

Stéphanie Arcusa, Ph.D.

School of Complex Adaptive Systems
Thunderbird School of Global Management
Center for Negative Carbon Emissions
Arizona State University, Tempe, AZ 85287-5603
sarcusa@asu.edu, +1(928) 221-0813
ORCID ID 0000-0003-0694-9623

Education

2021 - Doctor of Philosophy, Earth Science and Environmental Sustainability, with distinction
School of Earth and Sustainability, Northern Arizona University, Flagstaff, Arizona
Committee: Nicholas McKay (supervisor), Darrell Kaufman, Toby Ault, and Cody Routson
Dissertation: *Dust-drought nexus in the southern Rocky Mountains: integrating lake paleodust records and climate models*

2016 - Master of Science, Climate Science, summa cum laude
Oeschger Center, University of Bern, Bern, Switzerland
Supervisor: Martin Grosjean
Thesis: *Late Holocene flood history and tephrochronology using lake sediments from Cajas National Park, south central Ecuador*

2014 - Bachelor of Science, Earth Science, summa cum laude
Biological, Earth & Environmental Sciences, University College Cork, Cork, Ireland
Advisors: Una NiChaoimh, Ed Jarvis, and Neil Roberts
Final year project: *Wildfire Response to Climate Change during the Late Glacial: Interglacial Transition (LGIT) in central Turkey*

Professional experience

12/2023- present – Assistant professor
Joint appointment between Thunderbird School of Global Management and the School of Complex Adaptive Systems, Arizona State University, Phoenix, Arizona
Supervisors: Charla Griffy-Brown and Manfred Laubichler

08/2023-12/2023 - Faculty associate
Thunderbird School of Global Management, Arizona State University, Phoenix, Arizona
Supervisor: Sanjeev Khagram

01/2021-12/2023 - Postdoctoral researcher
Center for Negative Carbon Emissions, Arizona State University, Tempe, Arizona
Supervisor: Klaus Lackner

05/2020-08/2020 – Greenhouse gas inventory and energy intern
City of Flagstaff Sustainability Section, Flagstaff, Arizona
Supervisor: Ramon Alatorre

05/2020-12/2020 – Data analysis graduate assistant

School of Earth and Sustainability, Northern Arizona University, Flagstaff, Arizona
Supervisor: Nicholas McKay

09/2016-05/2020 – Teaching assistant

School of Earth and Sustainability, Northern Arizona University, Flagstaff, Arizona
Supervisors: David Elliott, Robert Lenegan, Nancy Riggs

01/2015-05/2016 – Assistant paleolimnologist

Oeschger Center, University of Bern, Bern, Switzerland
Supervisor: Martin Grosjean

Teaching

Primary instructor

Fall and Spring 2023 - present Associate professor, Arizona State University

Big Data in the Global Economy (TGM312), Undergraduate Level

Spring 2024 - present Associate professor, Arizona State University

Applied Complexity in Carbon Management (CAS598), Graduate Level

Fall 2023 Faculty associate, Arizona State University

Big Data in the Global Economy (TGM312), Undergraduate Level

2016 - 2020 Lab assistant and instructor, Northern Arizona University

Environmental Challenges and Solutions (ENV101), Undergraduate Level, lab instructor, 1 semester

Geologic Communications (GLG350), Undergraduate Level, lab instructor, 3 semesters

Paleontology (GLG225), Undergraduate Level, lab assistant, 1 semester

Guest Teaching

Spring 2023 Guest Instructor, Arizona State University

Carbon storage (CEE 598), Undergraduate and Graduate level, class instructor, 3 classes

Topic: Carbon storage

Fall 2022 Guest Instructor, Arizona State University

Carbon capture (CEE 598), Undergraduate and Graduate level, class instructor, 2 classes

Topic: Carbon capture

Spring 2019 Guest Instructor, Northern Arizona University

Environmental Challenges and Solutions (ENV101), Undergraduate Level, class instructor, 1 class

Topic: Climate change

Curriculum development

Earth system science (CAS598), Graduate Level

Topics: earth system, carbon cycle, climate science

Introduction to Global Sustainability Management (TGM194), Undergraduate Level

Topics: energy, carbon, water

Applied Complexity in Carbon Management (CAS598), Graduate Level

Topics: complexity science, carbon accounting and management

Big Data and the Global Economy (TGM312), Undergraduate Level
Topics: data, analytics, Tableau software

Geologic Communications (GLG350), Undergraduate Level
Topics: GIS, Adobe Illustrator, Adobe Photoshop

Mentoring

Degree Program Student Supervision

Connor Grayson, PhD Engineering, Fall 2024 – ongoing, Arizona State University
Vishrudh Sriramprasad, PhD Engineering, Spring 2023 – ongoing, Arizona State University

Student Project Supervision

Aaron Hogland, MSc. Engineering, Fall 2024 – Fall 2025, ASU MORE Spring 2025 Cohort, Arizona State University
Alicia Fritz, MSc. Complexity Science, Spring 2025, Master Capstone, Arizona State University
Asha Ramaswamy, BA Industrial Design, Fall 2024 – Spring 2025, Barrett College Honors Thesis, Arizona State University
Sophie Bruce, BS Political Science, Fall 2024 – Fall 2024, Barrett College Honors Thesis, Arizona State University
Alisia Kealoha, Barrett College Honors Thesis, Spring 2024 – Spring 2024, Arizona State University
Isabel Rennie, BMS Global Management, Honors Contract, Fall 2023, Arizona State University
Fallon Born, BSc. Environmental Science, Fall 2019 – Spring 2020, Northern Arizona University

Graduate and Undergraduate Student Research Assistant Supervision

Vishrudh Sriramprasad, MSc. Engineering, Fall 2021 – Spring 2023, Arizona State University
Asha Ramaswamy, BA Industrial Design, Fall 2024 - Spring 2025, Arizona State University
Emily Hagood, BSc. Materials Science and Engineering, Fall 2021 – Spring 2023, Arizona State University
Sourabh Patil, MSc. Engineering, Fall 2021, Arizona State University
Makenzie Sanchez, Spring 2018, Northern Arizona University

Additional Supervisory and Mentorship Experience

Kyla Veba, BS Neuroscience, Fall 2025 – ongoing, independent research project, Arizona State University
Juvraj Singh, BS Biological Sciences, Fall 2025 – ongoing, independent research project, Arizona State University
Duncan Stafford, BS Biological Sciences, Fall 2025 – ongoing, independent research project, Arizona State University
Alessandra Jacobson, BA Philosophy, Fall 2025 – ongoing, independent research project, Arizona State University
Shey Desai, BS Political Science, Fall 2025 – ongoing, independent research project, Arizona State University
Ella Peterman, B.S. Biomedical Sciences, Fall 2025 – ongoing, independent research project, Arizona State University
Lindsey Hamblin, postdoctoral researcher, Fall 2024 – ongoing, independent research project, Arizona State University
Ian Campbell, MSc. Complexity Science, Fall 2024 – ongoing, independent research project, Arizona State University

Maatank Prashar, high school STEM path, Fall 2024 – ongoing, independent research project, Arizona State University

Victor Fagorite, postdoctoral researcher, Fall 2024 – Fall 2025, sponsored projects, Arizona State University

Aaron Walker, BSc. Geoscience, Fall 2024 – Spring 2025, independent research project, Arizona State University

Hermance Luff, BSc. Sustainable Energy, Materials, and Technologies, Fall 2023, independent research project, Arizona State University

Jenna Chaffeur, BSc. Geology, Louis Stokes Alliance for Minority Participation, Fall 2018 – Spring 2019, independent research project, Northern Arizona University

Research interests

Physical Climate Science, Carbon Management and Accounting, Climate Science and Policy Interface, Energy Transition, New Carbon Economy, Climate Mitigation, Paleoclimatology, Paleolimnology, Dust-Drought Nexus, Climate and Wildfires.

