

**Postdoctoral Research Associate**

Department of Biology  
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Email: [srnwbr@gmail.com](mailto:srnwbr@gmail.com)[www.sporenweber.com](http://www.sporenweber.com)**Education and Training**

2022 University of Zürich, Plant Sciences, Dr. Sc. Nat. (PhD) with Pascal A. Niklaus “**Resource Exchange and Partner Choice in the Plant–AMF Symbiosis**”

2017 University of California, Riverside, Plant Biology, M.S. with Michael F. Allen and Jeffrey M. Diez. “**Responses of Arbuscular Mycorrhizal Fungi to Multiple Global Change Drivers in Coastal Sage Scrub**”

2014 University of Central Florida, Biology *summa cum laude*, B.S.

**Professional Positions**

2025-current	Postdoctoral Research Associate, PI: Dr. Brzostek, West Virginia University
2022-2025	Postdoctoral Research Associate, PI: Dr. Iversen, Oak Ridge National Laboratory
2017-2018	Laboratory Manager, PI: Dr. Spasojevic, University of California, Riverside

**Funding**

**2023** Terrestrial Ecosystem Science - Scientific Focus Area. Earth and Environmental Systems Sciences Program, Biological and Environmental Research, Office of Science, US DOE. USD \$41.5 million. PI: Dr.s Paul J. Hanson and Daniel M. Ricciuto. 1 of 23 contributors.

The elusive structure and function of peatland fine roots. Environmental Transformations and Interactions, Environmental Molecular Sciences Laboratory (Pacific Northwest National Laboratory). User Facility Exploratory Research Call. Equipment time and Technician expertise & labor. PI: Avni Malhotra. Participants: **Sören Eliot Weber**, Bram WG Stone.

**2021** Trade dynamics in the symbiosis between plants and arbuscular mycorrhizal fungi. Forschungskredit Candoc, University of Zürich. USD c.\$31,480 [CHF 28,773]. PI: **Sören Eliot Weber**, Pascal A. Niklaus.

**2013** National Science Foundation – Research Experience for Undergraduates. USD \$4,500. *As part of* National Science Foundation Grant No. 0922457 University of Texas

**2012** Research and Mentoring Program (RAMP), *internal program at* University of Central Florida. USD \$5,600. PI's: 2012-2013 Betsy Von Holle; 2013-2014 Eric Hoffman.

**Publications**

11. AMF diversity promotes plant community phosphorus acquisition and reduces carbon costs per unit of phosphorus. **Sören Eliot Weber**, Jordi Bascompte, Ansgar Kahmen, Pascal A. Niklaus. New Phytologist. **2025**. <https://doi.org/10.1111/nph.70161>
10. Plant choice between arbuscular mycorrhizal fungal species results in increased plant P acquisition. **Sören Eliot Weber**, Jordi Bascompte, Ansgar Kahmen, Pascal A. Niklaus. PLoS ONE 19(1): e0292811. **2024**. <https://doi.org/10.1371/journal.pone.0292811>
9. How deep should we go to understand roots at the top of the world? **Sören Eliot Weber**, Colleen M. Iversen. New Phytologist 240, 457-460. **2023**. <https://doi.org/10.1111/nph.19220>
8. Plant functional traits are dynamic predictors of ecosystem functioning in variable environments. Jared D. Huxley, Caitlin T. White, Hope C. Humphries, **Sören Eliot Weber**, Marko J. Spasojevic. Journal of Ecology 111, 2597-2613. **2023**. <https://doi.org/10.1111/1365-2745.14197>
7. Variation in  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  within and among plant species in the alpine tundra. Marko J. Spasojevic and **Sören Eliot Weber**. Arctic, Antarctic, and Alpine Research 53:1, 340-351. **2021**. <https://doi.org/10.1080/15230430.2021.2000567>

