Cole Persch

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EDUCATION

Doctor of Philosophy in Atmospheric and Oceanic Sciences

Expected Spring 2025

University of Colorado, Boulder

Dissertation title: "Orbital Precession and the Global Carbon Cycle"

Advisor: Dr. Pedro DiNezio

GPA: 3.87 / 4.0

Bachelor of Science in Mathematics and Physics

May 2020

Hope College, Holland MI GPA: 3.91 / 4.0

Budapest Semester in Mathematics

Spring 2019

Budapest, Hungary GPA: 4.0 / 4.0

RESEARCH INTERESTS

Combining models and data to learn more about the history of Earth's climate and oceans.

RESEARCH EXPERIENCE

Graduate Research Assistant

Fall 2020 - Present

Atmospheric and Oceanic Sciences Department, University of Colorado Boulder

- Executed a suite of CESM2 Global Climate Models under an array of orbital configurations designed to monitor air-sea carbon flux in the Southern Ocean
- Performed an air-sea carbon flux decomposition by breaking down the flux equation used by CESM2 into its individual components and analyzing their contributions
- Collaborated and coordinated with scientists within the Atmospheric and Oceanic Sciences Department, as well as the National Center for Atmospheric Research

Undergraduate Research Assistant

Summer 2016 - Fall 2020

Physics Department, Hope College

- Created a new calibration method for an array of neutron detectors at the Facility for Rare Isotope Beams (FRIB)
- Performed a novel analysis of the beta-decay of two neutron-rich nuclei at FRIB
- Designed a new correlation algorithm used for half-life analysis in multi-isotope beams

TECHNICAL SKILLS

- Programming Languages: Python (excellent), C++ (proficient), Java (proficient)
- · Systems: MacOS, Windows, Linux, High-Performance Computing
- Software: Microsoft Excel, Microsoft Word, CESM, Jupyter Lab/Notebook, LATEX
- Field Work: Cosmogenic Dating, Drone Landscape Surveys, Schmidt Hammers

TEACHING EXPERIENCE

Teaching Faculty, Juneau Icefield Research Program

Summer 2022

Geology Department, University of Maine

- Prepared lectures for 25 undergraduate students while participating in research on the Juneau Icefield
- Designed several hands-on workshops aimed at teaching the fundamentals of climate science to undergraduate students
- Led a book club centered around feminism and glaciology

Instructor, Weather and the Atmosphere Laboratory

Fall 2020, Spring 2021

Atmospheric and Oceanic Sciences Department, University of Colorado, Boulder

 Designed and taught remote lectures and lab activities to illustrate principles of weather and climate

Teaching Assistant, General Physics Laboratory I & II

Fall 2017 - Spring 2020

Physics Department, Hope College

 Served as a laboratory assistant for hands-on physics classes both providing student support and grading lab reports

AWARDS

Freshman Physics Book Award, Hope College	Spring 2017
Presented to a first-year physics student who has demonstrated outstanding performance	
John H. Kleinheksel Mathematics Award, Hope College	Spring 2017
Presented to students who have excelled at introductory math courses	
Outstanding Physics Teaching Award, Hope College	Spring 2018
Presented to an excellent student physics teaching assistant	
Student Excellence, Budapest Semester in Mathematics	Spring 2019
Presented to exceptional students who have excelled in math courses	
Yntema Physics Prize, Hope College	Spring 2020
An award to the senior student who has been chosen as the outstanding physics student	
Albert E. Lampen Math Award, Hope College	Spring 2020
Presented to an outstanding senior student in mathematics.	
George & Joan Zuidema Award for Excellence in Research, Hope College	Spring 2020
Presented to an outstanding senior who has excelled in undergraduate research	
ATOC Outstanding Teaching Award, CU Boulder	Spring 2021
Presented to a graduate student who has demonstrated excellence in teaching	

PUBLICATIONS

- Persch, C., et. al., (2023). The Impact of Orbital Precession on Air-Sea CO₂ Exchange in the Southern Ocean. Geophysical Research Letters, (Submitted).
- Persch, C., et. al., (2021). B-decay feeding intensity distributions of ^{71,73}Ni. Phys. Rev. C, 103, 055808.
- T. Redpath, C. Persch, et. al., New segmented target for studies of neutron unbound systems, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 977, (2020), 164284.
- Votaw, D., **Persch, C.**, et. al., Wantz, A., & Thoennessen, M. (2020). Low-lying level structure of the neutron-unbound N=7 isotones. **Phys. Rev. C**, *102*, *014325*.

CONFERENCE PRESENTATIONS

POSTER PRESENTATIONS

Persch, C., et. al. (2022, December). Orbital Precession Impacts Carbon Outgassing in the Southern Ocean. Poster session presented at American Geophysical Union Conference, Chicago, IL.

Persch, C., et. al. (2020, May). β -Decay Feeding Intensity Distributions of ^{71,73}Ni. Virtual poster session presented at the Celebration of Undergraduate Research, Holland, MI.

Persch, C., et. al. (2017, October). Neutron Radioactivity in ²⁶O and Lifetime Analysis of Neutron-Rich Isotopes. Poster session presented at the Fall Meeting of the APS Division of Nuclear Physics, Pittsburgh, PA.

Persch, C., et. al. (2017, May). Neutron Radioactivity in ²⁶O. Poster session presented at the Celebration of Undergraduate Research, Holland, MI.

SERVICE

REU Mentor Summer 2021, Summer 2022

University of Colorado, Boulder

- Served as a mentor for two undergraduate students from minority-serving institutions
- Had weekly meeting where we discussed their research goals and gave feedback on writing and presentations

ATOC Hiring Committee

Spring 2021

University of Colorado, Boulder

- Served as the student representative on a committee with the purpose of hiring a new faculty member
- Wrote and asked questions for several interviews designed to ensure the candidates were conscious of student needs
- Organized multiple lunches with graduate students and potential new faculty members.

Scientific Reviewer

Journal of Climate

REFERENCES

Pedro DiNezio, Associate Professor

Department of Atmospheric and Oceanic Sciences University of Colorado, Boulder pedro.dinezio@colorado.edu

Nicole Lovenduski, Assistant Professor

Department of Atmospheric and Oceanic Sciences University of Colorado, Boulder nicole.lovenduski@colorado.edu

Paul DeYoung, Kenneth G. Herrick Professor and Department Chair

Department of Physics Hope College, Holland deyoung@hope.edu