

Isla H. Myers-Smith

Chancellor's Fellow/Senior Lecturer (equivalent of Associate Professor)
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I investigate global change drivers and impacts with a focus on tundra ecosystems. I work at sites in the Yukon Territory and conduct data syntheses at tundra-biome and global scales. I communicate to broad audiences and work collaboratively with local communities to better understand environmental change in the Arctic and beyond.

Education and Employment

2016 - cont.	University of Edinburgh Chancellor's Fellow (Senior Lecturer - equivalent of associate professor), School of GeoSciences
2013 - 2016	University of Edinburgh Chancellor's Fellow (Lecturer - equivalent of assistant professor), School of GeoSciences
2012	University of British Columbia Post doc., Department of Geography (G. Henry) Estimating tundra shrub expansion: Growth of willows across climate and latitudinal gradients
2011 - 2012	Université de Sherbrooke Post doc., Département de biologie (M. Vellend) Shrub expansion in tundra ecosystems: A synthesis of annual growth ring data from sites around the Arctic
2006 - 2011	University of Alberta Ph.D. Ecology (D.S. Hik) Shrub encroachment in Arctic and alpine tundra: Patterns of expansion and ecosystem impacts
2002 - 2005	University of Alaska Fairbanks M.Sc. Biology (A.D. McGuire, J.W. Harden, F.S. Chapin) Carbon exchange and permafrost collapse: Implications for a changing climate
2000 - 2002	University of British Columbia B.Sc. Agroecology
1998 - 2000	Trent University Biology

Funding successes - Total: £1 million GBP

2020 - 2024	B Forbes, <i>et al.</i> IH Myers-Smith CHARTER: Drivers and Feedbacks of Changes in Arctic Terrestrial Biodiversity. Horizon 2020	<u>5,899,931 EUR</u> (~300K EUR to Myers-Smith)
2021 - 2023	JT Kerby, IH Myers-Smith, Martin Edström. Accessing 'Our Island' (Qikiqtaruk) in a rapidly changing Arctic using immersive virtual reality for community engagement. National Geographic Society	<u>24,655 USD</u>
2020 - 2021	IH Myers-Smith, E Laliberté, A Bjorkman, <i>et al.</i> Capturing tundra responses to warming across microclimates. United Kingdom & Canada Arctic Partnership: 2020 Bursaries Programme	<u>20,000 GBP</u>
2019 - 2020	IH Myers-Smith, GHR Henry, TC Lantz, J Kerby, <i>et al.</i> Disentangle the drivers of Arctic greening across spatial scales. United Kingdom & Canada Arctic Partnership: 2019 Bursaries Programme	<u>19,350 GBP</u>
	IH Myers-Smith, JT Kerby <i>et al.</i> Disentangle the drivers of Arctic greening. National Geographic Society	<u>25,600 USD</u>
2018 - 2022	E Laliberté, <i>et al.</i> IH Myers-Smith (International Partner). The Canadian Airborne Biodiversity Observatory. NSERC Discovery Frontiers Program.	<u>4,000,000 CAD</u> (~50K CAD to Myers-Smith and on PhD position)

2018 - 2019	IH Myers-Smith. Testing the links between permafrost disturbances and vegetation change. Walters Kundert Fellowship, Royal Geographical Society	<u>10,000 GBP</u>
	IH Myers-Smith, GHR Henry, TC Lantz, J Kerby. Capturing the landscape-context of long-term records of tundra vegetation change. United Kingdom & Canada Arctic Partnership: 2018 Bursaries Programme	<u>19,350 GBP</u>
2017 - 2018	IH Myers-Smith, TC Lantz, R Fraser, A Cunliffe, J Kerby. Quantifying the drivers of rapid tundra vegetation change: Knowledge transfer between UEdinburgh and UVictoria for enhanced drone-based ecological monitoring in the western Canadian Arctic. United Kingdom & Canada Arctic Partnership: 2017 Bursaries Programme	<u>19,350 GBP</u>
2016	IH Myers-Smith, <i>et al.</i> Experimental assessment of growth, traits and phenological plasticity of Arctic tundra shrubs. Moray Endowment Fund	<u>1360 GBP</u>
2015 - 2018	IH Myers-Smith. NERC ShrubTundra Project (NE/M016323/1): Climate as a driver of shrub expansion and tundra greening. New Investigator Standard Grant, UK Natural Environment Research Council (sole PI)	<u>FEC 667,445 GBP</u>
2014	IH Myers-Smith. Carnegie Trust Travel Award	<u>2485 GBP</u>
	IH Myers-Smith. Percy Sladen Memorial Fund	<u>1000 GBP</u>
	IH Myers-Smith, <i>et al.</i> sTUNDRA II: Scaling shrub expansion from site to biome. Synthesis Centre for Biodiversity Science (sDiv)	<u>10,395 EUR</u>
2013	IH Myers-Smith, <i>et al.</i> Tundra ecosystem change: Scaling shrub expansion from site to biome. Synthesis Centre for Biodiversity Science (sDiv)	<u>30,823 EUR</u>
2010	Forbes B, IH Myers-Smith, M Wilmking, M Hallinger, M Macias-Fauria. Does summer warming promote circumpolar tundra shrub expansion? A synthesis of shrub annual growth ring chronologies from sites around the Arctic. International Arctic Science Committee	<u>7500 EUR</u>
2007 - 2011	Myers-Smith IH. Shrub line advance in alpine tundra of the Kluane region: mechanisms of expansion and ecosystem impacts. Canon Parks Science Scholars Program	<u>80,000 USD</u>
	Myers-Smith IH. Shrub expansion in alpine tundra of the Kluane Region. Alberta Ingenuity Research Stipend, Alberta Ingenuity Fund	<u>1500 CAD p.a.</u>
	Myers-Smith IH. Shrub expansion in alpine tundra of the Kluane Region. Northern Scientific Training Program Grant	<u>3500 CAD p.a.</u>
	Myers-Smith IH. Shrub expansion in alpine tundra of the Kluane Region. Circumpolar/Boreal Alberta Research Grant	<u>1500 CAD p.a.</u>
	Myers-Smith IH. 2007. Shrub expansion in alpine tundra of the Kluane Region. Yukon College Northern Research Institute Grant	<u>2000 CAD</u>
2002 - 2005	E Betts, H Clilverd, E Kane, N Lisuzzo, IH Myers-Smith, J O'Donnell, J Vogel. Watershed nitrogen retention across biomes: a synthesis of Long-term Ecological Research. NSF LTER Program, Bonanza Creek Experimental Forest, Fairbanks, Alaska. Long-term Ecological Research Program Workshop Funding	<u>5000 USD</u>

