We thank the referees for their constructive feedbacks which helped a lot to improve our manuscript. In the following we have listed a point-to-point reply to illustrate how we have accounted for all comments made.

Referee 2:

Overall comments:

(1) The vertical SOC profile generated by the SOM transport/build-up model assumes equilibrium conditions, as also mentioned in Section 2.5.4. The authors argued that the pools approach equilibrium at decadal to centennial time scales and thus would not bring much biases in a deglacial experiment. However, considering the slow processes of vertical transport (the diffusion and advection term and their coefficients in Equation A1), such relatively short equilibration time is not self-evident. Therefore, some plots to illustrate the time evolution of SOCC from zero to near-equilibrium, or from one equilibrium to another when climate and ALD have changed, are necessary.

We agree that the full equilibration time is determined by the slow processes of diffusion and advection and results in equilibration on centennial to millennial timescales. Our statement of the pools equilibrating on decadal to centennial timescales applies for the SOC dynamics without vertical transport. We have now rephrased the corresponding section 2.5.4. For our simulations, the important aspect is the equilibration timescale of the ratio $R$ of SOCC_ALD/SOCC (which is illustrated below). The Figure illustrates the temporal evolution of $R$ along a spinup-period of 10 kyrs, followed by a fast warming or cooling scenario (1°C over 100yrs) for a shallow and a deep active layer setting. The transient excursions after 10 kyrs are larger than when inferred from a fully-dynamic model as the simplified model does not model transient litter input changes but adjusts litter input instantaneously to changing surface air temperatures and therefore overemphasizes the magnitude of the transient peaks. Yet the figure illustrates that the equilibration timescale is in the order of ~1000 yrs. We therefore now emphasize throughout the manuscript that the focus of our study is on capturing long-term (millennial scale SOC dynamics) (which was mentioned before in section 2.4, but not prominently enough to avoid misinterpretation of results).
Transient evolution of the ratio $\text{SOCC}_{\text{ALD}}/\text{SOCC}$ for all individual lability classes under fast warming and cooling for a shallow and a deep active layer site

Furthermore, the key relationship of $\text{SOCC}_{\text{ALD}}$ vs. ALD (Figure A11) was implemented in JSBASH to infer the carbon transfer rate between the active layer pool and permafrost pool. However, I'm wondering if this relationship is robust, namely, the same ALD leads necessarily to a very similar $\text{SOCC}_{\text{ALD}}/\text{SOCC}_{\text{mean}}$. I can imagine two soil sites with the same ALD but different seasonal soil temperature variations, say, one site with sandy soils which is very warm during summer and very cold during winter, the other one with insulating organic-rich soils which has small seasonal temperature amplitude. Will such differences change your $\text{SOCC}_{\text{ALD}}$ – ALD relationship a lot?

No. We have tested different annual temperature cycles (in combination with modified MAGTs to infer the same ALD). While a smaller annual cycle favours more SOC build-up in the active layer (due to less respiration loss), the ratio $R$ ($\text{SOCC}_{\text{ALD}}/\text{SOCC}_{\text{mean}}$) turned out to be rather stable. Differences in $R$ due to modified annual temperature cycles increase with deeper active layers. For our deep active layer setting (ALD=150cm), a reduction in the seasonal cycle by a factor of two (from 40°C to 20°C) results in deviations of $R$ of typically a few percent. The largest deviation is seen for the intermediate N pool of 8% above its standard value (inferred from the seasonal cycle setting of 40°C as used in our manuscript).

Then, in Figure A11, the caption says the curves are for default parameters including “litter input described by grassland”. Do you use these curves for forested grid cells as well, or do you have a separate set of curves for forests (in which I suppose the coefficients in Equation A2 to describe the vertical discretization of litter input would be different)?

No, we do not describe separate coefficients for southern PF grid cells which contain forests. As the vast majority of litter input in permafrost grid cells stems from C3 grass we do not use separate fit curves for an improved approximation of soil C profiles in mainly forested permafrost regions.

(2) The climate forcing at PI and LGM were from the MPI-ESM_1.2T31 runs, which was compared against its CMIP5 version for the PI run. But how does it compare with some re-analysis climate
datasets (e.g. CRU-NCEP for the 1900s)? Some information about the climate bias by MPI-ESM_1.2T31 compared to observational data is important to interpret the bias in simulated vegetation productivity (Figure A4) and ALD (Figure A9) by offline JSBACH.

