

Modeling present and future bedrock permafrost distribution in the Sisimiut mountain area, West Greenland

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Abstract. Bedrock permafrost is a feature of cold mountain ranges that was found responsible for the increase of rock fall and landslide activity in several regions across the globe. In Greenland, bedrock permafrost has received so far little attention from the scientific community, despite mountains are a predominant feature on the ice-free coastline and landslide activity is significant. With this study, we aim to move a first step towards the characterization of bedrock permafrost in Greenland. Our study area covers 100 km² of mountain terrain around the town of Sisimiut – 68° N on the West Coast. We first acquire ground surface temperature data for the hydrological year 2020/21 to model bedrock surface temperatures time series from weather forcing on the period 1850 - 2022. Using a topographical downscaling method based on digital elevation model, we then create climatic boundary conditions for 1D and 2D heat transfer numerical simulations at the landscape level. In this way we obtain permafrost distribution maps and ad-hoc simulations for complex topographies. Our results are validated by comparison with temperature data from two lowland boreholes (100 m depth) and geophysical data describing frozen/unfrozen conditions across a mid-elevation mountain ridge. Finally, we use regional carbon pathway scenarios 2.6 and 8.5 to evaluate future evolution of ground temperatures until the end of the 21st century. Our results indicate a sporadic permafrost distribution up to roughly 400 m.a.s.l., while future scenarios suggest a decline of deep frozen bodies up to 800 m.a.s.l., i.e. the highest summits in the area.

1 Introduction

The term "permafrost" defines ground presenting temperatures that remain below 0 °C for at least two consecutive years. In cold mountain regions, complex topography influences shading, snow distribution and ground type, causing a highly variable distribution of ground temperatures and permafrost (Etzelmüller, 2013). Several field studies describe a significant correlation between warming climate, mountain permafrost degradation and increased slope instability, observed as rockfall frequency (Raveland and Deline, 2011; Gallach et al., 2020), large rockslide occurrence (Patton et al., 2019; Guerin et al., 2020; Frauenfelder et al., 2018; Walter et al., 2020), high elevation infrastructure destabilization (Duvillard et al., 2019) and debris permafrost creep rate increase (Marcer et al., 2021). Therefore, understanding the spatial distribution of mountain permafrost and its fu-

ture evolution is a key step in understanding these hazards, and several countries started comprehensive programs to monitor this phenomena as a basis for risk assessment (Pellet and Noetzli, 2020; Isaksen et al., 2022).

25 In Greenland, the scientific community still does not have a precise quantification of mountain permafrost distribution. Available models are based on numerical simulations at kilometer scale (Daanen et al., 2011), are not calibrated with in-situ data (Gruber, 2012), or valid for sedimentary terrain only (Obu et al., 2019). Furthermore, our understanding of the evolution of mountain permafrost in the region is limited, as only Daanen et al. (2011) investigates future permafrost distribution, although at 25 km resolution. This knowledge gap challenges our understanding of mountain hazards and their evolution, preventing a regional scale hazard assessment that Greenland urgently requires, as landslides related to permafrost degradation are common (Svennevig, 2019; Svennevig et al., 2022, 2023; Walls et al., 2020) and the population is affected by these events (Strzelecki et al., 2020).

A major challenge when modeling mountain permafrost in this region is due to data availability, as ground temperature data are limited to few low-land sedimentary boreholes that are not representative for higher elevation and complex terrain (Obu et al., 2019). A common strategy to overcome this issue is based on the approach developed in Switzerland in the early 2000's (Gruber et al., 2004) relying on a network of permanent surface temperature loggers. These data are used for transient modelling of ground temperatures across 1D profiles in relation with depth (Westermann et al., 2016), as well as in 2D (Magnin et al., 2017a) and more complex 3D geometries (Noetzli et al., 2007). Several studies model ground temperatures using numerical approaches, as TEBAL (Stocker-Mittaz et al., 2002; Gruber et al., 2004) and CryoGrid (Westermann et al., 2016; Czekirda et al., 2019; Gisnås et al., 2017; Myhra et al., 2017). Both models have a numerical approach to the evaluation of the Surface Energy Balance (SEB), i.e. the transfer from weather parameters to surface energy flux as upper boundary condition for the heat transfer module. Other studies have handled the SEB problem using an empirical approach based on correlating weather data and measured ground surface temperatures (Magnin et al., 2017a; Etzelmüller et al., 2022; Rico et al., 2021; Legay et al., 2021). This approach has the advantage of reaching good performances while requiring only basic climatic input, i.e. air temperature and solar radiation.

45 Another challenge in modeling mountain permafrost is due to the influence of snow cover. Snow is known to cause severe disturbance to ground surface temperatures, which can significantly affect active layer thickness even when accumulating in isolated patches (Magnin et al., 2017b). Models are sensitive to snow characteristics (Etzelmüller et al., 2022), causing estimation of permafrost extents to greatly vary depending on the modeling assumptions (Czekirda et al., 2019). Although some numerical models are able to describe snow physics at hectometric resolution (Gisnås et al., 2014), it becomes extremely challenging to achieve a good knowledge of spatial characteristics of the snow in complex terrain, given the spatial variability of weather forcing, as wind and shading. To overcome this issue when modeling mountain permafrost, snow is often accounted with a topographical approach, based on filtering snow covered areas using a slope threshold (Magnin et al., 2019) to exclude them from the model or to apply specific offsets (Etzelmüller et al., 2022; Boeckli et al., 2012). Overall, this method allows for a first order quantification of ground temperatures in complex terrain when detailed snow data are not available.

55 The aim of this study is to move a first step towards a high resolution regional characterization of mountain permafrost in Greenland. To do so, we focus on the Sisimiut area, (68° N on the west coast), where we have a relatively large amount

of data. In fall 2020 we installed 28 surface temperature loggers in the area measuring Ground Surface Temperature (GST), covering the local range of elevations and aspects. Using these data, we train a statistical model to evaluate the correlation between weather variables and measured GST. Weather data are downscaled using a basic elevation-gradient and solar exposure approach based on a Digital Elevation Model. The statistical model is then used to compute time series of GST at any location in the landscape and for the period 1850-2022. Snow influence is modelled using a probabilistic approach quantifying presence/absence of persistent snow cover, which tunes an empirical temperature offset added to the GST time series. These time series are used as boundary conditions for a heat transfer model. In this study, we use COMSOL Multiphysics® heat transfer module, connected to Matlab through LiveLink (COMSOL Inc., 2015). We test our model for 1D simulation, which we compare to temperature data obtained by two 100 m deep boreholes drilled in bedrock at low elevation in 2019 and 2021. To obtain field data on ground temperature at high elevation, we used the approach proposed by Duvillard et al. (2020) based on geophysical surveys and calibration of resistivity - temperature dependencies in laboratory experiments. This methodology develops a bidimensional transect of ground freezing conditions at a given survey date, which is compared to our 2D numerical simulations. Finally, we model future evolution of permafrost distribution in the area using scenarios RCP 2.6 and RCP 8.5, observing a relevant permafrost loss. Overall, this study provides an insight on mountain permafrost distribution in central-West Greenland, highlighting how this system is sensitive to recent and future climate changes.

2 Study site

Our study site is located in the mountains surrounding Sisimiut, a city on the coastline of the widest non-glaciated area in West Greenland, about 200 km from the Greenland Ice sheet (see Fig.1). Sisimiut is the second largest city in Greenland, counting 5582 inhabitants in 2020 and experiencing a rapid development. The city is surrounded by two main mountain ridges: the Nasaasaaq – Appillorsuaq ridge to the south, summitting at 784 m.a.s.l., and the Palasip Qaqqaa– Sammisooq ridge to the north, summitting at 605 m.a.s.l.. The landscape is characterized by narrow fjords, alpine summits and isolated coastal glaciers. The dominant lithology is amphibolitic gneiss (Ljungdahl, 1967). The mountains of the region typically have pyramid-shaped summits and steep rockwalls generating debris slopes underneath. Mountains are dominated by bedrock, although vegetation patches are common at up to 400 m.a.s.l.