6. Belowground impacts of alpine woody encroachment are determined by plant traits, local climate, and soil conditions. Courtney G. Collins, Marko J. Spasojevic, Concepción L. Alados, Emma L. Aronson, Juan C. Benavides, Nicoletta Cannone, Chatrina Caviezel, Oriol Grau, Hui Guo, Gaku Kudo, Nikolas J. Kuhn, Jana Müllerová, Michala L. Phillips, Nuttapon Pombubpa, Frédérique Reverchon, Hannah B. Shulman, Jason E. Stajich, Alexia Stokes, **Sören Eliot Weber**, Jeffrey M. Diez. *Global Change Biology* 26:12, 7112-7127. **2020**. <https://doi.org/10.1111/gcb.15340>
5. Plant biomass, not plant economics traits, determines responses of soil CO<sub>2</sub> efflux to precipitation in the C<sub>4</sub> grass *Panicum virgatum*. Robert W. Heckman, Albina R. Khasanova, Nicholas S. Johnson, **Sören Eliot Weber**, Jason E. Bonnette, Michael J. Aspinwall, Lara G. Reichmann, Thomas E. Juenger, Philip A. Fay, Christine V. Hawkes. *Journal of Ecology* 108:5, 2095-2106. **2020**. <https://doi.org/10.1111/1365-2745.13382>
4. The influence of warming and biotic interactions on the potential for range expansion of native and nonnative species. Betsy von Holle, **Sören Eliot Weber**, David M. Nickerson. *AoB Plants* 12:5, plaa040. **2020**. <https://doi.org/10.1093/aobpla/plaa040>
3. Fungal community assembly in soils and roots under plant invasion and nitrogen deposition. Michala L. Phillips, **Sören Eliot Weber**, Lela V. Andrews, Emma L. Aronson, Michael F. Allen, Edith B. Allen. *Fungal Ecology* 40 107-117. **2019**. <https://doi.org/10.1016/j.funeco.2019.01.002>
2. Responses of arbuscular mycorrhizal fungi to multiple coinciding global change drivers. **Sören Eliot Weber**, Jeffrey M. Diez, Lela V. Andrews, Michael L. Goulden, Emma L. Aronson, Michael F. Allen. *Fungal Ecology* 40, 62-71. **2019**. <https://doi.org/10.1016/j.funeco.2018.11.008>
1. Shrub range expansion alters diversity and distribution of soil fungal communities across an alpine elevation gradient. Courtney G. Collins, Jason E. Stajich, **Sören Eliot Weber**, Nuttapon Pombubpa, Jeffrey M. Diez. *Molecular Ecology* 27:10, 2461-2476. **2018**. <https://doi.org/10.1111/mec.14694>

## Submitted Manuscripts

2. Warming and elevated CO<sub>2</sub> cause greater and deeper root growth by shrubs in a boreal bog. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Paul J. Hanson, Verity G. Salmon, Geoff Schwaner, Colleen M. Iversen. *Submitted to Global Change Biology*. Preprint: <https://www.biorxiv.org/content/10.1101/2025.06.26.661811v1>
1. The fate of peatland carbon interactively determined by elevated carbon dioxide and warming. Jian Zhou, Wenjuan Huang, Paul Hanson, Daniel Ricciuto, Melanie Mayes, Natalie Griffiths, Verity Salmon, **Sören Eliot Weber**, Lifen Jiang, Yu Zhou, Quan Quan, Xiaoying Shi, Weinan Chen, Yahai Zhang. *Submitted to Nature*.

## Published Datasets

6. SPRUCE Root Production Assessed with Manual Minirhizotrons Resolved to Plant Functional Type, 2015–2021. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Verity G. Salmon, Colleen M. Iversen. Oak Ridge National Laboratory, TES SFA, U.S. Department of Energy, Oak Ridge, Tennessee, U.S.A. **2025**. <https://doi.org/10.25581/spruce.127/2570059>
5. SPRUCE Manual Minirhizotron Images from Experimental Plots Beginning in 2013. **Sören Eliot Weber**, Joanne Childs, Colleen M. Iversen, John M. Latimer, Verity G. Salmon, Anne M. Burnham, Richard J. Norby. Oak Ridge National Laboratory, TES SFA, U.S. Department of Energy, Oak Ridge, Tennessee, U.S.A. **2025**. <https://doi.org/10.25581/spruce.060/1490356>
4. Data for: "AMF diversity promotes plant phosphorus acquisition and reduces carbon costs per unit of phosphorus" **Sören Eliot Weber**, Jordi Bascompte, Ansgar Kahmen, Pascal A. Niklaus. Zenodo. **2024**. <https://doi.org/10.5281/zenodo.13952709>
3. Plant choice between arbuscular mycorrhizal fungal species results in increased plant P acquisition. **Sören Eliot Weber**, Jordi Bascompte, Ansgar Kahmen, Pascal A. Niklaus. Dryad. **2024**. <https://doi.org/10.5061/dryad.v15dv421p>

2. SPRUCE Plant-Available Nutrients Assessed with Ion-Exchange Resins in Experimental Plots, Beginning in 2013. Iversen CM, Latimer J, Burnham A, Brice DJ, Childs J, Vander Stel HM, Schwaner GW, **Sören Eliot Weber**. Oak Ridge National Laboratory, TES SFA, U.S. Department of Energy, Oak Ridge, Tennessee, U.S.A. **2024**. <http://dx.doi.org/10.3334/CDIAC/spruce.036>
1. Niwot plant functional traits, 2008 - 2018. Spasojevic, M., **Sören Eliot Weber**, and Niwot Ridge LTER. Environmental Data Initiative. **2021**. <https://doi.org/10.6073/pasta/1a06bcffa07e7aa2a4b674af4c427860>

