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#### **Key Points:**

- We transform seismic sources from crevasses into virtual receivers using source-to-receiver spatial reciprocity
- We derive phase velocity maps in previously inaccessible areas with a resolution five times larger than traditional approaches
- We retrieve the influence of glacier geometry and structural heterogeneity on the glacier mechanical properties

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

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## Mapping Glacier Structure in Inaccessible Areas From Turning Seismic Sources Into a Dense Seismic Array

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**Abstract** Understanding glaciers structural heterogeneity is crucial for assessing their fate. Yet, places where structure changes are strong, such as crevasses fields, are often inaccessible for direct instrumentation. To overcome this limitation, we introduce an innovative technique that transforms seismic sources, here generated by crevasses, into virtual receivers using source-to-receiver spatial reciprocity. We demonstrate that phase interference patterns between well-localized seismic sources can be leveraged to retrieve phase velocity maps using Seismic Michelson Interferometry. The obtained phase velocity exhibits sensitivity to changes in glacier structure, offering insights into the origins of mechanical property changes, with spatial resolution surpassing traditional methods by a factor of five. In particular, we observe sharp variations in phase velocity related to strongly damaged subsurface areas indicating a complex 3-D medium. Applying this method more systematically and in other contexts will enhance our understanding of the structure of glaciers and other seismogenic environments.

#### 1. Introduction

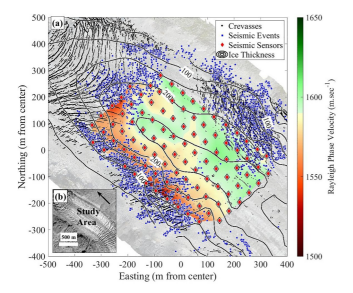
Monitoring structural heterogeneities of materials is crucial for assessing their mechanical behavior, ranging from biological tissues like bones (Hernigou, 2022) to geological formations such as rocks (Pyrak-Nolte et al., 2005), landslides (Chmiel, Walter, et al., 2021), earthquakes (Marty et al., 2019), and glaciers (Nanni et al., 2022). In the context of ice shelves and glaciers, mechanical heterogeneity, particularly manifested through crevasses, plays a key role in preconditioning disintegration and influencing ice flow (e.g., Pine Island, Thwaites ice shelves, Marmolada glacier, Lhermitte et al., 2020; Taylor et al., 2023).

Crevasses, which primarily form near the surface under extensive stress regimes (Van der Veen, 1998), exhibit a wide range of depths, from a few tens of meters if air-filled (Schuster & Rigsby, 1954) to the full glacier thickness if water-filled (Chandler & Hubbard, 2023). Crevasses facilitate the routing of surface meltwater to the subglacial environment, significantly modifying the ice-bed mechanical coupling and glacier thermal regime (Gagliardini & Werder, 2018; Gilbert et al., 2020).

Probing the impact of such heterogeneities on the mechanical properties of the medium is, however, challenging due to limited in situ sampling possibilities. Consequently, remote sensing techniques, particularly passive seismic methods, are often employed to investigate mechanical heterogeneity. Passive seismic techniques traditionally consist in tracking the spatial coherence of the continuously recorded seismic wavefield (noise) through an array of sensors (e.g., Curtis et al., 2006; Shapiro et al., 2005; Share et al., 2019; Xu et al., 2012). Applications of these techniques on glaciers include monitoring temporal changes in ice masses (Mordret et al., 2016), changes at the ice-bed interface (Zhan, 2019) and spatial changes in ice thickness (Sergeant et al., 2020).

