A Mobile, Multichannel, UWB Radar for Potential Ice Core Drill Site Identification in East Antarctica: Development and First Results

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Abstract—We developed a high-performance, multichannel, ultra-wideband radar system for measurements of the base and interior of the East Antarctic Ice Sheet. We designed the radar to be of high power (4000-W peak) yet portable and to be able to operate with 60-MHz bandwidth at a center frequency of 200 MHz, providing high sensitivity and fine vertical resolution relative to current technology. We used the radar to perform extensive measurements as a part of a multinational collaboration. We collected data onboard a tracked vehicle outfitted with an array of high-gain antennas. We sounded 2-to-3-km thick ice near Dome Fuji. Preliminary ice thickness data match those obtained via semicoincident measurements performed with a different surface-based pulse-modulated radar system operated during the same field campaign, as well as previous airborne measurements. In addition, we mapped internal reflection horizons with fine vertical resolution from 300 m below the ice surface to ∼100 m above the bed. In this article, we provide a detailed overview of the radar instrument design, implementation, and field measurement setup. We present sample data to illustrate its capabilities and discuss how the data collected with it will be valuable for the assessment of promising drilling sites to recover ice cores that are 0.9–1.5 million years old.

Index Terms—Oldest ice core, ultra-wideband (UWB) radar sounding.

I. INTRODUCTION

Deep ice cores from the Antarctic Ice Sheet provide a detailed record of climate state changes, volcanic and solar activity, as well as atmospheric composition dating back 800 000 years (800 ka) [1], [2]. Unsolved scientific questions related to the role of atmospheric greenhouse gases on the Mid-Pleistocene transition (MPT) [3], which appears to have occurred between ∼900 ka and 1.2 Ma, have prompted the international scientific community in a quest for suitable drilling locations to recover samples of the Oldest Ice that will contain trace atmospheric gases from the MPT. Modeling studies show that undisturbed ice as old as 1.5 Ma is likely to exist in low seasonal snow accumulation regions of the East Antarctic Ice Sheet (EAIS), where surface accumulation is low and ice thickness is between ∼2 and 3 km, horizontal flow speeds are <2 m yr⁻¹, and basal geothermal heat flux are low [4]. Using these criteria, thermomechanical ice-flow models have identified several promising sites in East Antarctica for finding Oldest Ice [5], [6]. These include the Dome Fuji area, which is one of the most elevated domes in East Antarctica.

Careful site selection is of paramount importance given the time, cost, and complex logistics involved in deep drilling operations on the EAIS. The most suitable ice core drilling site should have the bed frozen for an extended period to prevent melting of the Oldest Ice, and nondisturbed ice stratigraphy near the bed from which we can reconstruct paleoclimate records and its depth–age relationship. Obtaining sufficient age resolution is also a prerequisite and implies having a sufficiently thick ice column, all the while being sufficiently thin to balance the geothermal heat flux from the bed to keep it frozen.

High-sensitivity ice-penetrating radar is a critical technology to narrow uncertainties in the ice thickness and geothermal heat flux parameters used in the models and to assess englacial and subglacial conditions at a sufficiently fine scale.

1Disturbances in the stratigraphic layering near the bed can be caused by rheological contrasts, convergent flow, basal traction, basal refreezing, and ice-flow speed changes.

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One of the challenges when using radio-echo sounding (RES) equipment over potential drill sites is the detection of the ice–bed interface with high signal-to-noise ratio (SNR) and the identification of deep internal reflecting horizons (IRHs), particularly in the bottom of the ice column, where Oldest Ice can theoretically exist.

Ice-penetrating radar systems developed for both airborne and surface-based surveys were initially single-channel with modest sensitivity and relatively coarse vertical resolution [10]–[13]. In contrast, newer multichannel radars offer higher performance at the expense of being bulky and power hungry [14]–[18]. To address the need for a mobile, high-performance instrument compatible with surface-based operations, we developed an improved, multichannel, ultra-wideband (UWB) radar asset capable of operating with 30% fractional bandwidth at a center frequency of 200 MHz. We developed the instrument on an accelerated schedule by combining the latest solid-state technologies to provide high sensitivity and fine vertical resolution in a small form factor. We operated the radar with high-gain antennas mounted on a large tracked vehicle near Dome Fuji, Antarctica. We conducted field surveys as a part of a larger multinational collaboration involving Japan, Norway, Germany, the United Kingdom, and the United States of America, in the context of both the Japanese Antarctic Research Expedition (JARE) and Europe’s Beyond EPICA-Oldest Ice project. The data set collected by this instrument will be valuable to help establish the most suitable site in preparation for the drilling activities scheduled for 2021 and beyond.

