



Article

Cite this article: Sanderson RJ, Ross N, Winter K, Bingham RG, Callard SL, Jordan TA, Young DA (2024). Dated radar-stratigraphy between Dome A and South Pole, East Antarctica: old ice potential and ice sheet history. *Journal of Glaciology* **70**, e74, 1–14. <https://doi.org/10.1017/jog.2024.60>

Received: 5 December 2023

Revised: 24 May 2024

Accepted: 14 June 2024

Keywords:

East Antarctica; englacial stratigraphy; ice chronology; radio-echo sounding

Corresponding author:

Rebecca J. Sanderson;

Email: r.sanderson5@newcastle.ac.uk

Dated radar-stratigraphy between Dome A and South Pole, East Antarctica: old ice potential and ice sheet history

Rebecca J. Sanderson¹ , Neil Ross¹ , Kate Winter² , Robert G. Bingham³, S. Louise Callard¹, Tom A. Jordan⁴ and Duncan A. Young⁵

¹School of Geography, Politics and Sociology, Newcastle University, Newcastle, UK; ²Department of Geography and Environmental Sciences, Faculty of Engineering and Environment, Northumbria University, Newcastle, UK;

³School of GeoSciences, University of Edinburgh, Edinburgh, UK; ⁴British Antarctic Survey, Cambridge, UK and

⁵Institute for Geophysics, University of Texas at Austin, Austin, Texas, USA

Abstract

An array of information about the Antarctic ice sheet can be extracted from ice-sheet internal architecture imaged by airborne ice-penetrating radar surveys. We identify, trace and date three key internal reflection horizons (IRHs) across multiple radar surveys from South Pole to Dome A, East Antarctica. Ages of $\sim 38 \pm 2.2$, $\sim 90 \pm 3.6$ and $\sim 162 \pm 6.7$ ka are assigned to the three IRHs, with verification of the upper IRH age from the South Pole ice core. The resultant englacial stratigraphy is used to identify the locations of the oldest ice, specifically in the upper Byrd Glacier catchment and the Gamburtsev Subglacial Mountains. The distinct glaciological conditions of the Gamburtsev Mountains, including slower ice flow, low geothermal heat flux and frozen base, make it the more likely to host the oldest ice. We also observe a distinct drawdown of IRH geometry around South Pole, indicative of melting from enhanced geothermal heat flux or the removal of deeper, older ice under a previous faster ice flow regime. Our traced IRHs underpin the wider objective to develop a continental-scale database of IRHs which will constrain and validate future ice-sheet modelling and the history of the Antarctic ice sheet.

1. Introduction

Widespread radio-echo sounding (RES) data have revealed an extensive archive of the dynamic ice flow and past climate of Antarctica, providing information complementary to ice-core analyses (Siegert and others, 1998; Cavitte and others, 2016; Winter and others, 2019; Ashmore and others, 2020; Bodart and others, 2021). Ice-sheet englacial stratigraphy obtained from internal reflection horizons (IRHs) in RES data (Bingham and Siegert, 2007) enables us to expand our understanding of past accumulation rates (e.g. Leysinger Vieli and others, 2011; Bodart and others, 2022) and ice-flow changes over thousands of years (e.g. Bingham and others, 2007; Winter and others, 2015; Siegert and others, 2019), thousands of kilometres away from rare, point-location ice cores. Connecting ice cores via continuous IRHs can: (i) synchronise ice-core age scales; (ii) reduce uncertainties associated with current ice-core age-depth sequences through comparisons; and (iii) inform the selection of future ice-core sites (MacGregor and others, 2015).

The presence of IRHs are often a result of conductivity variations as a result of differing ice chemistry (most of the ice column); density changes in the ice, typically associated with impurities within firn layers (typically in the upper tens of m of the ice column); or changes in the ice fabric (most commonly in the deepest ice) (Bingham and Siegert, 2007; Cavitte and others, 2016; Holschuh and others, 2018). Continuous IRHs are generally considered isochronal (Whillans, 1976; Siegert and others, 1998; Siegert, 1999), and therefore primarily reflect the burial and advection of palaeo-ice-sheet surfaces (Ashmore and others, 2020). Imaged IRH architecture therefore provides a record of surface mass balance, ice flow and basal melt, while setting critical age tracers in the ice sheet (Sutter and others, 2021).

A continental-scale database of traced and dated IRHs in Antarctica, similar to that produced for the Greenland Ice Sheet (MacGregor and others, 2015), is required to constrain and validate ice-sheet models. Information obtained through englacial architecture can be used to reconstruct the evolution of the East Antarctic Ice Sheet (EAIS). However, to date, englacial stratigraphy with any degree of dating control, has only been obtained over finite areas of the ice sheet (Leysinger Vieli and others, 2011; Cavitte and others, 2016; Winter and others, 2019; Wang and others, 2023). IRHs have previously been traced throughout a 200 km radius around Dome C, East Antarctica; and at this site intersections of the englacial stratigraphy with the EPICA Dome C Ice Core (hereafter EDC) age-depth profile have allowed the construction of a 3-D age-depth profile spanning the last two glacial cycles (Leysinger Vieli and others, 2011; Cavitte and others, 2016; Winter and others, 2019). Some of these IRHs were subsequently traced along flightlines connecting Dome C, Vostok and Dome A (Winter and others, 2019). Englacial architecture between South Pole and the southern flanks of Dome A (Fig. 1) has, however, received little attention. Consequently, we know little about the age-depth relationship or ice-sheet history of this slow flowing region of the EAIS. RES surveys in



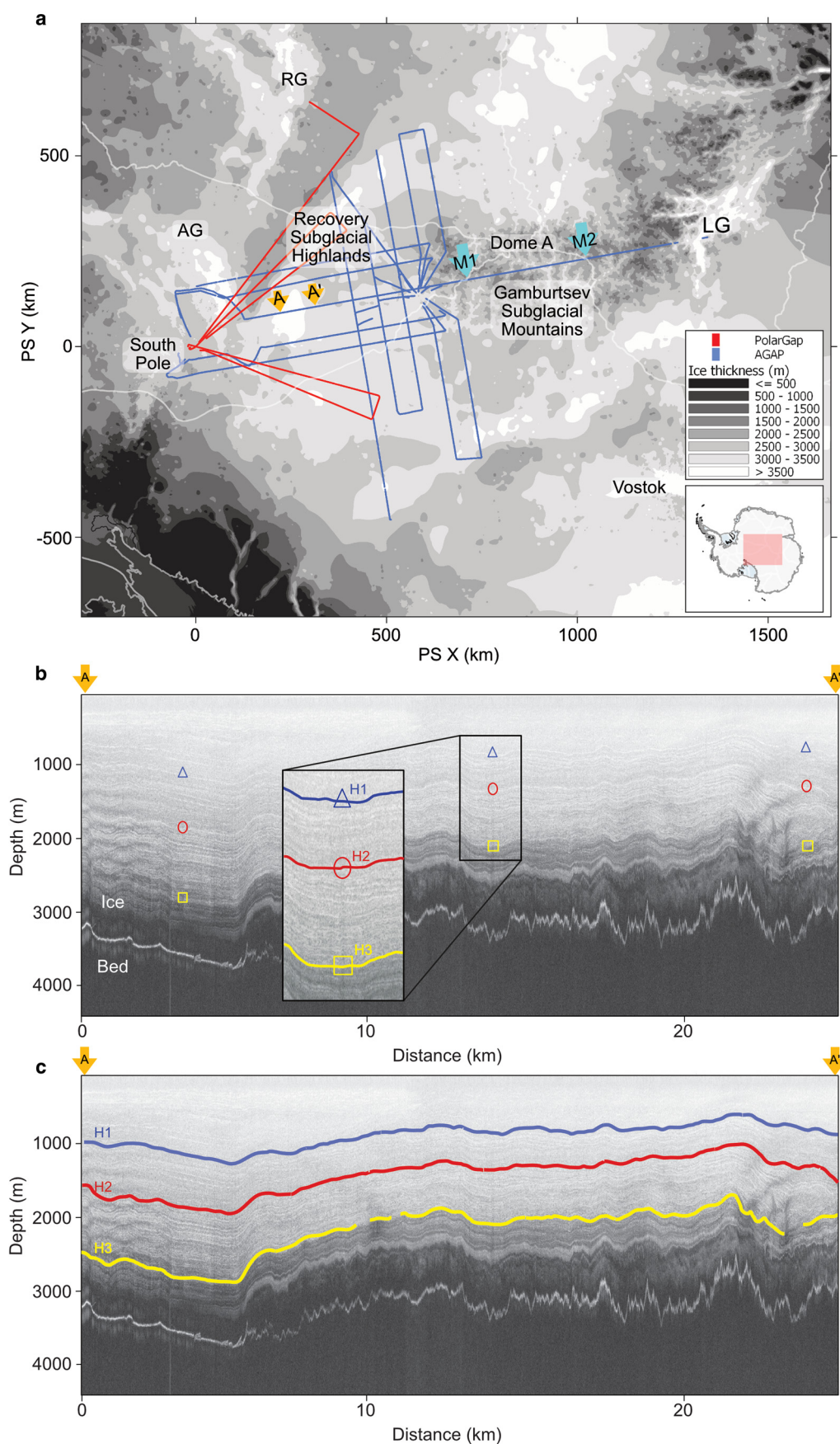


Figure 1. (a) Regional map of data analysed in this study. Points M1 and M2 denote sites we used for Dansgaard/Jensen age-depth modelling. A and A' define the extent of the radargram in b. Background is ice thickness from BedMachine v2 (Morlighem and others, 2020). Regional ice divides (Zwally and others, 2012) are noted in light grey and highlighted ice features include: Recovery Glacier (RG); Academy Glacier (AG); and Lambert Glacier (LG). (b) An example of radar data (in chirp mode) from the AGAP survey (flightline A10b A to A' in a) in which the three distinct IRHs (H1-H3) mapped in this study are marked with coloured symbols. (c) flightline A10b including H1-H3 picks.

this region have been collected and interrogated to determine past and future ice-core targets (Brook and others, 2006; Parrenin and others, 2017; Van Liefferinge and others, 2018); geothermal conditions beneath the ice (Jordan and others, 2018); ice-stream onset-zone boundary conditions (Winter and others, 2018); and the occurrence and form of basal ice units (Bell and others, 2011; Wrona and others, 2018). While all of these studies have provided important insights and advances, there remains a clear need for a more holistic and widely spatially-extensive approach to characterising the englacial stratigraphy of the region between South Pole and Dome A, taking advantage of airborne RES surveys acquired over the last two decades that collectively link the two regions.

Here, we undertake extensive tracing of IRHs between South Pole and Dome A. We focus on three distinct IRHs which traverse central East Antarctica, linking previously traced IRHs at Dome A (Cavitte and others, 2016; Winter and others, 2019) and Titan Dome (Beem and others, 2021), with South Pole Ice Core (SPICEcore) data (Winski and others, 2019). We provide age constraints for each of our traced IRHs through: (1) their intersections with dated englacial stratigraphy around Dome A linked to Vostok and EDC; (2) a direct intersection with SPICEcore; and (3) independent verification with a 1-D model, which provides insight into the appropriate parameterisation of such models elsewhere in East Antarctica where there may be no direct links to any ice-core age-depth profiles. We use our new regional englacial stratigraphy to provide insights towards locating sites of oldest ice on the flanks of Dome A, and on past ice dynamics and elevated geothermal heat flux near South Pole.

2. Data and methods

2.1 Radar datasets

The RES data utilised for this study were collected during two research campaigns: the Antarctic GAmurtsev Province (AGAP) survey conducted in the austral seasons 2007/08 and 2008/09 (Bell and others, 2011; Ferraccioli and others, 2011; Rose and others, 2013; Sanderson and others, 2023) and the PolarGap survey acquired in 2015/16 (Jordan and others, 2018; Winter and others, 2018; Paxman and others, 2019). AGAP as an entire project incorporated comprehensive surveying of the Gamburtsev Subglacial Mountains and Lambert Glacier/Rift – with, crucially for this paper, several connecting flight tracks to South Pole – and for logistical reasons was divided, largely regionally, into surveys conducted respectively from the British Antarctic Survey and Lamont-Doherty Earth Observatory aerogeophysical platforms. For this paper, we use AGAP data that were acquired by the British Antarctic Survey, focusing on the flightlines that explicitly connect Dome A to the South Pole (Fig. 1): and for the rest of this paper we use the term AGAP to refer only to this subset of the whole project's dataset. The RES data were acquired with the British Antarctic Survey's Polarimetric Radar INstrument (PASIN), which operated with a 150 MHz centre frequency, and used a 10 MHz chirp to sound deep into the ice, producing vertical sampling resolution of ~8.4 m. Chirp compression and incoherent 2-D Synthetic Aperture Radar (SAR) processing were applied to the data to enhance the along-track resolution and echo signal to noise. An additional incoherent averaging filter was applied to the chirp data (Corr and others, 2021). The PolarGAP survey used an updated radar, PASIN2, which while still operating with a 150 MHz centre frequency, used a wider-frequency (13 MHz) linear chirp, producing an improved vertical sampling resolution of 6.5 m. As for the AGAP data, chirp compression was applied, but the PolarGAP data were differently processed using a coherent

averaging filter (unfocused SAR processing) with Doppler beam sharpening to enhance the signal to clutter ratio of the bed echo, improving visualisation (Ferraccioli and others, 2021). Together, these data sets provide multiple opportunities to link IRHs across intersecting RES lines, and to date IRHs using ages acquired from the South Pole Ice Core and other RES surveys.

2.2 Tracing internal reflecting horizons

To optimise the display and traceability of IRHs, we applied a natural-log filter and a 10-trace horizontal average to both the AGAP and PolarGAP radar data. Data were loaded into the freely available Opendtect Seismic Interpretation Software (<https://www.dgbes.com/software/opendtect>) for 3-D analysis and maximum-amplitude layer picking. IRH tracing was initiated on AGAP flightline A10b (Fig. 1b) because it contains clearly visible and continuous IRHs imaged over an area of almost stagnant ice flow ($<5 \text{ m a}^{-1}$). We traced three particularly clear IRHs, which we name H1–H3, along this A10b control line. In addition to being distinct along flightline A10b, our initial reconnaissance of the dataset suggested that these IRHs occurred at similar depths in the ice column to IRHs traced by Winter and others (2019) between Dome A and Dome C. We then progressively extended the tracing of H1–H3 along intersecting flightlines from the AGAP and PolarGap surveys. IRHs H1 and H2 are easily identified and traced throughout A10b and almost all other intersecting flight lines. H3, being further down the ice column, was harder to trace in places, although we still traced it along a large number of flight lines, down to depths of ~2950 m. We note that many other IRHs are visible within the radar data, but most could not be traced across the study area (e.g. due to reflection bifurcation or convergence) and are therefore not included in this study.