One challenge with using noise sources is ensuring azimuthal equipartitioning of sources (Fichtner et al., 2019; Lobkis & Weaver, 2001). Recent studies have adopted a different approach with impulsive sources of known positions (Gimbert et al., 2021; Walter et al., 2015). In Gimbert et al. (2021) these sources were located using automatic Matched Field Processing (MFP) on continuous seismic records from an Alpine glacier. Analyzing these sources through Rayleigh surface wave travel-time-delays tomography (font map; Figure 1) revealed, at first order, a non-unique relationship between crevasse occurrence and seismic phase velocities, offering insights into the glacier structure. Locations with higher crevasse occurrence were generally associated with lower phase velocities ( $<1,550 \text{ m s}^{-1}$ , southwest glacier flank; Figure 1). This observation was however not systematic, since higher velocities ( $>1,630 \text{ m s}^{-1}$ ) were also observed where crevasses are present (northeast glacier flank,

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**Figure 1.** (a) Monitoring set-up on the Glacier d'Argentière. Red diamonds show the 98 seismic sensors. Black lines show 50 m-spaced ice thickness contours. Square blue dots show the seismic events location. Colored area shows phase velocities from Rayleigh-wave travel-time tomography at 13 Hz as in Figure 8 in Gimbert et al. (2021). Crevasses location (black) is shown on the background. Glacier flows toward northwest (black arrow in panel (b)). (b) Aerial view provided by Bruno Jourdain. The study area is located at (c) 2,400 m of elevation and at 45°57′80″N, 6°58′43″E.

Figure 1). This complexity highlights how phase velocity may also be influenced by other parameters such as ice thickness and micro-structure. Obtaining conclusive results regarding the effect of structural heterogeneity on glacier seismic structure is thus hindered by the difficulty of sampling the wavefield outside of areas where instrumentation is possible.

Here, we introduce an innovative technique that utilizes source-to-receiver spatial reciprocity (Knopoff & Gangi, 1959) to transform impulsive seismic sources into virtual receivers. This approach enables direct sampling of the wavefield within otherwise inaccessible areas. We demonstrate that phase interference patterns (Curtis, 2009) between well-localized seismic events can be leveraged to retrieve phase velocity maps at an unprecedented spatial resolution. Our method gives access to previously unreachable seismogenic regions, akin to deploying a dense seismic array within such areas.

#### 2. Data and Methods

#### 2.1. Data and Study Area

We use a catalog of seismic events collected within the framework of the RESOLVE project (Gimbert et al., 2021) in the ablation zone of the Argentière Glacier in the French Alps. The catalog was obtained from an array of 98 3-component geophones (Fairfield Nodal Z-Land) deployed over an area of  $650 \times 800$  m, with a 40–50 m station-interspacing (red diamonds; Figure 1). Continuous acquisitions were conducted over a 35-day period during the onset of the 2018 melt season, from April to June. The glacier thickness at the array location varies from 100 to 260 m (black lines; Figure 1), and the glacier flow surface velocity reached 80 m yr $^{-1}$  during the study period (Gimbert et al., 2021).

The catalog encompasses 10,514 seismic events (blue squares; Figure 1) localized with MFP at  $11 \pm 2$  Hz and compiled by Gimbert et al. (2021) and Nanni et al. (2022). For each source, the MFP yields an optimized (x, y, z) location together with a phase velocity optimized over all source-to-receiver paths. This catalog offers a meterscale resolution on the (x, y) plane (0.7–1 MFP output range, Nanni et al., 2022). We select seismic sources located near the glacier surface, within 400 m from the array center. The event are pulses (<1 s) of similar waveforms propagating through the entire array with a predominant contribution from Rayleigh waves (Figure S1 in Supporting Information S1) and are best described by a point-source mechanism (Equation 2 in Nanni et al. (2022)).

#### 2.2. Methods

#### 2.2.1. Waveform Synchronization

At each receiver (geophone) we synchronize all 10,514 waveforms. For each event (Figure S1a in Supporting Information S1) we subtract the source-receiver propagation time based on the source-receiver distance and the associated phase velocity. We average these synchronized waveforms over the 98 receivers and cross-correlate this averaged waveform to each of the 98 waveforms to obtain an absolute origin time  $t_0$ . Finally, we subtract  $t_0$  to each of the 10,514 waveforms throughout the receiver array and obtain, for each receiver, a synchronized data set (Figure S1b in Supporting Information S1) with a time accuracy of 5 ms (Nyquist criteria given a 400 Hz sampling rate).

