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Accumulation Rates during 1311–2011 CE in North-Central Greenland Derived from Air-Borne Radar Data

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Radar-detected internal layering contains information on past accumulation rates and patterns. In this study, we assume that the radar layers are isochrones, and use the layer stratigraphy in combination with ice-core measurements and numerical methods to retrieve accumulation information for the northern part of central Greenland. Measurements of the dielectric properties of an ice core from the NEEM (North Greenland Eemian Ice Drilling) site, allow for correlation of the radar layers with volcanic horizons to obtain an accurate age of the layers. We obtain 100 a averaged accumulation patterns for the period 1311–2011 for a 300 by 350 km area encompassing the two ice-core sites: NEEM and NGRIP (North Greenland Ice Core Project). Our results show a clear trend of high accumulation rates west of the ice divide and low accumulation rates east of the ice divide. At the NEEM site, this accumulation pattern persists throughout our study period with only minor temporal variations in the accumulation rate. In contrast, the accumulation rate shows more pronounced temporal variations (based on our centennial averages) from 170 km south of the NEEM site to the NGRIP site. We attribute this variation to shifts in the location of the high–low accumulation boundary away from the ice divide.

Keywords: surface mass balance, Greenland Ice Sheet, ice-penetrating radar, internal glacier stratigraphy, inverse methods

1. INTRODUCTION

Knowledge of past accumulation is essential for studying the evolution of ice sheets and their response to climate change. Estimates of past accumulation rates are often based on ice-core records that represent point measurements rather than spatially distributed observations. Unfortunately, ice core measurements of accumulation rates remain sparse, especially in remote areas such as central Greenland. Here, we present the accumulation pattern over the last seven centuries for an area encompassing two deep ice-core locations: the NEEM (North Greenland Eemian Ice Drilling, 77.45°N, 51.06°W) and the NGRIP (North Greenland Ice Core Project, 75.1°N, 42.32°W) ice-core drill sites.
The specific surface mass balance (SMB) and its spatial distribution is a key parameter for elucidating total ice sheet mass balance. In order to retrieve the SMB, studies have employed various approaches such as firn cores and/or snow pit studies at times combined with weather station data (e.g., Ohmura and Reeh, 1991; Bales et al., 2001, 2009), and climate models (e.g., Ettema et al., 2009; Burgess et al., 2010; Hanna et al., 2011; Box et al., 2013). Regardless of the approach, the estimated accumulation rates of the Greenland Ice Sheet (GrIS) display the same overall pattern: high rates on the coast and low rates in the interior. The location of the ice divide influences the SMB, especially in central northern Greenland, since it marks the highest points in the interior of the ice sheet (see Figure 1, inset). For this region, Ohmura and Reeh (1991) showed that the ice divide acts as a topographic barrier for water vapor transported from the west coast. Numerous studies have confirmed that this topographic barrier results in high accumulation rates on the west coast, decreasing rates as the elevation rises toward the interior, and very low accumulation rates east of the ice divide (e.g., Bales et al., 2001; Ettema et al., 2009; Burgess et al., 2010; Box et al., 2013). Similar gradients in accumulation rates have been observed across ice divides in Antarctica (Neumann et al., 2008; Koutnik et al., 2016). Another example of elevation-controlled SMB is the ice rises in coastal East Antarctica (Lenaerts et al., 2014), although they are of a substantially smaller spatial scale (a few tens of kilometers).

Sound interpretation of ice-core measurements for the history of regional accumulation rates requires knowledge of the SMB distribution around the core site. Otherwise, a shift in a spatially-uniform SMB pattern could be interpreted as an apparent change in accumulation rate history, in other words, a spatial signal can cloud or corrupt a temporal signal. A critical question is therefore whether the spatial pattern of accumulation has been stationary or varying in the past. This question is difficult to address by considering ice-core measurements alone since they only provide information at singular locations. Ice core sites positioned at ice divides that are transient sites or known to migrate, or positioned on the flank close to ice divides, are susceptible to this problem. This is a known issue for both the NEEM and NGRIP ice cores (North Greenland Ice Core Project members, 2004; Dahl-Jensen et al., 2013), which were retrieved from locations at the ice divide in the north-eastern and central parts of Greenland, respectively (Figure 1).

Our study employs the identification, tracing and modeling of internal radar reflectors, also termed internal reflection horizons or internal layers. In the following, we will use the term “(internal) layer” to emphasize that we are working with the radar reflectors that are visible to the human eye in the L1B product available on the CReSIS website (Center for Remote Sensing of Ice Sheets, University of Kansas: www.cresis.ku.edu). The L1B product contains geolocated radar echo strength profiles with corresponding information on time, longitude, latitude, elevation and flight path. We refer readers to the CReSIS data documentation (available on the CReSIS website) for more details. We note in a sense a layer is not an absolute horizon, but rather an average of the power reflected by the family of reflectors that occur within that radar resolution bin. In other words, multiple layers that are closely spaced can appear as a single layer in the radar data. The frequency of the radar system determines how close the layers need to be in order to appear as one layer. Most internal layers detected by radar originate from physical properties imprinted at the past ice surface quasi-simultaneously over large areas. Consequently, such layers are commonly considered to be isochrones (Eisen et al., 2008) and represent spatially distributed time markers.