As an extension of the work presented in [20], this article details the instrument design and offers laboratory and field results that validate its performance. We present sample unfocused and focused synthetic aperture (SAR) processed radar images and compare them with complementary data collected by other instruments (both ground-based and airborne). The rest of this article is organized as follows. Section II provides background information on the test site, an overview of previous RES measurements in the Dome Fuji area, and a brief discussion of the instrument requirements. Section III presents details of the system design and implementation. Section IV offers a summary of laboratory tests and verified performance. Finally, Section V presents our field operations and experimental results, followed by a summary given in Section VI.

II. BACKGROUND

A. Dome Fuji Drill Site Overview and Previous Surveys

As mentioned in Section I, the Dome Fuji area of the EAIS includes potential sites for Oldest Ice and has been studied over the course of several decades. Dome Fuji is located at an altitude of 3810 m above sea level and has an annual average air temperature of $-54^\circ$C [21], with annual precipitation of $\sim 25$ mm of water equivalent [22]. Prior expeditions to Dome Fuji have recovered two deep ice cores (the first drilled during the 1990s and the second during the 2000s) and have established the surface mass balance from snow pits and shallow cores [23]–[25]. These data sets provided important in situ information that justified conducting detailed radar surveys to identify Oldest Ice candidate sites.

Since the end of the 1980s and until the 2013/2014 Austral summer seasons, the JARE conducted six ground-based radar measurement campaigns [26]–[29]. Data from these surveys clarified that there are subglacial mountainous areas approximately 55 km south of the highest point at Dome Fuji [26]. Moreover, in analyzing radar signals from the ice/bed boundary, these data also helped inferring that the ice bottom was highly likely to be frozen [26].

More recently, during the 2014/2015 and 2016/2017 Austral summer campaigns, an extensive airborne survey was conducted with the German Alfred Wegener Institute’s legacy RES system [14]. The data set is available in the form of an ice thickness map with 1-km and 500-m interpolated spatial resolutions [30], [31]. This survey extended over a very wide area of the Dronning Maud Land by using a nominal line spacing of $\sim 10$ km, thereby expanding the coverage of earlier ground-based surveys. This study also helped update the predictions of possible Oldest Ice locations, confirming two primary regions for potential drilling on the south and southeast sides of Dome Fuji.

In the subsequent 2017/2018 Austral summer, the JARE carried out yet another surface-based expedition in the Dome Fuji region. That team investigated the ice sheet by using radars mounted on two tracked vehicles, during a total period of 24 d. The overall distance covered was $\sim 3000$ km using a grid spacing of 5 km, which resulted in a mapped area of 20 000 km$^2$. The 2017/2018 campaign played a crucial role in the design of the survey grid for the 2018/2019 Austral summer season, during which the JARE carried out its most recent surface-based expedition to the Dome Fuji region from Syowa Station to conduct more localized ice-penetrating radar measurements.

As part of this most recent 2018/2019 expedition, we operated the multichannel radar system described here from one of the tracked vehicles. We measured ice thickness, bed topography, and internal layer stratigraphy. These surveys were intended to provide enhanced granularity, thereby helping further narrow the selection of drilling sites for Oldest Ice.

B. Sensitivity and Performance Requirements

Previous VHF radar surveys conducted at Dome Fuji and other parts of East Antarctica revealed that $\sim 1000$-W transmitters operating in conjunction with high-gain antennas and receivers with minimum detectable signal (MDS) levels of $\sim 110$ dBm provided adequate performance to sound the ice–bed interface in most locations with maximum ice thickness values ranging from $\sim 2$ to 3 km [26]–[29], [32]. Some of the deep IRHs near the ice sheet base, located in the so-called “echo-free” or “below the detection limit” zones, however, have remained either undetected or mapped with coarse resolution. This is because of the large power loss experienced by the signal traveling through...
ice (∼ 20 dB/km) and the considerable return loss (80–90 dB) associated with IRHs in the deepest part of the ice sheet. Therefore, increasing the radar’s detection capabilities by 2 to 3 orders of magnitude would result in SNR improvement when detecting the ice/bed interface and the potential retrieval of detailed layering information near the bed.