#### 2.2.2. Surface Wave Diffraction Kernels

In order to retrieve phase velocity maps at the location of the seismic sources, we first construct Diffraction Kernels (DKs). DKs emerge from interference patterns between two wavefields and are dominated by surface waves (Fichtner et al., 2016; Walker, 2012). DKs are highly sensitive to the velocity structure as they carry phase information related to the diffraction of seismic waves from small-scale features in the medium. DKs are entirely data-based so no model calculation are needed. We compute the DKs using both convolution-based

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interferometry  $DK_{conv}$  and correlation-based interferometry  $DK_{corr}$  (Equations 3 and 4 in Chmiel et al. (2018)). Considering a 2D-space geometry, pairs of receivers in  $r_1$  and  $r_2$ , and a set of sources s (in  $r_s$ ),  $DK_{conv}$  and  $DK_{corr}$  are defined as:

$$DK_{conv}(\omega; r_s, r_1, r_2) = G(\omega; r_s, r_1) G(\omega; r_s, r_2)$$
(1)

$$DK_{corr}(\omega; r_s, r_1, r_2) = G(\omega; r_s, r_1) G^*(\omega; r_s, r_2), \tag{2}$$

where  $G(\omega; r_s, r_1)$  is the Fourier transform of the recorded signal at angular frequency  $\omega$  and \* expresses the conjugate operation.  $DK_{corr}$  are derived from phase differences while  $DK_{conv}$  rely on phase additions.  $DK_{conv}$  necessitates the synchronization of sources with receivers.

We focus here on the phase variations, so amplitude-related issues associated with the physical coupling of receivers and sources to the medium cancel out. This emphasis on phase underscores the dominant role played by local velocity variations, aligning with the primary objective of surface wave tomography. However, it restricts the exploration of local attenuation, which, given our near-field configuration (investigated wavelength of  $\sim$ 150 m and array geometry of  $\sim$ 400 × 400 m), can be considered a second-order effect.

Following the reciprocity principle (Knopoff & Gangi, 1959), the roles of sources and receivers can be physically interchanged. This reciprocity implies that a geophone can be considered either a source or a receiver, and the same applies to an icequake. Consequently, the spatial sampling of the DKs depends on the distribution of icequakes (10,514 points) and is no longer constrained by the spatial sampling of the geophone (98 points). This is where stands the key difference with classical surface-wave tomography approach where the spatial resolution and extent of the tomographic image is solely defined by the geophone array.

#### 2.2.3. Seismic Michelson Interferometry

After computing the DKs, we image the medium using an iterative inversion scheme based on the Seismic Michelson Interferometry (SMI). This method has been applied successfully on empirical and synthetic data sets to retrieve phase velocity spatial variations (Chmiel et al., 2018; Chmiel, Roux, et al., 2021). The objective of SMI is to generate a high-resolution image of the subsurface by projecting the observed seismic interference patterns, DKs, on a modeled phase-velocity space *F*. Similar to optical interferometry and Eikonal tomography (Lin et al., 2009), SMI accounts for bent rays and operates without the need for travel-time measurements. Moreover, SMI is a data-driven inversion technique distinct from Full Waveform Inversion-based methods (Métivier et al., 2013).

The first step is an iterative tomographic inversion at a given pair of receiver and over all sources. We model theoretical phase-dependent interference patterns (Equations 6 and 7 in Chmiel et al. (2018)) for a given receiver pair  $r_1$  and  $r_2$  and a source position  $r_s$  as:

$$F_{\text{conv}}(\omega; r_s, r_1, r_2; c) = \exp\left(\frac{i\omega}{c}(\|r_s - r_1\| + \|r_s - r_2\|)\right),$$
 (3)

