, Circulation, and Climate (June 2024). Talk. Received CFMIP Early Career Scientist Award.
- Dvorak, M., K. Armour, R. Feng, J. Zhu, N. Burls, V. Cooper, C. Proistosescu. Mid-Pliocene climate forcing and seasurface temperature pattern effects in CESM. CESM Paleoclimate Working Group Meeting (February 2024). Talk.
- Cooper, V. Paleoclimate Pattern Effects and Climate Sensitivity. CESM Paleo Working Group Meeting (February 2024). Talk.
- Cooper, V., K. Armour, G. Hakim, J. Tierney, N. Burls, C. Proistosescu, M. Dvorak, Y. Dong, T. Andrews, J. Zhu, J. King, M. Osman, W. Dong, and Y. Ming. Pliocene Pattern Effects and Constraints on Climate Sensitivity. AGU Fall Meeting (December 2023). Talk.

- **Cooper, V.,** G. Hakim, and K. Armour. Variability in Sea-Surface Temperature and Sea Ice Patterns from Coupled Data Assimilation, 1850–present. *AGU Fall Meeting (December 2023)*. Poster. **Received OSPA (Outstanding Student Presentation Award)**.
- Dvorak, M., K. Armour, R. Feng, J. Zhu, N. Burls, **V. Cooper**, C. Proistosescu. Mid-Pliocene climate forcing, sea-surface temperature pattern effects, and implications for modern-day climate sensitivity. *AGU Fall Meeting (December 2023)*. Talk.
- **Cooper, V.**, K. Armour, C. Proistosescu, Y. Dong, G. Hakim, J. Tierney, M. Osman, N. Burls, D. Amrhein, T. Andrews, Y. Ming, W. Dong, and P. Chmielowiec. SST pattern effect in the Last Glacial Maximum reduces climate sensitivity estimates. *AGU Fall Meeting (December 2022)*. Talk.
- Cooper, V., K. Armour, C. Proistosescu, P. Chmielowiec, J. Tierney, M. Osman, Y. Dong, G. Hakim, D. Amrhein, N. Burls, and S. Knapp. The Last Glacial Maximum Pattern Effect. *CFMIP (June 2022)*. Poster.
- Cooper, V., L. Roach, J. Thomson, S. Brenner, M. Smith, M. Meylan, and C. Bitz. Wind waves in sea ice of the western Arctic and a global coupled wave-ice model. *National Defense Science & Engineering Graduate Fellowship Conference (July 2022)*. Poster.
- Cooper, V., K. Armour, C. Proistosescu, P. Chmielowiec, J. Tierney, M. Osman, Y. Dong, G. Hakim, D. Amrhein, N. Burls, and S. Knapp. The Last Glacial Maximum Pattern Effect. *Pattern Effect Workshop (Boulder, CO, May 2022)*. Poster.
- Thomson, J., S. Wahlgren, V. Cooper, S. Brenner, M. Smith, S. Swart, L. Biddle, and C. Bitz. Waves observed far (>100 km) within sea ice. *Waves in Shallow Water Environment (WISE) Meeting (May 2022)*. Poster.
- Cooper, V., L. Roach, J. Thomson, S. Brenner, M. Smith, and C. Bitz. Waves in the Marginal Ice Zone: Insights from Observations and Modeling. *Polar Meteorology and Oceanography Conference, American Meteorological Society (Polar AMS, June 2021)*. Poster. Received Third Place OSPA (Outstanding Student Presentation Award).
- Cooper, V., L. Roach, J. Thomson, S. Brenner, M. Smith, and C. Bitz. Waves in the Marginal Ice Zone: Insights from Observations and Modeling. Sea State Meeting, hosted by Plymouth Marine Laboratory (March 2021). Poster.
- L. Roach, C. Bitz, E. Blanchard-Wrigglesworth, V. Cooper, C. Horvat. Sea ice at the edge: Seasonal Arctic sea ice in coupled climate models and satellite observations. *AGU Fall Meeting (December 2020)*. Talk.
- **Cooper, V.**, L. Roach, J. Thomson, S. Brenner, M. Smith, and C. Bitz. Towards Validating Wave-Ice Interactions in Climate Models Using In Situ Observations. *AGU Fall Meeting (December 2020)*. Poster. **Received OSPA (Outstanding Student Presentation Award).**

FUNDING & GRANTS

National Science Foundation

Submitted Feb. 2025

- "Oxygen triple isotopes as a proxy for atmospheric CO₂ in Pliocene ice samples." Role: Collaborator (Letter of Support) for Dr. Asmita Banerjee and Prof. Christo Buizert.
- National Science Foundation "Quantifying the sea-surface temperature pattern effect for paleoclimate constraints on climate sensitivity." Role: Led computing request, managed allocation with NSF NCAR for P2C2 collaborative grant.

Department of Defense
 National Defense Science & Engineering Graduate (NDSEG) Fellowship.

