"Ground-penetrating radar reveals ice thickness and undisturbed englacial layers at Kilimanjaro's Northern Ice Field" by Pascal Bohleber et al.

- Response to reviews and revised manuscript -

**General Remarks:** All line numbers in "Changes to manuscript" refer to the revised version. Changes in the corresponding pdf of the revised manuscript are highlighted in red.

Author's responses to the referee's comments are in blue.

All new references used in this text here can be found in the revised manuscript.

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**Response to referee #1 (Denis Samyn) posted on Sept. 12th 2016**

Bohleber et al. surveyed the Northern Ice Field of Kilimanjaro for reconstructing its bedrock topography, ice thickness and internal stratigraphy, using ground-penetrating radar (GPR) at various frequencies. Despite GPR being widely used in glaciology nowadays, this work is the first of its kind on Kilimanjaro, and therefore represents a novel approach in the exploration and investigation history of this mythical mountain. This study is well written, and I believe that the conclusions are scientifically sound and will contribute significantly to the future investigations of local, and other tropical, glacier recession dynamics.

As a general advice for improving this manuscript, I would suggest the authors to strengthen their point where it is not stated carefully, or where the implications or interest for the scientific community are overlooked. These comments do not diminish the quality of this work though; therefore I recommend publishing this paper with minor revisions as described below.

We thank the referee for a very thorough review, we appreciate the helpful suggestions and comments.
Referee comment

- Page 1, Line 7: “indicating an undisturbed internal stratigraphy within NIF’s central flat area”.

Whereas other statements of minor importance have been stressed more cautiously, I believe that this statement is too assertive and should be rephrased more carefully. Clearly some unknown uncertainty remains in this regard and, without drilling a new ice core between the former drilling sites and the edge ice cliff, without the result of the ice cliff dating work mentioned in the paper, and without carrying ice flow modelling investigations, no clear or solid information is available to certify that the internal stratigraphy is undisturbed. The influences on ice flow dynamics through time and space of, first, near-surface and internal meltwater and, second, fumaroles, still need to be better documented in order to fully appraise potential issues on the ice stratigraphical integrity. This comment also stands for the sentences on Page 9, Line 6 “We thus conclude that the internal stratigraphy within the NIF central flat area is generally undisturbed”, and on Page 9, Line 32 “[...]

revealed an undisturbed internal stratigraphy”.

We believe the presence of spatially continuous internal reflection horizons in the GPR profiles stem from an uninterrupted, spatially coherent layering within the NIF plateau area, which is one of the central findings of our study. Limitations to this finding apply to the near-surface sections where noise associated with meltwater hampers tracing reflections, as well as to the near-basal sections where strong continuous reflections are not detected. Our main point is that the coherent stratigraphy in the 200 MHz profiles does not provide any evidence for deformed (overturned, interrupted) layers. Based on the referee’s comment we understand that the general use of the term "undisturbed stratigraphy" can be misinterpreted. Hence we decided to replace the term "undisturbed stratigraphy" with "uninterrupted, spatially coherent internal layering ". We also clarified on the depth restriction of the tracing of IRH in the abstract.
We agree with the referee that additional information regarding the influence of meltwater percolation (especially on the cm-scale chemical stratigraphy in ice cores), as well as investigating basal fumarole activity would be helpful for an even more refined assessment of the stratigraphy at NIF and regard this a helpful suggestion for future research.

**Changes to manuscript:**

- Page 1, Line 7: "indicating an uninterrupted, spatially coherent internal layering 
- Page 1, Line 8: "We show that, at least for the upper 30 m, it is possible to follow isochrone layers between two former NIF ice core drilling sites and a sampling site on NIF’s vertical wall."
- Page 9, Line 16-17: "generally composed of uninterrupted, spatially coherent layers"
- Page 10, Line 19-20: "an internal stratigraphy made up of an uninterrupted, spatially coherent layering.