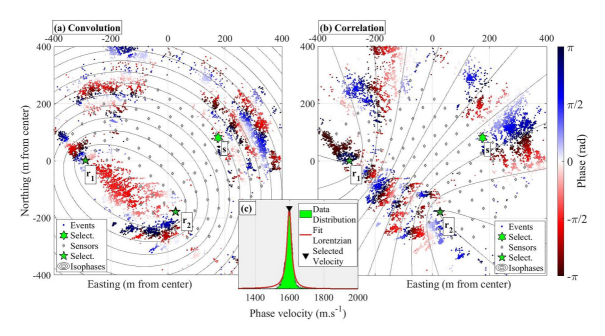
$$F_{\text{corr}}(\omega; r_s, r_1, r_2; c) = \exp\left(\frac{i\omega}{c}(\|r_s - r_1\| - \|r_s - r_2\|)\right). \tag{4}$$

The single-frequency diffraction formulation places local constraint on the phase velocity c at the location of the receiver pair and the source. Similarly to Eikonal tomography (Lin et al., 2009) and in contrast with Rayleighwave travel-time tomography (Figure 1), this means that the obtained phase velocities are independent of the source-receiver paths (Chmiel, Roux, et al., 2021; Virieux et al., 2017).

Then, we iteratively match the data-based DKs to the synthetic F to optimize the local phase velocity. We define a least squares misfit function as:

$$||F_{\text{conv}} - DK_{\text{conv}}||^2 + ||F_{\text{corr}} - DK_{\text{corr}}||^2,$$
 (5)

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**Figure 2.** Phase patterns of the Data-based Diffraction Kernels obtained at  $11 \pm 2$  Hz from (a) convolution-based and (b) correlation-based interferometry between two receivers of the array in  $r_1$  and  $r_2$  (green pentagrams) and displayed at each icequake location. Contour lines show where the theoretical isophases switch sign, that is, at  $[-\pi, 0, \pi]$  (Equations 3 and 4, Figure S2 in Supporting Information S1). ((c) lower panel) distribution of local phase velocities (green) obtained at a given icequake location (shown in s, green hexagram) for all receiver pairs. A Cauchy-Lorentz distribution is fitted on the data (red line).

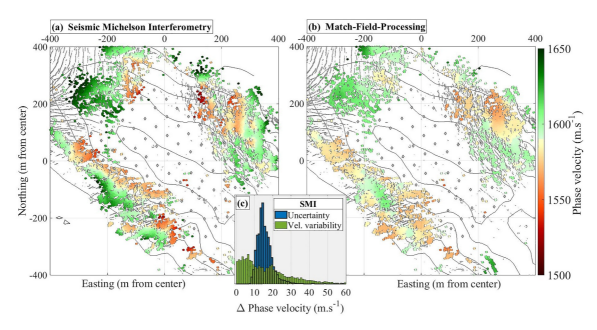
with an initial phase velocity of the medium of 1,589 m s<sup>-1</sup> (i.e., mean of the MFP-optimized velocities; Nanni et al., 2022). At each iteration we minimize Equation 5 using a gradient-based optimization and from the local residual we update the phase velocity at each source (Equations 5 and 6 in Chmiel, Roux, et al. (2021)). The iteration process stops when the normalized misfit reaches less than 4%. At a given source, this means that the local phase difference between the observed DKs and the synthetic F is turned iteratively into a local phase velocity, making the results independent across neighboring events. The iterations permit to avoid cycle skipping issues that could arise from phase differences that are too strong. The joint inversion of DK<sub>conv</sub> and DK<sub>corr</sub> allows to optimize the balance between resolution and robustness (Figure 9 in Chmiel et al. (2018)).

