We thank the reviewers for their insightful and helpful comments, which we think have greatly improved our manuscript. In light of all these helpful comments, we have restructured the paper, adding new sections e.g. on sea ice, removing or streamlining sections, and in particular we have added analyses for the atmosphere. The main conclusion of the paper now focuses on the process chain that evolves when changing the vertical mixing to KPP or TKE.

In the following, we respond sequentially to all their comments.

Reviewer 1:

Abstract, line 3: The abbreviations for PP, KPP and TKE should be already made clear here. We introduced the PP, KPP and TKE scheme now in the Abstract.

1. Introduction: The author mentions the CVMIX library in the connection with TKE and IDEMIX it maybe should be made clearer that to this point neither TKE or IDEMIX are yet part of the CVMIX library, they just use its infrastructure routines and might join the project officially at some point.
A: This is correct, only the infrastructure of CVMix was used. We have corrected this in the Introduction, stating also that both TKE and IDEMIX are not yet official part of CVMix.

1. Introduction: If I understood well, for PP vertical mixing, the MPI-ESM original PP implementation (which I guess is quite tuned) is used, not the CVMIX PP vertical mixing, right? Reading the introduction from line 25 onward one might get a little bit miss leded. It could be of benefit to clarify a bit more what at the end has been used from CVMIX. Furthermore, for my own interest, was the CVMIX PP parameterisation implemented into MPI-ESM and has there been also a comparison between the original PP and CMVIX PP implementation.
A: Correct, the PP mixing we compare here is the internal version of MPI-ESM, which differs from the original formulation of Pacanowski & Philander (1981) by adding an additional wind-induced mixing term. MPI-ESM was tuned using this modified version. Concerning the last point, the CVMix-PP is technically implemented in MPI-ESM but was never used. We make clear now that we do not use the version that comes with CVMix. From our point of view, it is not useful to use the PP version of CVMix, as MPI-ESM would never be used with the CVMix PP scheme, as it was found that the original formulation lacked mixing due to wind stress near the surface. Therefore, we have not done a comparison with the CVMix PP scheme, but for other modelling groups this would of course be an option.

1. Introduction: Although PP and KPP are very common vertical mixing schemes, often described and widely used in the ocean modeling community, TKE is a bit more exotic but also not completely novel. It would be nice to have some more information about what has been done with TKE by others, for example in the NEMO community (e.g. Breivik, Ø. et. al 2015, Surface wave effects in the NEMO ocean model: Forced and coupled experiments, J. Geophys. Res. Oceans, 120, 2973–2992, doi:10.1002/2014JC010565.)
A: We agree that TKE is probably less often used by the ocean modelling community. We have added a sentence in the Introduction: “Although KPP is probably the most widely used scheme in ocean models, TKE is also a frequent choice and is part of state-of-the-art ocean models, and for which also extensions such as Langmuir turbulence (Axell, 2002) or surface waves (Breivik et al., 2015) were developed.”

1. Introduction, line 66: Despite the latter but because of ... Please reformulate this sentence.
A: We have simplified the sentence to “Due to these promising results, we compare ...”.

1. Introduction, line 69: In section 2 we briefly... Please reformulate this sentence.
We rephrased and split the sentence to: “We first give a brief overview of the model configuration in section 2, with more details about the vertical mixing schemes and the experiments we conducted. In section 3, we present the results of the comparison for the global ocean and in section 4 for the regional ocean. Section 5 presents effects of the mixing scheme in the atmosphere. Finally, we conclude in section 6.”.

2. Model description:, line 89: ...Community Vertical Mixing (CVMIX) ... replace with CVMIX... (Abbreviation already defined in introduction)  
A: Corrected.

2. Model description:, line 92: ... (TKE: Gaspar et al., 1990 ...) replace with ...TKE (Gaspar et al., 1990:  
A: Corrected. We have also added here that the TKE and IDEMIX schemes are not yet officially available from CVMix.

2. Model description:, line 94: ... because both schemes rely on ... replace with ... because TKE and IDEMIX rely both on...  
A: Corrected.