**Referee comment**

- Pages 4-5, “2.3 Uncertainty considerations” section

Here the vertical error in internal reflection horizons (IRH) tracking is discussed. How about the horizontal uncertainty related to the various GPR pulse triggering methods used (wheel, time, manual)? In other words, what is the horizontal extent of potential bedrock/stratigraphical discontinuities that the method used might omit while progressing on the glacier surface? This is of potential significance in regions of increased meltwater/fumarole activity, where electromagnetic coherency is more prone to disturbance.

We thank the referee for this suggestion and have now added a short discussion of the horizontal resolution in section 2.3 "uncertainty considerations". In essence we
are following earlier studies by Welch et al. (1998) and Yilmaz (1987), who showed
that for properly migrated radargrams the horizontal resolution becomes \(\lambda/2\),
independent of reflector depth. In data acquisition we took care to avoid spatial
aliasing by collecting traces less than one quarter wavelength apart.

Changes to manuscript:
- Page 5, Line 6 ff.: "Shot distances in data acquisition..."

Referee comment
- Page 5, Lines 12-14: “Assuming 0.3 m uncertainty in the length of the rope at 16 m
  (mainly resulting from knots tied into the rope)”.

From personal experience, the error stated seems rather low. In addition to the tied
knots mentioned by the authors, the type of rope, its elasticity, and the mass of the
dead weight at its end will certainly contribute. The uncertainty given here is
therefore clearly a lower estimate.

We agree with the referee and have added text to clarify that we are regarding this
uncertainty as merely a lower estimate.

Changes to manuscript:
- Page 5, Lines 17: “To derive a lower estimate of uncertainty..."

Referee comment
- Page 7, Lines 21-22: “The low ice thickness is likely a result of the surface
  gradually sloping off towards the west outside the caldera. A distinct rise in the
  local GPR bedrock reflection appears where the location of the crater rim below the
  ice is suggested by satellite images (Figure 6, and small insert therein)".
The size of Fig. 6 inset is way too small to be able to observe this. This inset could certainly be resized to the dimensions of the main figure. In fact, it should, given the importance of the authors’ point here.

We took care to resize the insert in order to aid better visual recognition of the satellite image. As a general remark, we have also tried to improve the readability of all of the figures by increasing font size etc.

Changes to manuscript:

- Figure 6: Resized insert to full size

Referee comment

- Page 7, Lines 23-24: “This finding implies that the local bedrock relief features may have affected past ice build up and decay through limiting exposure to solar radiation and wind”.

I find this argument somewhat weak here – one would either need to check this limiting exposure effect with e.g. an insulation model, or provide more (visual?) details.

We did not intend to make this argument based on our findings alone. Instead, we wanted to point out the detection of the subglacial crater rim in context of the previous study of Kaser et al. (2010) who suggested that local bedrock relief features may have affected past ice build up and decay through limiting exposure to solar radiation and wind. We have changed the sentence to clarify accordingly.

Changes to manuscript:

- Page 7, Lines 34 ff.: “This finding supports the idea that local bedrock relief features may have affected past ice build up and decay through limiting exposure to solar radiation and wind (Kaser et al., 2010)."
Referee comment

- Page 7, Lines 28-35: “Considering additionally the coarse resolution used in
the kriging approach, we regard the values derived from this method with caution
only.
The estimates of total ice volume obtained from the Grid approach and DEM-only
are (12.0±0.3) and (14.3±1.3) $10^6$ m$^3$, respectively. Evidently the main contribution
to the difference in ice volume comes from different mean ice thickness values
(using the 2012 surface area the mean ice thickness obtained from the Grid method
gives a volume of (12.3 ± 0.3) $10^6$ m$^3$). The decrease in mean ice thickness
suggested by the comparison of the two interpolation methods is not supported by
surface height change measurements 2012–2015. Since both interpolation methods
use the same surface topography supplied by the DEM as input, the difference in
mean ice thickness has to come from differences in determining subglacial bedrock.
Consequently, the difference in ice volume estimates is not used to infer a rate of ice
loss.”

