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Revisions for: tc-2015-176

Brussels, 22.02.2016

Dear Editors,

attached you find our revised version for the manuscript **tc-2015-176.** We found that both reviewers were constructive and helpful, and we have implemented the large majority of the suggested changes. Because all the raised points were relatively minor, the revised version did not change its main conclusions. Principal changes are a more detailed discussion as to why the density in ice-shelf channels maybe different, and a sensitivity analysis with respect to the absolute value of the surface density. In the meantime, the calibration of the OPTV data has been refined, and we updated Figure 7 correspondingly. We responded to each comment point-by-point, and also uploaded a version in which the implemented changes are marked with red (for removed) and blue (for inserted).

Thank you very much for facilitating the review process.

Sincerely,

Dr. R. Drews







Reviewer 1 (RV1, RC C2543)

The vertical density profile in ice shelves is required by all the studies that need, for example, estimates of the ice thickness from hydrostatic equilibrium. However the densification of snow to ice depends on many factors that can be temporally and spatially variable. Accurate and efficient field data are then required to improve our understanding of this variability.

This paper presents a new algorithm to invert the vertical density profile from wide angle radar measurements. There is an application at 6 locations on the Roi Baudoin Ice shelf. The presentation of the method is clear and its performance validated against a model twin experiment. The method is further validated using 2 density profiles obtained by optical televiewing in 2 boreholes located in the area.

This study is an important and timely study and I have mainly minor comments.

Response: Thank you for your positive feedback, we have implemented many of your suggestion. Please find detailed answers to each point below.

Specific comments:

RV1-1: the paper conclude that the firn in the channel is "anomalously" (title) dense or "denser" (abstract, discussion, conclusion). By this, we understand that the measurements in the channel are outside the spatial variability. However there is only 7 measurements (5 radar + 2 boreholes) and the derived air content at site 3 (in channel) is higher that site 2 (outside channel) and within the error bar of site 6 (outside channel). I think this is difficult to conclude from this that the measurements in the channel present an anomaly. It's maybe only that the spatial variability is underestimated? At least the authors should try to discuss processes that would make the firn denser in the channel than outside to support the idea that there is something special in the channel.

Response: Agreed, the data itself are not densely enough sampled to conclude that firn inside the channel is "anomalously" denser than outside the channel. Indeed, we could be seeing smaller-scale density variations which are not necessarily linked to the ice-shelf channels at all. In the revised version we address this point, by speculating about mechanisms which can lead to systematically denser firn in ice-shelf channels. We suggest that surface melt water (which is abundant near the grounding-zone of the Roi Baudouin Ice Shelf) collects in the channel's surface depressions and forms an increased number of (refrozen) ice layers, causing a systematically increased depth-averaged density inside ice-shelf channels. Given that densification also depends on other factors (which may also vary across ice-shelf channels, for example, the surface mass balance and the strain-regime), we emphasize that more work is required to pinpoint a mechanism which may cause higher firn densities in ice-shelf channels.

The changes are implemented in section 5.2 and the in the new title.

RV1-2: In the inversion, they suppose that the density at the surface is uniform in the study area (the parameter A in the model is constant). However from the OPTV measurements (Figure 7) we have the filling that the surface density could be higher in the channel. Maybe a sensitivity study to the value of A should be added.

Response: We conducted the sensitivity tests by letting the the surface density vary between 300 – 500 kg m³ and found that the assumption of a unifom surface density does not affect the main result of this paper. We find the smallest data-model discrepancies for values around 400 kg m³. The differences in the firn-air content remain within the previously given error bars for all surface densities. This means that this uncertainty is corrected for by adapting the densification length/reflector depths.

The assumption of a constant surface density was mostly due to the algorithm, which becomes rather unstable if all parameters (surface density, reflector depths, and densification length) are inverted for simultaneously. In reality surface density likely varies. Similar as Brown et al., 2012, J. Geophys. Res., we have investigated the velocity of the surface waves (dashed green lines in Fig. 3) to get a better handle on the surface densities, but in this 10 MHz dataset the surface wave is hard to identify and it cannot be used as a good constraint for surface densities.

The changes are implemented in the revised Section 5.1.

RV1-3: It could be interesting to check if, with the derived density and thickness, there is hydrostatic equilibrium at each field site?

Response: Agreed, we added a column to Table 1. The maximum (minimum) deviation from hydrostatic equilibrium is 19 m (4 m). Other than the depth-averaged density, hydrostatic inversion also requires knowledge of the geoid height, the mean dynamic topography and the surface elevation. All of these parameters are not perfectly constrained in this area and may deviate within meters (Drews, T. Cryosph., 2015). Because hydrostatic inversion amplifies uncertainties roughly with a factor of 10, the deviations from hydrostatic equilibrium observed here are in an acceptable range (assuming that no marine ice is present).

RV1-4: Symbols: "c" is used 3 times: c for speed of light introduced in Eq. 3; Capital C introduced in Eq. 4, and covariance matrices Ct and Cm in Eq. 11. It could be better to use different letters.

Response: Agreed. We replaced the constant "C" in eq. 4 (and following) with "k".

RV1-5: Sec. 2.3 forward model: I find a bit strange to give approximations of the forward model (Eqs. 5 to 10) before the forward model itself. I think it could be more clear to put equations 5 to 10 in the section 2.4 (Inversion) and explain that computing the gradient of the first term of J (Eq. 11) requires to compute the adjoint of the forward model which is not possible. The partial derivatives of J, required to update efficiently the model parameters, are then estimated from simple approximations (Eqs. 5 to 10).

Response: No change. We feel that both ways are equally valid.

RV1-6: Eq. 11 : change "C_M" to "C_m", in agreement to what is given below.

Response: Agreed, changed.

RV1-7: Eq. 11 : " C_t " and " C_m " should be " C_t -1" and " C_m -1"

Response: Agreed, changed.

RV1-8: page 5657 line 22: "fin-ice" => "firn-ice"

Response: Agreed, changed.

Point-by-Point Response to Reviewer 2 (RV2, RC C3024)

Summary

Ice shelf thickness is often derived from surface elevation data by assuming hydrostatic equilibrium for a given depth-averaged ice column density. Then basal melt rates and other quantities can be derived from repeat mappings of ice-shelf elevation and velocity. The accuracy of these methods suffers from the assumption of hydrostatic equilibrium and assumed densities.

In this paper, the authors aim to address the validity of these assumptions by mapping depth-density profiles of from ice-penetrating radar data. The authors develop a method to infer the vertical density profile of ice shelves from wide-angle radar data using an inverse technique that fits reflector travel times assuming that the depth-density profile has a simple functional form.

This new method is based on standard inverse techniques, but has not been applied to wide-angle radar data before in a glaciological setting. The authors develop of robust test of the method using both synthetic models and independent density profiles measured using optical televiewing of profiles on the same ice shelf.

I found this study well-developed and the paper is well written. Most of my comments are minor and can be addressed without significant reanalysis of the data. This paper is both interesting an important. As estimates of basal melt rates from surface elevation data becomes more common due to the proliferation of satellite techniques that can accurately map surface elevation, studies like this are needed to qualify the satellite-based estimates of basal melt. Many groups use radars similar to those of the author, so the techniques they describe could be employed by a variety of groups in a variety of glaciological settings.

Response: Thank you for your positive feedback, we have implemented many of your suggestion. Please find detailed answers to each point below.

Scientific Points

RV2-1: This study assumes a uniform snow density at the surface? How valid is this assumption? Response: This point was equally raised by RV1. Please see response to RV1-2.

RV2-2:The reasons for spatial variability in firn densification are not that well developed. What factors might lead to denser snow in the channel? Is it just the drift accumulation that would be scoured off ridges and deposited in channels? Or are there strain feedbacks from this loading that also matter?

Response: This point was equally raised by RV1 (cf. Response RV1-2). We now provide a potential mechanisms which may explain increased density in ice-shelf channels in a more global sense (i.e., surface melt water which preferably collected in the channel's surface depression, cf. modified section 5.2). However, as mentioned by RV1, the dataset does actually not allow to unequivocally conclude that firn is denser in ice-shelf channels in general. We, therefore, refrain from speculating about more complicated mechanisms (such as strain feedbacks or re-crystallization) and put more emphasize on the methodology of inferring density from WARR data.

