Dear Reviewers, dear Editor,

We are very grateful for the positive evaluation of our manuscript and the detailed feedback by the four reviewers, which encourages us to strongly revise our manuscript regarding the following important points:

1. We will introduce IPCC language regarding uncertainty notions of tipping element linkages.
2. We will add an overview matrix of all interactions to improve readability of key paper parts.
3. We will add a new figure on the relevant interactions during the Eocene-Oligocene Transition.
4. We will add an interpretation section of our results (for policy makers and the interested public). We conclude that tipping elements should not only be studied in isolation, but more emphasis has to be put on potential interactions, in particular given that the majority of links between tipping elements appear to be destabilizing.
5. Based on the reviewer comments, we aim to move section 4 on Arctic sea ice → coastal permafrost to the supplementary information but keep and substantiate key parts of this section.

Please find below a detailed point-by-point response to the comments of the reviewers.

On behalf of all coauthors,
Nico Wunderling, Anna von der Heydt
Reviewer #1 (Steven Lade)

COMMENT 1: This article is a thorough, well-written and timely review of interactions between climate tipping points.

We are grateful for this positive evaluation of our manuscript.

COMMENT 2: Section 2 is the key part of the paper. I am not sufficiently familiar with recent research on tipping point interactions to evaluate the statements made there. However all sound broadly plausible. I focus my attention instead on the other Sections.

Abstract

- A review paper should deliver findings or "insights". No insights are present in the abstract. It is all about the research gap and data sources. What are the key results from this paper? That tipping cascades are likely/unlikely to occur within the next couple of centuries? That interactions are mostly stabilising / destabilising? Rather than saying that you "identify crucial knowledge gaps", what are examples of the most urgent of those gaps?

The reviewer is correct that we omitted an insight statement due to the (still) large uncertainties in tipping point interactions. However, based on the reviewer comment, we agree that a clear result/insight statement should be stated in the abstract and discussion of the paper.

We conclude that most of the interactions are indeed destabilizing (while uncertainties are large). Therefore, we conclude that tipping elements should not only be studied in isolation, but more emphasis has to be put on potential interactions. Further, tipping cascades cannot be ruled out when tipping thresholds of first tipping elements are transgressed through ongoing global warming. We will designed a new matrix (as a new figure) that summarizes Table 1 visually:
Fig. R1: Matrix of links between elements (tipping elements and other nonlinear components). Columns denote the element from which the interaction originates, rows denote the tipping element which is affected by the interaction. We separate three different types of effects. A stabilizing link (blue box), a destabilizing link (red box) and an unclear or competing link (gray box). White boxes denote no (or an unknown) link. Based on the recent literature, the strengths of the links are grouped into four groups: Strong (S), Moderate (M), Weak (W), and Unclear (U) if a strength estimate is lacking. Abbreviations of the elements stand for: GIS = Greenland Ice Sheet, WAIS = West Antarctic Ice Sheet, AMOC = Atlantic Meridional Overturning Circulation, ASI = Arctic Sea-Ice, AMAZ = Amazon rainforest, ENSO = El Niño-Southern Oscillation, Coral = Coral reefs, ISM = Indian Summer Monsoon, WAM = West African Monsoon, PERM = Permafrost.

Given the current state of research, it is yet unclear at which point in time (next decades/centuries/etc.) cascading transitions can be expected. Therefore, crucial knowledge gaps in interactions between tipping elements should be eliminated by four strategies (which we will outline in the new version of the manuscript):

I. Observations-based approaches, e.g. causal inference
II. Earth system modeling, e.g. dedicated GCM/EMIC simulations
III. Computational approaches, e.g. through neat propagation of uncertainties in ensemble methods (e.g. latin hypercube sampling, Monte Carlo methods)
IV. Experts, e.g. an expert elicitation

COMMENT 3: Section 1 introduces the study and makes some key definitions. These definitions could be tightened. For example:

- Lines 23-24 need work. A non-linear response (of output to input) is far from sufficient for a tipping point (e.g. the response could be $x^2$ rather than $x$). It is not clear what reorganisation means in this context. The reference cited is Armstrong McKay et al. but this is not the definition that those authors use.

We thank the reviewer for pointing this out. We aim to include all elements that have a nonlinear response to forcing.

The core definition of a tipping point that we use originates from Levermann et al. (2012, Climatic Change, page 846): A reorganization of a tipping element means a qualitative change in the tipping element (e.g. from an ice-covered to an ice-free state in case of the Greenland Ice Sheet). During this reorganization process, the self-amplifying feedbacks (such as the ice-albedo or the melt-elevation) dominate the dynamics of the tipping elements. However, our definition also includes more regional bistabilities between savanna and forest vegetation in the Amazon region. In addition, we also consider elements that can show nonlinear behavior but it is speculated whether they should be considered tipping elements (e.g. El Niño Southern Oscillation: ENSO, Arctic sea ice, and Indian summer monsoon in this manuscript). These entities are important due to their connections to tipping elements and for Earth system stability. We therefore do not restrict ourselves to the most plausible tipping elements in this review, but also include nonlinear components like Arctic sea ice, ENSO and monsoon systems that can act as mediators of tipping events in the Earth system.

We will rewrite our definition section in the manuscript accordingly.

