# JAMES A. BRADLEY

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2024-Present	CNRS Researcher (Chaires de Professeur Junior, CPJ), Mediterranean Institute of Oceanography,

Marseille, France.

2024-Present Honorary Reader in Arctic Biogeochemistry, Queen Mary University of London, UK.

2023 Reader in Environmental Science, Queen Mary University of London, UK.

2022-2023 Visiting Researcher, GFZ German Research Centre for Geosciences, Potsdam, Germany.

2021-2023 Senior Lecturer in Environmental Science, Queen Mary University of London, UK.

2021 Visiting Fellow, Center for Advanced Studies, Ludwig Maximilian University of Munich, Germany.

2019-2021 Lecturer in Environmental Science, Queen Mary University of London, UK.

2018-2021 Humboldt Fellow, GFZ German Research Centre for Geosciences, Potsdam, Germany.

2018-2019 DCO Postdoctoral Fellow, University of Southern California, Los Angeles, USA. C-DEBI Postdoctoral Fellow, University of Southern California, Los Angeles, USA.

2013-2016 PhD student, University of Bristol, UK.

#### **Academic Preparation**

2019-2022 Postgraduate Certificate in Academic Practice, Queen Mary University of London.

2013-2016 PhD, Geographical Sciences, University of Bristol, UK.

Thesis: Microbial dynamics in High-Arctic proglacial soils: an integrated modelling, field and

laboratory approach.

2008-2011 BSc, 1st Class with Honours, Physical Geography, University of Bristol, UK

Thesis: Geoengineering the climate with forestation: the albedo effect.

#### **Research Grants & Funding**

Total: €7.8 million (as PI, Co-PI or Co-I)

External	
2024-2029	European Research Council. ERC Starting Grant: SIESTA. €2,089,972. Role: Pl.
2023-2025	National Research Agency (ANR), Italy. Winter CZ: Winter Critical Zone dynamics in the High
	Arctic: measuring carbon fluxes and geo-biological processes at the Bayelva Critical Zone
	Observatory during winter. €143,700. Role: Co-I.
2023-2025	UKRI Fund for International Collaboration. Signals in the Soil. £100,000. Role: PI.
2023-2024	Natural Environmental Research Council (NERC), Arctic Access Scheme: ARCTIC-AIR. Role: PI. £6,970.
2022-2025	Human Frontier Science Program (HFSP). The Atmosphere: A living, breathing ecosystem?
2022-2023	RGY0058/2022. \$1.5 million. Role: Co-PI.
2022-2024	Natural Environmental Research Council (NERC). Exploring antimicrobial resistance in Arctic
	glacier forefields. £24,983. Role: Co-I.
2022-2025	*Natural Environmental Research Council (NERC). Subglacial Lake Exploration: Diversity,
	Geochemistry, Ecology (SLEDGE). NE/V009214/1. £717,500. Role: Co-I. *RO withdrawn due to
	COVID-19.
2022-2023	Natural Environmental Research Council (NERC), Environmental Omics Facility (NEOF). Role
	of trace-gas oxidising microorganisms in newly exposed glacier forefield soils. £11,025. Role: Co-I.
2021-2024	Natural Environmental Research Council (NERC). Cryo365: Are There Perennial and Light-
	Independent Microbial Processes on Supraglacial Ecosystems? NE/V012991/1. £768,329. Role:
0000	Co-PI.
2023	INTERACT (EU Horizon-2020). WAVES 2. €9,600.
2023	ARICE-PONANT: Antarctic call, 2023-2024; Ships and Platforms of Opportunity Programme. Air-
2022	Bio. Award: two berths on two legs (CC291123, CC131223). Role: Pl.
2022	Natural Environmental Research Council (NERC), Arctic Access Scheme. Impact of permafrost
2022	thaw on ecosystem functioning and biogeochemical fluxes. £10,250. Role: Pl.
2022 2022	INTERACT (EU Horizon-2020). GHOST. €15,200. Role: Co-PI.
2022	INTERACT (EU Horizon-2020). WAVES. €9,665. Role: Co-PI.  AWIPEV French-German Arctic Research Base Ny-Ålesund. FRozen Organic MAtter Cycling in
2022	Glacial Environments (FROMAGE). Role: Collaborator.
2022	NERC London DTP Studentship, 2022-2025, Traces of microbial life and activity in Arctic endolithic
2022	habitats, Sonia Papadaki.
2020	Research Council of Norway, Svalbard Science Forum. Spatial and temporal dynamics of
2020	biogeochemical cycling in Svalbard snowpacks. £8,500. Role: Co-PI.
2020	SITS ECR Placement. £4,920. Role: Pl.
2020	INTERACT (EU Horizon-2020). AMBER ICE. €17,694. Role: PI.
2020	Svalbard Integrated Arctic Earth Observing System (SIOS). IN-SPACE: An Integrated Network to
2020	measure Seasonal Processes in Arctic habitats via novel Experiments. £20,247. Role: Co-PI.
2020	Svalbard Integrated Arctic Earth Observing System (SIOS). CAP-BIO: Capturing Biogeochemical
2020	Processes in Proglacial Soil During the Freezing Period. £12,463. Role: Pl.
	i 10063563 iii i 10giadai 30li Dulliig tile F1662liig F6110u. £12,403. Nole. F1.

2020-2025	Natural Environmental Research Council (NERC) and National Science Foundation (NSF).  Signals in the Soil. 'SUN SPEARS: Sensors Under Snow - Seasonal Processes in the Evolution of
	Arctic Soils'. NE/T010967/1. £1.62 million, £511,023 to JB. Role: Pl.
2019-2022	Simons Foundation. 'Modeling emergent microbial communities in marine sediments.' Lead PI: Dominik Huelse, University of California, Riverside. Role: Project Partner.
2019-2022	Department of Energy. 'Using culture-independent methods to link active compound-specific carbon degradation to greenhouse gas production and recycling in natural populations of permafrost microbes.' \$3,320,280. Lead PI: Karen Lloyd, University of Tennessee, Knoxville. Role: Project Partner.
2018-2021	<b>Alexander von Humboldt Foundation.</b> Humboldt Research Fellowship for Postdoctoral Researchers. <i>€85,680.</i> Role: Pl.
2018-2019	<b>Deep Carbon Observatory (DCO).</b> DLMV Postdoctoral Fellowship. Modelling the role of dormancy and maintenance of microorganisms on carbon transformations in marine sediments. \$33,375. Role: Pl.
2016-2018	<b>Centre for Dark Energy Biosphere Investigations (C-DEBI).</b> Postdoctoral Fellowship. Develop a 1D biogeochemical-evolutionary model for deep marine sediments. \$215,429. Role: Pl.
2015	Scott Polar Research Institute. Gino Watkins Memorial Fund. £500. Role: PI
2014	John Muir Trust. Bill Wallace Grant. £500. Role: PI.
Project Partner	
2023-2024	CASP-ICE. Lead: C. Williamson, University of Bristol.
2020-2023	SaltGiant ETN. Lead: Giovani Aloisi, Institut de Physique du Globe de Paris (IPGP), France.
Internal	
2022	IHSS Seed-corn Fund, QMUL. Rock-Hosted-Life: Revealing the microbial communities inhabiting Antarctic rocks. £4,655. Role: PI.
2022	Student Research Project, QMUL. 'An assessment of carbon fluxes in recently deglaciated Arctic soils'. £1,000. Role: PI.
2021	IHSS Seed-corn Fund, QMUL. DEEP-LIFE: Dispersal of life from the deep biosphere to the cryosphere. £3,581. Role: PI
2021	Student Research Project, QMUL. 'Geochemical analyses of soil development following glacier retreet'. 64,000, Poles Pl

Queen Mary University of London Principal's Studentship, 2021-2024, Microbial Community

Queen Mary University of London Studentship, 2021-2024, Geomicrobiology of Arctic Permafrost

IHSS Seed-corn Fund, QMUL. Micro-AP: Microbial activity in frozen Arctic Permafrost. £2,000.

Global Engagement, QMUL. Research Initiation. 'Developing a modelling framework for subseafloor processes'. £1,000. Role: Pl.

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2021

2021

2020

2020

retreat'. £1,000. Role: Pl.

Role: Pl.

Thaw. PhD Position, Margaret Cramm.

Assembly on Arctic Glaciers. PhD Position, Amy Solman.

