The feasibility of imaging subglacial hydrology beneath ice streams with ground-based electromagnetics

KERRY KEY,1,2 MATTHEW R. SIEGFRIED1,3

1Institute of Geophysics and Planetary Physics, Scripps Institution of Oceanography, University of California, San Diego, La Jolla, CA, USA
2Now at Lamont-Doherty Earth Observatory, Columbia University, Palisades, NY, USA
3Now at Department of Geophysics, Stanford University, Stanford, CA, USA

ABSTRACT. Subglacial hydrologic systems in Antarctica and Greenland play a fundamental role in ice-sheet dynamics, yet critical aspects of these systems remain poorly understood due to a lack of observations. Ground-based electromagnetic (EM) geophysical methods are established for mapping groundwater in many environments, but have never been applied to imaging lakes beneath ice sheets. Here, we study the feasibility of passive- and active-source EM imaging for quantifying the nature of subglacial water systems beneath ice streams, with an emphasis on the interfaces between ice and basal meltwater, as well as deeper groundwater in the underlying sediments. We describe a suite of model studies that examine the data sensitivity as a function of ice thickness, water conductivity and hydrologic system geometry for models representative of a subglacial lake and a grounding zone estuary. We show that EM data are directly sensitive to groundwater and can image its lateral and depth extent. By combining the conductivity obtained from EM data with ice thickness and geological structure from conventional geophysical techniques, such as ground-penetrating radar and active seismic surveying, EM data have the potential to provide new insights on the interaction between ice, rock and water at critical ice-sheet boundaries.

KEYWORDS: electromagnetic induction, glaciological instruments and methods, subglacial exploration geophysics, subglacial lakes, subglacial sediments

1. INTRODUCTION

The presence and movement of water beneath a glacier has long been known to affect the dynamics of the overlying ice (Robin, 1955; Lliboutry, 1964; Weertman, 1964; Röthlisberger, 1972; Kamb, 1987; Siegert and Bamber, 2000; Bell, 2008). As recently as 2005, subglacial water was thought either to reside in isolated water bodies located in bedrock hollows of the slow-moving ice-sheet interior, exerting only a localized influence on ice flow (Kapitsa and others, 1996; Dowdeswell and Siegert, 1999; Siegert and others, 2005; Tabacco and others, 2006), or to be a part of steady-state ice-stream processes required to maintain fast flow (Blankenship and others, 1987; Engelhardt and Kamb, 1997; Christofoersen and Tulaczyk, 2003). Although water transport in regions of rapid ice flow was understood as important for maintaining lubrication in areas where the basal thermal regime would otherwise result in freezing and hardening of the subglacial sediments (Christofoersen and Tulaczyk, 2003; Parizek and others, 2003), changes to water transport were only hypothesized to be associated with long-term dynamics like century-scale ice-stream reorganization (Alley and others, 1994; Anandakrishnan and Alley, 1997; Vaughan and others, 2008).

Recent observations have altered this historical view of Antarctica’s subglacial water system. Vertical surface motion captured from satellite-based measurements were interpreted as the surface expression of previously unknown subglacial water movement into and out of lakes at the ice–bed interface (Gray and others, 2005; Wingham and others, 2006; Fricker and others, 2007). Several studies demonstrated that many subglacial lakes exist in areas of fast ice flow, are hydrologically connected and undergo repeated fluctuations in volume over monthly to (likely) decadal timescales (Fricker and others, 2007; Fricker and Scambos, 2009; Smith and others, 2009). A continent-wide survey using automated processing of satellite laser altimetry data (Smith and others, 2009) produced an inventory of 124 lakes causing detectable ice-surface deformation (i.e. ‘active’ subglacial lakes) at locations different from subglacial lakes mapped with previous methods (Siegert and others, 2005; Wright and Siegert, 2012). Many of these lakes have eluded detection by radio-echo sounding data, suggesting shallow water bodies within regions of saturated sediments (Carter and others, 2017) that could be explained by transient build-up of water behind hydraulic obstacles (Siegert and others, 2014).

The implications of non-steady state transport of Antarctic subglacial water on regional ice dynamics and ice-sheet mass balance are still uncertain. Reports from East Antarctica, West Antarctica and the Antarctic Peninsula suggest that the filling and draining of active subglacial lakes modulates ice velocity (Steans and others, 2008; Scambos and others, 2011; Siegfried and others, 2016), yet observations from Pine Island Glacier and Thwaites Glacier in the Amundsen Sea region of West Antarctica show no strong correlation between velocity variability and dynamic subglacial hydrology (Loughin and others, 2016; Smith and others, 2016), suggesting that the sensitivity of ice flow to hydrologic change is dependent on the local conditions. Thermomechanical modeling of ice-stream flow suggests that a dynamic water system may play a role in rapid ice flow rearrangement (Elsworth and Suckale, 2016).
The uneven outflow of fresh subglacial water across the grounding zone and into the ocean cavity (Carter and Fricker, 2012) can disrupt background ocean circulation, resulting in increased ice-sheet basal-melt rates (Jenkins, 2011) and formation of ice-sheet basal channels (Le Brocq and others, 2013; Alley and others, 2016; Marsh and others, 2016). The impact of these basal channels, however, is unknown: while some modeling studies have suggested that uneven melting results in an overall reduction in regionally averaged basal-melt rate and enhanced ice-shelf stability (Gladish and others, 2012; Millgate and others, 2013), others have concluded that structural weakening of an ice shelf due to the presence of basal channels destabilized the ice shelf (Rignot and Steffen, 2008; Vaughan and others, 2012; Sergienko, 2013; Alley and others, 2016). The input of subglacial water into the Southern Ocean also has potentially significant biological implications as the flux of fine sediments and nutrients from the basal environment may act to fertilize the Southern Ocean (Wadham and others, 2013; Vick-Majors, 2016).

Given the potential impacts of dynamic basal water systems, we still have relatively few datasets for studying subglacial hydrological networks and their relation to the larger ice-sheet, biological and oceanographic systems, largely due to the inaccessibility of the environment. Most importantly, while we can estimate changes in the subglacial water storage of subglacial lakes from ground-based and space-based geodetic methods (Smith and others, 2009; Siegfried and others, 2014, 2016), these techniques cannot measure total water volume of the subglacial system, where water is stored within the system (groundwater, near-surface pore-water or at the ice-bed interface), or how water moves between components of the system and is ultimately released into the ocean system. Recent work has highlighted the importance of these issues: a modeling study suggested that up to 50% of the hydrologic budget for Siple Coast ice streams may be sourced from a groundwater system that has yet to be observed (Christoffersen and others, 2014), while a sediment core from within a subglacial lake suggested the presence of a deeper reservoir of saline water well beneath the ice-bed interface (Michaud and others, 2016). The need for better knowledge on subglacial hydrology was recently recognized as fundamental to answering high-priority scientific questions in Antarctic research (Kennicutt and others, 2014).

