Response to referee’s comments on “Investigating the sensitivity of soil respiration to recent snow cover changes in Alaska using a satellite-based permafrost carbon model”

Dear Editor,

We appreciate the constructive comments from the two reviewers, and have carefully revised the paper based on those comments. We added a flowchart and a brief model description to make the paper easier to follow; we also performed attribution analysis on the annual carbon fluxes to provide additional support to our conclusion. We also paid particular attention on the definition of soil respiration and removed “redundant” discussion throughout the results and discussion section.

Our responses to the comments are provided in the following text, and the revised manuscript is enclosed as a supplement with changes highlighted.

Thank you very much for considering our manuscript.

Yonghong Yi, on behalf of all authors
**Review 1#:**

1) General comments: “There are some problems. The results are wordy and fairly long; one problem is that there’s a certain amount of discussion material mixed in. I suggest looking for opportunities to condense and cleanly separate different sections’ material. I also was quite confused how you’re comparing model output Rh with the Natali dataset, which is soil surface (Ra+Rh); there’s a general carelessness with terminology in this area, confusing the reader about whether soil surface CO2 flux (soil respiration) or its heterotrophic component is being referred to. Finally, it’s not acceptable, in my view, not to make the model code available at the review stage. For all these see below.

In summary, this is overall a strong, interesting, and well-done study. It would benefit from moderate revisions for clarity and concision in many places, and transparency and reproducibility absolutely need to be improved.”

**Response:**

Thank you for the comments. We have carefully gone through the Results session (Section 3), and removed redundant discussion materials in Section 3 or moved them into Section 4, in order to be more concise, including section 3.1.1, 3.1.2, 3.2.2. Please refer to the manuscript for more details. We also redefined the “soil respiration” in the paper, and made it clear how we compared the model simulations with Natali’s dataset. Please see the details in our response below. Finally, the code now is made public on GitHub: [https://github.com/yiyh05/STM-C](https://github.com/yiyh05/STM-C).

2) Line 30: “soil respiration” or heterotrophic respiration? I assume we’re still talking about the latter, but clarify. Similarly line 31 mentions “total soil carbon emissions” – is this the Ra+Rh flux at the surface?

**Response:**

Here we are talking about “soil heterotrophic respiration”. We revised the abstract and the title to be more specific.

3) L. 71: define soil respiration precisely here

**Response:**

We revised the text to clarify this:

Line 72-76: “Soil respiration is mainly the product of respiration by roots (autotrophic) and soil decomposers (heterotrophic), while it is generally difficult to partition soil respiration into the heterotrophic and autotrophic components (Phillips et al., 2017). In this study, we focus on the heterotrophic component of soil respiration, and assume it is the dominant component of total soil respiration in northern ecosystems during the cold season due to root dormancy (Tucker et al., 2014; Hicks Pries et al., 2015).”

4) L. 107: how are these depths chosen?
Response:

The model soil depth definition follows the previous model setup (Rawlins et al., 2013; Yi et al., 2015), with fine resolution at the soil surface and increasing thickness along the soil depth profile. The depth setup can change as long as there is finer vertical resolution at the surface, in order to ensure stability in solving the partial differential equations using finite-difference numerical methods, including both the 1-D soil heat transfer equation (Eq. S1) and soil carbon transport equation (Eq. 3). Please note that we have now moved this sentence to the model description in the supplementary material (S1).

5) L. 125: “linear”?

Response:

Yes, it is now corrected.

6) L. 129: interesting assumption. What’s the rationale? Does litterfall = 100% of NPP in other systems, or at regional research sites?

Response:

Disturbances can significantly alter the balance between annual NPP and litterfall, which may be a large uncertainty source to our simulated NEE and respiration fluxes. In the northern high latitudes, fire disturbance is likely the largest contributing factor to this uncertainty. In other ecosystems, land use change and other disturbance events, such as harvest, insect damage, etc, can also be important depending on the region. However, modelling disturbance effects on the carbon balance at regional scale is generally a challenge. Also, please note that litterfall in this study also includes carbon turnover from woody components with a low turnover rate. The woody fraction from different land cover types can vary from 10% to 40% (Table S1), which was generalized from parameters used in the BIOME-BGC model and data collected in White et al. (2000).