Scientific publications (<https://teamshrub.com/publications/>)

* indicates senior authorship and (PhD/Postdoc/MSc/Undergrad) indicates an ERC in my research group

Nov. 2020: total: 74, Google scholar citations = 7215, h-index = 37, ORCID citations = 4694, h-index = 31

[Google Scholar](https://scholar.google.com/citations?user=8111111111111111), ORCID ID: <https://orcid.org/0000-0002-8417-6112>

- 2021 Daskalova GN (PhD), AB Phillimore and **IH Myers-Smith***. 2021. [Accounting for year effects and sampling error in temporal analyses of invertebrate population and biodiversity change: a comment on Seibold *et al.* 2019](#). *Insect Conservation and Diversity*, 14:149-154. <https://doi.org/10.1111/icad.12468>
- Barrio IC *et al.* **IH Myers-Smith**... 2020. Developing common protocols to measure tundra herbivory across spatial scales. In Press at *Arctic Science*.
- 2020 **Myers-Smith IH**, JT Kerby, *et al.* 2020. Complexity revealed in the greening of the Arctic. *Nature Climate Change* 10:106-117. doi: <https://doi.org/10.1038/s41558-019-0688-1>
- Assmann JJ (PhD), **IH Myers-Smith*** *et al.* Drone data reveal fine-scale variation of tundra greenness and phenology not captured by satellite and ground-based monitoring. *Environmental Research Letters* 15:125002. doi: <https://doi.org/10.1088/1748-9326/abbf7d>
- Daskalova GN (PhD), **IH Myers-Smith***, AD Bjorkman, SA Blowes, SR Supp, A Magurran, M Dornelas. Landscape-scale forest loss as a catalyst of population and biodiversity change. *Science* 368:1341-1347. doi: <https://doi.org/10.1126/science.aba1289>
- Daskalova GN (PhD), **IH Myers-Smith***, JL Godlee. Rare and common vertebrates span a wide spectrum of population trends. *Nature Communications* 11:4394. doi: <https://doi.org/10.1101/272898>
- García Criado M (PhD), **IH Myers-Smith***, AD Bjorkman, CE Lehmann, N Stevens. 2020. Woody plant encroachment intensifies under climate change across tundra and savanna biomes. *Global Ecology and Biogeography* 29:925-943. doi: <https://doi.org/10.1111/geb.13072>
- Cunliffe AM (Postdoc), **IH Myers-Smith***, *et al.* Aboveground biomass corresponds strongly with drone-derived canopy height but weakly with greenness (NDVI) in a shrub tundra landscape. *Environmental Research Letters* 15:125004. doi: <https://doi.org/10.1088/1748-9326/aba470>
- Berner L, *et al.* **IH Myers-Smith**... 2020. Summer warming drives widespread but not uniform greening in the Arctic tundra biome. *Nature Communications* 11:4621. doi: <https://doi.org/10.1038/s41467-020-18479-5>
- Kropp H, *et al.* **IH Myers-Smith**... 2020. Shallow soils are warmer under trees and tall shrubs across Arctic and Boreal ecosystems. *Environmental Research Letters* doi: <https://doi.org/10.1088/1748-9326/abc994>
- Buchwal A, *et al.* **IH Myers-Smith**... Divergence of Arctic shrub growth associated with sea ice decline. *PNAS* 117 (52) 33334-33344. doi: <https://doi.org/10.1073/pnas.2013311117>
- Bowler D, *et al.* **IH Myers-Smith**... 2020. Mapping human pressures on biodiversity across the planet uncovers anthropogenic threat complexes. *People and Nature* 2(2):380-394. doi: <https://doi.org/10.1002/pan3.10071>
- Thomas HD (PhD), Bjorkman AD (Postdoc), **IH Myers-Smith***, SC Elmendorf, J Kattge, *et al.* 2020. Global plant trait relationships extend to the climatic extremes of the tundra biome. *Nature Communications* 11:1351. doi: <https://doi.org/10.1038/s41467-020-15014-4>
- Kattge J, *et al.* **IH Myers-Smith**... 2020. TRY plant trait database-enhanced coverage and open access. *Global Change Biology* 26(1):119-188. doi: <https://doi.org/10.1111/gcb.14904>
- Lembrechts JJ *et al.* **IH Myers-Smith**... 2020. SoilTemp: a global database of near-surface temperature. *Global Change Biology* 26(11): 6616-6629. doi: <https://doi.org/10.1111/gcb.15123>
- Barrio IC *et al.* **IH Myers-Smith**... 2020. Developing common protocols to measure tundra herbivory across spatial scales. In Press at *Arctic Science*.
- 2019 **Myers-Smith IH***, *et al.* 2019. Eighteen years of ecological monitoring reveals multiple lines of evidence for tundra vegetation change. *Ecological Monographs* 89(2):e01351. doi: <http://doi.org/10.1002/ecm.1351>