Prizes and Awards		
2023	Outstanding article, ASLO journal portfolio 2020-2021.	
2021	Center for Advanced Studies Fellow, Ludwig Maximilian University of Munich, Germany.	
2021	Deep Life Paper of 2020 (Lead-author), International Center for Deep Life Investigation.	
2019	European Association of Geochemistry Ambassador Award.	
2019	Humboldt Fellow, Alexander Humboldt Foundation.	
2019	Fellow, Deep Carbon Observatory.	
2018	NASA Travel Award. 12 <sup>th</sup> International Congress of Extremophiles, 2018, Ischia, Italy. \$2,000.	
2018	USC Postdoctoral Research Symposium: Oral Presentation Prize. University of Southern California, Los Angeles, USA. \$250.	
2018	Antarctic Service Medal, United States Congress.	
2017	University of Southern California, Postdoctoral Scholar Training & Travel Award. International workshop on Marine Geomicrobiology, 2017, Sandbjerg, Denmark. \$500.	
2016	Fellow, C-DEBI.	
2016	ABTA Doctoral Research Award: Honourable Mention.	
2016	European Association of Geochemistry, Student Sponsorship Award. European Geosciences Union General Assembly 2016, Vienna, Austria. €500.	
2016	European Geosciences Union, Early Career Scientist's Travel Award. €275.	
2015	University of Bristol, Alumni Foundation Travel Award. Polar & Alpine Microbiology Conference 2015, České Budějovice, Czech Republic. £500.	
2015	Agouron Institute, International Geobiology Course. \$4,000.	
2013-2016	Natural Environmental Research Council, PhD Studentship.	
2011	University of Bristol Faculty of Science, Outstanding Academic Success Award.	
2011	Royal Geographical Society 'Climate Change Research Group' dissertation award, nomination.	

1 ublications	
In press	Cimpoiasu M, <u>Bradley J</u> . Characterization of a deglaciated sediment chronosequence in the High Arctic using near-surface geoelectrical monitoring methods. <i>Permafrost and Periglacial Processes</i> .
2023	Moore O, Curti L, Woulds C, <u>Bradley J, Mills B, Homoky W, Xiao K, Babakhani P, Bray A, Fisher Ben, Kazemian M, Kaulich B, Dale A, Peacock C. Long-term organic carbon preservation enhanced by iron and manganese. <i>Nature.</i> doi:10.1038/s41586-023-06325-9</u>
2023	Bradley J, Trivedi C, Winkel M, Mourot R, Lutz S, Larose C, Keuschnig C, Doting E, Halbach L, Zervas A, Anesio A, Benning L. Active and dormant microorganisms on glacier surfaces. <i>Geobiology</i> . doi: 10.1111/gbi.12535
2023	Soares A R, Edwards A, An D, Bagnoud A, <u>Bradley J</u> , Barnhart E, Bomberg M, Budwill K, Caffrey S, Fields M, Gralnick J, Kadnikov V, Momper L, Osburn M, Mu A, Moreau J, Moser D, Purkamo L, Rassner S, Sheik C, Sherwood Lollar B, Toner B, Voordouw G, Wouters K, Mitchell A. A global perspective on bacterial diversity in the terrestrial deep subsurface. <i>Microbiology</i> . doi: 10.1099/mic.0.001172
2022	<u>Bradley J</u> ° Hülse D°, LaRowe D, Arndt S. Transfer Efficiency of Organic Carbon in Marine Sediments. <i>Nature Communications</i> . doi: 10.1038/s41467-022-35112-9 (°co-first authors)
2022	Halbach L, Chevrollier L, Doting E, Cook J, Jensen M, Benning L, <u>Bradley J</u> , Hansen M, Lund-Hansen L, Markager S, Sorrell B, Tranter M, Trivedi T, Winkel M, Anesio A. Pigment signatures of algal communities and their implications for glacier surface darkening. <i>Scientific Reports</i> . doi: 10.1038/s41598-022-22271-4
2022	Yu K, Hoogen J, Wang Z, Averill C, Routh D, Smith G, Drenovsky R, Scow K, Mo F, Waldrop M, Yang Y, Vries F, Bardgett R, Manning P, Bastida F, Baer S, Bach E, García C, Wang Q, Ma L, Chen B, Ye J, Teurlincx S, Heijboer A, <u>Bradley J</u> , Crowther T. The biogeography of relative abundance of soil fungi versus bacteria in surface topsoil. <i>Earth System Science Data.</i> doi: 10.5194/essd-14-4339-2022
2022	<u>Bradley J</u> , Arndt S, Amend J, Burwicz-Galerne E, LaRowe D. Sources and fluxes of organic carbon and energy to microorganisms in global marine sediments. <i>Frontiers in Microbiology</i> , 13:910694. doi:10.3389/fmicb.2022.910694
2022	Trivedi C B, Keuschnig C, Larose C, Rissi D V, Mourot R, <u>Bradley J</u> , Winkel M, Benning L G. DNA/RNA Preservation in Glacial Snow and Ice Samples, <i>Frontiers in Microbiology</i> , 13:894893. doi:10.3389/fmicb.2022.894893
2022	Winkel M, Trivedi C B, Mourot R, <u>Bradley J</u> , Vieth-Hillebrand A, Benning L G. Seasonality of Glacial Snow and Ice Microbial Communities, <i>Frontiers in Microbiology</i> , 13:876848. doi:10.3389/fmicb.2022.876848
2021	Wojcik R, Eichel J, <u>Bradley J</u> , Benning LG. How allogenic environmental factors affect successions in glacier forefields. <i>Earth Science Reviews</i> . doi:10.1016/j.earscirev.2021.103642
2021	Bay S, Dong X, <u>Bradley J</u> , Leung P M, Grinter R, Jirapanjawat T, Arndt S, Cook P, LaRowe D, Nauer P, Chiri E, Greening C. Trace gas oxidizers are widespread and active members of soil microbial communities. <i>Nature Microbiology</i> . doi: 10.1038/s41564-020-00811-w  Commentary in Nature Reviews Microbiology (DOI:10.1038/s41579-021-00522-x).  Perspective in Nature Microbiology (DOI:10.1038/s41564-020-00855-y).  Nomination Faculty1000.
2020	Li M, Sutfin N A, Christie M, Neelam M, <u>Bradley J.</u> Making a Place for the Next Generation of Geoscientists. <i>Eos</i> , 101, doi: 10.1029/2020EO151355
2020	Bradley J, Arndt S, Amend J, Burwicz E, Dale A, Egger M, LaRowe D. Widespread energy limitation to life in global subseafloor sediments. <i>Science Advances</i> . doi: 10.1126/sciadv.aba0697  Winner of International Center for Deep Life Investigation for 2020 "Deep Life Paper".  Commentary in Nature Reviews Earth & Environment (DOI:10.1038/s43017-020-0094-2)  News in Science (DOI: 10.1126/science.369.6504.639-h)
2020	LaRowe D, Arndt S, <u>Bradley J</u> , Burwicz E, Dale A, Amend J. Organic carbon and microbial activity in marine sediments on a global scale throughout the Quaternary. <i>Geochimica et Cosmochimica Acta</i> . doi: 10.1016/j.gca.2020.07.017
2020	Stibal M, <u>Bradley J</u> , Edwards A, Hotaling S, Zawierucha K, Rosvold J, Lutz S, Cameron K, Mikucki J, Kohler T, Šabacká M, Anesio A. Glacial ecosystems are essential to understanding biodiversity responses to glacier retreat. <i>Nature Ecology and Evolution</i> . doi: 10.1038/s41559-020-1163-0
2020	LaRowe D, Arndt S, <u>Bradley J</u> , Estes E, Hoarfrost A, Lang S, Lloyd K, Mahmoudi N, Orsi W, Shah Walter S, Steen A, Zhao R. The fate of organic carbon in marine sediments - New insights from recent data and analysis. <i>Earth Science Reviews</i> . doi: 10.1016/j.earscirev.2020.103146