Approaches using radar observations to derive spatial patterns of accumulation have previously been applied at NGRIP (Dahl-Jensen et al., 1997; Steinhage et al., 2004), and at other ice-core sites such as the European Project for Ice Coring in Antarctica in Dronning Maud Land (Eisen et al., 2005), Siple Dome in Central West Antarctica (Nereson et al., 2000) and around the West Antarctic Ice Sheet Divide ice-core site (Neumann et al., 2008; Koutnik et al., 2016). Fine-resolution (i.e., ground-based) radars have been employed to derive accumulation patterns over larger distances along ice divides in both Antarctica (Richardson and Holmlund, 1999; Frezzotti et al., 2005; Fujita et al., 2011) and Greenland (Hawley et al., 2014). Such radars typically only penetrate a few hundred meters into the ice sheet. Layers at these depths are close enough to the surface that the dynamic influence of ice flow (such as layer thinning) is usually small, given typical ice thicknesses of more than 2000 m (e.g., Bamber et al., 2013). Air-borne radars operating at similar frequencies allow for even larger spatial coverage and air-borne radar datasets have recently been exploited to derive accumulation rates from 2009 to 2012 over parts of the GrIS (Koenig et al., 2016). In all cases, the depth distribution of shallow layers depends primarily on surface accumulation and densification rates. They in turn depend on the overall climate setting, e.g., temperature.
Our study is based on the assumption that the depth of radar layers directly inform on accumulation rates if the age of the layers is known. The first step toward obtaining these two pieces of information is to link the observed layers with the NEEM ice core. This allows us to transfer the ice-core ages to our traced layers. We use the density and dielectric properties of the ice core as input for a model of electromagnetic wave propagation in ice (“emice,” Section 3.1). The model converts the depth-scale of the ice core to a two-way travel time (TWT) scale, and, importantly it calculates a synthetic radargram that can be directly compared to the observed radargram (Figure 2). The traced layers can then be dated by matching them with the
synthetic layers whose ages are known (Section 3.2). The next step is to convert the vertical positions of the layers in TWT to depth. In order to do this we need information on the firm density. Since direct observations of firm density are sparse in our study area, we use a 1D firm densification model that calculates the density at each data point (Section 3.3). This densification model contains a number of unknown parameters (including the accumulation rate) that vary spatially. We cannot therefore directly calculate the depth or the accumulation rate, but instead we construct an inverse method (Section 3.4) that uses our observations (dated and traced radar layers) to obtain the most likely range of each model parameter for every data point. In fact, the easiest approach is to let the inverse method operate in the TWT-domain and then convert back to depth once the best parameters are found. Evidently, several factors contribute to the uncertainty in the final age-TWT distribution, which we use to infer accumulation rates: the conversion of the DEP data on a depth-scale to a simulated radargram in TWT, the dating (i.e., the age–depth distribution) of the firn core, the identification and dating of the layers in the simulated radargram and the matching of the simulated radargram with the observed CReSIS radar data. Estimating the total uncertainty of the age of the layers is a fundamental input to the inverse approach. We will further discuss the uncertainties and their relevance for the results in detail below.

3.1. Electromagnetic Wave Propagation Model

The conversion of DEP data in the depth domain to radar data in the TWT–domain requires the ordinary relative permittivity of firm \(\varepsilon'(z)\), which determines radar wave speed \(V\) as a function of depth \(z\) as

\[
V(z) = \frac{c_0}{\sqrt{\varepsilon'(z)}},
\]

where \(c_0\) is the speed of light in a vacuum. Permittivity of firm depends on the firm density and the permittivity of pure ice. The application of permittivity mixing formulae as well as the uncertainty in density data yield an effective uncertainty in the employed conversion from depth to TWT (Eisen et al., 2006).

To reduce its impact, we employ radar-wave numerical modeling as established by Eisen et al. (2003) to optimize the uncertainty in the final conversion by matching synthetic radar signatures with the ones recorded by the radar data in the field. This can be considered as a calibration of the depth-TWT conversion.

Missing values of density and conductivity were linearly interpolated and the combined series resampled at a 5 mm sample interval. The DEP operations in the field did not provide sufficiently accurate calibration to determine absolute values of permittivity and conductivity to apply the complex-valued DECOMP equation (Eisen et al., 2006), which considers mixing...
of the real and imaginary parts of the permittivity in the two-phase firn system. The missing calibration of the DEP data is insignificant when obtaining reflections in synthetic radargrams, as these mainly depend on the relative changes in permittivity and conductivity. Ultimately, to obtain a reliable permittivity which determines the location of reflections at depth, we apply the real-valued Looyenga (1965) mixing model

\[ \varepsilon' = \left( \frac{\rho_i}{\rho} \right) \left( \sqrt{\varepsilon_i} - 1 \right)^2 + 1, \]

(2)

using the available density records \( \rho \) with pure-ice values \( \rho_i = 917 \) kg m\(^{-3} \) and \( \varepsilon_i = 3.15 \). The latter value has commonly been derived from field measurements (e.g., Eisen et al., 2006) and confirmed by laboratory studies (Bohleber et al., 2012).

Conductivity and density serve as input data in the electromagnetic wave propagation model “emice,” a numerical representation of the Maxwell equations. We operated the model in one vertical dimension at 2 cm resolution, with conductivity accordingly averaged to that scale (cf., Eisen et al., 2006). In the upper part of the firn column, a number of synthetic radar reflections are generated by changes in the density data. As the footprint covered by the radar systems is more than an order of magnitude larger than the area covered by the firn core, considering the density at full resolution causes a higher level of ambiguities when connecting synthetic and real radar records. We therefore smoothed the density record with a running mean of 20 m. The smoothing preserved the average density but reduced the signal variability in the synthetic radar trace. The final synthetic trace is shown in Figures 2B,C.

### 3.2. Layer Matching

In order to assign an age to the observed layers in the CReSIS dataset, we construct a synthetic radargram using data from the NEEM11S1 shallow core as described above. This synthetic radargram is then compared to CReSIS data records that were acquired a few kilometers from NEEM. We calculated the radargram is then compared to CReSIS data records that were acquired a few kilometers from NEEM. We calculated the correlation coefficient between the radargrams using offsets from \(-200 \text{ ns} \) to \(200 \text{ ns} \) in increments of \(5 \text{ ns} \). Correlation coefficients range from \(0.42 \) to \(0.6 \), with higher values \((>0.54)\) for offsets larger than \(10 \text{ ns} \). The best match, however, was found by manually comparing the two radargrams from observed and modeled data. Figure 2 shows the DEP profile, the simulated radargram and the CReSIS radargram. The matching volcanic signals are included in Table 1.

We note that a strong signal in the DEP record (and consequently in the modeled data) is not necessarily reflected in the observed data as a distinct layer. For example, the Laki eruption of 1782–1784 is one of the five strongest DEP signals for the entire Holocene in the NEEM core (Sigl et al., 2013), but there is no obvious candidate for this single strong reflection in the observed radar data. This is likely because the radar layers represent the average of the power reflected by potentially several horizons. We therefore base our matching not only on the existence of a layer but also on layer sequences, i.e., distinctive patterns of layers, rather than using reflection magnitudes.

The best match between modeled and observed radar data is obtained by shifting the simulated radargram upward by approximately \(55 \text{ ns} \) which corresponds to a few meters of firn. This offset could be explained by several causes. One is probably due to the uncertainty in reconstructing the density and thereby the TWT in the upper few meters, since good density measurements are missing here. Another reason for the offset is undulations in the observed layers caused by the presence of the camp site, and we see a slight dip downwards in layer depths close to NEEM. This was also observed during the 2015 ground-based radar campaign. Finally, the shallow core was drilled on a small snow mound made by several years of camp activities, and such an offset is therefore not surprising. Thus, the identification of distinct layer patterns rather than individual layers form the basis for the matching. One example of such a pattern match is the double peak at approx. \(~1100 \text{ ns} \) (where the first peak is the Parker Peak eruption, 1641–1643 at 102 m) and the single, strongly-reflecting layer above (from the Tarumai eruption, 1667–1668 at 96 m). The pattern with a doublet and a single layer above is also present in the CReSIS data.