Current research projects

Framework for verifying durable carbon removal via multi-generational Tribal stewardship. PI: Brad Wareen, Global Ocean Health. Role: named researcher. Responsibilities: landscape analysis, rubric development of carbon accounting protocols for durability. Funders: Climateworks Foundation

(federally paused) Southwest Regional Carbon Dioxide Removal Testbed Facility (SeRDIFy) AOI-3: Multi-Pathways CDR Testbed Facilities. Paused. PI: Green, M., Arizona State University, AZ, USA. Role: named researcher. Responsibilities: coordinating and advancing protocol development for CDR. Funders: U.S. Department of Energy

Driving Carbon Storage Policy: A Global Initiative and Toolkit for Takeback Obligations in Climate Action. 2025 – present. PI: Burns, W., American University. Role: Subaward researcher. Responsibilities: intellectual input and synthesis of evidence. Funders: New York Community Trust

CUSP: Four Corners Initiative. PI: William Ampomah, New Mexico Tech, USA. 2024 – present. Role: subaward lead. Responsibilities: advancement of monitoring, reporting, and accounting protocols for subsurface geological storage. Funders: U.S. Department of Energy

Advancing the certification of carbon removal. 2021 – present. PI: Arcusa S. Arizona State University, AZ, USA. Responsibilities: Analyzing current status of certification, exploring topics relevant to certification of carbon removal, and developing measurement systems and their underlying policy architecture. Funders: Arizona State University

Monitoring, reporting and verification of zooplankton-mediated export pathways for carbon sequestration, 2024 – present. PI: Stamieszkin, K. Bigelow Laboratory for Ocean Science, USA. Role: Researcher. Responsibilities: named investigator investigating the feasibility of carbon accounting for ocean iron fertilization at the interface between data and models. Funder: U.S. Department of Energy ARPA-E program.

Evaluating approaches to verify carbon removal: a gap analysis. 2024 – present. PI: Arcusa, S., Arizona State University, AZ, USA. Responsibilities: investigating the various types of carbon accounting frameworks for carbon removal to assess their verifiability potential. Funder: U.S. National Institute of Standards and Technology

Completed research projects

What will it take? An interactive experience to plan the new carbon economy. 2025 – 2025. PI: Arcusa, S., Arizona State University, AZ, USA. Role: Lead and research. Responsibilities: lead and research the development of an interactive experience for experts and non-experts. Funders: Alfred P. Sloan Foundation

Setting expectations for standards to yield a quality carbon removal export for Kenya and the African continent. PI: Arcusa S., Arizona State University, AZ, USA. Lead, 2023 - 2023. Role: lead and research. Responsibilities: convene a working group to define expectations, and deliver an options white paper for the Government of Kenya to bring to the African Climate Summit. Funders: unfunded

Climate change as waste management. 2021 – 2023. PI: Lackner K., Arizona State University, AZ, USA. Role: Researcher. Responsibilities: Analyzing climate change as a waste management challenge and devising implementation strategies to reach negative emissions. Funders: Kaiteki Institute, Arizona State University

Intermountain west energy transitions and sustainability. 2021 – 2023. PI: Guthrie G., Los Alamos National Laboratory, New Mexico, USA. Role: Researcher. Responsibilities: Analyzing Direct Air Capture pathways to 2050, workforce needs for the energy transition, and certification for decarbonization technologies. Funders: Department of Energy

Dust-drought nexus in the Four Corners region, US Southwest. 2016 - 2020. PI: McKay N., Northern Arizona University, AZ, USA. Role: Research assistant. Responsibilities: Fieldwork for lake sediment and tree cores, development of Holocene-length dust records from multiple proxies, Earth system model investigation, and development of model to integrate radiocarbon with varve information. Funders: Robert and Judi Braudy Foundation

Community greenhouse gas inventory. 2020 – 2020. PI: Alatorre R., Office of Sustainability, City of Flagstaff, Flagstaff, AZ. Role: Intern. Responsibilities: Compilation of the city of Flagstaff's greenhouse gas inventory and reporting to the Climate Disclosure Project. Funders: City of Flagstaff

Campus level greenhouse gas data visualization platform. 2019 – 2020. PI: Arcusa S., Northern Arizona University, Arizona, USA. Role: lead and research. Responsibilities: Conceptualization and project design of a platform to visualize campus greenhouse gas inventory. Funders: unfunded

Climatic change on the Potter Peninsula, Antarctica. 2015 – 2015. PI: Roberts S., British Antarctic Survey. Role: Research Assistant. Responsibilities: Hyperspectral scanning of lake sediment cores. Funders: various

Records of Holocene climate, volcanic eruptions and flooding from Cajas National Park, South Central Ecuador. 2014 – 2016. PI: Grosjean M., University of Bern, Bern, Switzerland. Role: Research assistant.

Responsibilities: Field work and development of tephrochronology and flood records from lake sediment using tephra and hyperspectral scanner. Funders: various

Holocene wildfires, humans, and climate in Turkey. 2012 – 2014. PI: Roberts N., University of Plymouth, Plymouth, UK. Role: Research assistant. Responsibilities: Development of wildfire record from lake sediment using charcoal covering the Glacial-Interglacial Transition. Funders: various

Climatological exploration of the climate of Amherst, Massachusetts. 2012 – 2012. PI: Bradley R., University of Massachusetts, Amherst, MA, USA. Role: Research assistant. Responsibilities: Compilation, analysis, and display of climatological data. Funders: unfunded

Publications

Google Scholar: <https://scholar.google.com/citations?hl=en&user=XO3TyEUAAAAJ>

	ALL
Citations	269
h-index	8
i10-index	8

Refereed Articles and Book Chapters (*indicates student mentoring was involved)

