SOPHIE RUEHR

Ph.D. Candidate University of California Berkeley Dept. of Environmental Science, Policy & Management sophie.ruehr@berkeley.edu sruehr.github.io @sophieruehr

EDUCATION

2020-present University of California Berkeley

Berkeley, CA

Ph.D. Candidate in Environmental Science, Policy, & Management

Coadvised by Trevor Keenan & Manuela Girotto

My dissertation focuses on the coupling of carbon and water cycles in terrestrial ecosystems using remote sensing, eddy covariance flux tower, and machine learning methodologies, with a focus on solar-induced fluorescence, drought and agricultural systems.

2014-2018 Yale University

New Haven, CT

Bachelor of Science, Geology & Geophysics (cum laude)

For my senior honors thesis, I used surface energy balance theory to parition the observed oasis effect between irrigated cropland and surrounding desert.

RESEARCH & PROFESSIONAL EXPERIENCE

2022-present Sponsored Projects for Undergraduate Research Mentor Berkeley, CA

I mentor undergraduate students on research projects, which have included biomass estimation using remote sensing image classification over an oak savanna, bonsai tree 3D modeling, and science communication on social media.

2020-present **D-Lab Consultant**

Berkeley, CA

At the UC Berkeley D-lab, I consult graduate students across campus on questions related to data science, statistical methods and coding in R and Python.

2020-2021 Be a Scientist Mentor

Berkeley, CA

I mentored five 7th grade students on semester-long research experiments.

2019-2020 Provincetown Independent Reporter

Provincetown, MA

As a reporter for a weekly newspaper, I covered a range of topics, including environmental science, policing, and immigration, writing 3-4 published articles each week.

2018-2019 Yale University Huang Fellow

Port Vila, Vanuatu

I conducted a year-long independent research project on the historic impacts of climate change, sea level rise, and intensifying cyclones in Vanuatu, a Pacific Island Nation, for use in paleoclimatology research.

Summer 2017 Woods Hole Oceanographic Institution Fellow

Woods Hole, MA

I analyzed paleoclimatic hurricane dynamics estimated from sediment cores to determine deposition dynamics in a coastal pond.

PUBLICATIONS

Climate & Environment

- **Ruehr, S.**, Gerlein-Safdi, C., Falco, N., Seibert, P., Chou, C., Albert, L., Keenan, T.F. Quantifying seasonal and diurnal cycles of solar-induced fluorescence with a novel hyperspectral imager. 2024. *Geophysical Research Letters*, 51, 14. 10.1029/2023GL107429.
- **Ruehr, S.**, Girotto, G., Verfaillie, J., Balodcchi, D., Cabon, A., Keenan, T.F. 2023. Ecosystem groundwater use enhances carbon sinks in a semi-arid oak savanna. *Agricultural & Forest Meteorology*, 342, 109725. 10.1016/j.agrformet.2023.109725.
- **Ruehr, S.**, Keenan, T.F., Williams, C., Zhou, Y., Lu, X., Bastos, A., Canadell, P., Prentice, I.C., Sitch, S., Terrer, C. Evidence and attribution of the enhanced land carbon sink. 2023. *Nature Reviews Earth & Environment*, 4, 518-534. 10.1038/s43017-023-00456-3.
- Massoud, E.C., Andrews, L., Reichle, R., Molod, A., Park, J., **Ruehr, S.**, Girotto, M. 2022. Seasonal forecasting skill for the High Mountain Asia region in the Goddard Earth Observing System. *Earth System Dynamics*, 14, 147–171. 10.5194/esd-14-147-2023.
- **Ruehr, S.** 2021. Beyond the vulnerability/resilience dichotomy: Perceptions of and responses to the climate crisis on Emau, Vanuatu. *Island Studies Journal*. 10.24043/isj.151
- **Ruehr, S.**, Lee, X., Smith, R., Li, X., Xu, Z., Liu, S., Yang, X., Zhou, Y. 2020. A mechanistic investigation of the oasis effect in the Zhangye cropland in semiarid western China. *Journal of Arid Environments*, 176, 104120. 10.1016/j.jaridenv.2020.104120
- Espeland, M., Hall, J.P., DeVries, P.J., Lees, D.C., Cornwall, M., Hsu, Y., Wu, L., Campbell, D.L., Talavera, G., Vila, R., Salzman, S., **Ruehr, S.**, Lohman, J.D., Pierce, N.E. 2015. Ancient Neotropical origin and recent recolonisation: Phylogeny, biogeography and diversification of the Riodinidae (Lepidoptera: Papilionoidea). *Molecular Phylogenetic Evolution*, 93, 296-306. 10.1016/j.ympev.2015.08.006