## Teaching Experience

Data Analysis in Biology, University of Zürich

**2019-2021**

Teaching Assistant

Contemporary Analysis for Ecology, University of Zürich

**2020 Fall**

Teaching Assistant

Introduction to Organismal Biology Laboratory, University of California, Riverside

**2015-2017**

Teaching Assistant

## Invited Talks

Global Change, Roots, and Mycorrhizal Fungi. **Sören Eliot Weber**. University of Missouri - St. Louis, St. Louis, MO USA. March **2025**.

Plant Roots in Boreal Peatlands Under Whole-Ecosystem Warming and Elevated CO<sub>2</sub> Track Nutrients, Not Water. **Sören Eliot Weber**, J. Childs, J. Latimer, C.M. Iversen. Environmental System Science Program (DOE) Principal Investigator Meeting. Bethesda, MD USA. May **2023**.

Chthonic Connections: Plant Roots, Mycorrhizal Fungi & Ecosystem Processes. **Sören Eliot Weber**. University of Georgia, Plant Biology Seminar. Athens, GA USA. February **2023**.

Dirty Relationships with Fungi: The Arbuscular Mycorrhizal Symbiosis. **Sören Eliot Weber**. Zürich Interaction Seminar UZH-ETH. Zürich ZH, CH. April **2019**.

Diversity and trade in the arbuscular mycorrhizal symbiosis. **Sören Eliot Weber**. University of Basel. Basel BS, CH. April **2019**.

Wildlands to the Garden: Invasive Plants, Habitat Restoration, and Conservation. Amanda Swanson, **Sören Eliot Weber**. Master Gardener Symposium. Riverside, CA USA. April **2015**.

## Contributed Presentations

Responses of root exudate rate, flux, and metabolome to whole-ecosystem warming in a forested bog. Nikhil R. Chari, Ian Palk, **Sören Eliot Weber**, Tiia Määttä, Avni Malhotra, Verity G. Salmon, Benton N. Taylor. **Poster**. Rhizosphere 6. Edinburgh, SCT GB. June **2025**.

Fine-Root Production in a Boreal Bog Responds to Experimental Warming and Elevated CO<sub>2</sub> Differentially among Plant Functional Types. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Paul J. Hanson, Verity G. Salmon, Geoff Schwaner, Colleen M. Iversen. **Talk**. SPRUCE Project Annual All Hands Meeting. Minneapolis, MN USA. May **2025**.

Peatland shrub roots increase resource acquisition with warming. Tiia Määttä, Nikhil R. Chari, Joanne Childs, Colleen M. Iversen, Verity G. Salmon, Geoff Schwaner, **Sören Eliot Weber** and Avni Malhotra. **Poster**. EGU General Assembly 2025. Vienna, AT. April **2025**.

Root Production in a Boreal Bog Responds to Experimental Warming and Elevated CO<sub>2</sub> Differentially among Plant Functional Types. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Paul J. Hanson, Verity G. Salmon, Geoff Schwaner, Colleen M. Iversen. **Poster**. Environmental System Science Program (DOE) Principal Investigator Meeting. Reston, VA USA. April **2025**.