I wonder what is the added value of discussing the ‘Kriging’ method here, given its
obvious flaws at such a low sampling resolution. There are various other
interpolation techniques worth trying I think, that are not involving such a coarse
resolution data grid.

Our intention was to include the 'Kriging' method as an alternative spatial
interpolation routine that uses the GPR based derived ice thickness profiles only.
The coarse spatial resolution is an immediate consequence of the sparse spatial
coverage of the GPR profiles over the NIF. In this respect, a finer mesh-type array of
profiles would have been desirable but was not feasible due to time and issues
related to surface roughness. We agree that the results of the ‘Kriging’ routine
provide less detail in comparison with the DEM-based and 'Grid' interpolation
scheme. We are already stating in the manuscript that the 'Kriging' results are
regarded with caution only. In the end we decided to leave the 'Kriging' results in the text in order to illustrate to the reader the benefit of the GPR-DEM combined interpolation approach. We have changed the text to make this intention more clear. While a detailed analysis of the result of various interpolation models and techniques is far beyond the scope of this paper, the IACS working group on ice thickness has just submitted a paper on this topic with a large sample of glaciers of various types ("ITMIX experiment"). This promises much greater insight as compared to investigating one glacier only. As the data of our study will be submitted to GlaThiDA 3.0, the data will also be available for validation of a potential second ITMIX experiment.

Changes to manuscript:

- Page 6, Lines 19-21: "Although clearly suffering from these restrictions...

Referee comment

- Page 7, Lines 31-33: "Evidently the main contribution to the difference in ice volume comes from different mean ice thickness values (using the 2012 surface area the mean ice thickness obtained from the Grid method gives a volume of (12.3 ± 0.3) \(10^6\) m\(^3\))."

There should also be another source of error introduced in the volume calculations through the fact that ice cover area is simply multiplied by ice depth here, which is valid for a rectangular prism. The numbers given are thus upper estimates of the glacier volume.

We agree that using the mean ice thickness multiplied by the total surface area can only give an estimate. Calculating the volume by multiplying area by height luckily works for every prism (and not just rectangular ones). Using the areal mean height (including its uncertainty) should avoid a systematic overestimation. What we intend to point out in the above mentioned is the fact that the dominant cause for
the difference in ice volume estimates between the Grid and DEM-only approach is
due to different ice thickness values, as opposed to the additional contribution of
different surface area. We have changed the sentence to clarify.

Changes to manuscript:

- Page 8, Line 7-8: "The main contribution to the difference in ice volume
comes from different mean ice thickness values as opposed to surface area"

Referee comment

- Page 8, Line 2: "we regard the ice volume estimate of the Grid method as
most accurate".

As mentioned for Page 7, Lines 28-35, this statement is somewhat trivial here.

In this instance, we are not referring anymore to a comparison with the coarse
interpolation based on 'Kriging', but compare the DEM-based and the DEM+GPR-
combined approach. The fact that GPR introduces additional constraints may indeed
sound trivial to the reader. However, we felt it was necessary to be clear about
which ice volume estimate is regarded as the final and most reliable estimate. We
have slightly modified our wording in this regard.

Changes to manuscript:

- Page 8, Lines 13-14: “Integrating both the DEM and GPR as constraints, the
Grid method provides the most reliable ice volume estimate”

Referee comment

- Page 8, Lines 12-13: “It is worth noting that the vertical cliffs show instances of
tilted and converging layers in close proximity to bedrock”.
Instead of ‘converging’ layers, the pattern in question rather looks in my opinion, from visual inspection of Fig. 8, like a layer from which another layer is swelling as a result of a rheological discontinuity (e.g. localized shearing), as often occurs at the margin of glaciers. This has potential implications not only for the detection of deep reflectors as stated by the authors, but also for the integrity of the ice layering. This comment, which I believe needs to be discussed in the manuscript, highlights my former comment on Page 1, Line 7 regarding the authors’ rationale and uncertainty analysis on the argued ‘undisturbed internal stratigraphy’.