- Blowes SA, *et al.* **IH Myers-Smith**... 2019. Biodiversity trends are stronger in marine than terrestrial assemblages. *Science* 366(6463):339-345. doi: <http://doi.org/10.1101/457424>
- Assmann JJ (PhD), **IH Myers-Smith***, AB Phillimore, AD Bjorkman, RE Ennos, JS Prevéy, GHR Henry, NM Schmidt, RD Hollister. 2019. Snow-melt and temperature - but not sea-ice - explain variation in spring phenology in coastal Arctic tundra. *Global Change Biology* 25(7):2258-2274. doi: <http://doi.org/10.1111/gcb.14639>
- Bjorkman AD (Postdoc), MG Criado, **IH Myers-Smith**, *et al.*, 2019. Status and trends in Arctic vegetation: Evidence from experimental warming and long-term monitoring. *Ambio* 49:678-692. doi: <http://doi.org/10.1007/s13280-019-01161-6>
- Cunliffe AM (Postdoc), *et al.* **IH Myers-Smith***. 2019. Rapid retreat of permafrost coastline observed with aerial drone photogrammetry. *The Cryosphere* 13:1513-1528. doi: <http://doi.org/10.5194/tc-2018-234>
- Hargreaves A, *et al.* **IH Myers-Smith**... 2019. Seed predation increases from the Arctic to the Equator and from high to low elevations. *Science Advances* 5(2):eaau4403. doi: <http://10.1126/sciadv.aau4403>
- Prevéy J, *et al.* **IH Myers-Smith**... 2019. Warming shortens flowering seasons of tundra plant communities. *Nature Ecology and Evolution* 3:45-52. doi: <http://doi.org/10.1038/s41559-018-0745-6>
- Venn S, **IH Myers-Smith**, J Camac and A Nicotra. 2019. Climate change: Alpine shrubs as ecosystem engineers. *Austral Ecology* 44(5):927-930. doi: <https://doi.org/10.1111/aec.12727>
- Chase J, *et al.* **IH Myers-Smith**... 2019. Species richness change across spatial scales. 2019. *Oikos* 128(8):1079-1091. doi: <http://doi.org/10.1111/oik.05968>
- 2018 Bjorkman AD (Postdoc), **IH Myers-Smith***, SC Elmendorf, S Normand, N R uger, *et al.* 2018. Changes in plant functional traits across a warming tundra biome. *Nature* 562:57-62. doi: <http://dx.doi.org/10.1038/s41586-018-0563-7>
- Myers-Smith IH***, HD Thomas (PhD) and AD Bjorkman (Postdoc). 2018. Plant traits inform predictions of tundra responses to global change. *New Phytologist*. 221(4):1742-1748. doi: <https://doi.org/10.1111/nph.15592>
- Bjorkman AD (Postdoc), **IH Myers-Smith***, SC Elmendorf, S Normand, Thomas HJD, *et al.* 2018. Tundra Trait Team: A database of plant traits spanning the tundra biome. *Global Ecology and Biogeography* 27(12):1402-1411. doi: <http://dx.doi.org/10.1111/geb.12821>
- Thomas HJD (PhD), **IH Myers-Smith***, Bjorkman AD (Postdoc), SC Elmendorf, D Blok, *et al.* 2018. Traditional plant functional groups explain variation in economic but not size-related traits across the tundra biome. *Global Ecology and Biogeography* 28(2):78-95. doi: <https://doi.org/10.1111/geb.12783>
- Bruelheide H, *et al.* **IH Myers-Smith**... 2018. Global trait-environment relationships of plant communities. *Nature Ecology and Evolution* 2:1906-1917. doi: <http://dx.doi.org/10.1038/s41559-018-0699-8>
- Assmann JJ (PhD), JT Kerby, AC Cunliffe, **IH Myers-Smith***. 2018. Vegetation monitoring using multispectral sensors - best practices and lessons learned from high latitudes. *Journal of Unmanned Aerial Vehicle Systems* 7(1):54-75. doi: <https://doi.org/10.1139/juvs-2018-0018>
- Dornelas, M, *et al.* **IH Myers-Smith**... 2018. BioTIME: a database of biodiversity time series for the Anthropocene. 2018. *Global Ecology and Biogeography* 27(7):760-786. doi: <https://doi.org/10.1111/geb.12729>.
- Angers-Blondin S (PhD), **IH Myers-Smith***, S Boudreau. 2018. Plant-plant interactions could limit recruitment and range expansion of tall shrubs into alpine and arctic tundra. *Polar Biology* 41:2211. doi: <https://doi.org/10.1007/s00300-018-2355-9>
- Loranty, MM, *et al.* **IH Myers-Smith**... 2018. Changing ecosystem influences on soil thermal regimes in northern high-latitude permafrost regions. *Biogeosciences* 15:5287-5313. doi: <https://doi.org/10.5194/bg-15-5287-2018>.
- Myers-Smith IH** and J Myers. 2018. Technical comment on Precipitation drives global variation in natural selection. *Science* 359(6374):eaan5028. doi: <https://doi.org/10.1126/science.aan5028>

- Weijers S, R Pape, J Löffler, **IH Myers-Smith**. 2018. Contrasting shrub species respond to early summer temperatures leading to correspondence of shrub growth patterns. Environmental Research Letters 13:034005. doi: <https://doi.org/10.1088/1748-9326/aaa5b8>
- Weijers S, **IH Myers-Smith**, J Löffler. 2018. A warmer and greener cold world: summer warming increases shrub growth in the alpine and high Arctic tundra. Erdkunde 72(1):63-85. doi: <https://doi.org/10.3112/erdkunde.2018.01.04>
- 2017 **Myers-Smith IH** and DS Hik. 2017. Climate warming as a driver of shrubline advance in high-latitude alpine tundra. Journal of Ecology 106(2):547-560. doi: <https://doi.org/10.1111/1365-2745.12817>
- Duffy J, *et al.* **IH Myers-Smith**. 2017. Location, location, location: Considerations when using lightweight drones in challenging environments. Remote Sensing for Biodiversity & Conservation 4(1):7-19. doi: <https://doi.org/10.1002/rse2.58>
- Martin A, E Jeffers, G Petrokofsky, **IH Myers-Smith** and M Macias-Fauria. 2017. Shrub growth and expansion in the Arctic tundra: an assessment of controlling factors using an evidence-based approach. Environmental Research Letters 12(8):085007. doi: <https://doi.org/10.1088/1748-9326/aa7989>
- Barrio I, *et al.* **IH Myers-Smith**. 2017. Background invertebrate herbivory on dwarf birch (*Betula glandulosa-nana* complex) increases with temperature and precipitation across the tundra biome. Polar Biology 40:2265-2278. doi: <https://doi.org/10.1007/s00300-017-2139-7>
- Ropars P, *et al.* **IH Myers-Smith**. 2017. Different parts, different stories: climate sensitivity of growth is stronger in root collars versus stems in tundra shrubs. Global Change Biology 23(8): 3281-3291. doi: <https://doi.org/10.1111/gcb.13631>
- Prevéy J, *et al.* **IH Myers-Smith**. 2017. Greater temperature sensitivity of plant phenology at colder sites: implications for convergence across northern latitudes. Global Change Biology 23(7):2660-2671. doi: <https://doi.org/10.1111/gcb.13619>
- Vellend, *et al.* **IH Myers-Smith**. 2017. Plant biodiversity change across scales during the Anthropocene. Annual Reviews of Plant Biology 68:563-586. doi: <https://doi.org/10.1146/annurev-arplant-042916-040949>
- Vellend, *et al.* **IH Myers-Smith**. 2017. Estimates of local biodiversity change over time stand up to scrutiny. Ecology 98(2):583-590. doi: <https://doi.org/10.1002/ecy.1660>
- 2016 Wolter J, *et al.* **IH Myers-Smith**. 2016. Vegetation composition and shrub extent on the Yukon coast, Canada, are strongly linked to ice-wedge polygon degradation. Polar Research 35:24126. doi: <https://doi.org/10.3402/polar.v35.27489>
- Wrona F, *et al.* **IH Myers-Smith**. 2016. Transitions in Arctic ecosystems: Ecological implications of a changing freshwater system. Journal of Geophysical Research - Biogeosciences 121.3:650-674. doi: <https://doi.org/10.1002/2015JG003133>
- 2015 **Myers-Smith IH**, *et al.* 2015. Climate sensitivity of shrub expansion across the tundra biome. Nature Climate Change 5.9:887-891. doi: <https://doi.org/10.1038/nclimate2697>
- Elmendorf, S.C., *et al.* **IH Myers-Smith**. 2015. Experiment, monitoring, and gradient methods used to infer climate change effects on plant communities yield consistent patterns. Proceedings of the National Academy of Sciences 112:448-452. doi: <https://doi.org/10.1073/pnas.1410088112>
- Büntgen U, *et al.* **IH Myers-Smith**. 2015. Temperature-induced recruitment pulses of Arctic dwarf shrub communities. Journal of Ecology 103:489-501. doi: <https://doi.org/10.1111/1365-2745.12361>
- Myers-Smith IH**, *et al.* 2015. Methods for measuring arctic and alpine shrub growth: A review. Earth-Science Reviews 140:1-13. doi: <https://doi.org/10.1016/j.earscirev.2014.10.004>
- Jaroslav O, *et al.* **IH Myers-Smith**. 2015. Effect of terrain characteristics on soil organic carbon and total nitrogen stocks in soils of Herschel Island, Western Canadian Arctic. Permafrost and Periglacial Processes 28(1):92-107. doi: <https://doi.org/10.1002/ppp.1881>
- 2014 Vellend M, *et al.* **IH Myers-Smith**. 2014. Assessing the relative importance of neutral stochasticity in ecological communities. Oikos. 123.12:1420-1430. doi: <https://doi.org/10.1111/oik.01493>