**Publications** 

Bradley J. Amend J. LaRowe D. Survival of the fewest: Microbial domancy and maintenance in marine sediments through deep time. Geobiology. doi: 10.1111/gbi.12313   Bradley J. Amend J. LaRowe D. Bioenergetic controls on microbial ecophysiology in marine sediments. Frontiers in Microbiology — Extreme Microbiology. doi: 10.3389/fmicb.2018.00180   Bradley J. Dille L°, Trivedi C°, Bojanowski C, Stamps B, Stevenson B, Nunn H, Johnson H, Loyd S, Berelson W, Corsetti F, Spear J. Carbonate-Rich Dendrofilic Cones: Insights into a Modern Analogue for Incipient Microbialte Formation, Little Hot Creek, Long Valley Caldera, California. npj Biofilms and Microbiolomes. doi: 10.1038/H3152-2017-0041-2 ("or-Girst authors)   Stibal M, Bradley J, Box J, Ecological modelling of the supraglacial ecosystem: a process-based perspective. Frontiers in Earth Science. doi: 10.3399/feart.2017.00052   Bradley J, Amels A, Amdt S, Microbial and biogeochemical dynamics in glacier forefields are sensitive to century-scale climate and anthropogenic change. Frontiers in Earth Science. doi: 10.3399/feart.2017.00052   Bradley J, Arndt S, Sabacká M, Benning L, Barker G, Blacker J, Yallop M, Wright K, Bellas C, Telling J, Tranter M, Anesio A, Amdt S. Bridging the divide: A model-data approach to Polar & Alpine Microbiology. FEMS Microbiology Ecology. doi: 10.1039/fmsecff/mot15.   Bradley J, Anesio A, Amdt S. Bridging the divide: A model-data approach to Polar & Alpine Microbiology. FEMS Microbiology. doi: 10.1039/fmsecff/mot15.   Pagrac D, Irina A, Terauds A, Wilmotte A, Quesada A, Edwards A, Dommergue A, Sattler B, Adams B, Magalhäes C, Wan Loy C, Yim M, Lau C, Cany C, Smith D, Wall D, Eguren G, Matcher G, Bradley J, Polar S, Cology F, Cology R, Cology R	2020	Orcutt B, <u>Bradley J</u> , Brazelton W, Estes E, Goordial J, Huber J, Jones R, Mahmoudi N, Marlow J, Murdock S, Pachiadaki M. Impacts of Deep-Sea Mining on Microbial Ecosystem Services. <i>Limnology &amp; Oceanography</i> . doi: 10.1002/lno.11403  Outstanding article, ASLO journal portfolio, 2020-2021
Sediments, Frontlers in Microbiology – Extreme Microbiology, doi: 10.3389/fmicb.2018.00180	2019	
Berelson W, Corsetti F, Spear J. Carbonate-Rich Dendriolitic Cones: Insights into a Modern Analogue for Incipient Microbialite Formation, Little Hot Creek, Long Valley Caldera, California. npj Biofilms and Microbiomes. doi:10.1038/s41522-017-0041-2 ("co-first authors")  Stibal M, Bradley J, Box J. Ecological modelling of the supraglacial ecosystem: a process-based perspective. Frontiers in Earth Science. doi: 10.3389/feart.2017.00052  Bradley J, Anesio, A, Arndt S. Microbial and biogeochemical dynamics in glacier forefields are sensitive to century-scale climate and anthropogenic change. Frontiers in Earth Science. doi: 10.3389/feart.2017.00026  Bradley J, Arndt S, Šabacká M, Benning L, Barker G, Blacker J, Yallop M, Wright K, Bellas C, Telling J, Tranter M, Anesio A. Microbial dynamics in a High-Arctic glacier forefield: a combined field, laboratory, and modelling approach. Biogeosciences. doi: 10.5149/bg-13-5677-2016.  2016 Bradley J, Anesio A, Arndt S. Bridging the divide: A model-data approach to Polar & Alpine Microbiology. FEMS Microbiology Ecology. doi: 10.1093/femsec/fiv015  2016 Pearce D, Irina A, Terauds A, Wilmoth A, Quesada A, Erlwards A, Dommergue A, Sattler B, Adams B, Magalhäes C, Wan Loy C, Vim M, Lau C, Cary C, Smith D, Wall D, Eguren G, Matcher G, Bradley J, Devera J, Elster J, Hughes K, Benning L, Gunde-Cimerman N, Convey P, Gyu Hong S, Polnting S, Pellizari V, Vincent W. Aerobiology over Antarctica – a new initiative for atmospheric ecology. Frontiers in Microbiology. 7. doi: 10.3389/fmicb.2016.00016  2015 Bradley J, Anesio A, Singarayer J, Heath M, Amdt S, SHIMMER (1.0): A novel mathematical model for microbial and biogeochemical dynamics in glacier forefield ecosystems. Geoscientific Model Development. 8, 3441-3470. doi: 10.5194/gmd-8-3441-2015  2014 Bradley J, Singarayer J, Anesio A, Microbial community dynamics in the forefield of glaciers. Proceedings of the Royal Society B. 281: 20140882. doi: 10.1098/rspb.2014.0882  White Papers  2021 Hand, K., Phillips, C, B., Chyba, C, F., Toner, B.	2018	
perspective. Frontiers in Earth Science. doi: 10.3389/feart.2017.00052  2016 Bradley J, Anesio, A, Arndt S. Microbial and biogeochemical dynamics in glacier forefields are sensitive to century-scale climate and anthropogenic change. Frontiers in Earth Science. doi: 10.3389/feart.2017.00026  2016 Bradley J, Arndt S, Šabacká M, Benning L, Barker G, Blacker J, Yallop M, Wright K, Bellas C, Telling J, Tranter M, Anesio A. Microbial dynamics in a High-Arctic glacier forefield: a combined field, laboratory, and modelling approach. Blogeosciences. doi: 10.5194/bg-13-5677-2016  2016 Bradley J, Anesio A, Arndt S. Bridging the divide: A model-data approach to Polar & Alpine Microbiology. FEMS Microbiology Ecology. doi: 10.1093/femsec/fiw015  2016 Pearce D, Irina A, Terauds A, Wilmotte A, Quesada A, Edwards A, Dommergue A, Sattler B, Adams B, Magalhäes C, Wan Loy C, Yim M, Lau C, Cary C, Smith D, Wall D, Eguren G, Matcher G, Bradley J, Devera J, Elster J, Hughes K, Benning L, Gunde-Climerman N, Convey P, Gyu Hong S, Pointing S, Pellizari V, Vincent W. Aerobiology over Antarctica – a new initiative for atmospheric ecology. Frontiers in Microbiology. 7. doi: 10.3389/fmicb.2016.00016  2015 Bradley J, Anesio A, Singarayer J, Heath M, Amdt S. SHIMMER (1.0): A novel mathematical model for microbial and biogeochemical dynamics in glacier forefield ecosystems. Geoscientific Model Development. 8, 3441-3470. doi: 10.5194/gmd-3-341-2015  2014 Bradley J, Singarayer J, Anesio A, Microbial community dynamics in the forefield of glaciers. Proceedings of the Royal Society B. 281: 20140882. doi: 10.1098/rspb.2014.0882  White Papers  2021 Hand, K., Phillips, C. B., Chyba, C. F., Toner, B., Katija, K., Orphan, V., Bradley, J. et al. On the Past, Present, and Future Role of Biology in NASA's Exploration of our Solar System. Bulletin of the AAS, 53(4). https://doi.org/10.3347/25056cb.113849d0  2020 Orcutt B, Bradley J, Bradley J, Jones R, Mahmoudi N, Marlow J, Wheat J. Liliuokalani Ridge Seamounts: Mineral Crusts, Benthic Habitat, and Ecosyst	2017	Berelson W, Corsetti F, Spear J. Carbonate-Rich Dendrolitic Cones: Insights into a Modern Analogue for Incipient Microbialite Formation, Little Hot Creek, Long Valley Caldera, California. <i>npj Biofilms</i>
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J, Tranter M, Anesio A, Microbial dynamics in a High-Arctic glacier forefield: a combined field, laboratory, and modelling approach. <i>Biogeosciences</i> . doi: 10.5194/bg-13-5677-2016  2016 Bradley J, Anesio A, Arndt S, Bridging the divide: A model-data approach to Polar & Alpine Microbiology. <i>Ecology</i> . doi: 10.1093/femsec/fiw015  2016 Pearce D, Irina A, Terauds A, Wilmotte A, Quesada A, Edwards A, Dommergue A, Sattler B, Adams B, Magalhäes C, Wan Loy C, Yim M, Lau C, Cary C, Smith D, Wall D, Eguren G, Matcher G, Bradley J, Devera J, Elster J, Hughes K, Benning L, Gunde-Cimerman N, Convey P, Gyu Hong S, Pointing S, Pellizari V, Vincent W. Aerobiology over Antarctica – a new initiative for atmospheric ecology. <i>Frontiers in Microbiology</i> . 7. doi: 10.3389/fmicb.2016.00016  2015 Bradley J, Anesio A, Singarayer J, Heath M, Amdt S, SHIMMER (1.0): A novel mathematical model for microbial and biogeochemical dynamics in glacier forefield ecosystems. <i>Geoscientific Model Development</i> . 8, 3441-3470. doi: 10.5194/gmd-8-3441-2015  2014 Bradley J, Singarayer J, Anesio A. Microbial community dynamics in the forefield of glaciers. <i>Proceedings of the Royal Society B</i> . 281: 20140882. doi: 10.1098/rspb.2014.0882  White Papers  2021 Hand, K., Phillips, C. B., Chyba, C. F., Toner, B., Katija, K., Orphan, V., Bradley, J. et al. On the Past, Present, and Future Role of Biology in NASA's Exploration of our Solar System. <i>Bulletin of the AAS</i> , 53(4). https://doi.org/10.3847/25c/2cfeb.113849db  2020 Orcutt B, Bradley J, Huber J, Jones R, Mahmoudi N, Marlow J, Wheat J. Liliuokalani Ridge Seamounts: Mineral Crusts, Benthic Habitat, and Ecosystem Services in an Un-mapped and Unexplored Region of the US EEZ and International Waters. <i>National Ocean Exploration Priorities in the Pacific</i> , Consortium for Ocean Leadership and NOAA Office of Ocean Exploration and Research. https://oceanleadership.org/discovery/ocean-exploration  2020 Orcutt B, Bradley J, Goordial J, Huber J, Jones R, Mahmoudi N, Marlow J, Wheat J. The Pacific-Antarctic Rise: An	2017	sensitive to century-scale climate and anthropogenic change. Frontiers in Earth Science. doi:
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	2021	(Ed.) Microbial Life In the Cryosphere and its Feedback on Global Change. de Gruyter, Berlin,