The identification of the layers with volcanic horizons leads to an age–TWT relationship that we use to date the traced layers. We use ages published by Sigl et al. (2013) and in the cases where the volcanic event spans several years, we use the average age. Because we are only considering the top few hundred meters of firn, the change in TWT with age is linear, which is in agreement with the age–depth relationship constructed from the NEEM core (Rasmussen et al., 2013). Note that two of the layers in Figure 2 (annotated N/A in Figure 2B) do not match any identified volcanic horizons even though a strong reflection was visible in both the modeled and observed radar data. During the layer tracing, we picked the most strongly reflecting and easily identifiable layers, which in some cases were not the volcanic horizons themselves. The ages of the traced layers were therefore calculated from the age–TWT relationship, rather than directly dated from the ice-core record. An example of a traced radargram can be seen in the Supplementary Figure S2.

### Table 1 | Volcanoes used to construct the age-TWT relationship at NEEM.

<table>
<thead>
<tr>
<th>Volcano</th>
<th>Assigned date</th>
<th>Depth at NEEM (m)</th>
<th>TWT at NEEM (ns)</th>
<th>Year b2k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Katmai</td>
<td>1914 AD</td>
<td>25</td>
<td>359</td>
<td>86 a</td>
</tr>
<tr>
<td>Krakatoa</td>
<td>1885 AD</td>
<td>43</td>
<td>442</td>
<td>115 a</td>
</tr>
<tr>
<td>Tambora</td>
<td>1817 AD</td>
<td>61</td>
<td>598</td>
<td>183 a</td>
</tr>
<tr>
<td>Unknown</td>
<td>1810 AD</td>
<td>63</td>
<td>657</td>
<td>190 a</td>
</tr>
<tr>
<td>Laki</td>
<td>1784 AD</td>
<td>69</td>
<td>733</td>
<td>216 a</td>
</tr>
<tr>
<td>Hekla</td>
<td>1767 AD</td>
<td>79</td>
<td>780</td>
<td>233 a</td>
</tr>
<tr>
<td>Tarumai</td>
<td>1740 AD</td>
<td>73</td>
<td>847</td>
<td>260 a</td>
</tr>
<tr>
<td>Lanzarote</td>
<td>1731 AD</td>
<td>82</td>
<td>870</td>
<td>269 a</td>
</tr>
<tr>
<td>Unknown</td>
<td>1696 AD</td>
<td>90</td>
<td>945</td>
<td>304 a</td>
</tr>
<tr>
<td>Tarumai</td>
<td>1668 AD</td>
<td>96</td>
<td>1035</td>
<td>332 a</td>
</tr>
<tr>
<td>Parker Peak</td>
<td>1642 AD</td>
<td>102</td>
<td>1088</td>
<td>358 a</td>
</tr>
<tr>
<td>Unknown</td>
<td>1637 AD</td>
<td>103</td>
<td>1110</td>
<td>363 a</td>
</tr>
<tr>
<td>Ruiz</td>
<td>1596 AD</td>
<td>112</td>
<td>1203</td>
<td>404 a</td>
</tr>
<tr>
<td>Unknown</td>
<td>1454 AD</td>
<td>146</td>
<td>1623</td>
<td>546 a</td>
</tr>
</tbody>
</table>

The dating is based on the NEEM dating scale (Rasmussen et al., 2013) and the work by Sigl et al. (2013).
3.3. Firn Model

The propagation of radar waves in firn is highly dependent on the density of the firn column. Thus, in order to convert TWT to true depth, we need a firn densification model. Several different modeling approaches exist, but the most common approach is based on the theory set up by Herron and Langway (1980), that assumes an exponential increase of density with time. The Herron–Langway model can be described by

\[
\frac{d\rho}{dt} = \begin{cases} 
\epsilon_0 (\rho_i - \rho), & \rho \leq \rho_c \\
\epsilon_1 (\rho_i - \rho), & \rho_c < \rho < \rho_i 
\end{cases}
\]  

(3)

where \( \rho \) is the density as a function of time (and depth), \( \rho_i \) is the constant density of ice, \( \rho_1 = 917 \text{ kg m}^{-3} \), \( \rho_c \) is the threshold density of 550 kg m\(^{-3}\), and \( \epsilon_0, \epsilon_1 \) are compaction rate constants that depend on the SMB, surface density \( \rho_s \) and temperature. For a more complete introduction to firn models, we refer the reader to the original study by Herron and Langway (1980), or several new studies that have expanded on this model (e.g., Arthern et al., 2010; Lüthi et al., 2011; Simonsen et al., 2013).

Herron and Langway (1980) suggest values for the surface density and their compaction rate constants based on measurements of firn and ice cores from Greenland and Antarctica. To get a good estimate of \( \rho_s, \epsilon_0 \) and \( \epsilon_1 \) for our study area, we compare seven density records collected across central and northern Greenland. This comparison can be found in the Supplementary Table 1 and Supplementary Figure S1 along with full citation of the data (see also Bolzan and Strobel, 1994; Wilhelms, 1996; Schwager, 2000). The comparison clearly shows that the recommended parameter values in the Herron-Langway model overestimate the densification for all sites. We therefore fit an exponential function of the Herron-Langway type to the mean of the density records and obtain the best fitting values for \( \rho_s, \epsilon_0 \) and \( \epsilon_1 \). Equation (3) is then solved using a Crank-Nicolson finite-difference method (Crank and Nicolson, 1996). This density profile is used as a first guess in the inverse method (described below). The unknown precise values of the parameters \( \epsilon_0, \epsilon_1 \) and \( \rho_s \) are estimated by the inverse model.

3.4. Inverse Method

The depth of radar layers for a given (time-varying) accumulation rate can be approximated using a 1D flow model, where we assume that the layers thin with a constant thinning rate:

\[
w(z) = -\frac{a}{H} (H - z) \]

(4)

where \( w \) is vertical velocity, \( a \) is accumulation rate in meter ice equivalent, \( H \) is the local ice thickness and \( z \) is depth, also in meter ice equivalent. This flow model is coupled to the densification model to obtain true depths, which can then be converted to an age-TWT scale for a given accumulation rate and given density profile. If all variables were known: layer depth, layer age and density profile, we could immediately calculate the accumulation since the deposition of the layer, as that would simply equal the amount of snow above the layer. In this study, we know the age of the layers, while the depth is only known in the TWT domain, which depends on the wave speed and thus density, which in turn depends on the accumulation rate along with other parameters. Our problem is, in other words, underdetermined. The use of an inverse method together with a priori information is the most suitable way to obtain a reasonably accurate range of solutions to the problem.