In places where tracing was not possible, due to discontinuity or an absence of reflectors, H1–H3 tracing was extended across the IRHs that were distinctly brighter than the other IRHs in the column and their diagnostic stratigraphic signature (i.e. layer width and amplitude). All IRH two-way-travel (TWT) picks were converted to depth using an electromagnetic wave speed of $168.5 \text{ m } \mu\text{s}^{-1}$ and a spatially constant firn correction of +12 m (supplementary material, section S1). Following Ashmore and others (2020) and Bodart and others (2021), a conservative uncertainty in IRH tracing depth records, arising from variations in electromagnetic wave speed, firn correction and radar range accuracy results in a conservative vertical uncertainty of $\pm 17 \text{ m}$ for H1, $\pm 21 \text{ m}$ to H2 and $\pm 27 \text{ m}$ to H3 (supplementary material, section S2).

2.3. Applying age constraints to internal reflection horizons

2.3.1. Intersections with ice-core chronologies

We first applied age constraints to H1–H3 by analysing where they intersected flightlines with previously traced and dated englacial stratigraphy connecting to Vostok and EDC. This existing age-depth information was provided by Winter and others (2019) who traced IRHs in radar data collected between Dome A, Vostok and Dome C using a 150 MHz centre-frequency RES system (based on the MCoRDS system (Bell and others, 2011)), and based their chronology on Bazin and others (2013) ice-core chronology for Vostok and EDC. To determine the errors associated with dating IRHs using these previously traced IRHs we used a root-mean-squared analysis of the differences in depth at the crossover points (supplementary material, section S3) and refer to the closest ice core chronology to the crossover intersections.

Secondly, because our dataset traverses South Pole, we were able to provide an independent verification of the age of any of the IRHs occurring down to 1751 m depth, the deepest ice

dated by SPICEcore (Winski and others, 2019). Our IRHs traced from the PolarGAP radar survey pass within 86 m of the SPICEcore. Following MacGregor and others (2015), we took the unweighted mean traced pick depth ± 250 m from the closest trace approaching the drill site and used this to assign an age from the chronology that closely matches with our IRH depth. Uncertainties associated with this method are discussed in supplementary material, section S4. An additional independent constraint on H1 was provided by a further intersection with an IRH traced by Beem and others (2021) using various surveys around South Pole and Titan Dome and dated to 37.6 ka at its own intersection with SPICEcore (see supplementary material, section S3) using a coherent 60 MHz centre-frequency radar ice sounder (Peters and others, 2005). We combined the age association from the intersection with Winter and others (2019) and the date obtained from the SPICEcore to achieve a final age association for H1 (supplementary material, section S5).

2.3.2. Age-depth modelling

We calculated an independent validation of IRH ages (Bodart and others, 2021) by applying the Dansgaard and Johnsen (1969) one dimensional vertical strain rate model to our RES data (supplementary material, section S6). We chose to apply the Dansgaard-Johnsen model in this case for its simplicity, allowing us to evaluate published accumulation rates and the impact of the basal shear level thickness on deep, older IRH ages. The model has previously been applied to calculate accumulation rates near ice divides as the model assumes negligible horizontal velocity (Siegert and Payne, 2004; Jacobel and Welch, 2005). We identified two suitable locations (Site M1 and M2 in Fig. 1) on ice divides where the model is most likely to be valid (under the assumption that the ice is at steady state in these locations). We note that other alternatives such as the Nye (1957) (supplementary material, section S7) and Parrenin and others (2006) models, or the more developed quasi-Nye model (MacGregor and others, 2015) exist. However, we do not use these to avoid the additional complexities and potential errors that would be involved. The Dansgaard-Johnsen model is used as secondary analysis and not as a method of IRH age association. We applied accumulation rates from multiple direct ice-core measurements collected at Dome A, ranging from 0.019–0.023 m water equivalent yr^{-1} , (site M2 in Fig. 1) (Minghu and others, 2011). We also applied (i) modelled estimated ages using 1-D ice compression (Dansgaard and Johnsen, 1969); (ii) joint inversion models (Wolovick and others, 2021); and (iii) isochronal IRHs calculated by Siegert (2003) and Wolovick and others (2021) of 0.016 m water equivalent yr^{-1} and 0.014 m water equivalent yr^{-1} respectively.

The Dansgaard and Johnsen (1969) model relies on a constant basal shear level thickness, and we applied this constant based on previous studies. Karlsson and others (2014), Ashmore and others (2020) and Bodart and others (2021) all used appropriate ranges for West Antarctica (200–1100 m) but, given our East Antarctic focus, the range we applied considered thicker estimations of the basal shear layer thickness. These estimations are based on work by Schwander and others (2001) who applied a basal shear layer thickness of $0.373H$ (H =ice thickness) at Dome C. We therefore applied a range of scenario estimates of basal shear layer thickness appropriate for East Antarctica, from 600–1200 m thick (Table S4, S5 and S6. and supplementary material, section S6).

2.4. Locating old ice

We used the variations in the depth of ice below the deepest IRH, H3, to identify potential regions of oldest ice across our extensive survey region. Using the fractional depth (i.e. depth of the IRH in

respect to ice thickness), a spatially constant constraint was applied to the deepest IRH traced across the region. This constraint emulates an exercise undertaken by Winter and others (2019) in the Dome C region based on the understanding that the maximum age of undisturbed ice a few metres above the bed is (~ 800 ka). This method only recognises areas where there is a large proportion of ice deeper (and therefore older) than our deepest IRH; we therefore then excluded areas where old ice might be unexpected based on factors such as faster ice flow and high geothermal heat (Van Liefferinge and others, 2018).

3. Results

3.1. Extent and geometry of internal-reflecting horizons

H1, H2 and H3 were traced along 13 000 km of RES lines across a wide central area of East Antarctica (Fig. 2). This area includes a range of ice drainage basins that flow into Ross Ice Shelf, Filchner-Ronne Ice Shelf, the coastline of Dronning Maud Land, and Amery Ice Shelf. Across the region there is large variability in the depth of H1–H3 below the ice surface and its position as a fraction of ice thickness (Fig. 2), broadly accordant with the large spatial coverage ($\sim 582\,000\text{ km}^2$) of the radar surveys and the large variability in ice thickness (~ 1300 – 4000 m). H1–H3 are all found deeper in the ice column near to South Pole when compared to the other parts of the analysed RES data (Fig. 2). H1, H2 and H3 are all relatively conformable to major undulations in bed topography (Fig. 3) and largely have unbroken continuous profiles.

H1, traceable along 90% of the flightlines, demonstrates the least variability in depth, ranging from 313 to 1681 m below the ice surface. The fractional depth of H1 ranges from 0.12 to 0.64 but the mean is 0.29, highlighting that H1 is typically found in the upper half of the ice column. Lower in the ice column, H2, traced along 95% of the flightlines, ranges from depths of 645 to 2266 m and is the most extensively traceable of all three IRHs. The fractional depth of H2 is also the most variable, ranging from 0.25 to 0.94, with a mean of 0.45. H3, traced along 62% of the flightlines, reaches a depth of 2956 m below the surface. The fractional depth ranges from 0.45 to 0.95 with a mean fractional depth 0.65 (i.e. generally there is more than 35% of ice thickness below this deepest traced IRH). H3 is predominantly found in the survey grid-east of South Pole where ice is ~ 1600 – 4000 m thick (Fig. 1).

An exception to the general widespread traceability and bed-conformability of the IRHs occurs where they cross the Gamburtsev Subglacial Mountains (Fig. 3). There, exceptionally rough bed topography results in an undulating ice surface and spatially variable accumulation (Wolovick and others, 2021), causing significant dipping of IRHs, back-scatter from the mountains and, in places, loss of IRH visibility, reducing our ability to trace IRHs in this location. Elsewhere, the Recovery Subglacial Highlands also present challenges to IRH tracing. There, it was possible to trace H2 completely across the region, but surface clutter and a weaker or lost signal due to rough bed topography respectively precluded most tracing of H1 and H3 (Fig. 2). H1–H3 were also undetectable east of the onset zone of Lambert Glacier due to ice flow increasing and converging (Sanderson and others, 2023).

Previous studies have noted inconsistencies in the depth of prominent manually traced IRH when using different radar systems, largely as a result of variable central frequency and bandwidth (Ashmore and others, 2020; Bodart and others, 2021). Despite the AGAP and PolarGap data having been collected by different versions of the PASIN radar system, there is very little mismatch in IRHs at crossover locations (e.g. Figures 3c, d). An

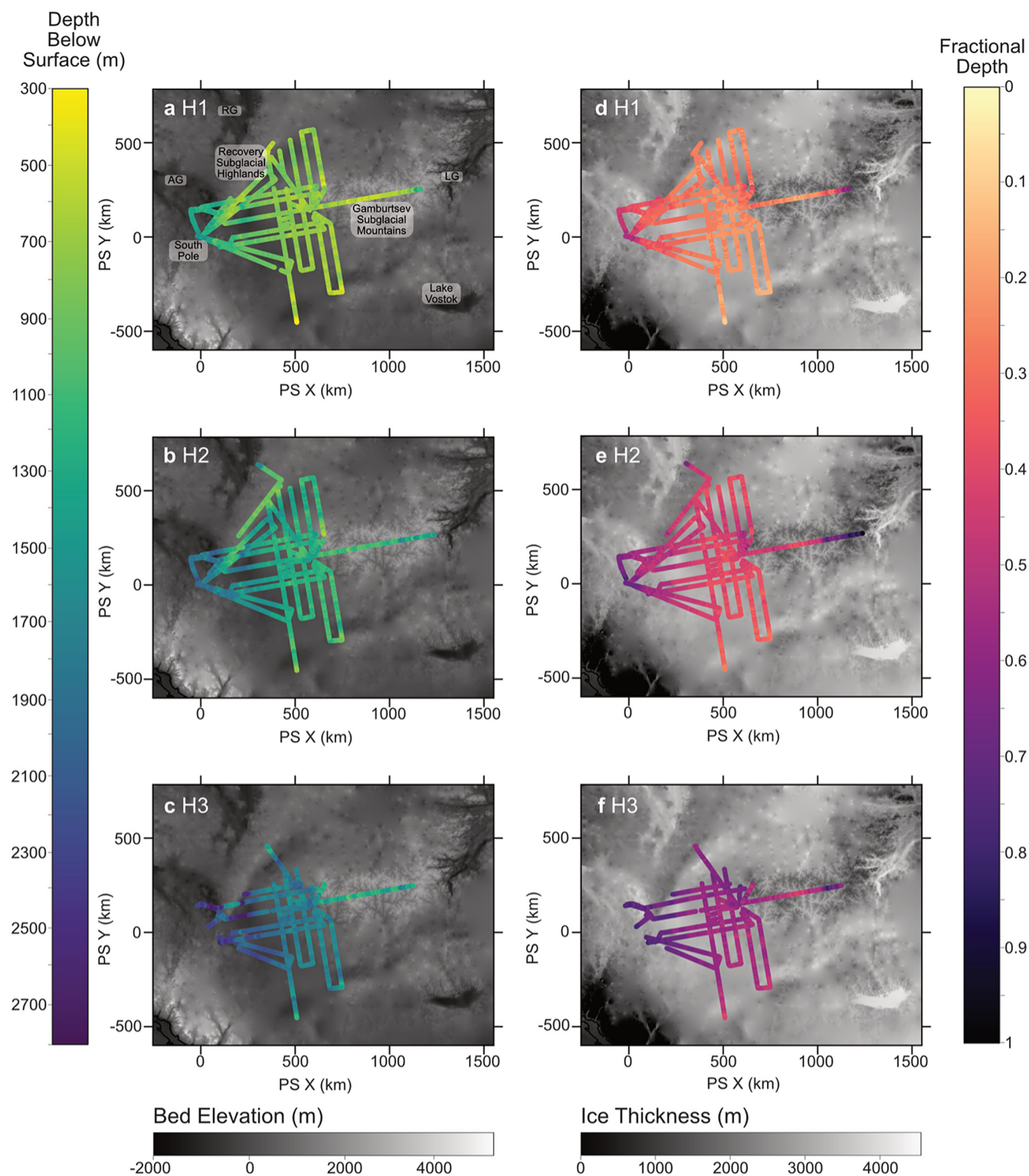


Figure 2. IRHs traced between South Pole and Dome A displayed in terms of: a-c, depth of H1, H2 and H3 below the ice surface, plotted on bed elevation (BedMachine v2; Morlighem and others, 2020); d-f, fractional depth of H1-H3, plotted on ice thickness (BedMachine v2; Morlighem and others, 2020). Key locations are labelled on panel a, where acronyms are used for Recovery Glacier (RG); Academy Glacier (AG); Lambert Glacier (LG).

empirical error analysis of the crossovers of the traced IRHs was performed at ten intersections for AGAP-PASIN crossovers only, and for a further ten intersections between AGAP-PASIN and PolarGap-PASIN2. Root-mean-square error of the differences in H1, H2 and H3 depths generates RMS errors of 17.3 m (AGAP only) and 20.2 m (AGAP/ PolarGap). Crossover analysis for the three traced IRH is therefore low, and falls within the uncertainty range for the surveys (see section 2.2).

