Antarctic Geothermal Heat Flow: Future research directions

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Antarctic geothermal heat flow (GHF) affects the ice sheet temperature, determining how it slides and internally deforms, as well as the rheological behaviour of the lithosphere. However, GHF remains poorly constrained, with few borehole-derived estimates, and there are large discrepancies in currently available glaciological and geophysical estimates. This SCAR White Paper details current methods, discusses their challenges and limitations, and recommends key future directions in GHF research. We highlight the timely need for a more multidisciplinary and internationally-coordinated approach to tackle this complex problem.

1. Introduction

The Antarctic ice sheet is the world’s largest potential driver of sea level changes, and accurate dynamic modelling relies on constraining conditions at the ice-bedrock interface. Measuring basal conditions is inherently challenging and, of all the parameters affecting ice sheet dynamics, geothermal heat flow (GHF) is the least constrained ¹². Despite this uncertainty, GHF affects: 1) the basal ice temperature and mechanical properties; 2) basal melting and sliding (affecting the subglacial hydrological systems and subglacial lakes); and 3) the development of unconsolidated water-saturated sediments; all of which promote ice flow ¹³⁻⁹. Beyond ice dynamics, our knowledge of GHF allows us to model past basal melt rates and hence explore for old ice core climate records, constrain glacial isostatic adjustment models (GIA), and inform on Antarctica’s geological and tectonic development.

In recognition of the ambiguity and importance of Antarctic GHF, an increasing number of studies in geology, geophysics, and glaciology have sought to constrain this parameter, and there is a developing dedicated multinational interdisciplinary community ⁶⁻⁷. A GHF sub-group of SERCE (Solid Earth Response and influence on Cryospheric Evolution) – a Scientific Research Program of the Scientific Committee on Antarctic Research (SCAR) – was formed, and members have met at a dedicated meeting in Hobart (the 2018 TACtical Workshop, Taking the Temperature of the Antarctic Continent) ⁷, a session at the 2018 SCAR Open Science Conference in Davos, a side meeting and session at the 2019 ISAES meeting in Korea (the International Symposium on Antarctic Earth Sciences) ⁶, and it was due to meet at the 2020 SCAR OSC in Hobart (prior to cancellation due to COVID-19). The SERCE GHF sub-group provides a forum for communication and collaboration in Antarctic heat flow research, supporting future research development.

With the upcoming restructuring of the SCAR Scientific Research Programmes, and expanding multidisciplinary research, the necessity for a White Paper detailing current methods and recommending future directions was highlighted at the 2019 ISAES meeting ⁶. This White Paper was developed with communication across the GHF community, and aims to provide a reference for future strategic decisions by SCAR. Given the breadth of research and the brevity of this paper, the reader is directed to Burton-Johnson et al. (2020) ⁸ and Reading et al. (in prep.) ⁹ for more detailed discussions.

2. What is Geothermal Heat Flow (GHF)?

GHF describes the movement of heat energy from the interior of the Earth to the surface ¹⁰⁻¹¹, quantified in units of power (the rate of energy transfer) per unit area (mW m⁻²). This geothermal heat originates from three main sources: 1) the primordial heat remaining from the formation of the Earth; 2) the release of latent heat during crystallisation in the liquid outer core; and 3) the radioactive decay of heat-producing elements (HPEs), 98% of which is derived from uranium, thorium, and potassium ¹²⁻¹³. The HPE’s are concentrated in the crust ¹⁴⁻¹⁵, but in general, unless their concentrations are high, surface heat flow is highest in areas where hot mantle rocks are at relatively shallow depths ¹⁶⁻¹⁷. Consequently, GHF is generally higher beneath the oceans than the continents ¹⁸. However, continental GHF varies significantly in response to variations in crustal heat production (HP), age, composition, tectonic history, and crustal thickness ¹⁹. The geological complexity of composite continental crust compared with oceanic crust is the primary reason why estimation of Antarctic GHF (where only ~0.2% of the bedrock is exposed) is such a challenge.