There are three primary factors driving the performance of an RES system: The receiver’s MDS, the system’s loop sensitivity (LS) [16], and the instrument’s power-aperture product\(^4\) [33].

The receiver’s MDS is given by

\[
\text{MDS} = \frac{kTBF}{GcN_{ave}}
\]

where \(k\) is Boltzmann’s constant, \(T = 290\) K is the operating temperature, \(B\) and \(F\) are the receiver bandwidth and noise figure, respectively, \(Gc\) is the pulse compression gain given by the time-bandwidth product, and \(N_{ave}\) is the number of pulses averaged both in hardware (presums) and in postprocessing. In practice, \(N_{ave}\) is limited by the number of traces that can be integrated within the first Fresnel zone. For a 200-MHz center frequency and 3-km thick ice, the diameter of the first Fresnel zone is 71.2 m [34]. Because of the relatively low average speed expected from the ground survey vehicle (3 m/s), it is possible to integrate a large number of pulses and thereby obtain a significant SNR improvement.

The LS of an RES system is given by the ratio between the peak power at the output of the transmitter \(P_t\) and the receiver’s MDS. Systems with overall LS values exceeding the 206-dB mark have been reported in the literature [11], [15]–[17]. As mentioned in Section I, however, earlier radar assets have had the disadvantage of being large and heavy (weighing several hundred kilograms) and consuming large amounts of power.

Here, we consider achieving the desired sensitivity increase by 1) employing a large array of high-gain antennas to maximize the aperture area; 2) by using multiple high peak power transmitters with > 10% duty cycle to maximize the average transmit power; and 3) by applying digital signal processing techniques to lower the receiver’s MDS. By taking advantage of the most recently available solid-state technology for RF circuits, direct-capture data converters, and antenna technology, we designed our new system to be lightweight while having a power-aperture product greater than 3000 W·m\(^2\) and a minimum LS of 220 dB.

### III. Instrument Design Overview

Table I presents a summary of instrument parameters and Fig. 1 presents a simplified block diagram of the system, which is composed of high-speed mixed signal (HSMS) section, an RF section, and a set of antennas. We housed the radar electronics and the power section (consisting of a set of highly efficient, low-noise switching power supplies) in a compact chassis that weighs less than 32 kg. Fig. 2 shows photographs of the radar chassis and its various parts. We divided the radar’s main enclosure (Fig. 2(a)) into two separate compartments to achieve high isolation between the RF section and the rest of the system. The total weight of the radar electronics, including the control server and peripherals, is close to 65 kg, which is significantly lower than the previously developed systems of comparable capabilities. For example, the systems reported in [15]–[18] weigh 180–300 kg.

#### A. High-Speed Mixed Signal Section

The system’s HSMS section includes a multichannel waveform generator and data acquisition system from remote sensing solutions (RSS) [35] and custom clock generation/distribution circuitry. We use a stable 10-MHz source as the base clock signal for the entire system and a phase-locked 1.28-GHz synthesizer as the sampling clock signal source for the RSS modules.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating frequency range</td>
<td>170–230</td>
<td>MHz</td>
</tr>
<tr>
<td>Vertical resolution (ice, with smoothing window)</td>
<td>∼ 2</td>
<td>m</td>
</tr>
<tr>
<td>Peak transmit power (per channel)</td>
<td>1,000</td>
<td>Watt</td>
</tr>
<tr>
<td>Transmitter duty cycle (typ.)</td>
<td>12</td>
<td>%</td>
</tr>
<tr>
<td>Pulse duration (programmable)</td>
<td>3 &amp; 10</td>
<td>μs</td>
</tr>
<tr>
<td>Pulse repetition frequency (typ.)</td>
<td>12</td>
<td>kHz</td>
</tr>
<tr>
<td>Sampling clock frequency</td>
<td>1.28</td>
<td>GHz</td>
</tr>
<tr>
<td>Transmit channels</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Receive channels</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Effective ADC sampling rate</td>
<td>160</td>
<td>MSPS</td>
</tr>
<tr>
<td>ADC resolution (effective)</td>
<td>14 (11)</td>
<td>bits</td>
</tr>
<tr>
<td>Antenna type (element)</td>
<td>Log-periodic array</td>
<td></td>
</tr>
<tr>
<td>Antenna gain (per element)</td>
<td>∼10</td>
<td>dBi</td>
</tr>
<tr>
<td>Power-aperture product</td>
<td>3,120</td>
<td>W·m(^2)</td>
</tr>
<tr>
<td>Radar chassis weight</td>
<td>31.5</td>
<td>kg</td>
</tr>
<tr>
<td>Power consumption</td>
<td>1060</td>
<td>Watt</td>
</tr>
</tbody>
</table>