Typical glaciological techniques for detailed investigation of subglacial hydrological systems include ground-penetrating radar and active seismic sounding techniques (e.g. Kapitsa and others, 1996; Hubbard and others, 2004). While these tools effectively image stratigraphic horizons that can be used to characterize large, bedrock-controlled water bodies, for example, Vostok Subglacial Lake and Ellsworth Subglacial Lake (Woodward and others, 2010; Siegert and others, 2011), and may detect the presence of subglacial water in other regions (Hubbard and others, 2004; Christianson and others, 2012; Horgan and others, 2012), neither technique is effective for characterizing the volume of water in thin lakes (Tulaczyk and others, 2014), nor can they quantify the amount of pore-water present in underlying till, pre-glacial sediments and deeper basement. To improve our ability to map subglacial hydrology, there is a need to employ geophysical techniques that are more sensitive to fluid-content contrasts than geologic contrasts.

In this study, we assess the feasibility of ground-based electromagnetic (EM) methods for constraining the hydrological structure beneath ice streams and outlet glaciers. Active and passive EM methods are well established for mapping groundwater hydrology in non-glaciological environments (e.g. Danielsen and others, 2003; Meebèl and others, 2013; Nenna and others, 2013), yet have seen little attention for glaciological applications. Here, we use a suite of forward modeling and inversions studies to illustrate how ground-based passive- and active-source EM techniques can be adapted for imaging the ice-sheet environment (Fig. 1). Our study is motivated by the success of a recent pilot study using the relatively shallow-sensing airborne EM method in East Antarctica (Foley and others, 2015; Mikucki and others, 2015) and seeks to establish the range of glaciological questions that can be investigated through the application of EM techniques that are well established for other geophysical targets. While our study focuses exclusively on EM methods, another new concept paper considers a range of multidisciplinary methods for studying Antarctic subglacial groundwater (Siegert and others, 2017).

2. EM AND THE SUBGLACIAL ENVIRONMENT

2.1. Electrical conductivity

EM mapping of groundwater exploits the differences in electrical conductivity between pore fluids and the surrounding sediments and bedrock. A key motivating factor for using EM in a glaciated environment is the large difference in conductivity between ice and groundwater. Low-impurity ice has a conductivity that is primarily governed by the slow movement of protonic point defects, resulting in a resistivity (the inverse of conductivity) of $4 \times 10^2$ Ω⋅m at $-2°C$, which increases to $4 \times 10^3$ Ω⋅m at $-58°C$ (Pettenko and Whitworth, 2002; Kulesa, 2007). The high resistivity of ice is juxtaposed with the significantly lower resistivity of groundwater, where electrical conduction is primarily an electrolytic process dominated by the concentration and mobility of ions (Kirsch, 2006). The resistivity of water strongly decreases with salinity (Perkin and Lewis, 1980). Pure deionized fresh water has a resistivity of $10^6$ Ω⋅m, but the addition even small amounts of ions will greatly decrease this value. For example, water with practical salinity <0.5 is considered to be fresh, yet has a resistivity as low as 20 Ω⋅m (Perkin and Lewis, 1980), over 500 times more conductive than pure fresh water (Fig. 2). Seawater at $1°C$ is $0.3$ Ω⋅m, and hypersaline fluids are even less resistive.

Because of its dependence on ionic content, the bulk resistivity of groundwater reflects its provenance and residence time: newly formed fresh water produced by local basal melting of clean ice will have low ion concentrations and hence high resistivity, while older mixed waters may exhibit lower resistivity due to increased ionic content from geochemical dissolution of surrounding sediments or bedrock as well as from mixing with existing saline pore fluids. Indeed, this has been the case with groundwater samples from Antarctica (Fig. 2). At Subglacial Lake Whillans (SLW), located beneath Whillans Ice Stream, West Antarctica, water salinity exhibits a steep gradient in depth from a value slightly more saline than fresh water at the lake’s top to brackish water less than a meter below (Michaud and others, 2016). Geochemical analysis of these samples indicates only up to a 6% contribution from...
ancient seawater, and that most of the solutes arise from crustal silicate weathering from a more concentrated source at depth (Michaud and others, 2016). Samples from West Lake Bonney, a saline lake with a permanently frozen cover in Taylor Valley, show salinities ranging from brackish at shallow depths to hypersaline brines at 38 m depth (Spigel and Priscu, 1996). Sampling of a jökulhlaup near Casey Station, Law Dome, revealed nearly fresh outflow with low resistivity and high solute content, suggesting it had been squeezed through subglacial sediments for a considerable time period (Goodwin, 1988).

The bulk resistivity of water-saturated sediments, till and bedrock can be estimated using Archie’s Law, an empirical formula found to work well for porous sediments (Archie, 1942) and fractured bedrock (Brace and Orange, 1968). In Figure 2, we also show the bulk resistivity for variable porosity sediments that are saturated with water of variable salinity. Resistivity decreases as porosity and salinity increase. For the minimum 1% porosity considered, the bulk resistivity is much lower than that of ice, even for salinity values considered to be fresh.

Remote characterization of the subglacial resistivity structure can therefore provide a fundamental constraint on the fluid content of the subglacial environment; for example, a wet subglacial lake or sediment package will be relatively conductive, whereas dry or frozen ground will be significantly more resistive. In addition to detecting free water in lakes beneath ice, EM data could be used to reveal groundwater systems in deeper underlying sediments and fractured bedrock, which likely has important consequences for subglacial biology and geochemical cycles (Wadham and others, 2012, 2013; Vick-Majors, 2016), and may represent a volumetrically larger component of water than the thin distributed sheets or channelized streams at the base of the ice (Christoffersen and others, 2014). Little is currently known about the deeper hydrology due to the limitations of existing geophysical data and a lack of deep borehole data in Antarctica.