3.2. IRH ages

At all eight intersections between our three newly-traced IRHs and the three IRHs traced by Winter and others (2019) from Dome A through Vostok to EDC (their 'layers H1, H5 and H8'), we found the respective three IRHs to occur at similar depths: the root mean square differences were 19 m between our H1 and their 'H1', 42 m between our H2 and their 'H5',

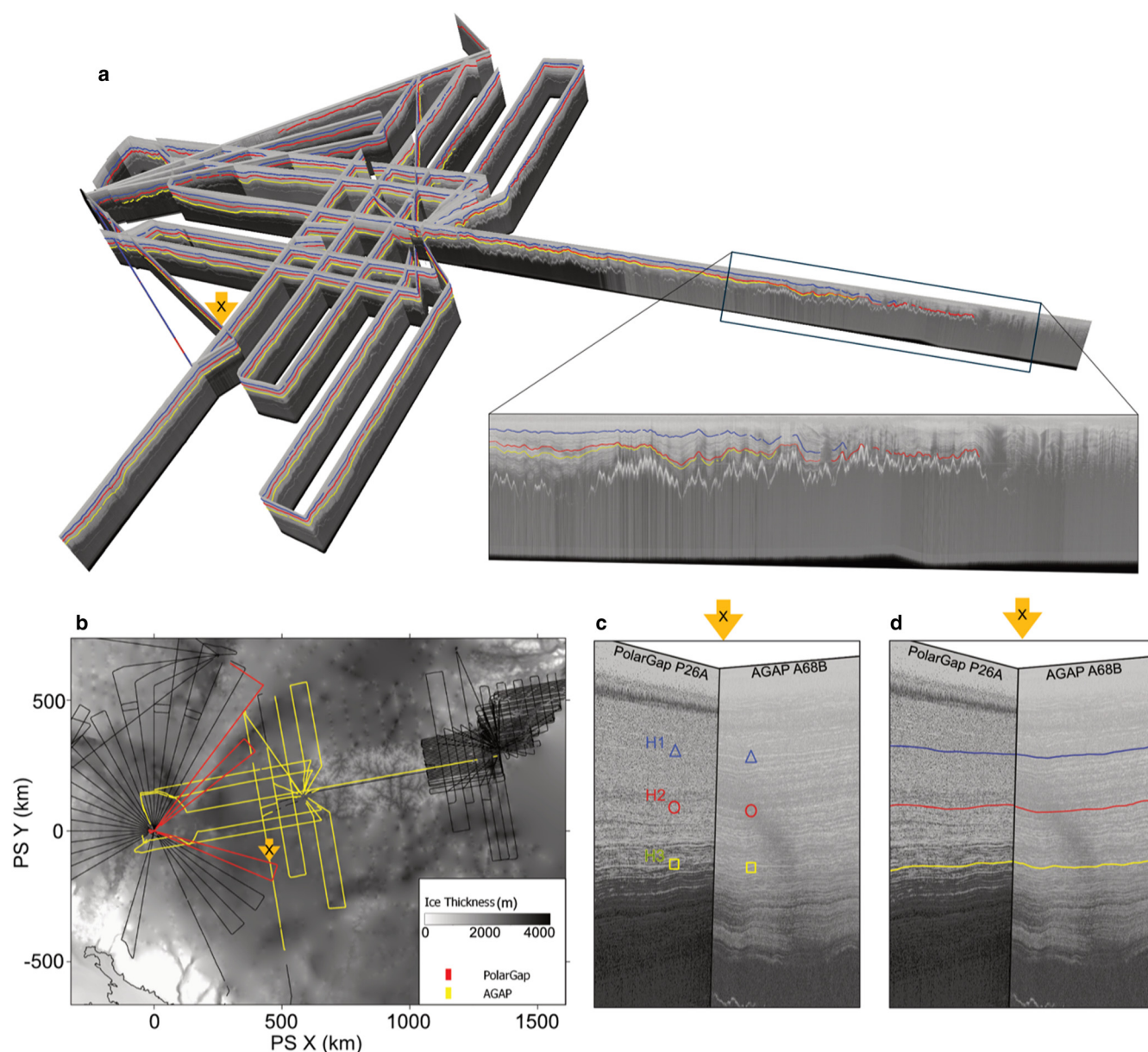


Figure 3. (a) Traced IRHs H1 (blue), H2 (red) and H3 (yellow) across intersecting radar profiles (viewed in 2D and 3D) from AGAP and PolarGap RES surveys (location map in panel b). The zoomed inset highlights challenges to IRH tracing across the Gamburtsev Subglacial Mountains. (b) Site map, showing the extent of horizon tracking in AGAP survey (yellow) and PolarGap (red) data. In the background, black lines mark the AGAP/PolarGap RES flightlines not used in this study, and the greyscale map is ice thickness from BedMachine v2 (Morlighem and others, 2020). Panels c and d zoom in on the intersection of IRHs across two radar flight lines (where the location is marked by an X arrow on panels a and b). (c) processed radargrams showing the depth of IRHs H1 (blue triangle), H2 (red circle) and H3 (yellow square). (d) traced IRHs, visible in panel c.

and 51 m between our H3 and their 'H8' (supplementary material, section S3). Considering that the radar range resolutions of the two data sets are similar (~ 7 m for AGAP-South MCoRDS data (Winter and others, 2019) and ~ 8 m for AGAP-North PASIN data) these depth uncertainties are comparable, and we therefore conclude that, collectively, both studies have traced the same three palaeo-ice surfaces across central East Antarctica. Winter and others (2019) tied their IRHs to the Vostok and EDC ice-core chronologies, and accordingly used Bazin and other's (2013) ice-core chronology for these sites to preliminarily assign ages of 38.2 ± 0.6 , 90.2 ± 1.6 and 161.1 ± 3.5 ka to the three IRHs. Through integration of the root mean square differences at the intersections with the IRH from Winter and others (2019), we therefore assign ages of 38.2 ± 2.0 , 90.4 ± 3.6 and 161.9 ± 6.8 ka for H1 to H3 respectively (supplementary material, section S3 and S5).

At South Pole, the mean depths of H1 and H2 respectively are 1476.1 m and 1939.1 m, while H3 could not be traced

within 3 km of the SPICEcore site because of a loss of layer visibility at depth. At the crossover with SPICEcore, we determined an age for H1 of $39.8 \text{ ka} \pm 0.89 \text{ ka}$. As a test of the IRH intersections with Winter and others (2019), this age was established independently based solely on the PolarGap RES data and the ice core. With SPICEcore only extending to a depth of 1751 m, dated to 54 ka (Winski and others, 2019), we could not use the ice core to independently test the age of H2 other than to confirm that it is significantly older than 54 ka.

At the single intersection with a RES profile in which Beem and others (2021) traced their 37.6 ka IRH, our H1 intersected their profile 40 m higher in the ice column compared to their IRH. Because of the similarities in age assignment and apparent brightness of IRH it is probable that this layer is the same, and differences in the radar systems used have resulted in the offset of the IRHs (Beem and others, 2021).

Based on a combination of ice-core chronology age association and the intersections with previously dated IRHs, we therefore assign final ages and errors to our IRHs of 38.5 ± 2.2 ka for H1, 90.4 ± 3.57 ka for H2, and 161.9 ± 6.76 ka for H3 (further details in supplementary material, section S4 and S5). The extent and depths of each of these IRHs across our analysis, combined with Winter and others' (2019) connections to Vostok and EDC, and the IRH traced around South Pole (\sim H1) are shown in Figure 4.

3.3. Age-depth modelling

Table 1 provides the age estimates for each IRH that were estimated from our 1-D modelling as an independent check of the 'final' age estimates derived above; fuller details can be found in Supplementary Table 4, 5 and 6. For H1, the modelled age range most consistent with that indicated by SPICEcore (Section 3.2) – ranging from 36.9 to 38.5 ka – was reached when assuming an average modern accumulation rate (~ 0.021 m w.e. yr^{-1}) (Minghu and others, 2011). Modelled average accumulation rates (Siegert, 2003; Cavitte and others, 2018; Wolovick and others, 2021) produced older ages for H1 and therefore suggest possible higher accumulation rates since ~ 39 ka. Wolovick and others (2021) modelled an average accumulation rate of 0.014 m w.e. yr^{-1} ; this value produced overestimates of the ages of all three IRHs here, at least compared to the ages derived in section 3.2. The accumulation rate most consistent with the ages we assigned to H2 and H3 (section 3.2) was 0.016 m w.e. yr^{-1} (Siegert, 2003; Cavitte and others, 2018). Applying this accumulation rate within the model suggests that the age range for H2 is 88.3–95.9 ka, and for H3 is 163.9–219.3 ka.

The 1-D modelling can determine the most appropriate basal shear thickness from the outputs that are the closest match to the results generated in Section 3.2. For H1, where the age determined by the SPICEcore is 38.5 ka, a basal shear layer thickness of 1000 to 1200 m is consistent with the most appropriate age range – 37.9 to 38.5. For H2 however, a basal shear layer thickness of 800 m produces the most consistent output based on the age estimation of 90.4 ka. Likewise, H3 requires a shear layer value closer to 800 m to achieve results consistent with the age estimation determined in Section 3.2 when applying an average accumulation rate of 0.016 m w.e. yr^{-1} (Siegert, 2003; Cavitte and others, 2018). By applying a higher average accumulation rate closer to modern rates of (~ 0.021 m w.e. yr^{-1}) (Minghu and others, 2011), a basal shear layer thickness of 1000 to 1200 m produces a similar result to the age estimation for H3.

3.4. Old ice

The mean fractional depth of H3 (162 ka) was 0.65 across the entire traced region (Fig. 5). In parts of the study area, however, the minimum fractional depth for H3 was 0.45. This means that, in places, 55% of the ice column is below the deepest traced layer and must therefore encompass ice considerably older than 162 ka (Fig. 2f).

In Figure 6, we map the fractional depth of H3 and show the detailed spatial distribution of where the ice older than 162 ka ranges from highest to lowest along the flightlines. In this exercise, we emulate Winter and others' (2019) mapping around Dome C, where at EDC the fractional depth of H3 (162 ka ice) is 0.58, and the maximum age of undisturbed ice a few metres above the bed is ~ 800 ka. Applying the same 0.58 fractional-depth threshold, we identify (Fig. 6) flightline sections and regions that are most likely to be suitable for recovering old ice, before factors such as ice-flow dynamics and thermodynamics are taken into consideration. The

two regions identified are the upper Byrd Glacier catchment and parts of the Gamburtsev Subglacial Mountains (Fig. 6).

4. Discussion

4.1. A coherent, mappable East Antarctic stratigraphy

We have mapped and dated key englacial features across a significant area of East Antarctica and, in doing so, established the first IRH links between South Pole and Dome A, and hence, by extension, Vostok and Dome C. We have traced three distinct, bright IRHs throughout the ice column, from depths of 313 m–2957 m, within the age ranges of 38.5 ka to 161.9 ka. (Fig. 4). We have shown that the uppermost layer, H1, can be dated consistently to 38.5 ± 2.2 ka in two ice-core chronologies, SPICEcore and Vostok/Dome C, that are >1000 km apart, providing extra confidence in the respective ice-core dating techniques and our treatment of IRHs as isochrones. Our study also provides further evidence (c.f., Winter and others, 2017) that it is eminently possible to combine radar data interpretations from some of the major different RES systems that have been used to survey the EAIS with little error (Figs 3c, d).

The widespread traceability of H1–H3, and the clear potential to have traced many more IRHs, is important to stress in the context that there are potentially significant mitigating factors to such an exercise across the EAIS. For example, snow 'megadunes' that satellite imagery have shown to be pervasive in the EAIS interior (Fahnestock and others, 2000; Traversa and others, 2023) have been demonstrated to cause stratigraphic disruption of englacial layers (Welch and others, 2009). Although megadunes have been reported in the region east of the South Pole (Welch and others, 2009; Traversa and others, 2023), they have not prohibited our tracing of continuous IRHs through the majority of the study area. We therefore assume that megadune formation grid east of South Pole is likely to represent a relatively modern phenomenon, predating the formation of H1 (38.5 ka), and that such processes were not occurring when the layers were deposited or that the dunes did not eradicate older layers. We have noted that discontinuous IRHs are found throughout the ice column in RES data collected over the Gamburtsev Subglacial Mountains (Figs 3, 7) potentially as a result of recent or former surface erosion caused by wind scour or sublimation, perhaps linked to megadune formation and evolution (Siegert, 2003; Arcone and others, 2012; Scambos and others, 2012; Das and others, 2013; Winter and others, 2019).

A second potentially mitigating factor against IRH tracing that exists in our region is its complex subglacial topography; a phenomenon which in other regions of Antarctica has given rise to significant IRH discontinuities (e.g., Bingham and others, 2015). Variations in subglacial topography can influence the basal heat flux, ice-flow regime and accumulation deposition pattern, causing physical disruption to IRHs (Holschuh and others, 2017). In this survey, however, despite the complex subglacial topography, we were able to identify and map bright H1–H3 reflectors in most areas. This exercise has shown that, although they are time-intensive, manual and semi-automated layer tracing methods as applied here, can extract isochronous information across radargrams of poorer quality. They are appropriate where layers are often more difficult to trace, a scenario where fully automated methods fall short (Delf and others, 2020). However, across the Gamburtsev Subglacial Mountains, while H1–H3 are visible and traceable above the peaks in the topography and over steep mountainous slopes in the upper ice, deep reflections close to the bed are often untraceable (e.g. Figures 3, 7) This is because of the phase shift of the reflection where IRHs dip sharply from the horizontal (Holschuh and others, 2014), often hindering the

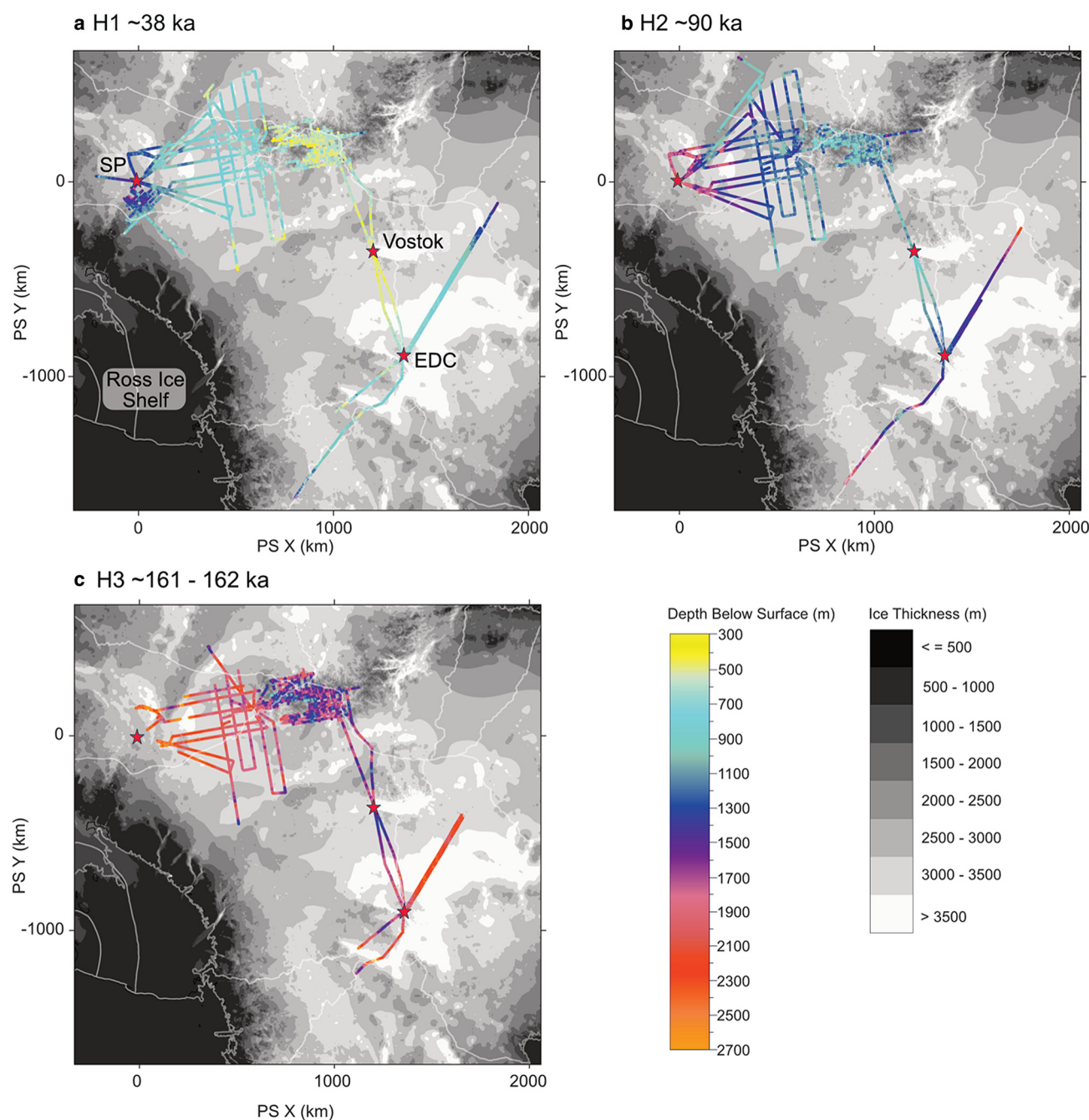


Figure 4. Extent and depth of traced IRHs across East Antarctica including those traced for this study, by Winter and others (2019) and Beem and others (2021). Panels a–c reveal spatial changes in the depth of H1–H3 (below the ice surface), underlain by ice thickness (BedMachine v2; Morlighem and others, 2020). Red circles denote ice-core sites. Ice-core data used to date layers traced here and from Winter and others (2019) are labelled on panel a (red star): South Pole Ice Core (SP); Vostok Ice Core (Vostok); Dome C Ice Core (EDC).

tracing and dating of layers older than H3 (~162 ka) in the AGAP dataset, at least as it is currently processed.