Finally, we perform the inversion for each of the 4,753 receiver pairs  $\left(\frac{N_{\text{receiver}} \times (N_{\text{receiver}} - 1)}{2}\right)$  and obtain for each source a local phase velocity distribution (Figure 2c). We define the local velocity at a given source as the peak value of the distribution and define the associated uncertainty as the standard deviation of the distribution. We note that the value of the standard deviation represents the measurement error, but also includes the spatial variability of the phase velocity inside the array (Figure 1) as well as potential anisotropy effects (Sergeant et al., 2020). As the phase velocity results from a statistical ensemble average over all DKs, and since source location uncertainties are independent from one source to another (Nanni et al., 2022), the single source location uncertainty is diluted in the statistics, broadening the distribution. Finally, as we solely depend on surface wave issued from icequakes located close to the glacier surface (within one wavelength) and given that there is no trade-off between (x, y) and (z) source localization (Nanni et al., 2022), the source depth uncertainty is expected to have no effect in our analysis.

#### 3. Results

In Figures 2a and 2b (blue to red fringes), we present the data-based DKs acquired at  $11 \pm 2$  Hz at one receiver pair from the 10,514 sources. Over the study area, we observe alternating phase values manifested as diffraction "fringes" in both DK<sub>conv</sub> and DK<sub>corr</sub>. These fringes, reminiscent of classical Michelson fringes in optics (Shankland, 1974), underscore the coherence of the wavefield. The DK<sub>conv</sub> (Figure 2a) exhibits an elliptical shape with a primary area of influence being located between the two receivers. This alignment is expected from sensitivity kernels for surface waves and provide information about the extent of the Fresnel zones (i.e., the region of constructive interference Guest & Clouston, 1950; Yoshizawa & Kennett, 2002). Conversely, the DK<sub>corr</sub>

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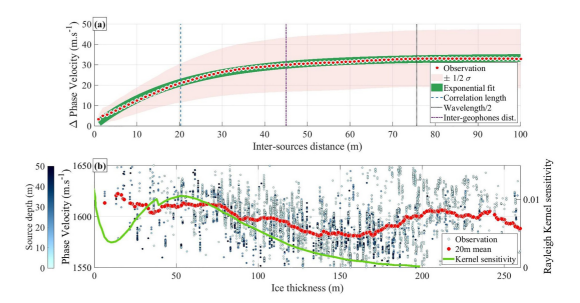
**Figure 3.** Phase velocity map at 11 ± 2 Hz obtained (a) from Seismic Michelson Interferometry (SMI) and (b) from Matched Field Processing. Black lines show ice thickness contours and diamond markers show geophones location. Crevasses location is shown on the background. (c) Distribution of the SMI-phase velocity variability (green) and of the SMI-phase velocity uncertainty (blue).

(Figure 2b) presents a hyperbolic shape with phase oscillations linked to the stationary-phase area aligned with the two receivers (Fichtner et al., 2016; Roux et al., 2004; Snieder, 2004; Walker, 2012). Alongside the observed phase variations, we show contour lines (black lines in Figures 2a and 2b) associated with the theoretical isophase computed from Equations 1 and 2 for a uniform velocity (Figure S2 in Supporting Information S1 for the full phase pattern). The alignment between the DKs and the theoretical isophase highlights the suitability of our phase velocity optimization (Equation 5). Additionally, we observe that the spatial distribution of sources is dense enough to avoid spatial aliasing in sampling of the DKs. Finally, the rapid spatial fluctuations observed between neighboring sources underscore the limited influence of the receiver-array geometry as well as the importance of having a large number of well-localized sources.

In Figure 2c, we present the phase velocity distribution obtained for one source (s, green hexagram in Figures 2a and 2b). The distribution is optimally fitted by a Lorentzian function, from which we take the maximum as the local phase velocity. Such a narrow distribution, compared to a Gaussian distribution as in Chmiel, Roux, et al. (2021), underscores the accuracy of our results, marking a departure from conventional methods and reassessing the robustness of local phase velocity determination.