We now refer to two recently submitted publications (Mauritsen et al. 2018, Mikolajewicz et al. 2018), which demonstrate the model performance of MPI-ESM1.2.

For the deglacial climate, it will be helpful if you can also plot the transient temperature (and perhaps precipitation), in addition to Figure A1 for the weight of interpolation.

We have prepared an additional Figure for the Appendix (see new figure in the response to reviewer 1) which shows the deglacial evolution of mean annual SAT weighted over the permafrost domains in Eurasia and North America (which we think allows to better interpret some aspects of deglacial SOC dynamics).

(3) In many places in the manuscript you used “offline version of MPI-ESM”, which is not very accurate because you ran in fact offline land surface model JSBACH for the deglaciation. MPI-ESM was run only for PI and LGM time slices, while the transient climate actually came from CLIMBER2.

We have now modified the occurrences in the text were “offline” refers to MPI-ESM (and not to JSBACH).

**Specific comments:**

Figure 1: the name “Passive SOC” is misleading, as it suggests recalcitrant carbon pool which is not the case here. How about “Non-active SOC” or “Frozen SOC”?

We now have labeled the pools “Non-active”.

*Equation 1 (and other equations): please specify the unit of each variable. Besides, it is written “SOCC\textsubscript{ALD}” in Equation 1 but “SOCC\textsubscript{AL}” elsewhere.*

Now accounted for.

P6, L2: the word “module” is a bit misleading, as it suggests something inside JSBACH, whereas it is a stand-alone model that provides the SOCC\textsubscript{AL} – ALD relationship, the latter then being implemented in JSBACH.

We now refer to “model”.

P8, L13: Note that on P28, L8 you mentioned that ice sheet grid cells were assigned zero precipitation so as to prevent vegetation and soil carbon accumulation. Then, why do you need another procedure here to remove SOC under ice sheets?

We have now reformulated the corresponding sentence to avoid misinterpretation of a further SOC removal mechanism.

*Equation 2: This equation was only used once (to initialize SOC\textsubscript{PF}) after the first 7000 years of spin-up, and the evolution of SOC\textsubscript{PF} was then prognostically simulated using Equation 1, right? Please specify.*

Equation 2 is used during the full spin-up period, but it is only the final timestep of the spin-up phase which fully determines SOC\textsubscript{PF} initialization (depending on how much SOC is initialized in the active layer). We now specify when SOC\textsubscript{PF} is calculated diagnostically and when prognostically.
Section 3.2: For each experiment, please specify whether or not a different SOCC\textsubscript{AL}/SOCC vs. ALD relationship was applied. I could expect, for example, some changes in the relationship when you increased the cryoturbation rate, while little change when you doubled litter input.

Yes, the doubled cryoturbation rate affects the SOCC\textsubscript{AL}/SOCC ratio, while this ratio was little or not affected by the other sensitivity experiments. Therefore we have used modified parameters for describing the SOCC\textsubscript{AL}/SOCC ratio in experiment L2P\_VMR and now mention this modified parameter setting in table 1.

Besides, some information about the CPU hours for the transient deglacial runs will be very helpful.

The model requires 16.43s per model year on 108 nodes of our high-performance machine, giving a total computation time requirement of 0.5 node-h/yr (we now give this information in section 3.2.).

P10: The configuration for each sensitivity test is described, but some justification for the choices of these parameter values is missing. For example, in L2P\_LIT the litter input rate was doubled; is it because the simulated GPP during PI is about half of the observations (but note that Figure A4 also shows a too high GPP in North America)? In L2P\_ALD the thermal conductivity of soil organic layer was reduced by half; is there some observational evidence to support this value, or is it just a simple way to compensate the bias in modelled soil temperature?

We have doubled litter input for compensating our inferred large GPP bias in Eurasia (of typically a factor of 2 low-bias). Model biases in GPP in North America are of opposite sign, but are also smaller and exert a smaller weight on total permafrost GPP given the much smaller PF extent in North America compared to Eurasia. The experiment was rather meant to test the sensitivity of simulated SOC accumulation due to increased litter input, rather than an attempt to minimize model biases between simulated and observed GPP.

The halving of thermal conductivity experiment was not based on observational evidence but attempted to improve the consistency of modelled with observed active layer depths (CALM, see Figure A9), and to demonstrate the sensitivity of SOC-buildup to simulated ALD.

Figure 2: It is better to overlay the empirically-derived permafrost boundaries on the modelled maps, e.g. the IPA map for today and the Lindgren et al. 2016 for the LGM, to facilitate an evaluation.