#### **Advisement**

#### **Postdoctoral Researchers**

2023-Present Adam Solon (QMUL) 2021-Present Zhou Lyu (QMUL)

#### **PhD Students**

2023-Present Laura Molares Moncayo (*Primary supervisor, QMUL*)

2023-Present Jessica Caughtry (Co-supervisor, UCL)
2023-Present Will Tallon (Co-supervisor, UEA)

2022-Present Sonia Papadaki (*Primary supervisor, QMUL*)
2021-Present Zoonii Kayler (*Co-supervisor, University of Bristol*)
2020-Present Margaret Cramm (*Primary supervisor, QMUL*)
2020-Present Amy Solman (*Primary supervisor, QMUL*)
2020-Present Rey Mourot (*Co-supervisor, GFZ*)

## **Student Research Assistants**

2022-2023 Anastasia Hambi (Primary advisor)

Awards: Best Dissertation, Excellence in Environmental Change

#### **PhD Examiner/Opponent**

2022 Angelique Ray, PhD, University of New South Wales, Australia.

2021 Peter Higgins, PhD, University of Edinburgh, UK.

2021 Ingeborg Klarenberg, PhD, External Examiner, University of Iceland, Iceland.

2020 Melanie Hay, PhD, Aberystwyth University.

#### **PhD Committees**

2022-Present Alejandro Huerta Hurtado, QMUL. Committee Member.

2022-Present
 2021-Present
 2021-Present
 2019-Present
 2019-

#### **Masters Examiner**

2023 Archie Crosskey, Newcastle University

2023 Jovan Leigh Josh Vincent, Newcastle University

#### **Bachelor Thesis**

Primary supervisor to 24 Bachelor theses (to completion), including awards for *Best Dissertation* (A. Hambi) and *Excellence in Environmental Change* (A. Hambi).

#### **Teaching**

Queen Mary University of London

2023/24 Undergraduate: Environmental Research in the Field.

2022/23 Postgraduate: MSc Environmental Science by Research (Convenor).

Undergraduate: Earth Surface Science (Convenor); Environmental Research Methods; Advanced Environmental Research Methods; Research Design; Independent Geographical Study; Ideas and

Practice in Geography and Environmental Science

2021/22 Postgraduate: MSc Environmental Science by Research (Convenor).

Undergraduate: Earth Surface Science (Convenor); Environmental Research Methods; Advanced Environmental Research Methods; Research Design; Independent Geographical Study/Project in Environmental Science; Ideas and Practice in Geography and Environmental Science; Ecosystem

Sciences.

2020/21 Postgraduate: MSc Environmental Science by Research (Convenor).

Undergraduate: Earth Surface Science (Convenor); Environmental Research Methods; Advanced Environmental Research Methods; Research Design; Independent Geographical Study/Project in Environmental Science; Ideas and Practice in Geography and Environmental Science; Ecosystem

Sciences.

2019/20 Undergraduate: Earth Surface Science (Convenor); Environmental Research Methods; Advanced

Environmental Research Methods; Research Design; Independent Geographical Study/Project in Environmental Science; Progress in Physical Geography and Environmental Science; Ideas and

Practice in Geography and Environmental Science.

## University of Bristol

2015/16 Undergraduate: Environmental Change; Earth System Modelling; Cryosphere; Research Methods in

Physical Geography; Ice & Oceans; Big Ideas in Science.

2014/15 Undergraduate: Environmental Change; Earth System Modelling; Cryosphere; Research Methods in

Physical Geography; Ice & Oceans; Big Ideas in Science.

2013/14 Undergraduate: Environmental Change; Earth System Modelling; Big Ideas in Science.

2022 Expanding Dimensions, MA Biodesign, Central Saint Martins - University of the Arts London.

## Mentor for students with disabilities, Disability service

University of Bristol

2013-2016 Working with disabled students (5 students over 3 years) for one-to-one support meetings, support

and academic assistance.

Fieldwork			
	ntist or Principal Investigator		
2024	Volcano flanks, southern Chile. Antuco, Calbuco and Llaima volcanos.		
2023	*West Antarctica. Oceanographic mission, 29 days at sea, Antarctic Peninsula & Bellingshausen		
	Sea.		
2023	Svalbard. Fall field campaign in Kongsfjord for WAVES2 project.		
2023	*Svalbard. Summer field campaign in Kongsfjord for QCarbon project.		
2023	Flagstaff, Arizona. Aerobiology sampling campaign, funded by HFSP, with AIR team.		
2023	*Svalbard. Spring field campaign on Midtre Lovénbreen glacier for SUN SPEARS project.		
2022	*Svalbard. Fall field campaign in Kongsfjorden for IMPACT project.		
2022	*Svalbard. Summer field campaign on Midtre Lovénbreen glacier for SUN SPEARS project.		
2022	*West Greenland. Geothermal spring sampling on Disko Island for GHOST project.		
2022	*Svalbard. Late spring field campaign on Midtre Lovénbreen glacier for WAVES project.		
2022	*Svalbard. Early spring (Feb) field campaign on Midtre Lovénbreen glacier for SUN SPEARS project.		
2021	*Svalbard. Fall (Oct/Nov) field campaign on Midtre Lovénbreen glacier for SUN SPEARS project.		
2021	*Svalbard. Summer field campaigns on Feiringbreen and Midtre Lovénbreen glaciers for AWIPEV-		
	supported HOMAGE project		
2021	*Svalbard. Summer field campaign on Foxfonna for INTERACT-funded AMBER-ICE project.		
2021	*Svalbard. Summer sensor installations for SUN SPEARS project, Midtre Lovénbreen.		
2021	*Svalbard. Spring field campaigns on Feiringbreen and Midtre Lovénbreen glaciers for SIOS-funded		
	IN-SPACE project.		
2021	*Svalbard. Spring field campaign on Foxfonna glacier for INTERACT-funded AMBER-ICE project.		
2021	Svalbard. Permafrost drilling on Brøggerhalvøy, early Spring.		
2020	*Svalbard. Mid-winter fieldwork on glaciers during polar night.		
2019	Iceland. Biological and chemical sampling of Langjökul and Snaefellsjökull glaciers.		
2019	East Greenland. Biological and chemical sampling of Mittivakkat glacier and the Greenland Ice		
	Sheet. Based out of Sermilik Research Station, eastern Greenland. INTERACT-funded project:		
	AirMiMic.		
2018	McMurdo Sound, Antarctica. Sea-ice based fieldwork investigating biological adaptation of Polar		
	organisms to environmental change.		
2015	Long Valley Caldera, USA. Fieldwork in California and Nevada on modern (hot springs, lakes) and		
	ancient outcrop settings.		
2015	Svalbard. SNOW WAKE winter/spring sampling campaign. Geochemical and biological sampling of		
	snow, lake ice, cryoconite, soils.		
2014	Russel Glacier, West Greenland. Arctic Soils summer campaign. Geochemical and biological		
	sampling of soils and cryoconite.		
2013	Svalbard. Arctic soils summer sampling campaign. Geochemical and biological sampling of soils and		
	cryoconite.		