4.2 Considerations on dating control and age-depth modelling

We have extended the EDC–Vostok–Dome A stratigraphy (Winter and others, 2019) to South Pole. While tracing over such large regions is laborious, the benefits of manually tracing englacial layers across dynamic ice and complex bed topography have outweighed any currently automated techniques (Delf and others, 2020). Uncertainties in the IRH depths arise as a result of the speed of electromagnetic wave variation through ice (Fujita and others, 1999), a firn correction requirement (Cavitte and others,

2016), and uncertainties in the range-resolution for the radar system (Cavitte and others, 2016). Combined, these factors led to a conservative uncertainty of ± 17 m, ± 21 m and ± 27 m for H1 to H3 respectively. The larger IRH depth uncertainties for the deeper IRHs lead to greater uncertainties in age association. However, here these accounted for less than 5% of the ages between intersecting associated IRHs and we are therefore confident in the assignment of the ages between surveys. The primary uncertainties originate from the ice-core age-scales from Vostok/EDC and SPICEcore, and the connecting IRHs with other studies. Further crossover analysis with IRHs traced by Winter and others (2019) highlights a RMS error that falls within the age uncertainties of the ice cores used to date the IRHs. This demonstrates

Table 1. Age-depth modelling results (ka) for H1-H3 as an average between modelling sites M1 and M2

H1				
Accumulation (m w.e. yr ⁻¹)	h, basal shear layer thickness (m)			
	600	800	1000	1200
0.014 ^a	55.4	56.1	56.9	57.8
0.016 ^b	48.5	49.1	49.8	50.6
0.021 ^c	36.9	37.4	37.9	38.5
H2				
Accumulation (m w.e. yr ⁻¹)	h, basal shear layer thickness (m)			
	600	800	1000	1200
0.014 ^a	100.9	103.3	106.1	109.6
0.016 ^b	88.3	90.4	92.9	95.9
0.021 ^c	67.3	68.9	70.7	73.0
H3				
Accumulation (m w.e. yr ⁻¹)	h, basal shear layer thickness (m)			
	600	800	1000	1200
0.014 ^a	187.3	199.7	218.1	250.7
0.016 ^b	163.9	174.7	190.8	219.4
0.021 ^c	124.8	133.1	145.4	167.1

Accumulations based on modelled estimates from ^aWolovick and others (2021), ^bSiegert (2003) and ^cCavitt and others (2018) and present-day measurements (an average from three direct measurements it included here) from ^dMinghu and others (2011). For each IRH, a range of basal shear layer thickness has been modelled.

transferability across different studies that use RES data with similar vertical range resolutions.

By applying 1-D modelling as an independent method for gauging the ages of our IRHs, we have also generated information that is useful for assessing how accumulation patterns may have changed spatially and temporally over the study region, and determined an appropriate range of basal shear layer thicknesses that are suitable for future Dansgaard/Johnsen modelling of IRH ages. This latter consideration is perhaps the more important finding for future applications where IRHs may be traced across some regions of EAIS without a direct link able to be made, as here, to one or more ice cores for dating control. Age-depth modelling for IRHs H1-H3 demonstrated a higher sensitivity to the selected accumulation rate value compared to the choice of basal shear layer thickness in the model. We determined that a value between 800 and 1200 m of the basal shear layer thickness was the most appropriate for age depth modelling of the IRHs in this study. To obtain ages similar to those dated through our other methods, an accumulation rate of 0.016 m w.e. yr⁻¹ was most appropriate. Overall, the accumulation rate was the primary influence on the age-depth model (supplementary material, section S6).

4.3. Old-ice identification

The spatial extent of the deepest IRHs can inform the selection of ice-core sites for the recovery of old ice, and we have shown that in our study region candidate locations comprise the upper Byrd

Glacier Catchment and the Gamburtsev Subglacial Mountains region (Fig. 6).

To retrieve old ice, ice flow throughout the history of the site should be as slow as possible, ideally stagnant, and the base of the ice sheet should not have experienced melting or refreezing since formation. Areas with the potential for basal melting over the 1.5 million year period to which present ice-core drilling initiatives aspire should be rejected (Wolff and others, 2005; Fischer and others, 2013; Van Liefferinge and others, 2018). Present-day ice flow in the upper Byrd Glacier catchment exceeds 2 m a⁻¹ (Mouginot and others, 2019), and across the catchment ubiquitously thick ice >2700 m is likely. According to the criteria of Bell (2008), this is likely to induce widespread pressure melting at the bed. Collectively, these considerations render upper Byrd Glacier Catchment likely to be an unfavourable candidate for the retrieval of very old ice – although the significant thicknesses of ice deeper than H3 demonstrate that it is still an important repository of ice significantly older than 162 ka.

Low geothermal heat flux (~55 mW m⁻²; (Martos and others, 2017)), surface ice velocities below 2 m a⁻¹ (Mouginot and others, 2019) and thick ice within valleys (>3000 m) means that it is likely that the oldest ice in the study area is within the Gamburtsev Subglacial Mountains, a finding consistent with previous research (Creyts and others, 2014; Van Liefferinge and others, 2018; Zhao and others, 2018). Despite the Gamburtsev Subglacial Mountains potentially being the most suitable region identified by this study, careful attention should be taken to consider the complex processes of ice accretion and folding due to ice flow over the rough topography (Bell and others, 2011), as well as the impact of variable surface accumulation (Fig. 7) and basal melting (Livingstone and others, 2022).

A potential motivation for drilling into deep ice in the Gamburtsev region, complementary to plans for further ice cores in the vicinity of Dome C (Chung and others, 2023), is the likely different resolutions of ice at different ages with depth between dome and dome-flank sites. At dome sites such as Dome C, the age-depth profile progresses rapidly with depth then slows near to the bed, giving greater resolution to the oldest layers. However, at dome-flank sites (as represented by the Gamburtsev region, where the overlying ice is on the flank of Dome A) age-depth profiles are typically more linear with depth, giving rise to greater resolution for intermediate-age ice (Fudge and others, 2014). We therefore posit that the Gamburtsev region may possess an important climate archive for intermediate-age ice >162 ka in East Antarctica.

4.4. Why do internal reflection horizons draw down near South Pole?

The consistent increase in IRH fractional depth observed on all flightlines within ~300 km of the South Pole (Fig. 6) manifest a

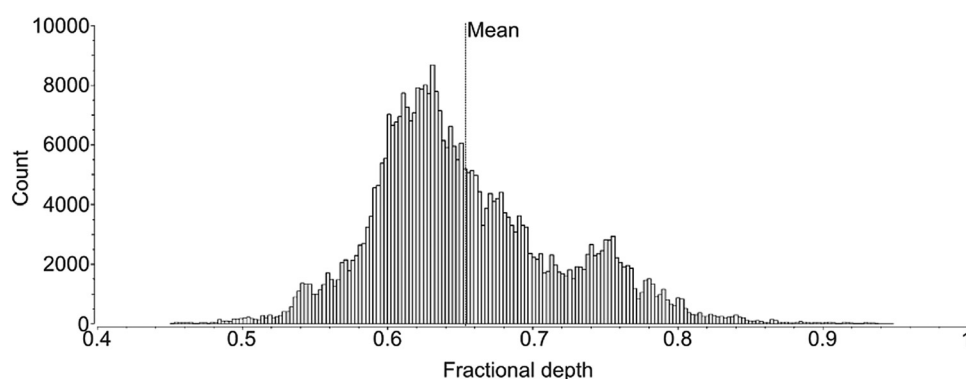


Figure 5. Histogram of fractional depth for H3 (162 ka) including the mean of 0.66 (where there is an average of 34.7% ice thickness below the IRH).

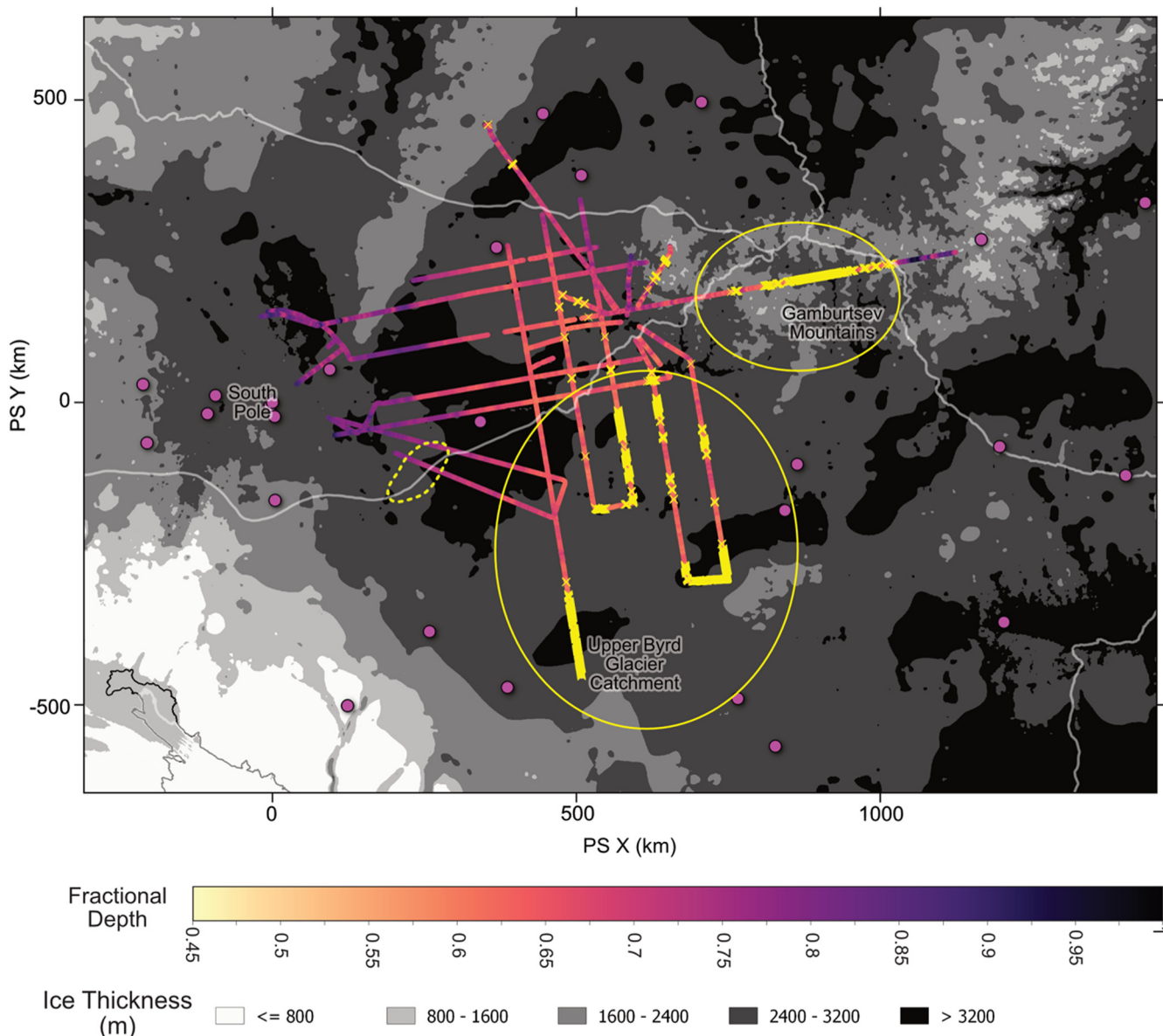


Figure 6. Areas where the fraction depth for 162 ka IRH < 0.58 (yellow) in relation to the fractional depth for 162 ka traced across the region (same as Fig. 2f). Most suitable areas for old-ice exploration are marked with a yellow circle. Fractional depth is underlain by ice thickness from BedMachine v2 (generated using the Quantarctica package in QGIS) for comparison (Morlighem and others, 2020). An area of high geothermal heat flux detected by Jordan and others (2018) is highlighted with a yellow dashed circle. Regional ice divides (Zwally and others, 2012) are noted in light grey.

drawdown of IRHs that could be due to three possible factors and associated processes. Firstly, IRH drawdown could be the result of high geothermal heat flux and a loss of ice through increased basal melt (Jordan and others, 2018). Numerous stable subglacial lakes in this region (Willis and others, 2016; Livingstone and others, 2022), combined with evidence of IRH drawdown, suggest that there is currently, or has previously been, high basal melt. Increased basal melt is often due to a combination of factors including thick ice leading to the pressure-melting point being reached at the bed (Livingstone and others, 2022) (i.e. ~ 2800 m deep at South Pole), elevated geothermal heat flux (Martos and others, 2017) and increased friction as a result of enhanced flow velocity (Karlsson and others, 2021). IRHs near South Pole demonstrate significant drawdown towards the centre of the ice sheet which has been attributed to a local zone of high geothermal heat flux (Fig. 6) (Jordan and others, 2018; Ashmore and others, 2020). Regional Antarctic geothermal heat flux maps suggest a peak in geothermal heat flux to the west of South Pole (Shapiro and Ritzwoller, 2004; Maule and others, 2005; Martos and others,

2017). Estimates of geothermal heat flux in Antarctica typically suggest high levels in West Antarctica linking to a major Cretaceous to Cenozoic rift system (Davey and others, 2016; Jordan and others, 2018). Our results, however, demonstrate that drawdown of IRHs originates further east than the higher background heat flux as noted by Jordan and others (2018) (Figs 2, 3a), and could potentially be triggered as a result of localised heat flux anomalies. Despite this, it is unlikely that localised anomalies would cause the drawdown to extend across a 300 km radius from the South Pole, as we see here (Fig. 2).