1. **Arcusa, S.** and Lackner, K.S., 2025. Carbon sequestration ought to be permanent on climate-relevant timescales. *Environmental Science & Policy*, 173, 104223.
2. ***Arcusa, S.** and Hagood, E., 2025. Definitions and mechanisms for managing durability and reversals in standards and procurers of carbon dioxide removal. *Mitigation and Adaptation Strategies for Global Change*, 30(1), p.1.
3. McKay, N.P., Kaufman, D.S., **Arcusa, S.H.**, Kolus, H.R., Edge, D.C., Erb, M.P., Hancock, C.L., Routson, C.C., Żarczyński, M., Marshall, L.P. and Roberts, G.K., 2024. The 4.2 ka event is not remarkable in the context of Holocene climate variability. *Nature Communications*, 15(1), p.6555.
4. Lackner, K.S., **Arcusa, S.H.**, Azarabadi, H., Sriramprasad, V. and Page, R., 2023. Carbon accounting without life cycle analysis. *Energy & Environmental Science*. 10.1039/D3EE01138K
5. Heredia Barión, P. A., Strelin, J. A., Roberts, ... **Arcusa, S.**, ... & Kuhn, G., 2023. The impact of Holocene deglaciation and glacial dynamics on the landscapes and geomorphology of Potter Peninsula, King George Island (Isla 25 Mayo), NW Antarctic Peninsula. *Frontiers in Earth Science*, 10, 2463.
6. Hanna, R., Dugoua, E., Nuñez-Jimenez, A., Nock, D., **Arcusa, S.**, Castellanos, S., Davidson, M.R., Edwards, M.R., Galeazzi, C., Gao, X. and Graff, M., 2022. Support for climate policy researchers. *Science*, 378(6625), pp.1181-1181.
7. **Arcusa, S.H.** and S. Sprenkle-Hyppolite, 2022. Snapshot of the Carbon Dioxide Removal certification and standards ecosystem (2021–2022). *Climate Policy*, 1-14. <https://doi.org/10.1080/14693062.2022.2094308>
8. **Arcusa, S.H.**, McKay, N.P., Wiman, C., Patterson, S, Munoz, S.E., and M. Aquino-Lopez. A Bayesian approach to integrating radiometric dating and varve measurements in intermittently indistinct sediment. *Geochronology*, 4, 409–433, <https://doi.org/10.5194/gchron-4-409-2022>, 2022
9. Routson, C. C., Kaufman, D. S., McKay, N. P., Erb, M. P., **Arcusa, S. H.**, Brown, K. J., ... and Cumming, B. F., 2021. A multiproxy database of western North American Holocene paleoclimate records. *Earth System Science Data*, 13(4), 1613-1632.

10. **Arcusa, S. H.**, McKay, N. P., Carrillo, C. M., and Ault, T. R., 2020. Dust-Drought Nexus in the Southwestern United States: A Proxy-Model Comparison Approach. *Paleoceanography and Paleoclimatology*, 35(12), e2020PA004046.
11. **Arcusa, S.H.**, Schneider, T., Mosquera, P.V., Vogel, H., Kaufman, D., Szidat, S. and Grosjean M., 2020. Late Holocene tephrostratigraphy from Cajas National Park southern Ecuador. *Andean Geology*, 47(3). <http://www.andeangeology.cl/index.php/revista1/article/view/V47n3-3301>.
12. **Arcusa, S.H.**, McKay, N.P., Routson, C.C. and Munoz, S.E., 2019. Dust-drought interactions over the last 15,000 years: A network of lake sediment records from the San Juan Mountains, Colorado. *The Holocene*, 30(4), 559-574. <https://journals.sagepub.com/doi/full/10.1177/0959683619875192>.
13. Broadman, E., Thurston, L.L., Schiefer, E., McKay, N.P., Fortin, D., Geck, J., Loso, M.G., Nolan, M., **Arcusa, S.H.**, Benson, C.W. and Ellerbrog, R.A., 2019. An Arctic watershed observatory at Lake Peters, Alaska: weather–glacier–river–lake system data for 2015–2018. *Earth System Science Data*, 11(4). <https://essd.copernicus.org/articles/11/1957/2019/>.
14. Routson, C.C., **Arcusa, S.H.**, McKay, N.P. and Overpeck, J.T., 2019. A 4,500-Year-Long Record of Southern Rocky Mountain Dust Deposition. *Geophysical Research Letters*, 46(14), pp.8281-8288. <https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2019GL083255>.

Reports, Theses, and White Papers (*indicates student mentoring was involved)

1. ***Arcusa S.**, Sriramprasad V., 2025. What makes carbon removal fit for purpose? CNCE Working Paper No. 0004, February 2025. Arizona State University KEEP Repository, <https://hdl.handle.net/2286/R.2.N.200019>.
2. Schulte, I., Burke, J., **Arcusa, S.**, Mercer, L., Hondeborg, D., 2024. Chapter 10: Monitoring, reporting and verification. in The State of Carbon Dioxide Removal 2024 – 2nd Edition (eds. Smith, S. M. et al.). <https://www.stateofcdr.org>, doi:10.17605/OSF.IO/ADHP2.
3. ***Arcusa S.**, Lackner K., Hagood, E., Page R., Sriramprasad V., 2022. A conceptual framework for the certification of carbon sequestration. December 2022. Arizona State University KEEP Repository, <https://hdl.handle.net/2286/R.2.N.172390>.
4. **Arcusa S.**, Sprenkle-Hyppolite, S., Agrawal, A., 2022. Addressing open questions in the development of standards for the certification of carbon removal: Critical insights from an international consultation process. CNCE Working Paper No. 0002 November 2022. Arizona State University KEEP Repository, <https://hdl.handle.net/2286/R.2.N.170838>.
5. ***Arcusa S.**, Lackner K., Page R., Sriramprasad V., Hagood, E., 2022. Carbon removal accounting methodologies: how to rethink the system for negative carbon emissions. CNCE Working Paper No. 0001 November 2022. Arizona State University KEEP Repository. <https://hdl.handle.net/2286/R.2.N.170043>
6. ***Arcusa S.H.**, Lackner K., Patil S., Sriramprasad V., Page R., Brandt W., 2022. Certification for Decarbonization Technologies. In: I-WEST Final Report. <https://iwest.org/wp-content/uploads/2022/12/I-WEST-Certification-Final-Report.pdf>
7. ***Page R.**, **Arcusa S.H.**, Lackner K., Patil S., Sriramprasad V., Talha M.A., 2022. Direct Air Capture. In: I-WEST Final Report. <https://iwest.org/wp-content/uploads/2022/12/I-WEST-DAC-Final-Report.pdf>
8. ***Page R.**, **Arcusa S.H.**, Lackner K., 2022. Workforce impacts. In: I-WEST Final Report. <https://iwest.org/wp-content/uploads/2022/12/I-WEST-DAC-Final-Report.pdf>
9. ***Arcusa, S.H.**, Lackner, K., Page, R., Sriramprasad, V., Brandt, W., Moore, J., Green, M., and Patil, S., 2022. The socio-economic and technical context for Direct Air Capture in decarbonization pathways. Technical Workshop Report. January 2022. Center for Negative Carbon Emissions Collection, Arizona State University KEEP Repository, <https://keep.lib.asu.edu/items/170566>.

10. **Arcusa, S.H.**, 2021. The road to a carbon neutral Intermountain West. Arizona Stakeholder Workshop Report. September 2021. Center for Negative Carbon Emissions Collection, Arizona State University KEEP Repository. <https://hdl.handle.net/2286/R.2.N.160793>
11. **Arcusa, S.H.**, 2020. Dust-Drought Nexus in the Southern Rocky Mountains: Integrating Lake Paleodust Records and Climate Models. Northern Arizona University. ProQuest Dissertations Publishing, 2020. 28263807.
12. **Arcusa, S.H.**, 2016. Two thousand years of tephrochronology and flood frequency using lake sediments from Cajas National Park, Ecuador. University of Bern. <https://occrdata.unibe.ch/students/theses/msc/195.pdf>

Non-refereed and Popular Publications (*indicates student mentoring was involved)