- Turetsky MR, *et al.* **IH Myers-Smith**. 2014. A synthesis of methane emissions from 71 northern, temperate, and subtropical wetlands. Global Change Biology 20.7:2183-2197. doi: <https://doi.org/10.1111/gcb.12580>
- 2013 Vellend M, L Baeten, **IH Myers-Smith**, *et al.* 2013. Global meta-analysis reveals no net change in local-scale plant biodiversity over time. Proceedings of the National Academy of Sciences 110.48: 19456-19459. doi: <https://doi.org/10.1073/pnas.1312779110> (Commentary in PNAS: <http://www.pnas.org/content/early/2013/11/13/1319304110>)
- Myers-Smith IH**, DS Hik. 2013. Shrub canopies influence tundra soil temperatures and not nutrient dynamics in a manipulative experiment. Ecology and Evolution 3:3683-3700. doi: <https://doi.org/10.1002/ece3.710>
- Vellend MV, CD Brown, HM Kharouba, J McCune, **IH Myers-Smith**. 2013. Historical ecology: Using unconventional data sources to test for impacts of global environmental change. American Journal of Botany 100.7:1294-1305. doi: <https://doi.org/10.3732/ajb.1200503>
- Epstein HE, **IH Myers-Smith**, DA Walker. 2013. Recent dynamics of arctic and sub-arctic vegetation. Environmental Research Letters 8:015040. doi: <https://doi.org/10.1088/1748-9326/8/1/015040>
- Myers-Smith IH**, WL Harrower. 2013. An early-career scientist's guide to delving into data synthesis. Bulletin of the Ecological Society of America 94.3:265-272.
- 2012 **Myers-Smith IH**, DS Hik. 2012. Why do northern alpine willows have female-biased sex ratios? American Journal of Botany 99:1243-1248. doi: <https://doi.org/10.3732/ajb.1200107>
- Myers-Smith IH**, S Trefry and V Swarbrick. 2012. Resilience: Easy to use but hard to define. Ideas in Ecology and Evolution 5:44-53.
- Elmendorf SC, *et al.* **IH Myers-Smith**. 2012. Plot-scale evidence of tundra vegetation change and links to recent summer warming. Nature Climate Change 2:453-457. doi: <https://doi.org/10.1038/nclimate1465>
- Elmendorf SC, *et al.* **IH Myers-Smith**. 2012. Global assessment of experimental climate warming on tundra vegetation: heterogeneity over space and time. Ecology Letters 15:164-175. doi: <https://doi.org/10.1111/j.1461-0248.2011.01716.x>
- McLennan DS, *et al.* **IH Myers-Smith**. 2012. Recent climate-related terrestrial biodiversity research in Canada's Arctic national parks: review, summary, and management implications. Biodiversity 13:157-173. doi: <https://doi.org/10.1080/14888386.2012.720818>
- 2011 **Myers-Smith IH**, *et al.* 2011. Shrub expansion in tundra ecosystems: dynamics, impacts and research priorities. Environmental Research Letters 6:045509. doi: <https://doi.org/10.1088/1748-9326/6/4/045509>
- Myers-Smith IH**, DS Hik, C Kennedy, D Cooley, JF Johnstone, AJ Kenney, CJ Krebs. 2011. Expansion of canopy-forming willows over the twentieth century on Herschel Island, Yukon Territory, Canada. Ambio 40:610-623. doi: <https://doi.org/10.1007/s13280-011-0168-y> (Profile in Science: <http://www.sciencemag.org/content/341/6145/483.full>)
- Callaghan TV, *et al.* **IH Myers-Smith**. 2011. Multi-decadal changes in tundra environments and ecosystems: Synthesis of the international polar year - Back to the future project (IPY BTF). Ambio 40:705-716. doi: <https://doi.org/10.1007/s13280-011-0162-4>
- 2009 van Verseveld WJ, ES Kane, DJ Sobota, **IH Myers-Smith**, JB Fellman. 2009. Reply to comment on Kane *et al.* 2008. Precipitation control over inorganic nitrogen import-export budgets across watersheds: a synthesis of long-term ecological research. Ecohydrology 1:105-117. doi: <https://doi.org/10.1002/eco.107>
- 2008 **Myers-Smith IH**, JW Harden, M Wilmking, CC Fuller, AD McGuire and FS Chapin III. 2008. Wetland succession in a permafrost collapse: interactions between fire and thermokarst. Biogeosciences 5:1273-1286. doi: <https://doi.org/10.5194/bg-5-1273-2008>
- Wilmking M and **IH Myers-Smith**. 2008. Changing climate sensitivity of black spruce (*Picea mariana*) in a peatland-forest landscape in Interior Alaska. Dendrochronologia 25:167-175. doi: <https://doi.org/10.1016/j.dendro.2007.04.003>