3. What is the effect of GHF on the Antarctic Ice Sheet?

GHF strongly influences the ice sheet temperature. As a consequence, it is a key contributor to basal melting, ice rheology, basal friction, sliding velocity, and erosion. To test this sensitivity, Llubes et al. (2006) ² modelled the response...
to an increase in uniform GHF across the Antarctic continent from 40 to 60 mW m\(^{-2}\). This resulted in a 6°C increase in the mean basal ice temperature and increased mean basal ice melt rates from 6.7 km\(^3\) yr\(^{-1}\) to 18 km\(^3\) yr\(^{-1}\). However, unlike the uniform change in GHF values, the resultant change in basal ice temperature was non-uniform: whilst only a few °C difference was estimated in basal temperature near the coast, a 15°C difference was estimated in central East Antarctica. This is because the thermal effects of horizontal advection and basal friction are negligible beneath the thick, slow-moving ice, and surface temperatures have a reduced effect on basal conditions \(^2,20\), making GHF a more dominant control on basal temperature. Under thick ice, the increased insulation and pressure brings the basal ice temperature closer to its pressure melting point \(^20\). The GHF variation thus determines whether basal melting occurs and at what rate, with a resultant effect on the basal friction and ice sheet sliding \(^20\). Warmer ice is also more susceptible to internal deformation, enhancing its flow \(^1,2\). Even beneath the comparatively thinner ice of West Antarctica, the sensitivity of basal temperature to GHF is enhanced \(^2\). There is evidence that the extended West Antarctic crust exhibits very high GHF that is linked to enhanced basal ice melting \(^21\), although the thinner ice compared to East Antarctica makes the West Antarctic Ice Sheet more sensitive to accumulation and surface temperature \(^2\).

Exploration continues for suitable locations to core Antarctica’s oldest continuous ice record. This requires accurate knowledge of GHF, as basal melt rates limit the maximum possible age of recoverable ice \(^22\). The temperature of the lithosphere and upper mantle are also important for modelling the isostatic response to changes in the mass of the overlying ice sheet (glacial isostatic adjustment, GIA), and the temperature-dependant viscosity that controls GIA can be modelled using surface heat flow estimates \(^23,24\).

4. Current methods

Antarctic GHF can be estimated by measuring the temperature gradient of a borehole or probe, forward modelling using geophysical, geological, and geochemical data, and by inverse modelling using glaciological data.

4.1. GHF estimates from measured temperature gradients

GHF estimates can be derived by measuring the temperature gradient in boreholes beneath the ice or bedrock surface. When using this approach to validate continental models, it is important to recognise that these are GHF “estimates”, not “measurements”. The thermal gradient can be affected by processes other than GHF, including surface temperature and hydrothermal circulation, creating local anomalies that may coincide with the point estimate (e.g. Lake Whillans \(^25\)). To evaluate an estimate, its derivation and regional information must be considered. Thermal gradients and surface heat flow may vary significantly over different scales, with crustal thickness controlling the regional variation (10\(^2\)-10\(^3\) km), topography (affecting heat diffusion pathways \(^26,27\)) and geology (affecting HP and conductivity \(^28,29\)) controlling the intermediate scale (10\(^1\)-10\(^2\) km), and hydrothermal circulation (affecting local heat convection and redistribution \(^30\)) controlling the local scale (100-10\(^1\) km) \(^31\).

Fig. 1. Locations of compiled GHF estimates from temperature gradients \(^4\). Data available from https://github.com/RicardaDziadek/Antarctic-GHF-DB.

Few GHF estimates have been made in Antarctica from bedrock boreholes, and none have been made from bedrock boreholes beneath the ice sheet (Fig.1). The temperature gradient of the uppermost 10-50 m of exposed crust is dominantly affected by downward conduction of the surface temperature rather than GHF. To address this, temperature measurements are made over the largest depth range possible. Shallow (<10 m) temperature gradients for GHF estimation in unconsolidated sediments can be recorded using gravity-driven probes rather than boreholes. Measurements can be taken from unconsolidated sediments offshore \(^32,33\), in subglacial lakes \(^25\), or below ice shelves \(^34\). As with borehole measurements, probe measurements must be from sufficient depth to represent the crustal temperature gradient and not be perturbed by temperature variation in the overlying water or ice \(^32\).