1. **Arcusa, S.H** and Lackner, K., 2023. EPA's crackdown on power plant emissions is a big first step – but without strong certification, it will be hard to ensure captured carbon stays put. The Conversation, May 16, 2023. <https://theconversation.com/epas-crackdown-on-power-plant-emissions-is-a-big-first-step-but-without-strong-certification-it-will-be-hard-to-ensure-captured-carbon-stays-put-204889>
2. **Arcusa, S.H.**, 2023. Carbon removal certification is the next climate frontier. The Academic, February 14, 2023. <https://theacademic.com/carbon-removal-certification/>
3. **Arcusa, S.H.**, 2022. MRV: first perspective. In: Scaling direct air capture: deployment stage. Climeworks Report. https://climeworkscom.cdn.prismic.io/climeworkscom/36ce544c-7134-4c4f-9c94-ca514315e841_Climeworks+-+Industry+snapshot_dec+2022.pdf
4. **Arcusa, S.H.**, 2022. Scoping the space of carbon removal standards and certification. LightWorks News, July 18th, 2022. <https://sustainability-innovation.asu.edu/lightworks/news/archive/scoping-the-space-of-carbon-removal-standards-and-certification/>
5. **Arcusa, S.H.**, 2022. Why should I trust you (sequestration)? Robust certification schemes crucial to carbon sequestration. I-WEST, blog. <https://iwest.org/certification-of-carbon-sequestration/>
6. **Arcusa, S.H.**, 2021. Explainer: the what, why, and when of carbon dioxide removal. OpenAir, video. <https://youtu.be/OwT10LDwe64>
7. **Arcusa, S.H.**, 2021. Strengthening the certification process of carbon sequestration: a collaborative effort to identify gaps and offer solutions. Center for Negative Carbon Emissions Collection, Arizona State University. DOI: 10.13140/RG.2.2.23345.51049.
8. **Arcusa, S.H.**, Miller, A., B. Stevens, 2020. Climate Action Metric proposal. <https://docs.google.com/document/d/1Tewfzu6Ki5s7rfjPWo6rKsOff-McOG8HRcG-cer0968/edit?usp=sharing>

In Review, Revision, or Preparation (*indicates student mentoring was involved)

1. **Arcusa, S.**, 2025. Carbon. In: Keywords for Environmental Studies. Eds. J. Adamson, W.A. Gleason, S.A. Oommen. New York University Press. In press.
2. Burns, W. and **S. Arcusa**. A review of the legality of carbon storage obligations in a US context. In preparation.
3. *Luff, H. and **S. Arcusa**. The practicality of carbon accounting frameworks. Journal of Cleaner Production, 2025. Under review.
4. Hanna, R., Hanna, R., Dugoua, E., Nuñez-Jimenez, A., Nock, D., **Arcusa, S.**, Castellanos, S., Davidson, M.R., Edwards, M.R., Galeazzi, C., Gao, X. and Graff, M. Practices and strategies for early-career researchers who want to be policy relevant: Insights from a Washington DC bootcamp on climate policy and technology innovation. In preparation.
5. **Arcusa, S.H.**. The role of additionality in certifying carbon removal. In preparation.

6. **Arcusa, S.H.** and K.S. Lackner. Long-term carbon management through responsibility transfer in the certification of carbon sequestration. In preparation.
7. ***Arcusa, S.H.**, E. Hagood, K.S. Lackner, S. Sprenkle-Hyppolite. A review of expected storage duration, process times, and risks of carbon sequestration across reservoirs. In preparation.
8. ***Arcusa, S.H.**, K.S. Lackner, V. Sriramprasad, E. Hagood, M. Green. A blueprint to operationalize carbon neutrality goals. In preparation.

Other Creative Products (*indicates student mentoring was involved)

1. *What will it take? An immersive card game to help experts explore the challenges and opportunities of the new carbon economy—and to make carbon literacy more accessible for everyone. **S.H. Arcusa**, A. Agloro, M. Hefferman. <https://linktr.ee/WWITgame>
2. Who certifies carbon sequestration? Network analysis created on Kumu Platforms by **S.H. Arcusa**. <https://sarcusa.kumu.io/who-certifies-carbon-sequestration?token=6GVVJ5QPMzcrHgm1>

Professional, Scholarly, and Policy Engagement

(presenter bolded, * indicates student mentoring was involved)

2025

1. (invited) Why Climate-Relevant Timescales Matter for Carbon Storage. **Arcusa, S.**, Scrubbing the Skies, Institute for Responsible Carbon Removal, webinar, Nov 20th 2025.
2. (invited) Carbon storage mandates simply carbon accounting. **Arcusa, S.**, 3rd International Whole Value Chain CCUS Conference Week in Golden, CO, USA, presentation, Sept. 22nd - 26th, 2025.
3. Internalizing the cost of fossil carbon clean up: A carbon storage obligation (CSO). **Arcusa, S.** New Carbon Economy Consortium, Exeter UK, presentation, June 2025.
4. *Implementing A Carbon Storage Mandate: U.S. Legal Frameworks and Strategies. **Ramaswamy, A.**, **Arcusa, S.** Governance of Emerging Technologies and Science, Arizona State University, presentation, May 19-20, 2025.
5. (invited) The state of monitoring, reporting, and verification for carbon removal. **Arcusa, S.**, Schulte, I., Burke, J., Mercer, L., Hondeorg, D., Oxford Offsetting Principles Practitioners Forum, presentation, Oxford University, online, April 24, 2025.
6. (invited) Carbon Storage Obligations: Carbon Pricing for a Clean Energy System. **Arcusa, S.**, EarthX2025 Congress of Conferences, panel discussion, Dallas Texas, April 21-25, 2025.
7. *Evaluating the Feasibility of Certifying Carbon Dioxide Removal Approaches: Insights from Ocean Iron Fertilization. **Fagorite, V.I.**, **Arcusa, S.**, Lackner, K.S. and Stamieszkin, K., Gordon Research Conference, poster, Ventura, CA, April 6-11, 2025.
8. (invited)The global carbon sequestration system. **Arcusa, S.**, Complex Adaptive System Seminar Series, presentation, Arizona State University, Tempe, Arizona, April 2, 2025.
9. (invited)An overview of standards and measurements for carbon removal: Charting the future. **Arcusa, S.**, Lackner, K., National Institute of Standards and Technology Carbon Dioxide Removal Consortium, presentation, online, February 20, 2025.

2024

1. Assessing the certification feasibility of carbon removal methods – a case study of ocean iron fertilization. **Arcusa, S.**, Lackner, K.S., Stamieszkin, K. American Geophysical Union, SY51F: Navigating Uncertainty: Assessing and Communicating Risk in Marine Carbon Dioxide Removal Research, Development, and Deployment, Poster, Washington DC, 9-13 December 2024.
2. (invited) The state of monitoring, reporting, and verification for carbon removal. **Arcusa, S.**, Schulte, I., Burke, J., Mercer, L., Hondeorg, D. American Geophysical Union, GC31B: Connecting Science and

- Monitoring, Reporting, and Verification (MRV) Development for Cross-Pathway Carbon Dioxide Removal (CDR) Technologies I, Oral presentation, Washington DC, 9-13 December 2024.
- (invited) Driving Innovation in Carbon Dioxide Removal. **Green, M., Lackner, K.S., Mac Dowell, N., Arcusa, S.** Southwest Sustainability Innovation Engine, virtual panel, November 21, 2024.
 - (invited) Decarbonization for Community Benefit. **Arcusa, S., Hopkins, E.G., Gronner, J., Wade, J.** Leveraging Decarbonization for Community Benefits in Arizona Symposium, panel discussion, Arizona State University, November 9, 2024.
 - Metrology needs for environmental and industrial carbon sequestration. **Arcusa, S.,** Lackner K.S. 1st Stakeholder Meeting of the CIPM Sectorial Task Group on Climate Change and Environment, virtual poster, September 18, 2024.
 - A systematic review on the monitoring, reporting, and verification of Carbon Dioxide Removal. **Schulte, I., Arcusa, S., Fuss, S., Hondeborg, D., Lück, S., Mercer, L., Minx, J.** 3rd International Conference on Negative CO₂ Emissions 2024, presentation, Oxford University, UK, June 18-21, 2024.
 - A systematic review on the monitoring, reporting, and verification (MRV) of Carbon Dioxide Removal. **Schulte, I., Arcusa, S., Fuss, S., Hondeborg, D., Lück, S., Mercer, L., Minx, J.** What Works Climate Solutions Summit, presentation, TU Berlin, June 9-12, 2024.
 - A systematic evaluation of carbon dioxide removal methodologies. **Hondeborg, D., Arcusa, S., Mercer, L., Olmos van Velden, M., Schulte, I., Probst, B.** 3rd International Conference on Negative CO₂ Emissions 2024, presentation, Oxford University, UK, June 18-21, 2024.