RV2-3: Although most of the profiles the authors present seem simple, channel basal topography is generally complex. What modifications of the method are feasible to allow it to be adapted to profiles conducted over areas of more complex ice-shelf bottom topography?

Response: Raytracing does not require horizontal reflectors and in principle it is possible to include dip angle of reflectors for the inversion. However, here we put an emphasize on inverting simultaneously for reflector depths/densification length and found that including the surface density as an additional parameter was difficult. Adding one dip-angle per reflector aggravates this problem. An iterative approach may be required to find one depth-density function for all reflectors while solving for the reflector-dips individually \citep[layer stripping, cf.][]{Brown2012}.

The changes are implemented in the revised section 5.1.

RV2-3: Data/Code Access

Do the authors plan to release their data (as an example) and/or code to the community? This could be beneficial to multiple groups who use similar radars. Does the Cryosphere have a similar data police to AGU journals?

Response: Yes good idea. A version of the code will be published on GitHub, and the link will be in the Acknowledgements. GitHub may be a good way to include, for example, the reflector dips.

Grammar/Style:

1) Some would object to using inverting as you do. You are inferring a quantity via an inversion, whereas inverting means taking x to 1/x. However, using inverting as you do as common practice, so I'm happy to leave the choice to the authors.

Response: Ok thanks for giving us the choice, and we will be more careful next time. Here, we will stick with the jargon of "inverting" which is often used in a geophysical context.

2) Subordinate clauses and appositive phrases are often lacking proper punctuation. For example, several times commas are missing preceding subordinate clauses (e.g., "..., which...".

Response: Ok, we found some instances, and will look out for that during proof reading as well.

Specific Comments

5648

5: Densification can have a strong a strain-rate dependence too.

Response: Ok. Densification depends on a number of factors (e.g. also on impurity content), and we chose to mention only some examples in the abstract. Later on we take this point up.

6: Infer depth-averaged density? Or density over some depth interval?

Response: For hydrostatic inversion only the average density (averaged over the entire ice column) is needed. I hope "depth-averaged" is ok to describe that.

9-10: This sentence is awkward. Maybe something along the lines of "We reconstruct depth to internal reflectors, local ice thickness and depth-averaged density using a novel algorithm that includes traveltime inversion and raytracing with a prescribed shape of the depth-density relationship."

Response: Ok, this sounds better. Changed.

15: Is this consistent with theoretical calculations of firn densification?

Response: We don't know the principal mechanism which dominates the densification (cf. modified section 5.2), so it is difficult to compare to theoretical calculations.

17: Awkward wording. Maybe "...which reveals that the firn inside the channel is 10% denser than the surrounding firn outside the channel"?

Response: Ok, this sounds better. Changed.

18-19: Awkward wording. Maybe "Hydrostatic ice thickness calculations used for determining basal-melt rates should account for the denser firn in ice-shelf channels."?

Response: Ok, this sounds better. Changed.

19-21: One critical weakness I see is practical. Many radar systems do not permit wide-angle acquisition.

Response: Ok, some radars do not allow to separate receiver and transmitter, but actually a fair amount do, particularly systems with lower frequencies than 250 MHz.

11-12: This is a more complex process than compaction as dynamic recrystallization may also occur affecting the density profile and that process depends on more than just overburden pressure (temperature and longitudinal and lateral strain are also important as are many other factors).

Response: I think you refer to line 4-6 rather than 11-12. We have mentioned temperature, surface mass balance, impurities as additional mechanisms for densification other than the overburden pressure. We added the recrystallization and strain dependence in that list.

5650

1-10: Spatial scale of measurements might be important to mention here. This isn't a point measurement but it is still spatially limited and there are issues of matching the raypath samples with that of the surface illuminated. So there must be an assumption of uniform density and flat reflectors over some area. Hopefully some of this is mentioned in the methods section to follow.

Response: Yes these assumptions are mentioned further down (p. 5654 l.8f). However, note that raytracing in principle can cope with non-uniform density and dipping reflectors.

18-19: Discuss that some studies say they are destabilizing and others say stabilizing? Evidence for the effect on ice-shelf stability is conflicting.

Response: Yes, this is why we did not pick a side and just said "influence". We included your point.

25: Not sure imprint is the right word here, maybe "impact"?

Response: Ok.

5652

- 2: Change "monotonous to monotonic"? Not sure what mathematical connotation is attached to monotonous. **Response: Ok.**
- 2: Some would object to using inverting as you do. You are inferring a quantity via an inversion, whereas inverting means taking x to 1/x. However, using inverting as you do as common practice, so I'm happy to leave the choice to the authors.

Response: Ok, see above.

18-20: Might be worthwhile to note that triggering via this method would become unreliable due to missed air-wave arrivals at larger distance than you used (~ 1 km separation or more), which is an important consideration for surveys over thicker ice. Alternate triggering methods via fiber-optic cable or radio link should be considered.

Response: Ok, noted.

25: Why was it necessary to handpick internal reflectors? They look quite bright in your data and easily pickable. What power criteria was used to pick reflectors, if first break or change in concavity in the Ricker-like wavelet common for these types of radars, an autopicker seems likely to be more dependable than handpicks.

Response: Ok. Handpicking is not required, it was just convenient in the software environment that we used. Autopicking will work as well.

25-26: What was your rationale for choosing reflectors? How many and why?

Response: Some of the Sites showed more reflectors than others, but we wanted to use the same amount of reflectors in each dataset (to easily compare the different measurements). The sensitivity analysis makes it clear that you need to use more than two. Not all datasets allowed picking more than four reflectors.

26: Could the reflection at Site 6 be associated with a basal terrace?

Response: Maybe, but from my understanding there are usually multiple basal terraces. In that case I would expect a more diffuse response. An off-angle basal crevasse seems more likely.

15-20: How do you select v(z) configurations?

Response: The shape of the v(z) configuration follows immediately from the prescribed density profile. If the initial guess for surface density and densification length are too much off-target, then the raytracing model cannot find a raypath for each shot.

5657

2: Change objection function to "objective" or "cost" function?

Response: Ok. "cost function" it is.

Eq 11: Shouldn't the C matrices be inverses? #

Response: Yes, thanks.

5658

18: "inverstion" to "inversion" **Response: Ok, thanks.**

5659

20: Any idea of how much A actually varies?

Response: Not really. See modified Section 5.2 and answers above.

5666

11-14: There is a discussion between local and shelf-wide hydrostatic assumptions. Locally, the hydrostatic assumption does not hold, but over a large scale the entire shelf is in hydrostatic equilibrium. This method would allow estimation of the appropriate spatial scales for the hydrostatic assumption, which would be a useful application worth mentioning.

Response: Ok, good idea. However, because the focus here is on density and not bridging stresses we have not included it here.

Figures

Figure 1: Perhaps just use gray color scale instead of red-green color scale. Or some other color scale, just to avoid colorblindness issues.

Response: Indeed, my color-blind co-author did not complain because he did not see colors at all! Changed.

Figure 2: Make dot on Antarctic inset a bit larger.

Response: ok.

Manuscript prepared for The Cryosphere Discuss. with version 2014/07/29 7.12 Copernicus papers of the LATEX class copernicus.cls. Date: 7 March 2016

Anomalously-dense firn in an ice-shelf channel revealed by Constraining variable density of ice shelves using wide-angle radar measurements

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Abstract

The thickness of ice shelves, a basic parameter for mass balance estimates, is typically inferred using hydrostatic equilibrium for which knowledge of the depth-averaged density is essential. The densification from snow to ice depends on a number of local factors (e.g. temperature and surface mass balance) causing spatial and temporal variations in densitydepth profiles. However, direct measurements of firn density are sparse, requiring substantial logistical effort. Here, we infer density from radio-wave propagation speed using groundbased wide-angle radar datasets (10 MHz) collected at five sites on Roi Baudouin Ice Shelf (RBIS), Dronning Maud Land, Antarctica. Using-We reconstruct depth to internal reflectors, local ice thickness and firn-air content using a novel algorithm including that includes traveltime inversion and raytracing with a prescribed shape of the depth density relationship, we show that the depth to internal reflectors, the local ice thickness and depth-averaged densities can reliably be reconstructed depth-density relationship. For the particular case of an ice-shelf channel, where ice thickness and surface slope change substantially over a few kilometers, the radar data suggests that firn inside the channel is about 5% denser than outside the channel. Although this density difference is at the detection limit of the radar, it is consistent with a similar density anomaly reconstructed from optical televiewing, which reveals 10denser firn inside compared to outside the channel. The denser firn in the ice-shelf channelshould be accounted for when using the hydrostatic ice thickness for determining basal melt rates that the firn inside the channel is 4.7% denser than that outside the channel. Hydrostatic ice thickness calculations used for determining basal-melt rates should account for the denser firn in ice-shelf channels. The radar method presented here is robust and can easily be adapted to different radar frequencies and data-acquisition geometries.