The GHF can be estimated from ice borehole temperature gradients if there is no additional heating from basal shear or horizontal advection, and if the ice sheet has been unequivocally in stationary contact with the bed long enough that the bedrock and basal ice are thermally equilibrated. GHF can be estimated from the englacial temperature via two methods: 1) if the borehole reaches the ice-bedrock interface then the GHF can be estimated using the temperature gradient in the ice near the interface \(^35\), or 2) if a profile hasn’t been measured in the ice at the interface, the GHF can be varied in a thermal model until the measured basal temperature \(^36\) or englacial temperature profile \(^37\) is reproduced. Thermal modelling is required to compensate for heat diffusion and equilibration with glacial-interglacial cycles.
4.2. Geophysical and geological methods to estimate GHF

Geophysical methods also derive GHF from temperature gradients by estimating the temperature within the lithosphere or mantle, and assuming that heat is vertically transferred by conduction 38. Magnetic data can estimate the depth to the bottom of the deepest magnetic sources within the lithosphere, assuming that this represents the depth at which the rocks exceed the maximum temperature of ferromagnetic magnetisation (the Curie isotherm of magnetite, 580 °C; Fig. 2) 39. Using this temperature at depth, and an assumed bedrock surface temperature, the GHF is estimated by solving the heat conduction equation considering the Curie depth and other boundary conditions as well as specific thermal parameters constrained based on local estimates, geology, and crustal architecture (Fig. 3a and 3b) 40–42. Generally, regions where the depth of the Curie isotherm is shallower are thus expected to have higher temperature gradients and higher GHF than where it is deeper (excluding regions of exceptionally high HP at shallow crustal depths).

Fig. 2. Illustration of a convergent margin between oceanic and continental lithosphere to clarify the geological concepts and terms used in this paper.

Temperature is the dominant control on mantle seismic velocity 43, enabling Antarctic GHF to be estimated from seismic data via: 1) empirical comparison of the lithospheric mantle and crustal seismic velocity models of Antarctica with other better-constrained regions (Fig. 3c and 3d) 44,45, or 2) forward modelling of the geological and thermal structures of the mantle and lithosphere (Fig 3e) 46. The empirical comparison approach is based on the observation that regions with similar shallow mantle seismic structures also share similar GHF estimates; a result of the thermal state controlling both variables. As an example, the resolution of the original empirical study on Antarctic GHF using global data (Fig. 3c) 44 has been improved using higher resolution data from North America 45 (Fig. 3d).

In forward modelling, changes in seismic velocity 46,47 or anisotropy 48 are used to identify the lithosphere-asthenosphere boundary (the change from a strong to ductile mantle, Fig. 2), which is associated with the ~1330°C “mantle adiabat” isotherm. Having estimated the thickness of the lithosphere, GHF can be estimated by assigning to it values of HP and thermal conductivity.

Fig. 3. Geophysical GHF estimates derived from magnetic Curie depth estimates 40,41 and seismic models 44-46.

Gravity data can also be used to estimate crustal and lithospheric thickness 49,50. Using the thickness estimates derived from seismology as constraints, models of the mantle and lithospheric structure are made by adjusting crustal density and crustal thickness until the observed variation in gravity and elevation is reproduced 49. By assigning values of HP and thermal conductivity to the models, surface heat flow can be estimated 49.

The GHF of East Antarctica can be estimated by reconstructing the pre-breakup Gondwanan supercontinent, and interpolating a GHF estimate through the borehole-derived point estimates (Fig. 4) 51. When extrapolating heat flow away from the margins into the interior of Antarctica, this approach is limited by the method of interpolation used and the quality and scarcity of the borehole-derived GHF estimates in the Antarctic interior. However, this Gondwanan synthesis approach is well suited to comparing in situ GHF estimates from formerly contiguous continents as a means to validate Antarctic GHF models.
The lithosphere’s thermal state contributes to its isostasy and surface elevation. By normalising the elevation of the continental lithosphere using an isostatic correction for crustal thickness and density, thermal isostasy can be investigated. This corrected elevation increases with increasing GHF, allowing GHF estimation. Application to Antarctica provides an alternative GHF estimate based on two better-constrained variables: surface and bedrock topography. However, it is dependent on the quality of crustal thickness, density, and HP estimates. Crust that has been tectonically or/magmatically active in the Cenozoic may be thermally transient rather than steady-state so this thermal isostasy approach is more applicable in East than West Antarctica.

All of these geophysical approaches assume that similar characteristics exist for tectonic provinces from different continents, including crustal HP, crustal and mantle conductivity, and the complex relationship between petrophysical parameters. Especially for the latter, constraints are needed from rock measurements.