### **Invited Presentations**

2010

invited i resentations		
*Oral, *Poster		
07.2023	*Bradley J et al. Laboratoire de Chimie Bactérienne, France.	
01.2023	*Bradley J et al. Monitoring seasonal processes in an Arctic glacier forefield. Arctic Critical Zone Observation Network, Pisa, Italy.	
05.2022	*Bradley J et al. Closing the Biological Carbon Pump: Transfer Efficiency of Organic Carbon in Marine Sediments. ETN SaltGiant Final Event, IPGP, Paris.	
04.2022	*Department of Environmental Science, Policy, and Management, University of California Berkeley, USA.	
04.2022	*Microbiology Society Annual Conference, Belfast, Northern Ireland (withdrawn due to Covid-19).	
02.2022	*Expanding Dimensions, MA Biodesign, Central Saint Martins - University of the Arts London.	
02.2022	*Department of Earth Sciences, University of Oxford, UK.	
02.2022	*Center for Advanced Studies, Ludwig Maximilian University of Munich, Germany.	
12.2021	*Mineralogical Society Meeting: The mineral-microbe interface through time and space. London, UK.	
11.2021	*C-DEBI Annual Meeting, Marina, California, USA.	
10.2021	*International Center for Deep Life Investigations, Shanghai Jiao Tong University, China.	
06.2021	*Department of Earth Sciences, Utrecht University, The Netherlands.	
04.2021	*Alexander von Humboldt Virtual Network Meeting.	
04.2021	*AstrobiologyOU, The Open University, UK.	
04.2021	*Geomicrobiology Network Seminar Series, University of Glasgow, UK.	
04.2021	*German Centre for Integrative Biodiversity Research, University of Jena, Germany.	

Haut d'Arolla, Switzerland. Field training in geochemical, biological and hydrological analyses.

11.2020	*Glaciers and Ice Sheets as Climate Regulators and Biogeochemical Reactors. East London Geographical Association, London, UK.
10.2020	*Department of Molecular Biology, University of Wyoming, USA.
09.2020	*SUN SPEARS: Sensors under snow – Seasonal processes in the evolution of Arctic soils. Signals in the Soil International Workshop, UK.
06.2020	*SaltGiant Workshop. Paris, France.
03.2020	*Department of Geological Sciences, Universite Libre de Bruxelles, Belgium.
02.2020	*Arctic Station Day. British Antarctic Survey, Cambridge, UK.
01.2020	*School of Earth and Environment, Leeds University, Leeds, UK.
01.2020	*Department of Environmental Science, Aarhus University, Denmark.
01.2020	*Polar Night Week 2020. Svalbard Science Centre, Longyearbyen.
12.2020	*UKRI Signals in the Soil. Birmingham, UK.
11.2019	*C-DEBI Network Speaker Series. Online webinar.
06.2019	*Bio-energetics of life in marine sediments on a global scale. 2 <sup>nd</sup> Geobiology Society Conference, Banff, Canada.
05.2019	*Bio-energetics of life in marine sediments. GFZ Helmholtz Centre, Potsdam, Germany.
02.2019	*Widespread energy limitation in global marine sediments, Department of Earth and Planetary Sciences, McGill University, Montreal, Canada.
11.2018	*Bioenergetics of life in the marine subsurface. Inaugural Symposium for the International Center for Deep Life Investigation (ICDLI) and Deep Life Community Meeting, Shanghai, China.
10.2018	*Survival of the fewest: Microbial energetics in marine sediments. Department of Earth Sciences, University of Southern California, USA.
04.2018	*Microbial energetics, dormancy, and maintenance in marine sediments through deep time. California Institute of Technology, USA.
03.2018	*Modelling the role of dormancy and maintenance of microorganisms on carbon transformations in marine sediments. Deep Carbon Observatory DLMV workshop, Arizona State University, USA.
03.2018	*Quantifying microbial processes and their role as drivers of biogeochemical cycles, using integrated model-data approaches. Woods Hole Oceanographic Institution
12.2017	Necromass as a source of energy for microorganisms in marine sediments. American Geophysical Union Fall Meeting, New Orleans, USA
11.2017	*Necromass as a limited source of energy for microorganisms in marine sediments. C-DEBI Annual Meeting, Marina, California, USA
09.2017	*Necromass as a limited source of energy for microorganisms in marine sediments. University of Bristol, Bristol, UK
10.2016	Develop a 1D biogeochemical-evolutionary model for deep marine sediments. C-DEBI Annual Meeting, Marina, California, USA
06.2016	*Modelling microbial processes during soil formation in a High-Arctic glacier forefield. Goldschmidt Conference, Yokohama, Japan
05.2016	*Characterisation of Arctic Soil Development Using the New Biogeochemical Model: SHIMMER. 22 <sup>nd</sup> International Symposium on Polar Sciences, Korea Polar Research Institute, Incheon, Republic of Korea
01.2014	°Characterising the initial stages of soil formation in the High Arctic. NERC GW4 & DTP Launch Event, Natural History Museum, London, UK
<b>External Meet</b>	ings and Workshops

External Meetings and Workshops		
*Invited Participant		
01.2023	*Arctic Critical Zone Observation Network, Pisa, Italy.	
09.2022	Arctic Horizon Scan 2022 Workshop, University of Oxford, UK.	
05.2022	*ETN SaltGiant Final Event, IPGP, Paris.	
11.2021	*C-DEBI Annual Meeting, Marina, California, USA.	
11.2021	*SaltGiant Field course, Dead Sea, Israel.	
10.2021	*SaltGiant Workshop, Banja Luca, Bosnia and Herzegovina.	
04.2021	*Alexander von Humboldt Virtual Network Meeting.	
03.2021	*SaltGiant Workshop, Online.	
02.2021	Multidisciplinary workshop on snow in Svalbard, SIOS.	
11.2020	*C-DEBI Annual Meeting, Marina, California, USA.	
09.2020	*Signals in the Soil International Workshop, UK	
06.2020	*SaltGiant Workshop. Paris, France.	
12.2020	*UKRI Signals in the Soil. Birmingham, UK.	
11.2019	*C-DEBI Annual Meeting, Marina, California, USA.	
11.2019	*C-DEBI NextGen, Monterrey, California, USA.	
10.2019	*DeepCarbon 2019: Launching the Next Decade of Deep Carbon Science. Washington, DC, USA.	
09.2019	*The Biotic Fringe: A Deep Life Modeling and Visualization Workshop, LUMCON, Louisiana, USA.	
09.2019	The Origin and Rise of Complex Life, The Royal Society, London, UK.	
11.2018	*C-DEBI Annual Meeting, Marina, California, USA.	
11.2018	*Inaugural Symposium for the International Center for Deep Life Investigation (ICDLI) and Deep Life	
	Community Meeting, Shanghai, China.	
04.2018	Deep Sea Mining Impacts on Microbial Ecosystem Services, Bigelow Laboratory for Ocean Sciences,	
	Maine, USA.	
03.2018	*Deep life modelling and visualization. Deep Carbon Observatory sponsored workshop, Arizona State University, USA	

03.2018	*Microorganisms and organic carbon in the marine subsurface. C-DEBI sponsored workshop, University of Tennessee, Knoxville, USA
11.2017	*C-DEBI Annual Meeting, Marina, California, USA.
09.2017	International workshop on Marine Geomicrobiology – A matter of energy. Sandbjerg, Denmark.
10.2018	*C-DEBI Annual Meeting, Marina, California, USA.
11.2014	Marine Science and Technology, British Council Researcher Links and Newton Fund sponsored workshop, Santa Marta, Colombia.
09.2014	Quantifying albedo feedbacks and their role in mass balance of the Arctic terrestrial cryosphere, IASC/ICARP III workshop, University of Bristol, UK.
01.2014	Understanding uncertainty in environmental modelling, NERC sponsored workshop. London School of Economics, UK.
11.2013	Life in the cold workshop, University of Leeds, UK.
03.2013	Glacial Biogeochemistry workshop, University of Bristol, UK.