7) L. 265: “therefore: : :” this logic is unclear. How the 2001-2016 period related to first part of sentence?

Response:

We clarified this in the main text:

Line 278-281: “Unfrozen conditions in the deep active layer may persist well into the cold season and even into January, causing a temporal lag in soil freeze onset at these depths that may extend into the following calendar year. Since the model was only run from 2001 to 2017, the soil freeze onset delay in year 2017 was not calculated.”

8) L. 301-303: this sentence seems out of place
The differences in model simulated GPP at the US-Ivo site from the different plant functional types (“Shrub” vs “Tundra”, Fig. 4) stem from the different maximum light use efficiency ($\varepsilon_{\text{max}}$) values prescribed for the two plant function types in the model parameterization (Table S1). The actual $\varepsilon_{\text{max}}$ can show large variability both across and within plant function types (Madani et al., 2014), which can contribute to model uncertainty. However, this information belongs in the discussion section, and so we removed this sentence to be more concise.

9) L. 304: perhaps start new paragraph here

Response:

We broke the paragraph into two as suggested by the reviewer due to a very long paragraph. Please refer to Line 334-345 for details.

10) L. 306-312: seems like discussion, not results

Response:

This was indeed discussion on what caused the mismatch between model and simulated carbon fluxes. However, the uncertainties in the MODIS LST, and the eddy covariance tower NEE partition method (mainly occur during the growing season) discussed here were not the focus of the discussion section. Therefore, we think it is better to place them here. However, we revised these sentences to be more concise:

Line 338-341: “The largest GPP reductions during the peak season were generally caused by very low nighttime LST, which may have large uncertainties in cloudy sky conditions. In addition, there is also large uncertainty imposed from the NEE partitioning method, with different methods resulting in large differences (up to more than 1 g C m$^{-2}$ d$^{-1}$) in the tower-based GPP and $R_{\text{eco}}$ estimates.”

11) L. 345: I’m confused how you’re comparing model output Rh with the Natali dataset, which is soil surface (Ra+Rh)

Response:

We acknowledged the differences between Rh and the winter soil CO$_2$ flux from the Natali dataset, which includes both soil autotrophic and heterotrophic respiration. It would be more consistent if we directly compared the model simulated and measured Rh fluxes. However, there are very limited studies that provided reliable general partitioning methods between the autotrophic and heterotrophic respiration components of soil respiration for northern ecosystems.

On the other hand, the comparison was made only during the cold season defined from October from April. During this period, model simulated GPP is generally very low (especially for tundra); therefore, the model simulated total respiration is close to Rh. Also, some studies have
shown that Rh is the dominant component of total soil respiration in alpine and northern ecosystems during the cold season (Du et al., 2013; Tucker et al., 2014; Hicks Pries et al., 2015). Finally, our comparison focuses on the temperature sensitivity of carbon fluxes during the cold season between the model and the in-situ data.

We added a sentence in the methods to clarify this:

Line 238-241: “In this study, we compared the model simulated soil heterotrophic respiration directly with the measured soil CO$_2$ flux, since the model assumes the autotrophic respiration (as a portion of GPP) is very low throughout the cold season, especially for tundra (Tucker et al., 2014; Hicks Pries et al., 2015).”

12) L. 522-531: this seems unnecessary and duplicative of conclusions below

Response:

We removed this paragraph for brevity as suggested.

13) L. 560: perhaps start new paragraph for readability

Response:

We separated the paragraph into two as suggested by the review. Please refer to Line 587-589 for details.

14) L. 606-608: it’s really inexcusable, in my view, to promise to upload data and code in the future while not making it available at the review stage

Response:

The code now is made public on GitHub: https://github.com/yiyh05/STM-C. The data produced by this study will be submitted to the ORNL DAAC as part of the NASA ABoVE archive; however, please note that it can take up to several months for the DAAC to review, accept and publish the resulting dataset.