\(\text{MDS} = \frac{kTBF}{GcN_{ave}}\)
helps reduce the amplifier’s backups and processing. The different blocks within this section display for data quality checks, and off-line data instrument control, data storage, real-time A-scope (amplitude versus range) for data collection. The different blocks within this section by using the user datagram protocol via Ethernet network interfaces [20].

B. RF Section

The radar’s RF section includes four transmit/receive (T/R) channels and four, dual channel analog receiver modules. An important component of the radar system is a bank of fast-switching, low-loss T/R switches with high peak power capabilities and high isolation. We use them as duplexers for the antennas, thereby sharing them for alternating transmit and receive operations without the isolation. The switch design is an enhanced version of the implementation presented in [37], with higher transmit power and faster switching time in a lighter weight module. It is based on P-type, intrinsic, N-type diodes in a balanced configuration.

The transmitter circuitry provides frequency selectivity and amplifies the signals from the waveform generator before feeding the antennas via low-loss coaxial cables.

Each transmit channel has a total power gain of approximately 60 dB and a peak output power of 1000 W (60 dBm), which results in a combined peak transmit power of 4000 W (66 dBm). Each transmit channel includes a two-stage 50-W pulsed driver stage and a power amplifier pallet from a commercial vendor, which we operated in class B mode with 25 mA of quiescent current $I_{DQ}$. Such low value of $I_{DQ}$ helps reduce the amplifier’s dc-power consumption while achieving acceptable linearity levels and preventing amplified thermal noise from being injected into the receiver outside the transmit event. The active devices in the transmitter are based on laterally diffused metal-oxide semiconductor transistors. We typically drive them at 12% duty cycle (120 W average per channel).

The analog receiver modules condition the signals collected by the antennas before the data acquisition system records them. They include power limiters and blanking switches to protect them from damage during high-power transmissions and saturation within the first few microseconds that follow the transmit event. The receiver modules have a nominal noise figure of 2.5 dB and a gain of 48 dB, which is set to bring their output noise level of 6–10 dB above the quantization noise of the ADCs, thereby maximizing the system’s dynamic range. With full gain, the receivers can capture signals as low as the MDS ($\sim$170 dBm assuming 51 200 integrations) and as high as $\sim$38 dBm before the ADCs reach their full scale.

C. Antennas and Survey Platform

To achieve a large effective aperture size, we employ a set of eight downward-looking antennas with high gain. We use two subarrays, each consisting of four (18-element) log-periodic structures. One of the subarrays is used for duplexed transmit and receive operations, while the second subarray is used for reception only. The antennas have an individual gain of 10.1 dBi and E- and H-plane beamwidths of 53° and 67°, respectively. The gain for the four-element transmit array is 15.6 dBi, which corresponds to an effective aperture area of 6.5 m². With 4 kW of peak transmit power at a duty cycle of 12%, the total average power is 480 W. The power-aperture product for the system is thus 3120 W·m².
Fig. 3. (a) Photograph of the Ohara SM100 vehicle equipped with high-gain log-periodic antennas during field operations in Antarctica. (b) Details of the antenna array geometry. The labels UA Tx/Rx correspond to the transmit and receive antennas of a microwave radar system for near-surface layer mapping [36], which was operated in conjunction with the radar depth sounder. (c) Photograph of the radar system installed inside the vehicle’s cabin. We used cushion foam sheets combined and shock-absorbing mounts to minimize the effect of vehicle vibrations in the radar electronics.