Climatically, Sisimiut is located in the low arctic oceanic area, and weather data are recorded at the airport weather station (Cappelen et al., 2021; Cappelen and Jensen, 2021). The warmest month is July (6.3 °C on average), while the coldest is March (-14.0 °C). Mean annual air temperature increased from -3.5 °C in 1961-1981 to -1.8 °C in 2000-2020. Mean annual precipitation decreased from 509 mm in 1961-1981 to 422 mm in 1984-2004, year in which the rain gauge was decommissioned. Decrease in precipitation concerns both solid (mean monthly precipitation in January-April decreased from 28 mm in 1961-1981 to 25 mm in 1984-2004) and liquid (mean monthly precipitation in June-September decreased from 58 mm in 1961-1981 to 49 mm in 1984-2004) precipitation. This climate locates Sisimiut in the sporadic permafrost zone (Obu et al., 2019; Biskaborn et al., 2019), and morphologically active rock glaciers are present in the area, reaching sea level elevation

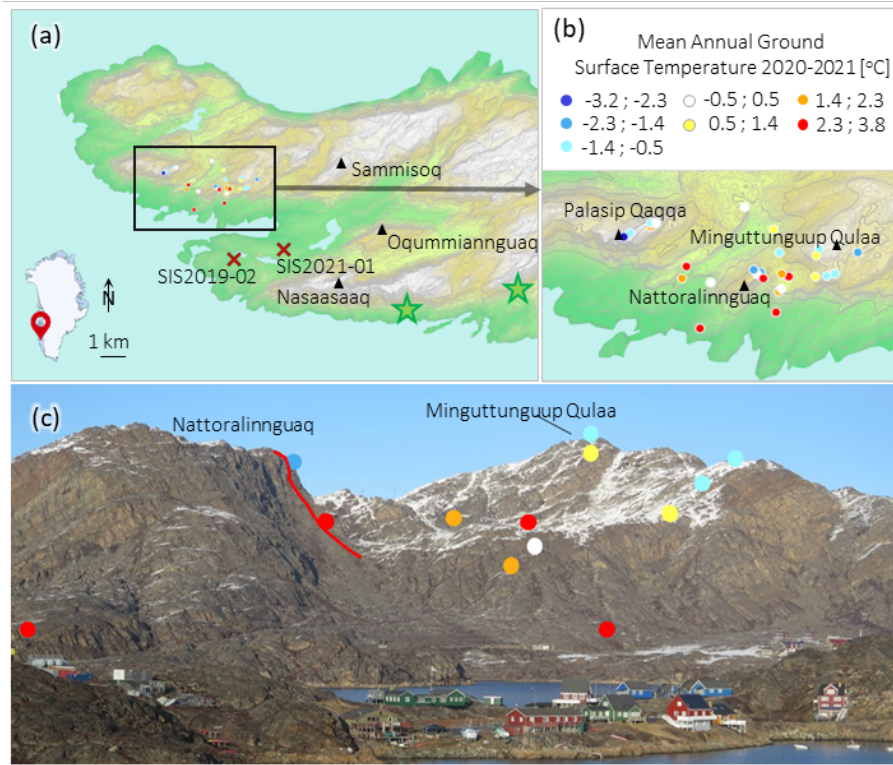


Figure 1. Study site summary. Map of the entire study area (a), with location of deep boreholes SIS2019-02 and SIS2021-01 and rock-glaciers fronts, identified by green stars. Detail of the Nattoralinnguaq area, where most of the GST sensors are installed (b). South face of Nattoralinnguaq and Miguttunguup Qulaa (picture taken from Sisimiut in October 2020) with GST loggers and geophysical profile locations (c). Loggers are colored based on their measured mean annual surface ground temperature (fall 2020 to fall 2021). Elevation data belong to the Arctic DEM (Porter, 2018).

(see Fig.1a). The recent climatic change on the other hand is believed to have caused significant glacial retreat in the coastal
 90 glaciers in the area, which lost about a fourth of their volume in the past three decades (Marcer et al., 2017).

3 Methods

3.1 Ground temperature monitoring

Ground temperatures are monitored by a network of temperature sensors installed in various settings across the study area. All sensors used for the temperature data acquisition were custom zero-point calibrated using a Fluke 7320 compact bath with a
 95 manufacturer specified temperature stability and uniformity better than 0.01 °C. The bath temperature was measured using a Fluke PRT 5610 secondary standard temperature probe, and each sensor was immersed in the bath for 40 minutes while logging every 30 seconds. After the sensor temperature stabilized, the sensor offset was calculated as $\Delta T = (\sum_{i=1}^n [T_{ref,i} - T_{s,i}]) / n$,

where $T_{s,i}$ [°C] is the i^{th} sensor temperature measurement in the calibration period, $T_{ref,i}$ [°C] is the corresponding bath temperature measured by the PRT sensor at the same time, and ΔT [°C] is the average calculated sensor offset, which was applied as a correction to each field temperature measurement collected by that sensor.

We established a GST monitoring network consisting of 28 individual monitoring locations, covering as evenly as possible the range of aspects, elevations and slopes at the study site. Data were acquired for one year, from fall 2020 to fall 2021. The technical information about loggers used are summarized in Table 1. Both iButtons and Geoprecisions are widely used in permafrost studies and the community has previous experience in their strength and weaknesses (Gruber et al., 2004; Gubler et al., 2011; Magnin et al., 2015a, 2019; Hipp et al., 2014; Schmidt et al., 2021; Duvillard et al., 2020). This combination of loggers is a common trade-off between equipment costs and data quantity/quality. The iButtons are low-cost digital chip temperature sensors, which provide a reasonable temperature resolution of 0.0625°C. Our calibration show that iButtons have offsets reaching a maximum of 0.7 °C. Additionally, since they are primarily designed for indoor use, they are prone to failure when used in harsh environment. According to Gubler et al. (2011), about 5-10% of the deployed loggers can be expected to fail and protecting the logger with plastic film (as we did) helps to reduce failures. Geoprecisions on the other hand are more expensive and reliable loggers, which provide a better quality measure. According to our calibration, Geoprecision offsets reach a maximum of 0.10 °C. Finally, Geoprecision loggers can be accessed remotely, allowing download of data within 10-20 m range, which becomes handy in steep terrain.

Given these characteristics, we decided to install nine Geoprecision loggers in steep bedrock, as these data are strategically more relevant in the context of the study. These loggers were placed by drilling a 10 x 300 mm hole and sealing the sensor using frost resistant resin. For The iButtons (19 loggers in total), were installed in other more accessible conditions, such as flat bedrock (6), soil (11) and easy-access rockwalls (2) (See Fig. 1). In bedrock conditions, loggers were placed in 22 x 100 mm holes, sealed with a mixture of sand and frost resistant sealant. In soil conditions, loggers where placed in 50 mm holes manually dug in gravel.

Two 100 m deep boreholes, SIS2019-02 and SIS2021-01, are drilled in bedrock outcrops in relatively flat terrain at 50 and 70 m.a.s.l. (see Fig.1) and similar conditions of exposure to solar radiation, while snow conditions are different. SIS2019-01 is located in a drift accumulation area and the snow depth can reach 2 m, while SIS2021-01 is on a wind-exposed hill, which ensures snow-free conditions most of the winter. Both boreholes are drilled using a Sandvik DE130 compact core drill owned and operated by the Greenland School of Minerals and Petroleum, with wireline NQ drilling tools (outer diameter: 70 mm). The holes are installed with a 100 m long PE casing (outer diameter 32 mm, inner diameter 26 mm), closed at the bottom with a heavy duty heat shrink end cap with heat activated glue. Borehole SIS2019-02 does not have a permanent sensor installed, and it was logged manually three times since it was drilled. The measurement is done at 2 m depth intervals, using a HOBO U12-015-02 logger. The logger uses a 10 sec sampling interval and rests at each depth for two minutes. In the post processing, temperatures are averaged only over the last minute to obtain the temperature at a particular depth, thereby ensuring the sensor has equilibrated to the new temperature. The borehole SIS2021-01 is equipped with a permanent GeoPrecision thermistor string with 28 sensors (TNode, digital chip with 0.01 °C resolution). The upper-most sensor is located at 0.1 m.b.g.s., the lower-most

	GST			Deep Boreholes	
	Nb				
Nb	19	5	4	1	1
Brand	Maxim integrated	Geoprecision	Geoprecision	Geoprecision	HOBO
Type	iButton	MLog5W Rock	MLog5W STRING	MLog5W STRING	5-inch Probe
Sensor	DS1922L	PT1000	Tnode	Tnode	U12-015-02
Resolution [C]	0.063	0.001	0.01	0.01	0.03
Accuracy [C]	0.5	0.1	0.1	0.1	0.25
Logging interval [hr]	4	1	1	1	0.00028
Sensor(s) depth [m]	0.05	0.3	0.3, 0.9	[0.1,0.5,1.0,1.5,2.0,3.0, 4.0,5.0,7.5,10.0,12.5,15.0, 17.5,20.0,25.0,30.0,35.0,40.0, 45.0,50.0,55.0,60.0,65.0,70.0, 75.0,80.0,90.0,99.0]	[1,5,10,15,20,25, 30,35,40,45,50,55, 60,65,70,75,80,85, 90,95,97.5]
Terrain	Soil, Bedrock, Steep Bedrock	Steep bedrock	Steep bedrock	SIS2021-01	SIS2019-02

Table 1. Summary of sensors and their specifications used to measure GST in the study area from fall 2020 to fall 2021.

at 99 m m.b.g.s. The sensor spacing progressively increases with depth from 0.4 m in the top to 10 m at depth, and the logging interval is 1 hr.