2.2. EM imaging methods

EM geophysical techniques use low-frequency (<10 kHz) EM induction that is governed by a vector diffusion equation (Ward and Hohmann, 1987). They have been well developed for tectonic, mineral, hydrocarbon and groundwater
exploration (Nabighian, 1987; Kirsch, 2006; Chave and Jones, 2012). Depending on the particular technique, EM data can be preferentially sensitive to conductive features such as zones with high groundwater content, or sensitive to resistive features such as hydrocarbon reservoirs.

Because both the frequency range of EM measurements and the resistivity of the target geology can vary by orders of magnitude, the depth sensitivity of EM data can vary greatly. A measure of this is provided by the EM skin depth \( z_s \), which is the e-folding distance of the induced field in a uniform conductor. The skin depth depends on the resistivity \( \rho \) and linear frequency \( f \) according to:

\[
z_s \approx 500\sqrt{\rho f} \text{m}
\]

(Ward and Hohmann, 1987). For a given resistivity, the skin depth relation shows that high-frequency energy attenuates more rapidly and is sensitive to shallow structure, while low-frequency energy can penetrate more deeply. For subglacial EM imaging, high frequencies can constrain conductive water at the glacier bed but will have attenuated too much to be sensitive to deeper structure, while much lower frequencies with longer skin depths can constrain the deeper bed and basement conductivity. For example, consider a 3 \( \Omega \)-m water body at the glacier bed. The skin depth at 10 000 Hz is only 9 m, while at 1 Hz, the skin depth is \( \sim 900 \text{m} \). This is contrasted by the significantly higher frequencies of radar data (>10 MHz), which can only detect the top of a water layer since rapid attenuation within the layer limits deeper sensitivity (Schroeder and others, 2015), except in the limiting case where the water is fresh enough to have a very high resistivity and is \( \sim 10 \text{m} \) thick (Gorman and Siegert, 1999; Dowdeswell and Evans, 2004). Active-source seismic data, which are governed by the wave equation, can reveal high-resolution images of subglacial geologic boundaries (Blankenship and others, 1986; Smith, 1997), but are much less sensitive to water content than EM data.

EM methods can be broadly divided into the passive magnetotelluric (MT) and various controlled-source EM methods (Fig. 1). The MT method uses variations in naturally occurring low-frequency electric and magnetic fields to probe the electrical-conductivity structure of, typically, the crust and mantle (Chave and Jones, 2012). The source field arises from interactions of charged particles in the solar wind with the conductive ionosphere, producing stochastic time-varying currents that emanate plane-wave-like pulsations down through the resistive lower atmosphere. At high frequencies (>1 Hz), additional source energy arises from the global distribution of lightning strikes resonating in the atmospheric cavity. This incident energy diffuses into the conducting Earth, inducing secondary electric and magnetic fields that depend on the conductivity structure.

MT data consist of time series measurements of the horizontal electric and magnetic fields at the surface, which are used to estimate a complex frequency-dependent impedance tensor that relates the electric- and magnetic-field vectors. Impedance responses measured at a series of MT stations are typically inverted using a non-linear optimization approach that solves for a conductivity model that fits the observed data. Because of the skin-depth dependence of EM fields on the frequency and resistivity, MT measurements can be used to image features on dramatically different depth scales, depending on the electrical structure and length of data acquisition. For example, recordings of weeks to months over the resistive oceanic lithosphere have been used to study partial melts in the mantle (Baba and others, 2000; Key and others, 2013; Naif and others, 2013), whereas high-frequency recordings of a day or less duration can be used to study groundwater in the shallow crust (Unsworth and others, 1999; Garcia and Jones, 2010).

Controlled-source EM soundings use a transmitter to generate the EM field. The transmitter can take the form of either a grounded dipole or a large ungrounded loop. From a theoretical point of view, the grounded dipole source is preferred since it produces both transverse electric (TE) and transverse magnetic (TM) polarization modes of the EM field, and thus has a richer structural sensitivity than a loop source, which only generates the TE mode (Chave and Cox, 1982; Ward and Hohmann, 1987). However, since the signal-to-noise ratio of EM data is directly proportional to the current in the transmitter wire, the large loop method is often preferred in areas where high ground contact resistance (e.g. ice, bedrock, or extremely dry cover) severely limits the amount of current that can be injected with a grounded dipole. Further, loop sources can also be mobilized, for example, for highly efficient airborne EM surveys (Christiansen and others, 2006). Because they only generate the TE mode, loop sources create EM fields that are preferentially sensitive to conductive features.

The loop source creates a large magnetic dipole field that is pulsed in time, inducing eddy currents in the subsurface that in turn create secondary magnetic fields. The resulting total magnetic field at the surface is measured at one or more receiver stations. Since this controlled-source EM method can generate a much stronger source field than the natural MT fields and since electric fields do not need to be measured, surveys can often be acquired rapidly. Data acquisition can use a time domain or frequency domain approach. In the time-domain approach known as the transient EM (TEM) method, the transmitter current is rapidly turned off and the resulting transient pulse is recorded (Christiansen and others, 2006). For TEM soundings, the response at early times gives shallow sensitivity, while the response at late times gives deeper depth sensitivity. Conversely, measurements can be made in the frequency domain using a periodic transmitter waveform with the EM responses computed at the various waveform harmonics. Here, we will refer to frequency domain EM as FDEM.

One of the fundamental differences between TEM and FDEM is the ability to record measurements coincident with the loop source. Close to the source, the primary magnetic field generated by the loop can be many orders of magnitude larger than the secondary field. Thus, FDEM measurements, which record the superposition of both fields, can have low sensitivity to the secondary field close to the source. Conversely, TEM measurements can be made close to the source since the primary field travels through the air and rapidly propagates away during early times after the current is turned off, whereas the secondary-field transient arising from the ground response travels more slowly and appears at later times. Thus, TEM measurements tend to be made with receivers located within or next to the loop source, whereas FDEM measurements tend to be made with receivers at a distance from the source where the induced secondary-field strength is of similar order to the primary field.
2.3. Previous EM surveys in Antarctica

Early MT surveys in Antarctica include low-frequency measurements of the telluric current at Vostok Station (Hessler and Jacobs, 1966) and reports mentioning MT data collected at Dome C (Bentley and others, 1979; Shabtaie and others, 1980). Beblo and Liebig (1990) present the first quantitative analysis of Antarctic MT data, describing a suite of four stations collected on Priestly Glacier, North Victoria Land, with encouraging results for investigating sub-ice sedimentary basins. More recent studies have concentrated on using low-frequency MT data to study deep crustal and upper mantle tectonics (Wannamaker and others, 1996, 2004, 2012; Peacock and Selway, 2016). Although theoretical considerations suggest that departures from the MT plane-wave source-field assumption may be prevalent at the poles due to the presence of the polar atmospheric electrojets (Pirjola, 1998), Beblo and Liebig (1990) showed that MT impedance responses from different time segments remain stationary despite clear variations in source strength associated with the electrojet. This conclusion is also supported by the lack of source-effect complications in more recent datasets (Wannamaker and others, 1996, 2004; Peacock and Selway, 2016).