We attached the antenna elements to a custom-made mounting structure, placing one subarray at either sides of the diesel-engine heavy snow tracked vehicle (Ohara SM100 S-type) provided by the JARE team. Fig. 3 shows the antenna configuration and setup. The spacing between antennas within a subarray is \( \sim 1\) m. The antennas are linearly polarized with the polarization plane parallel to the tracked vehicle.

IV. LABORATORY TESTS AND PERFORMANCE

A. Laboratory Tests

We conducted a series of tests in a laboratory environment to validate the capabilities of the radar system prior to deployment. First, we evaluated the transmit waveform qualities by setting the AWG to produce a 170–230 MHz linear frequency-modulated up-chirp with a 0.1 Tukey envelope and captured the transmitter output waveform using a fast-digitizing oscilloscope. We used a high-power attenuator (50 dB) to bring the signal down to a safe input range for the oscilloscope. Fig. 4(a) shows the captured waveform for a single transmitter, which has a maximum amplitude of 2 Vpp and corresponds to 1000-W peak after correcting for the losses in the test setup. The rolloff in the signal envelope is due to the frequency-dependent gain of the transmitter chain. The four transmitter channels exhibited similar behavior. The AWG supports digital pre-emphasis to compensate for the amplitude rolloff on a per-channel basis. Fig. 4(b) shows the transmitter output waveform after using digital pre-emphasis, which results in a flat peak power profile of 1000 W across the pulse duration.

We also verified the transition time going from transmit and receive states in the T/R switch. Fast switching is important to minimize the system’s “blind” range. To this end, we injected a continuous-wave signal into the antenna port of the switch and monitored its receive port’s output signal as the switch control signal was toggled between states. Fig. 4(c) shows the waveform obtained in the oscilloscope, indicating a switch time of 440 ns. The final specifications of the T/R switches employed in this system exceed those of similar circuits reported in the literature [16], [38]–[40], with the added advantage of not requiring large negative biasing voltages.

Next, we measured the receiver noise figure using the Y-factor technique. We did this to verify the lower end of the receiver’s dynamic range. We employed a calibrated noise source with excess noise ratio of 15.2 dB at 200 MHz. We measured a Y-factor of 13.1 dB, which corresponds to a noise figure of 2.31 dB, in agreement with design considerations. We observed comparable behavior among the eight analog receiver modules. Lastly, we evaluated the system’s sensitivity and impulse response by using a synthetic target built upon an electro-optical transceiver and a
The relative permittivity of free space or a medium is denoted by \( \varepsilon_r = \frac{c}{2B\sqrt{\varepsilon_r}} \), where \( c \) is the velocity of propagation in free space, \( B \) is the signal’s bandwidth, and \( \varepsilon_r \) is the relative permittivity of the medium. For ice, \( \varepsilon_r = 3.15 \) and for free space, \( \varepsilon_r = 1 \).

We attribute the difference to the cable losses that we neglected in the estimation of the total loop loss. The expected LS for these test conditions is 238.8 dB. After considering the 1-dB losses attributed to interconnects as discussed above, the measured LS is within a few dB of the value predicted by theory (same order of magnitude: \( 3.55 \times 10^{23} \) versus \( 7.53 \times 10^{23} \)).

Next, we quantified the SNR improvement obtained by averaging a very large number of records. Fig. 5(c) shows the pulse-compressed signal obtained for the same receive-only channel after averaging 2000 traces in postprocessing. The average noise floor in this plot is \(-89.5\) dB below the signal’s peak, which, for the same 145-dB loss, corresponds to 234.5 dB of LS.

### V. Field operations and Experimental Results

#### A. Field Operations

We operated the radar system and collected data over fine-scale grids in three areas near Dome Fuji. The nominal grid spacing varied between 0.5 and 1.0 km, with a total surveyed distance of \(~2000\) km. We covered \(~1400\) km during the Dome Fuji survey and 600 km along the traverse. The duration of the deep field operations was \(~1\) month.

#### B. Sample Results With Unfocused SAR Processing

While in the field, we completed first-order processing for on-site assessment of data quality. Fig. 6(a) shows an example of a field-processed radar image from this data set, covering 50.4 km. The inset shows a zoomed view of the basal structure between kilometer markers 7 and 10.5 along the survey line. We employed an unfocused SAR processing algorithm implemented in the CReSIS toolbox [41], in which we only perform stacking. We combined the 3- and 10-\(\mu\)s waveforms and the signals from the eight receiver channels to improve SNR but did not yet apply corrections for interchannel phase and amplitude mismatches.