All data are horizontally interpolated to a 5 km grid. For each data point, we use the depths and ages of the traced layers to infer centennially averaged accumulation rates for the last 700 years, and the three parameters of the Herron-Langway firn model, \( \rho_s, \epsilon_0 \) and \( \epsilon_1 \), along the flight lines. The inversion is performed using an iterative inverse method where the misfit between the observed and modeled layer depth is minimized using a gradient descent technique (cf., Waddington et al., 2007).

The misfit we seek to minimize consists of two terms. The first term is the data-model misfit, given by

\[
J_d = \sum \left( \frac{t_d - t_m(p[n])}{\sigma_d} \right)^2 ,
\]

(5)

where the subscripts \( d \) and \( m \) indicate data and model respectively, \( \sigma \) is the standard deviation, \( i \) is layer depths in TWT, and \( p \) is the set of model parameters for \( n \) observations. The term \( J_d \) measures how well the solution of the forward model fits the traced layer depths converted to TWT \( t_d \).

The second term is a set of regularization constraints on the model parameters, which are added to the cost function to prevent overfitting the data and to avoid unphysical model parameter values. For the three densification parameters, this term is estimated as the deviation from the expected value of the parameter by

\[
J_{\text{reg}}^{(1)} = \sum \left( \frac{c_i[n] - c_{\text{ref}}^i}{\sigma_c} \right)^2.
\]

(6)

For the accumulation parameters, the term measures the spatial consistency as the deviation of an accumulation rate from the surrounding accumulation rates, weighted according to the inverse distance \( r \) between the points, thus given as

\[
J_{\text{reg}}^{(2)} = \sum_i \left( \frac{\Sigma_j (\hat{b}_i - \hat{b}_j)^2}{v r_{ij}} \right)^2 ,
\]

(7)

where \( \hat{b}_i \) is the accumulation rate at point \( i \), \( \hat{b}_j \) is the accumulation rate at point \( j \), \( r_{ij} \) is the distance between them, and \( v \) is a normalization constant based on the expected spatial variability of the data. We set \( v = 2.5 \times 10^{-4} \). The combined regularization constraint:

\[
J_{\text{reg}} = J_{\text{reg}}^{(1)} + J_{\text{reg}}^{(2)} ,
\]

(8)

will tend to produce a smooth solution of the model parameters (Aster et al., 2013). If this regularization constraint were not included, we could have obtained a smaller data-model misfit but that would have led to unphysical values and/or unphysically large spatial variability for the densification parameters and accumulation rate parameters. We evaluate the optimal weight of the regularization constraints, determining the trade-off between
data-model misfit and model “smoothness” by an L-curve analysis (Aster et al., 2013).

The L-curve is constructed by considering the total misfit $J = J_d + \omega J_{\text{reg}}$. Here, $J_{\text{reg}}$ and the corresponding $J_d$ is plotted against each other for different values of $\omega$, showing how either contributes to the total misfit. The value of $\omega$ that is closest to where this curve bends is chosen as the optimal weight (e.g., Aster et al., 2013).

The Jacobian of the total misfit, $J$, is calculated by perturbing each model parameter in turn to obtain the corresponding change in the total misfit. The correction to the model parameters which should minimize this, $A\Delta p$, is then obtained following the approach of Waddington et al. (2007) (see also Nielsen et al., 2015). To avoid potential overshooting of the minimum in the iteration process, the model parameters are updated by $\alpha A\Delta p$ (Aster et al., 2013), where we use a value of $\alpha = 0.5$. The decrease in misfit with increasing iteration number is shown in the Supplementary Figure S3.

### 3.5. Uncertainty Assignment

Several uncertainties are associated with the methods presented here. We first address the uncertainties pertaining to the matching of the radar layers with the ice-core record and the corresponding age determination. When modeling the radar response to the measured changes in permittivity and conductivity (see Section 3.1), we make several assumptions. We linearly interpolate missing values of density and conductivity (in the upper part of the core), the permittivity of pure ice is assumed to be $\varepsilon_i = 3.15$ and we smooth the density signal to a lower resolution to avoid high-frequency signals. The first leads to an unknown offset in the record, while the assumption of $\varepsilon_i = 3.15$ was found to cause shifts on the order of 5–10 ns compared to using a value of $\varepsilon_i = 3.20$ or $\varepsilon_i = 3.10$. The impact of smoothing the density signal is not likely to cause shifts in the radargram but might mask some layers.

The uncertainties mentioned above impact the forward modeling of radar signals, but a larger contributing factor of uncertainty is probably our manual tracing of radar layers. Although utmost care was taken to ensure that the same layer was followed between different flight tracks, as the flight lines enter low accumulation areas, seemingly bright and distinct layers may merge and become difficult to trace. Likewise, when the accumulation increases, some times a layer splits into two or more layers. When tracing layers, we consistently checked crossover points between different flight lines. Where discrepancies were identified, the layer tracing was rectified for consistency. Typically, the errors were 20 ns or less.

The assignment of ages to the layers is also associated with an error. The best match between the simulated radargram and the observed radargram, established by experienced radar data analysts, relies on their subjective decision. It is difficult to assign a specific error range to this uncertainty and the validity of the age assignment is discussed in more detail in sections below. In order to test the impact of erroneous age assignment to the layers, we perturb the assigned ages randomly by ±15 a and assess the resulting difference in accumulation rates. We also run the model with a different age-TWT relationship to investigate the impact of potential dating errors on the accumulation rate. The results of these tests will also be discussed in Section 5.1.

Based on the considerations above we assign an uncertainty of 50 ns to the observed layer depths, in order to ensure that we are not overfitting the layers. This uncertainty is used in Equation (5) when calculating the allowed misfit.

### 4. RESULTS

The inversion scheme returns the average accumulation rates during the period 1311–2011 CE (Common Era) in averages of 100 a. The inversion was performed with five iterations and an uncertainty of 50 ns. The solution converged after a few iterations (see Supplementary Figure S3).