3.2 Geophysical data

135 We measured a geophysical profile to obtain information on deep permafrost distribution in different topographical settings
than the terrain hosting the two boreholes. The profile was conducted across the north and south faces of Nattoralinnguaq
(353 m.a.s.l). This summit presents typical characteristics of the mountains in the Palasip Qaqqaa– Sammissoq ridge: a steep
and rocky south face approximately 100 m high with a debris slope underneath, and a more gentle north face characterized by
small vegetation patches and some short steeper sections. This specific mountain was chosen for its accessibility, as the road
140 leading to the airport passes just nearby a short path that leads to a popular viewpoint to the summit.

Electrical resistivity tomography (ERT) yields only qualitative information on the thermal state of materials because elec-
trical conductivity depends on many parameters including water content, salinity, cation exchange capacity, and temperature.
The advantages of these geophysical methods are their low cost and the fact that they provide 2D or 3D tomograms/images of
the subsurface. The geophysical investigations were conducted in early October 2020 using Electrical Resistivity Tomography.
145 Five 100 m long cables (500 m long profile) and a total of 100 electrodes (deployed with 5 m spacing) were connected to a
resistivity meter (Guideline Geo Terrameter LS2 powered by a 12 V external battery). We used 10 mm x 100 mm stainless

steel electrodes, inserted in pre-drilled holes with a paste of salty bentonite to improve the galvanic contact/reduce the contact resistances and prevent freezing (Krautblatter and Hauck, 2007; Magnin et al., 2015b). The Wenner configuration was used because of its best signal-to-noise ratio in complex environments (Dahlin and Zhou, 2004; Kneisel, 2006). Topography was extracted from a 2 m resolution digital elevation model (DEM, Porter (2018)) based on electrode positions measured with a handheld GPS device. We cleaned 4% of the data point acquired before the inversion (549 points acquired, 528 inverted) by filtering out the outliers from the pseudo section. The data were inverted with the RES2DINV-4.8.10 software using a smoothness-constrained least-squares method and the standard Gauss–Newton method (Loke and Barker, 1996). The inversion was stopped at the third iteration when the convergence criterion was reached.

In addition to the field measurements, we performed a laboratory electrical conductivity experiment on two rock samples collected in the field from the rockwalls on the south and north face. These analyses define the relation between resistivity collected in the field and freeze-thaw conditions of the ERT transect. The three granite cubic core samples considered for laboratory analyses (sample G-RF, G-LR and G-DA) are characterized by a porosity of $\Phi = 0.032$ for G-RF, $\Phi = 0.015$ for G-LR and $\Phi = 0.023$ for G-DA. Before performing the laboratory measurements, the samples were dried for 24 hours at 60 °C, then saturated under vacuum with degassed water from melted snow taken in the field. The samples were then left several weeks in the solution to reach chemical equilibrium. The water conductivity at 25 °C and at equilibrium was 0.0118 S m⁻¹ for G-DA and 0.0142 S m⁻¹ for G-RF and G-LR. The sample holder was placed in a heat-resistant insulating bag immersed in a thermostat bath (KISS K6 from Huber; bath volume: 4.5 l). The temperature of this bath was controlled with internal sensor the temperature of the sample was control with external sensor with a precision of 0.1 °C. Glycol was used as heat carrying fluid and the conductivity measurements were carried out with the impedancemeter. The (in-phase) conductivity measurements shown here are obtain at a frequency of 1 Hz. We moved the freezing point temperature $T_F = 0$ °C based on direct observations on instrumented boreholes for G-RF. The measurements with $T_F = -3$ °C reflect the fact that the measurements were made only in the downward direction of the temperatures and not in the upward direction. These analyses define the relation between resistivity collected in the field and freeze-thaw conditions of the ERT transect.

3.3 Modeling

Our modeling approach is based on a mixed statistical-numerical methodology, which is conceptually similar to the study developed by Magnin et al. (2017a) and the modelling section in Etzelmüller et al. (2022). The methodology evaluates Ground Surface Temperature (GST) time series with an empirical approach, which are then used as upper boundary conditions for a heat transfer numerical model. This modelling methodology refers to a four-steps workflow: (i) acquisition of climatic forcing data and downscaling, (ii) statistical modeling and prediction of GST data, (iii) snow cover modeling and (iv) numerical modeling of heat transfer in bedrock.

3.3.1 Forcing data and downscaling

The weather data were retrieved form different sources covering different periods - summarized in Table 2. Weather station data for Sisimiut are available only starting in 1958, while weather stations have been running in Nuuk (300 km south) and

Dataset reference	Label	Period Available	Period used	Variables	Data type	Location
Custom made	a	1784-2021	1850-1979	Air temperature Solar radiation	Interpolation from e1, e2 and e3* Extrapolated from dataset b	Sisimiut
Herbasch et al 2019	b	1979-present	1979-2022	Air temperature, solar radiation, cloud cover, dew point, wind speed/direction, precipitation	Reanalysis	Global 0.5 degs
Hofer et al 2020, RCP 2.6	c	2006-2100	2022-2100	Air temperature, solar radiation	CMIP model	Global 0.5 degs
Hofer et al 2020, RCP 8.5	d	2006-2100	2022-2100	Air temperature, solar radiation	CMIP model	Global 0.5 degs
*Used to generate air temperature of dataset a						
Cappelen et 2021a	e1	1784-2021		Air temperature	Weather station	Nuuk
Cappelen et 2021a	e2	1784-2021		Air temperature	Weather station	Ilulissat
Cappelen et 2021b	e3	1958-2021		Air temperature	Weather station	Sisimiut

Table 2. Summary of climatic databases used to cover the investigation period (1850 -2100). Datasets a and b are used for modelling present day ground temperatures. Datasets c and d are used for simulating scenarios RCP 2.6 and RCP 8.5 respectively. Datasets e1, e2 and e3 are used to model air temperature in Sisimiut for dataset a, as long term weather station data are not available at this location.

180 Ilulissat (250 km north) since 1784. Therefore, we generated a custom dataset for Sisimiut covering the period prior to 1958 (dataset a). For air temperature, we evaluated the regression between data from Nuuk and Ilulissat (datasets e1, e2) over the overlap period 1958-2022 with weather data from Sisimiut (dataset e3). The regression is then used to generate air temperature for the period prior to 1958. For solar radiation, weather stations in Nuuk, Ilulissat and Sisimiut did not have this variable measured. We generated a synthetic estimation equal to the average year over the period 1979-2022 retrieved from global reanalysis model (dataset b). The other datasets, b to d, are publicly available and ready to use. Dataset b was downloaded from 185 the Copernicus database (Hersbach et al., 2020), and we selected the standard set of predictor variables used by CryoGrid SEB module (Westermann et al., 2016). For future scenarios, we used the Norwegian Earth System Model version 1 (NorESM1) global circulation model, using Representative Concentration Pathway (RCP) 2.6, and RCP 8.5 for 2006-2100 (Bentsen et al., 2013). The NorESM1 model is also chosen by several authors in Greenland for cryosphere evolution modelling due to its good performance in the region (Colgan et al., 2016; Hofer et al., 2020) thanks to his good performance in the region (Fettweis et al., 190 2011). The RCP 2.6 is the NoreESM1 outcomes for scenarios of declining emissions since 2020 (optimistic scenario, dataset c), while the RCP 8.5 is simulated with unregulated emissions increasing at a rate compatible to the present-day industrial development (pessimistic scenario, dataset d).

Air temperature and solar radiation are downscaled at any location in our study area using a topographical approach. The 195 downscaling depends on two parameters: elevation and potential incoming solar radiation (PISR). Elevation is used to downscale air temperature by applying a constant lapse rate of $0.047 \text{ }^{\circ}\text{C m}^{-1}$, measured on the study area by the Mean Annual Ground Surface Temperature (MAGST) monitoring network by detrending the data for slope aspect and snow cover. The elevation data are obtained from the Arctic DEM at 10 m resolution (Porter, 2018). Solar radiation forcing is downscaled using the ratio between the PISR at each logger location and the PISR at the ERA5 reference grid. The PISR map is evaluated using 200 the software System for Automated Geoscientific Analyses (SAGA) and the module PISR (Conrad et al., 2015).