Fig. 4. Interpolated Antarctic GHF using the reconstructed conjugate margins of the Gondwanan supercontinent. Terrestrial heat flow data shown by points. Adapted from Pollett et al. (2019).

4.3. Calculation of GHF from measured heat production (HP) in rocks

Heat production is concentrated in the rocks of the upper crust. GHF can thus be empirically estimated by taking the measured HP in rocks and assuming values for mantle heat flow, the reduced HP in the middle and lower crust, and the thickness of the upper crustal heat-producing layer. Using samples from exposed outcrops, this approach has been applied to transects near Prydz Bay and extrapolated across the Antarctic Peninsula, demonstrating the impact geologically-controlled HPE heterogeneity in the upper crust has on total GHF. Similarly, glacially-transported rock samples from moraines of the Transantarctic Mountains were used to determine upstream HP of the unexposed East Antarctic crust. This indicated that the continental lithosphere beneath the East Antarctic ice sheet has comparable GHF to other Precambrian cratons elsewhere.

Where xenoliths (rock fragments of the deep crust or mantle entrained in magma rising from depth) are available and of a suitable composition, their pressure and temperature dependent mineralogy can constrain the lithospheric geothermal gradient (Fig. 5). This relies on a sufficient number of xenoliths from various depths. In Antarctica, geothermal gradients have been calculated using xenoliths from the Transantarctic Mountains, adjacent volcanic islands, and the margins of the Amery Ice Shelf. As well as constraining the geothermal gradient, HP, and conductivity of the unexposed lithosphere, xenoliths reflect the geothermal gradient when they were entrained by ascending lava, so can constrain the evolution of the geothermal gradient through time.

Fig. 5. Petrologically determined geotherms for East Antarctica (Amery Rift) and West Antarctica (NVL: northern Victoria Land; SVL: southern Victoria Land).

4.4. Glaciological inverse estimation of GHF

GHF can be estimated from our understanding of its effects on the overlying ice sheet via inverse modelling of observed glaciological properties (e.g. glacial flow and melt rates) and calculating the required GHF values. The radar reflectivity of the ice-bedrock interface depends on the presence of water, so radar surveys can be used to map subglacial water. Glaciological modelling can then be used to estimate the minimum values of GHF required to elevate basal temperatures above the pressure melting point. Various approaches have estimated GHF from radar data, including: integrating water routing models to consider the melt distribution across the broader hydrological system; comparing the basal melt distribution with basal topography to derive the regional depth variation of the pressure melting point; and considering temperature-dependent dielectric loss through the ice column (radar attenuation is a strong function of the ice-sheet temperature profile). Radar sounding profiles can also identify the drawdown of internal ice sheet layers caused by enhanced basal melting. By using this radar data and ages from ice cores to determine basal melt rates, and assuming the basal temperature is at the pressure melting point, thermal modelling can estimate the GHF required to reproduce the melt rate.

If temperatures are sufficient for basal melting, and topographic depressions are suitable, subglacial lakes can develop. Subglacial lakes exhibit higher radio reflectivities than the ice-bedrock boundary, allowing the identification of 402 Antarctic subglacial lakes to date. When lakes are located near ice divides, heat from horizontal advection, basal friction, and internal deformation is minimal. Thus, the heat required to bring the basal ice above the pressure melting point is a product of ice thickness and GHF, and minimum GHF point estimates can be calculated from thermal models. This assumes that water was derived locally and not routed from elsewhere, as lakes only form in topographic depressions. The absence of a lake or basal water does not imply a frozen bed if water can drain away.
Englacial temperature profiles (from which GHF can be estimated) can be derived from satellite and airborne passive detection of microwave radiation (~1.4 GHz). These wavelengths have very low absorption and scattering in ice, providing high penetration depths. The corrected microwave intensity \((T_B)\) correlates with ice surface temperature, but is also affected by ice sheet thickness, density profile, and grain size. Thus, the ice sheet’s thermal structure at depth can be estimated by comparing the observed \(T_B\) with a simulated \(T_B\) from microwave emissivity modelling. Deriving englacial temperature from microwave emissivity is optimal in areas of very slow flowing ice (<5 m yr\(^{-1}\)), where heating by horizontal advection or ice deformation is minimal, and where ice is >1 km thick; the conditions where GHF has the greatest influence on ice sheet dynamics. However, this method is not strongly sensitive to the englacial temperature profile below 1-1.5 km. Longer wavelengths (0.5 GHz) with greater sensitivity to the deeper temperature profile may provide the increased accuracy at depth necessary for accurate GHF estimation.