Secondly, IRH drawdown could have been caused by past ice dynamics. Englacial folding, representing convergent flow, can be present where there is presently slow ice flow (Bingham and others, 2015). Likewise, a drawdown of englacial stratigraphy could suggest higher latent heat caused by frictional process when sliding is enhanced, leading to increased melt at the bed (Beem and others, 2018). Although ice flow in the South Pole region is currently relatively slow (~ 10 m a $^{-1}$) (Mouginot and others, 2019), it has been hypothesised that previous enhanced

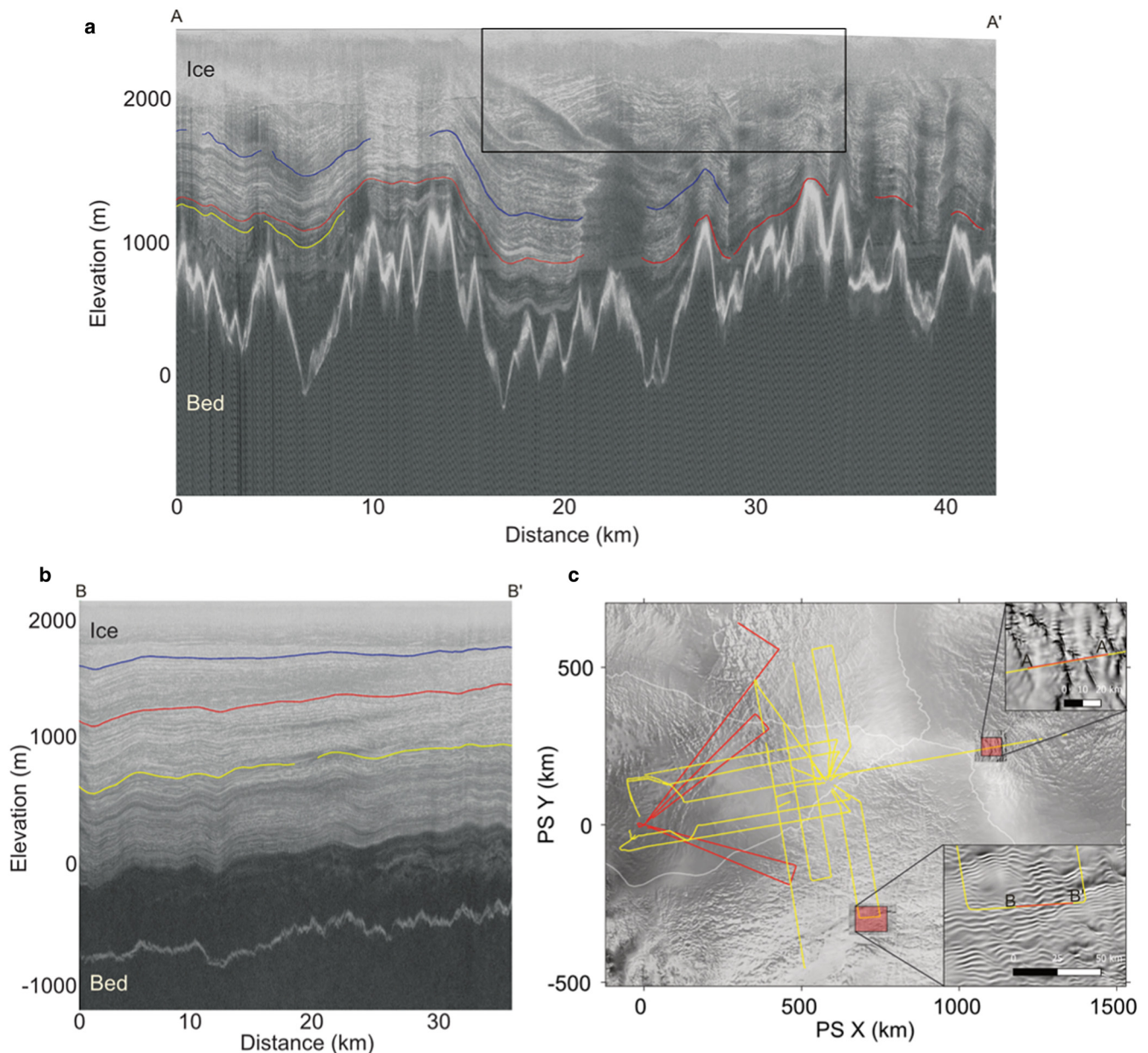


Figure 7. (a) Evidence of the impact of megadunes (black box) in an example RES dataset (A11b) collected across the Gamburtsev Subglacial Mountains (where traced IRH layers are shown in blue (H1), red (H2) and yellow (H3)) (b) Little to no suggestion of megadunes despite evidence from RADARSAT of the surface features, again the traced IRHs H1 (blue), H2 (red) and H3 (yellow) from the AGAP N survey (flight line A67). (c) Site map showing the extent of horizon tracking in AGAP survey (yellow) and PolarGap (red) data and inset maps highlighting the radargrams shown in panels a and b. The background is high resolution RADARSAT-1 radar imagery of the region and we have included the multidirectional hillshade (lighting angle of 45° and azimuth of 315°) of the REMA 2 m data product (Howat and others, 2019) in the inset maps to clearly show megadunes and other distinctive features on the ice-sheet surface (Jezek, 1999).

flow and consequential significant frictional heat from sliding produced conditions suitable to form South Pole Lake (Beem and others, 2018). Evidence of disrupted englacial stratigraphy is commonly associated with areas of faster ice flow (Rippin and others, 2003; Siegert and others, 2003; Bingham and others, 2007; Karlsson and others, 2014), and this has been presented as supporting evidence for previous fast flow in the region (Bingham and others, 2007). The drawdown of englacial layers we evidence in this study is consistent with this hypothesis of formerly enhanced flow around South Pole and shows that the area of drawdown is much more extensive region than previously documented (i.e., extending ~ 300 km east of South Pole) (Fig. 2).

Thirdly, drawdown of IRHs may have resulted from increased surface accumulation near South Pole in comparison to parts of the study area further grid east. Given the low mean-annual air temperatures at South Pole (-49°C) (Lazzara and others, 2012),

South Pole has a relatively high annual accumulation rate (0.08 m w.e. yr^{-1}) (Casey and others, 2014; Kahle and others, 2021). This compares to rates of ~ 0.025 m w.e. yr^{-1} across the East Antarctic Plateau (Cavitte and others, 2018). Higher accumulation rates at South Pole lead to layer thickening (Holschuh and others, 2017; Born and Robinson, 2021) and therefore could lead to the drawdown of older IRHs.

Current observations and evidence do not permit us to disentangle which of these three processes is the one with the most important influence on IRH form and position in the ice column in the vicinity of South Pole. However, we note that high surface accumulation is evidenced by very robust observational evidence, while the other two influences are less well constrained or evidence for them is geographically restricted. Despite this, only a physically unrealistic accumulation rate could explain the magnitude of thickening and drawdown in this area (Laysinger Vieli and

others, 2011; Beem and others, 2018). It is therefore likely that the drawdown of IRHs at South Pole results primarily from higher basal melt as a result of thick ice causing a warm ice-sheet bed, higher geothermal heat or past enhanced ice flow.

5. Conclusion

We have identified three spatially extensive IRHs and traced them through multiple RES datasets to make the first direct englacial stratigraphic connections between South Pole and Dome A, East Antarctica. Building on the work of Winter and others (2019), we have used ice-core chronologies from Dome C (that previously connected to Dome A) and South Pole to date three IRHs to 38.5 ± 2.2 , 90.4 ± 3.57 and 161.9 ± 6.76 ka. We have used a 1-D ice-flow model to independently verify the IRH ages and develop our understanding of the long-term average accumulation rates and likely thickness of basal shear in this region. While the three IRHs are widely traceable across the region, complex stratigraphy in places, such as in the Gamburtsev Subglacial Mountains, mitigated some IRH tracing. However, the existence of surface megadunes did not typically impact IRH tracing at depth. Using the deepest IRH as a proxy for the age of the basal ice, we have mapped the potential for old ice and concluded that the deep subglacial valleys of the Gamburtsev Subglacial Mountains hold the most promise for its oldest ice. We have observed a drawdown of IRHs at South Pole but over a much larger spatial extent (300 km from South Pole) than identified by previous studies. We suggest that previous enhanced ice flow combined with thick ice and higher geothermal heat flux around the South Pole produce increased basal melt, leading to the drawdown of IRHs.

The dated IRHs generated here provide a valuable addition to a widespread database for dated IRHs which contributes to our knowledge of Antarctic ice-sheet architecture (e.g., <https://www.scar.org/science/antarchitecture/home/>). This study has notably demonstrated the existence of traceable IRHs covering a region of East Antarctica close to the Transantarctic Mountains; together with the previous work of Ashmore and others (2020) on the opposing flanks in West Antarctica, sets the stage for identifying IRHs that connect the South Pole region with West Antarctica. This would provide a valuable resource for unravelling the combined ice-sheet histories of both East and West Antarctica.

Meanwhile, such IRHs provide a growing resource for identifying candidate sites for drilling into different ages (and hence climate archives) of Antarctica's ice. Already in Antarctica's Gamburtsev Subglacial Mountains region a project under the auspices of the U.S. Center for Oldest Ice Exploration (www.coldex.org) is engaging in detailed airborne mapping using a similar radar system to that used by Beem and others (2021). Follow up ground campaigns will deploy dust logging melt probes that could further constrain local age depth profiles, testing the age structure mapped out here.

If incorporated into ice-sheet models we anticipate that our dated IRHs will provide constraints on past accumulation rates and patterns and could therefore improve our understanding of past ice-sheet evolution.

Supplementary material. The supplementary material for this article can be found at <https://doi.org/10.1017/jog.2024.60>.

Data. The IRHs presented in this study are freely available at the UK Polar Data Centre (<https://doi.org/10.5285/cfafb639-991a-422f-9caa-7793c195d316>).

The UK Polar Airborne Geophysics Data Portal hosts SEGY files of RES data for the AGAP-N and PolarGAP surveys (<https://www.bas.ac.uk/project/nagdp/>) while the National Snow and Ice Data Centre contains BedMachine (Morlighem and others, 2020) data (containing bed elevation, bed topography and ice thickness information): <http://nsidc.org/data/nsidc-0756>. We use the

freely available Quantarctica dataset (<https://www.npolar.no/quantarctica/>) to view and interrogate RADARSAT mosaic imagery in QGIS (<https://www.qgis.org/en/site/>).

Acknowledgements. This study was motivated by the AntArchitecture Action Group of the Scientific Committee for Antarctic Research (SCAR). Rebecca J. Sanderson was supported by the National Environmental Research Council (NERC)-funded ONE Planet Doctoral Training Partnership (NE/S007512/1), hosted jointly by Newcastle and Northumbria Universities. The authors thank the BAS science and logistics teams for acquiring both the AGAP PASIN and PolarGAP PASIN2 data which is fully available on the Polar Airborne Geophysics Data Portal of the UK Polar Data Center (<https://www.bas.ac.uk/project/nagdp/>). We are also grateful for the collection and continual development of freely available datasets and data interrogation platforms like BedMachine, MEaSUREs, Quantarctica and QGIS. We would like to acknowledge the Center for Oldest Ice Exploration, an NSF Science and Technology Centre (NSF 2019719) for their inclusivity and sharing ideas.

Authors' contributions. The study was conceived by Rebecca J. Sanderson, Neil Ross, Robert G. Bingham, Kate Winter. Rebecca J. Sanderson performed data processing and analysis. Rebecca J. Sanderson interpreted the results with input from Neil Ross, Kate Winter, Robert G. Bingham, S. Louise Callard, Tom A. Jordan and Duncan A. Young. Rebecca J. Sanderson wrote the paper with edits from all co-authors.

References

- Arcone SA, Jacobel R and Hamilton G (2012) Unconformable stratigraphy in East Antarctica: part I. large firn cosets, recrystallized growth, and model evidence for intensified accumulation. *Journal of Glaciology* **58**(208), 240–252. doi: [10.3189/2012JGLOJ11J044](https://doi.org/10.3189/2012JGLOJ11J044)
- Ashmore DW and 5 others (2020) Englacial architecture and age-depth constraints across the West Antarctic ice sheet. *Geophysical Research Letters* **47**(6), e2019GL086663. doi: [10.1029/2019gl086663](https://doi.org/10.1029/2019gl086663)
- Bazin L and 21 others (2013) An optimized multi-proxy, multi-site Antarctic ice and gas orbital chronology (AICC2012): 120–800 ka. *Climate of the Past* **9**, 1715–1731. doi: [10.5194/cp-9-1715-2013](https://doi.org/10.5194/cp-9-1715-2013)
- Beem LH and 7 others (2018) Ice-flow reorganization within the East Antarctic ice sheet deep interior. *Geological Society, London, Special Publications* **461**(1), 35–47. doi: [10.1144/sp461.14](https://doi.org/10.1144/sp461.14)
- Beem LH and 6 others (2021) Aerogeophysical characterization of Titan Dome, East Antarctica, and potential as an ice core target. *The Cryosphere* **15**(4), 1719–1730. doi: [10.5194/tc-15-1719-2021](https://doi.org/10.5194/tc-15-1719-2021)
- Bell RE (2008) The role of subglacial water in ice-sheet mass balance. *Nature Geoscience* **1**, 297–304. doi: [10.1038/ngeo186](https://doi.org/10.1038/ngeo186)
- Bell RE and 11 others (2011) Widespread persistent thickening of the East Antarctic ice sheet by freezing from the base. *Science (New York, N.Y.)* **331**(6024), 1592–1595. doi: [10.1126/science.1200109](https://doi.org/10.1126/science.1200109)
- Bingham RG and Siegert MJ (2007) Radio-echo sounding over polar ice masses. *Journal of Environmental and Engineering Geophysics* **12**(1), 47–62. doi: [10.2113/jee12.1.47](https://doi.org/10.2113/jee12.1.47)
- Bingham RG, Siegert MJ, Young DA and Blankenship DD (2007) Organized flow from the south pole to the Filchner-Ronne ice shelf: an assessment of balance velocities in interior east Antarctica using radio echo sounding data. *Journal of Geophysical Research-Earth Surface* **112**(F3), F03S26. doi: [10.1029/2006jf000556](https://doi.org/10.1029/2006jf000556)
- Bingham RG and 9 others (2015) Ice-flow structure and ice dynamic changes in the Weddell Sea sector of West Antarctica from radar-imaged internal layering. *Journal of Geophysical Research: Earth Surface* **120**(4), 655–670. doi: [10.1002/2014JF003291](https://doi.org/10.1002/2014JF003291)
- Bodart JA and 5 others (2021) Age-depth stratigraphy of Pine Island Glacier inferred from airborne radar and ice-core chronology. *Journal of Geophysical Research: Earth Surface* **126**(4), e2020JF005927. doi: [10.1029/2020JF005927](https://doi.org/10.1029/2020JF005927)
- Bodart JA and 8 others (2022) High mid-Holocene accumulation rates over West Antarctica inferred from a pervasive ice-penetrating radar reflector. *The Cryosphere* **17**, 1497–1512. doi: [10.5194/tc-17-1497-2023](https://doi.org/10.5194/tc-17-1497-2023)
- Born A and Robinson A (2021) Modeling the Greenland englacial stratigraphy. *The Cryosphere* **15**(9), 4539–4556. doi: [10.5194/tc-15-4539-2021](https://doi.org/10.5194/tc-15-4539-2021)
- Brook EJ, Wolff E, Dahl-Jensen D, Fischer H and Steig EJ (2006) The future of ice coring: international partnerships in ice core sciences (IPICS). *PAGES news* **14**(1), 6–10. doi: [10.22498/pages.14.1.6](https://doi.org/10.22498/pages.14.1.6)