2023

- (invited) Carbon Removal Deployment: Law and Policy from Planning to Project. **Arcusa, S.,** 3rd Annual Carbon Dioxide Removal Law & Policy Conference, virtual, November 9, 2023.
- (invited) Carbon Management: Breaking Down Climate Mitigation Complexity. **Arcusa, S.,** School of Complex Adaptive System Seminar, Arizona State University, Tempe, September 13, 2023.
- (invited) I-WEST Seminar: Why should I trust you?: The why, what, and how of carbon sequestration certification. **Arcusa, S.** I-WEST seminar series, virtual, June 1, 2023.
- A conceptual framework for the certification of carbon sequestration. **Arcusa, S.** and Lackner, K. Carbon Capture, Utilization and Storage Gordon Research Conference, Les Diablerets, Switzerland, May 28 – June 6, 2023.
- (invited) The state of Carbon Dioxide Removal Science and Standards: A Focus on Enhanced Weathering. **Arcusa, S.** GFZ Potsdam, virtual, April 17, 2023.
- Certified Carbon Removal is Critical to an Effective and Resilient Response for Stabilizing the Climate. **Arcusa, S.** and Lackner, K. Battelle Conference on Innovations in Climate Resilience, Columbus, Ohio, March 28-30, 2023.
- Terrestrial carbon removal activities, standards, certifications, and their expected durations. **Sprenkle-Hyppolite S.,** Arcusa S., Hagood E., Cardinael R., Funk J., Roopsind A. Anthromes, CO₂, and Terrestrial Carbon: From the deep past to net-zero, Washington, USA, May 27-30, 2023.
- Was the 4.2 ka event unusual in context of global Holocene climate variability? McKay, N., Kaufman, D., **Arcusa, S.,** Kolus, H. EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, EGU23-9455, <https://doi.org/10.5194/egusphere-egu23-9455>, 2023.
- (invited) The State of play: carbon removal science and standards. **Arcusa, S.** National Workshop on Carbon Removal. Nairobi Radisson Blu Hotel, Upper Hill, Kenya, February 27-28, 2023.
- (invited) The certification of carbon sequestration: moving the yardstick on permanence. **Arcusa, S.** New Carbon Economy Consortium Annual Meeting. Arizona State University in Tempe, AZ at the Rob and Melani Walton Center for Planetary Health, February 6-8, 2023.

2022

1. (invited) What will it take to build trust in Carbon Dioxide Removal. **Arcusa, S.** Frontiers, Exponential, LowerCarbon Ventures Workshop to Catalyze Collaborative and Cross-Pathway Measurement, Reporting, and Verification for Carbon Dioxide Removal. San Francisco, November 2-4, 2022.
2. (invited) Session 1. What is good MRV? Lessons from soil carbon, wind and other sectors. **Freeman S., Stimpson C., Oikawa P., Cohen Brown N., Duke P., Eisaman M., Arcusa S.H.** Marine Carbon Dioxide Removal: Essential Science and Problem Solving for Measurement, Reporting, and Verification Workshop. Ocean Carbon and Biochemistry Program. Virtual panel presenter. September 27, 2022.
3. (invited) Getting serious about carbon management: why we should internalize impermanence in the certification of carbon removal. **Arcusa, S.H.** Virtual presentation. ITIF Junior Scholars Seminar Series. September 16, 2022.
4. (invited) Counting tons: Policy decisions in quantifying and standardizing carbon removal. **Arcusa, S.H.** Virtual workshop organizer and presenter. Fourth Annual Climate Restoration Forum workshop. September 14, 2022. Available at: <https://www.youtube.com/watch?v=oqL6psMd6wY&list=PLrvu7-AJMaCXPUvsymAYci-Gb2mGikARo&index=12>
5. (invited) Challenges to sustainable development during decarbonization: lessons learned from research on the certification of carbon sequestration and decarbonization pathways. **Arcusa, S.H.** Virtual presentation. National Academies of Sciences, Engineering, and Medicine workshop for study on Operationalizing Sustainable Development: Global Strategies. May 16, 2022. Available at: <https://www.nationalacademies.org/event/05-16-2022/operationalizing-sustainable-development-information-gathering-workshop-2-global-strategies-part-2>
6. Consultation series conclusion and tabled topics. **Arcusa, S.H., Agrawal, A., Khagram, S., and S. Sprenkle-Hyppolite.** Virtual consultation developer and organizer. Addressing open questions in the development of standards of carbon sequestration. April 21, 2022.
7. Building a preliminary framework for the certification of carbon sequestration. **Arcusa, S.H., K. Lackner, S. Sprenkle-Hyppolite, E. Hagood.** Poster presentation. Gordon Research Seminar and Conference, Ventura CA, April 3-8, 2022.
8. Consultation 4: Permanence, its risks and governance. **Arcusa, S.H., Agrawal, A., Khagram, S., and S. Sprenkle-Hyppolite.** Virtual consultation developer and organizer. Addressing open questions in the development of standards of carbon sequestration. March 31, 2022.
9. (invited) Developing a robust certification industry to trust carbon sequestration as a workable climate change mitigation solution. **Arcusa, S.H.,** School of Earth and Sustainability Department Seminar, Northern Arizona University, Flagstaff, AZ, March 24, 2022.
10. Consultation 3: Instrument choice and tracking of carbon removal. **Arcusa, S.H., Agrawal, A., Khagram, S., and S. Sprenkle-Hyppolite.** Virtual consultation developer and organizer. Addressing open question sin the development of standards of carbon sequestration. March 10, 2022.
11. Consultation 2: What is the role of additionality in carbon removal? **Arcusa, S.H., Agrawal, A., Khagram, S., and S. Sprenkle-Hyppolite.** Virtual consultation developer and organizer. Addressing open questions in the development of standards of carbon sequestration. February 24, 2022.
12. Consultation 1: Avoidance, reduction, and removal – what’s the difference? **Arcusa, S.H., Agrawal, A., Khagram, S., and S. Sprenkle-Hyppolite.** Virtual consultation developer and organizer. Addressing open questions in the development of standards of carbon sequestration. February 10, 2022.
13. A framework for the certification of carbon sequestration. **Arcusa, S.H.** Virtual presentation. New Carbon Economy Consortium Annual Meeting, February 10-11, 2022.