5. Current challenges

5.1. Borehole and probe-derived estimates

A fundamental limitation for Antarctic GHF estimation is the lack of borehole-derived estimates beneath the Antarctic ice sheet. Without these validation points, regional estimates cannot be accurately evaluated. The most promising future development will be the ≥25 m deep bedrock borehole measurements of the Rapid Access Ice Drill project RAID. However, as noted above, local temperature gradients may not be representative of the regional heat flow, as local geology, hydrothermal circulation, and topography can result in localised GHF variability. In response, multiple boreholes are required to categorise the regional variation and topographic effects must be accounted for.

Beyond bedrock drilling much can be gained from further ice boreholes. Existing data must be evaluated to ensure that the methodologies of GHF modelling from borehole temperature profiles are consistent and accurate. Future ice boreholes into stationary ice, frozen to the bed, have the potential to supplement the existing borehole and probe-derived GHF estimates, particularly if the proposed methodology for determining GHF from shallow boreholes can be validated (600 m depth, or the upper 20% of the ice column).

5.2. Geophysical GHF estimates

Whilst only geophysical methods have provided continent-scale GHF estimates, the resulting values and distribution of GHF vary greatly (Fig. 3 and Fig. 6); although all estimates note the clear difference between East and West Antarctica. The largest limitations are uncertainties in the structure, composition, HP, and thermophysical properties of the unexposed crust, lithosphere, and underlying mantle. Most models assume the lithosphere to be laterally homogenous in composition and thermophysical properties, despite studies on the effects of variable upper crustal HP.

The estimates also assume that lithospheric HP either exponentially decreases with depth or is concentrated in an uppermost layer of constant HP. However, deep boreholes and crustal sections show that whilst HP correlates with lithology, there is no such correlation with depth or metamorphic grade.

Fig. 6. Difference in heat flow values between the most recent magnetic and seismic heat flow models.

Consistent 3D lithospheric structure models for Antarctica may reduce the uncertainty in the GHF contribution from the unexposed crust and deeper lithosphere. Such models can be derived by integrating seismic, magnetic, and thermal-isostatic data, and assigning values of HP, conductivity, and petrophysical properties (from exposed lithologies, xenoliths, and crustal sections) to estimate GHF. A similar model was developed for Norway, providing a framework that would build upon recent 2D and 3D geophysically-derived Antarctic models.

Where the bedrock is obscured, HP is best constrained from glacially-eroded and transported clasts. The assumption of a homogenous mantle beneath East Antarctica is challenged by discrepancies in the Moho depth estimates derived by gravity, seismic, and isotopic modelling, as this indicates variable mantle densities. A review of mantle-derived samples may constrain the mantle composition, and thermal-isostatic modelling may identify anomalous regions.

Stochastic analysis shows that models based on different geophysical techniques are partially incompatible and that using incorrect models or sparsely available data leads to unreliable results. Therefore, approaches that systematically explore data quality and coverage are needed to provide uncertainties to any estimates. For example, a global terrestrial GHF map was developed from empirical correlation of measurements with geophysical and geological data sets. Similarly, machine learning was used to predict GHF in Greenland. While the advantage of these approaches is that many possible geophysical and geological models can be explored, a challenge is the often low accuracy of such models for Antarctica. Therefore, increased efforts must target improved data sets, models and approaches. ADMAP-2 or BedMachine Antarctica are examples of high-quality data sets that can be used for such statistical analysis.
5.3. Glaciological GHF estimates

Englacial temperatures are more sensitive to GHF in the Antarctic interior where basal sliding is negligible. Of the methods discussed here, the most promising is englacial temperature estimation from microwave emission at a longer wavelength (0.5 GHz) than currently available (~1.4 GHz). The longer wavelength will reduce uncertainty in the ice temperature at >1 km depth 79, reducing the extrapolation of the deeper englacial temperature gradient required for inverse glaciological modelling of GHF. This requires the acquisition of new satellite or airborne data, as advocated by the unsuccessful 2018 Cryorad ESA proposal 97.