The use of controlled-source EM methods in Antarctica has been very limited. Ruotoistenmäki and Lehtimäki (1997) report on a pioneering use of FDEM to map saline brines beneath continental ice and permafrost in western Dronning Maud Land, where they mapped the depth to a subglacial conductive layer along a 35 km transect. Their multifrequency system collected data at 2–20,000 Hz with source-receiver offsets up to 1500 m. Where the ice was <650 m thick, their system found 20–500 $\Omega$-m subglacial conductors that they attributed to saline brines. A more recent exception is the groundbreaking use of helicopter-based TEM surveying carried out in 2011–2012 to map shallow groundwater in the McMurdo Dry Valleys, East Antarctica. This dataset has revealed laterally extensive zones of conductive groundwater throughout the Dry Valleys, including a confined aquifer beneath Lake Vida (Dugan and others, 2015) and conductive groundwater confined beneath the lower extent of Taylor Glacier, which may extend far upstream (Foley and others, 2015; Mikucki and others, 2015). This recent EM-based discovery of extensive groundwater, despite an abundance of previous non-EM studies in this region, illustrates that controlled-source EM techniques are practical for glaciological applications and provide a unique physical constraint on subglacial water that cannot be collected through more conventional glaciophysical methods. The direct current resistivity technique, which is a controlled-source electrostatic method governed by a Poisson equation (and thus has lower resolution than diffusive EM methods), has been used to study ice properties at a few locations throughout Antarctica (Hochstein, 1967; Bentley, 1977; Reynolds and Paren, 1984; Shabtaie and Bentley, 1994).

2.4. Potential application of high-frequency EM methods under thick ice

Passive-source MT surveying in Antarctica is now an established technique, with validated methods for implementation on ice (e.g. Wannamaker and others, 2004). In contrast to the existing lower frequency applications of MT for investigating tectonic questions, the model studies we present below show that higher frequency data collected in the audio-frequency range are highly sensitive to the shallower depths of subglacial groundwater, and thus MT data could play a principal role in future field efforts to remotely quantify subglacial groundwater. From an observational standpoint, groundwater is an entirely unknown quantity beneath the ice sheet in Antarctica, yet initial model estimates from the Siple Coast indicate that it represents a significant fraction of the total subglacial water budget as well as a potential unquantified habitat for subglacial microbial life (Christoffersen and others, 2014).

Controlled-source EM surveying has much more limited use in Antarctica, yet an initial airborne pilot study in the Dry Valleys, East Antarctica, has produced transformative results (Dugan and others, 2015; Foley and others, 2015; Mikucki and others, 2015). While airborne EM similar to the Dry Valleys study has unrivaled efficiency for spatial coverage, its application is not suited to the ice-sheet interior as the system is unable to map conductivity beneath more than ~400 m ice thickness; a further limitation is that the penetration of the TEM field into conductive subglacial sediments is limited to ~100 m or less, and so airborne EM data are unable to map any deeper groundwater in sediments or porous bedrock. Ground-based controlled-source EM surveying can collect data with a much higher signal-to-noise ratio, made possible through a significantly larger transmitter dipole moment as well as much longer data stacking times and thus holds potential for subglacial groundwater mapping.

EM data also may be well suited for mapping subglacial permafrost regions since they would have much higher resistivity than wet unfrozen sediments; Siegert and others (2017) includes a model study showing how MT data could be used to image permafrost hypothesized beneath the Bungenstock Ice Rise and wet sediments hypothesized beneath the adjacent Institute Ice Stream. Although EM methods are typically used to create a single image of ground conductivity, campaign-style time-lapse EM surveys or continuous monitoring systems could be used to constrain the dynamic components of groundwater and interfacial systems. Because future applications of EM for cryospheric studies have strong potential for transformative new discoveries, in the remainder of this work, we investigate the utility of ground-based MT and controlled-source EM methods for subglacial characterization.

3. ONE-DIMENSIONAL (1D) SENSITIVITY STUDIES

To assess the viability of ground-based EM methods for observing a range of subglacial hydrological features, here we develop a suite of synthetic modeling studies. We begin with 1D model simulations that characterize the sensitivity of MT, FDEM and TEM data to thin layers of variable conductivity. These studies center around a simple 1D model consisting of 1000 m of ice overlaying a 10 $\Omega$-m conductive layer of variable thickness that is representative of either a subglacial lake with a salinity of 1.0 or wet sediments. Given the trade-offs that porosity and salinity have on bulk resistivity, 10 $\Omega$-m could represent a range of wet sediment conditions; for example, 20% porosity sediments with water salinity 15, or a much lower porosity of 5% with a much higher salinity of 200. The model is terminated with a 500 $\Omega$-m (resistive) basement layer. EM responses are computed using freely available 1D EM forward modeling codes (Key, 2012).
3.1. MT sensitivity

For a 1D model, the MT response can be characterized using a single station located on the ice surface. Figure 3 shows the MT apparent resistivity and phase responses for a conductive wet subglacial layer with thickness ranging from 0 to 1000 m. The MT responses show a significant departure from the response of the base model, which has no conductive layer (0 m), with the thickest conductive layer response showing the largest signal in both the apparent resistivity and phase responses. This result clearly demonstrates that MT data need to be acquired in the frequency range of 0.01–1000 Hz in order to detect the conductive layer and constrain its layer thickness.

In Figure 4, we expand this study to show the anomaly in the MT apparent resistivity for a range of wet layer thicknesses and resistivities. The anomaly is shown on a relative scale by differencing the responses for models with and without the wet layer, and then normalizing this difference by the wet model response. We computed the relative anomaly at frequencies from 0.001 to 10 000 Hz. Figure 4 shows the maximum anomaly over all frequencies as a function of wet layer thickness and resistivity. We can use this result to determine whether a given layer thickness and resistivity could be detected by MT measurements. For example, it shows that when the ice is 4000 m thick, 10 m thick wet sediments with 100 Ω-m resistivity will give a 100% anomaly. We also see the well-known equivalence for MT responses from thin deeply buried conductive layers, which are primarily sensitive to the conductivity-thickness product of the layer. For example, a 1 m thick layer with 0.1 Ω-m resistivity produces the same response anomaly as 100 m thick 1000 Ω-m layer.