We thank the referee for pointing out this additional hypothesis and we have integrated this point into our discussion. However, we believe that this stratigraphic convergence is an ablation feature rather than due rheology, as localized shearing appears evident only near the snout of the steepest slope glaciers, and features such as that shown in Figure 8 occur elsewhere on Kilimanjaro glaciers, particularly those on the south side.

Changes to manuscript:

- Page 8, Lines 25-28: “We believe that this stratigraphic convergence is an ablation feature rather than due rheology (e.g. localized shearing at the glacier margin), as localized shearing appears evident only near the snout of the steepest slope glaciers, and features such as that shown in Figure 8 occur elsewhere on Kilimanjaro glaciers, particularly on the south side.”

Referee comment

- Page 8, Lines 14-15: “[...] where ice thickness decreases rapidly due to the crater rim”.

I do not think that the presence of the crater rim is the only reason for this ‘ice thickness decrease’. In the case where, say after a period of increased accumulation
rate, more ice would flow towards the ice rim, ice thickness could in fact increase as a result of the blocking effect by the rim. In the case discussed by the authors, it is probably the conjunction of the rim vicinity and stagnant flow that causes the ice to reduce locally in thickness.

We appreciate this input by the referee. We were not trying to say the crater rim is the original cause of the decrease in ice thickness, but were simply referring to the situation as of today mapped by our GPR profiles. We have modified the wording to clarify. That said we are not aware of any direct evidence nor published accounts of ice flow at NIF.

Changes to manuscript:
- Page 8, Lines 29-30: “... in the part of the profiles showing decreasing ice thickness and gradual slope in the bedrock, likely the crater rim.”

Referee comment
- Page 8, Lines 20-23: “It is plausible that the according change in the electrical conductivity of the ice layer produces a strong reflector seen in the GPR data (Sold et al., 2015). Accordingly, this strongly suggests dust layers being a main physical cause of IRH at NIF. Thompson et al. (2002) and Gabrielli et al. (2014) report visible dust layers in the NIF2 and NIF3 ice cores”.

If the change in electrical conductivity expected from the ammonium and chloride documented by Thompson et al. (2002) results indeed from dust layers, a consequent change in ice crystal texture should also be expected, given the retardation effects of micro-particles on grain boundary migration and recrystallization. IRH might thus represent “iso-chemical” AND “iso-crystalline” reflectors.
This is an interesting suggestion and we agree that the known interaction between impurities and ice texture evolution can be expected also at NIF. IRH caused by ice texture are linked to the anisotropic dielectric properties of ice. Hence, a change in ice texture (i.e. grain size) is not sufficient for an IRH to occur, but would also need to go along with a systematic local anisotropy in crystal orientation. In turn, this would also imply a dependency on the electric polarisation of the GPR pulse. We have not observed a change in reflectors at points were we have almost perpendicular intersections of GPR profiles (e.g. point "intersection" in Fig. 4). Although we cannot entirely rule out the possibility for a contribution of crystal orientation to individual IRH, we feel that the change in ice chemistry at the large dust bands is certainly strong enough to explain all major IRHs discussed here.

**Changes to manuscript:**

No change necessary.

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**Referee comment**

- Page 8, Line 33-Page 9, Line 8: discussion on IRH 1-5 tracking.

This discussion could be somewhat improved and made much clearer with the use, for instance, of a table giving (1) the expected depth of these horizons from previous ice cores, and (2) their depth detected by GPR. The total lengths between the drilling sites, the ice cliff, and the locations where the IRH tracks are lost would also be helpful in order to appraise the layer continuity/extension.

The ratio of vertical distances separating the IRH discussed at various locations would also help evaluating the vertical stratigraphical dilatation/shrinking along the studied profiles.