- Casey KA and 5 others (2014) The 1500 m South Pole ice core: recovering a 40 ka environmental record. *Annals of Glaciology* 55(68), 137–146. doi: [10.3189/2014AoG68A016](https://doi.org/10.3189/2014AoG68A016)
- Cavitte MGP and 7 others (2016) Deep radiostratigraphy of the East Antarctic plateau: connecting the Dome C and Vostok ice core sites. *Journal of Glaciology* 62(232), 323–334. doi: [10.1017/jog.2016.11](https://doi.org/10.1017/jog.2016.11)
- Cavitte MG and 7 others (2018) Accumulation patterns around Dome C, East Antarctica, in the last 73 kyr. *The Cryosphere* 12(4), 1401–1414. doi: [10.5194/tc-12-1401-2018](https://doi.org/10.5194/tc-12-1401-2018)
- Chung A and 15 others (2023) Stagnant ice and age modelling in the Dome C region, Antarctica. *The Cryosphere* 17, 3461–3483. doi: [10.5194/tc-17-3461-2023](https://doi.org/10.5194/tc-17-3461-2023)
- Corr H, Ferraccioli F, Jordan T and Robinson C (2021) Processed airborne radio-echo sounding data from the AGAP survey covering Antarctica's Gamburtsev Province, East Antarctica (2007/2009) (Version 1.0) [Data set]. NERC EDS UK Polar Data Centre. doi: [10.5285/A1ABF071-85FC-4118-AD37-7F186B72C847](https://doi.org/10.5285/A1ABF071-85FC-4118-AD37-7F186B72C847)
- Creys TT and 10 others (2014) Freezing of ridges and water networks preserves the Gamburtsev Subglacial Mountains for millions of years. *Geophysical Research Letters* 41(22), 8114–8122. doi: [10.1002/2014GL061491](https://doi.org/10.1002/2014GL061491)
- Dansgaard W and Johnsen S (1969) A flow model and a time scale for the ice core from Camp Century, Greenland. *Journal of Glaciology* 8(53), 215–223. doi: [10.3189/S0022143000031208](https://doi.org/10.3189/S0022143000031208)
- Das I and 9 others (2013) Influence of persistent wind scour on the surface mass balance of Antarctica. *Nature Geoscience* 6(5), 367–371. doi: [10.1038/ngeo1766](https://doi.org/10.1038/ngeo1766)
- Davey F and 5 others (2016) Synchronous oceanic spreading and continental rifting in West Antarctica. *Geophysical Research Letters* 43(12), 6162–6169. doi: [10.1002/2016GL069087](https://doi.org/10.1002/2016GL069087)
- Delf R, Schroeder DM, Curtis A, Giannopoulos A and Bingham RG (2020) A comparison of automated approaches to extracting englacial-layer geometry from radar data across ice sheets. *Annals of Glaciology* 61(81), 234–241. doi: [10.1017/aog.2020.42](https://doi.org/10.1017/aog.2020.42)
- Fahnestock MA and 5 others (2000) Snow megadune fields on the East Antarctic Plateau: extreme atmosphere-ice interaction. *Geophysical Research Letters* 27(22), 3719–3722. doi: [10.1029/1999GL011248](https://doi.org/10.1029/1999GL011248)
- Ferraccioli F and 5 others (2011) East Antarctic rifting triggers uplift of the Gamburtsev Mountains. *Nature* 479(7373), 388–U139. doi: [10.1038/nature10566](https://doi.org/10.1038/nature10566)
- Ferraccioli F and 7 others (2021) Processed airborne radio-echo sounding data from the POLARGAP survey covering the South Pole, and Foundation and Recovery Glaciers, East Antarctica (2015/2016) (Version 1.0) [Data set]. NERC EDS UK Polar Data Centre. doi: [10.5285/e8a29fa7-a245-4a04-8b56-098defa134b9](https://doi.org/10.5285/e8a29fa7-a245-4a04-8b56-098defa134b9)
- Fischer H and 9 others (2013) Where to find 1.5 million yr old ice for the IPICS' oldest-ice' ice core. *Climate of the Past* 9(6), 2489–2505. doi: [10.5194/cp-9-2489-2013](https://doi.org/10.5194/cp-9-2489-2013)
- Fudge TJ, Waddington ED, Conway H, Lundin JMD and Taylor K (2014) Interpolation methods for Antarctic ice-core timescales: application to Byrd, Siple Dome and Law Dome ice cores. *Climate of the Past* 10, 1195–1209. doi: [10.5194/cp-10-1195-2014](https://doi.org/10.5194/cp-10-1195-2014)
- Fujita S and 6 others (1999) Nature of radio echo layering in the Antarctic ice sheet detected by a two-frequency experiment. *Journal of Geophysical Research-Solid Earth* 104(B6), 13013–13024. doi: [10.1029/1999jb900034](https://doi.org/10.1029/1999jb900034)
- Holschuh N, Christianson K and Anandakrishnan S (2014) Power loss in dipping internal reflectors, imaged using ice-penetrating radar. *Annals of Glaciology* 55(67), 49–56. doi: [10.3189/2014AoG67A005](https://doi.org/10.3189/2014AoG67A005)
- Holschuh N, Parizek BR, Alley RB and Anandakrishnan S (2017) Decoding ice sheet behavior using englacial layer slopes. *Geophysical Research Letters* 44(11), 5561–5570. doi: [10.1002/2017GL073417](https://doi.org/10.1002/2017GL073417)
- Holschuh N, Christianson K, Conway H, Jacobel RW and Welch BC (2018) Persistent tracers of historic ice flow in glacial stratigraphy near Kamb Ice Stream. *West Antarctica. The Cryosphere* 12(9), 2821–2829. doi: [10.5194/tc-12-2821-2018](https://doi.org/10.5194/tc-12-2821-2018)
- Howat IM, Porter C, Smith BE, Noh MJ and Morin P (2019) The reference elevation model of Antarctica. *The Cryosphere* 13(2), 665–674. doi: [10.5194/tc-13-665-2019](https://doi.org/10.5194/tc-13-665-2019)
- Jacobel RW and Welch BC (2005) A time marker at 17.5 kyr BP detected throughout West Antarctica. *Annals of Glaciology* 41, 47–51. doi: [10.3189/172756405781813348](https://doi.org/10.3189/172756405781813348)
- Jezek KC (1999) Glaciological properties of the Antarctic ice sheet from RADARSAT-1 synthetic aperture radar imagery. *Annals of Glaciology* 29, 286–290. doi: [10.3189/172756499781820969](https://doi.org/10.3189/172756499781820969)
- Jordan TA and 7 others (2018) Anomalously high geothermal flux near the South Pole. *Scientific Reports* 8, 16785. doi: [10.1038/s41598-018-35182-0](https://doi.org/10.1038/s41598-018-35182-0)
- Kahle EC and 9 others (2021) Reconstruction of temperature, accumulation rate, and layer thinning from an ice core at South Pole, using a statistical inverse method. *Journal of Geophysical Research: Atmospheres* 126(13), e2020JD033300. doi: [10.1029/2020JD033300](https://doi.org/10.1029/2020JD033300)
- Karlsson NB and 5 others (2014) Constraining past accumulation in the central Pine Island Glacier basin, West Antarctica, using radio-echo sounding. *Journal of Glaciology* 60(221), 553–562. doi: [10.3189/2014JoG13J180](https://doi.org/10.3189/2014JoG13J180)
- Karlsson NB and 9 others (2021) A first constraint on basal melt-water production of the Greenland ice sheet. *Nature Communications* 12(1), 3461. doi: [10.1038/s41467-021-23739-z](https://doi.org/10.1038/s41467-021-23739-z)
- Lazzara MA, Keller LM, Markle T and Gallagher J (2012) Fifty-year Amundsen–Scott South Pole station surface climatology. *Atmospheric Research* 118, 240–259. doi: [10.1016/j.atmosres.2012.06.027](https://doi.org/10.1016/j.atmosres.2012.06.027)
- Leysinger Vieli G, Hindmarsh RCA, Siegert MJ and Bo S (2011) Time-dependence of the spatial pattern of accumulation rate in East Antarctica deduced from isochronic radar layers using a 3-D numerical ice flow model. *Journal of Geophysical Research-Earth Surface* 116, F02018. doi: [10.1029/2010jf001785](https://doi.org/10.1029/2010jf001785)
- Livingstone SJ and 16 others (2022) Subglacial lakes and their changing role in a warming climate. *Nature Reviews Earth & Environment* 3(2), 106–124. doi: [10.1038/s43017-021-00246-9](https://doi.org/10.1038/s43017-021-00246-9)
- MacGregor JA and 9 others (2015) Radiostratigraphy and age structure of the Greenland ice sheet. *Journal of Geophysical Research-Earth Surface* 120(2), 212–241. doi: [10.1002/2014jg003215](https://doi.org/10.1002/2014jg003215)
- Martos YM and 6 others (2017) Heat flux distribution of Antarctica unveiled. *Geophysical Research Letters* 44(22), 11,417–11,426. doi: [10.1002/2017GL075609](https://doi.org/10.1002/2017GL075609)
- Maule CF, Purucker ME, Olsen N and Mosegaard K (2005) Heat flux anomalies in Antarctica revealed by satellite magnetic data. *Science (New York, N.Y.)* 309(5733), 464–467. doi: [10.1126/science.1106888](https://doi.org/10.1126/science.1106888)
- Minghu D and 6 others (2011) Spatial variability of surface mass balance along a traverse route from Zhongshan station to Dome A, Antarctica. *Journal of Glaciology* 57(204), 658–666. doi: [10.3189/002214311797409820](https://doi.org/10.3189/002214311797409820)
- Morlighem M and 36 others (2020) Deep glacial troughs and stabilizing ridges unveiled beneath the margins of the Antarctic ice sheet. *Nature Geoscience* 13, 132–137. doi: [10.1038/s41561-019-0510-8](https://doi.org/10.1038/s41561-019-0510-8)
- Mouginot J, Rignot E and Scheuchl B (2019) Continent-wide, interferometric SAR phase, mapping of Antarctic ice velocity. *Geophysical Research Letters* 46(16), 9710–9718. doi: [10.1029/2019gl083826](https://doi.org/10.1029/2019gl083826)
- Nye JF (1957) The distribution of stress and velocity in glaciers and ice-sheets. *Proceedings of the Royal Society of London - Series A: Mathematical and Physical Sciences* 239(1216), 113–133. doi: [10.1098/rspa.1957.0026](https://doi.org/10.1098/rspa.1957.0026)
- Parrenin F, Hindmarsh R and Rémy F (2006) Analytical solutions for the effect of topography, accumulation rate and lateral flow divergence on isochrone layer geometry. *Journal of Glaciology* 52(177), 191–202. doi: [10.3189/172756506781828728](https://doi.org/10.3189/172756506781828728)
- Parrenin F and 9 others (2017) Is there 1.5-million-year-old ice near Dome C, Antarctica? *The Cryosphere* 11(6), 2427–2437. doi: [10.5194/tc-11-2427-2017](https://doi.org/10.5194/tc-11-2427-2017)
- Paxman GJ and 9 others (2019) Subglacial geology and geomorphology of the Pensacola-Pole Basin, East Antarctica. *Geochemistry, Geophysics, Geosystems* 20(6), 2786–2807. doi: [10.1029/2018GC008126](https://doi.org/10.1029/2018GC008126)
- Peters ME, Blankenship DD and Morse DL (2005) Analysis techniques for coherent airborne radar sounding: application to West Antarctic ice streams. *Journal of Geophysical Research: Solid Earth* 110, B06303. doi: [10.1029/2004JB003222](https://doi.org/10.1029/2004JB003222)
- Rippin DM, Siegert MJ and Bamber JL (2003) The englacial stratigraphy of Wilkes Land, East Antarctica, as revealed by internal radio-echo sounding layering, and its relationship with balance velocities. *Annals of Glaciology* 36, 189–196. doi: [10.3189/172756403781816356](https://doi.org/10.3189/172756403781816356)
- Rose KC and 9 others (2013) Early East Antarctic ice sheet growth recorded in the landscape of the Gamburtsev Subglacial Mountains. *Earth and Planetary Science Letters* 375, 1–12. doi: [10.1016/j.epsl.2013.03.053](https://doi.org/10.1016/j.epsl.2013.03.053)
- Sanderson RJ and 6 others (2023) Englacial architecture of Lambert Glacier, East Antarctica. *The Cryosphere* 17, 4853–4871. doi: [10.5194/tc-17-4853-2023](https://doi.org/10.5194/tc-17-4853-2023)
- Scambos TA and 9 others (2012) Extent of low-accumulation/wind glaze' areas on the East Antarctic plateau: implications for continental ice mass balance. *Journal of Glaciology* 58(210), 633–647. doi: [10.3189/2012JoG11J232](https://doi.org/10.3189/2012JoG11J232)
- Schwander J and 5 others (2001) A tentative chronology for the EPICA Dome Concordia ice core. *Geophysical Research Letters* 28(22), 4243–4246. doi: [10.1029/2000GL011981](https://doi.org/10.1029/2000GL011981)