**Figure 3** shows the average accumulation rates for the period 1311–2011 CE. We retrieve accumulation rates between 110 and 250 kg m$^{-2}$ a$^{-1}$, with a mean value of 187 kg m$^{-2}$ a$^{-1}$. The NEEM ice core site is situated between the 200 and 210 kg m$^{-2}$ a$^{-1}$ contours, while NGRIP is between the 170 and 180 kg m$^{-2}$ a$^{-1}$ contours. The uncertainty in the 700 a average is estimated to 6%, which translates to 10–12 kg m$^{-2}$ a$^{-1}$ at the two ice cores sites. See below for a full treatment of uncertainty estimation.

Spatial variation in accumulation rates is clearly observed in **Figure 3** and as expected, the accumulation rate increases as the elevation decreases. This manifests itself as a decrease in accumulation rates in the north-south direction. South of 76°N the ice divide lies approximately along the 170 kg m$^{-2}$ a$^{-1}$ contour. North of 76°N the ice divide bends into a lower accumulation area (between the 150 and 170 kg m$^{-2}$ a$^{-1}$ contours) but farther north it reenters a higher accumulation area. To further investigate this spatial variation, **Figure 4** shows the results of the inversion on a section along the ice divide. The average accumulation rate (black line in **Figure 4**) decreases upstream from NEEM until approximately 170 km along the flight line, and after that the accumulation increases. From this point and upstream toward NGRIP, the accumulation rate is constant as the ice divide lies on an accumulation contour. We also recover a spatial gradient in the east-west direction: moving across the ice divide from west to east, there is a marked decrease in accumulation rates. The steep gradient in accumulation rates across the ice divide is evident from **Figure 5**, where the average accumulation rate for the period 1311–2011 CE drops from 270 kg m$^{-2}$ a$^{-1}$ to 120 kg m$^{-2}$ a$^{-1}$ over less than 200 km.

Finally, we consider the variation in the spatial pattern over time. **Figure 4** shows the centennial accumulation rates vs. distance from NEEM. To ensure the robustness of the result, we combine all four flight lines along the ice divide to form the figure, and bin the accumulation rate results into bins of 5 km width, using the distance from NEEM as a distance scale. The thick colored lines show the mean of the centennial accumulation rate from each bin and the shading indicates the range of values in each bin (results from each flight line can be seen in the Supplementary Figures S5–S8). The shading pinches in the right-hand end of the plot because there is only one flight line represented in the last ~20 km. In **Figure 4**, a marked temporal variation is evident along the ice divide. The northern part of
FIGURE 3 | The average accumulation rate in kg m\(^{-2}\) a\(^{-1}\) for the period 1311–2011 CE (colored dots). Contour lines were constructed from interpolating the results to a smooth surface, where areas more than 30 km from observation points have been masked out. Ice core sites are as follows: NEEM (black), B26 (red), B29 (green) and NGRIP (pink). The present location of the ice divide is indicated with a black line.

the section shows small variations in accumulation rate until approximately 170 km from NEEM. South of this point and to the NGRIP site the variation in accumulation is substantially larger, with the 1311–1411 CE average having the lowest accumulation rate and the 1911–2011 CE and 1511–1611 CE averages having the highest.

Figure 6 shows the accumulation rate anomalies for each 100 a period relative to the average accumulation rate for 1311–2011 CE (figures showing the absolute accumulation rates for the periods can be found in the Supplementary Figure S4). In the area around NEEM (all data points within 5 km of the camp) the accumulation rates for all periods are close to the 700 a average (within ±3%). This is in contrast to the southern half of the domain where anomalies occur. For example, the period 1511–1611 CE (Figure 6E) shows consistently high accumulation rates on both sides of the divide compared to the NEEM area, whereas the period 1711–1811 CE (Figure 6C) has higher accumulation in the southern part of the study area, but decreasing accumulation west of the ice divide. Most anomalies do not exceed ±10%.

For the centennial averages the inverse scheme is not so well constrained, since each centennial average relies on fewer layers than for the 1311–2011 CE average. Particularly the end points are not as well resolved in these cases. The average accumulation pattern for the period 1911–2011 CE is especially uncertain since our youngest layer is 116 a old, and this accumulation pattern is therefore only constrained indirectly by the depth of the deeper layers.

5. DISCUSSION

The NEEM and NGRIP ice-core sites are both located on the boundary between high and low accumulation areas in West and East Greenland. Our analysis indicates that the accumulation pattern at NEEM has been relatively stable for the period 1311–2011 CE. In contrast, we retrieve temporal variations in accumulation rate upstream from NEEM and around the NGRIP drill site. Below, we discuss the uncertainties that influence the confidence in our results and quantify the likely uncertainty range. We compare our results with accumulation rates estimated from ice-core records and outputs from regional climate models. Finally, we make a case for careful selection and interpretation of accumulation records from ice cores when elucidating a climate signal.

5.1. Uncertainties

The uncertainties in our study can be split into two groups: (i) uncertainties inherent in our applied method (i.e., the fact that we use a one-dimensional model that disregards horizontal ice flow, and the ability of the firn densification model to
represent the density), and (ii) uncertainties introduced by errors in our procedure (for example, the errors associated with dating, matching, and tracing the layers).

We address the inherent uncertainties first. Using a one-dimensional model that only incorporates vertical advection (i.e., a local-layer approximation, Waddington et al., 2007; Nielsen et al., 2015) means that any horizontal transport of mass is not taken into account. West of the ice divide, a snow particle will travel through lower accumulation areas toward an area of high accumulation rates. In this case, our one-dimensional model underestimates the accumulation rate. The opposite is true east of the divide where particles travel from higher to lower accumulation areas. We therefore expect our findings to be a conservative estimate of spatial variations in accumulation rate. The application of a local layer approximation is justified partly because the study area is situated in a low ice-flow velocity region implying that the particles are not likely to have travelled far during the period of interest. Using balance velocities from the SeaRISE (Sea-level Response to Ice Sheet Evolution) project constructed by Johnson (2009), the estimated maximum distance that particles in our domain may have traveled in 700 a is 12 km. This is only a few grid points in our model resolution and not significant compared to the spatial variability of the expected accumulation pattern. By constructing the trajectories back in time, we can compare accumulation rates at the model grid with the accumulation rate at a point where the 700 a snow would have originated. In this way we find the largest discrepancy of 8%, but most points have a discrepancy of less than 5%. We therefore conclude that neglecting the horizontal advection is justified and is not significant for our results. This is in line with the findings of Nielsen et al. (2015). However, since the inverse scheme also imposes a degree of smoothness, it is likely that the accumulation rate gradient (e.g., across the divide) is more pronounced than our results suggest.