Except for IRH 5, which appears to clearly correspond to the exceptionally large dust layer found in the NIF3 ice core, the derivation of expected IRH depths based
on the impurity profiles of the ice cores remains ambiguous (except of the expected depth of the known dust horizons which we have already included in the text). However, we have followed the referee’s suggestion and added to Table 3 a column for horizontal distances (in correspondence to Figure 4). We also now include the relative depth for each IRH in Table 3 to aid evaluating the vertical stratigraphical dilatation/shrinking.

Changes to manuscript:

- Modified Table 3 to include horizontal distances and relative depths of IRH.

Referee comment

- Page 9: Lines 9-19: discussion on continuous layering. It is not clear, from this paragraph, where the authors want to lead the reader. It is only after reading the Conclusion section that one is able to get the authors' point regarding the importance of stratigraphical continuity between the former drill sites and the ice cliff: they are concerned about the possibility to efficiently and confidently relate the results from former ice cores to the results of the ice dating work along the ice cliff. This concern is totally justified here, and should be wrapped up more tightly in this section.

We thank the reviewer for pointing this out and have added text to reiterate here in modified form what is said in the Conclusions.

Changes to manuscript:

- rewrote paragraph on Page 9, starting Line 19.

Referee comment
Although qualitatively going in the same direction as the adjustment of the NIF2 and NIF3 stable isotope records (i.e. in comparison with Figure 2 in Thompson et al. (2002)), tracing IRH between NIF2 and NIF3 suggests tie points that are systematically at greater depth in NIF3 as compared to the ice core stable isotope matching.

Do the authors have an idea about why the ice stratigraphy is stretched at NIF3?

Differences in accumulation cannot really be invoked here given the small distance between both NIF2 and NIF3 sites. Ice flow would probably play a role, which is difficult to determine without ice flow modelling though.

We do not have a conclusive explanation for this situation, and at this time can only note that the difference in relative depths seems to be predominant at lower depths (which becomes more evident by the revised version of Table 3 now). It also seems worth noting in this context that, as a general case at NIF, the visible dust bands on the vertical walls appear to vary in their relative depth. We agree with the referee that systematic differences in accumulation appear unlikely and, as stated previously, question whether ice flow could be involved in altering the stratigraphy of this thin, nearly-horizontal section of the glacier.

Changes to manuscript:
- Changes in Table 3.
- Additional clarification in paragraph on page 9, starting line 26.

Referee comment
- Page 9, Lines 26-29: “Hence our GPR profiles demonstrate a highly heterogeneous presence of meltwater near the surface, apparently a wide-spread feature at NIF related to spatial and temporal variability in surface characteristics and processes (Hardy, 2011). This finding is of relevance for any new ice core drilling efforts at NIF
in the future, and an important consideration for energy and mass balance modelling efforts.”

Although this section is called “Effects of near-surface meltwater”, these effects are not really discussed. The authors are only referring to this issue as “of relevance for”. I suggest that they either discuss this important issue more thoroughly, or suppress this section. This comment also applies to Lines 11-12 in the Conclusion section.

*We agree that this is an important finding, although not in the original focus of our work. Hence we followed the referee’s suggestion and have elaborated more on the relevance to future ice core drillings as well as modelling efforts.*

**Changes to manuscript:**

- Page 10, Lines 13-16: “...suggesting that chemical and isotopic records of the upper 10~m or more could be potentially corrupted by meltwater. The widespread presence of near-surface meltwater also needs to be considered in future energy and mass balance modelling efforts. Further quantifying the generation and evolution of the near-surface meltwater distribution points to important future research questions at NIF.”
"Ground-penetrating radar reveals ice thickness and undisturbed englacial layers at Kilimanjaro's Northern Ice Field" by Pascal Bohleber et al.

- Response to reviews and revised manuscript -

General Remarks: All line numbers in "Changes to manuscript" refer to the revised version. Changes in the corresponding pdf of the revised manuscript are highlighted in red.

Author's responses to the referee's comments are in blue.

All new references used in this text here can be found in the revised manuscript.