14. Direct Air Capture Technical Workshop. Workshop for the I-WEST project. **Arcusa, S.H., Brandt, W., Green, M., Hanneman, M., Lackner, K.S., Moore, J.,** Page, R., Patil, S., and V. Sriramprasad. Virtual workshop organizer and facilitator. January 19, 2022.
15. Pre-consultation. **Arcusa, S.H., Agrawal, A., Khagram, S., and S. Sprenkle-Hyppolite.** Virtual consultation developer and organizer. Addressing open questions in the development of standards of carbon sequestration. January 6 2022.

2021

1. Challenges and Opportunities from a Semester of Anti-Racist Geoscience Curriculum: Lessons from the School of Earth & Sustainability URGE Pod at Northern Arizona University. **Broadman, E., Arcusa, S.H., Baransky, E., Klein, Z., Lynch, E.M., Marshall, L., Riche, A.T., Riggs, N., Schottenfels, E., Wiman, C.** Poster presentation. American Geophysical Union Fall Meeting, December 13-17, 2021.
2. (invited) How Local Governments Can Drive Carbon Dioxide Removal Innovation. Together. OpenAir Collective. **Neidl, C., Alatorre, R., Strife, S., Zelikova, J., Arcusa, S.** Virtual presentation and panel discussion. November 10, 2021. <https://www.youtube.com/watch?v=qjJzfOoBbdU>
3. (invited) Advances in the Partnership for Carbon Removal. Third Annual Global Climate Restoration Forum. Foundation for Climate Restoration. **Dodds, E., Khagram, S., Garay, H., Bromaghim, E., Arcusa, S.H., and A. Parameswaran.** Virtual panel discussion. September 30, 2021. <https://video.earthxtv.com/shows/foundation-climate-restoration/season/1/episode/2>
4. (invited) Climate Competent Board Certificate Program. **Bank Jorgensen, H., Arcusa, S.H. and K.S. Lackner.** Virtual fire chat discussion. September 14, 2021. <https://competentboards.com/wp-content/uploads/2021/09/Climate-Competent-Boards-Brochure-2021-1.pdf>
5. The road to a carbon neutral Intermountain West. Arizona Stakeholder Workshop for the I-WEST project. **Arcusa, S.H., Azarabadi, H., Lackner, K.S., Mayes, K., Green, M., Hanneman, M., and J. McGowen.** Virtual workshop presentation and facilitator. September 1, 2021.
6. (invited) New Carbon Economy – What business needs to know. UNGC Leaders Summit. **Merida W., Lackner, K.S. and S.H. Arcusa.** Virtual fire chat discussion. July 13, 2021.
7. (invited) Dust-drought nexus in the southern Rocky Mountains: integrating lake paleodust records and climate models. **Arcusa, S.H.** Water Climate and Environment Seminar, University of Texas, Austin, virtual talk. February 5, 2021.

2020

1. Constraining the role of age uncertainty in event relationships in data-model comparison. **Arcusa, S.H.** and N.P. McKay. American Geophysical Union Fall Meeting virtual talk. December 10-17, 2020.
2. *Regional Wildfire Inferred from Micro-Charcoal Over Past 15,000 years in Southern Colorado USA. **Born, F,** Arcusa, S.H., McKay, N.P., and S.R. Anderson. American Geophysical Union Fall Meeting virtual poster. December, 2020.
3. Dust-Drought Nexus in the Four Corners Region and Implications for Society. **Arcusa, S.H.** Arizona Dust Workshop, Coolidge, AZ, talk. March 3, 2020.

2019

1. Examining environmental impact from mining using multiple proxies on a sediment core from Clear lake, Colorado, USA. **Chaffeur, J.M.,** Arcusa, S.H. and N.P. McKay. Geological Society of America Annual Meeting, Phoenix, AZ poster. October, 2019.

2. Minimal impact of modeled drought on natural dust emission in the Southwest United States. **Arcusa, S.H.**, McKay, N.P., Carrillo, C., and Ault, T. 16th Colorado Plateau Biennial Conference, Flagstaff, AZ poster. September, 2019.
3. Minimal impact of modeled drought on natural dust emission and deposition in the Southwest United States. **Arcusa, S.H.**, McKay, N.P., Carrillo, C., and T.R. Ault. INQUA XX Congress, Life on the Edge, Dublin, Ireland, poster. August, 2019.
4. Time, space, and causality in past wildfire regimes: a paired-lake study from central Anatolia. **Roberts, C.N.**, Arcusa, S.H., Eastwood, W.J, Turner, R. and M. Perez. INQUA XX Congress, Life on the Edge, Dublin, Ireland, talk. August, 2019.
5. Minimal impact of modeled drought on natural dust emission on the Colorado Plateau, Southwest United States. **Arcusa, S.H.**, McKay, N.P., Carrillo, C., and T.R. Ault. Northern Arizona University Graduate Student Symposium, Flagstaff, AZ, poster. April, 2019.

2018

1. (invited) Dust-climate interaction over the past 15,000 years in the San Juan Mountains, CO: a network of lake sediment records. **Arcusa, S.H.**, Routson, C.C. and N.P. McKay. United States Geological Survey Sweet Science Seminar, Flagstaff, AZ, talk. June 5, 2018.
2. Temporal variability of dust deposition from Holocene lake sediment records in the San Juan Mountains, CO. **Arcusa, S.H.**, Routson, C.C. and N.P. McKay. American Geophysical Union Fall Meeting, Washington DC, poster. December 13-17, 2018.
3. Dust-climate interaction over the past 15,000 years in the San Juan Mountains, CO: a network of lake sediment records. **Arcusa, S.H.**, Routson, C.C. and N.P. McKay. Graduate Climate Conference, Seattle, WA, talk. November 2-4, 2018.
4. Spatial and temporal variability of dust deposition in the San Juan Mountains, CO. **Arcusa, S.H.**, Routson, C.C. and N.P. McKay. Dust Impact on Climate and the Environment, Las Cruces, Chile, poster. January 8-10, 2018.

2017

1. Spatial and temporal variability of dust deposition in the San Juan Mountains, CO: a network of Late Holocene lake sediment records. **Arcusa, S.H.**, Routson, C.C. and N.P. McKay. American Geophysical Union Fall Meeting, New Orleans, talk. December 11-15, 2017.
2. 14,000 year lake sediment dust record from the San Juan Mountains, CO. **Arcusa, S.H.**, Routson, C.C. and N.P. McKay. 14th Colorado Plateau Biennial Conference, Flagstaff, AZ, talk. September 9-12, 2017.

2016

1. Paleolimnological analysis of Ecuadorian sediment cores. **Arcusa, S.H.** 17th Swiss Global Change Day, Bern, Switzerland, poster. April 12, 2016.

2015

1. Determining human impact on the environment from lake sediment cores using scanning reflectance spectroscopy: two case studies from Chile and the Sub-Antarctic. Arcusa, S.H., Pinninghoff, J.P.A., **Saunders, K.M.**, Hernandez-Almeida, I., M. Grosjean. INQUA XIX Congress, Quaternary Perspectives on Climate Change, Natural Hazards and Civilization, Japan, poster. July 26-August 2, 2015.

2. Wildfire response to climate change during the Late Glacial: Interglacial Transition (LGIT) in Central Turkey. **Arcusa, S.H.**, Allcock, S., Perez, M., and N. Roberts. 16th Swiss Global Change Day, Bern, Switzerland, poster. April 1, 2015.