- Kane ES, EF Betts, AJ Burgin, HM Ciliverd, CL Crenshaw, J Fellman, JB Jones, **IH Myers Smith**, J O'Donnell, DJ Sobota and WJ Van Verseveld. 2008. Watershed nitrogen retention across biomes: a synthesis of Long-term Ecological Research. *Ecohydrology* 1:105-117. doi: <https://doi.org/10.1002/eco.10>
- 2007 **Myers-Smith IH**, AD McGuire, JW Harden and FS Chapin III. 2007. The influence of disturbance on carbon exchange in a permafrost collapse and adjacent burned forest. *JGR Biogeosciences* 112: G04017, doi: <https://doi.org/10.1029/2007JG000423>
- Myers-Smith IH**. 2007. Shrub line advance in alpine tundra of the Kluane region: mechanisms of expansion and ecosystem impacts. *Arctic* 60(4):447-451.
- Smith JNM, JH Myers and **IH Myers-Smith**. 2007. Communication in ecology. *The Bulletin of the Ecological Society of America* 88(2):206-215.
- 2006 **Myers-Smith IH**, BK Constantine, RM Thompson and FS Chapin III. 2006. Cumulative impacts on Alaskan arctic tundra of a quarter century of road dust. *Écoscience* 13(4):503-510. doi: [https://doi.org/10.2980/1195-6860\(2006\)13\[503:CIOAAT\]2.0.CO;2](https://doi.org/10.2980/1195-6860(2006)13[503:CIOAAT]2.0.CO;2)
- 2003 Smith JNM, MJ Taitt, L Zanette and **IH Myers-Smith**. 2003. How do brown-headed cowbirds (*Molothrus ater*) cause nest failures in Song Sparrows (*Melospiza melodia*)? A removal experiment. *The Auk* 120:772-783. doi: [https://doi.org/10.1642/0004-8038\(2003\)120\[0772:HDBCMA\]2.0.CO;2](https://doi.org/10.1642/0004-8038(2003)120[0772:HDBCMA]2.0.CO;2)
- 1998 Smith JNM and **IH Myers-Smith**. 1998. Spatial variation in parasitism of song sparrows by brown-headed cowbirds. Pp. 296-312. In, Brood parasites and their hosts. Rothstein SI, SK Robinson, eds. Oxford University Press, New York.

In review:

- Thomas HD (PhD), **IH Myers-Smith***, *et al.* Litter quality and climate drive tundra litter decomposition. In revision at *Nature Communications* (NCOMMS-20-09746-T)
- Collins C.G. *et al.* **IH Myers-Smith**... Experimental warming differentially affects vegetative and reproductive phenology of tundra plants. In review at *Nature Communications*
- Prevéy J, *et al.* **IH Myers-Smith**... The tundra phenology database: More than two decades of tundra phenology responses to climate change. Submitted to *Arctic Science* (AS-2020-0041)
- Rixen C, *et al.* **IH Myers-Smith**... Changing winters: Snow effects on Arctic and alpine tundra ecosystems. Submitted to *Arctic Science* (AS-2020-0058)
- Mekonnen ZA *et al.* **IH Myers-Smith**... Arctic tundra shrubification: a review of mechanisms and impacts on ecosystem carbon balance. In review at *Environmental Research Letters* (ERL-110539)
- Stanski K (MSc), **IH Myers-Smith***, CG Lucas. Flower detection using object analysis: New ways to quantify plant phenology in a warming tundra biome. in review at *IEEE JSTARS* (IEEE JSTARS-2020-00627.R1)
- Walker ER (Undergrad), Thomas HD, **IH Myers-Smith***. Experimental evidence of soil moisture rather than temperature as the key driver of litter decomposition along a high-latitude elevational gradient. In revision at *Functional Ecology* (FE-2018-00143)
- Curasi S, *et al.* **IH Myers-Smith**... Range shifts in a foundational sedge induce large Arctic ecosystem carbon losses and gains. Submitted to *Global Change Biology* (ELE-01011-2020)

In prep:

- García Criado M (PhD), **IH Myers-Smith***, *et al.* Tundra plant traits weakly explain shrub distributions and their projected range shifts with warming.
- Daskalova, GN (PhD), **IH Myers-Smith**, D Bowler, MA Dornelas. Global change representation in biodiversity data.
- Staude, IR, *et al.* **IH Myers-Smith**... Consistent replacement of small- by large-ranged plant species across habitats. doi: <https://ecoevorxiv.org/ujky2/>
- Grabowski MM (MSc), **IH Myers-Smith***, *et al.* Contrasting boreal and tundra shrub growth responses to climate and competition.

Boyle JS (Undergrad), *et al.* **IH Myers-Smith***. Summer and autumn temperatures - but not growing season length - influence growth of a dwarf willow in coastal Arctic tundra.

Vuorinen KEM *et al.* **IH Myers-Smith**... The potential of herbivores to counteract the effects of warming on shrub growth is modified by climate across the Arctic tundra biome.

Institutional Responsibilities

Current: Head of PGR (Training & Progress) in the School of GeoSciences, Member of the Global Change Seminar Organisation Committee

Previous: School of GeoScience Facilities Committee, School of GeoScience Equality & Diversity Committee, School of GeoScience Digital Communications and Web Working Group, Edinburgh Ecology Network organising committee

Teaching Experience

I have taught 300 hours of university lectures and tutorials, approximately 800 hours of teaching, preparation and marking per year, and have supervised 15 honours dissertations while at the University of Edinburgh. I run the Postgraduate Training Programme and contribute to the Postgraduate Committee. I have received positive feedback on my teaching and lectures from students, commenting on my engaging style, enthusiasm, approachability, and the positive learning environment that I encourage. I have been nominated for university-level teaching awards in 2016-2020 and was the winner of the Innovative Assessment Award for the Conservation Science course that I lead in 2016 and was runner up with the GeoScience Outreach Course of the Innovative Assessment Award in 2017. I received teaching award nominations in 2018, 2019 and 2020.