- Boreal Plant Roots Differentially Respond to Depressed Water Tables. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Verity G. Salmon, Colleen M. Iversen. **Poster**. American Geophysicists Union Annual Meeting 2024. Washington D.C. USA. December **2024**.
- Boreal plant roots do not grow deeper to take advantage of depressed water tables. **Sören Eliot Weber**, Joanne Childs, Geoff Schwaner, Colleen M. Iversen. **Talk**. New Phytologist Next Generation Scientists 2024 Symposium. Durham, NC USA. June **2024**. [doi.org/10.52843/cassyni.v5610k](https://doi.org/10.52843/cassyni.v5610k)
- Greater Shrub Root Production Under Warming and Elevated CO<sub>2</sub> Is Not Distributed More Deeply. **Sören Eliot Weber**, Joanne Childs, Colleen M. Iversen. **Poster**. Environmental System Science Program (DOE) Principal Investigator Meeting. Reston, VA USA. April **2024**.
- Plant roots in boreal peatlands under whole-ecosystem warming and elevated CO<sub>2</sub> track nutrients, not water. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Colleen M. Iversen. **Talk**. Ecological Society of America Annual Meeting. Portland, OR USA. August **2023**.
- Rooting depth and productivity responses to SPRUCE treatments. **Sören Eliot Weber**, Joanne Childs, John M. Latimer, Colleen M. Iversen. **Talk**. SPRUCE Project Annual All Hands Meeting. Minneapolis, MN USA. May **2023**.
- How does the plant-AMF mutualism scale from pairwise interactions to complex networks? **Sören Eliot Weber**, Pascal A. Niklaus, Jordi Bascompte, Ansgar Kahmen, Marcel G.A. van der Heijden. **Talk**. Plant Science Center – Syngenta Symposium. Stein AG, CH. November **2021**.
- Partner choice and biodiversity-ecosystem functioning in the arbuscular mycorrhizal symbiosis. **Sören Eliot Weber**, Pascal A. Niklaus, Jordi Bascompte, Ansgar Kahmen, Marcel G.A. van der Heijden. **Talk**. Plant Science Center – Syngenta Symposium. Stein AG, CH. November 2020.
- Partner diversity & resource trade in arbuscular mycorrhizae. **Sören Eliot Weber**, Pascal A. Niklaus, Jordi Bascompte, Ansgar Kahmen, Marcel G.A. van der Heijden. **Talk**. Plant Science Center – Syngenta Symposium. Stein AG, CH. March **2019**.
- AMF compositional and functional responses to global change. **Sören Eliot Weber**, Michael Goulden, Jeffrey M. Diez, Michael F. Allen. **Talk**. Ecological Society of America Annual Meeting. Portland OR, USA. August **2017**.
- The influence of warming and biotic interactions on the potential for range expansion of native and nonnative species. Betsy von Holle, **Sören Eliot Weber**, Stephanie Igtiben, Kimberly A. Medley, and Christine V. Hawkes. **Talk**. Ecological Society of America Annual Meeting. Minneapolis, MN. August **2013**.
- The effect of enemy release on *Eugenia* species range expansion with climate change. Stephanie Igtiben, **Sören Eliot Weber**. **Poster**. Southeastern Evolution and Ecology Conference. Orlando, FL. March **2013**.

## Awards and Honors

- Top Cited Article from Wiley among work published in 2023 for "Plant functional traits are dynamic predictors of ecosystem functioning in variable environments" in *Journal of Ecology*. **2025**.
- G. Ledyard Stebbins Award. California Native Plant Society. USD 200. **2015**.
- Graduated *Summa Cum Laude* from University of Central Florida. **2014**.

## Research Mentorship

- 2021-2022 Lea Sophie Buol, Masters' Student (co-advised with Pascal A. Niklaus), University of Zürich  
Thesis: "Partner choice and influence of defoliation on the arbuscular mycorrhizal symbiosis"
- 2018 Kenya Gates, Niwot Ridge NSF LTER REU, University of California, Riverside  
Project: "Investigating mycorrhizal associations across a moisture gradient in the alpine tundra"

## Professional Service

- Reviewer for 21 journals: Agriculture, Ecosystems and Environment; AoBPlants; Biogeochemistry; Ecosphere; Ecosystems; EGUSphere; Environmental Microbiology; Global Ecology and

Biogeography; Journal of Ecology; Journal of Vegetation Science; Microbial Ecology; Mycorrhiza; Plant and Soil; Scientific Reports; Soil Biology and Biochemistry; The Plant Journal; Tree Physiology; Journal of Environmental Management; New Phytologist; Plant, Cell, & Environment; Communications Earth & Environment.

## Campus Service

Organized visit by Dr. LaMontagne (University of Missouri - St. Louis). Oak Ridge National Laboratory. Oak Ridge, Tennessee, U.S.A. **2025**

Co-drafted Code of Conduct for Terrestrial Ecosystem Science – Science Focus Area FY24-FY28. Oak Ridge National Laboratory. Oak Ridge, Tennessee, U.S.A. **2024**

## Outreach

“Plant Soil Interactions”. Talk and Q&A. Shannon Jones, Matthew Berens, **Sören Eliot Weber**. North Middle School Lenoir City, TN USA. April 2024

“Mycorrhizal Mutualisms”. Talk and Q&A. **Sören Eliot Weber**. South Carolina Governors School for Science & Math, Hartsville SC USA. March 2023

## Society Membership

Ecological Society of America	since 2012
International Mycorrhiza Society	since 2022
National Postdoctoral Association	since 2022
American Geophysical Union	since 2023

## Languages

English (fluent)  
German (conversational)  
R (fluent, tidyverse and base)  
Bash (basic)