Reply to Editor

Dear Editor,

We present here a response to your comment (your comments in black, our responses in italic red).

Jacopo Boaga (on behalf of all authors)

Dear authors

thank you very much for submitting your manuscript to this special issue. The two reviewers provide some very detailed comments on your manuscript, which I invite you to address. I very much agree with their comments in that this is an interesting paper (wich addresses phase reversals that I have seen in my own data), but you may want to provide some additional details on your modelling, and perhaps a changed modelling approach to be clearer on the origin of the phase reversal and whether this can be classified as a refracted wave or not. In particular, I was also wondering, whether perhaps a simpler model, that does contain less complexity to highlight the occurrence of the phase reversal and/or adding some ray paths to the Fig. 3 would provide further insights the dynamics taking place here. For Fig 1 and 2, it would be good to add the shotpoint and the used geophone locations for the shown shot gathers, as your spread appears to not be covering the entire profile, and hence it is difficult to understand along which portion of the profile this is actually occurring.

One very minor comment, please double check your references; Binley 2015 is cited but appears to be missing in the reference list.

Sebastian Uhlemann

Dear Editor,

We have carefully addressed all the reviewers' comments. Specifically, in the response to Rev1, we included a simple flat layer to show that topography isn't responsible for the observed phenomena (see fig.1 of this reply). We fully agree with Rev1 and have avoided any simplistic statement about the presence of an LVL and the observed polarity reversal, as the polarity of the head waves should not change. We are in fact observing, as Prof. Maurer correctly pointed out, a complex wave interference due to the decrease in velocity in the LVL. On the other hand, since the layers thicknesses are confirmed by other independent measurements such as ERT and moreover by boreholes, we believe in the correctness of our time picking. The manuscript's figures have been completely redrawn based on your and Rev2 comments. Shot points and receivers have been added, along with multiple shots in wiggle mode view. Since we have a maximum of 3 figures in the 'brief communication', we prefer to avoid additional panels that make the graphics difficult to read. That's why we prefer to
add the flat layer figures in the reply to rev1 and not add features to fig.3, as this discussion is public and open to all interested readers of TC. The reference list is now correct, we cannot exceed 20 references, but all the ERT processing specifics can be found in the cited papers. We still believe that this is an important message to convey to the cryosphere community to avoid a simplistic interpretation of the subsurface in the common use of reflection seismic tomography in rock glaciers. Thank you for your time.

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Reply to Reviewer1

Dear Prof. Maurer,

Thank you for your time. We present here a response to your comment (your comments in black, our responses in italic red).

Jacopo Boaga (on behalf of all authors)

The paper by Broaga et al. presents results of a seismic refractive tomography (SRT) study on a rock glacier. They infer that a low-velocity layer (LVL) can be detected by means of polarity reversals of the first arriving wave trains. This quite general statement is fundamentally flawed. In contrast to seismic reflected techniques, where the REFLECTED phases at a negative impedance contrast lead indeed to a polarity reversal, this does not apply to refracted waves. For near offsets, the first breaks are formed by the direct wave travelling through the uppermost layer. In the absence of an LVL and the presence of a faster layer at some depth, the first arriving waves at larger offsets are the refracted phases travelling along the upper interface of the high-velocity layer (or it is a diving wave, when the vertical velocity changes are more gradual). In the presence of an LVL and the presence of an underlying high-velocity layer, the direct wave continues to be the first break (with the same polarity), and the appearance of the refracted phase (with the same polarity) is simply delayed. What may happen is that in the presence of an LVL the amplitude of the first arriving direct wave is reduced and may be difficult to recognize. The authors can confirm all these statements themselves by performing synthetic modeling with horizontal layers. The observation of the authors in the observed and modelled data is likely the result of complicated interference patterns, caused by the pronounced topography of the various interfaces and the velocity variations. Still, the really first arriving waves should not show a polarity reversal, but their amplitudes are probably so small, such that they can no longer be identified.

It might be well possible that the APPARENT polarity reversals in the observed and modelled seismograms, shown in the paper, may be influenced by a LVL, but the general statement that the presence of an apparent polarity reversal is an indicator of the presence of an LVL is not true, because apparent polarity reversal may be caused by other features of the subsurface (e.g., undulations of interfaces and pronounced velocity heterogeneities).

Dear Professor Maurer, we appreciate and respect your opinion and we apologize for what we believe to be a fundamental misunderstanding. We are well aware that only reflected waves exhibit polarity reversal in the case of negative contrast in depth, and we are not claiming that head waves exhibit the same polarity reversal phenomenon. However, critically refracted headwaves polarity reversal is a well-known and observed phenomenon associated with the interaction of the wave with a change in medium. We believe, as you correctly suggested, that
we are observing just a phase shift due to a complex interaction of the wave delay in the slower layer, which produces the observed phase shift. We already have a constructive comment from the editor on this, and we have already run flat simple modelling with no topography to demonstrate how the LVL generates inversion polarity head wave arrivals, at least as detected by vertical geophones (see Fig.1, which is the same model as in the manuscript but with flat layers and no topography). In our case, we know the composition of the subsurface from the borehole stratigraphy recorded in 1990 and in the summer of 2020, and we have simply demonstrated how the presence of the LVL considerably complicates the shot gather.