1 Introduction

As a snow layer deposited at the ice-sheet surface is progressively buried by subsequent snowfall, it transforms to higher-density firn under the overburden pressure. The firn–ice transition, marked by the depth at which air bubbles are isolated, occurs at a density of approximately 830 kg m⁻³ at depths typically ranging from 30–120 m in polar regions (Cuffey and Paterson, 2010, chapter 2). Densification continues until air bubbles transform to clathrate hydrates and pure ice density is reached ($\rho_i \approx 917$ kg m⁻³). The precise nature of this densification depends on a number of local factors that may also vary temporally (Arthern et al., 2010), including surface density and stratification (Hörhold et al., 2011) as well as , surface mass balance and temperature (e.g. Herron and Langway, 1980), as well as dynamic recrystallization and the strain regime. Recent studies also highlight the role of microstructure (Gregory et al., 2014) and impurities (Hörhold et al., 2012; Freitag et al., 2013a, b).

Knowledge of the depth—density profile and its spatial and temporal variability is important for a number of applications: (i) to determine the age difference of enclosed air bubbles and the surrounding ice in ice cores (Bender et al., 1997); (ii) to determine the depth and the cumulative mass above radar reflectors in order to map surface mass balance with radar (Waddington et al., 2007; Eisen et al., 2008); (iii) to interpret the seasonality of surface elevation changes (Zwally and Jun, 2002; Ligtenberg et al., 2014) in terms of surface mass balance, firn compaction, and dynamic thinning (e.g. Wouters et al., 2015); and (iv) to infer ice-shelf thickness for mass balance estimates (Rignot et al., 2013; Depoorter et al., 2013) from hydrostatic equilibrium (Griggs and Bamber, 2011).

Density profiles are most reliably retrieved from ice/firn cores either by measuring discrete samples gravimetrically, or by using continuous dielectric profiling (Wilhelms et al., 1998) or X-ray tomography (Kawamura, 1990; Freitag et al., 2013a). Techniques such as gamma-, neutron-,laser-,or optical-scattering (Hubbard et al., 2013, and references therein) circumnavigate the labour intensive retrieval of an ice core and only require a borehole, which can rapidly be drilled using hot water.

All of the aforementioned techniques, however, remain point measurements requiring substantial logistics. A complementary way approach is to exploit the density dependence of radio-wave propagation speed. The principle underlying the technique involves illuminating a reflector with different ray paths such that both the reflector depth and the radio-wave propagation speed may be calculated using methods such as the Dix inversion (Dix, 1955), semblance analysis (e.g. Booth et al., 2010, 2011), interferometry (Arthern et al., 2013), or traveltime inversion based on raytracing (Zelt and Smith, 1992; Brown et al., 2012). A typical acquisition geometry is to position receiver and transmitter with variable offsets so that the sub-surface reflection point remains the same for horizontal reflectors (common-midpoint (CMP) surveys, e.g. Murray et al., 2000; Winebrenner et al., 2003; Hempel et al., 2000; Eisen et al., 2002; Bradford et al., 2009; Blindow et al., 2010). Alternatively, only the receiver can be moved (Figure 1) resulting in what is sometimes referred to as wide-angle reflection and refraction (WARR, Hubbard and Glasser (2005, p. 165)) geometry. In all cases, density can be inferred from the radar-wave speed using density-permittivity relations (e.g. Looyenga, 1965; Wharton et al., 1980; Kovacs et al., 1995).

Here, we investigate six WARR measurements collected in December 2013 on Roi Baudouin Ice Shelf (RBIS), Dronning Maud Land, Antarctica. The WARR sites are part of a larger geophysical survey imaging an ice-shelf pinning-point and a number of ice-shelf channels which are about 2 km wide and can extend longitudinally from the groundingline to the ice-shelf front (Le Brocq et al., 2013). Ice inside the channels is thinner, sometimes more than 50% (Drews, 2015), and the surface is depressed causing the elongated lineations visible in satellite imagery (Figure 2). Basal melting inside channels can be significantly larger (Stanton et al., 2013), correspondingly influencing ice-shelf stability (Sergienko, 2013): Adjustment towards hydrostatic equilibrium resulting from basal melting can weaken ice shelves through crevasse formation (Vaughan et al., 2012). Channelized melting, on the other hand, can also prevent excessive area-wide basal melting and hence stabilize ice shelves (Gladish et al., 2012; Millgate et al., 2013).

The basal mass balance inside the channels can be mapped from remote-sensing assuming mass conservation (e.g. Dutrieux et al., 2013). This approach calculates ice thick-

ness from considerations of hydrostatic equilibrium which entails two pitfalls: (i) bridging stresses can prevent full relaxation to hydrostatic equilibrium (Drews, 2015), and (ii) it may not account for small-scale variations in material density. Evidence for small-scale changes in density was suggested by Langley et al. (2014) and Drews (2015), who found that the surface mass balance can be be locally elevated within the concave surface associated with the ice-shelf channels, which in turn may locally imprint impact the densification processes. Atmospheric models typically operate with a horizontal gridding coarser than 5 km (Lenaerts et al., 2014) and cannot resolve such small-scale variations in surface mass balance and density.

Herein, we calculate densities from WARR sites using traveltime inversion and raytracing (section Section 2). The dataset is supplemented with densities based on optical televiewing (OPTV) of two boreholes (Figure 2; section Section 3). In sections 4 and 5, we compare both methods and discuss density anomalies associated with the ice-shelf channels. We present our conclusions about the derivation of density from radar in general, and the density anomalies in ice-shelf channels in particular in section 6, and discuss consequences of our findings for estimating basal melt rates in ice-shelf channels.

2 Development of a new algorithm to infer density from wide-angle radar

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We describe the propagation of the radar wave for each offset as a ray travelling from the transmitter via the reflection boundary to the receiver (Figure 1). Using a coordinate system where x is parallel to the surface and z points vertically downwards, the raypaths are determined by the spatially variable radio-wave propagation speed v(x,z) which is primarily determined by density; unless v(x,z) is constant, raypaths are not straight but bend following Fermat's principle of minimizing the traveltime between transmitter and receiver. The geometry depicted in Figure 1 is common in seismic investigations and multiple techniques exist for deriving the velocities from recorded traveltimes (Yilmaz, 1987).

Similar to what has been done for wide-angle radar measurements in Greenland (Brown et al., 2012), we follow a variation of the approach delineated by Zelt and Smith (1992).

Brown et al. (2012) measured common midpoint returns with a 100 MHz radar. They used a raytracing forward model and inferred bulk densities of individual intervals (hereafter interval densities) by inverting reflector depths and interval velocities for single reflectors from top to bottom (a.k.a. layer stripping). In this paper, we use a 10 MHz radar providing improved depth penetration at the expense of lower spatial resolution. In order to prevent small errors in interval densities and velocities associated with shallow reflectors from being handed downwards, we refine the method by parameterizing a monotonic depth—density function, and by inverting simultaneously for a set of parameters specifying the density and all reflector depths, described below.