The response anomaly also shows a dependence on the thickness of the overlying ice layer, with thinner ice having a stronger anomaly than thicker ice; therefore, subglacial conductive layers will be easier to detect when the ice is thinner. Since high-quality MT data will generally have uncertainties that are ∼<1–10%, the overall ability to detect subglacial conductive layers looks quite good for the range of ice thicknesses found in polar regions. For example, if 10% is determined to be the safe cutoff level for target detectability, then MT could detect a 10 Ω-m layer that is 1 m or thicker when located beneath 500 m of ice, or 10 m or thicker when located beneath 4000 m of ice. We conclude that MT data will be useful for detecting subglacial water for a wide range subglacial layer thicknesses and resistivities.

We also examined the effect that variable ice resistivity could have on the MT responses (Fig. 5). Variable ice resistivity primarily affects the high-frequency part of the response above 1000 Hz, and therefore ice resistivity variations will have negligible effect on the 0.01–1000 Hz window where the sensitivity to subglacial conductive layers is greatest. While our focus here is primarily on subglacial imaging, this example demonstrates that MT data at frequencies above 1000 Hz could be useful for studying the physical properties of the overlying ice.

3.2. FDEM sensitivity

Here, we test the sensitivity of FDEM methods to subglacial conductive features with the same simple 1D model used for the MT study in the previous section. Since the FDEM response varies as a function of distance, we model the forward response at various source-receiver offsets. We use this synthetic study to determine the most important frequency bands and offsets at which FDEM data are preferentially sensitive to subglacial conductivity anomalies.

Similar to MT, FDEM shows the best sensitivity to the conductive layer thickness within the 0.1–1000 Hz window (Fig. 6). These results show that data at increasingly lower frequencies are required as the layer thickness increases. For example, data in the 1–50 Hz band need to be obtained to discriminate the responses for 100 and 1000 m thick conductive layers.

The sensitivity of FDEM to layer thickness increases with offset, suggesting long-offset FDEM surveys will provide the best estimate of subglacial conductivity structure. However, the amplitude of the FDEM signal diminishes rapidly with increasing offset, and so the feasibility of obtaining low-amplitude measurements must be considered. The noise level of the measurement will depend on noise generated by the magnetic-field sensor as well as any ambient magnetic-field noise, for example, from cultural sources and the naturally occurring MT field. Here, we assume that the measurements are made with highly sensitive induction coil sensors designed to measure the MT magnetic-field components (Nichols and others, 1988), so that the sensor noise is negligible. Cultural EM noise is likely to not be an issue in remote glaciological locations of interest. Therefore, the noise will be dominated by MT signals, which we estimate with the vertical magnetic-field spectrum $B_{y1}(f)$. The estimated noise level for a FDEM measurement is then found by normalizing $B_{y1}(f)$ by the effective stacking moment $M$ of the transmitter source, giving the effective FDEM response noise level

$$B_{\text{noise}}(f) = \frac{B_{y1}(f)}{M},$$

where

$$M = n l A \sqrt{N},$$

$n$ is the number of turns in the transmitter loop, $l$ is the current in the loop, $A$ is the loop area and $N$ is the stack window length in seconds. $M = 10^5$ could be obtained, for example, with a single square wire loop ($n = 1$) with side
length 400 m, a transmitter current of just over 6 A and a stacking window $N = 1$ s. These parameters are well within the capabilities of currently available FDEM instrumentation. It is also worth noting that the same moment could be obtained with different combinations of these parameters, depending on their suitability for the FDEM transmitter system as well as their suitability for efficient field operations.
as the ice thickness increases. For example, the FDEM anomaly for a given layer resistivity and thickness is about ten times smaller for 4000 m ice than for 1000 m ice, whereas the MT anomaly is only about three times smaller. While these studies suggest that FDEM is less sensitive to subglacial layers, particularly when the ice is thicker than 1 km, the practical sensitivity for field data will also depend on the fidelity and uncertainty in the measurement. Since FDEM can be collected using powerful transmitter antennas and long data stacking windows, it may be possible to obtain FDEM data with significantly smaller data uncertainties than possible for passive MT data; in such a case, the relative differences in sensitivity could be offset by the decreased uncertainty in FDEM data.

3.3. TEM sensitivity

Here, we examine the sensitivity of TEM data to a subglacial conductive layer. Since a significant benefit of TEM measurements is the ability to make measurements coincident with the transmitter, we will only consider the TEM response at zero offset from the transmitter where the signal strength will be largest. Figure 8 shows that data in the time band of $10^{-5}$ s to at least $10^{-2}$ s show the strongest sensitivity. As the layer becomes thicker, the TEM responses at early times remain identical until some critical time-offset that depends on the layer thickness. Further, the amplitude of

![Fig. 6.](image1)

Fig. 6. FDEM responses for the test model shown as a function of frequency at various offsets from the transmitter loop. The various thin colored lines show the responses as a function of conductive layer thickness. Phase values for 4 and 6 km offsets have been shifted by 30 and 60° for visual clarity. Thick gray lines show approximate vertical magnetic-field noise levels $B_{\text{noise}}$ for two stacking moments. See text for further discussion of the noise levels.

![Fig. 7.](image2)

Fig. 7. Relative anomaly in the FDEM response for a model with a conductive wet layer shown as a function of variable layer resistivity and thickness. The anomaly is computed as the maximum relative difference between the response of the wet layer model and the response from a model without the wet layer. The maximum relative difference was computed in the frequency band $0.1$–$10$ 000 Hz at offsets from 2 to 6 km and is shown for four different ice thicknesses (500, 1000, 2000 and 4000 m).
4. SYNTHETIC 2D INVERSION STUDIES

The previous section demonstrated the sensitivity of EM data to conductive subglacial water layers. Here, we examine how well EM data can image subglacial hydrology by carrying out a suite of 2D inversion studies using synthetic data. Our methodology follows a four-step process: (1) we design an idealized ice–water–rock model geometry and assign conductivities to each region; (2) we then create a set of receiver stations on the surface and determine the synthetic EM responses to the geometry at each receiving station using a 2D modeling code; (3) we add realistic Gaussian noise to the synthetic responses in order to mimic real survey data; and (4) we invert the synthetic data, so that we can compare the inversion’s structure with the true model.

