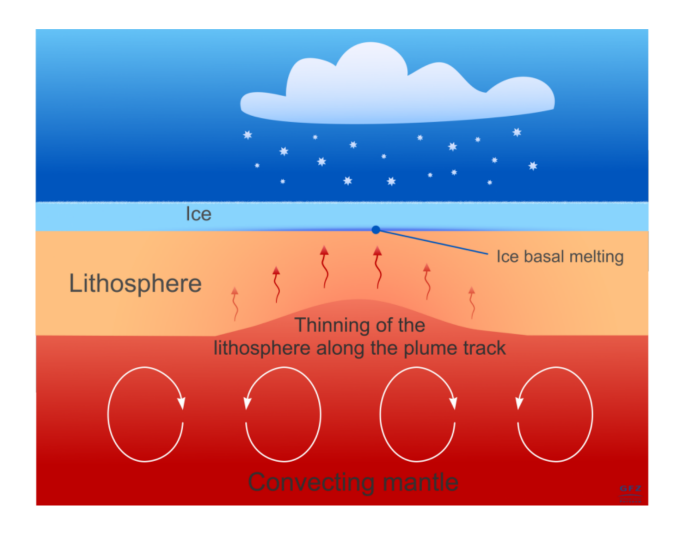


## Earth's internal heat drives rapid ice flow and subglacial melting in Greenland

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Conceptual view of the interplay between the mantle and the Greenland Ice Sheet across the plume track. Credit: A. Petrunin, GF



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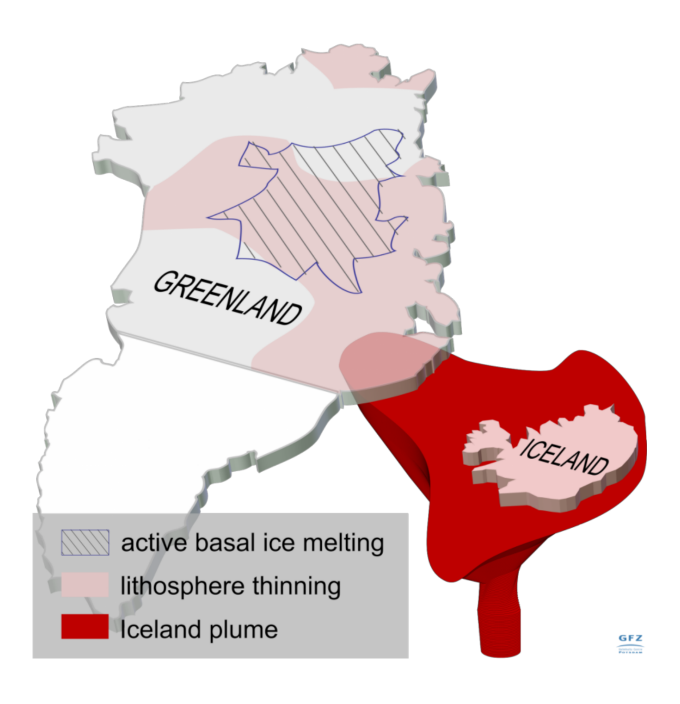
To understand Greenland's <u>ice</u> of today researchers have to go far back into Earth's history. The island's lithosphere has hot depths which originate in its distant geological past and cause Greenland's ice to rapidly flow and melt from below. An anomaly zone crosses Greenland from west to east where present-day flow of heat from the Earth's interior is elevated. With this anomaly, an international team of geoscientists led by Irina Rogozhina and Alexey Petrunin from the GFZ German Research Centre for Geosciences could explain observations from radar and ice core drilling data that indicate a widespread melting beneath the ice sheet and increased sliding at the base of the ice that drives the rapid ice flow over a distance of 750 kilometres from the summit area of the Greenland ice sheet to the North Atlantic Ocean.

The North Atlantic Ocean is an area of active plate tectonics. Between 80 and 35 million years ago tectonic processes moved Greenland over an area of abnormally hot mantle material that still today is responsible for the volcanic activity of Iceland. The mantle material heated and thinned Greenland at depth producing a strong geothermal anomaly that spans a quarter of the land area of Greenland. This ancient and long-lived source of heat has created a region where subglacial meltwater is abundant, lubricating the base of the ice and making it flow rapidly. The study indicates that about a half of the ice in north-central Greenland is resting on a thawed bed and that the meltwater is routed to the ocean through a dense hydrological network beneath the ice.

The team of geoscientists has now, for the first time, been able to prove strong coupling between processes deep in the Earth's interior with the flow dynamics and subglacial hydrology of large ice sheets: "The geothermal anomaly which resulted from the Icelandic mantle-plume



tens of millions of years ago is an important motor for today's hydrology under the ice sheet and for the high flow-rate of the ice" explains Irina Rogozhina. "This, in turn, broadly influences the dynamic behaviour of ice masses and must be included in studies of the future response to climate change."



Present-day location of the Iceland plume and zones of the mantle plume-



induced thinning of the lithosphere and active melting at the ice base. Credit: A. Petrunin, GFZ

These secrets of Greenland's past have been hidden by the 3 km thick ice sheet covering the landmass and are now revealed by the researchers using an innovative combination of computer models and data sets from seismology, gravity measurements, ice core drilling campaigns, radar sounding, as well as both airborne, satellite and ground-based measurements on the thickness of the ice cover. The location and orientation of the zone of elevated geothermal heat <u>flow</u> shows where Greenland moved over the Iceland mantle plume.

This unexpected link between hotspot history and ice sheet behaviour shows that the influences on ice sheets span a huge range of timescales from the month by month changes of the ice cover to the multi-million year epochs over which the Earth's mantle and tectonic plates evolve. Besides this, the results of the study provide an independent test for models of the opening of the North Atlantic which after a three-decadelong debate still is not fully understood.

The study is published in Nature Geoscience.

**More information:** Melting at the base of the Greenland ice sheet explained by Iceland hotspot history, <u>DOI: 10.1038/ngeo2689</u>

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## subglacial.html

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