2.1 Experimental setup

The radar consists of resistively loaded dipole antennas (10 MHz) linked to a 4 kV pulser (Kentech) for transmitting, and to a digitizing oscilloscope (National Instruments, USB-5133) for receiving (Matsuoka et al., 2012a). Figure 1 illustrates the acquisition geometry in which the transmitter remained at a fixed location and the receiver was moved incrementally farther away at 2 m intervals. The axis between transmitter and receiver at Sites 1, 2, 4, 5 and 6 were aligned across-flow (all antennas are parallel to the flow) because we expect the ice thickness to vary little in across-flow direction and therefore internal reflectors are less likely dipping. For the same reason Site 3, which is located inside an ice-shelf channel, was aligned parallel to the channel because in this particular area ice thickness varies mostly in across-flow direction. The transmitter-receiver distance was determined with measuring tape, and recording was triggered by the direct air wave. The latter is not ideal, and can be improved by using fibre-optic cables. Processing of the radar data included horizontal alignment of the first arrivals (a.k.a. t_0 correction), dewow filtering, Ormsby bandpass filtering and the application of a depth-variable gain. Because triggering was done with the direct air-wave, a static time shift was added to each trace to account for the delayed arrival of the air wave for increasing offsets.

In multi-offset surveys, the traveltime of internal reflectors increases hyperbolically with increasing offset (e.g. Dix, 1955) while the surface wave (traveling in the firn column directly

from transmitter to receiver) has a linear moveout. The maximum amplitude of the basal reflector was detected automatically and shifted with a constant offset to the first break. Internal reflectors were hand-picked. Figure 3 shows radargrams collected at all sites with the picked reflectors that were used for the analysis. The maximum offset for each site was chosen to equal approximately the local ice thickness. At Site 6, basal and internal reflectors are overlaid with signals from off-angle reflectors and cannot unambiguously be picked. We present the data here to exemplify a case for which WARR does not yield reliable results and exclude this site from further analysis.

2.2 Model parameterization and linearization

The traveltime t_{N_r,N_o} of a ray reflected from a reflector N_r ($r \in [1,R]$) at depth D_r measured at offset N_o ($o \in [1,O]$) is given by a line integral over the inverse of the velocity v along the raypath L (extending from the transmitter to the receiver via the reflection boundary).

$$t_{N_r,N_o} = \int\limits_{L(\boldsymbol{m_v},D_r)} \frac{1}{v(\boldsymbol{m_v})} dl \tag{1}$$

Figure 1 illustrates the notation. For each site, we pick a number of reflectors at different depths $m_D = (D_1,..,D_R)^T$, and we parameterize the velocity function as a function of density using the model parameters m_v . We use an inverse method to reconstruct both the reflector depths and the velocity profile from the measured traveltimes.

The traveltime is a non-linear function of the model parameters (and hence the inversion results maybe non-unique) because L depends on both the initially unknown radio-wave propagation speed as well as the reflector depth. The velocity between two radar reflectors is often represented as piecewise constant or piecewise linear (Brown et al., 2012), making the model parameters m_v either the interval velocities or the interval velocity gradients, respectively. Here, we introduce additional constraints from Hubbard et al. (2013) who fit a depth profile of density of the form:

$$\rho = 910 - Ae^{-rz} \tag{2}$$

to density measurements of the borehole recovered at RBIS in 2010. The parameters A and r are tuning parameters for the surface density and the densification length, respectively. We relate density to the radio-wave propagation speed v using the CRIM equation (Wharton et al., 1980; Brown et al., 2012):

where $v_i = 168 \text{ m } \mu\text{s}^{-1}$ is the radio-wave propagation speed in pure ice and c is the speed of light in a vacuum.

Combining equations (2) and (3) leads to:

$$v(A,r) = \frac{c}{C\rho(A,r) + 1} \frac{c}{k\rho(A,r) + 1} \tag{4}$$

with $C = \frac{1}{\rho_i}(\frac{c}{v_i} - 1) = \frac{1}{\rho_i}(\frac{c}{v_i} - 1)$ and $m_v = (A, r)^T$. We use eq. (4) and assume (i) that radio-wave propagation speed v only depends on density (i.e. excluding ice anisotropy); (ii) that density is horizontally homogeneous over the maximum lateral offset of the receiver (\leq 404 m) but varies with depth so that v only varies with depth in that interval; and (iii) that within this interval, internal reflectors are horizontal. We aim to detect lateral variations of the velocity profiles on larger scales (i.e. between Sites 1–5) by finding optimal sets of parameters $m = (m_D, m_v) = (A, r, D_1, ..., D_R)^T \in \mathbb{R}^{N_m}$ describing the data at each site. The number of model parameters $N_m = R + 2$ depends on the number of reflectors.

Using eq. (4) and approximating the integral through a summation over N_z depth intervals, eq. (1) reads:

$$t_{N_r,N_o}(\boldsymbol{m}) \approx \frac{1}{c} \sum_{i=1}^{N_z} l_{z_i}(\boldsymbol{m}) \left(\frac{\boldsymbol{C}}{k} \rho(\boldsymbol{m_v}) + 1 \right)$$
 (5)

The problem is linearized using an initial guess (marked with superscript 0) and a first order Taylor expansion:

$$t_{N_r,N_o}(\boldsymbol{m}) \approx t_{N_r,N_o}^0 + \sum_{j=1}^{N_m} \frac{\partial t_{N_r,N_o}}{\partial m_j} \bigg|_{m_j^0} (m_j - m_j^0)$$

$$\tag{6}$$

An equation of type (6) holds for all ${\cal O}$ offsets of all ${\cal R}$ reflectors and can be summarized in matrix notation

$$\varepsilon = \mathsf{S}\Delta m$$
 (7)

where we define $\varepsilon=t_{mod}-t_{obs}\in\mathbb{R}^{N_p}$ as a vector composed of the residuals between the observed (t_{obs}) and the modelled (t_{mod}) travetimes. N_p is the total number of picked datapoints for all reflectors (not all reflectors can be picked to the maximum offset O), $\mathbf{S}\in\mathbb{R}^{N_p\times N_m}$ is a matrix containing all partial derivatives, and $\Delta m\in\mathbb{R}^{N_m}$ is the model update vector. One synthesized reflector is composed of more than 50 independent measurements and at each site R=4 reflector (including the basal reflector) were picked. There are therefore six model parameters $(N_m=4+2$ for four reflector depths and 2 parameters A and A0 describing the depth–density function) and the number of measurements (N_p) is typically larger than 200, turning eq. (7) in an overdetermined system of equations.

The derivatives of eq. (6) with respect to A and r are:

$$\frac{\partial t_{N_r,N_o}}{\partial A} = -\frac{\frac{C}{c}}{\frac{k}{c}} \sum_{i=1}^{N_z} l_{z_i} e^{-rz_i}$$
(8)

$$\frac{\partial t_{N_r,N_o}}{\partial r} = \frac{AC}{\frac{c}{c}} \frac{Ak}{c} \sum_{i=1}^{N_z} z_i l_{z_i} e^{-rz_i}$$
(9)

and $\frac{\partial t_{N_r,N_o}}{\partial D_n}$ $(n \in [1,R])$ follows from geometric considerations (Zelt and Smith, 1992):

$$\frac{\partial t_{N_r,N_o}}{\partial D_n} = 2 \frac{\cos \Theta_{N_r,N_o}}{v(D_n)} \delta_{nr} \tag{10}$$

where Θ_{D_n,N_o} is the incidence angle of ray N_o at the reflector boundary $N_r=n$ (Figure 1b); $\delta_{nr}=1$ for r=n and 0 otherwise.

An optimal set of model parameters m is found as follows: (i) starting with an initial estimate for the reflector depths m_D^0 and the velocity model m_v^0 , a raytracing forward model (Section 2.3) calculates the expected traveltimes t_{N_r,N_o}^0 for a given set of transmitter–receiver offsets; the difference between modelled and observed traveltimes results in the misfit vector ε in eq. (7), (ii) the overdetermined system is inverted for the unknown parameter-correction vector Δm (Section 2.4), and (iii) the parameter set is updated with $m^1 = m^0 + \Delta m$ and serves as new input for the forward model. These steps are repeated iteratively until the parameter updates are negligible.

2.3 Raytracing forward model

We apply the raytracing model provided by Margrave (2011) to only reflected (and not refracted) rays. For a given set of reflectors in a v(z) medium, no analytical solution exists which directly provides a raypath from the transmitter to a given offset via a reflection boundary. The problem is solved iteratively by calculating fans of rays with varying take-off angles until one ray endpoint emerges within a given minimum distance (≤ 0.5 m) to the receiver. For some v(z) configurations no such ray can be found, indicating that the prescribed v(z)-medium does not adequately reproduce the observations.