- 2018 DataLab online learning funding (30 000 GBP) awarded for “Coding Club: Data Science for ecologists and environmental scientists” (<https://ourcodingclub.github.io/>)
- 2017 EUSA Impact Award winner for best student - staff collaboration (see <https://teamshrub.wordpress.com/2017/04/10/coding-club-goes-to-aberdeen-and-the-impact-awards/>)
- 2017 EUSA Teaching Awards finalist for Innovative Assessment, nominations for Best Course
- 2016 EUSA Teaching Awards winner for Innovative Assessment, nominations for Best Course, Best Overall Teacher (see <http://www.teaching-matters-blog.ed.ac.uk/?p=571>)

2019 - 2020	PhD and MSc graduate training course (course organizer, sole instructor)
2018 - 2020	Data Science in Ecology and Environmental Science (course organizer, sole instructor)
2014 - 2020	Conservation Science (course organizer, one of two instructors - lectures, field trip, marking)
2013 - 2018	GeoScience Outreach (course organizer - workshops, project supervision, marking)
2014 - 2020	Principles of Ecology (1 week and part of the exam)
2015 - 2020	Critical Thinking in Ecology and Environmental Sciences (full-semester tutorial group)
2015 - 2017	Current Issues in Ecology and Environmental Sciences (1 week)
2013 - 2015	Land-Atmosphere Interactions (3 weeks)
2015 - 2017	Climate Change Ecology and Evolution (1 lecture)
2013	Conservation Management (1 week)
2008	Co-taught Yukon College Field Course, Hershel Island, YT
2007 - 2011	Supervision of NSERC undergraduate research students
2003 - 2007	Teaching assistance (Conservation Biology, Ecological Modeling, Agroecology)

Graduate Student Supervision

I have supervised two postdocs and nine PhD students and two MSc students co-supervised with Canadian universities. Three of my PhD students have graduated and three are current students, with another three beginning in September 2020. My graduated PhD students have gone on to positions working as a UK government policy specialist, a data scientist and an academic researcher in a postdoctoral position.

- 2021 - 2025 D Jerome (PhD, UEdinburgh), M Anderson (co-supervised PhD, USherbrooke)
- 2020 - 2024 M Grenier (PhD, UEdinburgh), C Hoad (PhD, UEdinburgh), J Everest (PhD, UEdinburgh), G de Jong (co-supervised PhD, UGöthenburg)
- 2019 - 2023 E Gallois (PhD, UEdinburgh) Microclimate influences on tundra plant growth and phenology, F Gregory (co-supervised PhD, Edinburgh)
- 2017 - 2021 G Daskalova (PhD, UEdinburgh) Attribution of biodiversity change to global change drivers around the world
M García Criado (PhD, UEdinburgh) Quantifying distribution shifts of woody plant species under climate change
- 2017 - 2019 K Stanski (co-supervised MSc, Edinburgh - School of Informatics) Flower detection using object analysis: new ways to quantify plant phenology in a warming tundra biome
- 2015 - 2018 S Angers-Blondin (PhD, UEdinburgh) Climatic and biotic controls of shrub growth and expansion in the Arctic
H Thomas (PhD, UEdinburgh) Climate change as a driver of Arctic tundra shrub expansion
J Assmann (PhD, UEdinburgh) Phenology shifts and greening of Arctic tundra vegetation with climate change
- 2013 - 2015 M Grabowski (MSc Committee, UBC) Boreal Shrub Growth Responses to Fertilization, Herbivory, and Climate
B Marquis (MSc Committee, USherbrooke) Sugar maple sensitivity to climate along altitudinal gradients

Science Communication - Selected academic presentations and invited talks

I am a confident public speaker and have given plenary conference and public talks for audiences of +500, some of which have been filmed and viewed thousands of times. I enjoy combining photography, video and other visuals to communicate science in an engaging manner to diverse audiences.

- 2021 Invited Seminar: Durham University
- 2020 Invited Seminar: Oxford Polar Forum; Speaker for the Royal Society (London) working group on biodiversity and climate change science: Online; Plenary Speaker: Changing Arctic conference, Tromsø, Norway - cancelled due to Covid-19; Plenary Speaker: European Space Agency Polar Workshop (online/Copenhagen, Denmark)
- 2019 Plenary Speaker: NASA ABoVE Meeting, La Jolla, CA; Invited Seminar: SFU, Vancouver, BC; Invited Seminar: UC Boulder, Boulder, CO
- 2018 US National Academies - Arctic greening workshop, Washington, DC; Plenary Speaker: ArcticNet Meeting, Ottawa, ON; Canadian Airborne Biodiversity Observatory Meeting, Montreal, QC; Plenary Speaker: Swiss Polar Day, Zürich, Switzerland; International Tundra Experiment Meeting, Stirling, Scotland
- 2017 Invited Seminar: Dartmouth College, NH; ArcticNet Meeting, QC; Plenary Speaker: New Phytologist 39th Trait covariance symposium, Exeter, UK
- 2016 Invited Seminar: University of Sheffield, Sheffield; Plenary Speaker: Canadian Society of Ecology and Evolution Early Career Awardee Talk, CSEE Meeting, St. John's Newfoundland; Invited Seminar: University of British Columbia, Vancouver, BC; Invited Seminar: Abisko Research Station, Abisko, Sweden
- 2015 Plenary Speaker: Oikos Conference, Umeå, Sweden; Invited Seminar: Oxford University, Oxford, UK; Invited Seminar: St. Andrews University, St. Andrews, UK; ArcticNet, Vancouver, BC
- 2014 Invited Seminar: iDiv, Leipzig, Germany; Canadian Society for Ecology and Evolution Conference, Montreal, QC; Invited Seminar: University of Stirling, UK

2013 Plenary Speaker: Faster, Higher, More Conference, Bergün, CH; Invited Seminar: University of Zurich, Zurich, CH; International Tundra Experiment Meeting, Bergün, CH

2012 ArcticNet, Vancouver, BC; Ecological Society of America Meeting, Portland, OR; International Polar Year Meeting, Montreal, QC; Invited Seminar: Harvard Forest, MA

Canadian Society for Ecology and Evolution, Banff, AB (2011), American Geophysical Union Meeting, San Francisco, CA (2010), International Polar Year Conference, Edmonton, AB (2010), Climate Change and the Worlds Mountains, Perth, Scotland (2010), WorldDendro Meeting, Rovaniemi, Finland (2010), International Polar Year Conference, Oslo, Norway (2010) ArcticNet ASM, Victoria, BC (2009), Institute for Mountain Research, Davos, Switzerland (2009), Greifswald University, Greifswald, Germany (2009), Arctic Science Summit Week, Bergen, Norway (2009)

Scientific Outreach - Selected activities (<https://teamshrub.com/outreach/>)

I have coordinated and participated in scientific outreach with the general public, school children and local communities (teamshrub.com/outreach/). I have contributed to impact assessments to communicate scientific findings to policy makers including the IPCC Impacts reports. I have been exploring how science communication can engage broader audiences through photography, videography and 3D technology.