In Figures 3a and 3b, we present the phase velocities at  $11 \pm 2$  Hz obtained from SMI and from MFP. For the SMI map (Figure 3a) we show, at each source location, the peak of the local phase velocity distribution obtained from the collection of 4,753 convolution and correlation DKs as illustrated in Figure 2c. For the MFP map (Figure 3b) we show at each source location, the phase velocity optimized in the MFP process (Nanni et al., 2022). While the SMI velocities are obtained with local constraints (Equations 3 and 4), the MFP velocities represent the medium's phase velocities as averaged over all source-to-station paths. At first order, and especially near the glacier flanks, the two methods exhibit similar characteristics to the previous surface wave inversions conducted on the receiver array through travel-time tomography (Figure 1 and Figure S3 in Supporting Information S1). At finer spatial scale, and especially in the northern part of the array, we observe local discrepancies between the travel-time tomography-based velocity field and the SMI-based velocity field (Figure 3 and Figure S3 in Supporting Information S1). Such discrepancies occur over small spatial scales (<50 m) and are likely related to the different spatial resolutions associated with the two velocity maps. Comparing the SMI and MFP maps reveals analogous spatial heterogeneities centering around the expected value for ice phase velocity (~1,580 m s<sup>-1</sup> at 11 Hz, Gimbert et al., 2021), with SMI-inverted velocities of 1,594 ± 21 m s<sup>-1</sup> and MFP-inverted velocities of 1,589 ± 12 m s<sup>-1</sup>. Nevertheless, SMI-inverted velocities reveal faster changes (higher spatial resolution) and sharper contrasts (a larger range of velocities) in the phase velocity field. The higher spatial resolution is likely

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**Figure 4.** (a) Phase velocity variations as a function of source inter-distance averaged over N=55,266,841 source pairs  $\binom{N_{\text{source}}\times (N_{\text{source}}-1)}{2}$ , red line). A function (green line) of the form  $\Delta\phi\times\left(1-e^{-\Delta r_{\phi}I}\right)$  is fitted on the data (red dots), yielding a correlation length of I=20.3 m (left-most blue dashed line) and a scaling factor  $\Delta\phi=33.6$  m s<sup>-1</sup>. Averaged inter-receivers distance (45 m, dashed dotted purple line) and the investigated wavelength (114 m, half wavelength in dotted black line) are shown. (b) Phase velocity as a function of ice thickness at the source location, with source-depth color coded. Green line shows the Rayleigh Kernel Sensitivity Kernel at 11 Hz (as in Figure 10 in Gimbert et al. (2021)).

related to the dense spatial distribution of icequakes, which provide more "sensors" due to the reciprocity principle. The larger range of velocities may be due to the MFP method optimizing velocities over all source-to-station paths, while the SMI method locally optimizes the velocity thus preserving local heterogeneity.

In Figure 3c, we show the distribution of the spatial variability of the phase velocity obtained from SMI (absolute deviation to the mean) and the distribution of the velocity uncertainty. The SMI-velocities vary by up to 60 m s<sup>-1</sup> and the associated uncertainties are restricted within the (10–20) m s<sup>-1</sup> range. In Figure S4b in Supporting Information S1 we show the spatial distribution of the uncertainties and see that higher uncertainty occurs where the source density is lower, likely resulting from a poorly constrained fit between the data-based DKs and the theoretical interference fringes (Figures 3a and 3b). No clear relationship however occurs between velocity variability and velocity uncertainty.