4.1. Subglacial lake study

We perform our first synthetic modeling study on a realistic lake geometry based on SLW, a shallow, active subglacial lake beneath Whillans Ice Stream, West Antarctica (Fricker and others, 2007). We also added a hypothetical deeper underlying groundwater geometry. The model (Fig. 9a) consists of an 800 m thick ice sheet, underlain by a moderate porosity, saturated sediment (100 Ω-m), underlain by a low porosity, drier sediment or fractured igneous basement (1000 Ω-m). The saturated sediment layer thickens from 50 to 300 m over the domain, to test the ability for EM methods to retrieve near-surface sedimentary structures with the potential for groundwater flow. In the center of the domain, there is a 2 km wide, 5 m thick and 3 Ω-m subglacial lake. Receiver stations are placed at 500 m spacing from −2 to 4 km position on the ice surface. For the FDEM data, transmitters are spaced every 1 km.

We chose SLW as the inspiration for our test model as SLW is small relative to other nearby active subglacial lakes (Fricker and others, 2007; Fricker and Scambos, 2009; Siegfried and others, 2014, 2016) and contains fresh to brackish water. This domain therefore represents a small and difficult target for EM methods, compared with bigger, potentially more consequential nearby subglacial lakes, as well as compared with grounding zone domains, where the higher conductivity of inflowing seawater (0.3 Ω-m) will produce a larger EM response. The SLW area was also the subject of active seismic and radio-echo sounding surveys (Christianson and others, 2012; Horgan and others, 2012) and was directly sampled as part of the Whillans Ice Stream Subglacial Access Research Drilling project (Tulaczyk and others, 2014). We use this additional information to examine the impact of additional constraints on our inversion for subglacial conductivity structure.

We compute synthetic EM responses for each receiver station using MARE2DEM, a freely available, parallel-adaptive, finite-element modeling code (Key and Ovall, 2011; Key, 2016). Since MARE2DEM does not support TEM inversion with large loop sources and there are no freely available 2D TEM inversion codes, here we only consider MT and FDEM data. The MT data are computed at 21 frequencies logarithmically spaced from 0.1 to 1000 Hz, and FDEM data are computed at seven frequencies from 1 to 1000 Hz. Synthetic data are generated by adding 1% random Gaussian noise to the EM responses. We then use MARE2DEM for the nonlinear inversion of the synthetic responses; in order to stabilize the inverse problem, the inversion seeks to find a smooth resistivity model (i.e. minimizing the spatial gradient of the conductivity structure) that fits the data. For all the inversions shown here, we use a uniform 1 Ω-m half-space as the starting model and the inversions are run until converging to a root-mean-square misfit of 1.0. Since the ice thickness is generally well known (e.g. from radar soundings or seismic imaging), in our inversions, we held the ice as fixed structure and only inverted for the subglacial conductivity. We test both unconstrained inversions, where we have no additional information, and constrained inversions, for the case where we have...
additional information on structural boundaries from other geophysical methods.

The unconstrained smooth inversions of MT (Fig. 9b) and FDEM (Fig. 9c) data recover the lateral position of the lake, the thickening trend of the underlying sediments and the high basement resistivity. For buried thin conductors, MT and FDEM data best constrain the total conductance (the conductivity-thickness product), and hence unconstrained inversion models tend to overestimate the thickness and underestimate the conductivity due to the smoothness constraint of the inversion method. If the thickness can be independently constrained, for example, from seismic or borehole data, then a constrained MT inversion can be used to more accurately recover conductivity, or vice versa. Figure 9d shows an example where the lake thickness was constrained to the true value (5 m). This was implemented by relaxing the inversion’s smoothness constraint along the lake boundaries. The inversion recovers nearly the true conductivity of the subglacial lake (3 Ω·m), while retrieving the background sedimentary conductivity with higher fidelity compared with the unconstrained model (Fig. 10). Thus, the combination of a method that preferentially retrieves geologic structure (e.g. active seismic surveying) with EM methods, which preferentially retrieve conductivity structure, can provide a significantly improved understanding of the subglacial environment than either method individually. Similar constraints could be applied to the FDEM inversion and the outcome would likely be similar to the constrained MT inversion.

While these inversion examples demonstrate that EM methods can constrain a subglacial lake in 2D, it is also worthwhile to look at some of the EM responses that formed the data for the inversions. Figure 11 shows example MT responses for a station over the middle of the lake for the SLW-like domain and for the same domain with the lake removed from the initial geometry. This experiment demonstrates that MT data for both the TE (electric currents parallel to the 2D strike) and TM (electric currents perpendicular to the 2D strike) polarization modes in the frequency band from 0.1 to 1000 Hz will be important for imaging the subglacial electrical structure. Both modes show large differences between the lake and dry models, with the TE mode having a broad localized low apparent resistivity anomaly centered ∼50 Hz, which is similar in appearance to the 1D MT responses shown in Figure 3. The TM mode apparent resistivity also is lower for the lake model, but reaches an asymptote (i.e. apparent resistivity becomes frequency independent) that persists to the lowest frequency considered (0.1 Hz); this is likely due to the effect of static boundary charges on the lateral edges of the conductive lake. The 100% variation in the MT responses between the wet and dry models is much larger than the signal produced by other targets that MT is commonly used to image, and critically is much larger than the ∼1% noise level we expect for real MT data; even if unexpectedly adverse field conditions produce a higher noise level of, for example, ∼10%, the MT data would still be able to constrain porosity and water content variations.

Figure 12 shows example FDEM responses at 2, 4 and 6 km offset centered over the lake. Despite the 2D lake geometry, these responses are qualitatively similar in magnitude and frequency behavior to the 1D responses shown in Figure 6. The largest anomaly between the dry and wet models occurs ∼100 Hz with differences of up to 30% in amplitude and 6° phase at both 4 and 6 km offsets, while much smaller anomalies are seen at 2 km offset. The magnitude of these
anomalies is smaller than that of the corresponding MT anomalies, suggesting that FDEM data are perhaps less ideal for subglacial mapping. However, we note that there may be practical advantages to collecting FDEM data: very large dipole moments could be generated using a strong source transmitter, so that the signal-to-noise ratio greatly exceeds that of MT data. In this case, the anomalies may in practice be relatively larger than the MT anomalies when measured relative to the data noise level.