## **Academic and Professional Service**

Reviewing service Research grants	
Research grants	French National Research Agency (ANR), National Science Foundation (NSF), AWIPEV Research Base.
Journal articles	Nature Communications, ISME Journal, Environmental Microbiology, Geobiology, FEMS Microbiology Ecology, Geoderma, Environmental Research Letters, Astrobiology, Frontiers in Ecology & Evolution.
External	
2023-Present	Co-opted committee member, Earth System Science group, Geological Society.
2023-Present	Member of Editorial Board, Soil Ecology Letters.
2023-Present 2023-Present	Research Topic Editor, Deep Subsurface Microbiology and Energetics, Frontiers in Microbiology. External Examiner, MRes in Environmental Geoscience, Faculty of Humanities and Social Sciences, Newcastle University.
2023	Organizing committee, Advancing modelling carbon sequestration in the Arctic (ECOTIP and EU4OceanObs).
2023	Review committee: 'Biocalibrated: Tools and Practices of Biodesign Practices' Central Saint Martins, University of the Arts London.
2022-Present	UK Arctic and Antarctic Partnership (UKAAP) Steering Committee.
2022-Present	Editor, mLife. Special Issue on Deep Biosphere.
2022-Present 2021-2023	Member of Editorial Board & Review Editor, Frontiers in Geochemistry - Biogeochemistry Co-Founder and Organizer of C-DEBI Virtual Meeting Series.
2023	Member of Scientific Committee: 'BIO-CALIBRATED: Tools and Techniques of Biodesign Practices'
	Symposium, hosted by MA Biodesign Central Saint Martins UAL, London, UK.
2022	Conference session chair. Microbial communities and global change. Polar and Alpine Microbiology
2022	Conference, Potsdam, Germany. International Center for Deep Life Investigation: Awards committee.
2022	Conference session chair. T4-1: Deep Biosphere: roles of subsurface life in elemental cycles and life-
	environment co-evolution. The 21st International Sedimentological Congress, Beijing.
2022	Conference session convenor: Geomicrobiology of the Deep Biosphere, AGU, New Orleans, USA.
2021 2021	Mentor, Goldschmidt Mentor Program (x3 students), Goldschmidt, Lyon, France.  Conference session convenor: Modeling microbial-biogeochemical processes, from organism to
2021	planetary scales. Goldschmidt, Lyon, France (Online).
2019	Conference session convenor and chair: Microbial Metabolisms and Biogeochemical Processes in
	Earth's Subsurface. AGU, San Francisco, USA.
2019	Conference session chair: DCO Field Studies. DeepCarbon 2019: Launching the Next Decade of
2019	Deep Carbon Science. Washington, DC, USA. Mentor, AGU Mentoring Program, AGU Fall Meeting.
2019	Liaison & Judge. Outstanding Student Presentation Award, AGU Fall Meeting.
2017-2023	Communications Committee, European Association of Geochemistry
2014	Conference organizing committee, International Glaciological Society British Branch Meeting, Bristol,
2014	UK Conference organizing committee, UK Antarctic Research Symposium, Bristol, UK
<u>Internal</u>	
2022-2023	Program Director: Physical Geography, Environmental Science. Leadership in the development,
2022-2023	delivery, monitoring and review of Bachelors & Masters degree programs.  Devolved School Research Ethics Committee (DSREC).
2022-2023	Review of PG/ES dissertation project ethics applications.
2021-2023	School of Geography Education Committee (Ed-C).
2020-2023	Outstanding Potential Award Scheme, Interviewer (x5 occasions)
2021	Interview panel for Laboratory Technician (Panel x1)
2020-2023 2020-2023	Interview panel for PDRA (Chair x2) Interview panel for PhD Students (Chair x2, Panel x3)
2020-2023	Confirmation & Clearing Working Group (QMUL)
2019-2023	Academic lead, Sustainability Committee (QMUL)

2019-2022 2019-2022	Masters Program Scoping Committee (QMUL) Academic Lead for Marketing and Communications (QMUL).
	2021: Helped launch and market two new programs (BA Global Development, MA Global Development).
2019-2022	Taught Programs Recruitment and Admissions Committee (QMUL)
2014-2016	Chair, Glaciology Centre Seminar Seminars (Bristol)
	lagement and Outreach
2023-2024 2023	International Polar Foundation, Design a flag for Antarctica. Build a new world. Science Museum: Great Exhibition Road Festival. London, UK.
2022	Arc'teryx Bird Blog: Content writing and science communication. 'Our Arctic: A Wake-Up Call to the
2022	Imminent Thaw'. https://blog.arcteryx.com/our-arctic-a-wake-up-call-to-the-imminent-thaw/
2022	AXA Arctic Live 2022, Encounter Edu, with NERC-NSF-funded SUN SPEARS project.
2021	Polar Pen Pals, Education and Outreach, UK Polar Network.
2021	BBC Earth Podcast: 'What the deep ocean can teach us about life', Guest interviewee.
2021	Wasafiri: International Contemporary Writing/Global Dispatches.
2021	Photography from Research Council of Norway funded 'Spatial and temporal dynamics of biogeochemical cycling in Svalbard snowpacks' project selected as 1854 Media/British Journal of Photography Decade of Change winner. Photo credit: Dagmara Wojtanowicz.
2021	French magazine Epsiloon feature about Deep Biosphere, 'Rencontre Avec les Intraterrestres'
2020	Ny-Ålesund Popular Science Talk.
2020	Public Lecture, 'Glaciers and Ice Sheets as Climate Regulators and Biogeochemical Reactors', East London Geographical Association, London, UK.
2020	Antarctic Expert at Going South, Antarctic Science Day. Caldecott Primary School, UK.
2020 2020	Public Lecture, 'People and Pandemics – A Better World?' QMUL Public Lecture Series.
2020	The Impossible Network Podcast, Guest interviewee.  London Borough of Tower Hamlets Annual Conference. Keynote Speaker on climate change
2020	(Cancelled due to COVID-19).
2020	QMUL Climate Action Group, Speaker.
2020	Newham Citizen's Assembly on Climate Change. Expert witness, Speaker & Panellist.
2019-Present	Skype a Scientist. Regularly participating in 'Skype a Scientist' program: Q&A sessions with school classrooms across the world, covering topics including research, experiences from the field, citizen science, career information and guidance, what it's like to be a scientist.
2019	Tower Hamlets Climate Strike group: Global Warming: a climate crisis. Panellist and Speaker, London Muslim Centre/East London Mosque.
2019	NDR 90.3 German national radio broadcast and podcast. Matthias Steiner talks with Liane Benning, Mattias Winkel and Laura Halbach about our INTERACT-funded AirMiMic project, live from Sermilik Research Station in E. Greenland.
2018	International Polar Foundation, Design a flag for Antarctica
2018	Antarctica Expedition: Student Questions & Answers, https://antarcticatrainees2018.weebly.com/
2015	Life in Extremes. Exhibit at the Science Museum, London, UK, with the Royal Society
2015	Digital Explorer "Arctic Live" event. Direct classroom interaction (via Skype interviews) with schools worldwide from the UK Arctic Research Station, Svalbard.
2015	Sircome collaboration: photographs and motivational written piece, integrating Arctic soils research.
2013-2014 2014	Sutton Trust Summer School  Bristol Ico Evalorers: Poom 13 Harcelina Academy, Polar science education and evaloration day.
2014	Bristol Ice Explorers: Room 13 Hareclive Academy. Polar science education and exploration day and ongoing art project with 8-11 year olds.
2013	Access To Bristol.
Selected Course 2018	NSF Advanced Training Program in Antarctica. Biological Adaptations to Environmental Change,
	McMurdo Station, Antarctica.
2015 2015	International Geobiology Course, University of Southern California.  Nonlinear Dynamics: Mathematical and Computational Approaches. Online Complexity Explorer
	course, Santa Fe Institute and Portland State University.
2015	Earth System Modelling with GENIE. University of Bristol, UK
2015	Freshwater Taxonomic and Field Technique Course. Natural History Museum, UK.
2015	Introduction to Mathematical Modelling for the Environmental and Biological Sciences. University
2014	of Stirling, UK. Introduction to Ecological Modelling. UCL, UK
2014	Building your own ODE ecological models in R. University of Strathclyde, UK.
2014	Molecular Techniques for Taxonomy. Introduction to molecular ecology, laboratory training

Masters Program Scoping Committee (QMUL)

#### **Software**

2014

2019-2022

**MicroLow 1.0:** Microbial model for growth and maintenance of active and dormant microorganisms in low-energy environments. Open source, executed in R.

https://github.com/jbradley8365/MICROLOW\_1.0\_SOURCE

**SHIMMER 1.0:** Microbial-biogeochemical model for Arctic soils. Open source, executed in R.

https://github.com/jbradley8365/2016\_17\_SHIMMER\_demo

Molecular Techniques for Taxonomy. Introduction to molecular ecology, laboratory training including DNA extraction, PCR and gene sequencing. Natural History Museum, UK.