TEACHING & SERVICE

UNIVERSITY OF WASHINGTON

Seattle, WA

2023-2025

Teaching Experience

- Lead Teaching Assistant, Department of Atmospheric and Climate Science: 2022–2023 Selected based on teaching performance to serve as the central resource for all graduate teaching assistants; Trained graduate TAs, evaluated performance, and provided constructive feedback for each TA.
- Teaching Assistant, ATM S 100 *Climate, Justice, and Energy Solutions* (Prof. Dargan Frierson): 2022 Taught four weekly sections of 20–30 students each, held weekly office hours, developed new course materials; 4.85/5.00 "Teaching Effectiveness" rating with reviews highlighting enthusiasm, classroom environment, and explanations.
- Guest Lecturer: ATM S 101 The Atmospheric General Circulation Parts I & II, ATM S 220 Ice & Climate

Service

• Undergraduate Mentor, Graduate-Undergraduate Mentor Program for Atmospheric and Climate Science		
Graduate Peer Mentor, Atmospheric and Climate Science Peer Mentoring Program		
• Student Representative on Faculty Search Committee for Department of Atmospheric and Climate Science		
Guest Author (invited), Carbon Brief (link to article)	2024	
• Equity, Diversity, and Inclusion (EDI) Committee, Student Representative (2 students selected)	2023-2024	
Diversity and Inclusion Group (DIG): Member of student-led group	2021-2024	
• Discussion on Climate with Governor Jay Inslee (3 students selected from department)	2023	
Reading group leader, Oceans & Climate (Focus: Southern Ocean variability)		
Convener, Session on Climate Dynamics at UW Program on Climate Change Summer Institute		
Student representative for Fleagle Endowed Lecture Committee with Invited Lecturer Myles Allen		
Guest Author (invited), The Drift (link to article)		
Student member of Welcome Committee for New Students	2021-2022	
Interviewed for Undergraduate Job Fair		
Reading group leader, Climate Economics		
• UW Outreach Program: Lecturer on Climate Change and Impacts on the Pacific Northwest		
• Peer reviewer for Journal of Climate (x6), Geophysical Research Letters (x4), and Science Advances (x1)		
• Member of American Geophysical Union (AGU) and American Meteorological Society (AMS)		

FAIR OPPORTUNITY PROJECT

Mentor

Seattle, WA 2019–2021

· One-on-one mentorship for high-school students during college application and decision process

BUCKINGHAM BROWNE & NICHOLS SCHOOL

Cambridge, MA

Math Team Head Coach

2013-2015

• Led competitive math program: weekly lessons, mock tests, and travel to regional competitions

BOSTON PROJECT TEACH

Cambridge, MA

Mentor, College & Career Awareness Program

2012-2015

• Present and discuss college options and career paths with students from low-income neighborhoods

WORKSHOPS, COURSES, AND FIELD EXPERIENCE

- "Climate evolution from early Eocene to mid-Pliocene." NSF Workshop. University of Connecticut, Storrs, CT, 2024. Invited speaker.
- "CFMIP Meeting on Clouds, Circulation, Precipitation, and Climate Sensitivity." CFMIP/CLIVAR, Boston, MA. 2024.
- "CESM Paleoclimate Working Group Meeting." NCAR, Boulder, CO. 2024.
- Convener for session on Climate Dynamics, "Climate Change at the Poles." UW Program on Climate Change. Friday Harbor, WA, 2023.
- Summer School: "Dynamics of the Global Water Cycle." Advanced Climate Dynamics Course (ACDC), Norway. 2022.
- "CFMIP Meeting on Clouds, Precipitation, Circulation and Climate Sensitivity." CFMIP, Seattle, WA. 2022.
- "The Pattern Effect: Coupling of SST Patterns, Radiative Feedbacks, and Climate Sensitivity." US CLIVAR Workshop. Boulder, CO, May 2022.
- 30-day research cruise in the ice-covered Beaufort Sea. *Arctic Mobile Observing System (AMOS)*, funded by the Office of Naval Research (ONR). Departed from Nome, AK. October–November 2021.
- "Climate Extremes and Environmental Equity." UW Program on Climate Change Summer Institute. 2020.
- "Climate Change Impacts on Food and Water Security" UW Program on Climate Change. Friday Harbor, WA, 2019.

ACADEMIC REFERENCES

Prof. Kyle Armour

Department of Atmospheric and Climate Science and School of Oceanography

Ph.D. Advisor

University of Washington ATG Building Box 351640 Seattle, WA 98195-1640, USA Phone: +1 (858) 610-3812 Email: karmour@uw.edu

Prof. Greg Hakim

Department of Atmospheric and Climate Science

Ph.D. Advisor

University of Washington ATG Building Box 351640 Seattle, WA 98195-1640, USA Phone: +1 (206) 330-8781 Email: ghakim@uw.edu

Prof. Cecilia Bitz

Department of Atmospheric and Climate Science

M.S. Advisor

University of Washington ATG Building Box 351640 Seattle, WA 98195-1640, USA Phone: +1 (206) 543-1339 Email: bitz@uw.edu

Prof. Jessica Tierney

Department of Geosciences

University of Arizona

1040 E 4th St

Tucson, AZ 85721, USA Phone: +1 (520) 621-5377 Email: <u>iesst@arizona.edu</u>

Prof. Dennis Hartmann

Department of Atmospheric and Climate Science

University of Washington ATG Building Box 351640 Seattle, WA 98195-1640, USA Phone: +1 (206) 543-7460 Email: dhartm@uw.edu