3.3.2 GST Modeling

In this step, we model the relationship between forcing and GST data using a data-driven approach. Here, we use snow-free GST data, as snow cover effects will be modelled in the next step. Previous studies used an offset-based approach based on the evaluation of a constant thermal offset between air temperature and snow free GST (Magnin et al., 2017a; Etzelmüller et al., 2022). In our study, we use a conceptually identical approach, based on the following hypothesis (Magnin et al., 2019): the snow-free GST can be predicted by an empirical model trained using available forcing variables that dominate GST distribution on steep bedrock. To do so, we aggregate each snow-free GST measurement to the forcing data that occurred during that acquisition time step, downscaled at the logger location. While GST data from the period 2020-2021 are used as dependent variable, the climatic datasets overlapping on the same periods are used as predictors. Datasets a, c and d (see Table 2) are fitted to the GST data using air temperature and solar radiation as predictors. For dataset b, we also use cloud cover, dew point temperature, total precipitation, wind speed and direction as additional predictors. This creates a database of $N \times 1$ targets and $N \times M$ data points, where N is the number of available GST data and M is the number of climatic predictors used. We then split this database into training and validation sets, following a pseudo-randomized cross validation approach, as we randomly exclude entire GST time series from training. We choose a multinomial linear model, trained with the Matlab function `fitlm`.

3.3.3 Snow cover modeling

In order to model snow cover, we develop a methodology based on constant offset similar to Etzelmüller et al. (2022). We first evaluate the average temperature offset due to snow cover by comparing the mean annual GST of sensors that were/were not snow covered during the entire winter 2020-2021. This offset then is multiplied to the local probability of snow cover presence/absence, that we call SnowP, varying from zero (absence of snow cover) to 1 (presence of long lasting snow cover). We compute the SnowP by training a neural network classifier with a categorical variable describing presence/absence of snow at specific locations, and topographical data describing slope angle and curvature (planar, longitudinal and profile - obtained with the morphometric features module in SAGA, Wood (2009)) at those locations. This dataset is created by interpretation of 5 landscape pictures of the study area taken at the peak of the snow accumulation season (late April) in winters 2021 and 2022. We manually assigned snow/no snow areas in a GIS and combined this dataset to terrain parameters to train a binary classifier. The classifier provides a probability of snow cover for a given set of curvature and slope, which can be extrapolated at the landscape scale creating a map of snow cover probability SnowP (Fig.2). The map identifies drift traps where snow is most likely to accumulate. The validity of this method is based on the observation that snow drift patterns in the arctic are generally stable over time due to relatively dry and windy weather (Parr et al., 2020).

3.3.4 Numerical modeling of heat transfer

Heat transfer is simulated in 1D conditions for model calibration and large scale mapping, while 2D simulations are restricted to areas of interest for more detailed analysis. The heat transfer process is modelled using the “heat transfer in porous media” module in COMSOL, which assumes the local thermal equilibrium hypothesis to be valid. The model accounts for three

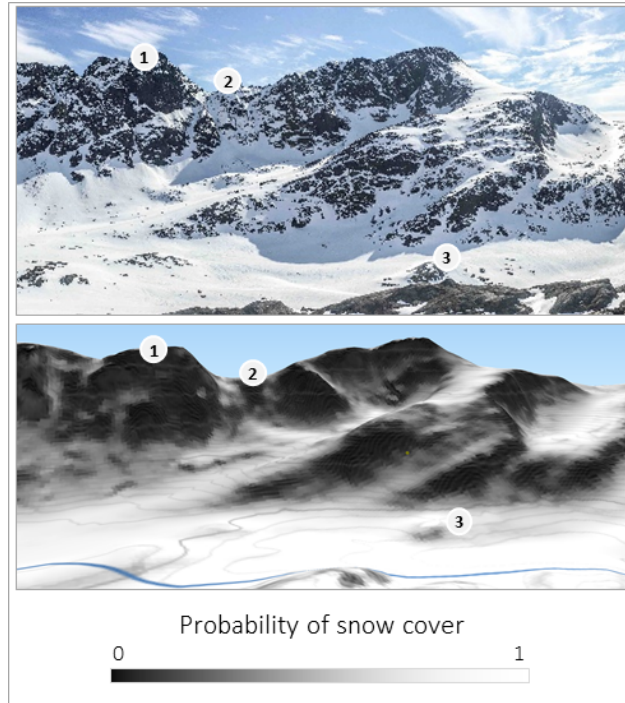


Figure 2. Comparison of a field picture of the north face of Nasaasaaq (a) taken in May 2021 from the summit of Oqummiannuaq and the SnowP map (b, 3D visualization). The SnowP map identifies snow free steep terrain (1), steep chutes, drift traps, that are mostly snow covered (2) and gentle terrain features that are snow free because of snow drift (3).

materials: solid matrix, fluid and solid with phase change. The fluid phase is the default COMSOL “water” material, to which we assigned a phase change to ice at 273.15 K and transition interval to ice of 5 K, according to Noetzli and Gruber (2009).
 235 Since we do not have precise information on ground thermal properties, the porous matrix material is assigned as the default crystalline rock “granite” $K = 2.9 \text{ Wm}^{-1}\text{K}^{-1}$ and $C_p = 850 \text{ Jkg}^{-1}\text{K}^{-1}$. A quick sensitive analysis shows that the model computes ground temperature differences smaller than $0.01 \text{ }^\circ\text{C}$ when varying these parameters within the typical ranges of different crystalline rocks. For the 1D model we entered a custom function to describe the matrix density, which was evaluated
 240 from the cores extracted from SIS2021-01, providing an empirical function of depth increasing from 2600 kgm^{-3} at the surface to 3000 kgm^{-3} at 20 m depth, and being constant until 100 m depth. We attributed the constant density of 3000 kgm^{-3} to the 2D models, as it not known if the near-surface values measured at SIS2021-01 are representative for the entire study area.

The numerical simulation consists of four successive studies: a stationary study for initial conditions (mean conditions for 1850-1860, forcing dataset a), a transient study 1850-1979 (forcing dataset a), a transient study 1979-2022 (forcing dataset b) and a transient study 2022-2100, depending on the scenario chosen (RCP 2.6 and RCP 8.5 - forcing datasets c,d). For
 245 each time period (1850-1979; 1979-2022 and 2022-2100), the corresponding GST model and forcing time series are stored in COMSOL as analytical functions using local elevation, PISR, SnowP and time as parameters that can be modified by the

user to reproduce ground temperatures in different topographical settings. Therefore, by entering custom local topographical conditions, the GST model will produce downscaled GST time series that are imposed as upper boundary conditions for the COMSOL heat transfer module. As lower boundary condition, we impose the constant geothermal heat flux, which we also
250 evaluated from the SIS2021-01 data. Our data indicate a temperature gradient of $0.015 \text{ }^\circ\text{C m}^{-1}$, which, considering a thermal conductivity of $2.9 \text{ Wm}^{-1}\text{K}^{-1}$, gives a constant geothermal heat flux of 0.045 Wm^{-2} .

3.3.5 Model calibration

The numerical model is calibrated for two parameters: matrix porosity and initial conditions in 1850. The calibration is carried out by simulating conditions in SIS2021-01, from 1850 to 2022 using a 1D geometry of a 100 m column. The simulation
255 results are then compared to the field data acquired during the period August 2021 to April 2022. This is repeated for different combinations of matrix porosity and initial conditions, aiming to minimize the difference between data and model results. For boundary conditions, we evaluate the GST at the location of SIS2021-01 using the downscaled climatic variables over the period 1850-2022. For downscaling, we evaluate elevation, PISR and snow cover probability on the respective raster maps (elevation = 77 m.a.s.l., PISR = 790 kWhm^{-2} , SnowP = 0.3). We test different porosity values according to previous studies
260 findings and field measurements, i.e. porosity ranging from 0.01 (Rico et al., 2021) to 0.05 (Magnin et al., 2017a). As initial conditions, we compute the temperature profile of the stationary solution of the 1D model forced by the average GST over the period 1850 - 1860. We then add a positive ground temperature offset as parameter to account the fact that temperatures in 1850 – 1860 (at the Little Ice Age peak) were lower than the previous period, and deep ground temperatures were likely
265 and modelled temperatures below the depth of zero annual amplitude.