Response to anonymous referee #2 posted on Sept. 19th 2016

This manuscript presents the GPR data collected on Kilimanjaro's Northern Ice Field for the first time and estimate the total ice volume as of September 2015. Also, the integrity of internal reflecting horizons for the majority of the NIF is clearly established here, opening possibilities for future studies such as extending the depth-age relationship obtained from ice cores to reconstruct the historical change of the NIF. The manuscript is well structured and concise. I have only a few minor comments on uncertainty analysis, discussion of results in light of previous studies, editorial comments to clarify the writing, and the size of figures and some text embedded in them. I recommend this manuscript for publication in The Cryosphere after a minor revision.

Thank you very much for your review and helpful suggestions!

Specific comments

Referee comment
Section 2.3: There is no discussion about the horizontal uncertainty that could arise from the determination of from where the pulse is returned, for example. Please add some discussion of the horizontal uncertainty.
This point was noted by both referees and we took care to add information regarding the horizontal resolution in section 2.3 "uncertainty considerations".

Changes to manuscript:

- Page 5, Line 6 ff.: "Shot distances in data acquisition..."

Referee comment

P4, L27-28: I’m not totally clear on how you calculated the combined uncertainties here. These uncertainty components are independent of each other so I think the proper way to combine the uncertainties in this case is by the root sum of squares. So for the IRH and the bedrock reflection at 200 MHz, they would be sqrt(2.5^2+4^2)=4.7 ns and sqrt(2.5^2+8^2)=8.4 ns, respectively.

Thank you for pointing this out. The values of 6 and 9 ns were erroneously reported for 200 MHz but belong to 100 MHz. We have corrected the text accordingly and changed the values where needed (we rounded to full ns and m, respectively).

Changes to manuscript:

- Page 4, Lines 25-26: Changed values and explicitly noted that the root sum of squares was used.

Referee comment

P5, L4-5: The total uncertainties for the IRH and bedrock depths would change depending on how you combine different uncertainty components as per the comment above. Please check the final number and change as needed.

Thank you, we have corrected the values, see comment above.
Changes to manuscript:
• Page 5, Lines 2-3: Changed values accordingly.

Referee comment
P5, L12-13: It is difficult to assess if 0.3 m is appropriate for the uncertainty of the rope length because there is no explanation as to how knots would lead to this number. In addition, I would expect some stretching of the rope unless you specifically chose a static rope with minimal stretching.

We made an effort to estimate at first order how much the length of the rope changes based on the knots. We agree that some rope stretching can be expected and have now clarified that we regard our estimate as a lower limit of uncertainty only.

Changes to manuscript:
• Page 5, Lines 17 ff.: "To derive a lower estimate of uncertainty..."

Referee comment
P5, L13-14: Why could you neglect potential effects from the image stitching and deskewing routines? Are there any references to justify this?

We thank the referee for pointing this out and have now included discussing the uncertainty of image stitching and deskewing routines. Although we are unable to come up with a quantified estimate we believe this contribution is negligible and have added references to justify this.

Changes to manuscript:
• Page 5, Line 17 ff.: "To derive a lower estimate of uncertainty, we assumed 0.3 m uncertainty in the length of the rope at 16 m (resulting from knots tied into the rope) and neglected stretching of the rope. This translates to
Further uncertainty is introduced by the image stitching and deskewing routines. The software estimates the internal and external camera orientation from the image data alone. Hence, the quality of the results strongly depends on the camera positions, image overlap and the object shape (Agisoft 2016). In comparable applications, related errors in the millimeter and low centimeter range were found (e.g., Thoeni 2014, Robleda 2015). In our case they cannot be quantified and were assumed to be negligible."

**Referee comment**

P7, L1: What is the significance of the “large bedrock inclination”? Is this related to one of the components of the uncertainty, namely losing track of coherent phase? Otherwise, this whole sentence seems to imply that there was in fact a component of uncertainty other than the two you discussed in section 2.3 but you got away with considering only the two by chance. Please clarify.