Fig.1 Synthetic model as in in Fig. 3 of the paper (LVL in purple), but with flat layers showing reversal polarity.

On the other hand, we do not intend to state that the polarity reversal in the shot gather implies the presence of an LVL (our statements on this are quite cautious/conservative). This would be a general and fundamentally incorrect statement, as you rightly point out, and far from our original intention. In our experience, the polarity reversal of the head waves has been observed in several papers in different environments and in different rock-glacier datasets. We must take into account this experimental evidence, even if 'apparent' and ascribed to interferences and the limited use of vertical geophones (e.g. horizontal motion does not show polarity reversal in synthetics and real dataset). Nor can it be attributed to incorrect phase picking, as the thickness obtained is consistent with other independent information such as ERT or boreholes. An in-depth study of the complex critically refracted head-wave interaction with LVL is beyond our scope, which is limited to warn RST users in periglacial environments. As you can easily verify from a number of studies, published also in this Journal, SRT data polarity is practically neglected in periglacial exploration, where only time picking is performed, and a simple two-layer model is provided (mostly to define the active layer thickness). In this short communication, we simply want to point out that this seismic attribute may be a proxy for a more complex subsurface stratigraphy as the presence of LVL, which needs to be explored in more detail with other prospecting techniques (as this goal is beyond the potential of common SRT). The communication has been amended starting from the title, in line with your and the Editor’s comments, and we thank you both for your invaluable suggestions. We refrained from exceedingly general statements, emphasising that the SRT polarity reversal deserves more attention in the interpretation of the resulting models. We continue to believe that this is an important message to convey to the cryosphere community to avoid a simplistic interpretation of the subsurface in the common use of reflection seismic tomography in rock glaciers. In the revised paper we included all these points in the discussion.
Reply to Rewier2

Dear Reviewer 2,

Thank you for your time. We present here a response to your comment (your comments in black, our responses in italic red).

Jacopo Boaga (on behalf of all authors)

Review of the manuscript egusphere-2023-2774: ‘Brief communication: On the potential of seismic polarity reversal to detect a thin low-velocity layer above a high-velocity layer in ice-rich rock glaciers’. Co-authored by Jacopo Boaga, Mirko Pavoni, Alexander Bast, Samuel Weber. Submitted to the Special Issue: ‘Emerging geophysical methods for permafrost investigations: recent advances in permafrost detecting, characterizing, and monitoring’.

The manuscript presents interpreted field geophysical data (hammer seismic and electrical resistivity) along with numerical simulations to address the possible characterization of a low-velocity layer (LVL) indicated by a ‘polarity reversal’ on the shot gather. I believe the authors have perfectly suitable experimental datasets and tools to provide this special issue with a very interesting contribution. However, although labeled as a ‘brief communication’, the presentation is insufficient to judge the quality and relevance of the results. Several moderate but important comments and major gaps need addressing:

We thank Reviewer 2 for her/his constructive comments, which can considerably improve our manuscript. For the sake of clarity, we provide a point-by-point response here.

- Just as the authors take the time to explain what an impedance contrast is, they should propose a simple figure illustrating the structure of a rock glacier and its main characteristics, more particularly linked to the anticipated contrast between electrical resistivity and the seismic velocity of the pressure waves (VP);

Rev2 is correct and we agree, but TC Brief communications format allows only 3 figures in total, not exceeding 4 pages and does not admit appendix or extra material. We totally modified our figures (as suggested), inserting the RG model as derived from the geophysical information in new panels.

- In the same spirit, the author should present, on this first figure, the anticipated LVL and the associated ranges of thicknesses and VP contrasts. The authors should homogenize, by the way, the way in which they mention the LVL throughout the text (sometimes it says 'low-velocity layer (LVL)' and sometimes it's 'low-velocity layer' only)... I think the authors should give the abbreviation the first time and then stick to it;

Rev2 is right, we homogenized the LVL terms in the manuscript.
- The last part of the introduction is not clearly written and is fairly repetitive. It needs to be reorganized, simplified and brought into line with the following sections;

We modified the introduction according to your suggestion.

- The two sites presented are very interesting case studies. However, the Schafberg site is better described than the Flüelapass site. It's important to distinguish between the two (the descriptions need to be better balanced). For each site, the authors have to give more details about the seismic acquisition. The number of shots and their locations should be given as well as the sampling parameters;

Rev2 is right and we added further information about the Fluela site. The Schafberg site was better described because we have the borehole information that we lack at Fluela. That's why we can trust better in the Schafberg RG model, and we adopted that model for the synthetical simulation. All the seismic acquisition parameters are now inserted as correctly suggested.