3.3.6 Mapping ground temperatures

The ground temperature map is computed by evaluating the calibrated 1D model for each set of topographical condition in our study area. This process is handled by Matlab's Livelink, which runs the routine through each gridcell in the DEM, PISR and SnowP maps, and passes the local topographical parameters to the 1D COMSOL model. The COMSOL studies are run through
270 Matlab command and the export is stored in a text file which contains the evolution of temperature in the 1D model over time for each gridcell. Considering that the depth of zero annual amplitude measured at the borehole locations is approximately 10-20 m, we compute the mean ground temperature (2012-2022) at 20 meters depth (MGT20) as a proxy for mapping permafrost presence. Matlab imports the output at each loops and stores the MGT20 and assigns it to the corresponding raster cell, creating the MGT20 map.

275 3.3.7 2D Models

The use of a 1D model for the mapping module disregards lateral influences, and we expect our map to be imprecise in the proximity of sharp slope breaks and ridges. 2D models on the other hand provide a much stronger approximation in

complex terrain, as they provide similar results for 3D transient simulations (Noetzli et al., 2007). For this reason, we compute 2D model for two location of special interest: the ERT profile and the Nasaasaaq summit. The first location is chosen to compare the ERT data to our model, while the second location allows us to model and understand permafrost distribution and evolution in the tallest mountain in the study area. For each location we set-up a north-south transect in the QGIS software, and used it to sample the elevation profile from the DEM. The elevation profiles are then imported into COMSOL as 2D geometry using the parametric function option. The same method is used to import PISR and SnowP along the transects. In this way, we can provide the GST model as an interpolation function over the spatial variable (x) and temporal variable (t):
285 $GST(x,t) = f(z(x), PISR(x), t) + dT \cdot SnowP(x)$, where f is the linear GST models for each forcing dataset. As lower boundary condition, we impose the geothermal heat flux of 0.045 Wm^{-2} evaluated from the borehole SIS2021-01, while we impose zero-flux conditions on the lateral boundaries.

4 Results

4.1 Ground temperature monitoring

290 GST data are measured during one full year, as loggers were installed in September-October 2020, and retrieved one year later. Most loggers show sub-zero GST between early October and late May. Fifteen loggers present snow-free GST data (Fig. 3a), seven present thick snow cover and six present intermediate characteristics (Fig. 3b). In general, snow cover onsets in early November and lasts until mid-June, although this depends on the specific logger location. Lowest GSTs are reached in late March, when several loggers recorded temperatures around $-20 \text{ }^\circ\text{C}$ (see Fig. 3a). The lowest GST ($-22.8 \text{ }^\circ\text{C}$) is recorded on
295 March 28 by a logger installed on a north facing bedrock slope at 476 m.a.s.l.. Highest GSTs are reached at the end July, as several loggers recorded temperatures above $25 \text{ }^\circ\text{C}$. The data show that mean annual ground surface temperature (MAGST) is correlated with elevation and aspect (see Fig. 3c and d). To show the effect of elevation, we compare two snow-free loggers installed on south facing rockwalls, one at sea level (MAGST = $+3.5 \text{ }^\circ\text{C}$) and at 460 m.a.s.l. (MAGST = $+1.2 \text{ }^\circ\text{C}$). By comparing loggers installed on rockwalls at the same elevation but on opposite aspects, we obtain a MAGST offset of $2.2 \text{ }^\circ\text{C}$ from north
300 to south facing slopes.

Boreholes temperatures are shown in Fig. 4. In SIS2019-02, the depth of zero annual amplitude is approximately 20 m. Below this depth, temperature data indicate a minimum of temperature of $+0.3 \text{ }^\circ\text{C}$, reached at 30 m depth, and a temperature of $+1.0 \text{ }^\circ\text{C}$ at 100 m. Since temperatures are positive below the depth of zero annual amplitude, the measurements at SIS2019-02 indicate absence of permafrost. SIS2021-01 shows consistently negative temperatures between 20 and 70 m depth, reaching
305 a minimum of $-0.2 \text{ }^\circ\text{C}$ at 30 m depth. The depth of zero annual amplitude is approximately 10 m.b.g.s.. Since we measure negative temperatures below this depth, the data from SIS2021-01 indicate the presence of permafrost.

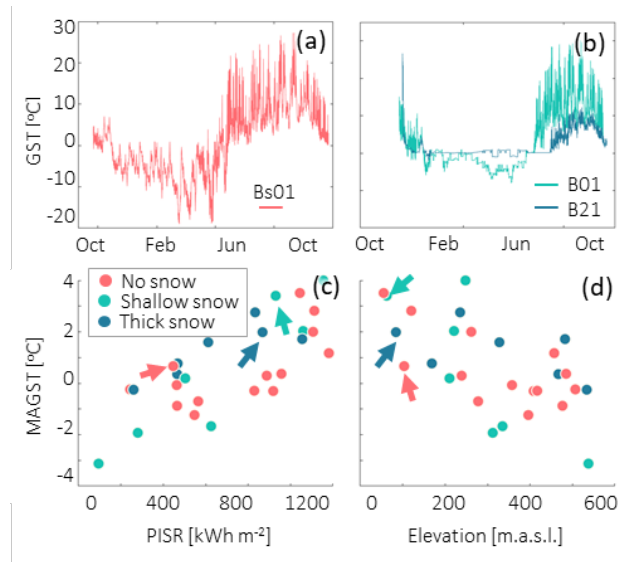


Figure 3. Summary of GST recorded by the loggers during 2020-2021. On top, examples of GST time series are for a snow free logger (a) and snow covered logger (b). On bottom, the MAGST in relation to topographical predictors Elevation (c) and Potential Incoming Solar Radiation (d).

4.2 Geophysical survey

As shown in Fig.5b, the electrical conductivity tomograms acquired show a vertical and also lateral variations distribution of the conductivities with low conductivity values ($< 10^{-3.5} \text{ Sm}^{-1}$) below the north and south face and high values inside the mountain ($> 10^{-4.4} \text{ Sm}^{-1}$). The petrophysical analysis, shown in Fig.5a, highlights a transition zone from frozen to thawed conditions between $10^{-4.4}$ and $10^{-3.5} \text{ Sm}^{-1}$. This indicates that permafrost presence is restricted inside the mountain and close to the surface in the north face and the upper part of the south face. A large portion of the north face appears unfrozen below 300 m.a.s.l., occurring at the same location of a lithological fault observable on the field.

4.3 Modeling

315 4.3.1 GST Model

GST modeling is done at monthly time steps by aggregating weather forcing and on snow-free loggers data collected on bedrock (13 loggers available), averaged over monthly periods. The training results of the GST models are summarized by period in Fig.6. For all datasets, we achieve similar performance in both training and validation sets, indicating good generalization power of the model. The prediction performance is best for dataset b ($R^2 = 0.98$ and $\text{RMSE} < 1.6 \text{ }^\circ\text{C}$), while it is lower for the other datasets, reaching $\text{RMSE} 2.38 \text{ }^\circ\text{C}$ to $2.66 \text{ }^\circ\text{C}$. On average, the presence of snow cover causes an offset on the MAGST of

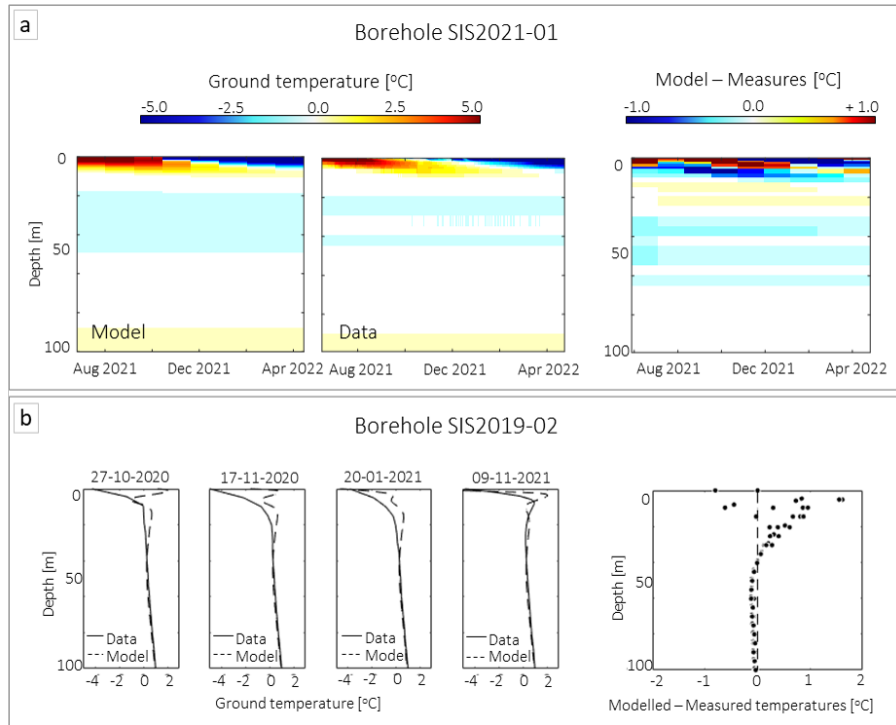


Figure 4. Data and model comparison for boreholes SIS2021-01 (a) and SIS2019-02 (b). For borehole SIS2021-01, data are acquired with an interval of 1 hr using a MLog5W-STRING, allowing us to color plot temperatures as function of depth and time. Data are compared to model results - see section 4.3.2. For borehole SIS2019-02, data were measured on four separate dates, using a 5-inch Probe lowered manually into the borehole. These measurements produce four temperature profiles, i.e. temperature as function of depth, that are compared to the model results.