Data Consulting

- Rutkove, S.B., Le, M., Nagy, J.A., **Ruehr, S.**, Semple, C., Sanchez, B. 2022. Design and pilot testing of a 26-gauge impedance-electromyography (iEMG) needle in wild type and ALS mice. *Nerve & Muscle*, 65, 6. 10.1002/mus.27551.
- Chin, A., **Ruehr, S.**, Tarulli, A., Rutkove, S. 2007. Saline-saturated Balsa Wood as a Testing Mediumfor Rotational Electrical Impedance Myography. *IFMBE Proceedings*, 17, 272-275. 10.1007/978-3-540-73841-1_72

MENTORING & TEACHING

Spring 2024	Ecosystem science, ESPM 111 (graduate student instructor)
2023-4	Adam Rashid, UC Berkeley graduate (mentor)
2022-4	Megan Hur, UC Berkeley undergradate student (mentor)
2022-3	Tyler Goldstein, UC Berkeley undergradate student (mentor)

SERVICE

2022-present	UC Berkeley College of Natural Resources LGBTQ+ Coalition
2021-present	AmeriFlux Diversity, Equity & Inclusion Committee member
2020-present	UC Berkeley ESPM Graduate Diversity Council member

OUTREACH & JOURNALISM

2023	FLUXNET blog
2022	Keenan Group TikTok
2022	AmeriFlux 25 years data visualization tool
2022	Berkeley Science Review
2019, 2020	Provincetown Independent
2019	InsideClimate News
2019	WOMR Cape Cod's Outermost Radio
2016, 2018	Provincetown Banner

FELLOWSHIPS

2022 FLUXNET Secondment

FLUXNET

Funding for a 6-week research visit to CREAF, Barcelona, Spain

2022 Future Investigators in NASA Earth and Space Science and Technology

National Aeronautics and Space Administration (NASA)

Three years of graduate funding

2020 Carol Baird Fieldwork Grant

University of California Berkeley

In support of fieldwork at UC reserve sites

2020 Environmental Forum Starter Grant

Dept of Environmental Science, Policy and Management, University of California Berkeley *In support of conference attendance and dissertation research*

2020 Achievement Rewards for College Scientists Fellowship

ARCS Northern California Chapter

Financial support for first two years of graduate study

2018 Parker Huang Undergraduate Travel Fellowship

Yale University

In support of independent research in Vanuatu

2017 Karen Von Damm 1977 Fellowship

Yale University Dept. of Geology & Geophysics

In support of senior honors thesis field research in China

2017 Summer Student Fellowship

Woods Hole Oceanographic Institution

In support of hurricane paleoclimatology research

2015 Michael Coe Fieldwork Fund

Council on Archaeological Studies at Yale

In support of archaeology research in Israel

AWARDS

2021 First Place: Science/Technology Reporting

New England Newspaper Association

2021 First Place: Health Reporting

New England Newspaper Association

2018 Hammer Prize

Yale University Department of Geology & Geophysics

WORKSHOPS

2024 **Spring Teaching Conference**

UC Berkeley, CA

Participation in a one-day workshop on teaching, ethics, and inclusion

2024 FieldFutures Harassment Prevention Training

UC Berkeley, CA

Participation in a full-day workshop on sexual harrassment prevention in fieldwork

2024 **DroneCamp**

CSU Monterey Bay, CA

5-day field course on mission planning, drone piloting, photogrammetry, and data processing

2022 AmeriFlux Field Safety Workshop

Leading a one-day workshop for safety and inclusivity in field work

2022 FluxCourse Nederland, CO

Two-week field course on eddy covariance flux data and modeling

REVIEWING

2024	Nature	Commun	ications	Earth &	& Env	ironment
2021	1 tatate	Commun	icutions	Lann	\sim Lii $^{\circ}$	11 OIIIIICII

2024 Hydrology

2024 Nature Communications

2024 Earth's Future

2023 AGU Advances

2023 Proceedings of the National Academy of Sciences

2023 Geophysical Research Letters

2021 Journal of Arid Environments

SKILLS

Languages Bislama (advanced), French (advanced), Italian (basic)

Computer languages Python, R, MATLAB, Bash, Git

Software LaTeX, Wordpress, GIS, ENVI, RStudio, Google Earth Engine Hyperspectral imager deployment, snow depth and water equivalent,

GPS survey, sediment core collection and processing, tree diameter measurement, in situ leaf-level physiology measurements, anthropological research methods, eddy covariance flux tower deployment

ORAL PRESENTATIONS

Ruehr, S. Evidence and attribution of the land carbon sink's historic enhancement (Fall 2023). EEBIOMASS virtual workshop. Max-Planck Institute for Biogeochemistry, Jena, Germany.