#### 4. Discussion

#### 4.1. Spatial Variations in Phase Velocity and Glacier Structure

In Figure 4a, we assess the spatial resolution of the SMI phase velocity field. We first evaluate the change in phase velocities between two sources as a function of their inter-distance  $\Delta r_s$  (Figure 4a, shaded area and red dots). We observe average variations in phase velocity within (0–20) m s<sup>-1</sup> for short distances ((0–20) m) and above 30 m s<sup>-1</sup> for larger distances (>50 m). We fit our observations with a negative exponential function (Figure 4a, green line) of the form  $\Delta \phi \times (1 - e^{-\Delta r_s/l})$ . l represents the characteristic distance over which the phase velocity variations exhibit significant correlation and  $\Delta \phi$  the plateau for phase velocity variations at large  $\Delta r_s$ . The best fit is obtained for a correlation length of l=20.3 m (left-most blue dashed line in Figure 4a) and for a scaling factor  $\Delta \phi = 33.6$  m s<sup>-1</sup>. The correlation length of 20 m, that is, the spatial resolution, corresponds to half of the interreceiver distance (purple dashed-dotted line in Figure 4a) and nearly one-seventh of the wavelength (114 m, half wavelength in black dotted line in Figure 4a). Such a resolution is thus notably better than that obtained in previous applications (Chmiel, Roux, et al., 2021) and with conventional methods (Gimbert et al., 2021). Conventional phase velocity maps are typically generated through surface wave tomography and require spatial regularization, resulting in a spatial resolution of about twice the inter-receiver distance (here c. 100 m, Figure 1), thus five times lower than presently. Such a difference makes irrelevant at small scale (<100 m) the comparison

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between the travel-time tomography-based velocity field and the SMI-based velocity field (Figure 3, Figure S3 in Supporting Information S1). Our approach not only enables remote imaging of damaged zones but also facilitates mapping at the necessary spatial resolution to investigate rapid phase velocity changes in highly heterogeneous regions. In our setup, this resolution allows us to preserve local phase velocity heterogeneities that are otherwise hindered (Figure S3 in Supporting Information S1). This enhanced resolution is particularly important as fine-scale heterogeneity likely indicates a complex 3-D medium (Preiswerk et al., 2019).

In Figure 4b, we explore the influence of glacier geometry (ice thickness) on the variations of phase velocity. As ice thickness increases from 0 to 150 m, the phase velocity decreases from  $\sim$ 1,610 to  $\sim$ 1,580 m s<sup>-1</sup>. This 30 m s<sup>-1</sup> change is significant as it is greater than the upper range of the phase velocity uncertainty (Figure 3c) and likely happens over distances larger than the spatial resolution (Figure 4a). Subsequently, as ice thickness increases to  $\sim$ 250 m, the phase velocity rises back up to  $\sim$ 1,600 m s<sup>-1</sup>. In Figure S5 in Supporting Information S1 we show that this evolution does not depend on the region of investigation. We analyze this trend (Figure 4b, red line) alongside the sensitivity kernels for fundamental mode Rayleigh waves (Figure 4b, green line). The kernels show that the seismic waves sensitivity is more pronounced in the first 100–150 m below the surface and peaks at about 50 m. For an ice thickness lower than 150 m, seismic waves are thus likely sensitive to both the ice (phase velocity of  $\sim$ 1,580 m s<sup>-1</sup>) and the underlying bedrock (phase velocity larger than 2,800 m s<sup>-1</sup>, Gimbert et al., 2021). We suggest that the decrease in phase velocity with ice thickness observed in the shallow parts of the glacier (up to  $\sim$ 150 m thick) results from the progressively reduced sensitivity to the bedrock. For an ice thickness larger than c. 150 m (i.e., beyond the primary sensitivity area), we propose that the increase in phase velocity may be linked to reduced ice damage, possibly resulting from fewer crevasses away from the glacier's side (Figure 3b) as the presence of crevasses tends to reduces the phase velocity (Zhan, 2019).

While the relative ice-bed sensitivity of the wavefield seems to be the primary control on phase velocity for ice thicknesses until c. 150 m, we still observe a large variability in this relationship (Figure 4c). We suggest that such a variability may be related to other structural features, such as crevasses or debris within the ice (e.g., Figure 3 in Nanni et al. (2022)). Another potential cause is the medium anisotropy that we do not resolve for here. Comparing our phase velocity map and the anisotropy map proposed by Sergeant et al. (2020, Figure 6), however, we do not see a clear correlation. In order to disentangle the joint influence of ice thickness and ice micro-structure on phase velocity, one could investigate phase velocity maps at different frequencies. Additionally, employing a local 1-D inversion based on surface wave dispersion curves (Gimbert et al., 2021) may prove inadequate in this complex 3-D medium. We rather suggest a global 3D approach, such as Full Waveform Inversion with viscoelastic modeling. This approach should incorporate local measurements of anisotropy and attenuation, particularly in glacier environments (Lindner et al., 2019; Sergeant et al., 2020).