2014

1. Wildfire response to climate change during the Late Glacial: Interglacial Transition (LGIT) in Central Turkey. **Arcusa, S.H.**, Allcock, S., Perez, M., and N. Roberts. 57th Irish Geological Research Meeting, Dublin, Ireland, talk. February 28 – March 2, 2014.

2012

1. Long-term changes in the climate of Amherst, 1836-2011. **Arcusa, S.H.**, Rawlins, M., and R.S. Bradley. 18th Annual Undergraduate Research Conference for the Commonwealth of Massachusetts, Amherst, MA, poster. April 27, 2012.
https://www.academia.edu/3377026/Long_Term_Changes_in_The_Climate_of_Amherst_Massachusetts

External Grant Support

Funded - In Progress

1. Framework for verifying durable carbon removal via multi-generational Tribal stewardship, Funded by Climateworks Foundation (November 1, 2025 - October 31, 2026) (\$250,000.00), Funded - In Progress, Fall 2025, CoInvestigator Stephanie Arcusa with PI Brad Warren, CoPI Francesca Hillery, CoInvestigator Jeff Hatten, CoInvestigator Ligia Souza, CoInvestigator Darin Saul, CoInvestigator Soren Newman, CoInvestigator Jane Kolondysky
2. Developing Carbon Storage Obligations in International Climate Policy Toolkits and Arenas, Funded by New York Community Trust (December 1, 2024) (\$125,000.00), Funded - In Progress, Fall 2024, PI Wil Burns with CoInvestigator Stephanie Arcusa, CoInvestigator Ingrid Sundvor
3. CUSP: Four Corners Regional Initiative, Funded by Department of Energy (October 1, 2024) (\$200,000.00), Funded - In Progress, Fall 2024, PI William Ampomah with CoInvestigator Stephanie Arcusa
4. Evaluating approaches to verify carbon removal: A gap analysis, Funded by DOC: National Institute of Standards and Technology (NIST) (June 1, 2024 - May 31, 2026), awarded June 3, 2024 (\$27,486.60), Funded - In Progress, Summer 2024, PI Stephanie Arcusa (60%) with CoInvestigator Klaus Lackner (40%)
5. Quantifying zooplankton-mediated carbon export pathways for mCDR FP00038516 Funding Proposal, Funded by DOE: Advanced Research Projects Agency-Energy (ARPA-E) (January 1, 2024) (\$627,484.00), Funded - In Progress, Spring 2024, PI Karen Stamieszkin with CoPI Amy Maas, CoInvestigator Klaus Lackner, CoInvestigator Leocadio Blanco Bercial, Other Stephanie Arcusa

Funded – Completed

1. Southwest regional carbon dioxide removal (CDR) testbed facility (SeRDiFy), Funded by DOE: Office of Fossil Energy (January 1, 2025) (\$4,999,999.00), Completed, Spring 2025, PI: Matthew Green, CoInvestigator Stephanie Arcusa, CoInvestigator Amy Mass, CoInvestigator Shuguang Deng, CoInvestigator Rimjim Aggarwal, CoInvestigator Jeremy Babendure, CoInvestigator Dwarakanath Triplican Ravikumar, CoInvestigator Klaus Lackner, CoInvestigator Farideh Pahlavan, CoInvestigator Sally Kitch, CoInvestigator Liza Roger, CoInvestigator Nicholas Bates, CoInvestigator Damian Grundle,

CoInvestigator Yvonne Sawall, CoInvestigator Bhavik Bakshi, CoInvestigator Jennifer Chandler, CoInvestigator Clark Miller, CoInvestigator Joni Adamson, CoInvestigator Nina Berman

2. What will it take?, Funded by Alfred P Sloan Foundation, Completed, Spring 2025, co-PI: David Guston, other Stephanie Arcusa, other Alexandrina Agloro
3. NAU Bedwell Earth Physics research award, \$500, 04/2019
4. NAU Henry Hooper Student research award, \$1000, 04/2018
5. NAU Bedwell Earth Physics research award, \$1000, 04/2018

Submitted - Not Funded

1. IUCRC Preliminary Proposal Planning Grant Arizona State University (ASU): Center for Scaling Carbon Dioxide Removal Technologies (Scale-CDR), Funded by National Science Foundation (August 1, 2025) (\$20,000.00), Submitted - Not Funded, Fall 2024, PI Klaus Lackner with CoPI Stephanie Arcusa (5%), Other Jeremy Babendure, CoPI Rimjhim Aggarwal, CoPI Matthew Green, CoPI Bhavik Bakshi, Other Jennifer Chandler, Other Elham Fini, Other Emilianny Batista Magalhaes, Other Gerhard Hofer, Other Dwarakanath Triplican Ravikumar
2. IUCRC Planning Grant Arizona State University (ASU): Center for Scaling Carbon Dioxide Removal Technologies (Scale-CDR), Funded by National Science Foundation (NSF) (August 1, 2025 - July 31, 2026) (\$20,000.00), Submitted - Not Funded, Fall 2024, CoInvestigator Stephanie Arcusa (10%) with CoInvestigator Jennifer Chandler (2%), CoInvestigator Elham Fini (4%), CoInvestigator Rimjhim Aggarwal (10%), CoInvestigator Dwarakanath Triplican Ravikumar (4%), CoInvestigator Emilianny Batista Magalhaes (4%), CoInvestigator Matthew Green (10%), PI Klaus Lackner (20%), CoInvestigator Jeremy Babendure (2%), CoInvestigator Bhavik Bakshi (10%), CoInvestigator Gerhard Hofer (4%)
3. Global Centers Track 2: A proposal to design a globalcenter on carbon management, Funded by National Science Foundation (NSF) (November 1, 2023 - October 31, 2025) (\$249,998.00), Submitted - Not Funded, Spring 2023, CoInvestigator Stephanie Arcusa (50%)
4. A Universal Certification Framework for Sustainable Carbon Dioxide Removal based, Funded by US Department of Energy (DOE) (January 1, 2024) (\$390,468.00), Submitted - Not Funded, Spring 2023, Other Stephanie Arcusa with PI Klaus Lackner
5. A campaign to transform carbon management, Funded by Arizona State University Foundation (ASUF) (July 1, 2023 - June 30, 2024) (\$43,883.00), Submitted - Not Funded, Fall 2022, PI Stephanie Arcusa (100%)

Submitted for Review

1. A Revenue Model for Carbon Sequestration, Funded by Various (June 1, 2025), Submitted for Review, Fall 2024, PI Brad Warren (50%) with CoPI Stephanie Arcusa (50%)

Fellowships and Awards

- NNCI Winter School Fellowship, Saguaro Lake Ranch, Arizona, 01/2023
- ITIF Energy Boot Camp Fellowship, Washington DC, 06/2022
- GRC Conference Support, \$2,000, 04/2022
- NSPN Professional Development Award, \$462, 04/2022
- NAU Presidential Fellowship, \$36,000, 2016-2020
- Graduate Climate Conference travel award, \$275, 11/2018
- PAGES Dust Impact on the Environment and Climate travel award, \$1000, 01/2018
- NAU Graduate Student Governmental travel award, \$450, 12/2017

Honors, Scholarships, and Evidence of Merit

- ASU CNCE poster competition 1st place, \$100, 08/2023
- NAU Graduate Sustainability Leadership Award, 1st place, 04/2020
- NAU Graduate Student of the Month, 08/2020
- NAU School of Earth and Sustainability 3MRP 2nd place, \$100, 04/2020
- NAU School of Earth and Sustainability 3MRP 1st place, \$400, 04/2018
- University of Bern Oeschger Center poster competition 1st place, 300 CHF, 2014
- University College Cork Devoy Prize for top-ranking undergraduate project, €50, 2014
- European Union Erasmus Scholarship, €1000, 2013
- UMass Amherst William L. Markey Scholarship, \$2000, 2011

Service

Organized events

- Organizing committee, First Climate Career Evening, Climate Science Student Council, April 28, 2016.
- Organizing committee, National Student Action Day, Climate Science Student Council, March 7, 2016.
- Organizer, Climate Communication Project, Climate Science Student Council, December, 2015.

