Author response to referees’ comments

August 2, 2022

AR to RC1

Comment 1  Martínez Montero et al. present a simple model with the aim to estimate sea level rise from greenhouse gas emissions and solar radiation management. There is clear motivation for such work, but to me two important issues need to be clarified or added before an in-depth review and potential path towards publication:

a) the authors state to model sea level rise in the title and at several points in the manuscript. The model however only captures the ice sheet contributions to sea level rise from Greenland and Antarctica. This is far from the complete picture on sea level rise. This fuzziness is in particular difficult as the authors motivate their work with the aim to improve cost-benefit analysis. In such analysis the total impacts of sea level rise need to be captured, which need to incorporate all major contributors to sea level rise.

Reply to comment 1  We agree with the reviewer that estimates of sea-level rise need to incorporate all major contributors and that the thermal expansion of the oceans and the melting of glaciers are important ones, especially on timescales of centuries. We have, therefore, added those contributions to the model. We have renamed Sec. 2.3 to “Sea level rise model”; the section now contains three subsections for the considered contributions: ocean thermal expansion, glaciers, and the two ice sheets. The extension, presented in Secs. 2.3.1 and 2.3.2, suggests that the original model can indeed be modified very easily, as argued in the revised introduction. Results for the extended model are discussed in Sec. 3.

Comment 2  b) Reading from the abstract and introduction, sea level rise is a key output metric of the model. This is in contrast to the very short section 2.4.3 on the calibration of the ice sheet components. There is no figure that allows the reader to grasp how well the model performs in comparison to the datasets it aims to emulate. This section needs more details and graphics so the reader can get a clear picture on the performance of the model. It would also be of interest how it performs with respect to historical period for which direct observations of sea level components are available, for example from Frederikse et al. 2020. I would also like to see a more detailed discussion
to set this work in context with similar studies on simple sea level models like Wong et al (2017), Nauels et al. (2017) or Palmer et al (2020).

Reply to comment 2 We have expanded Sec. 2.4 to explain more clearly the calibration of all sea level rise components. Graphics showing the performance of the sea level rise model against other models have been added in Secs. 2.4 and 3. There we compare SURFER’s output on the short timescales (centuries) to the results reported in IPCC AR6, to the projections by the BRICK model [1, 2] and also to the historical observations reported in [3]. We also contrast SURFER’s prediction on the timescales of millennia to the results in [4]. We have moreover explained in Sec. 2.4.5 that the existence of a model inter-comparison project of sea level rise on millenial timescales would make calibration and comparison easier and richer. We have extended Sec. 4 to include a discussion to put in context SURFER with respect to the other reduced complexity models to estimate sea level rise mentioned by the referee.

Minor comments

• L4 what does accurate mean? be more precise?
  We have rephrased the abstract and the referred sentence is no longer there. We emphasise that SURFER is primarily meant to be a fast, understandable and adaptable tool that captures approximately certain important features of higher dimensional models. Further clarification has been added in the introduction.

• L13 “(but critizised . . .)” please simplify sentence construction
  We have substantially rewritten the introduction and that sentence is not there anymore.

• L22 “. . . than they should be” reads like your personal judgement. what do you mean exactly?
  We have substantially rewritten the introduction and that sentence is not there anymore.

• L30 “ commit future generations . . .” here the works of Nauels and Mengel may be interesting to cite:
  https://www.nature.com/articles/s41467-018-02985-8
  We have cited the suggested references in the introduction, see lines 19-20.

• L333 The Pattyn and Huybrecht models are largely different from PISM underlying Garbe et al. 2020. It seems a zoo of different sources to calibrate your parameters. How do you justify this?
To calibrate SURFER’s ice sheet model we ideally need 3 things: steady state structure, dynamic melting experiments and dynamic accumulation experiments. In general, the three experiments have not been performed by the same model. That is why we have to rely on such a zoo of different sources for the calibration. We have justified in more detail the usage of the different sources in Section 2.4.5.

- L382ff please extend and make this easier to grasp for the reader. As now the reader does not know from the manuscript how well your model performs.