References:


Review 2#

1) General comments: “In this study, Yi et al used a satellite-based permafrost carbon model to analyze the response of soil respiration to changes in snow coverage and temperature in the Alaska ecosystems. They concluded that for the time period from 2001 to 2017, soil respiration has overall increased with the warming. While I can sense the study was well attempted and carefully written, I feel some additional analyses may further improve the quantitative strength of some of the currently too colloquial conclusions. For instance, a time series plot showing how the carbon fluxes over Alaska have changed through the whole time period will give readers a more direct visual impression. In addition, in the trend analysis presented in Fig. 7, it is unclear how such trend change should be put into the context of changes in snow cover and warming. Perhaps an attribution analysis of these carbon flux trends to changes in snow cover, temperature, ALT, etc. will be helpful? Finally, maybe the authors could think of beginning the paper with a diagram (or flow chart) of how soil respiration is related to the variables they are investigating in this study? Such a diagram will put the attribution analysis (if the authors decide to do it) or the analysis in the result section into a better mental perspective.”

Response:

Thank you for the suggestion. We have: 1) added a time series plot (Fig. S10), and performed additional attribution analysis (Fig. 9) to support our conclusion; and 2) added a diagram of the modelling framework (Fig. 1). We also added a description of the permafrost soil model that we used and also a few figures in the supplementary materials to address the reviewer’s concerns. Please see our response below for more details.

2) Model description: the hydrological module is not well described. It took me quite a while to figure out the soil moisture is not simulated but rather is model input (am I right?). Moreover, in order to understand the model, I also read a number of other papers about the model, but was never clear how the whole model was assembled. So, if I may request, can the authors present a model description as supplemental material? Or at least give a list of what major variables are simulated, and what are prescribed as input.

Response:

The permafrost soil model (RS-PM) does not simulate the soil water movement directly; rather it uses the total soil water content from SMAP L4SM product as input to the model, which then simulates the soil freeze/thaw and associated changes in the unfrozen liquid water fraction. We have added a short paragraph in the beginning of Section 2.1 to more clearly illustrate the modeling process and the link between the permafrost soil model and the carbon model:

Line 103-112: “The Remote Sensing driven Permafrost Model (RS-PM) developed in Yi et al (2018; 2019), was coupled with a terrestrial carbon flux (TCF) model (Yi et al., 2015) to investigate the climate sensitivity of carbon fluxes across Alaska (Fig. 1), with a particular focus on the shoulder season. The soil decomposition model in the original TCF model was revised in this study to account for vertical soil carbon transport in order to better simulate the depth-dependent soil carbon distribution and respiration fluxes. The RS-PM model simulates soil temperature and changes in soil liquid water content due to soil freeze/thaw transitions along the
soil profile, using remote sensing based land surface temperature (LST), snow cover information and total soil moisture content as key model forcing. The RS-PM outputs were then used as inputs to the carbon model, as constraints on both the vegetation productivity and soil respiration. A brief description of the modeling framework is described here, with a focus on the revised soil decomposition model, while a detailed description on the RS-PM model is provided in the supplementary material.”

The following flow diagram is presented in the new Figure 1. We also added more details on the permafrost soil model in the supplementary materials. Please refer to the supplement materials for more details.

![Flow diagram](image)

**Fig. 1** Flow diagram describing the modelling procedure and main input datasets used in this study. The terrestrial carbon flux model has two components, including the light use efficiency algorithm for vegetation productivity estimates and a soil decomposition model for soil heterotrophic respiration estimates. The main equations used for each model component are indicated in the respective model boxes.

3) Fig 2, it is not easy to compare model with observations, even though I can see the model ball-park agrees with the response curve derived in Slate et al. (2017). The authors may consider interpolate the model results to the observations and present a scatter-plot as an addition to help analyzing the model performance.