2.1 Experiments: Does MPI-ESM show any differences in the spin-up behavior (model drift, convergence, ...) when using different vertical mixing scheme. Are there any differences in temporal evolution of quantities (e.g. AMOC, overflow, ...).  
A: We checked the time series of AMOC (see Fig.1 below). While the AMOC is rather constant or weakly declining, the AMOC strengthens within the first 10-20 years or so with KPP and TKE, residing at a higher value thereafter. With IDEMIX (HRide) the AMOC is even lower as with PP in the first half of the simulation but quickly rises in the beginning years of the second half (after year 2000) to values that are comparable with KPP and TKE. Therefore, we conclude that there is a different temporal behaviour, but in the last 20 model years that we analyse, the AMOC is rather stable.

Fig.1: 5-year running mean time series of AMOC at 26°N from 1950 to 2050 in MPI-ESM1.2-HR.
3.1 Spatial distribution of the vertical diffusivity: line 124: ... where N is large and a large K in the high-latitude ocean where N is small ... replace with ... where N is positive and a large K in the high-latitude ocean where N is negative...
A: Corrected.

3.2 Sea surface temperature and salinity bias: line 138: ... generate biases, the causes of which are often complex. ... replace with ... generate biases, whose causes are often complex. ...
A: Corrected.

3.2 Sea surface temperature and salinity bias: line 138: ... the resolution, discretisation, and parameterisation of ... replace with ... the resolution, the vertical discretisation, and the parameterisation of ...
A: Corrected.

3.2 Sea surface temperature and salinity bias: line 140: ... with vertical mixing being just on complex process ... replace with ... with vertical mixing being just on of the complex processes ...
A: Corrected.

3.2 Sea surface temperature and salinity bias: line 147: The North Atlantic SST is sensitive ... Please reformulate this sentence.
A: We have rephrased the sentence to “By using a vertical mixing scheme other than PP, we find that the SST cold bias in the North Atlantic is reduced (Fig.2b-d).”

3.2 Sea surface temperature and salinity bias: line 153: ... probably due to increased inflow from the McKenzie River. Is this an educated guess or are their any proves for it in
A: Yes it is an educated guess. By looking at the sea surface salinity bias in the Arctic (see Fig. 2 below), we noted that simulations with PP and KPP produce a positive salinity bias that stretches from the Northwestern Territories of Canada and Alaska over the Beaufort Sea to the north of Ellesmere Island. However, it is not clear whether this is related to river runoff or to the formation of sea ice in general, which is lower with TKE and IDEMIX and would result in less brine rejection. But we do not have a satisfying answer to this yet.
3.3.1 Horizontal maps of hydrographic biases: line 156: Why using the 740m depth layer?
A: The depth of 740m is the depth of a model layer that was also used in Gutjahr et al. (2019). We selected this layer here for a better comparison with that study, but the model biases are very similar to e.g. a depth of 700m.

3.3.1 Horizontal maps of hydrographic biases: line 173: Probably, using IDEMIX reduces the vertical mixing in the Mediterranean Sea and especially near the overflow sill ... Is this statement no rather counter-intuitive? Would one not expect the under IDEMIX, there should be more vertical mixing along the continental slopes of the Mediterranean and the outflow area?
A: Indeed, there is higher mixing at the overflow sill and downstream in the Gulf of Cádiz. However, over the abyssal plains further to the west, the vertical diffusivity is one magnitude less in HRide (see Fig.3d below). We make clear that we speculate that this reduced mixing reduces the mixing with ambient water but also state that there could be other factors, such as the near-surface wind field and net evaporation over the Mediterranean basin. We revised the manuscript to make this clear.
A: Yes of course, we have added the reference.

4.1.1 Fram Strait: line 215: ... recent studies indicate a third pathway of the WSC ... From the context before must it not be ... a fourth pathway...
A: You are right, this paragraph is misleading. We have revised the whole section on Fram Strait and the Atlantic water layer and removed information that is not necessary to understand our results. In particular, since we do not analyse the branches of the AW itself, we removed much of the details about these currents.