We used 20 coherent averages and decimation by 20, along with 10 incoherent averages and decimation by a factor of 10. With these preliminary processing settings, the radar instrument was able to map the ice–bed interface at depths ranging from 2 to \(~3\) km, while providing internal layer information from a depth of 300 m down to within \(\sim 100\) m from the bed. The obscured region in the first 300 m is expected and due to the toggling of the T/R and blanking switches mentioned in Section IV-A.

We picked two different locations in this frame to illustrate the detection capabilities of the system. The first one corresponds to a location approximately 10 km from the start of the line (marked by the blue vertical line), where the ice thickness is \(~2\) km. The second range line is marked in red, in which the bed is \(~2.8\) km deep.
Fig. 6. (a) Field-processed echogram from UWB radar data collected on December 28, 2018 over a 50-km stretch. The inset shows a zoomed-in view of the ice structure near the bed for a subsection of the survey line. (b) A-scope for a range line ∼10 km from the start of the line (marked in blue). (c) A-scope for the area with the thickest ice within the frame (marked in red). The radar returns from the bed are marked with black arrows.

below the surface. Fig. 6(b) and (c) presents the relative received power in dB (A-scopes) for the two abovementioned lines (blue and red, respectively). The SNRs for these two bed echoes are 58 and 35 dB, respectively.

C. Comparison With Other Surface-Based Measurements

Alongside the newly developed radar depth sounder, a separate subteam deployed a pulse-modulated VHF radar onboard a different tracked vehicle to maximize the survey coverage. The second radar was provided by the Japanese National Institute of Polar Research (NIPR).

The NIPR radar is also equipped with high-gain antennas\(^5\) and is capable of transmitting different pulse widths\(^6\) to diagnose internal layer conditions with either higher SNR or finer resolution. It operates at a center frequency of 179 MHz with a peak transmit power of 1000 W and a pulse repetition frequency of 1 kHz. It has an MDS of −110 dBm, which translates into an LS of 21 and 5 m, respectively.

Although there was not a complete coverage overlap between the two systems, having a second radio-echo sounder operating in the same area provides a completely independent data set and a valuable verification tool at the crossover points.

Fig. 7(a) shows a small subset of the survey grid, which includes four neighboring paths mapped with three different systems. The trajectory marked in black was mapped using the CReSIS UWB radar. The blue/grey lines were surveyed with the NIPR system. These lines are parallel to each other with a separation of 0.5–1.2 km. The green line represents part of an airborne survey conducted with the AWI’s legacy RES system [14], [30]. We will discuss the data from this line in Section V-D.

Fig. 7(b) shows a radar image from data collected with the UWB system (frame 20181224-03-01) while Fig. 7(c) and (d) shows two radar images from data collected with the NIPR system (frames 20181221-1222 and 20181225, respectively). The minimum ice thickness values obtained in this area are slightly less than 1.97 km, while the maximum measured ice depth is 2.63 km. The thickness differences over 13 crossover points ranged from 4.4 to 28.2 m, with the average difference being ∼16 m (less than 1%). These are representative results to show that both systems produce comparable thickness ranges, thereby verifying the satisfactory performance of the new system. We are in the process of performing a more detailed comparison between the two data sets over a larger area and constructing an enhanced basal topographic map [42].

D. Comparison With Airborne Data

We performed two types of comparisons with airborne measurements. First, we assessed the ice thickness values obtained from the UWB and NIPR systems in relation to the AWI airborne measurements [30]. We relied on two previous independent analyses comparing the raw data sets from the AWI 2016/2017 and the JARE 2017/2018 campaigns, which revealed average differences in ice thickness in the 11–16 m range over many crossing points. These differences are consistent with the results from our preliminary crossover analysis, discussed in Section V-C.

Second, we assessed differences in ice thickness and mapping of IRHs at a finer scale by comparing data from the UWB (frame 20181224-03-01) versus data collected during the 2016/2017 AWI aerial survey (frame 20172044-06348-07819). Fig. 7(e) shows the echogram from the airborne data acquisition along the (~50-km long) green line of Fig. 7(a), using the system’s coarse 600-ns pulse. At ~22 km from the start of the surveys, the airborne and UWB terrestrial radar acquisitions practically overlap over a 6–7 km long segment (~0.1 km offset). Fig. 8 shows the comparison of the two ice thickness profiles across the middle section of the overlap area. The ice thickness in this region ranges between 2.2 and 2.5 km. Both systems produced comparable ice depth profiles (correlation coefficient > 0.91), with an average thickness difference of less than 1%.