4.2. Grounding zone study

In this section, we conduct a model study to highlight how EM data can constrain hydrologic structure near the grounding line of an ice stream. We are motivated by recent observations of a subglacial estuary at the grounding zone of Whillans Ice Stream, where a combination of radio-echo sounding, kinematic GPS, and active-source seismic data were used to infer the existence of an estuary-like feature (Horgan and others, 2013); here, we show how EM data could be used to image such an estuary via the high conductivity of saline estuary water. Figure 13 shows the hypothetical model of grounding zone electrical resistivity. Our model, modified from an inversion of a ground-based gravity survey (Muto and others, 2013), consists of ~700 m of ice underlain by ~1 km of moderately porous sediments. Seaward of the grounding line, the model contains seawater-saturated marine sediments beneath a thin ocean cavity that is only a few meters thick. Landward of the grounding line, the shallow sediments are significantly more resistive, which could reflect either significantly fresher pore-water due to inflow from the upstream hydrologic system or from overall lower porosity. We include a seawater intrusion zone landward of the grounding line to represent an estuary with 1 m thickness and 5 km lateral extent. This feature could be transient, arising from a tidally driven pulse of seawater that moves inward from the grounding line (Horgan and others, 2013; Walker and others, 2013). To demonstrate sensitivity to deeper components of the system, we added two relatively conductive 2 Ω·m prisms, labeled A and B, which represent high porosity (~20%) sandstones filled with conductive seawater. Since our previous model study shows similar results for both MT and FDEM data, here we only consider MT data. MT responses were generated at 36 frequencies spanning from 0.001 to 1000 Hz for 31 receivers spaced every 500 m along the ice surface.

Pseudosections of the MT response anomaly show the relative differences between the responses from models with and without the seawater intrusion are up to 25% (Fig. 14). Both TE- and TM-mode responses have anomalies that are primarily confined to receivers located over the

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**Fig. 10.** Vertical resistivity profiles from the smooth MT inversion (blue line) and the lake-depth-constrained MT inversion (red lines) sampled every 200 m laterally across the hypothetical lake. Black line shows the true model.

**Fig. 11.** Transverse electric (TE) and magnetic (TM) apparent resistivity and phase MT responses for a receiver located at the center of the lake in our SLW-like domain (lake model) and in a similar model with the lake removed (dry model).

**Fig. 12.** Amplitude and phase FDEM responses for data at 2, 4 and 6 km offset centered over the lake for our SLW-like domain (lake model) and in a similar model with the lake removed (dry model).
The responses also exhibit TE- and TM-mode effects that are similar to those seen in our earlier subglacial lake study; for both TE and TM modes, there is a centrally located anomaly ∼10–100 Hz, but at lower frequencies, the TM mode also has a frequency-independent anomaly consistent with a galvanic distortion of the EM field. The 25% peak anomaly magnitude from this 2D conductive structure is significantly smaller than the >100% anomaly predicted by the 1D sensitivity study in Figure 4, illustrating that the limited lateral extent of this feature reduces its overall impact on the MT response compared with a 1D layer. Even with a smaller magnitude anomaly, this experiment suggests that a continuously recording MT receiver deployed upstream of the grounding line could effectively identify transient seawater intrusions and help quantify potentially significant grounding zone processes.

**Figure 13.** (a) Grounding zone model study. The model includes ∼700 m of ice overlying 1 km of moderately porous sediments above a resistive basement. The grounding line is located at 0 km position. A conductive ∼200 m thick layer of seawater-saturated marine sediments is underneath the floating portion of the ice. Two conductive prisms labeled A and B are located within the deeper sediments. White triangles show the MT receiver locations on the ice surface. (b) Close up of the ice base showing a 1–3 m thick ocean cavity to the right (downstream) of the grounding line and a 5 km wide by 1 m thick transient seawater intrusion zone to the left (upstream) of the grounding line.

**Figure 14.** Relative anomaly in the MT responses due to the 1 m thick seawater intrusion at −5 to 0 km lateral position. The anomaly is calculated by taking the relative difference in the response from models with and without the seawater intrusion and is shown as a function of frequency and receiver position.

**Figure 15** shows the result of inverting synthetic data that included 1% random Gaussian noise. The inversion was started from a uniform 100 Ω·m starting model, and the ice layer and ocean cavity were held as fixed structures with known resistivities. The inversion’s smoothness constraint was relaxed along the base of the seawater intrusion zone, allowing for a sharp jump in resistivity, as was done previously in the subglacial lake study in Figure 9d. The broader view (Fig. 15a) shows that MT data can image all of the large-scale components of the original model: conductors A and B, the resistivity difference between the marine sediments and the sediments beneath the grounded ice, and the higher resistivity of the deeper low porosity basement. Details from the inversion near ice–bed interface (Fig. 15b) shows that the inversion recovered well the low resistivity in the seawater intrusion channel along its entire length.
grounding zone where the ice is thinner, EM data could with more conductive water being easier to detect. At a few meters, but this depends on the water conductivity, lake water that is detectable beneath conditions. Based on these studies, the minimum thickness of detect and map subglacial groundwater over a range of conductive water could be expected to be close to the high value of seawater; here, EM could also be used to characterize seawater mixing with groundwater upstream of the grounding line. Our studies also show that EM data can constrain the bulk conductivity of the deeper groundwater system contained in till, sediments and fractured bedrock.

The 2D inversion simulations showed that the passive MT method and the controlled-source FDEM method are able to resolve the subglacial lake and deeper structure with similar resolution when the ice is ~1 km thick. Thus, we can not recommend one method over the other based on theoretical considerations alone, and practical considerations, such as survey efficiency and reliability, will be paramount in deciding which method will serve a particular survey best. When the ice is much thicker than ~2 km, the anomalous FDEM signals become too small to be easily detectable; thus, for surveys in areas with thicker ice, such as central West Antarctica or most of East Antarctica, we recommend collecting MT data rather than FDEM data.

Reliable MT responses in the subglacial sensitive band of 0.1–1000 Hz can be obtained with as little as a few hours of recording time, and so in ideal conditions, up to a few stations could be collected per day for a single team working in the field. Due to the high resistivity of firm, the contact resistance of the electric dipoles used to measure the telluric fields can be as high as 1 MΩ leading to enhanced capacitive coupling with the ground, and so specialized ultra-high-input impedance buffer amplifiers and electrodes must be used to minimize these effects (Zonge and Hughes, 1985). Wannamaker and others (2004) and Peacock and Selway (2016) have demonstrated the effectiveness of this approach for measuring electric fields in Antarctica.