2.4 Inversion

To solve the inverse problem we seek the set of parameters m that minimizes the objection cost function J

$$J = \frac{1}{2} \boldsymbol{\varepsilon}^T \mathbf{C_t} \sim \boldsymbol{\varepsilon} + \frac{1}{2} \lambda (\boldsymbol{m} - \boldsymbol{m_0})^T \underline{\mathbf{C_M}} \boldsymbol{\underline{\mathbf{C_m}}}^{-1} (\boldsymbol{m} - \boldsymbol{m_0})$$
(11)

in which the first term is the ℓ^2 norm of the traveltime residual vector weighted with $\mathbf{C_t} = \mathrm{diag}\{\sigma_i^2\}$ where σ_i is the uncertainty of the traveltime picks. The second term is a regularization (weighted with $\mathbf{C_m} = \mathrm{diag}\{\sigma_j^2\}$ where σ_j is the estimated uncertainty of the model

parameters) penalizing solutions which are far from the initial guess. Regularization with the Lagrange multiplier λ is needed because outliers in the data are weighted disproportionally in a least-squares sense, which can lead to overfitting the data.

We minimize J by updating m iteratively according to the Gauss-Newton method:

$$\boldsymbol{m}^{i+1} = \boldsymbol{m}^i - (\mathbf{S}^T \mathbf{C_t}^{-1} \mathbf{S} + \lambda \mathbf{C_m}^{-1})^{-1} \nabla J$$
(12)

with $\nabla J = \mathbf{C_t}^{-1} \mathbf{S} \varepsilon + \lambda \mathbf{C_m}^{-1} (m - m_0)$. High values of λ result in a final model vector remaining close to the initial guess; lower values of λ allow for larger changes in the parameter updates. We stop iterating when changes in J are below an arbitrarily small threshold.

2.5 Sensitivity of the firn-air content

In order to compare different measurements at different locations, we decompose the ice shelf into two layers of ice (H_i) and air (H_A) so that $\bar{\rho}H=\rho_iH_i+\rho_aH_A$ and $H_i+H_a=H$ (i.e. $H_A=\frac{\bar{\rho}-\rho_i}{\rho_a-\rho_i}H$). The firn-air content H_A (with air density ρ_a) is a quantity independent of the local ice thickness (as long as the depth-averaged wave speed is determined below the fin-ice firn-ice transition) and changes thereof indicate changes in the depth-averaged density due to a changing firn-layer thickness. The firn-air-firn-air content in Antarctica can vary from $H_A=0$ m in blue ice areas up to $H_A=45$ m for cold firn on the Antarctic plateau (Ligtenberg et al., 2014). Using the CRIM equation to determine H_A results in:

$$H_A = \frac{cH\rho_i(\frac{1}{\bar{v}} - \frac{1}{v_i})}{(\rho_a - \rho_i)(\frac{c}{v_i} - 1)} \tag{13}$$

We consider errors in H_A from uncertainties in the depth-averaged radio-wave propagation speed (\bar{v}) , and uncertainties in ice thickness (H):

$$\delta H_A^2 \approx \left(\frac{c\rho_i}{v^2(\rho_a - \rho_i)(\frac{c}{v_i} - 1)} H \delta \bar{v}\right)^2 + \left(\frac{c\rho_i(\frac{1}{\bar{v}} - \frac{1}{v_i})}{(\rho_a - \rho_i)(\frac{c}{v_i} - 1)} \delta H\right)^2 \tag{14}$$

Assuming $\delta \bar{v} \approx 1\%$, and $\delta H \approx 10\%$ renders the first term of eq. (14) about eight times larger than the second for the parameter ranges considered here, and we therefore neglect errors in ice thickness for the error propagation. Equation 14 shows that the uncertainty of H_A scales with the local ice thickness so that small errors in the depth-averaged velocities (<1%) result in significant errors in terms of H_A . We use H_A as a sensitive metric for both comparing sites laterally and for illustrating uncertainties of the radar method. In the following, we use synthetic data to choose optimal parameters for the inversion, and to investigate how errors in the data propagate into the final depth—density estimates.

2.6 Testing with synthetic examples

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To test the inversion algorithm inversion algorithm we use raytracing with a prescribed depth–density function and recording geometry ($A=460~{\rm kg~m^{-3}}, r=0.033~{\rm m^{-1}}$; transmitter–receiver offsets between 30-300 m with 2 m spacing) to create a synthetic traveltime dataset with multiple reflectors. We first investigate if the solution is well constrained for ideal cases, and then we discuss effects of systematic and random errors in the data.

We consider two ideal cases: a single reflector at 400 m depth, and two reflectors at 30 and 400 m depth. Using the forward model, we simulated a new set of reflectors with model parameters covering depth ranges of ± 5 m from the ideal depths and depth–density functions defined by $r=0.01-0.1~\rm m^{-1}$ (A was fixed). This range in densities density range corresponds to firn-air contents from $H_A=5$ to 50 m. The root-mean-square differences (Δt_{rms}) between the perturbed and the ideal reflector are equivalent to the first term of the objective function J (eq. 11) and indicate how well constrained the solution is. Figure 4a illustrates that for a single reflector the solution is not well constrained, meaning that different sets of model parameters give similar results to the ideal solution (i.e. dense firn/shallower reflector or less-dense firn/deeper reflector). For example, positioning the reflector at 392 m depth with $r=0.063~\rm m^{-1}$ results in a firn-air content of about—11 m, whereas positioning the reflector at 410 m depth with $r=0.014~\rm m^{-1}$ corresponds to a firn-air content of approximately 40 m. Both cases have a small model-data discrepancy and are barely distinguishable from the ideal solution. Using two reflectors simultaneously better constrains

the solution, particularly if the shallower reflector is above the firn–ice transition (Figure 4b). We conclude from these simple test cases that using the basal reflector only is not enough. Multiple alone is inadequate. Instead, multiple reflectors should be considered and inverted for simultaneously. Using this type of testing, we also find (i) that treating A as a free parameter introduces significant tradeoffs with r even for small noise levels. We therefore keep A fixed and assume in the following that the surface density is laterally uniform; (ii) plotting both terms of the objective function J (eq. (11)) versus each other for different λ (a.k.a. L-Curve) helps to choose an optimal λ . We find that $\lambda \approx 0.1$ marks approximately the kink point between a too large model-data discrepancy on the one hand and overfitting on the otherhand. We keep $\lambda = 0.1$ from hereon to prevent overfitting, but note that results are largely independent of λ for $\lambda \ll 0.1$.

Next, we consider effects of random and systematic errors and simulate four ideal reflectors (D_1 =100 m, D_2 =150 m, D_4 =200 m, D_4 =400 m) to which we add normally distributed noise (i.e. simulating picking errors and variability in aligning the direct waves used for triggering) and linear trends (i.e. simulating accumulated errors in positioning, unaccounted reflector dipping, etc.). We then tested the robustness of the inversion for different initial guesses, and different magnitudes of noise and systematic errors. We find that the limiting factor for the initial depth guess is the forward model which does not find raypaths for all offsets if the initial guess deviates more than about that are closer than \sim 15 m from the true solution. For all initial guesses deviating less than that, the inversion robustly recovers the true depths within decimeters, even for noise levels with a mean amplitude of 5 times the sampling interval (0.01 μ s). However, the inversion is most sensitive to trends in the data. For example, if reflectors systematically deviate from 0.04 μs to -0.04 μs for large offsets, reflector depths are reconstructed with an error of 2-3 m. The corresponding densities deviate in terms of firn-air content more than 5 m from the ideal solutions. We conclude from these test cases that reflectors need to be picked accurately (i.e keeping the same phase within the individual wavelets); if systematic differences between forward model and data occur (e.g. the modeled reflector is tilted with respect to the observations) results should be interpreted with care.

2.7 Inversion of field data

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For each site, three internal reflectors were handpicked (D_1-D_3) to complement the automatically detected basal reflector $(D_4$, Figure 3). Initial guesses for reflector depths are based on standard linear regression in the traveltime²–offset² diagrams (Dix, 1955); $r^0 = 0.033 \; \mathrm{m}^{-1}$ and $A = 460 \; \mathrm{kg} \; \mathrm{m}^{-3}$ stem from the 2010 OPTV density profile (Hubbard et al., 2013).