We refrained from overlaying empirically-derived permafrost boundaries given the difficulties of a coarse-resolution model in resolving observed or reconstructed smaller-scale permafrost occurrences. We rather decided to discuss aspects of model-data matches and mismatches in the text.

P13, L7: Figure A1 → A2
Corrected for.

Figure 3: In the legend, the ticks for the numbers do not match the segmentation of colors, which makes it hard to read the map. Please check all the figures that have a similar problem (e.g. Figure 5).

We have now solved the tick mismatch issue (Fig.3, Fig.5, Fig. A8)

P17, L4: ...of “glacial”? (this paragraph is discussing the low SOC bias for PI) Besides, Lines 6-8 duplicates a previous sentence.

Now modified accordingly.
Figure 6: It is interesting that permafrost area reaches maximum at 13 ka BP. How about adding a map of permafrost distribution for 13 ka to illustrate its changes compared to the LGM?

We agree that it is an interesting (side) aspect that permafrost maximum is not close to LGM but occurs many millennia later. We think that this is a robust finding, but we are cautious about focusing on a time of maximum extent as this depends strongly on the skill of simulating deglacial permafrost spread. As we discuss in the manuscript, the comparison to reconstructions points to an underestimate of LGM permafrost extent (especially in southern regions). Therefore we do not want to over-interpret a PF maximum map for 13kyr.

Figure 7: The caption says this is the total SOC summed for “near-surface permafrost from LGM to PI”; but permafrost extents (as well as unglaciated lands) are changing. Please specify which spatial area you have included in the summation.

When summing up numbers, we account for changes in permafrost extent by performing the summation for each 100 year time step over all grid cells which are classified as permafrost for the given time interval. We now specify this aspect in the caption of Figure 7.

P20, L4-6: This sentence does not read well, please rephrase.

We have rephrased this sentence.

P20, L23-25: What is the mechanism in the model that makes a lower vegetation productivity when ALD is shallower? Please specify.

NPP is affected by ALD via soil moisture. We now specify this aspect in the manuscript as “Under LGM conditions, this SOC gain is compensated by simulating very shallow active layer depths in many grid cells which result in lower vegetation productivity in L2P_ALD compared to L2P as a consequence of modified soil moisture and soil water availability.”

Section 7.1: The spatial resolutions of MPI-ESM and CLIMBER2 are very different. How is this difference treated when you generate the transient climate forcing maps?

Climber fields are first regridded to a 10x10° grid, taking the continental layout on the climber grid into account. They are then regridded to MPI-ESM’s T31 resolution by performing a bilinear interpolation.

P24, L12: “lower GPP in North America and higher GPP in Eurasia” → “higher GPP in North America and lower GPP in Eurasia”

Corrected for

Figure A3: Is it possible to change the color scale so as to show the regional differences more clearly? A None-uniform color segmentation may be helpful in this case.

We have now re-plotted Figure A3 using a modified color segment scaling to better emphasize regional differences (yet, given the graphical representation of the whole circum Arctic domain, we found it difficult to show regional aspects in much higher detail).

P26, L9: How does the temperature anomaly for the LGM compare with other PMIP3 models?

Simulated global LGM cooling is at the lower end of PMIP3 models (which range to a global mean surface air cooling up to ~5.5°C – see e.g. Schmidt et al., 2014, Using palaeo-climate comparisons to constrain future projections in CMIP5, Climate of the Past). We now refer to this paper to put our simulated LGM anomaly into relation to PMIP3 model results.
Equation A2: When the belowground litter flux is discretised along the depth, do you re-scale it to ensure carbon closure (especially when litter flux is cut by a shallow active layer depth)?

Yes, we ensure carbon closure – also in the case of active layer less shallow than theoretical maximum root depth. We now mention this aspect in the Appendix.

Figure A12: It will be helpful to include also SOCPF. Besides, summation of all pools here seems to be higher than the green line in Figure 7?

We wanted to illustrate the dynamical spinup of active layer SOC pools. SOC_PF pools do not evolve dynamically during the spinup period. Dynamic changes in SOC_PF can be inferred from Figure 6.

Thanks for pointing to the inconsistency in SOC pool sizes. Fig. A12 shows the time evolution of SOC pools which are not constrained to near-surface permafrost (as shown in Figure 7) but describes the full permafrost domain (including grid cells with ALD larger than 3m), and therefore suggest slightly larger values. We now specify the difference in summation of SOC pools in the legend of Figure 7 and Figure A12.