+1.58 °C ± 0.41 °C when other conditions do not change ($R^2 = 0.81$). We used this value of +1.58 °C, comparable to previous findings in Greenland (Rasmussen et al., 2018), as constant offset when modeling snow cover.

4.3.2 Heat transfer model

The model was calibrated by optimizing two parameters: matrix porosity and initial offset value. The optimal porosity was achieved for a value of 0.03, while the optimal initial offset was evaluated at +1.8 °C with respect to the average temperature on the period 1850-1860. Using these values, the model reaches a good agreement of the seasonal frost and heat penetration depths at SIS2021-01 for the period August 2021 – April 2022 (Fig.4a). The difference between model and data is consistently below 0.1 °C for depth below 10 m, while above the depth of zero annual amplitude the model deviates up to 2 °C from the measured data. When tested and compared to SIS2019-02 ($z = 55$ m ; PISR = 690 kWhm⁻², SnowP = 1), the model produces similar results (Fig.4b), indicating errors up to 2 °C above the depth of zero annual amplitude (20 m depth), while the errors are consistently smaller than 0.15 °C below this depth.

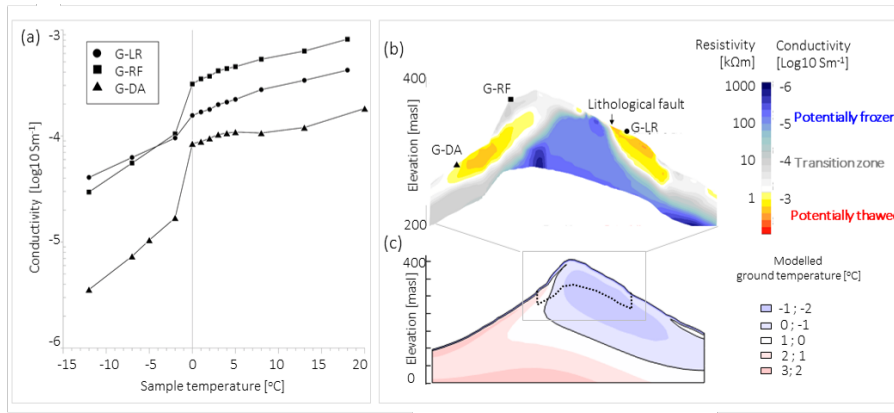


Figure 5. Comparison between ERT and 2D thermal model . a) Petrophysical analysis, showing in-phase electrical conductivity data versus temperature for the three samples collected along the geophysical profile; b) profile of electrical conductivity/resistivity tomography (in Sm⁻¹ and kΩm) measured on the field; c) resulting 2D numerical model of the ridge where the ERT line was conducted.

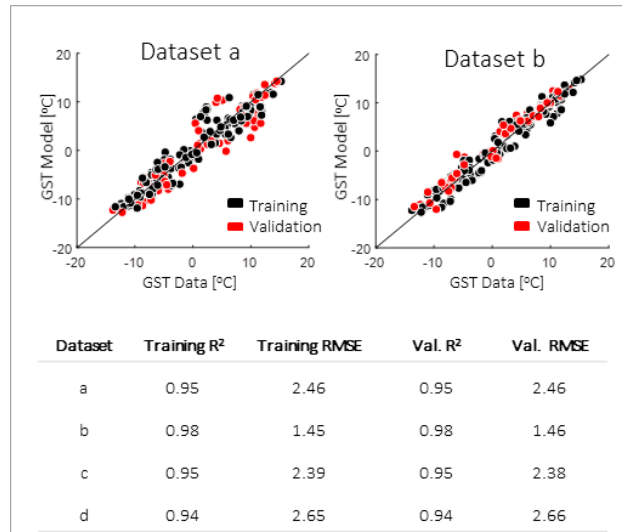


Figure 6. GST models summary. On top, examples of model fit for the dataset a (composite weather station data for 1850 – 2022) and b (ERA5 reanalysis for 1979 – 2022). On bottom, table with training and validation performances for the four different GST models.

4.4 Permafrost mapping

The permafrost map is represented by the MGT20, i.e. the average temperature at 20 m depth (below the depth of zero annual amplitude) during the period 2012-2022 (Fig.7a and b). Overall, the model indicates that 81 km² (57% of the study area) has negative MGT20. Spatial distribution of permafrost is summarized in a polar plot (Fig.7c), showing the relationship linking ground temperatures and the predictors aspect and elevation. At sea level, north facing slopes can reach negative MGT20 when

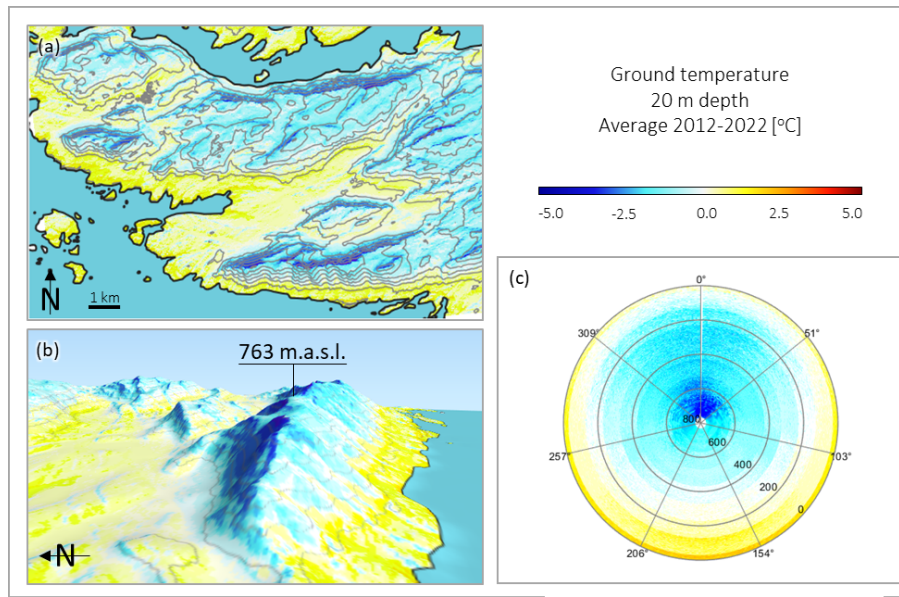


Figure 7. Summary of modelled ground temperature distribution in the study site. The parameters used to describe ground temperature here is the average ground temperature at 20 meters depth in the past ten years. On panel a, study site map colored by MGT20. On panel b, 3D view of the Nasaasaq range from East. On panel c, polar plot of the distribution of MGT20 based on slope aspect (0° is north) and elevation (outer radius is sea level, increasing to 800 masl at the center).

snow free. Negative MGT20 can be found on south slopes starting at 200 m.a.s.l.. The colder MGT20 occurs on the north faces of the Nasaasaq peak (763 m.a.s.l.), reaching -4.0°C . Snow cover plays an important role, as snow covered areas can increase of 250 m the elevation of the MGT20 0°C isotherm. This effect is prominent on mountain flanks characterized by sequences
 340 of ridges and chutes (Fig.7b), as the chutes are warmer than the ridges due to their predisposition to accumulate snow.

4.4.1 Comparison between 2D model and ERT profile

In Fig.5c is presented the 2D model simulation at the geophysical profile location. The model indicates, as of October 2020, the presence of negative temperatures below the depth of annual amplitude on the Nattoralinnguaq summit, suggesting the presence of permafrost. The south face is permafrost free, with ground temperatures above zero at 20-40 m depth. The north
 345 face on the other hand, reaches temperatures below -1°C . By comparing the model results with the ERT data (Fig.5b), we can observe a qualitative agreement between the two datasets, as they both indicate the presence of sporadic permafrost on the summit. Both datasets indicate a mostly unfrozen south face, and a colder north face. However, the ERT data indicate a large unfrozen section at the extremity of the north face.