4.1.2 Arctic Ocean: line 262: ... Turbulence in the quiescent interior Arctic ocean ... replace with ...
Turbulence in the interior Arctic ocean...
A: We have changed the sentence to “Although largely unknown, sparse observations indicate that turbulence in the Arctic Ocean is typically weak.”.
4.2.1 Convection and mixed layer depths: line 304: Maybe I oversaw it but is somewhere said which MLD definition is used? Also regarding Fig. 10 and Fig. 14, the colorbar seems to be cut off at a 1000m. It would be nice if at least the text could mention the actual simulated maximum value of MLD also as general information for the broader modeling community.
A: We used the density threshold of 0.01 kg/m³ in the subpolar North Atlantic and 0.03 kg/m³ in the Southern Ocean. However, we replaced Fig.11 (now Fig. 12) using now the same density threshold (0.03 kg/m³) for ARGO and model data in both hemispheres. We also adjusted the colourbar to better distinguish very deep mixed layers (also for MLD in the Southern Ocean, now Fig. 16).

4.2.2 Overflows from the Nordic Seas: line 357: … the FSC overflows are of about similar magnitude … replace with … the FSC overflows are of similar magnitude …
A: Corrected.
Reviewer 2:

General comments:

I was wondering how sensible it is to use the word "biases" here to describe the differences, especially considering that the authors talk a lot about model biases reported in other studies in section 3 and 4 (which is good by the way). I just don't see how relevant the "biases" reported in this way are in terms of reflecting the "true" model biases in a historical climate simulation under transient greenhouse gas forcing. For example, do you expect the results of a "perfect" model to match the EN4 (1945-1955) observation in this experiment setup? I think it perhaps makes more sense to frame the discussion to focus more on the differences among the four simulations with different vertical mixing schemes and on which scheme, and in what ways, has the potential to fix the model biases reported in the literature, instead of targeting on a direct comparison with the observation, which I think will need more careful design of the simulations.

A: There are two reasons why we decided to compare the biases of ocean temperature and salinity, which are practically deviations from the initial state, since all simulations were initialized with EN4 around 1950. First, the simulations originate from the EU Horizon-2020 PRIMAVERA project. This project pursued two strands of research questions: the effect of horizontal resolution and physical improvements on climate simulations. While the first question - effect of horizontal resolution - was dealt with in the work of Putrasahan et al. (2019) and Gutjahr et al. (2019), the present paper pursues the second question – the effect of physical improvements in our MPI-ESM1.2 simulations. It is also for the HighResMIP protocol that we used coupled simulations. And second, although we performed also historical and scenario simulations with MPI-ESM1.2-HR model using PP/KPP, we did not with TKE and IDEMIX. However, we noticed that the systematic model biases are similar in our control and historical simulations (PP/KPP) and are also similar to previous studies with MPI-ESM, independent on the GHG forcing. Therefore, we think our study design is comparable to biases in historical simulations and that these are mainly related to insufficient resolution or physical parameterisations. Besides, subtracting the observed mean state from the simulated mean is a linear operation that does not change the results or conclusions compared to inter-model comparisons.

We agree that there might be a better design to compare to observations, but we also note that a comparison with gridded observational or reanalysis data is never perfect. We hope that this explanation justifies our study design, which is mainly determined by the available simulations, the HighResMIP protocol and the initialisation data.

Related to the above comment, I think this manuscript could be improved by improving the clarity of the analyses in section 3 and 4. The thing I like about in these analyses is a summary of the relevant model biases reported in previous studies. However, I feel that the discussion of the simulation results itself is sometimes rather separated from these nice summary. I think the authors might want to be more specific in the reasoning and refer more frequently to the features in the figures in order to show what aspects of the different ocean vertical mixing schemes have the potential to fix the existing model biases reported in the literature. Sometimes I feel confused about which statement is from the simulation results and which is from the literature.