#### 4.2. Applicability and Perspectives

The pre-requisite of our approach is to dispose of well located and spatially spread sources close enough with each other for spatial aliasing to be avoided and DKs to be properly sampled (Figure 2). In practice, observing interference fringes relies on having at least two points per half-wavelength. This constraint is relatively challenging, as phase cycles in the DKs do not solely depend on the frequency, and vary with the receiver-source distance (Equations 3 and 4, Figure S2 in Supporting Information S1). In our case, the number of icequakes located from MFP satisfies the spatial aliasing criteria on large parts of the glacier surface where an accurate phase velocity inversion can be performed (Figures 2a and 2b). The application of SMI is therefore particularly applicable to seismogenic environments where a network of receivers provides an accurate localization of naturally induced seismic sources.

Previous studies, at the same location, identified additional seismic sources from subglacial water flow (Nanni, Gimbert, Vincent, et al., 2020; Nanni et al., 2021a) and from diffracting objects in the glacier's central part (Nanni et al., 2022). These tremor-like sources, operating at different frequencies, may offer supplementary insights into glacier properties. Synchronizing these sources poses a challenge since the origin time of a given tremor is challenging to define. This synchronization difficulty would affect the use of convolution for surface-wave interferometry (Equation 1). In contrast, correlation-based DKs (Equation 2) do not require synchronization because of phase cancellation in the correlation process. SMI computation would thus rely solely on correlation-based DKs, potentially yielding less accurate results than with impulsive sources, especially at low frequency (Chmiel et al., 2018). Yet, these additional sources, are nearly 10 times more prevalent than crevasse-related icequakes

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(Nanni et al., 2022), potentially compensating for resolution loss through statistical significance. Given the inherent challenges in monitoring the ice-bed interface, utilizing seismic noise to perform SMI could yield valuable insights into the structural characteristics of these areas, which are crucial for understanding glacier bed friction and subglacial hydrology (Gilbert et al., 2022; Nanni et al., 2023) as well as glacier stability (Thøgersen et al., 2019).

#### 5. Conclusions

We utilize source-to-receiver spatial reciprocity to transform well-localized seismic sources into virtual receivers. Through the calculation of phase interference patterns between these virtual receivers, we obtain a phase velocity map in otherwise inaccessible areas using SMI. The resulting map is derived at the seismic sources location, extending beyond the boundaries of the receiver array deployment. Notably, we observe changes in phase velocity related to ice thickness and crevasse presence with a spatial resolution five times higher than traditional methods. Looking forward, this approach will enhance our understanding of complex subsurface changes in mechanical properties in a more nuanced and comprehensive manner, particularly in areas previously considered inaccessible. Finally, we argue that our approach is neither limited to glacier environments nor to the presence of impulsive sources, therefore leaving opportunities in expanding its application to a wide variety of seismogenic environments.

#### **Conflict of Interest**

The authors declare no conflicts of interest relevant to this study.

### **Data Availability Statement**

The codes used to localize seismic sources are described and available via https://lecoinal.gricad-pages.univ-grenoble-alpes.fr/resolve/ (last access: 19 December 2023) under a creative commons attribution 4.0 international license. The data derived from the matched-field-processing (i.e., 29 sources localizations per second over 34 days and for 20 frequency bands) together with 1 day of raw seismic signal recorded over the 98 seismic stations are available via Nanni et al. (2021b) under a creative commons attribution 4.0 international license (Nanni et al., 2022). The complete set of raw seismic data can be found via Roux et al. (2020) under a creative commons attribution 4.0 international license. The complementary data associated with the dense array experiment, including the actives crevasses identification, are available via Nanni, Gimbert, Helmstetter, et al. (2020) under a creative commons attribution 4.0 international license (Gimbert et al., 2021).

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