4.4.2 Permafrost evolution in future scenarios: RCP 2.6 and RCP 8.5

350 Future scenarios simulations are conducted both at the landscape scale (Fig.8c) and at SIS2021-01 location (Fig.8a and 8b). The simulations conducted at SIS2021-01 show that, regardless the scenario used, permafrost conditions will disappear by the end of the 21st century. For scenario RCP 2.6, the ground seems in phase transition by 2100, being at 0.05 – 0.1 °C between 50 and 70 meters depth. For scenario RCP 8.5 ground temperatures are consistently above 0.3 °C. In 2100, ground temperatures at 20-50 m depth are about 1 to 2.5 °C higher for the RCP 8.5 compared to RCP 2.6, indicating that, due to thermal inertia of
355 the ground, surface heat is not yet fully propagated at depth by 2100 in this scenario.

At the landscape level, any future scenario causes a significant reduction in the extents of frozen grounds by 2100 (Fig.8c). For the RCP 2.6, in 2090-2100 is simulated a slight increase in elevation of the MGT20 isotherm by about 150 m. This causes a widespread loss of permafrost grounds, from 81 km² (57% of the study area) to 53 km² (37%). For the scenario RCP 8.5 the impact on permafrost is more severe, as permanently frozen ground disappears from most of the study area, except for the
360 highest summits and covering 4 km² (3% of the study area) in the period 2090-2100. The MGT20 0 °C isotherm elevation increases above the 700 m.a.s.l. on south faces, while on north faces, we observe a retreat of the MGT20 0 °C isotherm up to 500 m.a.s.l..

A similar result is obtained when evaluating the expected ground temperature evolution in complex terrain by the 2D models (Fig.9).For Nattoralinnguaq, the optimistic scenario (RCP 2.6) suggests an increase of ground temperatures of about 1 °C,
365 causing permafrost retreat on the north face up to 200 m.a.s.l.. Scenario RCP 8.5 delineates a situation where permafrost is relict, i.e. below the reach of seasonal frost (Magnin et al., 2017a), at approximately 100 m depth on the north face. The model produce similar results for Nasaasaq, as for scenario RCP 2.6 we observe permafrost retreat to 300 m.a.s.l. on the north face and to 500 m.a.s.l. on the south face. Scenario RCP 8.5 indicates that all permafrost on the mountain is relict, except for the summit's north face.

370 5 Discussion

5.1 Model uncertainties and evaluation

Our modeling strategy is based on linking GST measurements to climate data downscaled with a topographical approach. Correlating GST with aspect and elevation only, as proxies of solar radiation and air temperature, disregards other processes such as near surface air advection and longwave radiation. Although our method also involves other weather parameters for
375 the period 1979-2022, the basic assumption of linear relation between GST and topographical settings still holds. To better contextualize our results, we can compare our model to Schmidt et al. (2021) which represents the state of the art of numerical modeling of the physical processes affecting rockwall temperature in the arctic. Their approach is based on the SEB module of CryoGrid 3 modified to account for vertical terrain, including vertical moisture transport affected by latent heat flux and skyview factor adapted to steep terrain. By comparing model runs and field data, Schmidt et al. (2021) obtained $R^2 = 0.97$ and
380 $RMSE = 1.2$ °C on monthly GST data, which is comparable to our model performance on the validation dataset c ($R^2 = 0.99$

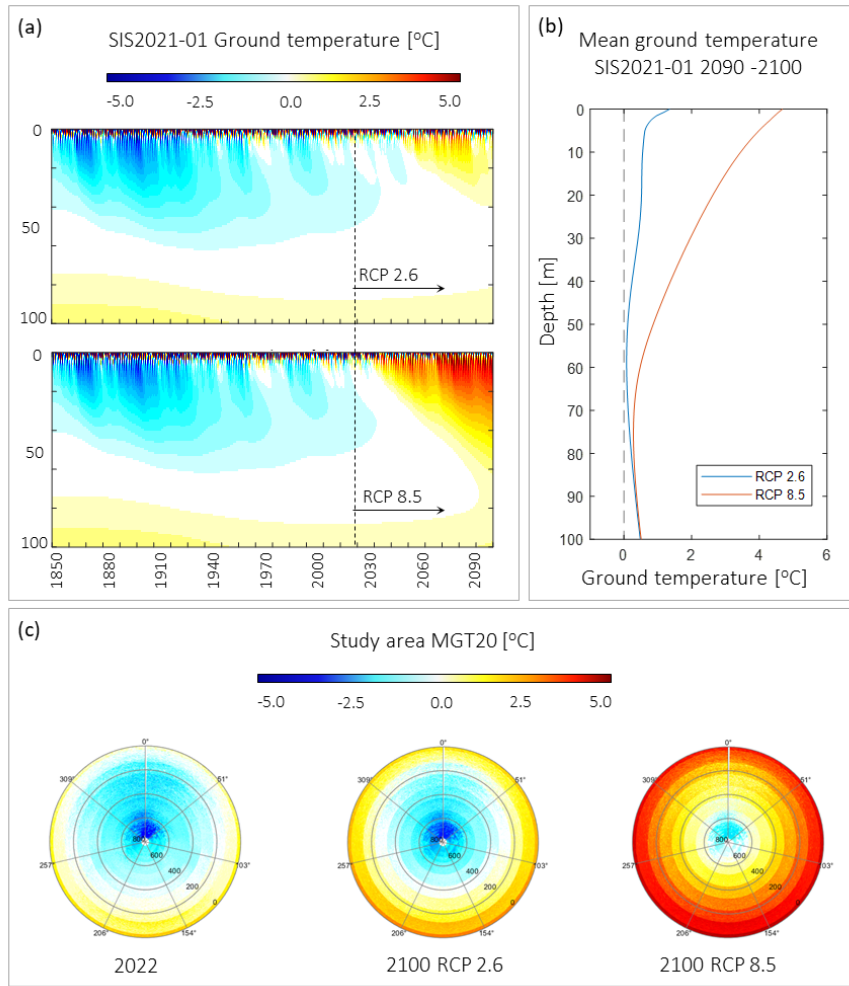


Figure 8. Summary of future scenarios from 1D models. Ground temperature evolution at SIS2021-01 (a). Comparison of mean ground temperature profiles (2090-2100) between optimistic and pessimistic scenarios (b). Landscape distribution of MGT20 as polar plots (elevation as radius, angle as slope aspect – 0° points north) in 2022 and the two scenarios (c).

and RMSE = 1.6 °C). Although this comparison is encouraging, we suggest that the time period covered by our data is still too short (only one year) to fully understand the predictive performance of our modeling approach for GST.

A more reliable assessment of the model performance is given by comparing the results of the heat transfer module to the borehole and geophysical data. Although our model seems to provide good results (mean error of 0.14 °C from 0 to 100 m depth, Fig.4), we shall compare our results to Magnin et al. (2017a), who use a similar modeling approach, to better understand this performance. It must be taken into account that a direct comparison is difficult as, in our case boreholes are on flat terrain, which are influenced by lateral variations in snow accumulation and surface characteristics. Magnin et al. (2017a) on the other hand