A: We have revised all sections of the manuscript, thereby removing information that is not relevant for our study. We hope that the manuscript is now easier to read and that confusing passages are more comprehensible. As this paper serves as an overview, we cannot explain all differences we see in the model. To identify a specific term of the vertical mixing parameterisation would require additional analysis, which, however, go beyond the intention of our manuscript.

Another thing I was hoping to see in this manuscript is some more insights of the differences among the four ocean vertical mixing schemes and more reasoning of how these differences in the schemes lead to differences in the simulation results. The authors discussed relatively more on the interior mixing below the surface mixed layer, which is quite simple especially for PP and KPP. But these
scheme differ quite a lot in the mixed layer. For example, the implementation of KPP in this study used the same interior mixing as PP (according to Table 1), yet the results are often quite different between the KPP and PP simulations. It would be helpful if the authors could elaborate more on how the differences in the surface mixing contribute to the differences in the simulation results.

A: We agree that individual aspects of the mixing schemes could be discussed in more detail. However, often a change in a model bias is composed of complex interactions, which is probably not possible to disentangle with our study design. We aim here at a first order comparison to what can be expected in terms of model biases when the vertical mixing scheme is exchanged in a coupled climate model. We tried to give reasons for different model responses where possible, but for more detailed explanations idealized simulations might be necessary.

Specific comments:

L6: It is a bit unclear what you mean by "little sensitivity of the ocean surface", perhaps be more specific on what ocean surface variables and ocean interior variables, and be explicit on the sensitivity to changes in the ocean vertical mixing schemes.
A: We have revised to Abstract and are more specific about the effects we find from exchanging the ocean vertical mixing scheme. We have also included results for the atmosphere now and revised our statement, describing now that the SSTs warm in

L12: Are you comparing the effects of vertical mixing and the horizontal processes?
A: We referred here to both: using TKE+IDEMIX reduces the warm bias of the Atlantic water layer in the Arctic Ocean to a similar extent as in an eddy-resolving (0.1°) simulation we did in an earlier study (Gutjahr et al., 2019) that followed the same protocol. However, we have rephrased the paragraph (and section).

L13: How did you reach the first conclusion about the model resolution? Is the model resolution a focus of this study too?
A: The biases in salinity and temperature persist in all simulations performed with MPI-ESM1.2-HR and earlier simulations with MPI-ESM-LR. However, we could show that by using a higher resolution ocean model (0.1°) that many of these biases are diminished (Gutjahr et al., 2019). Since changing the vertical mixing scheme does not reduce these biases (e.g. associated with the Agulhas or the Mediterranean Overflow), we conclude that these mainly result from a too coarse horizontal resolution in these areas. We agree that we do not directly compare with model resolution and have removed this conclusion.

L20: Temperature and salinity are active tracers
A: We have corrected this.

L20: "uptake" -> "ocean uptake"?
A: Corrected.

L23: Unclear statement. The complexity of a parameterization also depends on the physical and computational requirements in an ocean model. We could have a physically more favorable scheme based on our best understanding, but it could be too computationally expensive or not necessary for a simple model.
A: We have rephrased this sentence to: “The complexity of these parameterisations varies in dependence of our understanding, application, and available resources”.

L26: I’m not sure if PP, perhaps even KPP, is "state-of-the-art". They are widely used though.
A: We have removed “state-of-the-art” from the sentence.
L32: There are actually small modifications to the implementations of a certain scheme, such as KPP, happening throughout the time due to practical reasons, e.g., Appendix A of Danabasoglu et al., 2006
A: We have added this remark to the paragraph.

L33: Numerical implementation based on the same principles may also matter. See, e.g., the comparison of the CVMix version of KPP and ROMS version in Li et al., 2019.
A: We have added this remark to the paragraph.

