

UK-Canada Arctic Partnership: 2018 Bursaries Programme

Overview

APPLICATION DETAILS					
Applicant	Organisation	Project title	Theme area	Geographical area	Email
Andrew Hacket Pain	University of Liverpool	Untangling climate drivers of wildfire in the Northwest Territories	Terrestrial	NWT	andrew.hacket-pain@liverpool.ac.uk
Catherine Mottram	University of Portsmouth	Strategic direct dating of faults, Arctic segment of the Canadian Cordillera	Terrestrial	Yukon - Cordillera Mts	catherine.mottram@port.ac.uk
Clare Ostle	SAHFOS	Bridging the gap: Initiating a CPR survey to monitor the gradient of change across the Western-Canadian Arctic	Marine	Canadian Arctic Ocean	claost@sahfos.ac.uk
Isla Myers-Smith	Edinburgh University	Capturing the landscape-context of long-term records of tundra vegetation change	Terrestrial	Western and High Arctic, inc Qikiqtaruk/Herschel Island, NWT	isla.myers-smith@ed.ac.uk
James Grecian	Sea Mammal Research Unit, University of St. Andrews	Understanding the canary in the cage: harp seals as indicators of climate change impacts in the Arctic	Marine	Canadian Arctic Ocean	james.grecian@gmail.com
Michael Lim	Northumbria	Quantifying the impacts of accelerated erosion in ice-rich permafrost cliffs	Terrestrial	Tuktoyaktuk Island, NWT	michael.lim@northumbria.ac.uk
Mona Fuhrmann	Zoological Society of London	Benthic diversity and Vulnerable Marine Ecosystem project (Arctic Office title)	Marine	Baffin Bay & Davis Strait	Mona.Fuhrmann@ioz.ac.uk
Paul Dunlop	Ulster University	The glacial lakes of northern Quebec-Labrador and their contribution to the meltwater discharges of the late deglaciation and early Holocene climate interval.	Cryosphere/Terrestrial	Ungava Bay - Nunavik, Northern Quebec/Labrador	p.dunlop@ulster.ac.uk
Robert Hilton	Durham University	Erosion of old organic carbon in the Mackenzie River Basin	Terrestrial	Arctic Red River and Mackenzie Basin	r.g.hilton@durham.ac.uk
Robert Wishart	University of Aberdeen	Making a Traditional Salmon Fishwheel. Documenting Tr'ondëk Hwëch'in Fisheries Practices in Northern Canada	Social Science/Marine	Yukon River	r.p.wishart@abdn.ac.uk
Thomas Brown	SAMS	Lacustrine Ecosystems under ICE	Marine	15 lakes across Canadian Arctic	thomas.brown@sams.ac.uk
Xin Yang	BAS	The role of tundra snowpack chemistry in the boundary layer bromine budget at Eureka, Canada	Cryosphere/Atmosphere	Eureka Station, Nunavut	xinyang55@bas.ac.uk