The densification model provides the input to convert depth to TWT. We assess this model by comparing the modeled density profile with two density profiles from shallow cores B26 and B29 (Figure 1), using the parameters obtained from the inverse method. The upper 20 m have a discrepancy between the observed density and the modeled density upwards of 40 kg m\(^{-3}\) (B26) and 60 kg m\(^{-3}\) (B29). Below 20 m the difference between model and observation is much smaller and does not exceed 20 kg m\(^{-3}\) for either core. When the modeled and observed density profiles are used in the depth–to–TWT conversion, the resulting difference is less than 10 ns for either core. This is well within our assigned data uncertainty of 50 ns. Thus, it seems unlikely that our densification model introduces significant uncertainties.
The second group of uncertainties is more difficult to assess. One uncertainty is introduced by the errors associated with matching, dating and tracing the radar layers. A mistake in dating would mean a shift in the accumulation rate for the whole traced layer dataset, while a mistake in the tracing (e.g., an erroneous jump from one layer to another) would impact the resulting accumulation pattern. We obtain a less than 3% difference between the NEEM accumulation record and our accumulation reconstruction (this is discussed below), and we are confident that the internal layers have been dated correctly. To test the impact of an incorrect layer dating further, we have run the model with an offset in the age-TWT relationship. The age-TWT relationship and the result of the test are included in the Supplementary Figures S9, S10. The offset causes the 1911–2011 CE accumulation rate to be substantially larger, and the corresponding 1311–2011 CE average accumulation rate is therefore increased. The overall pattern of decreasing accumulation rates until approximately 170 km from NEEM and then increasing accumulation rates persists. We also recover the same temporal variability of the accumulation rates (although not as clearly as in Figure 4), where the centennial averages seem to be more variable starting 170 km from NEEM. Thus, the variability is not strongly dependent on the dating of the layers, especially, the results based on the deeper (older) layers seem to be relatively robust.

It is also possible that errors were introduced in the process of tracing the layers. The main reason, however, why very few errors were introduced in the layer tracing, can be observed in Supplementary Figure S6. Here, there has been an error in one (or more) layers belonging to the 1711–1811 CE time period. The yellow line can be observed to suddenly decrease by \( \sim 10 \text{ kg m}^{-2} \text{ a}^{-1} \) at 260 km and then increase the same amount at 340 km. During the jumps the line fluctuates back and forth because all layers were traced with overlaps between neighboring flight lines, and the inverse method therefore received two conflicting TWT-values for the same locations This is the only place where we observe a jump in accumulation rate. To further test the impact of such an error, we have run the model while randomly assigning \( \pm 15 \text{ a} \) (\(<2\%\) offset) to the layer dating—corresponding to a jump in approximately 20 ns. This leads to discrepancies in accumulation rates upwards of 18\% compared to ice core measurements. In other words, a small error in the age assignment (which is equivalent to tracing an incorrect layer) leads to discernible deterioration in the agreement between model results and observations. Therefore, we consider it likely that all errors in the layer tracing have been detected and corrected. Furthermore, the age–depth scale at NEEM forms the basis of our age assignment, and given the low misfit between the model results and the measurements at NEEM, it is unlikely that there have been significant errors when the layers were dated.
FIGURE 6 | (A–G) Centennially averaged accumulation rates that have been normalized with respect to the accumulation rates for the period 1311–2011 CE. The gray grid lines indicate longitude–latitude. The periods shown are (A) 1311–1411 CE, (B) 1411–1511 CE, (C) 1511–1611 CE, (D) 1611–1711 CE, (E) 1711–1811 CE, (F) 1811–1911 CE, (G) 1911–2011 CE.
Finally, we traced the layers starting at a high accumulation area and moving toward low accumulation areas. In this case, layers tend to pinch together thus picking the correct layer is less prone to errors than for areas where layers tend to split in two. Therefore, we argue that the spread in accumulation rates in Figure 4 reflects real changes in accumulation pattern in time. However, the exact value of the accumulation rate for the periods could be slightly higher or lower, and especially for the 1611–1711 CE period it is possible that there is a slow drift in our results leading to an overestimation in accumulation rate.

Figure 4 offers some insights into the uncertainty of our results. The figure shows a general trend of decreasing and then increasing accumulation over spatial scales of $\gtrsim 10^2$ km along the ice divide. In order to quantify the uncertainty, we consider any oscillation over a spatial scale smaller than $\sim 10^5$ km to be a result of the uncertainties in our method. Based on this consideration, we estimate that the centennially averaged accumulation rates have an uncertainty of $\sim 12$ kg m$^{-2}$ a$^{-1}$ and the 1311–2011 CE accumulation rate has an uncertainty of $\sim 8$ kg m$^{-2}$ a$^{-1}$. For the 1311–2011 CE accumulation rate, an uncertainty of $\sim 8$ kg m$^{-2}$ a$^{-1}$ corresponds at most to 6% of the reported accumulation rates. For the centennially averaged accumulation rates, an uncertainty of $\sim 12$ kg m$^{-2}$ a$^{-1}$ is translated into an 8% uncertainty based on the accumulation rates along the ice divide. As noted elsewhere, the centennially averaged accumulation rates are not well-behaved at end points in our domain and we therefore use the values along the ice divide to translate the $\sim 12$ kg m$^{-2}$ a$^{-1}$ uncertainty into a normalized uncertainty. Additionally, this kind of small scale variability in accumulation rate has been observed elsewhere in Greenland (Hawley et al., 2014). Thus, the oscillations might be correct and we therefore consider the normalized uncertainties mentioned above to be conservative estimates.

5.2. Comparison with Previous Records

Ice-core records, such as the deep ice cores NEEM and NGRIP (Andersen et al., 2006; Rasmussen et al., 2013) and the shallow cores B26 and B29 (Schwager, 2000; Weißbach et al., 2016), provide estimates of accumulation rates going back in time. We obtain a first insight into the spatial distribution of accumulation by comparing several cores with our model results. Additionally, we compare our findings with large-scale accumulation rates across Greenland estimated by regional climate models.