**Response:**
There is a large discrepancy between downscaled MERRA2 (1-km) and in-situ effective snow depth data at the Snotel sites (Fig. S1a), so we chose not to directly compare the model simulated and in-situ soil temperature data at the Snotel sites. However, we do see overall consistency between the model simulated and in-situ soil temperature measurements at the 20cm reference depth as shown in Fig. S1b. Soil temperature data at 5 and 50 cm also show similar performance. We chose to include this figure in the supplementary material, rather than in the main text, to make the paper more concise.

**Fig. S1** Comparison between effective snow depth (a) derived from in-situ observations at Snotel sites and downscaled MERRA2 data, and observed and model simulated monthly soil temperature at 20 cm depth (b). Note that the sites compared for snow depth and soil temperature may be inconsistent due to inconsistency in the snow depth and soil temperature measurements at the Snotel sites. Generally, there are more snow depth measurements than soil temperature measurements.

4) Fig 3, it will be helpful to present a scatter-plot of modeled vs measured NEE.

**Response:**

The scatter-plots between modeled and measured NEE fluxes are now added as panel (d) in Fig. 4 (the original Fig. 3). The temperature sensitivity of ecosystem respiration at US-Atq in the original panel (d) is now presented as Fig. S2.
Fig. 4 Model simulated carbon fluxes and temperature sensitivity of ecosystem respiration at two tundra sites (US-Ivo and US-Atq). “GPP1 obs” and “GPP2 obs” represent GPP estimates derived using tower-based NEE measurements and different partitioning methods provided by the tower PI, similar to “Reco1 obs” and “Reco2 obs”. At the US-Ivo site, two GPP simulations were conducted using different maximum LUE parameters representing two different vegetation types (shrub and grassland tundra), indicated as “GPP (shrub)”, and “GPP (tundra)” in panel (a). Comparisons between model and tower-based NEE fluxes at the two sites are shown in panel (d).

5) Fig 6. Panel c and d are hard to compare, maybe the authors can consider contrasting two depths each panel in two panels, so readers can compare the time series more straightforwardly.

Response:
According to the reviewer’s suggestion, we now combined panel (c) and (d) in Fig. 7 (originally as Fig. 6) as a single panel, and compared the depth-dependent Rh fraction for the two permafrost zones. We combined the two intermediate soil depths (13-33 cm, 33-55 cm) as a single depth (13-55 cm), to be more concise.
Fig. 7 Regional mean of model simulated carbon fluxes (a), Rh fluxes from different soil depths (b) averaged across Alaska, and Rh contribution from different soil depths to total Rh averaged across two regions with different permafrost probability (c). In panel (c), solid and dashed lines represent the mean values averaged across areas with permafrost probability from 0-33% and 67-100%, respectively. Gray shading denotes the standard deviation of monthly mean fluxes from 2001 to 2017.

6) Fig. 7, like in my major comments, if a quantitative attribution analysis can be done here, it will be very helpful.

Response:
We added two figures to support quantitative analysis for the results as requested by the reviewer: 1) Fig. S10 shows the time series plot of the annual carbon fluxes; 2) Fig. 9 shows the relative importance of selected climate variables to the annual carbon fluxes. The original Fig. 9 that provides results on the correlation analysis between Rh fraction and seasonal LST is now moved to the supplementary material (Fig. S13) to make the paper more concise.
The attribution analysis was conducted using the gradient boosting regression method, and is described in Section 2.4 (Line 288-304):

“Finally, we used the gradient boosting regression (GBR) method to quantify the contribution of selected environmental variables to the annual carbon fluxes. The GBR method consists of a sequence of models, and each consecutive model is developed based on the errors of previously added models (Friedman, 2000). The above model simulated annual carbon fluxes from 2002 to 2017 were used to train and evaluate the GBR models. We chose the following nine contributing environmental factors or predictors to annual carbon fluxes during the model fitting, including summer (June-August) NDVI, annual freezing and thawing index, mean annual downward solar radiation, rootzone soil moisture during the thaw season, snow offset and onset, mean snow depth averaged from January to March (representing annual maximum snow depth), and snow depth during the early snow season (from October to November). The GBR method was implemented using the sklearn package in Python 2.7. The following method was used to determine the relative importance of each predictor to the model predictive performance. We first ran the model using all nine predictors, and the model results were referred as the baseline simulation (\(GBR_{\text{baseline}}\)). We then ran the fitted model successively with one randomized variable and the other variables intact, with the model outputs denoted as \(GBR_{\text{one\_variable\_randomized}}\). The reduction in the Pearson’s correlation coefficient between the two model runs was used to quantify the relative importance of each variable, computed as follows (Karjalainen et al., 2019; Zheng et al., 2020):

