

NSF Supported Projects in Greenland, Spring 2025



NSF Supported Projects in Greenland, Spring 2025

Place	Principal Investigator	Email	Project Title	Award #
Ilulissat	Harper, Joel	joel@umt.edu	Collaborative Research: Arctic Observing Network For Observing Transformation of the Greenland Ice Sheet Firm Layer	2113391
Ilulissat	Ultee, Elizabeth	eultee@middlebury.edu	Collaborative Research: Disentangling runoff- and Terminus-driven Velocity Variations of Fast Flowing Outlet Glaciers	2234729
Ilulissat	Amundson, Jason	jmamundson@alaska.edu	Collaborative Research: Disentangling runoff- and Terminus-driven Velocity Variations of Fast Flowing Outlet Glaciers	2234730
Ilulissat	Truffer, Martin	mtruffer2@alaska.edu	Collaborative Research: Disentangling runoff- and Terminus-driven Velocity Variations of Fast Flowing Outlet Glaciers	2234731
Inglefield Land	Smith, Laurence	laurence_smith@brown.edu	Representing surface meltwater runoff in Greenland ice sheet models	80NSSC19K0942
Kangerlussuaq	Joughin, Ian	ian@apl.washington.edu	Joughin NASA-ISRO (NISAR) mission	NISAR
Kangerlussuaq	Truffer, Martin	mtruffer2@alaska.edu	Collaborative Research: Disentangling runoff- and Terminus-driven Velocity Variations of Fast Flowing Outlet Glaciers	2234731
Kangerlussuaq	Amundson, Jason	jmamundson@alaska.edu	Collaborative Research: Disentangling runoff- and Terminus-driven Velocity Variations of Fast Flowing Outlet Glaciers	2234730
Kangerlussuaq	Ultee, Elizabeth	eultee@middlebury.edu	Collaborative Research: Disentangling runoff- and Terminus-driven Velocity Variations of Fast Flowing Outlet Glaciers	2234729
Kangerlussuaq	Harper, Joel	joel@umt.edu	Collaborative Research: Arctic Observing Network For Observing Transformation of the Greenland Ice Sheet Firm Layer	2113391
Kangerlussuaq	Woodward, Robert	robert.woodward@earthscope.org	Greenland Ice Sheet Monitoring Network (GLISN) Operations	1304011
Kangerlussuaq	Wissel, Stephanie	wissel@psu.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310122
Kangerlussuaq	Vieregg, Abigail	avieregg@kicp.uchicago.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310123
Kangerlussuaq	Williams, Dawn	drwilliams3@ua.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310124
Kangerlussuaq	Clark, Brian	baclark@umd.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310125
Kangerlussuaq	Besson, David	zedlam@ku.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310126
Kangerlussuaq	Tosi, Delia	delia.tosi@icecube.wisc.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310127
Kangerlussuaq	Kravchenko, Ilya	ikrav@unl.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310128
Kangerlussuaq	Seckel, David	seckel@bartol.udel.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310129
Pituffik Space Base (Thule)	Anandakrishnan, Sridhar	sxa17@psu.edu	Collaborative Research: GreenDrill: The response of the northern Greenland Ice Sheet to Arctic Warmth - Direct constrains from sub-ice bedrock	1933802
Pituffik Space Base (Thule)	Schaefer, Joerg	schaefer@ldeo.columbia.edu	Collaborative Research: GreenDrill: The response of the northern Greenland Ice Sheet to Arctic Warmth - Direct constrains from sub-ice bedrock	1933927
Pituffik Space Base (Thule)	Briner, Jason	jbriner@buffalo.edu	Collaborative Research: GreenDrill: The response of the northern Greenland Ice Sheet to Arctic Warmth - Direct constrains from sub-ice bedrock	1933938
Pituffik Space Base (Thule)	DeConto, Robert	deconto@geo.umass.edu	Collaborative Research: GreenDrill: The response of the northern Greenland Ice Sheet to Arctic Warmth - Direct constrains from sub-ice bedrock	1934477
Pituffik Space Base (Thule)	Klein, Eric	esklein@alaska.edu	CAREER: Follow the Water: Understanding River Discharge Dynamics in Rapidly Changing High Northern Latitudes	2228368
Pituffik Space Base (Thule)	Burnham, Kurt	kburnham@higharctic.org	High Arctic Institute: Thule and Kangerlussuaq, Greenland Field Project	Peregrine
Pituffik Space Base (Thule)	Norton, Timothy	tnorton@cfa.harvard.edu	Greenland Telescope	SAOTelescope
Pituffik Space Base (Thule)	Washam, Peter	pw389@cornell.edu	NNH23ZDA001N-PSTAR SSHOW UP: Sample Selection and Handling for Ocean worlds and Wolstenholme fjord Under- and through-ice Platforms	80NSSC24K1233
Qaanaaq	Klein, Eric	esklein@alaska.edu	CAREER: Follow the Water: Understanding River Discharge Dynamics in Rapidly Changing High Northern Latitudes	2228368
Raven Summit	Woodward, Robert	robert.woodward@earthscope.org	Greenland Ice Sheet Monitoring Network (GLISN) Operations	1304011
Summit	Seckel, David	seckel@bartol.udel.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310129
Summit	Kravchenko, Ilya	ikrav@unl.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310128
Summit	Tosi, Delia	delia.tosi@icecube.wisc.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310127
Summit	Besson, David	zedlam@ku.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310126
Summit	Clark, Brian	baclark@umd.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310125
Summit	Williams, Dawn	drwilliams3@ua.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310124
Summit	Vieregg, Abigail	avieregg@kicp.uchicago.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310123
Summit	Wissel, Stephanie	wissel@psu.edu	Collaborative Research: WoU-MMA: Ultrahigh Energy Neutrinos with the Radio Neutrino Observatory in Greenland	2310122
Summit	Ahlström, Andreas	apa@geus.dk	Geological Survey of Denmark and Greenland (GEUS) Automatic Weather Station (AWS)	GEUSAWS
Summit	Dahl-Jensen, Dorthe	ddj@nbi.ku.dk	Green2Ice	GRIPCPH