- Shapiro NM and Ritzwoller MH** (2004) Inferring surface heat flux distributions guided by a global seismic model: particular application to Antarctica. *Earth and Planetary Science Letters* **223**(1–2), 213–224. doi: [10.1016/j.epsl.2004.04.011](https://doi.org/10.1016/j.epsl.2004.04.011)
- Siebert MJ** (1999) On the origin, nature and uses of Antarctic ice-sheet radio-echo layering. *Progress in Physical Geography* **23**(2), 159–179. doi: [10.1177/030913339902300](https://doi.org/10.1177/030913339902300)
- Siebert MJ** (2003) Glacial–interglacial variations in central East Antarctic ice accumulation rates. *Quaternary Science Reviews* **22**(5–7), 741–750. doi: [10.1016/S0277-3791\(02\)00191-9](https://doi.org/10.1016/S0277-3791(02)00191-9)
- Siebert MJ and Payne AJ** (2004) Past rates of accumulation in central West Antarctica. *Geophysical Research Letters* **31**(12), L12403. doi: [10.1029/2004GL020290](https://doi.org/10.1029/2004GL020290)
- Siebert MJ, Hodgkins R and Dowdeswell JA** (1998) A chronology for the Dome C deep ice-core site through radio-echo layer correlation with the Vostok Ice Core, Antarctica. *Geophysical Research Letters* **25**(7), 1019–1022. doi: [10.1029/98GL00718](https://doi.org/10.1029/98GL00718)
- Siebert MJ, Payne AJ and Joughin I** (2003) Spatial stability of ice stream D and its tributaries, West Antarctica, revealed by radio-echo sounding and interferometry. *Annals of Glaciology* **37**, 377–382. doi: [10.3189/172756403781816022](https://doi.org/10.3189/172756403781816022)
- Siebert MJ and 9 others** (2019) Major ice sheet change in the Weddell Sea Sector of West Antarctica over the last 5,000 years. *Reviews of Geophysics* **57**(4), 1197–1223. doi: [10.1029/2019RG000651](https://doi.org/10.1029/2019RG000651)
- Sutter J, Fischer H and Eisen O** (2021) Investigating the internal structure of the Antarctic ice sheet: the utility of isochrones for spatiotemporal ice-sheet model calibration. *The Cryosphere* **15**(8), 3839–3860. doi: [10.5194/tc-15-3839-2021](https://doi.org/10.5194/tc-15-3839-2021)
- Traversa G, Fugazza D and Frezzotti M** (2023) Megadunes in Antarctica: migration and characterization from remote and in situ observations. *The Cryosphere* **17**(1), 427–444. doi: [10.5194/tc-17-427-2023](https://doi.org/10.5194/tc-17-427-2023)
- Van Liefferinge B and 6 others** (2018) Promising oldest ice sites in East Antarctica based on thermodynamical modelling. *Cryosphere* **12**(8), 2773–2787. doi: [10.5194/tc-12-2773-2018](https://doi.org/10.5194/tc-12-2773-2018)
- Wang Z and 5 others** (2023) Mapping age and basal conditions of ice in the Dome Fuji region, Antarctica, by combining radar internal layer stratigraphy and flow modeling. *The Cryosphere* **17**, 4297–4314. doi: [10.5194/tc-17-4297-2023](https://doi.org/10.5194/tc-17-4297-2023)
- Welch BC, Jacobel RW and Arcone SA** (2009) First results from radar profiles collected along the US-ITASE traverse from Taylor Dome to South Pole (2006–2008). *Annals of Glaciology* **50**(51), 35–41. doi: [10.3189/172756409789097496](https://doi.org/10.3189/172756409789097496)
- Whillans IM** (1976) Radio-echo layers and the recent stability of the West Antarctic ice sheet. *Nature* **264**(5582), 152–155. doi: [10.1038/264152a0](https://doi.org/10.1038/264152a0)
- Willis IC, Pope EL, Leysinger Vieli G, Arnold NS and Long S** (2016) Drainage networks, lakes and water fluxes beneath the Antarctic ice sheet. *Annals of Glaciology* **57**(72), 96–108. doi: [10.1017/aog.2016.15](https://doi.org/10.1017/aog.2016.15)
- Winski DA and 9 others** (2019) The SP19 chronology for the South pole ice core—part I: volcanic matching and annual layer counting. *Climate of the Past* **15**(5), 1793–1808. doi: [10.5194/cp-15-1793-2019](https://doi.org/10.5194/cp-15-1793-2019)
- Winter K and 6 others** (2015) Airborne radar evidence for tributary flow switching in institute ice stream, West Antarctica: implications for ice sheet configuration and dynamics. *Journal of Geophysical Research-Earth Surface* **120**(9), 1611–1625. doi: [10.1002/2015jf003518](https://doi.org/10.1002/2015jf003518)
- Winter A and 9 others** (2017) Comparison of measurements from different radio-echo sounding systems and synchronisation with the ice core at Dome C. *Antarctica. The Cryosphere* **11**, 653–668. doi: [10.5194/tc-11-653-2017](https://doi.org/10.5194/tc-11-653-2017)
- Winter K and 8 others** (2018) Topographic steering of enhanced ice flow at the bottleneck between East and West Antarctica. *Geophysical Research Letters* **45**(10), 4899–4907. doi: [10.1029/2018gl077504](https://doi.org/10.1029/2018gl077504)
- Winter A, Steinhage D, Creyts TT, Kleiner T and Eisen O** (2019) Age stratigraphy in the East Antarctic ice sheet inferred from radio-echo sounding horizons. *Earth System Science Data* **11**(3), 1069–1081. doi: [10.5194/essd-11-1069-2019](https://doi.org/10.5194/essd-11-1069-2019)
- Wolff E and 6 others** (2005) The oldest ice core: A 1.5 million year record of climate and greenhouse gases from Antarctica. *International Partnerships in Ice Core Sciences*. Available at https://pastglobalchanges.org/sites/default/files/download/docs/working_groups/ipics/white-papers/ipics_oldaa_final.pdf (Accessed November 2023).
- Wolovick M, Moore J and Zhao L** (2021) Joint inversion for surface accumulation rate and geothermal heat flow from ice-penetrating radar observations at dome A, east Antarctica. part II: ice sheet state and geophysical analysis. *Journal of Geophysical Research: Earth Surface* **126**(5), e2020JF005936. doi: [10.1029/2020JF005936](https://doi.org/10.1029/2020JF005936)
- Wrona T and 5 others** (2018) Position and variability of complex structures in the central East Antarctic ice sheet. *Geological Society, London, Special Publications* **461**(1), 113–129. doi: [10.1144/SP461.12](https://doi.org/10.1144/SP461.12)
- Zhao L, Moore JC, Sun B, Tang X and Guo X** (2018) Where is the 1-million-year-old ice at Dome A? *The Cryosphere* **12**, 1651–1663. doi: [10.5194/tc-12-1651-2018](https://doi.org/10.5194/tc-12-1651-2018)
- Zwally HJ, Giovinetto MB, Beckley MA and Saba JL** (2012) Antarctic and Greenland drainage systems. *GSFC Cryospheric Sciences Laboratory* 265 at http://icesat4.gsfc.nasa.gov/cryo_data/ant_grn_drainage_systems.php (last access: November 2023).

Supporting information for:

Dated radar-stratigraphy between Dome A and South Pole, East Antarctica: old ice potential and ice sheet history

Rebecca J. Sanderson¹, Neil Ross¹, Kate Winter², Robert G. Bingham³, S. Louise Callard¹, Tom A. Jordan⁴, Duncan A. Young⁵

¹School of Geography, Politics and Sociology, Newcastle University, Newcastle, UK

²Department of Geography and Environmental Sciences, Faculty of Engineering and Environment Northumbria University, Newcastle, UK

³School of GeoSciences, University of Edinburgh, Edinburgh, UK

⁴British Antarctic Survey, Cambridge, UK

⁵Institute for Geophysics, University of Texas at Austin, Austin, Texas, USA

Corresponding author: Rebecca Sanderson (r.sanderson5@newcastle.ac.uk)

S1: IRH depth and fractional depth

IRH depth was calculated using a wave speed of $168.5 \text{ m } \mu\text{s}^{-1}$, a firm correction of +12 m, and a further conservative $\pm 17 \text{ m}$ applied to H1, $\pm 21 \text{ m}$ to H2 and $\pm 27 \text{ m}$ to H3 IRH depths. Justification of firm depth and the additional uncertainty value are described below. To calculate the IRH depth as a fraction of ice thickness we used bed picks from published AGAP and PolarGap datasets (Bell and others, 2011; Jordan and others, 2018). Where the PASIN radar did not image the bed, we used BedMachine v2 ice thickness (Morlighem and others, 2020). Summary statistics for IRH depths are provided in Table 1.

Table S1. Summary statistics of IRH depth below surface and fractional depth for H1-3.

	DEPTH BELOW SURFACE (M)					FRACTIONAL DEPTH				
	Mean	SD	Min	Max	IQR	Mean	SD	Min	Max	IQR
H1	860.0	200.8	313.3	1681.1	200.9	0.287	0.065	0.125	0.645	0.068
H2	1324.5	248.4	645.6	2266.3	267.6	0.447	0.077	0.245	0.943	0.085
H3	1997.3	285.6	1029.7	2956.8	276.5	0.654	0.065	0.450	0.948	0.080

S2: Uncertainties in IRH depth

To obtain an age-depth radiostratigraphy we converted traced IRH in the time domain (t_{IRH}) to depth (d_{IRH}) using:

$$d_{IRH} = \frac{v_{ice} t_{IRH}}{2} + Z_f,$$

where v_{ice} is the speed of electromagnetic waves through ice ($168.5 \text{ m } \mu\text{s}^{-1}$) (Fujita and others, 2000), Z_f is the constant firm density correction (12 m) (see justification below). The TWT conversion is dependent on

uncertainties arising from variation in the speed of electromagnetic-wave velocity, firm correction and properties of the radar systems. We have systematically broken down the errors associated with the IRH depth calculation and calculate the root-mean-square error arising from the depth uncertainties using the following:

$$\varepsilon = \sqrt{\varepsilon_v^2 + \varepsilon_{zf}^2 + \varepsilon_t^2}$$

where ε_v is the error associated with the variation in the speed of electromagnetic-wave velocity, ε_{zf} is the error associated with the firm equation, and ε_t expressed solely in terms of range resolution. Here we note that further errors may arise as a result of impacts from the digital processing error and cluster from off-nadir reflection, but these are not included here because of the insignificance from nanosecond range and difficulty to estimate respectively. We explain each error in detail below. The speed of electromagnetic waves (EM) in ice produces the greatest uncertainty. This value depends on impurity concentrations, anisotropy and temperature, therefore the phase velocity of EM in ice ranges from 168.0~169.5 m μs^{-1} . (Fujita and others, 2000). The maximum uncertainty arising from ranging the EM value is 26 m on the maximum depth of the deepest reflection in the study.

Ice thickness estimates calculated from RES require an additional “**firm correction**” that accounts for the high wave speed in the less-dense near surface portion of the ice. Firm correction is calculated using density profiles from ice cores. Dowdeswell and Evans (2004) reported 10 m firm correction for Greenland, 7 m on Ross Ice Shelf and 15 m at Vostok. Using the same method, Cavitte and others (2016) estimated 14.6 m at Dome C and 13.6 m at Vostok, similarly, Steinhage and others (2001) applied a 13 m correction in Dronning Maud Land. In contrast, studies in West Antarctica and at South Pole have typically applied a firm correction of 10 m (Jordan and others, 2018; Ashmore and others, 2020; Bodart and others, 2021). Because our study covers a large geographical area, spanning from South Pole towards central East Antarctica, we applied a spatially invariant firm correction of 12 m to our IRH depths. We expect that the firm correction will vary from ~10 m to ~14 m across the AGAP and PolarGap data, however we have no reliable method to validate this, therefore a conservative ± 4 m error is attached to the values arising from the firm correction. IRH depth uncertainties also arise from the **range-resolution** and signal-to-noise ratio of individual IRH reflections (Cavitte and others, 2016). As per CReSIS (2016), the range resolution is:

$$\Delta r = \frac{kc_0}{2B\sqrt{\varepsilon'}}$$

where B is the bandwidth of a chirped radar system, ε' is the dielectric constant of ice (3.17), c_0 is the speed of light in a vacuum and k , the window widening factor (1.53).

The range resolution for AGAP-PASIN is 8.4 m (bandwidth 10 MHz) and for PolarGap-PASIN2, 6.5 m (bandwidth 13 MHz) (chirp mode). As per Cavitte and others, (2016), the signal-to-noise ratio (SNR) is calculated alongside range resolution to estimate range precision as a standard deviation of the range estimate at the 68% confidence level, using the following equation:

$$\sigma(r^*) = \frac{\Delta r}{\sqrt{SNR}}$$

Similar to Ashmore and others, (2020) and Bodart and others, (2021), in this study we do not estimate SNR for PASIN and PASIN2 but apply the same appropriate conservative ± 4 m. This is estimated by comparing the

range resolution of the PASIN and PASIN2 (8.4 and 6.5 m) with the similar University of Texas's HiCARS system (8.6 m) for which the range resolution varied between 0.9 and 3.9 m across East Antarctica (Cavitt and others, 2016), hence suggesting that it is appropriate to associate a ± 4 m error arising from the radar system. The empirical error analysis of the EM range, firm correction and radar range accuracy produced conservative estimates of ± 17 m for H1, ± 21 m for H2 and ± 27 m for H3.

S3: Intersection with previously dated IRHs

All three IRH in this study intersect previously published and dated IRH across East Antarctica (Winter and others, 2019). We assume that the prominent layers we trace are the same stratigraphic horizons traced by Winter and others, 2019, as the physical properties which make a layer a suitable candidate for regional tracing, are likely independent of the radar system used. Our IRHs intersect with IRHs dated from the Vostok and EDC ice cores. Winter and others, (2019) traced IRH using the AGAP South survey with the Multi-Channel Coherent Radar Depth Sounder (MCoRDS). The MCoRDS system has a similar vertical range resolution (7 m) to the PASIN system (8.4 m) therefore, we would expect small errors between our IRH and those traced previously. Eight intersections were identified and cross over analysis was undertaken across these eight locations (Fig S1). To determine the depth of our IRH at the intersection point, the closest trace (<10 m) from our IRH to the trace from the AGAP South survey was selected as the most suitable for comparison.

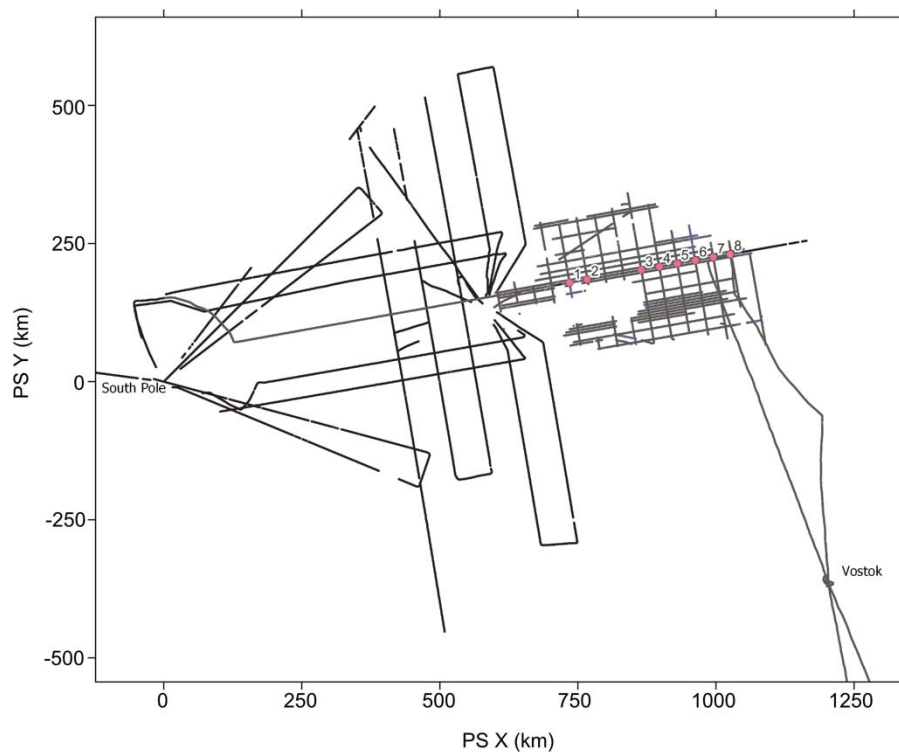


Fig S1 map to show the spatial extent of IRH H1-3 (this study) across the study area and spatial extent of IRH (38 ka, 90 ka and 161 ka) from Winter and others, (2019). The pink dots 1-8 show eight intersections where we directly compare depths of IRH.