2021 [National Geographic Twitter Feed - Women's History Month](#) - Mar. 2021

2020 WIRED Magazine 25 innovators - online Sept. 2020

2019 [National Geographic Explorer](#) - field expedition to Canadian Arctic July - Aug. 2019

2018 [New Scientist Live](#), Public talk at the New Scientist Science Festival, London, Sept. 2018
[Arctic from Above Digital Exhibition](#)

2017 Edinburgh International Science Festival:

[Contemporary Connections: Exploring the Art in Data](#) - 1 Apr. - 12 May 2017

[Tundra shrubs - Arctic time machines, with Sandra Angers-Blondin](#) - 12 Apr. 2017

[Researching with Drones: Meet the Experts](#) -15 Apr. 2017

2016 Our Dynamic Earth - Inspiring Young Scientists (16-17 Oct.)

2013 - 2018 University of Edinburgh GeoScience Outreach Course Coordinator

2012 Sherbrooke CEGEP - University Exchange Programme

Contribution to the IPY Polar Resource Book (2010), Scientists & Innovators in the Schools, Vancouver, BC (2010), ArcticNet Student Association, Outreach Coordinator (2009 - 2010), Innovators in the Schools Program, Yukon Territory (2009), International Polar Year Canadian Youth Steering Committee, Outreach Coordinator (2007 - 2009), Let's Talk Science Program, University of Alberta (2006 - 2008)

Media Communications (<https://teamshrub.com/media/>)

I am dedicated to communicating my science to broad audiences. Since arriving at the University of Edinburgh, my research has been covered in a variety of media sources including for example the BBC, WIRED, New Scientist, CBC, etc. See links below.

2020 [WIRED: Beautiful Yet Unnerving Photos of the Arctic Getting Greener](#)

[WIRED25: Meet This Year's WIRED25, Climate Change and Saving Our Earth](#)

[WIRED: Why the Arctic Is Warming So Fast, and Why That's So Alarming](#)

Coverage of [Assmann et al. ERL 2020](#) in WIRED: [Beautiful Yet Unnerving Photos of the Arctic Getting Greener](#), STV: <https://news.stv.tv/video/edinburgh-scientists-use-drones-to-study-arctic-tundra>

Podcast: Arctic Canada: The Culture Cure - <https://podcasts.apple.com/ca/podcast/arctic-canada-the-culture-cure/id1446659881>

Podcast: Outside/In - <http://outsideinradio.org/shows/10x10bog>

- Coverage of [Daskalova et al. NComms 2020: Common species mirror rare animals' response to global change](#)
- Coverage of [Daskalova et al. Science 2020: Forest loss escalates biodiversity change, How forest loss has changed biodiversity across the globe over the last 150 years](#)
- Coverage of [Thomas et al. NComms 2020: Plant life on the edge](#)
- Coverage of [García Criado et al. GEB 2020: Climate shifts prompt shrubs and trees to take root in open areas](#): [Daily Mail](#), [The Herald](#), [The Scotsman](#), etc.
- Coverage of [Myers-Smith et al. NCC 2020: Global Science Team on Red Alert as Arctic Lands Grow Greener](#): [WIRED](#), [Daily Mail](#), etc.
- 2019 Coverage of [Blowes et al. Science 2019: Washington Post](#)
 New Scientist: [How teabags became a secret weapon in the fight against climate change](#)
 Coverage of [Cunliffe et al. The Cryosphere 2019: Gizmodo](#)
 Coverage of [Assmann et al. GCB 2019: Early melting of winter snowfall advances the Arctic springtime](#): [BBC Radio Scotland \(minute 16\)](#), [physics.org](#), [ScienceDaily](#)
 Science News: [Climate change made the Arctic greener. Now parts of it are turning brown.](#)
 Coverage of Myers-Smith et al. Ecol. Mono. 2019: [Eighteen years of ecological monitoring reveals multiple lines of evidence for tundra vegetation change](#)
- 2018 Royal Geographical Society Walters Kundert Fellowship Press Release: [Is the Arctic getting greener?](#)
 Coverage of [Bjorkman et al. Nature 2019: Taller plants moving into Arctic because of climate change](#): [BBC](#), [Science Daily](#), [phys.org](#), [Newsweek](#), etc.
[New Scientist Live!](#), Public talk at the New Scientist Science Festival
[Fieldwork in the Arctic is surprisingly costly, limiting the research done there](#), Science News
[Arctic Secrets](#), Documentary series featuring Team Shrub on Qikiqtaruk, White Pine Pictures
- 2017 [The Great Global Species Shakeup](#), Toronto Star
[Capturing change in the Arctic](#), Vizzuality Blog
[Brewing Big Data: The Tea-Bag Index](#), BioScience
[Rapid rate of coastal erosion on Herschel Island](#), CBC News
 Interview clip on the daily morning programme "A New Day", CBC Radio North
- 2016 Interview for CBC Quirks and Quarks
- 2015 Coverage of Nature Climate Change paper: [Climate sensitivity of shrub growth across the tundra biome](#), Jul. 2015 - BBC world service, Scotsman, Daily Mail, etc. - "Global Warming and the Arctic Tundra"
 Up Here Magazine "Invasion of the Shrubs"
[Plants Duke It Out in a Warming Arctic](#) - BioScience
- 2013 [Tundra in Turmoil and Repeat Photography Reveals a Changing Climate](#) - Science
[Vegetation May Speed Warming of Arctic](#) - Scientific American
- 2012 [Telling changes on the tundra](#) - University of Alberta News
 Edmonton Journal "Edmonton biologist on international team monitoring disappearance of Arctic tundra in Canada's Yukon"
[Shrub Hub assesses growth in tundra ecosystems](#) - Environmental Research Web

Selected Awards and Scholarships

- | | |
|------|---|
| 2018 | Walters Kundert Fellowship, Royal Geographical Society, 10 000 GBP |
| 2016 | Canadian Society for Ecology and Evolution Early Career Award |
| 2012 | Garfield Weston Postdoctoral Fellowship in Northern Research, 50 000 CAD p.a. |

2011 - 2012	EnviroNorth Postdoctoral Fellowship, NSERC CREATE Grant, 40 000 CAD p.a.
2010	Steve and Elaine Antoniuk Graduate Scholarship in Arctic Research, 4500 CAD
2009 - 2011	Garfield Weston Ph.D. Award for Northern Research, 40 000 CAD p.a.
2008 - 2011	The President's Doctoral Prize of Distinction, 4500 CAD p.a.
2007 - 2009	Canon National Parks Scholars Program, 80 000 USD
2007 - 2011	Honorary Izaak Walton Killam Memorial Scholarship
2007 - 2011	Alberta Ingenuity PhD Student Scholarship, 7000 CAD p.a.
2007	Jennifer Robinson Scholarship, Arctic Institute of North America, 5000 CAD
2006 - 2009	NSERC Canadian Graduate Scholarship, University of Alberta, 35 000 CAD p.a.
2006	Graduate Entrance Scholarship, University of Alberta, 2000 CAD

Code, Data and Open Science (<https://teamshrub.com/data-and-code/>)

I have developed protocols and compiled tundra biome-wide datasets including 1000s to 100,000s of records of plant growth rings, trait records, community composition and phenology measurements (e.g., <https://github.com/TundraTraitTeam>) and terabytes of drone data (e.g., <https://arcticdrones.org/>). I also teach coding and quantitative skills funded by the DataLab and UEdinburgh (e.g., <https://ourcodingclub.github.io/>).