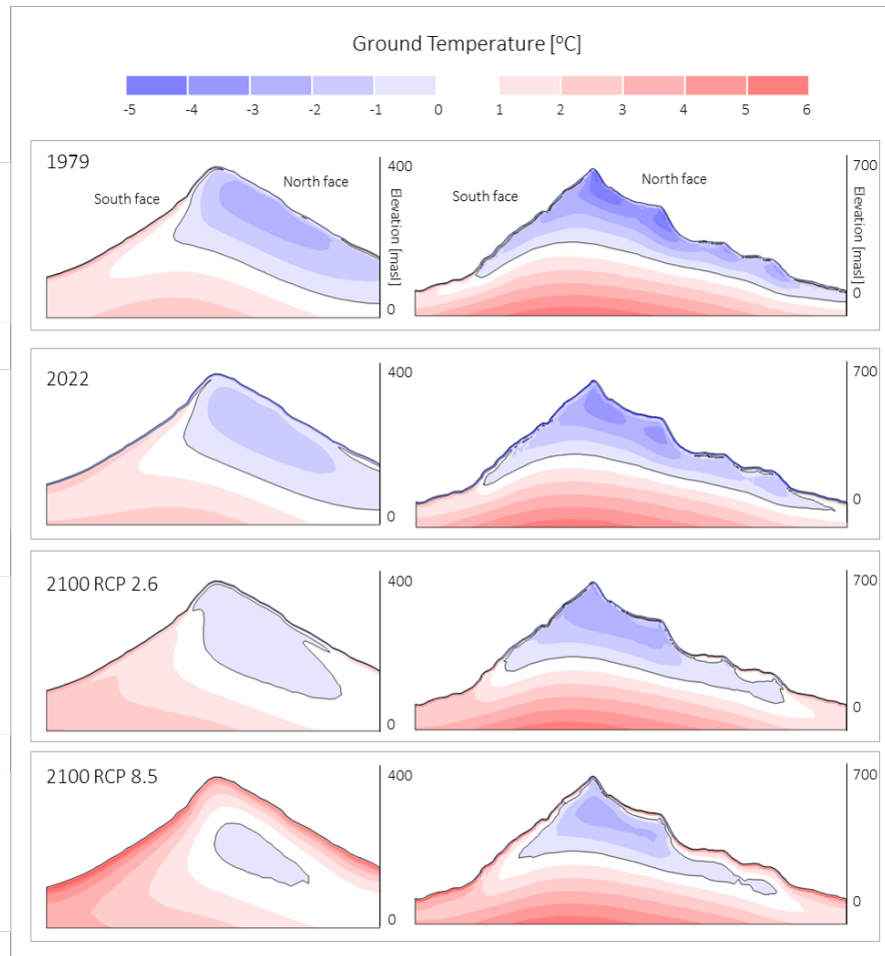


Figure 9. Modelled evolution of ground temperatures on Nattoralinnguaq (left column) and Nasaasaq (right column). The images are computed using the 2D model of ground temperature evolution.

have data from boreholes on drilled vertical bedrock, arguably less influenced by lateral variability in ground characteristics and snow cover. Given this, Magnin et al. (2017a) reaches an average difference between modelled and measured temperatures of 0.01 °C at 10 m depth, indicating a better performance than our model. Since most of the disagreement between borehole data and our model occur in the upper 10 m, we believe that this performance difference is likely imputable to our climatic database. While Magnin et al. (2017a) had near-in situ long term weather station data, our data come mostly from global reanalysis, and seem to be not precise enough to explain short-term variability in ground temperatures. Overall, we suggest that our model is not suitable for describing short term variability of ground temperatures above the depth of zero annual amplitude.

On the other hand, our model is more reliable when describing ground temperatures below the depth of zero annual amplitude. Here, the model has a maximum error of 0.15 °C when compared to SIS2019-02, which is used only as validation dataset. SIS2019-02 has also different snow conditions than SIS2021-01, suggesting that our SnowP map and offset provide an

acceptable boundary condition to model long term effect of recurrent snow cover induced by topographical patterns. The general agreement between model and geophysical data also indicates that the model is suitable for describing permafrost extents in a wide range of elevations, slopes and aspects. Most of the disagreement between model and data is due to the electrical conductivity anomaly on the north face of the geophysical profile. This anomaly occurs near a large lithological fault, visible in the field. Overall, the observations indicate that ground characteristics at this location are not isotropic and a direct comparison between model and geophysics is not meaningful. All this considered, the results indicate that the modeling approach is suitable for evaluating of ground temperatures below the depth of zero annual amplitude in complex terrain. This is achieved with using forcing data available at the Greenland scale, making an significant step towards a comprehensive assessment of mountain permafrost in the region.

5.2 Local permafrost distribution compared to other regions

We can use our results to compare the distribution of bedrock permafrost in the Sisimiut area to other mountain ranges, as presented in Fig.10. Ground surface temperatures in rockwalls seems comparable to conditions described in Northern Norway (69 – 71° N), where permafrost can be found at sea level on north facing slopes (Magnin et al., 2019). In Sisimiut, the solar radiation creates an average offset of 2.4 °C from north to south facing slopes, causing a rise of about 400 m of elevation in the permafrost 0 °C isotherm between this two aspects. This offset is known to be dependent on latitude, varying from 8 °C in the European Alps (45-46° N, Magnin et al. (2015a)) to 1.5 °C in Northern Norway (69-71° N, Magnin et al. (2019)). In coastal climates, previous studies suggested that steep bedrock permafrost could be influenced by other factors than pure solar radiation, as cloudiness and icing, creating an abnormally low offset in New Zealand (Allen et al., 2009). In this context, the north-south offset we measure in the Sisimiut area is consistent with the latitudinal trend obtainable by previous studies, suggesting that, despite the fact that the Sisimiut mountain area is coastal, pure solar radiation is dominant on landscape-scale permafrost characteristics, after elevation-dependent air temperature variations.

5.3 Future evolution of bedrock permafrost in the area and implications

Our model suggests that as of 2020 the deep ground temperatures are in disequilibrium with the current climate. This is highlighted by the fact that, even in scenario RCP 2.6, which causes a relatively mild increase in air temperatures and MGT20, the permanently frozen bedrock area will decrease by about 35% by 2090-2100. This corresponds to the disappearance of permafrost in most low elevation south facing slopes and plateaus, as well as an increase of the active layer thickness for most of north facing slopes at low elevation. This situation becomes more critical with scenario RCP 8.5, where only 5% of permafrost ground existent in 2022 will outlast the 21st century. As highlighted by the 2D simulations, this does not involve a dramatic reduction of the deep frozen bodies, as they will persist in form of relict permafrost well after the end of the 21st century. These results are comparable to the French Alps where mountain permafrost is expected to retreat only on the highest summits of the Mont Blanc massif, while relict permafrozen bedrock can persist at lower elevations (Magnin et al., 2017a). These findings imply that in the near future permafrost degradation will affect most of the rockwalls in the Sisimiut area,

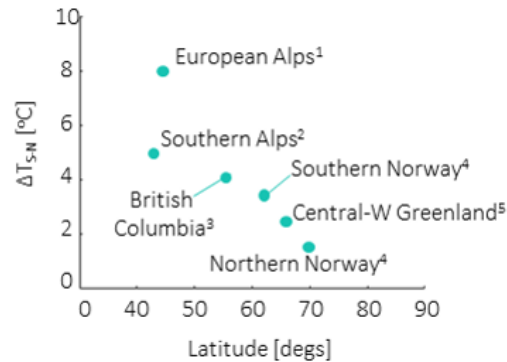


Figure 10. Temperature offset between north and south facing rockwalls at different latitudes, retrieved from Magnin et al. (2015a)¹, Allen et al. (2009)², Hasler et al. (2015)³, Magnin et al. (2019)⁴ and the present study⁵.

430 creating the preliminary conditions for a possible increase in rockfall activity of both small and large magnitude (Krautblatter et al., 2013).

6 Conclusions

This study presents a first quantification of bedrock permafrost on mountain terrain in Sisimiut, West Greenland, using a heat transfer module forced by simplified weather data. The modeling approach produces results that are consistent with available
 435 data from deep boreholes and geophysical investigations. Based on our results, permafrozen bedrock can be found at sea level on north facing/snow free slopes, while on south facing slopes the lower margins are at about 400 m.a.s.l.. This indicates that, considering the local topography, most of the mountain terrain hosts temperate permafrost. Forcing our model with future climatic projections shows different degrees of permafrost degradation depending on the scenario considered. For scenario RCP 8.5, i.e. with no mitigation on carbon emissions, our model predicts a reduction of 95% of the active permafrost area at the end
 440 of the century, meaning that permanently frozen ground will persist only as relict condition below 10-20 m depth, i.e. below the reach of the seasonal frost. This condition suggests a future strong disequilibrium between ground temperatures and climatic forcing, creating the basis for more frequent rockfall activity. Although the correlation between permafrost degradation and rockfall activity is accepted within the scientific community (Raveland and Deline, 2011; Patton et al., 2019), the process chain linking the two phenomena is very complex. Therefore, future efforts in the area should focus on investigating slope stability
 445 characteristics, and their relation to permafrost distribution and degradation. Once (and if) problematic slopes are identified, site specific models integrating high resolution snow distribution (Haberhorn et al., 2016) and crack networks (Magnin et al., 2020) will provide a more detailed understanding of slope thermodynamics, overcoming the main uncertainties of our model.

Further efforts should also apply at larger scale, in order to characterize mountain permafrost in the whole region. In this sense, our modeling approach based on weather parameters readily available for the whole region, downscalable with a simple topographical approach, provides a good first assessment for mountain permafrost zonation.

Data availability. Ground temperature data are available at: Marcer, Marco (2022): Dataset - Bedrock Permafrost in Greenland. Technical University of Denmark. Dataset. <https://doi.org/10.11583/DTU.21215591>

Author contributions. MM designed the study, conducted fieldwork and modeling. PAD conducted geophysical fieldwork and data processing. ST participated in geophysical fieldwork. SRN organised deep boreholes drillings. AR advised on geophysical data processing. TIN supervised the study, field logistics and data interpretation. All authors contributed to the manuscript.

Competing interests. No competing interests are present

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