An advantage of the FDEM approach is that the receiver only needs to measure the vertical magnetic field induced by the transmitter, and so there is no need for special electric

Fig. 15. Electrical resistivity obtained by non-linear inversion of synthetic MT data generated for the grounding zone model. Panel (a) shows the deeper subglacial region, while (b) shows the detail recovered near the subglacial seawater intrusion zone at ~5 to 0 km position. The inversion’s smoothness constraint was relaxed along the base of the seawater intrusion zone to allow for a sharp jump in resistivity. The ice layer and ocean cavity were held as fixed structures with known resistivities. Black lines show the structural boundaries from the true model shown in Figure 13.

Despite the effective overall performance of this inversion for recovering model structure, it is worthwhile to consider some limitations of EM data. Comparison with the sharp boundaries of the original forward model shows a significant degree of lateral and vertical smoothing in the inverted resistivity that reflects the spatial resolution limits of diffusive EM data. The degree of smoothness in the inverted model can be used to infer limitations in the depth and lateral resolution of EM data. The grounding zone forward model contains sufficient space between the conductors, so they can be uniquely resolved in an inversion; however, if the conductors are too close together (vertically or laterally), the inversion would likely smooth them together into a single conjoined feature. Likewise, the forward model contains conductivity contrast between the conductors and the sediments that are at least an order of magnitude; smaller conductivity contrasts would be more difficult to image. However, despite the smoothed feature boundaries and resolution limitations, this experiment shows that MT data can be used to discern zones of high porosity from low porosity and between saline and fresh water components, and thus could be used for large-scale characterization of the hydrological regime at a grounding zone. Similar to the subglacial lake experiment, some of these limitations could be mitigated with additional knowledge of geologic structure from active-source seismic data.

5. DISCUSSION

Our modeling studies show that ground-based EM data can detect and map subglacial groundwater over a range of conditions. Based on these studies, the minimum thickness of lake water that is detectable beneath ~1 km of ice is about a few meters, but this depends on the water conductivity, with more conductive water being easier to detect. At a grounding zone where the ice is thinner, EM data could more easily detect and map a subglacial estuary since the water conductivity could be expected to be close to the high value of seawater; here, EM could also be used to characterize seawater mixing with groundwater upstream of the grounding line. Our studies also show that EM data can constrain the bulk conductivity of the deeper groundwater system contained in till, sediments and fractured bedrock.

The 2D inversion simulations showed that the passive MT method and the controlled-source FDEM method are able to resolve the subglacial lake and deeper structure with similar resolution when the ice is ~1 km thick. Thus, we can not recommend one method over the other based on theoretical considerations alone, and practical considerations, such as survey efficiency and reliability, will be paramount in deciding which method will serve a particular survey best. When the ice is much thicker than ~2 km, the anomalous FDEM signals become too small to be easily detectable; thus, for surveys in areas with thicker ice, such as central West Antarctica or most of East Antarctica, we recommend collecting MT data rather than FDEM data.

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An advantage of the FDEM approach is that the receiver only needs to measure the vertical magnetic field induced by the transmitter, and so there is no need for special electric
bipoles and their time-consuming installation. Conversely, the induction coil magnetometers used for FDEM recordings are highly sensitive to vibrations, and so some care may need to be taken in stabilizing them by burial or other wind-shielding techniques, so that low-noise measurements can be obtained. We expect that the FDEM measurements could potentially be obtained as quickly as a few minutes per station for a given transmitter location. Thus, perhaps dozens of stations could be obtained per day by a single team.

For the FDEM transmitter antenna, the dipole moment generated is a function of loop size and current required (moment scales as $L^2 I$, where $L$ is the loop side length and $I$ is the current), both of which present their own logistical considerations: size is a trade-off between time and space required to lay out the loop, while the current in the loop depends on, via Ohm’s Law, the output voltage of the transmitter and the resistance of the loop wire. A dipole moment of $10^6 \text{Am}^2$, for example, can be generated with a $6.25 \text{A}$ current through a $400 \times 400 \text{m}^2$ loop. Assuming a $1.63 \text{mm}$ diameter (14 AWG) copper antenna wire, the $1.6 \text{km}$ wire length has a resistance of $\sim 13.3 \Omega$, so the transmitter would only need an output voltage of $\sim 83 \text{V}$ to generate enough current for this dipole moment. Smaller loops with larger currents could also be designed to generate the same dipole moment, but care should be taken to ensure the antenna wire is of sufficient diameter to safely carry the expected current load.

Finally, the sensitivity of MT data at frequencies above $1000 \text{Hz}$ to the ice resistivity suggests that such high-frequency EM data might be useful for mapping the internal structure of an ice sheet since its resistivity depends on temperature, density and impurity content (Kulessa, 2007). Further study is needed to determine the range of ice conditions that would be detectable with EM data as well as to examine how displacement currents and more complicated conduction mechanisms would impact such high-frequency measurements.

6. SUMMARY

We perform a suite of synthetic modeling studies to test the feasibility of EM methods for mapping near-surface subglacial conductivity structure. We demonstrate that both MT and FDEM methods are viable paths forward for enhancing our ability to image the wet subglacial environment. We show that EM methods can identify thin, fresh subglacial lakes and grounding zone saline estuaries as conductivity anomalies well outside the expected noise floor of the data and that EM data can retrieve bulk conductivity estimates for sediment packages of varying thickness. A potential limitation of EM imaging of subglacial groundwater is that the water resistivity depends highly on its dissolved ion content, so that nearly pure fresh water can be difficult to distinguish from bedrock. Despite this apparent limitation, available groundwater conductivity measurements from the edges of the Antarctic ice sheet show high conductivities consistent with brackish to saline ion concentrations, and therefore these regions are highly suitable for EM imaging. Although the resolution of EM data is limited by diffusion physics, so that conductivity boundaries are often imaged as smoothed features, our study shows that they can be effectively combined with higher resolution stratigraphic depth constraints from seismic and radar data to create an improved image of subglacial conditions. While our 1D and 2D studies may be somewhat simplistic compared with potentially more complex target geometries that may be encountered in the field, they provide some first-order insights that can be used as a starting point for planning the logistical constraints of future surveys. The conductivity structure of the subglacial system, including the hydrology of the ice-bed interface and deeper groundwater, is difficult to observe; we suggest the application of passive and active EM methods can reveal new insights into this enigmatic environment, providing important constraints for the regional glaciological, geological, biological and oceanographic systems, all of which are impacted by subglacial conductive fluids.

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