Data Science Skillsets (<https://github.com/IslaMS>)

I am a quantitative ecologist and an advanced R user (tidyverse, data visualisation, working with large datasets) with experience in Stan (hierarchical Bayesian modelling), the Google Earth Engine (remote sensing analyses of Satellite and drone imagery) and coding in JavaScript and Python in addition to R. I use GitHub for version control (github.com/IslaMS). I teach Data Science in Ecology and Environmental Science at the University of Edinburgh (datascienceees.github.io/) and was the lead academic developing the Coding Club Data Science for Ecologists and Environmental Scientists online course launched in February of 2020 (ourcodingclub.github.io/course). I am passionate about teaching data science skills to enhance diversity and representation in quantitative disciplines.

- Advanced R user (tidyverse, data visualisation, working with large datasets)
- Stan (hierarchical Bayesian modelling)
- Google Earth Engine (remote sensing analyses of satellite and drone imagery)
- Coding: R, JavaScript, Python
- Version control: GitHub

Working Group and Workshop Participation

2021	sTraits working group, German Synthesis Centre for Biodiversity Science (sDiv), Leipzig, Germany https://www.idiv.de/en/straits.html
2019	sREplot working group, German Synthesis Centre for Biodiversity Science (sDiv), Leipzig, Germany https://www.idiv.de/sdiv/working_groups/wg_pool/sreplot.html
2017	Tundra Browning workshop, University of Sheffield; Arctic Functional Diversity (ArcFunc) working group, Aarhus University, Denmark; Decomposition Workshop, Lund University, Sweden; sChange working group writing retreat, St. Andrews, UK
2016	sChange working group, German Synthesis Centre for Biodiversity Science (sDiv), Leipzig, Germany https://www.idiv.de/sdiv/working_groups/wg_pool/schange.html
2015	sTUNDRA II working group, iDiv Centre for Biodiversity Research, Leipzig, Germany (organiser); SynergyDrOne Workshop: Methods in drone ecology, Denmark; US Department of Energy: Incorporating plant traits into ecosystem models, Maryland, US; ShrubHub Meeting, Vancouver, BC
2014	sTUNDRA working group https://www.idiv.de/sdiv/working_groups/wg_pool/stundra.html , iDiv Centre for Biodiversity Research, Leipzig, Germany (organiser); sChange working group, German Synthesis Centre for Biodiversity Science (sDiv), Leipzig, Germany

- 2013 Arctic Freshwater Synthesis, Arctic Remote Sensing Workshop
- 2011 Shrub Hub Research Network Data Synthesis Workshop, Davos, Switzerland (organiser), International Tundra Experiment data synthesis

Meetings/Symposia Co-convended

- 2020 British Ecological Society 2020 Festival of Ecology Thematic Session “Capturing ecology across scales using new technology”, Online
- 2017 New Phytologist 39th Trait covariance symposium (organising committee), Exeter, UK
- 2016 High Latitude Drone Ecology Network (HiLDEN) meeting (co-organiser), AGU San Francisco, US
- 2015 ShrubHub Meeting, ArcticNet, Vancouver, BC
- 2014 Biodiversity change during the Anthropocene, Canadian Society for Ecology and Evolution Meeting, Montreal, Canada (1 of 2 co-organisers)
- 2013 European GeoScience Union Meeting, Vienna, Austria: Snow-shrub interactions: Exploring the hydrology, biochemistry and ecology of changing tundra ecosystems (1 of 2 co-organisers)
- 2012 Shrub Hub Meeting International Polar Year Meeting, Montreal, QC (primary organiser)
- 2011 Canadian Society for Ecology and Evolution Meeting, Banff, AB, Mountain Ecology: Climate change and challenges in high-altitude ecosystems (1 of 2 co-organisers)
- 2010 American Geophysical Union Fall Meeting, San Francisco, CA, Greening of the Arctic Session (1 of 3 co-organisers); Shrub Hub Meeting, American Geophysical Union Fall Meeting (primary organiser); International Polar Year Oslo Meeting, Oslo, Norway, T3-6 Impact of climate change on polar terrestrial ecosystems (1 of 2 co-organisers); Shrub Hub Meeting, World Dendro Conference, Rovaniemi, Finland (primary organiser)

PhD Examiner

Aarhus University, Denmark, August 2020; L'Université Clermont Auvergne, France, Jun. 2020; University of Barcelona, Spain, Apr. 2017; Université Grenoble Alpes, France, Nov. 2016; Umeå University, Sweden, Sep. 2016; Université Laval, Québec, Jun. 2015; University of Basel, Switzerland, Oct. 2014

Journal/Proposal Reviews Conducted

Science, Nature Climate Change, Geophysical Research Letters, Nature Communications, Nature Ecology and Evolution, Journal of Ecology, Global Change Biology, New Phytologist, Phil Trans R Soc B, Journal of Biogeography, Environmental Research Letters including Special Issue on Tundra Vegetation Change (Guest Editor), Journal of Geophysical Research Biogeosciences, Biogeosciences, Journal of Vegetation Science, Arctic, Antarctic and Alpine Research, American Journal of Botany, Canadian Journal of Forest Research, Polar Research, Alpine Botany, Écoscience, Elementa: Science of the Anthropocene, Folia Geobotanica, National Geographic Foundation, National Science Foundation (US), NASA, USDA, DOE & NOAA carbon cycle science solicitation, BiodivERsA (FP7 ERA-NET scheme), Netherlands Organization for Scientific Research, Research Foundation - Flanders (Fonds Wetenschappelijk Onderzoek - Vlaanderen, FWO), NSERC (Canada), NERC (UK)

Professional Societies

British Ecological Society, Canadian Society for Ecology and Evolution, Ecological Society of America, ArcticNet