Keeping track of a coherent phase can be more difficult over an inclined bed. Although most regions over NIF feature an almost planar bed (except over the crater rim) based on the referee’s comment we feel it is necessary to explicitly refer to an additional effect: In regions with a large bed slope, a full 3-dimensional migration is superior but requires a sophisticated survey setup. With a 2-dimensional conventional migration ice thickness uncertainty is \( \sim 16\% \) if the bed is strongly inclined (Moran and others, 2000). We thank the referee for pointing this out and have added specific reference to the above fact in section 2.3 and also changed the wording regarding P7 L1.

**Changes to manuscript:**

- Page 5, Lines 3-5: "In addition, in case of a strong..."
• Page 7, Lines 11-13: "Since neither NIF2 nor NIF3 feature large surface/bed inclination (migration issues) nor pronounced presence of meltwater (Figure 4) the uncertainty in GPR ice thickness seems to be well represented by our previous considerations."

• We also decided against using the word "bedrock" to refer to the subglacial substrate, which at NIF consists to a large degree of sand. Accordingly we have replaced "bedrock" with simply "bed".

**Referee comment**

P7, L14-16: I don’t agree that the observed mismatch could be attributed to the combined uncertainty. My interpretation of this statement is that your analysis of the combined uncertainty is wrong, which would require you to revise section 2.3. I don’t think that is the case. It seems as though the mismatch could be largely due to the spatial and possibly the temporal variability (?) of the bottom melting caused by fumarole activities, which are not well documented so you are not able to quantify it, and a potential uncertainty in the core length.

Based on the referee’s comment we realize that a different term should have been used than "observed mismatch", since there is no actual mismatch because the difference between ice loss values based on the GPR-ice core comparison and ablation stake measurements is in fact within the estimated range of uncertainties. Hence we agree with the referee that this is not an issue of uncertainty considerations here. In fact, what we intend to discuss is the systematic offset (although within uncertainty) to larger ice loss derived from the GPR-ice core comparison. In this context, basal melting and uncertainty in ice core length could contribute to this offset but we are unable to quantify them. What we have tried to say is that, in view of the uncertainties involved, we cannot go as far as interpreting this result as evidence for basal melting. We have modified the wording of the respective paragraph to clarify.
Changes to manuscript:

- Page 7, Lines 24-27: "In the absence of GPR evidence for basal fumarole activity and lacking quantitative information on basal melting, it seems more likely to attribute the observed systematic difference in the two ice loss estimates to the uncertainties involved in GPR and ablation stake measurements, combined with spatial variability of ablation rate and, to a minor extent, a potential discrepancy in the ice core length."

Referee comment

P8, L29-30: The discrepancy between your finding and the interpretation of Thompson et al. is significant. This warrants further discussions, at least further explain what Thompson et al.’s interpretation is and more details on how your result questions their interpretation.

We have now added additional text in the discussion to clarify on the significance of our findings with respect to the study by Thompson et al. (2002). We also decided to move the discussion of the large dust layer in the NIF3 core from Page 8 Lines 27-29 to this section, since it illustrates the point being made here.

Changes to manuscript:

- Changed paragraph starting on page 9, line 27: "With respect to the two ice core drilling sites..."

Technical corrections

These are very helpful and we have integrated all of the suggested corrections in the revised manuscript if not noted otherwise.
P2, L28: The use of the word “employed” is awkward. Change to “GPR has also been used...”

P2, L32: Add “e.g.,” to the references because these might not be the only studies that used GPR on tropical glaciers.

P2, L32-33: “to our knowledge the study presented here...” should be “to our knowledge this is the first time a GPR was used at Kilimanjaro’s NIF.”

P3, L3-5: The sentence “Although not further discussed...” seems unnecessary if not discussed at all in this manuscript.

> We feel it is appropriate to keep this sentence, since it refers to the main reason why we extended our GPR profiles to precisely this position at the vertical wall. We also come back to this in the Conclusions.