L34-35: "schemes provide either direct vertical profiles" -> Perhaps something like "schemes diagnose vertical profiles of ... from surface forcing and background fields"
A: We have adjusted the sentences to “In the ocean surface boundary layer, schemes diagnose vertical profiles of scalar mixing diffusivity and viscosity from surface forcing and background fields, such as in the PP scheme (Pacanowski and Philander, 1981) or in the K-profile parameterisation KPP; Large et al., 1994). Second order schemes (Mellor and Yamada, 1982), such as the TKE scheme (Gaspar, 1990), contain in addition to the mean quantities also prediction equations for higher order moments, i.e. for variance and covariance terms of heat and momentum.”

L36-37: I believe these schemes also only provides eddy diffusivity and viscosity when implemented in an ocean circulation model, not the fluxes. The key difference is that both PP and KPP are diagnostic which assume equilibrium with the current forcing and background state, whereas second-order schemes have memory of previous states.
A: That is correct. We have corrected the sentences, see comment above.

L42: Briefly introducing ECHAM6.3 for those reader who are not familiar with this model? For example, "ECHAM6.3, the atmosphere model developed at ...,
A: We have added the information as you suggest.

L42: What do you mean by unstable? Does the AMOC shut down?
A: Yes, we referred to a slowing down of the AMOC when ECHAM6.3 is used with a T255 resolution in combination with the PP scheme and a 0.4° ocean. We have clarified the sentences to “However, recent experiments with a higher-resolution (T255 or ~50 km) version of ECHAM6.3, the atmospheric model developed at MPI-M, resulted in a collapse of the AMOC and icing of the Labrador Sea (Putrasahan et al., 2019). By replacing PP with KPP, however, Gutjahr et al. (2019) showed that a stable AMOC is maintained.”

L48: "it depends" -> "depending"?
A: Corrected.

L55: I think Olbers and Eden, 2013 is a more appropriate reference here.
A: That is correct, we removed Eden et al. (2014) here.

L57: "not only represents" -> "represents not only"?
A: Corrected.

L63-64: Be more specific on "a minor effect on the climate state"?
A: We rephrased the paragraph and are more specific about the results from Nielsen et al. (2018): “Using IDEMIX in coupled simulations, Nielsen et al. (2018) report only a minor effect on the sea surface temperature. However, they demonstrate reduced thermocline diffusivities with IDEMIX, which leads to a sharper and shallower thermocline, because less heat is mixed downwards. Although IDEMIX produces colder temperature within the first 1000 m of their simulations, at mid-depth the temperatures are in better agreement with observations.”
We rephrased to “Due to these promising results, we compare the effect of IDEMIX with the other mixing schemes of MPI-ESM1.2 and analyse regions that are most sensitive to IDEMIX on the typical time scale of 100 years for climate simulations.”

We removed “control” from the sentence.

We rephrased to “As recommended in this protocol, the model was not retuned to obtain isolated effects from changing the ocean vertical mixing scheme.”

We agree and have added analysis for the atmosphere. Indeed we found warmer extratropics in the northern hemisphere with TKE(+IDEMIX) and warmer temperatures in almost all of troposphere with KPP. We introduced a new section (now section 5) that shows results from basic quantities in the atmosphere. Given these results, we revised the Conclusions and Abstract sections and describe a consistent picture that emerged when using a mixing scheme other than PP. In brief, KPP and TKE enhance the deep convection and hence the overflows in the subpolar NA and Nordic Seas. The roughly 10% higher overflow volumes contribute to a stronger and deeper upper cell of the AMOC. Further, the inflow from the Indian to the South Atlantic is increased. A stronger upper cell of the AMOC transports more heat and salt northwards leading to warmer temperatures in the SPNA and Nordic Seas (which is why the sea ice edge retreats) and the higher salinity maintains the enhanced convection. Warmer SSTs imprint on the atmosphere, which in turn warms. Depending on whether only the extratropics warm (TKE) or the whole troposphere (KPP), the meridional gradients weakens and, via the thermal wind relation, also the northern hemisphere jet stream (TKE).

Away from boundary currents, deep convection areas and the surface mixed layer, the vertical diffusivity $K$ is approximately homogeneously distributed to leading order in the simulations with PP and KPP, which both use the simple constant background diffusivity of $K=1.05 \times 10^{-5} \text{ m}^2 \text{s}^{-2}$ for parameterising internal wave breaking, as demonstrated exemplary for a model layer at intermediate depth of 1020 m (Fig. 1).”