- As for the interpreted VP and electrical resistivity models, they should be accompanied by more details about the inversion process they involve (information on parameterization, regularization and convergence criteria). As the authors mention that the thin layer is not detectable/recoverable on these models, there should be a discussion about the resolutions of the methods (as well as their depths of investigation). I understand that this is presented in detail (at least for the Schafberg site) in a recent publication (Pavoni et al., 2023a), but I think the gist should be given in the present contribution;

We inserted more details of the inversion ERT process in the revised manuscript. Resolution limits will be cited, even if ERT resolution capabilities depend on several parameters and a detailed discussion would go beyond the intention of this communication (taking too much space).

- The ‘brief communication’ format requires conciseness, I suppose, so I would recommend that the authors present only one type of style for the seismograms (the ‘wiggle’ mode is sufficient to see the polarity inversion). In fact, I would suggest changing the logic between Figures 1 and 2 and presenting the models interpreted by SRT (& ERT) on one figure, and the seismic data from which they are derived on the other; As far as the seismograms are concerned, since the models do not depend solely on an end-of-line shot, I would recommend showing at least 3 shot-gathers per line: each end-of-line shot (forward and reverse) and the middle one. This would make it possible to see whether the polarity reversal occurs all along the line (or at least everywhere where the LVL is supposed to exist). I would recommend that the authors separate the figures from the numerical part in the same way. With the models in one figure and the synthetic data in another;

We intend to keep this paper as a brief ‘alert’ communication for SRT users in RG environments and, unfortunately, we can prepare a maximum of 3 figures in total. However, we tried to
satisfy your comments by preparing 3 panels in wiggle mode only, for lateral and central shots over the frozen layer. Synthetic modelling must fit into 1 figure only, so we intend to keep the original version (but in wiggle mode as real dataset and as you suggested), which shows the model with and without LVL.

- Regarding the models, as it is full-waveform modelling, I would recommend the authors to provide readers with every parameters (density which is important for impedance and shear-wave velocity (VS));

All the parameters are now added according to your suggestion.

- It is also important to provide readers with every modelling parameters, thus making it possible to reproduce the numerical experiment (source parameters, spatial and temporal discretization, boundary conditions etc.). As for the source, does it align well with the experimental one? Did the authors compare their frequency spectra?

We thank Rev2 for this observation, to simulate our sledge-hammer shots realistically we adopted a Ricker wavelet source centred at 60 Hz. This information is now added to the text as all the parameters of the simulation.

- Why isn’t the Flüelapass case presented/tested in the same way?

ERT and seismic were collected in the same way and we will add further information about this site. In the Flüelapass case we do not have direct borehole information, so the presence of LVL is only hypothesized. Sensors spacing was different because the active layer at Flüelapass was supposed thinner.

- In the same way as for the real data, is it possible to have at least 3 shots per line to see if the LVLs generate a polarity reversal as well, depending on the position (in relation to the surface topography, the shape of the interface, etc.)?

We are again limited by the number of admitted figures. This would mean that the LVL model would need 4 panels, plus the 4 panels for the model without LVL. In our opinion this would make the single figure too dense and with scarce readability. On the contrary our aim is just to show as the presence of LVL may induce interferences that generates phase inversion. Of course, different topography and thickness may generate other results, however, a multi-parameters test (e.g. changing velocities, LVL thickness, topography, etc.) is beyond the scope of our brief communication and may deserves an extended paper in the next future.

- Finally, the detailed analyses of surface waves proposed in the perspectives seem very interesting. I actually did wonder when I asked about the VS model that was used for the simulation. Does it also involve an LVL? How does this fit into the general model for such rock glaciers? It would be interesting to add these hypotheses to the first figure I asked for earlier. If a VS LVL layer is present in the model (and/or in the real world), the dispersion of surface waves should be
influenced. Have the authors tried to calculate the shotgathers’ dispersion/fk spectra with and without this polarity inversion?

Rev2 is right and we are aware of the SW potential in RGs. Vs parameter of synthetic data is now inserted. Unfortunately, the real surveys were conducted with refraction aim adopting high frequency geophones. These act as physical filter and do not allow to collect low frequency SW ground roll, which is positive for clear picking of head-waves first arrival but prevents SW analysis. We have recently collected data with 4.5 Hz sensors specifically to study SW in RGs with promising results; we intend to prepare soon another work about SW dispersion in these environments.

Once again, I believe that the authors have the experimental data and tools perfectly suited to making a very interesting contribution to this special issue. I hope that these few comments and the moderate revisions asked will help them. I look forward to reading a revised version of their manuscript.

The communication was amended in line with your comments and those of Prof. Maurer (Reviewer 1) and from the Editor, and we thank you all for your valuable suggestions. We continue to believe that this is an important message to convey to the cryosphere community to avoid a simplistic interpretation of the subsurface in the common use of reflection seismic tomography in rock glaciers.