Table S2 Intersections with traced layers in Winter and others, (2019).

Site						
	H1	WINTER “H1”	H2	WINTER “H5”	H3	WINTER “H8”
I1	848.8 ± 17	825.8 ± 5	1306.5 ± 21	1284.1 ± 8	1765.1 ± 27	1750.3 ± 12
I2	567.6 ± 17	546.9 ± 5	1138.0 ± 21	1121.0 ± 8	1505.7 ± 27	1524.7 ± 12
I3	618.5 ± 17	594.5 ± 5	1044.6 ± 21	987.4 ± 8	1394.4 ± 27	1480.9 ± 12
I4	568.6 ± 17	601.9 ± 5	1164.6 ± 21	1178.0 ± 8	1699.9 ± 27	1743.2 ± 12
I5	630.2 ± 17	622.2 ± 5	1067.4 ± 21	1147.8 ± 8	1276.9 ± 27	1321.2 ± 12
I6	693.7 ± 17	679.5 ± 5	1173.4 ± 21	1142.0 ± 8	1579.7 ± 27	1656.9 ± 12
I7	616.9 ± 17	622.4 ± 5	1330.7 ± 21	1283.9 ± 8	1932.7 ± 27	1930.0 ± 12
I8	673.6 ± 17	664.7 ± 5	1076.7 ± 21	1058.9 ± 8	1363.6 ± 27	1420.4 ± 12

Table S3 Intersections with traced layers in Beem and others (2021).

	H1	Beem 2021 H4
I1	1468.8 ± 17	1428.8

To determine the errors associated with dating IRH using previously traced IRH we used a root-mean-squared analysis of the differences in depth at the crossover points. This revealed a difference of ± 19 m for H1, ± 42 m for H2 and ± 51 m for H3 between picked traces in this study and picked traces by Winter and others, (2019). We then referred to the closest ice core to the crossover locations to determine the age-depth uncertainties, in this case the Vostok ice core (Bazin and others, 2013). Following MacGregor and others (2015) (see above) we were able to obtain a conservative error for the IRH age.

We dated H1, H2 and H3 using this method and obtained a date and error for H1 of 38.2 ± 1.98 ka, H2 of 90.4 ± 3.57 ka and for H3, 161.9 ± 6.76 ka.

We made an independent verification of H1 using Beem and others (2021) to check that the age of our layer assigned from Winter and others (2019) intersection matched their IRH. As the age of Beem and others (2021) “H4” fits within the age error of our “H1” we assume the layers to be the same.

S4: Ice core uncertainties

We used the South Pole ice core chronology, where annual layer counting dates back to ~ 54 ka BP (Winski and others, 2019). H1 is the only IRH we were able to assign an age estimate from the South Pole chronology, as the other IRH are deeper than the maximum depth of the ice core and therefore, older than 54 ka. We took the recorded depth of the closest trace to the drill site and matched to the closest dated depth in the ice core, as well as calculating the upper and lower age bounds from the radar-depth and ice-core uncertainties. The age uncertainty of H1 can be calculated using the root-mean-square of the age uncertainty associated with the

unweighted mean of H1 depth at the core ($\Delta a_{\Delta depth}$) based on variation in EM, firn correction and radar resolution; and the age uncertainty associated with the ice core at depth (Δa_{core}) (MacGregor and others 2015):

$$\Delta a_{comb} = \sqrt{\Delta a_{\Delta depth}^2 + \Delta a_{core}^2}$$

As our H1 intersected with the SPICEcore, we were able to independently verify our age for H1. As H1 passed within 86 m of the SPICEcore we were able to assign an age of 39.8 ± 0.89 ka from the core intersection.

S5: Obtaining an age for H1

To obtain an age for H1, we combined the dates obtained from the intersecting IRH from Winter and other (2019) and from the SPICEcore. We use the midpoint of the maximum age errors assigned in each method to get a final date association and apply a conservative error range to account for the uncertainty with this method. We achieved a final age association of 38.5 ± 2.2 ka for H1.

S6: Age-depth modelling calculations:

We provided an independent validation of the IRH ages by applying the Dansgaard and Johnsen (1969) one dimensional vertical strain rate model. The model was chosen for its simplicity and primarily as independent validation rather than a direct method of age assignment. The Dansgaard-Johnsen model assumes that close to the ice divide, the ice sheet is, and has been, in a steady state therefore two sites along the ice divide were chosen (Fig 1). The model has no horizontal ice velocity component and therefore, does not account for divide migration or ice flow complexities. Other alternative models exist for interpretation of IRH patterns and accounts for more complex processes (MacGregor and others, 2015). The Dansgaard-Johnsen model gives the following:

$$t = \frac{2H - h}{2a} \ln \left(\frac{2H - h}{2z - h} \right) \quad h \leq z \leq H,$$

where t is age of the traced IRH (ka), H is the ice thickness (m), h is the thickness of basal shear layer (m), a is the average accumulation rate (m a^{-1} ice-equivalent), and z is the IRH elevation above the bed (m) (Dansgaard and Johnsen, 1969).

This model requires a single, average value for the accumulation rate (a) that accounts for variability over time, for the IRH to be dated. At site M2 (Dome A) modern accumulation from Minghu and others (2011) rates have been obtained and applied here within the model. Similarly, previous studies have modelled historic accumulation rates across East Antarctica (i.e. Siegert 2003 ($0.016 \text{ w.e. m yr}^{-1}$); Wolovick and others, 2021 ($0.014 \text{ w.e. m yr}^{-1}$); Cavitte and others, 2018 ($0.016 \text{ w.e. m yr}^{-1}$)). Although the traced IRH cross the South Pole core where there are direct measurements of accumulation over time (Winski and others, 2019), accumulation rates at the South Pole are relatively high ($0.074 \text{ w.e. m yr}^{-1}$) and not representative of the accumulation rates at the identified sites. We therefore did not include these accumulation rates.

The basal shear level thickness (h) is unknown in this study. Unlike the accumulation rate, this basal shear level thickness will have a smaller impact on the modelled IRH ages. Where previous studies such as Fahnestock and others, (2001) and Siegert and Payne (2004) have used a single value ($h = 400$), Ashmore and others (2020) and Karlsson and others, (2014) used a range of values for h of 100-1200 m. Bodart and others, (2021) also used a range but defined this to be between $0.2H \leq h \leq 0.3H$. Schwander and others (2001) used $h = 0.373H$ at Dome C, which is approximate to 900m at M1 and M2 therefore, here we use a range of 600-1200 m with respect to ice thickness ($H = 2500$ m) for the basal shear level thickness.

Table S4 Age estimates (t) in ka at sites M1 and M2 for H1 with varying accumulation rates (a) (modern accumulation in italics) and basal shear layer thickness (h). Colours indicate the value proximity to the age derived from the ice core chronology (yellow to purple, closest to farthest).

M1				
Accumulation (m w.e. yr ⁻¹)	h, basal shear level thickness (m)			
	600	800	1000	1200
0.014	64.6	65.7	66.8	68.2
0.016	56.6	57.4	58.5	59.7
0.019	47.6	48.4	49.2	50.2
0.021	43.1	43.8	44.5	45.5
0.023	39.4	40.0	40.7	41.5
M2				
0.014	46.1	46.5	46.9	47.4
0.016	40.4	40.7	41.0	41.5
0.019	34.0	34.3	34.6	34.9
0.021	30.8	31.0	31.3	31.6
0.023	28.1	28.3	28.6	28.8

Table S5 Age estimates (t) in ka at sites M1 and M2 for H2 with varying accumulation rates (a) (modern accumulation in italics) and basal shear layer thickness (h). Colours indicate the value proximity to the age derived from the intersecting age relation (yellow to purple, closest to farthest).

M1				
Accumulation (m w.e. yr ⁻¹)	h, basal shear level thickness (m)			
	600	800	1000	1200
0.014	101.4	104.2	107.5	111.6
0.016	88.7	91.1	94.1	97.7
0.019	74.7	76.8	79.2	82.3
0.021	67.6	69.4	71.7	74.4

	0.023	61.7	63.4	65.4	68.0
M2					
	0.014	100.4	102.4	104.7	107.5
	0.016	87.9	89.6	91.6	94.0
	0.019	74.0	75.5	77.2	79.2
	0.021	67.0	68.3	69.8	71.7
	0.023	61.1	62.3	63.8	65.4

Table S6 Age estimates (t) in ka at sites M1 and M2 for H3 with varying accumulation rates (a) (modern accumulation in italics) and basal shear layer thickness (h). Colours indicate the value proximity to the age derived from the intersecting age relation (yellow to purple, closest to farthest).

M1				
Accumulation (m w.e. yr ⁻¹)	h, basal shear level thickness (m)			
	600	800	1000	1200
0.014	215.3	234.3	263.8	319.7
0.016	188.4	205.0	230.8	279.7
0.019	158.7	172.7	194.3	235.6
0.021	143.6	156.2	175.8	213.1
0.023	131.1	142.6	160.5	194.6
M2				
0.014	159.2	165.1	172.4	181.7
0.016	139.3	144.4	150.8	159.0
0.019	117.3	121.6	127.0	133.9
0.021	106.1	110.0	114.9	121.2
0.023	96.9	100.5	104.9	110.6

S7 Estimating palaeo accumulation rates

As the IRHs span a vast area of East Antarctica, the variability in basal layer thickness is a major unknown in this region. Considering the ice is likely in a steady state in these areas, utilising the Nye model to constrain accumulation rates is appropriate. The Nye model (Nye, 1957) assumes that ice thickness is constant and therefore that the ice sheet has been in steady state since the deposition of the IRH. While this assumption is unlikely to be the case throughout the ice history, we explored accumulation rates produced using the Nye model. The Nye model states:

$$\dot{b}_a = \ln\left(\frac{z_a H}{H a}\right)$$

Where \dot{b}_a is the mean accumulation rate between the IRH age a and the present, z_a represents the depth of the IRH and H is the ice thickness. The ice thickness was extracted from radar-derived ice-thickness measurements,

when this was available. In areas where the radar did not sound the bed, we used the BedMachine Antarctica v2 gridded product to obtain a value for H (Morlighem and others, 2020).

We mapped the mean accumulation rate across the region for each IRH (Fig S2). At M1 (see Fig 1 of the manuscript) the Nye model produces estimates of accumulation of 0.018 m a^{-1} for H1 (38.2 ka), 0.011 m a^{-1} for H2 (90.4 ka) and 0.015 m a^{-1} for H3 (161.9 ka). At M2, the Nye model produced estimates of 0.019 m a^{-1} for H1, 0.012 m a^{-1} for H2 and 0.015 m a^{-1} for H3. As the results for the Nye model match closely with the accumulation estimates based on the Dansgaard-Johnsen methods (Table 1 of the manuscript) the Nye analysis did not affect the findings of our research.

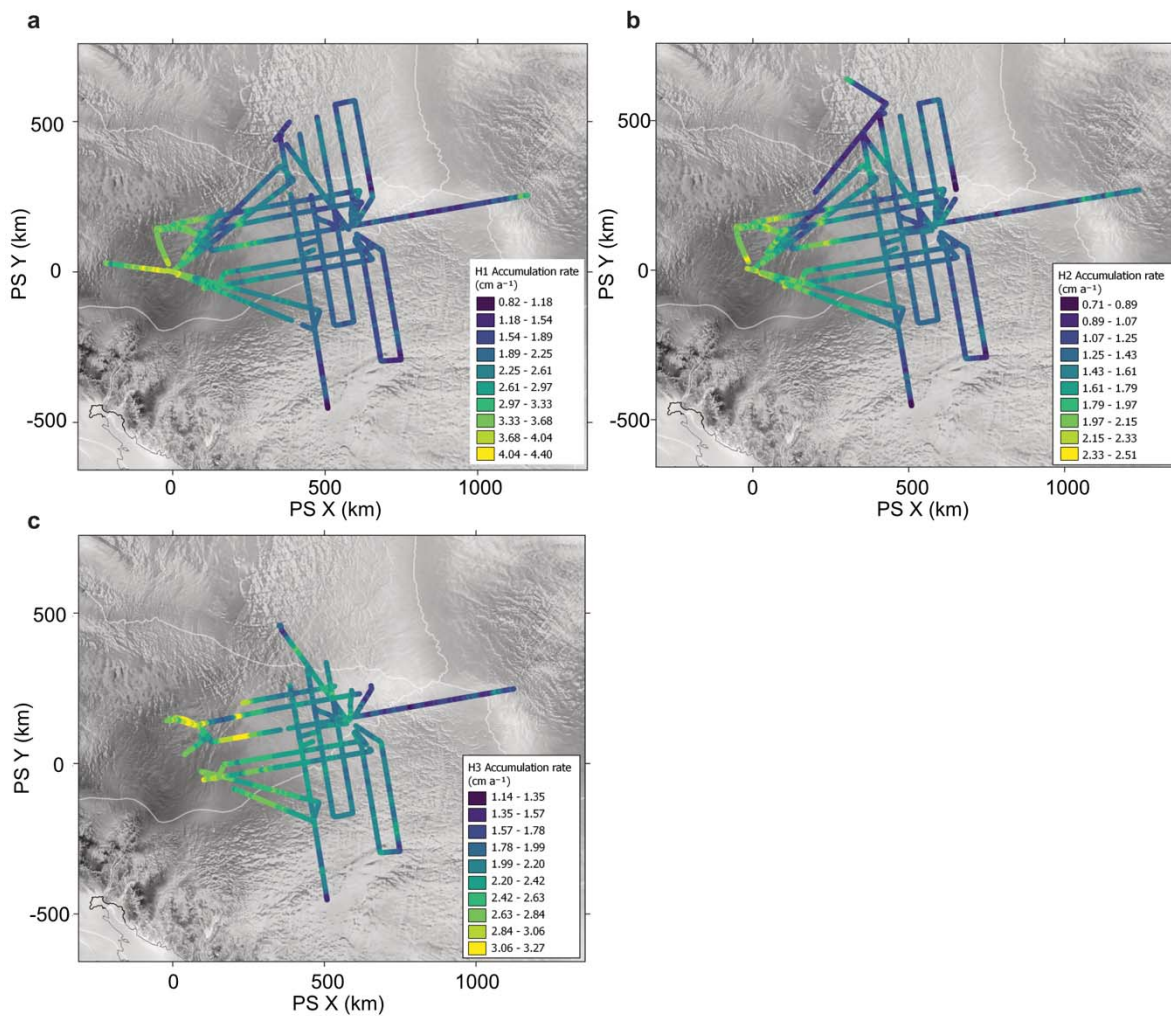


Fig S2 map to show the spatial extent of Nye-derived accumulation rates inferred from the IRH a, 38.2 ka H1, b, 90.4 ka H2, and c, 161.9 ka H3, across the study area mapped onto RADARSAT-1 radar imagery (Jezek, 1999).