We have added Figs. 5, 6, 7 and 16 comparing sea level rise output of SURFER to other models’ output. The discussion of these figures clarifies how well the model performs.

Intro in general You largely motivate your work through a critique on short-sighted solar radiation management studies. I would suggest to broaden this motivation. At least I would extend a bit the “sea level commitment” point as this is a key issue in the climate policy to impacts relation.

Reply to Intro in general We fully agree with the reviewer and we have substantially rewritten the introduction to better motivate the design choices in the development and the intended usages of SURFER. We start the introduction discussing the importance of taking into account sea level commitment and ocean acidification when assessing CO₂ emission policies. We also mention that studying sea level commitment is one of the intended usages that will be presented in a companion paper.

AR to RC2

This paper presents a new simple and fast modelling tool (SURFER) that allow assessing carbon emission evolution and solar radiation management long-term impacts on sea-level rise and ocean acidification. The paper describes the tool, presents example of calibration and associated model results for a few set of experiments. Although I find this work interesting and I believe that SURFER could indeed be useful for the community, this paper does not really demonstrate why SURFER should be used and, in my opinion, somehow lacks of maturity in its present version. Please find below few suggestions/comments that I believe may help improving the manuscript.

Main comments

Framing and motivation

- I think it would be good to make clearer what SURFER fills as a gap; because EMICs and ESMs can also be used for long runs (as shown in the paper actually), but I understand that they don’t allow estimating SLR and ocean acidification. Is
EMICs and ESMs can also be used for long runs and some also estimate sea level rise and ocean acidification. However, for some policy assessment applications, as sequential decision problems and responsibility under uncertainty, among others, it is impractical to use them. SURFER is well suited for those applications because it is:

- Fast to apply: as detailed in Sec. 2.5
- Easily understandable: all the model details, equations and parameters needed to re-code the model are contained in Sec. 2. Additionally, the provided code is easy to read and use.
- Easily modifiable: in a few of weeks, since the referees posted their comments, we have been able to extend the sea level rise module to include sea level rise contribution from glaciers and sea level rise.

In the introduction we now explain the gap filled by SURFER and elaborate on the design features of SURFER that we consider necessary for the mentioned applications.

- Most of the introduction moves around the fact that such simple models are useful to explore impact of policy analyses, cost-benefit analyses, etc. for long-term concerns that are mostly omitted. These omissions may in turn lead to wrong decisions. In the conclusion, one can read “[...] it is well-suited for long-sighted multi-objective policy analyses: With this model we can not only assess the short and long-term effects of anthropogenic emissions, but also put future technologies into the mix, such as carbon dioxide removal and solar radiation management.” Although I find such motivation for developing that sort of model indeed appropriate, I don’t believe that results shown in the paper demonstrate this. My suggestion would thus to really perform some policy analyses-like case studies to make this more concrete and support the motivation of the paper. Otherwise, the introduction should rather focus on what the model provides as outputs and how this fills more direct needs.

- Ocean acidification is another very important output that should be better emphasized in the title too, not just SLR.

We have changed the title accordingly.
Model design & description

- The model provides SLR estimates due to Greenland and Antarctic melting components but omit first order components such as glaciers, ice caps and thermal expansion. I’d suggest either to upgrade the model to allow accounting for those non-negligible contributions or otherwise to clarify that the model provides “SLR due to ice-sheets melting”.

We have added the additional sea level rise contributions to the model. We have renamed Sec. 2.3 as “Sea level rise model” which contains three subsections for the considered contributions: ocean thermal expansion, glaciers, and the two ice sheets.

- In the model, the carbon cycle processes that rule carbon fluxes between the atmosphere and ocean rely on chemical & physical processes that are well known and constrained. For the land reservoir though, this appears to be derived from EMICs and ESM simulations and ends up to be model dependent. In this regard, I think it would be good to estimate or comment on how sensitive are the SURFER results to such a parameterisation. Is there no other way or can we put additional constraints to lower the influence of external model results?