The difference of SSS in the Arctic appears substantial (especially between panels a, b and c, d). You might want to elaborate more on the possible causes. For example, how the differences among the four schemes lead to the significantly different SSS. Does the simulated sea ice change a lot?
A: We agree that the differences are substantial. We did replot the SSS bias of the Arctic Ocean in a stereographic projection (see Fig. 3 above) and plotted the sea ice thickness and the 15% contour of the sea ice concentration in comparison to PIOMAS (1979-2005) ice thickness and OSI SAF (1979-2005) ice concentration (and Fig.4 below, now Fig.4 in the manuscript). We note that 1) the sea ice in the Canada Basin and north of Greenland is too low in all simulations, but becomes lower with KPP, TKE and TKE+IDEMIX; 2) the ice edge is most extensive in HRpp, in particular in the Nordic Seas. The ice edge in the Nordic Seas retreats in HRkpp, HRTke and most so in HRide, which is related to warmer temperatures in the Nordic Seas with KPP and TKE. In summer (Fig. 5 below) the sea ice is also thinner with KPP and TKE. This indicates that the sea ice parameters, such as lead closure, might need retuning. Note that we have also added map of the ice thickness in the SH for September (now Fig. 5) in the manuscript. The ice is also thinner with KPP and TKE, indicating that the tuning of the sea ice module for PP is not optimal for KPP and TKE.

Fig. 4: Average March sea ice thickness from (a) PIOMAS (1979-2005; Zhang and Rothrock, 2003) and (b-e) MPI-ESM1.2-HR. Overlain is the 15% sea ice concentration contour from PIOMAS (dark blue) and from the individual simulations (magenta).
L153: I’m confused – Isn’t the vertical mixing scheme the only difference among the four simulations? What do you mean by increased river inflow?
A: We were just speculating about the origin of the fresher SSS in the Arctic Ocean. It could be related to enhanced freshwater input by rivers. River runoff is not constant but calculated by a river routing scheme. However, it is also possible that the reduced ice production with TKE reduces the brine rejection. We do not have a definite answer for this difference in SSS.

L168-170: It might just be due to the different vertical distribution of the salinity resulting from different vertical mixing. Does the horizontal flow change a lot among the four simulations, in order to support your hypothesis of stronger inflow of saline water from the Indian Ocean?
A: You are right, we did not show transport volumes for the Agulhas of the simulations. From Fig. 6 below (Fig. 7 in the revised manuscript), there is a clear increased inflow from the Indian Ocean to the South Atlantic visible with KPP and TKE. This inflow is about 10 Sv stronger with TKE, about 15Sv with KPP. This correlates well with the strength of the AMOC, which is strongest with KPP. We have added these numbers to the manuscript: “Although all simulations show a similar salinity bias in the Agulhas region, we note a larger bias for HRkpp, HRTke, and HRRide. This larger bias indicates a stronger inflow of warm and salty water from the Indian Ocean. In fact, the inflow is about 10 Sv stronger with TKE and about 15 Sv with KPP than the 40 to 50 Sv in HRpp (Fig. 7).”
Fig. 6: Volume stream function (Sv) for the Agulhas region in (a) $HR_{pp}$ and the differences (experiment – $HR_{pp}$) for (b) $HR_{kpp}$, (c) $HR_{tke}$, and (d) $HR_{ide}$.

L181: What do you mean by "above named currents and water masses"?
A: We are sorry, this is misleading. We revised the entire section 4 and changed the introduction sentence to: “In this section, we discuss some regional areas in more detail, in particular the Atlantic Ocean, the Nordic Seas and Fram Strait, the Arctic Ocean, and the Southern Ocean.”