Understanding Uncertainty in environmental modelling. London School of Economics, UK

Conference Presentations	
*Oral, *Poster	
01.2024	Cramm M, Bradley J. Greenland's dormant thermophilic endospores may experience subsurface- to-surface dispersal. Geobiology Conference GRC, Galveston, Texas, USA.
12.2023	*Irons T, Bradley J et al. Simultaneous Geophysical and Microbiological Monitoring of Soil Formation Processes in a Deglaciated Arctic Forefield Chronosequence. American Geophysical Union Fall Meeting, San Francisco, USA.
09.2023	*Solman A, Bradley J. UK Arctic Science Conference, Cambridge, UK.
09.2023	Bradley J, et al. Monitoring seasonal processes in Arctic soils. UK Arctic Science Conference, Cambridge, UK.
09.2023	°Cramm M, … Bradley J. UK Arctic Science Conference, Cambridge, UK.
09.2023	°Papadaki S, Bradley J. UK Arctic Science Conference, Cambridge, UK.
09.2023	<sup>°</sup> Molares Moncayo L, Bradley J. UK Arctic Science Conference, Cambridge, UK.
09.2023	°Lyu Z, Bradley J. UK Arctic Science Conference, Cambridge, UK.
07.2023	*Cramm M, Bradley J et al., Dormant Arctic thermophiles point to cellular life histories operating over geologic timescales. Life and Planet, Earth System Science Group of the Geological Society of London, London, UK.
07.2023	°Trejos-Espeleta JC, Bradley J et al., Fungal organic nitrogen assimilation and community assembly across a 100-year Arctic proglacial soil chronosequence. Goldschmidt Conference 2023, Lyon, France.
05.2023	<sup>°</sup> Molares Moncayo L, Bradley J et al., The Role Of The Atmosphere In Shaping And Sustaining Microbial Communities On Glaciers, AbGradCon, San Diego, USA.
05.2023	<sup>°</sup> Mourot R, Bradley J et al., Biogeographical drivers of supraglacial microbial communities. European Geosciences Union General Assembly, Vienna, Austria.
04.2023	*Irons T, Bradley J et al., Geophysical Monitoring of an Arctic Glacial Forefield. SAGEEP. New Orleans, USA.
02.2023	*Lyu Z, Bradley J. Arctic Station Day. British Antarctic Survey, Cambridge, UK.
01.2023	*Bradley J et al. Monitoring seasonal processes in an Arctic glacier forefield. Arctic Critical Zone Observation Network, Pisa, Italy.
12.2022	*Francelle P, Bradley J et al., Interactions between plastics and microbial communities in rivers and estuaries. MMEG, Glasgow, UK.  Winner of ISME award for Best Presentation.
12.2022	*Papadaki S, Bradley J et al. Traces of microbial life and activity in Arctic endolithic habitats. MMEG. Glasgow, UK.
12.2022	°Chukwufumnanya Y, Bradley J et al. Investigating Microbial Communities in Svalbard Permafrost.  American Geophysical Union Fall Meeting, Chicago, USA.
12.2022	*Vishnivetskaya T, Bradley J et al, Thermal sites in polar and alpine regions – hot spots for biodiversity. American Geophysical Union Fall Meeting, Chicago, USA.
12.2022	<sup>°</sup> Liljestrand D, Bradley J, et al. Continuous, year-round monitoring of snow-pack and soil properties of an emerging glacial forefield in the Arctic. American Geophysical Union Fall Meeting, Chicago, USA.
12.2022	<sup>o</sup> Cimpoiasu M, Bradley J, et al. Year-round electrical resistivity imaging to study the development of deglaciated soils in the High Arctic. American Geophysical Union Fall Meeting, Chicago, USA.
11.2022	*Lappan R, Bradley J et al. There's a bear in there, and a chair as well: reducing, removing and understanding contamination in low-biomass metagenomics applications. AusME, Melbourne, Australia.
10.2022	*Bradley J et al, Active and dormant microorganisms on glacier surfaces. Polar and Alpine Microbiology Conference, Potsdam, Germany.
10.2022	*Mourot R, Bradley J, et al, Biogeography of glacier microbial communities. Polar and Alpine Microbiology Conference, Potsdam, Germany.
10.2022	*Stevens I, Bradley J, et al. Where do they come from, where do they go? Viability of Microbes in the Melting Spring Snowpack of Midtre Lovénbreen, Svalbard. Polar and Alpine Microbiology Conference, Potsdam, Germany.
08.2022	<sup>°</sup> Solman A, Millar J, Heppell C, Jungblut A, Bagshaw E, Bradley J. Divergent assembly mechanisms of rare and abundant microbial communities in cryoconite holes on Arctic and Antarctic glaciers. ISME18, Lausanne, Switzerland.
08.2022	°Cramm M, Bradley J. Thermophiles in Svalbard permafrost. ISME18, Lausanne, Switzerland.
08.2022	°Francelle P, Bradley J et al. Interactions between microbial communities and plastics in freshwater and estuarine environments. ISME18, Lausanne, Switzerland.
07.2022	*Moore O, Bradley J, et al. Iron & manganese catalysis of reactive organic carbon molecules into stable forms within marine sediments. Goldschmidt Conference 2022, Honolulu, USA.
06.2022	<sup>°</sup> Bal A, Bradley J, et al. Characterizing the phylogenetic diversity and formation processes of a carbon-rich microbial mat, Little Hot Creek, Long Valley Caldera, California. ASM Microbe, Washington D.C., USA.
05.2022	*Bradley J et al. Closing the Biological Carbon Pump: Transfer Efficiency of Organic Carbon in Marine Sediments. ETN SaltGiant Final Event, IPGP, Paris.
05.2022	*Mourot R, Bradley J et al. Geographic and habitat influences on the ecology of glacier snow and ice microbial communities, Symposium on polar microbes and viruses, Finland.
05.2022	*Toubes-Rodrigo, M., Bradley J et al. GIMMICC: Geochemistry Integrative Model for Microbiology In Cosmochemical Contexts. AbSciCon, Atlanta, USA.