As now clarified in the introduction, SURFER is not meant to be a “better” model than the reference ESMs it is intended to emulate. Rather, SURFER is a tool that trades model complexity for speed and understandability. The proposed parameterisation for the land reservoir equation serves this purpose. An explanation for the interactions responsible for the form of the parameterisation has been added in Sec. 2.1.3. The proposed parameterisation also allows for an easy calibration as new model results become available.

- In my opinion, the ice-sheet module would deserve some more explanation on how the equations on ice volume are derived and to what the different terms refer to – note that I have basically no knowledge on ice-sheet modelling and physics. Details could be provided in a supplementary material.

Further clarification has been added to Sec 2.3.3. Section 2.4.5 has been expanded and hopefully helps to clarify the main idea behind the ice-sheet module.

Model validation & comparison

- Section 3 shows some qualitative comparison with CMIP5 and CMIP6 results for some variables but in my opinion, it would be worth to perform a more systematic comparison with CMIP5 & CMIP6 outputs. These data that are easily accessible. Such an analysis would make the models comparison and SURFER performances assessment more convincing.
In assessing the performance of the carbon cycle and climate sub-models of SURFER, we have taken advantage of the ZECMIP dataset and of the pH plot from CMIP5 and CMIP6 of Ref. [5]. CMIP5 and CMIP6 data are typically provided on 2D or 3D grids and we are not aware of other consistently reduced 0D CMIP5-6 data sets beyond those mentioned above. We would be grateful if you could provide us pointers to such data and we would be glad to present a more systematic comparison with CMIP5-6 outputs. In our revision, we have extended and improved the comparison of the sea level rise contributions both on short and long timescales. This has been done by comparing the output of SURFER to the output of BRICK [1, 2] (another reduced model), to the data provided in the IPCC AR6 WG1 Chapter 9, to the historical observations of Ref. [3] and to the results provided in Ref. [4].

- The Greenland ice-sheet contribution to SLR strongly departs from the other study to which the results are compared (Van Breedam et al., 2020). This suggests a strong sensitivity of the model results to the calibration phase. In this regard, I think that some illustration of the sensitivity to some parameters (e.g. from Table 3 or Table 4) could be very relevant. Moreover, this appears to be easily achievable because the model is particularly fast. From a more general point of view, I think the strength of the SURFER model is that it is very efficient to run long period. One could imagine using such a tool to propagate uncertainty on parameters or boundary conditions.

We have expanded Sec. 2.4.5. There we now explain that the lack of consistent millennial timescale experiments for different ice sheet models leads us to calibrate SURFER, except for the accumulation timescale, against only one model in the case of Greenland, that is the one in Ref. [6]. We have expanded the explanation on the discrepancy of SURFER’s Greenland results to those of Ref. [4] and also argued why the results of Ref. [6] are better suited to calibrate SURFER. Once a model inter-comparison project for ice sheets on millennial timescales is available it would be very interesting to encode inter-model uncertainty as parameter uncertainty in SURFER.

Specific comments

- L201: Planetary boundary → this is an important point and could be very use as a motivation in the introduction I believe.

Thanks! We have implemented your recommendation and mentioned how SURFER could be applied to take into account the planetary boundaries in the values of different policies, lines 15-16, or to define the safe operating spaces of [7] in terms of planetary boundaries in lines 33-34 of the revised introduction.

- Section 2.2: providing units would be useful to better follow the equations. Eq 32: it would be good to describe all terms in the text below.
All units of parameters are provided in Table 3, we think that adding them in the main text would make reading more complicated. We have clarified the units of the state variables, ECS and anthropogenic forcing in the main text.

- Section 2.3: see the main comments, but more details in a supplementary material would be welcome here.

We have added substantially more details in the main text in Sec. 2.3 and 2.4 and 3.


It’s a reasonable value as compared with global average data in Fig. 8.1.2 of Ref. [8] and to global averages from ZECMIP data, see pre-industrial range of values in DIC plot in Fig. 9 of the manuscript. We have added the clarification in the text.

References