A challenge for radar-derived subglacial water distribution is our ability to discriminate between water at the bed and other sources of enhanced reflectivity (e.g. the geometry of the basal interface). Improved radar techniques, particularly those considering temperature-dependent radar attenuation 68,69 and englacial layers, combined with seismic surveys and direct access observations will improve our estimates of englacial temperatures, melt rates, and subglacial hydrology.

Finally, the glaciological models used to infer GHF must be improved. The thermal models used to infer GHF can be classified into three groups: 1) 1D time-dependent high-complexity models; 2) 2D/3D steady-state low-complexity models; and 3) ice sheet evolution models, where the full thermomechanical field is calculated and long simulations can take into account glacial-interglacial temperature changes. The first are generally used near ice domes or ridges with temperature at >1 km depth 78, reducing the extrapolation of the deeper englacial temperature gradient required for other sources of enhanced reflectivity (e.g. the geometry of the basal interface). The second are used across the continent 22, but ignore changes in temperature between glacial and interglacial periods; despite their strong effect on englacial temperatures 99. The third are too computer intensive to be used in inverse modelling, and are instead used for forward modelling of ice sheet geometry with time. However, these forward models do not provide a perfect fit between observed and simulated geometry for the present time. The challenge is to develop operational thermal models with the required complexity at a continental scale, accommodating the main physical processes.

6. Aspirations and deliverables

Within the new SCAR Scientific Research Programmes, the international GHF community will reconcile the differences between GHF estimates and produce regional and continental-scale estimates of quantified accuracy. Regions where ice dynamics are highly sensitive to GHF will be targeted, and the uncertainty and limitations of future models communicated clearly to the broader scientific community. Our ultimate aim is to generate a validated, spatially-accurate and high-resolution Antarctic GHF distribution based on quantifiable, variable uncertainty. This will require a multi-disciplinary effort to derive, validate, and communicate our results across the Antarctic research community.

7. Recommended future directions

- Estimate local GHF from the thermal gradient in subglacial bedrock boreholes (e.g. RAID) 79.
- Validate the feasibility for GHF estimation from shallow glacial boreholes, using new and existing borehole data to expand local GHF estimates 81–83.
- Collect long-wavelength microwave emissivity data via satellite, airborne, and ground-based sensors 97.
- Consider topographic effects in GHF estimates at all scales.
- Support the development of radar sounding systems and analyses optimised for constraining englacial and basal temperatures.
- Use evidence for basal melting to improve and expand inverse glaciological GHF estimates 21,67,68,100.
- Improve the thermal models used for inverse glaciological modelling, developing continental models that accurately incorporate the variation and effects of temperature between glacial and interglacial periods 99.
- Collate available radar reflectivity data for the identification of basal melting, englacial layers, and englacial temperature-dependent radar attenuation (e.g. via the SCAR “AntArchitecture” Action Group, collating the data on Antarctic internal layering 101).
- Derive new, enhanced geophysically-derived GHF estimates by combining seismic, magnetic, gravity and thermal isostasy models to constrain the three-dimensional structure and composition of the mantle and lithosphere 49,50,83,90.
- Expand the database of crustal geochemistry determined from rock outcrops and glacial deposits.
- Validate GHF models against geology, using xenoliths, crustal sections, and areas of well-exposed outcrop.
- Support better resolved 3D models of the Antarctic mantle using integrated geophysical and remote sensing techniques, and geological information from outcrop and mantle xenoliths.
- Integrate into the geophysical approaches a more accurate model of the structure and distribution of heat producing elements within the crust 99–93, considering heterogeneities in the underlying mantle.
- Statistical exploitation of the existing data sets to provide predictions and uncertainties.
- Ensure future GHF estimates and uncertainties are accurately and transparently communicated to the broader scientific community, particularly ice sheet modellers, hosting estimates and models on an accessible platform (e.g. Quantarctica 101).
- Continue to support international interdisciplinary communication and data access via SCAR (as has been achieved via the SERCE GHF sub-group).
References

40. Purucker, M. Geothermal heat flux data set based on low resolution observations collected by the CHAMP satellite between 2000 and 2010, and produced from the MF-6 model following the technique described in Fox Maule et al. (2005), available at: http://websrv.cs.umt.edu/isis/images/c/c8/Antarctica_heat_flux_5km.nc. (2012).