We first checked the consistency of the picked internal reflectors and inverted for r and the depths of one internal reflector together with the basal reflector. The remaining two internal reflectors were not used for the inversion, but to validate the results. We did this for all three combinations $(D_1-D_4, D_2-D_4, D_3-D_4)$ in order to check if internal reflectors have been picked with the correct phase. Results were considered consistent if the model-data discrepancy for each reflector was within $\pm 0.02 \mu s$ (cf. radar sampling interval is $0.01 \mu s$). Picking a wrong phase typically causes inconsistent results for one of the combinations. In such a case the corresponding reflector was re-picked.

In a second step, we inverted for all five remaining reflector combinations containing three and four reflectors. We also considered a range for r^0 between 0.021 and 0.056 m $^{-1}$ corresponding to a firn-air content of 24 and 9 m, respectively. Figure 5 illustrates an example where three reflectors were used for the inversion and one was left for validation: The model-data discrepancy is large for the initial guess. After the inversion, the model-data discrepancy is smaller for all reflectors including the reflector that was used for control only.

In general, the final results are more sensitive to the respective reflector combination than to the initial guess of r^0 . For the latter we chose the one resulting in the smallest model data discrepancy ($r^0=0.033~{\rm m}^{-1}$). Differences between the final five parameter sets give a lower boundary for an error estimate.

3 Density from optical televiewing

Densities were evaluated independently from OPTV logs of two boreholes drilled in 2010 and 2014 (Figure 2). OPTV exploits the density-dependence of backscattered light within the borehole. By lowering an OPTV device into boreholes, luminosity (i.e. density) profiles can be collected with a vertical resolution of millimeters (Hubbard et al., 2008). This has been demonstrated for the 2010 borehole at RBIS (Hubbard et al., 2013) and we refer to this reference for further details on the method. For the 2014 borehole we used the same relationship Both borehole OPTV logs were calibrated against at least 40 density measurements made directly on core samples, yielding an R² value between luminosity and density as of 0.96 for the 2010 borehole. In both cases ice cores were also retrieved, and log (Hubbard et al., 2013) and 0.82 for the luminosity density curve for depths > 10 m has been validated with gravimetrically measured samples 2014 log.

4 Results

Figure 6 and Table 1 summarize the derived depth–density functions, ice thicknesses, radio-wave propagation speeds, depth-averaged densities and the firn-air contents of the five WARR sites. The reconstructed thicknesses vary between 157–396 m (86% percentage difference), the depth-averaged densities vary between 828–874 kg m $^{-3}$ (\sim 5% percentage difference) and corresponding firn-air contents vary from 13.2–19.3 m (38% percentage difference). For the five different reflector combinations at each site, the inverted ice thicknesses differ by less than 1.5 m (< 1% percentage difference), the inverted depth-averaged densities differ by less than 10 kg m $^{-3}$ (<1% percentage difference) and the final firn air contents differ by less than 3 m (< 17% percentage difference; Figure 6b-d). This indicates that the results are numerically robust to the combination of reflectors used, and that the local ice thickness and depth-averaged density can be determined with high-confidence. However, we cannot derive rigorous error estimates from the inversion itself. We found that picking the internal reflectors is the most sensitive step and, similar to Brown et al. (2012),

we estimate that the depth-averaged velocity can be determined within $\pm 1\%$. We used this value to calculate errors for the depth-averaged densities and the equivalent firn-air content. These errors roughly take into account the assumptions of non-dipping reflectors, ice isotropy, and uncertainties of the density–permittivity model.

The estimated 1% error on the (depth-averaged) radio-wave propagation speed translates into large error bars for the corresponding firn-air contents (Figure 6d) impeding the comparison between sites. Nevertheless, Sites 2 and Sites 3 show lower firn-air contents (\sim 13 m) than the other sites (\sim 17 m).

To assess the derived depth—density profiles with an independent dataset, we compare Site 1 and Site 3 with the OPTV densities from the 2010 and 2014 boreholes, respectively (Figure 7). Site 3 is located inside an ice-shelf channel, about 10 km north of the 2014 borehole located in the same channel. Site 1 is about 6 km south of the 2010 borehole (Figure 2). Both radar WARR measurements and the OPTV logs show a depth—density profile, which is denser inside than outside the ice-shelf channel. This increases our confidence that the WARR method developed here indeed picks up significant differences in firn-air content on small spatial scales.

5 Discussion

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5.1 Benefits of traveltime inversion using raytracing

A difference between the new study presented here and previous ones (e.g. (Brown et al., 2012)) is how the radio-wave propagation speed is parameterized. Previous studies used piece-wise linear or uniform speed between individual reflectors, while we parameterize the speed as a continuous function of depth (eq. (4)). Here, we examine the benefit of this approach for interpreting the radar results

A common problem when using the Dix inversion or semblance analysis is that the applied normal moveout (NMO) approximation presupposes small reflection angles (to linearize trigonometric functions) and small velocity contrasts (Dix, 1955). In our case reflec-

tion angles can be large ($< 45^{\circ}$), particularly near the maximum offsets; contrary to NMO, raytracing is not adversely influenced by wide incidence angles. NMO presupposes small velocity contrasts, because raypaths are approximated as oblique lines neglecting raybending from a gradually changing background medium. Traveltime inversion with raytracing equally relies on this approximation as long as interval velocities are assumed. In this study, we prescribe a realistic shape of a depth-density/velocity function, which changes gradually with depth and raybending is adequately taken into account during the raytracing. We have tested both the small angle and the small velocity contrast limitations quantitatively by using the OPTV based depth-density/velocity function and raytracing in order to simulate synthetic traveltimes of reflectors at various depths (50-500 m) and horizontal offsets (50-500 m). We then used the synthetic traveltimes for calculating the reflector depths and the depth-averaged velocities (averaged from the surface to the reflector depths) subject to the NMO equations. Differences in depth-averaged velocities were smaller than 0.5%, and differences in reflector depths were smaller than 0.5 m. Similar to the findings of Barrett et al. (2007), this confirms that in our case the NMO approximation essentially holds, even for comparatively large horizontal offsets and a continuously changing depth-velocity function. This must not always be the case and raytracing easily allows the NMO approximation to be checked for each specific setting. For the examples considered here, solutions based on the Dix inversion using the basal reflector only typically result in thicker ice and higher depth-averaged densities (and correspondingly lower firn-air contents, Figure 6c-d).

Data collection in a WARR survey is faster than a common-midpoint survey because only the receiver (or transmitter) needs to be repositioned. A common-midpoint survey, on the other hand, more easily facilitates the corrections for dipping reflectors using dip-moveout (Yilmaz, 1987). The choice for the acquisition geometry thus depends on the time available in the field and on the glaciological setting (i.e. are dipping reflectors to be expected). Traveltime inversion can cope with both types of acquisition geometries. If reflector-dips are important, the routine presented here can be adapted to include one dip-angle per reflector in the inversion. However, given that including the surface density as additional free parameter is difficult if all parameters are inverted simultaneously, an iterative approach

may be required to find one depth-density function for all reflectors while solving for the reflector-dips individually (layer stripping, cf. Brown et al., 2012).

The main advantages of the method applied here are primarily linked to a more robust inversion, which is less sensitive to reflector delineation because reflectors are inverted simultaneously to constrain the density profile. First, prescribing a global depth-density/velocity function for all internal reflectors allows the coherency of the reflector picking to be checked by investigating different subsets of reflector combination to single out reflectors, which were picked with the wrong phase (Section 2.7). This step is important, particularly when using lower frequencies as was the case here (10 MHz). At this stage the basal reflectors reflector is useful, because it can be unambiguously identified. Once more than two shallow internal reflectors are reliably picked, we found that the inversion results were largely independent of the in- or exclusion inclusion of the basal reflector. Second, by inverting for reflectors simultaneously, it is less likely that deeper reflectors inherit uncertainties from shallower reflectors. This can happen when solving for reflectors individually where tradeoffs between interval velocities and the reflector depths are subsequently handed downwards. Third, when using interval velocities, the parameter set describing the depth-density/velocity function is larger than is the case here. For example, for four reflectors eight parameters are required when using interval velocities (four velocities and reflector depths, respectively), and only five parameters for the method applied here (r and four reflector depths). Simpler models with fewer model parameters are preferable when using inversion.