Professional service

- School of Complex Adaptive Systems Admissions Committee, Arizona State University, Fall 2024-present.
- College of Global Futures Dean Search Committee, Arizona State University, Fall 2024-Spring 2025.
- College of Global Futures Curriculum Committee, Arizona State University, Fall 2024-present.
- Board advisor, Emergent Climate Risk Laboratory, Cornell University, Fall 2023-present.
- Discussion leader, Gordon Research Seminar, Les Diablerets, Switzerland, June 2023.
- Advisor on carbon accounting to Ali D Mohamed, Special Climate Envoy for Kenya, Government of Kenya, Spring 2023.
- National Oceanographic Partnership Program marine Carbon Dioxide Removal proposal reviewer, Spring 2023.
- Governance expert reviewer for Frontier Carbon Dioxide Removal purchase, Fall 2022, Summer 2023.
- Discussion leader, Gordon Research Seminar, Ventura, CA, USA, April 2022.
- Volunteer expert reviewer, Intergovernmental Panel on Climate Change AR6 WG1, Spring 2020.
- Evaluation committee, Outstanding Graduate Coordinator Award, Northern Arizona University, April 2020.
- Vice president, Graduate Student Government, Northern Arizona University, 2019-2020.
- Student poster judge, CEFNS 2017 Undergraduate Research and Design Symposium (UGRADS), Northern Arizona University, April 28, 2017.
- Co-president, Climate Science Student Council, University of Bern, 2015-2016.

Scientific manuscript reviews

- Climate Policy (2025)
- Risk Analysis (2024)
- Nature Communications (2023, 2024)
- PLOS Climate (2023, 2024)

- Journal Geophysical Research (2019, 2022)
- Climatic Change (2021)
- The Holocene (2019)

Professional organization memberships

- American Geophysical Union
- Arizona State University Global Future Laboratory Postdoctoral Fellow Society
- Secretariat member of the Arizona State University Thunderbird School of Global Management Global Carbon Removal Partnership
- National Science Policy Network
- Arizona Science Policy Network

Professional Development: Workshops and Specialized Training

Pedagogical development and educational skills

- Critical Response Process workshop, Earth Systems Science for the Anthropocene Symposium, Arizona State University, Nov 7th 2025.
- Postdoctoral Fellows' Teaching Internship, University British Columbia's Centre for the Integration of Research, Teaching and Learning (CIRTL), Spring-Fall 2022.
- Writing an Effective Teaching Philosophy Statement, CIRTL Workshop, Spring 2022.
- Unlearning Racism in Geoscience, URGE GEOSCIENCE, Spring 2021.
- Bystander Intervention Training, Hollaback!, September 2020.
- Academic Integrity, Northern Arizona University, August, 2019.

Skills extension

- Building a Culture of Kindness and Accountability with Effective Communication workshop, Arizona State University, January 14, 2025.
- AI Workshop, Arizona State University, May 9, 2025.
- Discovering Philanthropy workshop, Arizona State University, January 13, 2025.
- AWS Services online hackaton, ECRL, Cornell University, Spring, 2019.
- Fortran hackaton, ECRL, Cornell University, Fall, 2018.
- GeochronR Workshop, Paleoclimate Dynamics Lab, Northern Arizona University, August 15-17, 2017.

Continuing education

- First Aid/CPR, November 2023.
- Sierra Rescue International River Rescue Certification course, Spring 2023.
- Certified Wilderness First Aid, Spring, 2017.

Public/Community Research Talks and Events

Talks

(invited) Climate change: here and now. **Arcusa S.** Arizona Burn Center Symposium, Phoenix, AZ, presentation, Oct 17 2025.

(invited) Two technologies and a policy that bring me hope about the climate crisis as a climate scientist. **Arcusa S.** Arizona Youth Solutions Summit, Phoenix Botanical Gardens, Phoenix, AZ, workshop, Sep 13, 2025.

(invited) Overcoming the Three Biggest Challenges to Creating Effective Markets for GGR: Verification, Permanence, & Economics. **Arcusa S.** Citizen Climate Lobby, Greenhouse Gas Removal Action Team Meeting, virtual presentation, June 26, 2024.

(invited) Carbon offsets. **Arcusa, S.H.** Interviews 4 Future. November, 2022. <https://interviews-4-future.podigee.io/87-i4f>

(invited) Combining nature and technology: Solutions and pathways for climate action and restoration. **Arcusa, S.H.** Gardens at Ocotillo Senior Living, talk. March 2, 2022.

(invited) Understanding climate science and solutions. **Arcusa, S.H.** Gardens at Ocotillo Senior Living, talk. June 24, 2021.

(invited) A deep dive into dust. US Southwest at the dustiest point in 11,000 years. **Arcusa, S.H.** Highlands Center for Natural History virtual talk. May 24, 2021.

(invited) An introduction to Carbon Dioxide Removal. City of Flagstaff Carbon Neutrality Plan. **Arcusa, S.H.** Virtual presentation. April 30, 2021. <https://www.youtube.com/watch?v=ECBLTu4Uz2U>

(invited) US Southwest sees the dustiest time in 11,000 years. **Hathaway, K. and S.H. Arcusa.** Cimpatico Studio virtual fire chat. September 16, 2020.

(invited) Understanding environmental sustainability through climate science. **Arcusa, S.H.** Northern Arizona University Green Jacks Better World Series, Flagstaff, AZ, talk, 2018.

Events

Guest instructor, Environmental Education Outreach Program, K-12 Saturday Academy, February 2020.

Media coverage

Online article, Heatmap News, [What If the Most Widely Used Climate Tool Doesn't Work?](#), April 15, 2024.

Online article, Alliance for Science, [Global climate experts convene in Kenya for first national workshop on carbon removal](#), February 28, 2023.

Feature, Box 6-2 Certification of Carbon Removal and Sequestration. In: National Academies of Sciences, Engineering, and Medicine 2022. Operationalizing Sustainable Development to Benefit People and the Planet. Washington, DC: The National Academies Press. <https://doi.org/10.17226/26654>.

Feature, online newsletter, Carbon180, [Mind the Map](#), The Carbon Copy, August 30, 2022.

Interview, online article, Grist, [Why Boulder County and Flagstaff are enlisting cities to suck carbon out of the atmosphere](#), May 17, 2022.

Interview, online article, The NAU Review, [Studying effects of dust and drought on climate change](#), April 12, 2022.

Interview, online article, Press Release, [Arizona State University: ASU Celebrates Postdocs During National Postdoc Appreciation Week](#), October 1, 2021.

Online article, The Lumberjack, [A day on campus with José Luis Cruz](#), February 19, 2021.

Online article, Cornell Chronicle, [Braudy Foundation funds Phase II of dust and drought research](#), September 28, 2020.