- Ruehr, S. Groundwater drought decreases carbon fixation in a semi-arid oak savannah (Fall 2023). CREAF, Barcelona, Spain.
- Ruehr, S., Girotto, M., Verfaillie, J., Baldocchi, D., Keenan, T.F. Groundwater drought decreases carbon fixation in a semi-arid oak savannah (Fall 2022). GC55A-03. AGU fall meeting, Chicago, IL, USA.
- Ruehr, S., Seibert, P., Gerlein-Safdi, C., Falco, N., Wu, Y., Chou, C., Keenan, T.F. Hyper-spectral imagery illuminates drivers of solar-induced fluorescence across landscapes (Fall 2022). B43C-04. AGU fall meeting, Chicago, IL, USA.
- Ruehr, S., Girotto, M., Keenan, T.F. Quantifying ecosystem reliance on groundwater (Fall 2021). H51E-01. AGU fall meeting, New Orleans, LA, USA.
- Ruehr, S., Gerlein-Safdi, C., Falco, N., Keenan, T.F., Torn, M. S. Picturing SIF: field readiness and initial results from a novel SIF imaging instrument (Fall 2021). B22C-09. AGU fall meeting, New Orleans, LA, USA.
- Ruehr, S. Carbon emissions and offsets: Global and local research. ARCS Forward National Speaker Series, distinguished speaker (August 24, 2021). Ohio ARCS Chapter, Cleveland, OH, USA.
- Ruehr, S. Celebration of Distinguished Fellows Selected Student Speaker (April 26, 2021). University of California Berkeley, CA, USA.
- Ruehr, S. Achievement Rewards for College Scientists Symposium Selected Scholar (April 20, 2021). National presentation, USA.
- Ruehr, S., Lee, X., Smith, R... Latent heat drives cooling over oases (December 2020). H026-01A. AGU Fall Meeting, USA.
- Ruehr, S. Stakeholder feedback for a paleoclimate study. (December 10, 2019). Coastal Research Laboratory, Woods Hole Oceanographic Institution, Woods Hole, MA, USA.
- Ruehr, S. Tracing ancient cyclones: paleoclimate, oral history & climate futures. (November 8, 2018). University of the South Pacific Emalus Campus, Vanuatu.
- Ruehr, S. The Oasis Effect: Evaluating Intrinsic Biophysical Mechanism Theory and its Implications for Sustainable Water Management in Zhangye, Gansu, China. (May 11, 2018). Dept. of Geology & Geophysics, Yale University, New Haven, CT, USA.
- Ruehr, S. & Lee, X. Intrinsic Biophysical Mechanism Theory & the Oasis Effect. (March 15, 2018). Key Laboratory of West China's Environmental System, Lanzhou University, Gansu, China.
- Ruehr, S. & Lee, X. Intrinsic Biophysical Mechanism Theory & the Oasis Effect. (March 13, 2018). School of Geography, Beijing Normal University, Beijing, China.

POSTER PRESENTATIONS

- Ruehr, S., Gerlein-Safdi, C., Falco, N., Keenan, T.F., Torn, M. S. Picturing SIF: field readiness and initial results from a novel SIF imaging instrument (Fall 2021). B22C-09. AGU fall meeting, New Orleans, LA, USA.
- Ruehr, S., Girotto, M., Keenan, T.F. Quantifying ecosystem reliance on groundwater (Fall 2021). H51E-01. AGU fall meeting, New Orleans, LA, USA.
- Ruehr, S., Keenan, TF., Girotto, M. Inter-annual groundwater variation affects ecosystem productivity. (October 2021). AmeriFlux Fall Meeting.
- Ruehr, S., Lee, X., Smith, R... A mechanistic investigation of the oasis effect in the Zhangye cropland in semiarid western China. (October 2020). AmeriFlux Fall Meeting.

- Castagno, K., Ruehr, S., Donnelly, J., Woodruff, J. Grain-size distribution and patterns in storm-induced event beds in a coastal pond. (October 2018). EP13D-2125. American Geophysical Union Fall Meeting.
- Ruehr, S., Castagno, K., Donnelly, J. Newfound aspects of ancient hurricanes: reconstructing storm intensity and sediment deposition dynamics in northeastern coastal ponds. (August 2017). Summer Student Fellow Poster Session, Woods Hole Oceanographic Institution, Woods Hole, MA.