L183-188: Again, you might want to support your hypotheses by more clear reasoning of how changing the vertical mixing results in the differences in, e.g., the inflow from the Indian Ocean, and the overflow water at 60N and the MOW, thereby the temperature distribution.
A: We have revised the entire manuscript to link all our findings in a consistent picture. See our answer to your question to L114-115 above. This connection of processes is now the main conclusion from the paper.

L190: Perhaps "the next sections" -> "this section"?
A: Corrected.

L199: "background mixing value" -> "background eddy diffusivity and viscosity"?
A: Corrected to “background diffusivity”

L210-216: Comments on how these features are simulated in the four simulations? What are the conclusions from Fig. 7?
A: We have removed most of the details about the currents from the section, thereby reducing it to
information that is necessary to understand the area. In the process we have also removed Fig. 7 and refer now only to the volume transport in the Nordic Seas (now Fig.12 in the manuscript).

L222, 224: Fig 11 and Fig 12 are used before Fig 9 and Fig 10 without introduction?
A: Due to new figures and rearrangements, the order of the figures has changed completely, but we made sure that the references in the text are also in the correct order.

L229-243: Again, how are these features simulated in the four simulations here? This review seems to be separated from the analysis of the simulation results.
A: See our answer for your comment on L210-216. We streamlined the section and hope that it reads now more clearly.

L262: What do you mean by "close to the limit of measurement"?
A: This was misleading and we have rephrased it to “Although largely unknown, sparse observations indicate that turbulence in the Arctic Ocean is typically weak (Rainville and Winsor, 2008; Fer, 2009).”.

L264-265: You mean the cell averaged wind stress? Is the ice stress accounted for here?
A: Reduced is the Kw in the PP parameterization by (1-A), where A is the sea ice concentration (equation A2). For KPP, the vertical turbulent velocity scale reduces in the presence of sea ice (equation A9). We therefore revised the sentence to “The wind stress cannot act on the sea surface because of the insulating sea ice cover, which is why the effect of the wind stress on vertical mixing decreases quadratically with the sea ice concentration in the simulations with PP and KPP”.

L285-286: Does this result in, say, more realistic sea ice results? A question to most of the maps at a certain depth: how was the depth chosen for each map?
A: It was chosen as one model level, which was also used in Gutjahr et al. (2019). We added maps for sea ice thickness (now Fig.4 and 5 in the manuscript) and compare the thickness with the PIOMAS reanalysis and the ice extent with satellite observations of the OSI SAF product. We find that the ice extent seems to be more realistic; in particular in the SPNA and Nordic Seas. The thickness, however, is too low in all simulations; most pronounced in the simulations with KPP and TKE. These results suggest that the tuning of the sea ice module with the PP scheme should be retuned for ice thickness when KPP or TKE is used.

L317: Why not using the same density threshold?
A: We have replaced Fig.11 (now Fig. 12) and are using now the same density threshold of 0.03 kg/m³ for the ARGO and model data. We have further adjusted the scale of the colourbar to take into account the deeper mixed layers and to allow better differentiation in the Labrador Sea. We also adjusted the colourbar in Fig. 12 and Fig. 16.

L498: 0.7 is significantly bigger than the suggestion of 0.3 in Large et al., 1994 and many implementations of KPP via CVMix in other models. Any comments on why this value is used?
A: Thank you for spotting this error. It was just a typing error; we used the default value of 0.3 for the critical Richardson number.

Appendix A2: Since the KPP scheme is well documented in the literature, especially in the CVMix documentation, I would suggest the authors to consider the necessity of showing all the details here. I think it would be much cleaner for the reader if you only briefly introduce KPP and highlight the different configurations than the default in CVMix when implemented in MPI-ESM1.2.
A: We agree in principal but we decided to keep the section on KPP in the manuscript for reasons of documentation. A user of MPI-ESM1.2 could now find and easier compare all information on the available options for vertical mixing parameterisation in this manuscript.
What are the values for these parameters that are used in this study?
A: We have added the input fields for the surface and bottom boundary as Fig.A2 in the appendix.

L564: Combine with the previous sentence and delete "When TKE is used alone without being coupled to IDEMIX"?
A: We have corrected the sentence.