5.2.1. Spatial Distribution of Accumulation

Table 2 summarizes the comparisons between accumulation rates inferred from measurements of deep and shallow cores and our modeled results. With a few exceptions, differences between ice core measurements and model results fall within our stated uncertainty. For the B26 and B29 cores, the measurements only go back 500 a. Two studies have measured accumulation rates before; a study by Schwager (2000), and a more recent study by Weißbach et al. (2016). The latter constructed a new age-scale for the ice cores leading to slightly lower accumulation rates compared to the results by Schwager (2000). For the B26 core, the model results overestimate the accumulation rate compared to the measured rates. Potential reasons for this overestimation are discussed below. The difference between measured and modeled accumulation rates is smaller for the B29 core, where only the accumulation rates from Weißbach et al. (2016) fall outside our uncertainty range. This discrepancy is likely introduced by the difference in accumulation rates for the period 1911-2011 CE, where our results indicate anomalously high accumulation rates ($174 \pm 14$ kg m$^{-2}$ a$^{-1}$), while the results from Weißbach et al. (2016) show low accumulation rates ($138$ kg m$^{-2}$ a$^{-1}$). This is also the period where our method is not well constrained. If instead the periods 1511-1911 CE are compared, the discrepancy decreases to 4% which is within our stated uncertainty.

In Figures 7A,B we compare our findings with the output from two modeling studies by Ettema et al. (2009) and Burgess et al. (2010) respectively, which provide average SMB values for the period 1958–2007. Both studies use regional climate models (RCM) validated with in situ measurements from across the ice sheet. The models were run with a spatial resolution of 11 km (Ettema et al., 2009) and 24 km (Burgess et al., 2010) and the resulting accumulation rates are therefore smoother than our accumulation rates that are on a 5 km resolution. Note that we have regridded the RCM data to 5 km resolution for direct comparison with our results. In both studies, the accumulation pattern has a gradient across the ice divide, with contours approximately parallel to the ice divide. There is a notable difference in the value of the accumulation rate between the two studies. The accumulation rates at NEEM are 150 kg m$^{-2}$ a$^{-1}$ (Ettema et al., 2009) and 180 kg m$^{-2}$ a$^{-1}$ (Burgess et al., 2010), while at NGRIP the accumulation rates are 110 kg m$^{-2}$ a$^{-1}$ (Ettema et al., 2009) and 160 kg m$^{-2}$ a$^{-1}$ (Burgess et al., 2010). Our modeled accumulation rates display the same overall pattern but agree more strongly with the accumulation rates of Burgess et al. (2010). This is also evident from Figures 7C,D which show the accumulation rate along and across the ice divide. In contrast, the accumulation rates from Ettema et al. (2009) are on average 39 kg m$^{-2}$ a$^{-1}$ and 37 kg m$^{-2}$ a$^{-1}$ (along and across the ice divide, respectively) lower than our accumulation rates and those of Burgess et al. (2010). A study by Box et al. (2013) has shown that east of the ice divide, the model employed by Burgess et al. (2010) (Polar MM5) has the highest accumulation rates of the two RCMs. Interestingly, Vernon et al. (2013) found that Polar MM5 returns accumulation rates above observational values for areas with low accumulation rates. However, the Vernon et al. (2013) study does not include observations from our study region, so the discrepancy between observations and results might vary from region to region. For more in-depth discussions of SMB patterns from different RCMs, we refer the reader to the two studies referenced above. Here, we suggest that while the accumulation pattern presented in Ettema et al. (2009) is likely correct, the high–low accumulation boundary in Ettema et al. (2009) lies too far west, so that the accumulation rates at the ice divide are underestimated.

Our retrieved spatial pattern of accumulation can also be compared to results from studies of shallow ice-cores. In Figure 7E we show the results of Bales et al. (2001), who produced several short-term records of accumulation rates in our study area (see also Supplementary Table S1). The cores do not date further back than the 1930s but there is a clear agreement.
with our results (cf. Table 2). This agreement also indicates that the accumulation rates in the 1930s–1950s were similar to the 700 a average accumulation rate. The difference between the accumulation rates of Bales et al. (2001) and our results is 8% or less, with one exception: the PATER-C site located west of the ice divide at 76.72°N, -47.33°E (difference of 40%, see also Figure 7E). We do not have an immediate explanation for the large discrepancy at this site but it should be noted that the core in question only covers the period 1952–1954 CE. Thus, the discrepancy could either be an error in the dating of the core, or a localized accumulation phenomenon (in space and/or time).

5.2.2. Temporal Variation of Accumulation

We next compare the temporal variation of our modeled accumulation rates with the estimated temporal variation of accumulation rates from the ice cores (Figure 8). The model results from the last century are not discussed in the comparison because they are not well constrained due to the lack of layers in that age bracket. A comparison with the NEEM record (Figure 8A) shows minor discrepancies that are all well within our expected uncertainty. For the NGRIP record (Figure 8B), the difference between modeled accumulation rates and ice core measurements are larger than at NEEM. The largest difference occurs for the 1511–1611 CE period where the model results are higher than the accumulation rates from the ice core. In contrast, the modeled accumulation rates are lower than the NGRIP record for the 1411–1511 CE and 1311–1411 CE period. With the exception of the 1511–1611 CE period, where modeled accumulation rates differ by 9% compared to the ice core measurements, the difference between the model results and the NGRIP record is less than 6%.

For the B26 core (Figure 8C), our centennially averaged accumulation rates all overestimate the accumulation rates compared to the ice core. The period 1511–1611 CE has the highest discrepancy (14%) while the other periods are within our uncertainty range of 8%. This is in contrast to the NEEM and NGRIP ice cores where the discrepancies between modeled and measured accumulation rates do not display a clear bias. Closer inspection of Figure 4B reveals that the model indicates a local accumulation minimum at this site, but the dip is probably obscured by the imposed smoothness of the inverse method and, the fact that upstream effects are not included in our one-dimensional model. This implies that the accumulation rates are overestimated by our model at this site. One factor contributing to the overestimated accumulation rates could be the location directly above a “unit of disrupted radiostratigraphy” identified by Panton and Karlsson (2015) (see Figure 4 in that study). These units of disrupted radiostratigraphy, although often originating from processes acting at the ice-bedrock interface, may cause disturbances all the way up to the ice surface. Thus, the depth of the layers may be influenced by processes other than accumulation, that are not included in our model. Similar to the results for the B26 core, the accumulation rates for the B29 core have the largest difference (9%) between model results and observations for the 1511–1611 CE period. All other periods have differences of less than 5%. For this core there is no clear bias in the modeled accumulation rates.

### Table 2: Comparison between the modeled accumulation rates from this study and measured accumulation rates from ice and firm cores.