\[
I_x = 1 - corr(GBR_{\text{baseline}} - GBR_{\text{one\_variable\_randomized}}) \\
R_{I_x} = \frac{I_x}{\sum_{x=1,9} I_x}
\]

(6)

where \(I_x\) represents the reduction in the correlation coefficient of the model runs with the variable \(x\) randomized, and \(R_{I_x}\) is the relative importance value of variable \(x\).”

These results were added in section 3.2.1 (Line 415-431) of the revised paper:

“...At the regional scale, the time series of estimated annual carbon fluxes showed non-significant \((p > 0.1)\) positive trends of 2.58, 1.86, and 0.38 Tg C yr\(^{-1}\) for respective GPP, Rh and NEE fluxes (Fig. S10).

The attribution analysis results using the GBR method confirmed that NDVI and annual thawing index are the two most important variables affecting the estimated annual carbon fluxes, which was generally consistent across different vegetation types (Fig. 9). For annual GPP flux, NDVI was the most important variable followed by annual thawing index and downward solar radiation, while for annual Rh fluxes, annual thawing index was the most important variable, followed by NDVI, with other variables playing a very minor role. Despite the importance of annual thawing index in controlling annual GPP and Rh fluxes, the snow offset showed little importance to both fluxes. This was likely due to the low temporal resolution of the MODIS snow cover data (i.e. 8-day composite) used to calculate the snow offset, which was calculated as the center date of the 8-day composite period. The low temporal resolution of snow offset and a strong correlation \((R>0.7, p<0.1)\) between annual thawing index and snow offset may limit its use in the regression model. As for annual NEE flux, NDVI, downward solar radiation, and annual freezing index are among the most important factors. However, the effects of different variables on annual NEE...
flux varied throughout the period due to their compensating effects on GPP and Rh fluxes, and NEE being a small residual of these two larger carbon fluxes; therefore, none of the variables played a dominant role throughout the entire period. In addition, the GBR model also showed generally poor performance in predicting annual NEE fluxes (\( R \geq 0.7 \)) compared with the other two fluxes (\( R > 0.9 \))."

**Fig. 9** Mean relative importance values of selected environmental variables in controlling model estimated annual carbon fluxes in Alaska (a: GPP; b: Rh; c: NEE). The importance values were averaged for four major vegetation types (Forest, Shrub, Herbaceous, and Wetlands, Fig. 2), and the error bar represents their standard deviation across the different vegetation types. The nine environmental variables are: summer (June-August) NDVI, annual thawing and freezing index, snow offset and onset, mean snow depth averaged from January to March (representing annual maximum snow depth), and snow depth averaged during the early snow season (from October to November), mean annual downward solar radiation, and rootzone soil moisture during the thaw season. The annual thawing and freezing index represent the sum of MODIS LST above 0 °C and below 0 °C throughout the year, respectively.

**Fig. S10** Time series of annual carbon fluxes summed over the Alaska study area (~1.21 million km²) from 2001 to 2017. Gray shading denotes the standard deviation of estimated annual NEE flux over the study area. A very low standard deviation of NEE flux in 2001 was due to the model steady state
assumption in the spin up year (2001). The standard deviation of GPP and Rh flux across the study area was approximately 50% of the regional mean, and was not shown.

7) Other minor comments: L 204 “soil moisture” is unclear, maybe “liquid water” should be used.

Response:
We now use “liquid water content” instead of “soil moisture”.