Based on our synthetic examples, we found that the traveltime inversion used here is unstable if all parameters (surface density, densification length, reflector depths) are inverted for simultaneously. We therefore considered the surface density to be laterally uniform, which is not supported by empircal data. In principle, the surface density can be estimated from the data by picking the linear moveout of the surface wave (green dashed lines in Fig. 3, cf. Brown et al. (2012)). However, in our 10 MHz dataset the surface wave cannot be unambiguously identified, resulting in a large range of possible surface densities. We addressed this point with a sensitivity analysis including a range of surface densities ($300 \le A \le 500 \text{ kg m}^{-3}$). The smallest model-data discrepancies are found with

 $A \approx 400$ kg m⁻³, but in all cases the final results do not deviate more than the error bars provided in Figure 6. This means that the ill-constrained surface density is essentially corrected for during the inversion by adapting the densification length/reflector depths.

The WARR data presented here were collected with a 10 MHz radar. The disadvantage of this low frequency is that fewer reflectors above the firn–ice transition can be picked at a lower this low resolution, relative to higher-frequency datasets (cf. Eisen et al. (2002) who derived an 8% velocity error with a 25 MHz radar versus a 2% error with 200 MHz radar). We found that the method applied here can cope with the picking uncertainties at 10 MHz, whereas using Dix inversion frequently resulted in interval densities much larger than the pure ice density. The advantage of using a 10 MHz radar is that the entire ice column is illuminated, including the unambiguous basal reflector. This opens up the possibility for more sophisticated radar-wave velocity models including ice anisotropy originating from aligned crystal orientation fabric below the firn–ice transition (Drews et al., 2012; Matsuoka et al., 2012b). The radar dataset is also suited for other glaciological applications, for example: using the basal reflections for deriving ice temperature (via radar attenuation rates) from an amplitude versus offset analysis (Winebrenner et al., 2003) and to constrain constraining the alignment of ice crystals using multistatic radar as a large-scale Rigsby stage (Matsuoka et al., 2009).

5.2 Radar- and OPTV-inferred densities

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We found velocity models for each site which adequately fit all reflector combinations. There is no systematic deviation larger than the picking uncertainty and hence there is no evidence that reflectors are dipping within the interval between minimum and maximum offset (\leq 404 m). The results are numerically robust for different reflector combinations, indicating equal validity for all results based on three reflectors or more (Section 2.7).

The derived depth–density functions cluster in-into two groups: Sites 1, 4, and 5 have a mean firn air-content of \sim 17 m whereas Sites 2 and 3 have lower values of \sim 13 m. While these differences are minor from a radar point-of-view, they are quite significant from an atmospheric-modeling point of view. For example, van den Broeke et al. (2008) propose

that the firn-air content around the entire Antarctic grounding-line is bound between 13 (for the Dronning Maud Land area) and 19 m (for ice shelves in West Antarctica). Including transient effects, such as surface melt, the variability increases but typically stays within 5-20 m (Ligtenberg et al., 2014). Because the aforementioned models run on 27 km grids (approximately the size of our research area) they may overlook effects acting on smaller scales. However, with the estimated uncertainty of the depth-averaged wave speed ($\pm 1\%$) the radar-derived variability in firn-air content is barely significant (Figure 6d). Notwithstanding, we find that Site 1 (which is closest to the 2010 borehole) agrees closely with the OPTV of 2010, and a similarly good fit is found between Site 3 and the 2014 OPTV (both located inside the same ice-shelf channel, Figure 7). The implications are two-fold: First, the correspondence between the OPTV-derived density variations and those derived from the WARR method provide independent validation of the latter technique. Second, the fact that both techniques show increased density within the surface channel indicates that the effect is real and should be accounted for by investigations based on hydrostatic equilibrium. Even though uncertainties remain (for example, we have no explanation for the similarly However, given that Site 2 also shows a comparatively low firn-air contentat Site 2) this shows, we cannot conclude from the data alone that firn density is elevated in ice-shelf channels in general. One potential mechanism for such a behaviour is the collection of melt water in the channel's surface depressions. At RBIS, surface melt can be abundant in the (austral) summer months, particularly in an about 20 km wide blue-ice belt near the grounding-line. The most recent Belgian Antarctic Research Expedition (January 2016) observed frequent melt ponding and refreezing in this area, mostly in the vicinity of ice-shelf channels where melt water preferentially collects in the small-scale surface depressions. If this holds true, the increased density observed in the WARR data close to the ice-shelf front is an inherited feature from farther upstream. The channel's surface depressions likely also cause a locally increased surface mass balance (Langley et al., 2014), and in general ice-shelf channels can have a particular strain regime (Drews et al., 2015). Both of these factors may also influence the firn-densification rate, but given or limited data coverage we refrain from an in-depth analysis here. More work is required to understand if firn in ice-shelf channels is systematically denser.

Even though uncertainties remain about what causes the density variations, we have shown that traveltime inversion and raytracing with a prescribed shape for the depthdensity function can produce results, which compare closely with densities derived from OPTV (exluding small-scale variability due to melt layers). It is yet unclear which mechanism causes the denser ice in ice-shelf channels, and further investigation is required for more general conclusions about density anomalies in ice-shelf channels. Regardless of the specific mechanism, the The data presented here clearly show that this point show that a small-scale density variability requires attention, particularly when using mass conservation to derive basal melt rates in ice-shelf channels: Errors in the firn-air content propagate approximately with a factor of ten into the hydrostatic ice thickness, which then substantially alters the magnitude of derived basal melt rates. Using the same parameters as Drews et al. (2015), we compare the WARR-derived ice thickness with the hydrostatic ice thickness for each site. We find a maximum deviation of 19 m for Site 2, and a minimum deviation of 4 m for Site 3 (Table 1). Assuming the absence of marine ice, those deviations are comparatively small given the uncertainties of the geoid and the mean dynamic topography, both of which are required parameters for the hydrostatic inversion.

6 Conclusions

We have collected six WARR radar measurements on RBIS and used traveltime inversion in conjunction with raytracing to infer the local depth—density profiles. In the inversion, we prescribed a physically motivated shape for the depth—density function, which adequately takes curved raypaths and large reflection angles into account and easily—allows to invert for multiple reflectors simultaneously. We find that this method produces robust results even with a comparatively low-frequency (10 MHz) radar system with correspondingly reduced spatial resolution and small numbers of internal reflectors used to constrain the density model. The inversion method is flexible and can easily—be adapted to other acquisition

geometries and radar frequencies. Ice thickness and depth-averaged densities/wave-speed are reconstructed within a few percent. Larger errors in the corresponding firn-air contents, however, impede detailed comparison between sites. Nevertheless, spatial variations in densities derived from both WARR radar and borehole OPTV show that the depth-density profile within a 2 km wide ice-shelf channel is denser inside than outside that channel. This density anomaly needs to be accounted for when using hydrostatic equilibrium to infer ice thickness, and has implications for using mass budgets methods to determine basal melting in ice-shelf channels. More data is needed to evaluate whether the density-anomaly observed here is a generic feature of ice-shelf channels in Antarctica.

Acknowledgements. This paper forms a contribution to the Belgian Research Programme on the Antarctic (Belgian Federal Science Policy Office), Project SD/SA/06A Constraining ice mass changes in Antarctica (IceCon) as well as the FNRS-FRFC (Fonds de la Recherche Scientifique) project IDyRA. We thank the InBev Baillet Latour Antarctica Fellowship for financing the RBIS fieldwork and the International Polar Foundation for providing all required logistics in the field. We thank in particular A. Hubert, K. Moerman, K. Soete, and L. Favier for support in the field. M.P. is partially funded through a grant from the "Fonds David et Alice Van Buuren". The comments of two reviewers have improved the initial version of this manuscript. A version of the code is accessible on request as well as on GitHub (https://github.com/rdrews/).