04.2022	*Cimpoiasu M, Bradley J et al. Year-round high-resolution geoelectrical monitoring to improve the understanding of deglaciated soil evolution in the High Arctic. EGU General Assembly, Vienna, Austria
04.2022	*Solman A, Millar J, Heppell C, Jungblut A, Bagshaw E, Bradley J. Divergent assembly mechanisms of rare and abundant microbial communities in cryoconite holes on Arctic and Antarctic glaciers. UK
	Arctic Science Conference, Durham, UK.
04.2022	*Bradley, J. Microbiology Society Annual Conference, Belfast, Northern Ireland.
02.2022	*Trivedi C, Bradley J, et al, Efficacy of three DNA/RNA preservation methods in glacial snow and ice habitats. Annual conference of the association for general and applied microbiology (VAAM), Düsseldorf, Germany.
12.2021	*Francelle P, Bradley J, et al. Interactions between microbial communities and bioplastics in freshwater ecosystems. Molecular Microbial Ecology Group Meeting (MMEG), Norwich, UK.
12.2021	*Cimpoiasu, M, Bradley, J. et al. SUN-SPEARS Sensors UNder snow - Seasonal Processes in the Evolution of ARctic Soils. American Geophysical Union Fall Meeting, New Orleans, USA.
12.2021	*Mullis M, Bradley J, et al. Exploring functional diversity and metabolic capabilities of microbial communities across the continental and marine subsurface. American Geophysical Union Fall Meeting, New Orleans, USA.
12.2021	*Bradley, J. Mineralogical Society Meeting: The mineral–microbe interface through time and space. London, UK.
11.2021	*Bradley, J. C-DEBI Annual Meeting, Marina, California, USA.
07.2021	*Hülse, D, Bradley, J. et al. Global budgets of organic carbon degradation pathways in marine sediments. Goldschmidt, Lyon, France.
04.2021	*Bradley, J. Alexander von Humboldt Virtual Network Meeting.
09.2020 06.2020	*Bradley, J. SUN SPEARS: Sensors under snow – Seasonal processes in the evolution of Arctic soils. Signals in the Soil International Workshop, UK.  *Bradley, J. Self-Cient Workshop, Paris, France.
05.2020	*Bradley, J. SaltGiant Workshop. Paris, France.
03.2020	*Winkel, M, Bradley, J. et al. Seasonal Variation In Microbial Community Compositions And Functions On Icelandic Glacier. APECS International Online Conference 2020.  1st prize for Best Arctic Presentation.
02.2020	*Bradley, J. Arctic Station Day. British Antarctic Survey, Cambridge, UK.
02.2020	<sup>°</sup> Lloyd, K, Bradley, J et al. 2020 Genomic Sciences Program (GSP) Annual Principal Investigator Meeting, Washington DC, USA.
01.2020	*Bradley, J. Polar Night Week 2020. Svalbard Science Centre, Longyearbyen.
01.2020	°Larose C, Bradley, J, et al. Polar Night Week 2020. Svalbard Science Centre, Longyearbyen.
12.2019	Bradley, J. et al. The power of life in marine sediments. American Geophysical Union Fall Meeting, San Francisco, USA.
12.2020	*Bradley, J. et al. UKRI Signals in the Soil. Birmingham, UK.
11.2019	Bradley, J. et al. C-DEBI Annual Meeting, Marina, California, USA.
11.2019	*Bradley, J. et al. C-DEBI Network Speaker Series. Online webinar.
10.2019 09.2019	Bradley, J. et al. DeepCarbon 2019: Launching the Next Decade of Deep Carbon Science.  Washington, DC, USA.  *Bradley, J. et al. Bis energeties and the power of microbial life in marine addiments. Shockleton:
09.2019	*Bradley, J. et al. Bio-energetics and the power of microbial life in marine sediments. Shackleton: Marine Geoscience and Carbon – from ancient storage to future challenges. Geological Society of London, UK.
08.2019	*Bradley, J. et al. Bio-energetics of microbial life in marine sediments. Goldschmidt, Barcelona, Spain.
06.2019	*Bradley, J. et al. Bioenergetics of life in marine sediments on a global scale. 2 <sup>nd</sup> Geobiology Society Conference, Banff, Canada.
11.2018 11.2018	Bradley, J. et al. Bioenergetics of life in marine sediments on a global scale. C-DEBI Annual Meeting, Marina, California, USA. Bradley, J. et al. Survival of the fewest: Microbial energetics in oligotrophic marine sediments. C-
11.2018	DEBI Annual Meeting, Marina, California, USA.  *Bradley, J. et al. Bioenergetics of life in the marine subsurface. Inaugural Symposium for the
	International Center for Deep Life Investigation (ICDLI) and Deep Life Community Meeting, Shanghai, China.
09.2018	Bradley, J. et al. Microbial energetics in oligotrophic marine sediments. 12th International Congress of Extremophiles, Ischia, Italy.
05.2018	*Bradley, J. et al. Energetics of life in the deep biosphere. 3rd Annual Postdoctoral Research Symposium, University of Southern California, Los Angeles, USA.
04.2018	Stibal M, Bradley J, Box J. Insights into the supraglacial ecosystem of the Greenland ice sheet using process-based ecosystem modelling. European Geosciences Union General Assembly, Vienna, Austria.
12.2017	<sup>°</sup> Bradley, J. et al. Necromass as a source of energy for microorganisms in marine sediments. American Geophysical Union Fall Meeting, New Orleans, USA.
11.2017	*Bradley, J. et al. Necromass as a limited source of energy for microorganisms in marine sediments. C-DEBI Annual Meeting, Marina, California, USA.
09.2017	*Stibal M, Bradley J, Box J. Ecological modelling of the Greenland ice sheet surface ecosystem. 7th International Conference on Polar and Alpine Microbiology, Nuuk, Greenland
08.2017	<sup>°</sup> Bradley, J. et al. Necromass as a source of energy for microorganisms in marine sediments. International workshop on Marine Geomicrobiology – A Matter of Energy, Sandbjerg, Denmark

04.2017	*Bradley, J. et al. Utilization of microbial necromass in marine sediments. 14th Annual Southern California Geobiology Symposium, Los Angeles, USA
03.2017	°Magnabosco, C. Bradley, J. Onstott, T. Subsurface biological models. Third DCO International Science Meeting, St. Andrews, Scotland
06.2016	*Bradley, J. et al. Modelling microbial processes during soil formation in a High-Arctic glacier forefield. Goldschmidt, Yokohama, Japan
06.2016	*Blacker, J. Bottrell, S. Anesio, A. Šabacká, M. Barker, G. Bradley, J. Tranter, M. Benning, L. (2016) Are high-Arctic Glacial Forefields CO2 Sinks or Sources? Goldschmidt, Yokohama, Japan
04.2016	Bradley, J. et al. Investigating the initial stages of soil formation in glacier forefields using the new biogeochemical model: SHIMMER. European Geosciences Union General Assembly, Vienna, Austria
04.2016	Bradley, J. et al. Vertical Microbial Community Variability Of Carbonate-based Cones May Provide Insight Into Ancient Conical Stromatolite Formation. European Geosciences Union General Assembly, Vienna, Austria
12.2015	Bojanowski, C. Trivedi, C. Daille, L. Bradley, J. Stamps, B. Nunn, H. Johnson, H. Stevenson, B. Berelson, W. Corsetti, F. Spear, J. Vertical Microbial Community Variability of Carbonate-based Cones may Provide Insight into Formation in the Rock Record. American Geophysical Union Fall Meeting, San Francisco, USA
11.2015	Daille, L. Trivedi, C. Bojanowski, C. Bradley, J. Nunn, H. Stamps, B. Johnson, H. Stevenson, B. Berelson, W. Corsetti, F. Spear, J. Carbonate-rich Cones: A New Modern Analogue of Ancient Conical Stromatolite Formation? Geological Society of America, Baltimore, Maryland, USA
09.2015	*Bradley, J. et al. Microbial community dynamics in the forefield of glaciers – a modelling perspective. UK Arctic Science Conference, Sheffield
09.2015	*Bradley, J. et al. Microbial community dynamics in the forefield of glaciers – a modelling perspective. 6th International Conference on Polar and Alpine Microbiology, České Budějovice, Czech Republic
11.2014	*Bradley, J. et al. Polar Ecosystems and Marine Implications. Marine Science and Technology, British Council Researcher Links Workshop, Santa Marta, Colombia
09.2014	<sup>°</sup> Bradley, J. et al. Microbial community dynamics in the forefield of glaciers. International Glaciological Society British Branch Meeting, Bristol
09.2014	Blacker, J. Anesio, A. Bradley, J. Barker, G. Tranter, M. Benning, L. How does Arctic soil form in response to Arctic deglaciation? Linking bulk and molecular scale mineralogical and geochemical processes. International Glaciological Society British Branch Meeting, Bristol, UK
09.2014	*Anesio, A. Wright, K. Blacker, J. Bradley, J. Arndt, S. Barker, G. Yallop, M. Tranter, M. Benning, L. Microbial succession from ice to vegetated soils in response to glacial retreat in the Arctic. International Glaciological Society British Branch Meeting, Bristol, UK
09.2014	Bradley, J. et al. Microbial community dynamics in the forefield of glaciers. UK Antarctic Research Symposium, Bristol, UK
08.2014	<sup>°</sup> Wright, K. Blacker, J. Bradley, J. Barker, G. Benning, L. Tranter, M, Yallop, M. Anesio, M. Microbial diversity moving from ice to vegetated soils in response to arctic deglaciation. 15th International Symposium on Microbial Ecology (ISME), Seoul, South Korea
06.2014	*Anesio, A. Wright, K. Blacker, J. Bradley, J. Barker, G. Yallop, M. Tranter, M. Benning, L. Microbial succession from ice to vegetated soils in response to glacial retreat in the Arctic, Goldschmidt, Sacramento, USA
03.2014	Bradley, J. et al. Modelling microbial community development in deglaciated forefield soils. Natural Systems and Processes, Bristol, UK
01.2014	Bradley, J. et al. Characterising the initial stages of soil formation in the High Arctic. Understanding Uncertainty in Environmental Modelling, CATS/LSE, London, UK
11.2013	Bradley, J. et al. Characterising the initial stages of soil formation in the High Arctic. Life In The Cold, Leeds, UK
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## **Professional Affiliations**

2019-Present	Fellow, Alexander von Humboldt Foundation
2020-Present	ARCUS
2018-Present	The Geobiology Society
2016-Present	Astrobiology Society of Britain
2016-Present	The Mineralogical Society
2016-Present	British Society of Soil Science
2013-Present	American Geophysical Union
2013-Present	European Geosciences Union
2013-Present	European Association of Geochemistry

## **Selected Press and Media**

2023	<b>New Scientist.</b> Chemical reaction used in cooking may have helped complex life evolve.
	https://www.newscientist.com/article/2385855-chemical-reaction-used-in-cooking-may-have-helped-
	complex-life-evolve/
2023	The Independent. Chemical reaction used by cooks may have helped create life on Earth.

https://www.independent.co.uk/news/science/earth-university-of-leeds-french-environment-school-b2386450 html

b2386450.html

The Times. Chemistry behind crispy roast potatoes could be key to life on Earth.

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