E. Focused SAR Results

Fig. 9 shows a comparison between an unfocused SAR image (Fig. 9(a)) and a fully SAR processed image after systematic

\(^5\)This system was equipped with two 16-element Yagi antennas with 17-dBi gain dedicated for transmission and the same number of elements for reception.

\(^6\)The selectable pulse durations are 250 and 60 ns, resulting in a vertical resolution of 21 and 5 m, respectively.
corrections (Fig. 9(b)). The processing employed to obtain Fig. 9(b) follows steps similar to those described in [41] for the standard SAR focused data product. The data from each channel are pulse compressed using an ideal matched filter with a Hanning smoothing window in the frequency domain. The phase and amplitude of each channel are then adjusted based on calibration measurements that remove phase and amplitude differences between the channels caused by cable and component mismatches. Each channel is then SAR processed using the $f-k$ migration algorithm described in [43], in which we assume a dielectric half-space of air and ice and do not account for the snow–firn transition.

The first step includes array processing using delay and sum for a nadir squint angle. Since all antennas are (nominally) at the same horizontal level, there is no need to delay the channels to align them and only summing is necessary. Because of the large offset between the two arrays of antennas, we incoherently combine the SAR processed data from the two arrays. Data from the left four antennas and right four antennas are array processed separately (coherently summed). The multilooking process power detects each of these coherently summed data and then sums them together in addition to doing a neighborhood multilooking with 11 along-track pixels (five range lines ahead and five range lines behind). No multilooking is done in the fast-time (range) dimension to ensure that layer resolution is not compromised. The final step is to merge the SAR processed data into a single image. We combine the 3-μs multilooked data with the 10-μs data at 10-μs two-way travel time so that the image shown in Fig. 9(b) uses the 3-μs data for the top or near-surface part of the echogram and the 10-μs data for the bottom or deeper part of the image.

The echogram is distorted for fast-time range bins of less than 3 μs because the receivers are blanked, as in the unfocused images presented in Figs. 6(a), 7(b), and 9(a). Another characteristic of the unfocused images is the presence of range hyperbolas in the ice–bed interface and broadening of the bed returns, resulting in potential biases in ice thickness information. After SAR processing, Fig. 9(b) provides a refined data product that we can use for a more accurate determination of basal conditions and internal layer tracking.

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Fig. 7. (a) Semicoincident survey trajectories used for data comparisons between three different radar systems. (b) Quick-look processed echogram from data collected with the CReSIS UWB radar over the black line (frame 20181224-03-001). (c) Echogram from data collected with the NIPR radar over the blue line (frame 20181221-1222). (d) Echogram from data collected with the NIPR radar over the grey line (frame 20181225). (e) Echogram collected over the green line with the AWI’s airborne RES system configured with a coarse 600-ns burst (frame 20172044-06348-07819).

Fig. 8. Comparison of the ice thickness inferred from the CReSIS UWB data (frame 20181224-03-01) and AWI’s airborne data (frame 20172044-06348-07819).
VI. CONCLUSION

We developed a portable, UWB ice imaging radar system with sensitivity exceeding 230 dB and vertical resolution of ~2 m in ice. Our laboratory tests revealed that its detection performance is only slightly lower than our theoretical expectations. We used the system onboard a large tracked vehicle equipped with high-gain antennas to obtain a power-aperture product greater than 3000 W·m², thereby achieving the performance required to map the ice–bed interface and IRHs in the Dome Fuji area in East Antarctica. We acquired a detailed ice thickness data set with values that qualitatively match those obtained by a pulse-modulated VHF radar system deployed in tandem as well as earlier airborne measurements. We presented a fully processed radar image as an example of the final data product that will be available to the science community. The compact UWB radar system described in this article offers fine vertical resolution data all the way to the basal section of the ice column, where Oldest Ice can possibly be present. We will further evaluate these radar results alone and with ice-flow models in order to narrow the location of candidate sites for Oldest Ice drilling.

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