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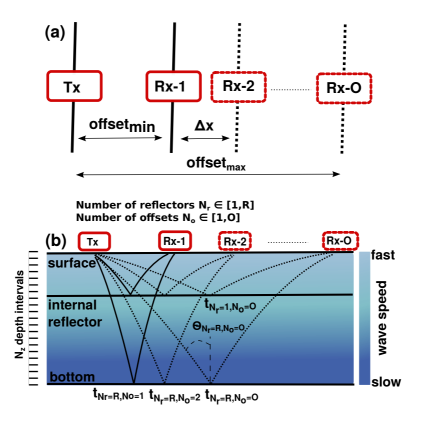


Figure 1. (a) Plain view of the wide-angle acquisition geometry: Transmitting (Tx) and receiving (Rx) antennas were aligned in parallel. While the transmitter remained at a fixed location, the receiver was incrementally moved farther away. A sketch of the corresponding raypaths is shown in **(b)** with a synthetic velocity-depth function color coded. The labels of example rays and their incidence angles are presented in eq. (1)–(10).

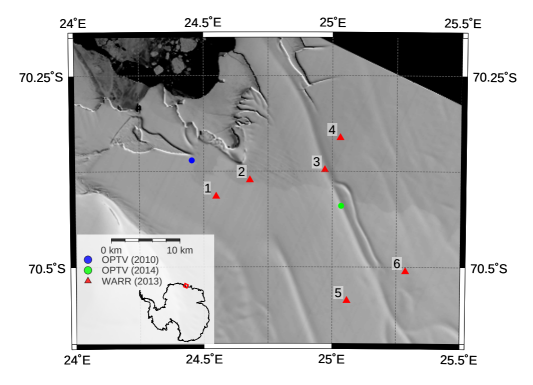


Figure 2. Location of the wide-angle (WARR) radar sites (red triangles) relative to the boreholes of 2010 and 2014 which were used for optical televiewing (OPTV). The depressed surfaces of iceshelf channels appear as elongated lineations in the background image (Landsat 8, December 2013 provided by the US Geological Survey).

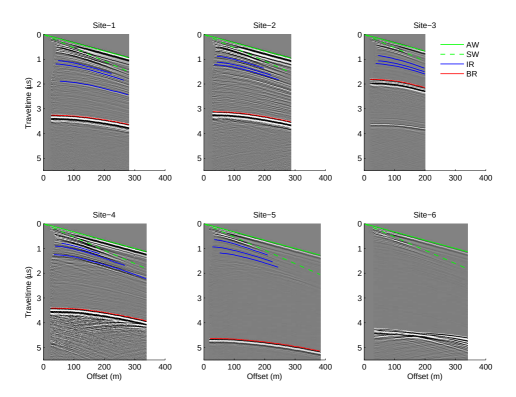


Figure 3. Wide-angle radar data showing air waves (AW, green lines) and surface waves (SW, green dashed lines) with linearly increasing traveltime with offset, while traveltime increases hyperbolically with offset for internal (blue) and basal (red) reflectors. See Figure 2 for locations of Sites 1–6. Site 6 was excluded from further analysis because the basal reflection is ambiguous (probably due to off-angle reflectors in the vicinity).

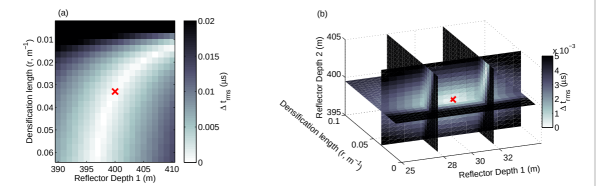


Figure 4. Traveltime residuals (Δt_{rms}) calculated with raytracing between ideal reflector in a fixed depth–density profile ($A=460~{\rm kg~m^{-3}}$; $r=0.033~{\rm m^{-1}}$) with reflectors perturbed in terms of depths and density. Ideal solutions are marked with red crosses: (a) traveltime residuals for an ideal reflector at 400 m depth; (b) volumetric slice plot of traveltime residuals for two idealised reflectors at 30 and 400 m depth.

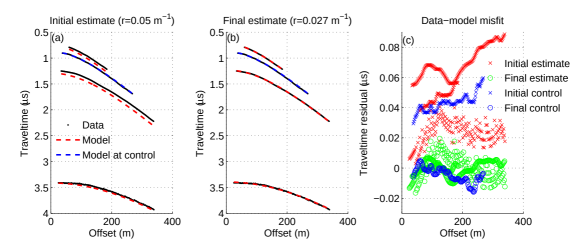


Figure 5. Example for initial (a) and final (b) fit between the raytracing forward model and the reflectors at Site 2. In this case, three reflectors (black dots) were used for the inversion and one reflector was kept for control. The forward model corresponds to the red dashed curves and the control reflectors to the blue dashed curves. Initial estimates shown here were $r^0 = 0.05 \; \text{m}^{-1}, \; D_1 = 68.2 \; \text{m}, \; D_3 = 112.9 \; \text{m}, \; D_4 = 291.2 \; \text{m};$ the best fit resulted in $r = 0.027 \; \text{m}^{-1}, \; D_1 = 67.7 \; \text{m}, \; D_3 = 111.2 \; \text{m}, \; \text{and} \; D_4 = 293.3 \; \text{m}.$ The traveltime residual between model and data for initial (x) and final fit (o) are shown in (c).

Table 1. Summary of the WARR results from site 1–5 in terms of range of offsets, number of offsets (O), ice thickness (H), depth-averaged density $(\overline{\rho})$, depth-averaged radio-wave propagation speed (\overline{v}) , firn-air content (H_A) , and the decay length (r) parameterizing the depth-density function, and the deviation from hydrostatic equilibrium (ΔH) . The ranges correspond to the lower and upper limit of five reflector combination at each site (four reflector combinations contain three reflectorss, and one combination all four reflectors).

#	offset range (m)	O	$H\left(m\right)$	$\overline{ ho}$ (kg m $^{-3}$)	\overline{v} (m μ s $^{-1}$)	H_A (m)	$r~(\mathrm{m}^{-1})$
1	26-308	141	280.2-281.3	847-855	173.0-173.8	16.8-19.3	0.026-0.030
2	30-318	144	266.1-266.6	864-867	171.9-172.2	12.4-13.2	0.039-0.041
3	20-222	101	156.7-157.0	828-832	175.2-175.5	13.3-14.0	0.036-0.038
4	25-366	170	292.9-293.4	850-859	172.6-173.4	16.1-19.0	0.027-0.032
5	20-404	142	395.0-396.1	872-874	171.2-171.5	15.2-16.4	0.031-0.036

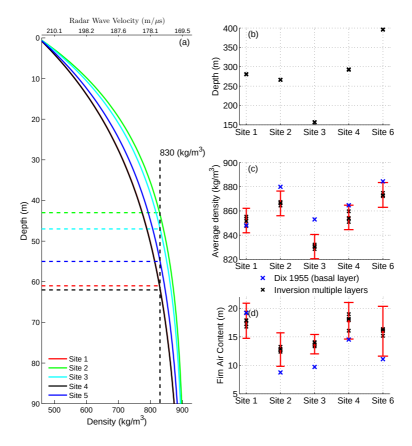


Figure 6. Derived data summary of all sites (Site 3 is located in an ice-shelf channel): (a) depth-density profiles inverted from four reflectors, (b) ice thickness, (c) depth-averaged density, and (d) firn-air content. Black crosses in (b)-(d) represent the outcomes for five combinations containing three or more reflectors. Error bars assume a 1% error in depth-averaged radio-wave propagation speed. The blue crosses correspond to depth-averaged solutions using normal moveout of the basal reflector only (Dix, 1955).

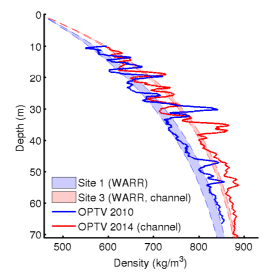


Figure 7. Depth profiles of density derived from WARR (dashed) and OPTV (solid). WARR data are from Sites 1 and 3, closest to the OPTV sites. Site 3 and the 2014 borehole are both in the trough of an ice-shelf channel (Figure 2). The envelopes of the radar-derived densities correspond to the lower and upper limit of five reflector combinations used for the inversion. The OPTV logs were smoothed with a 0.5 m running mean.