P3, L5-6: The sentence should be changed to “We estimate the total ice volume presently remaining at NIF by spatially extrapolating the GPR-derived ice thickness.”

P3, L8: Change “while” to “and”.

P3, L9-10: You've defined the abbreviation already so use “IRH”.

P3, L14: Change “as well as” to “and”.

P3, L18: Change “employed” to “used”.

P3, L18: Change “Technical settings of the setups” to “Details of the technical settings”.

P3, L23: Change “The spatial coverage that could be achieved was constrained by” to “The spatial extent of the GPR survey was constrained by”.

P3, L24: Change “employ” to “use”.
P3, L27: Change “800 MHz profiles were not found to provide” to “800 MHz profiles did not provide”.

P4, L5: I think “Post-processing of GPR data” reads better as a subsection heading.

P4, L6: “We used the standard routines to process the GPR data including ...”

P4, L9-11: The use of “while” in the sentence “We employed ...” is not appropriate so the sentence should be divided, with the first sentence ending after “5 traces” and the second sentence starting with “For the electromagnetic ...”.

P4, L20: “Major contributions to the uncertainty in depth...”

P4, L21: Change “connected to” to “related to”.

P4, L25: Change “loosing” to “losing”.

P4, L26-27: You don’t need the parenthesis.

P4, L29: Delete “relative difference”.

P5, L8-9: Change “A 200 MHz CO-profile running towards the vertical wall extends to about one meter distance from the cliff” to “The 200 MHz CO-profile running towards the ice cliff ends within one meter from the cliff”.

P5, L9: Change “The cliff height of the wall” to “The height of the ice cliff”.

P5, L16: “In order to derive distributed ice thickness” to “To derive the ice-thickness distribution over the NIF”, and remove the later “over the NIF”.

8
P5, L16-17: Change “the previously developed approach by Fischer (2009), in interpolating” to “the approached previously developed by Fischer (2009), first interpolating”.

P5, L21: “very high resolution” is subjective so remove “very”.

P5, L22: No hyphen is needed for surface altitude.

P5, L33: Change “We derived an estimate” to “We estimated”.

P6, L3: Change “In order to estimate the expected loss on surface area” to “To estimate the surface area lost”.

P6, L14: Change “comprises” to “includes”.

P6, L18: Change “reflectors from internal layers” to “internal reflectors”.

P6, L19: Remove “very”.

P6, L28: You don’t need parentheses around the description of locations.

P6, L30: Delete “, however”.

P7, L4: Remove “value”.

P7, L13: “more or less” is ambiguous so remove.

P7, L17: Change “The interpolation of ice thickness” to “The interpolated ice thickness distribution”.

P7, L28: Change “Considering additionally” to “In addition, considering”.
P7, L28-29: Change “regard the values derived from this method with caution only” to “interpret the ice thickness derived from this method with caution.”

P8, L27: Change “large layer” to “thick layer”.

P8, L29: Change “interpret” to “interpreted”.

P8, L29: Remove “in depth”.

P8, L30-32: It isn’t totally clear whether “these findings” refer to your findings or those of Thompson et al. (I assume the former). Rewrite to clarify this.

P8, L30: Change “it seems worth” to “it is”.

P9, L7: Change “near-bedrock ice parts” to “ice just above the bedrock”.

P9, L28-29: Briefly explain why this finding is relevant for new ice core drilling and energy and mass balance modeling.

We have modified the sentence and added an additional reference.

P9, L31: Change “estimation” to “estimate”.

P10, L2: Change “can be” to “were”.

This is something you could sort out with TC’s but I think figures are a little too small in general. Please pay particular attention to the size of texts embedded in each figures and make sure they are legible without blowing up on a computer screen. Labels of site and profile names in Figure 1, and legends in Figures 5 and 7 are particularly difficult to read.

We have taken care of the suggested changes and also generally tried to improve the readability of the figures by increasing font size etc.
Figures 1, 2 and 9: Label the top and bottom rows as (a) and (b), respectively, and refer to them accordingly in captions.