<table>
<thead>
<tr>
<th>Ice core</th>
<th>Ice core period</th>
<th>References</th>
<th>Comparison period</th>
<th>Ice core acc. (kg m$^{-2}$ a$^{-1}$)</th>
<th>Modeled acc. (kg m$^{-2}$ a$^{-1}$)</th>
<th>% diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEEM</td>
<td>1320–1980 CE</td>
<td>Rasmussen et al., 2013</td>
<td>1311–2011 CE</td>
<td>204</td>
<td>202 ± 12</td>
<td>&lt;1</td>
</tr>
<tr>
<td>NGRIP</td>
<td>1301–1984 CE</td>
<td>Andersen et al., 2006</td>
<td>1311–2011 CE</td>
<td>177</td>
<td>179 ± 11</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>1512–1994 CE</td>
<td>Weißbach et al., 2016</td>
<td>1511–2011 CE</td>
<td>175</td>
<td>193 ± 12</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>1512–1994 CE</td>
<td>Weißbach et al., 2016</td>
<td>1511–2011 CE</td>
<td>149</td>
<td>161 ± 11</td>
<td>8.7</td>
</tr>
<tr>
<td>B-4-100</td>
<td>1939–1955 CE</td>
<td>Bales et al., 2001</td>
<td>1311–2011 CE</td>
<td>188</td>
<td>193 ± 12</td>
<td>2.7</td>
</tr>
<tr>
<td>B-4-125</td>
<td>1940–1955 CE</td>
<td>Bales et al., 2001</td>
<td>1311–2011 CE</td>
<td>205</td>
<td>199 ± 12</td>
<td>2.8</td>
</tr>
<tr>
<td>B-4-26$^b$</td>
<td>1939–1955 CE</td>
<td>Bales et al., 2001</td>
<td>1311–2011 CE</td>
<td>175</td>
<td>173 ± 10</td>
<td>1.3</td>
</tr>
<tr>
<td>B-4-50</td>
<td>1939–1955 CE</td>
<td>Bales et al., 2001</td>
<td>1311–2011 CE</td>
<td>175</td>
<td>179 ± 11</td>
<td>2.4</td>
</tr>
<tr>
<td>B-4-75</td>
<td>1940–1955 CE</td>
<td>Bales et al., 2001</td>
<td>1311–2011 CE</td>
<td>185</td>
<td>186 ± 11</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

*Ice core period* indicates the period that is compared to the modeled accumulation rates from the “Comparison period”. Cores denoted $^a$ are shown in Figure 7C and the core denoted $^b$ is shown in Figure 7D. For geographical coordinates see Supplementary Table 1.
To summarize, our results agree well with ice core measurements. The period with the largest discrepancy is the 1511–1611 CE period. Considering that three out of four ice core sites indicate that our results for this period overestimate the accumulation rate, it is possible that an error was introduced either during our dating of (one of) the layers, or during our layer tracing. Results from the remaining periods (with the exception of the 1911–2011 CE period that we exclude) are robust and show consistent accumulation rate in the northern part of the model domain, and temporal variability in the southern part (e.g., Figure 4).

5.3. Representativeness of Ice-Core Accumulation Records

Our analysis indicates that in the area around NEEM the accumulation pattern has been stable for the period 1311–2011 CE. Changes in accumulation rates derived from this ice core can thus be reliably interpreted as changes in amount of precipitation on a regional scale in this part of Greenland. In contrast, we find changes in accumulation pattern starting approximately 170 km upstream from NEEM and around the NGRIP drill site. This implies that changes in accumulation rates from the NGRIP ice core might be influenced by, or even...
obscured by changes in the accumulation pattern. Such changes can be triggered by a shift in the position of the ice divide. However, studies suggest that the relaxation time of the divide-position in response to changes in accumulation is 500–1000 years for the Greenland Ice Sheet (see Hindmarsh, 1996). We therefore consider it unlikely that the ice divide could have changed position to an extent that it affected the accumulation pattern. Instead, we attribute the changes in accumulation rates to migration of the accumulation pattern across the ice divide, and not ice divide displacement. In conclusion, care should be taken when interpreting variations in accumulation rate from the NGRIP ice core as an indicator of global or regional change in precipitation.

To summarize, there is overall agreement between our model results and measured accumulation rates from NEEM and NGRIP, and the shallow cores B26 and B29. Differences between our model and the observations for all periods (except for the period 1511–1611 CE) are less than 3% for NEEM, less than 6% for NGRIP, less than 8% for the B26 core, and less than 5% for B29 core. Although some uncertainties might have been introduced during the manual tracing of the layers, we find it likely that the variation in accumulation rate and thereby the implied shifts in accumulation pattern represent real climate events. This ultimately means that during the period 1311–2011 CE the NEEM ice core is more likely than the NGRIP ice core to have preserved a history of the past regional weather patterns that affected northern Greenland. Our assertion is based on the fact that the temporal accumulation signal is stable in the area around NEEM. In contrast, changes in accumulation rates deduced from the NGRIP core could reflect local shifts in accumulation patterns rather than a climate signal.
6. CONCLUSION

We used internal radar layers as input for a numerical model in order to retrieve accumulation rates. The crucial process of assigning correct ages to the layers was supported by the use of a model of electromagnetic wave propagation in ice, in conjunction with dielectric measurements and density data from the NEEM11S1 core. Using 16 dated and manually traced layers over an area encompassing the NEEM and NGRIP ice–core sites, and expanding 300 km across the ice divide, we retrieved accumulation rates in 100 a means for the period 1311–2011 CE. We used a gradient–descent inverse method that includes a 1D firn–densification model and solves for the best accumulation rates and densification parameters. Our modeled accumulation rates agree with spatially distributed model results from regional climate models. There is also good agreement between our centennial accumulation rate averages and measurements from the deep ice cores NEEM and NGRIP and the shallow cores B26 and B29. We find that while the NEEM ice-core site has stable centennial accumulation rate averages and measurements from the deep ice cores NEEM and NGRIP and the shallow cores B26 and B29. We interpret this variability as an indication of the high–low accumulation boundary has migrated across the ice divide in the past. We consider it unlikely that the observed temporal variability is a result of ice divide migration, given the short time-scale in our study. Our study demonstrates the importance and value of acquiring radar data in the vicinity of ice core sites. It further underscores that mapping and interpretation of radar records may significantly contribute to the discussions. DD-J and FW secured the funding that made this study possible.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/feart.2016.00097/full#supplementary-material

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AUTHOR CONTRIBUTIONS

NK and OE designed the study and wrote the manuscript. NK analyzed the radar data, traced the layers, constructed the firn model, did the layer matching and conducted the inverse model runs. OE constructed and calculated the synthetic radar trace. LN designed the inverse method. JF conducted the high resolution density measurements. SK did the DEP measurements and logged the NEEM11S1 core together with NK. JP and CL designed and operated the radar instrument and radar data processor. AW collected the 2015 radar data and contributed to the discussions. DD-J and FW secured the funding that made this study possible.