Reference:


COMMENT 4:

- What exactly do “nonlinear behaviour” at line 27 and "nonlinear component" at line 49 mean? The relationship between driver and response is nonlinear? There is behaviour that matches that from nonlinear differential equations?
• Line 28: "we also consider elements that can show nonlinear behavior without being tipping elements on their own." In Fig 1, all elements are listed as either "tipping elements" or "speculative tipping elements" (which is not defined, but I presume means could be confirmed as a tipping element with more data). There is no category "nonlinear but non-tipping element" (to use the authors’ language). Which are the "elements that can show nonlinear behavior without being tipping elements on their own"?

These two points are important to clarify. We meant that we include all entities whose response to forcing is nonlinear and where the balance of feedbacks changes in a way that creates a higher sensitivity to forcing. Thus, not all considered entities need to be a tipping element in the strict sense themselves (see Armstrong McKay et al., 2022, Science, Main and SI tables). Those entities are the El Niño Southern Oscillation, Arctic sea ice, and Indian Summer Monsoon, which we included because of their importance to the worldwide interaction network from/to other tipping elements. We will reformulate the according sentences in the revised version of the manuscript.

Further, we will now omit the notion of speculative tipping elements and call them nonlinear Earth system components.

COMMENT 5:

• Line 63 says that Arctic sea ice has almost a linear response to CO2 forcing, but then in line 81 say that “sea ice switches” are a “nonlinear element”. Is this the same sea ice phenomenon?

That is a very good point that the reviewer raises. The Arctic summer sea ice reacts nearly linearly to CO2 forcing (Notz & Stroeve, 2016) and can therefore not be considered a tipping element. The Arctic winter sea ice may be a tipping element that reacts nonlinearly to CO2 forcing (e.g. Hankel & Tziperman, 2023). However, for this study both parts of the Arctic sea ice (summer and winter) are important because of their interactions with and impact on the AMOC. Therefore, we will decide to take the Arctic sea ice as a single node in our network comprising the summer and winter sea ice. We will clarify this in the new manuscript.

References:


COMMENT 5: Section 2.8

- Line 383: The finding by Wang et al. that "a tipping point cascade with large temperature feedbacks over the next couple of centuries remains unlikely" is cited uncritically. However, many interactions in Table 1 / Fig 2 occur on centuries or less. How do you reconcile these two viewpoints? Are there likely to be cascades within the next couple centuries that have significant impacts on climate and/or people?

Wang et al. (2023) state that tipping cascades with large temperature feedbacks leading to a hothouse climate state remain unlikely and are secondary to human emission trajectories. What we mean by this sentence is that the temperature feedbacks (on GMT) from tipping events or cascades are lower than the warming from direct anthropogenic emissions and are likely not leading to a runaway climate state. This statement is valid from our point of view given the current state.

Having said this, we have not commented on the likelihood of cascades (on centennial timescales and less) and their impact on climate and people in the old version of our manuscript, which we will do in the new version of the paper. We will add the following points to this manuscript:

1. Many of the known interactions are destabilizing (see Fig. R1 above) and the core tipping elements with the lowest thresholds are the large ice sheets on Greenland and West Antarctica. Therefore, they are usually the initiators of tipping cascades (Wunderling et al., 2021, ESD). However, those are also the tipping elements with the longest tipping time (several centuries up to millennia). Thus, if their tipping points are only transgressed for a limited amount of time (overshoot), also cascading tipping risks are well reduced (see supplementary Fig. 1a,b,c in Wunderling et al., 2023, Nat. Clim. Change).

2. But if global temperatures reach global warming levels beyond 2.0°C (or stay between 1.5-2.0°C on a centennial time scale), also more and more fast tipping elements like the AMOC or the Amazon rainforest would be at risk of tipping and could then potentially start a cascading transition on a much faster timescale (see supplementary Fig. 1d,e in Wunderling et al., 2023, Nat. Clim. Change).

Still, much uncertainty remains and most studies as of now rely on conceptual models rather than detailed process-based Earth system models. We have combined this with a later comment (COMMENT 9) and will add these points to our discussion in the new manuscript.

Reference:

COMMENT 7: Sections 3 and 4

- These sections are interesting but introduced poorly. What purpose does introducing these examples serve? I see it as mainly establishing that tipping cascades are plausible, but this point is not made.

We agree with the reviewer. The purpose of these two sections is to outline that tipping cascades are plausible and have been observed in the past (section 3) and in recent times (section 4, which we will move to SI also in line with the other reviewers). Further, also in line with the other reviewers comments, we will remove the word *archetypal* from our paper.

COMMENT 8:

- In what sense is the speculated cascade in section 4 an "archetypal example" (see title of Section 4)? It's a speculation; in my opinion certainly not an archetype.

We agree with the reviewer and will remove *archetypal* throughout the manuscript.

COMMENT 9: Section 6

- Section 6 is very good at outlining possible directions for future research. I would like to see more discussion of the implications for non-researchers. Does this study show policymakers should be worried about tipping point interactions?

These points were indeed lacking from the manuscript due to our cautiousness but we agree with the reviewer that a careful assessment of cascading tipping risks are needed, and will be added to the new manuscript.

COMMENT 10: Comments on methods

- The paper lacks description of the literature review method. How do you know you haven’t missed key literature on interactions? The method doesn’t necessarily have to be a systematic review — it may be possible to argue that snowball is also acceptable.

For each of the sections in this work, the lead-authors assigned a diverse group of long-standing experts in the field (who gratefully agreed to contribute and themselves added valuable advice on further expertise). As such, we are confident that we captured the most important parts of the literature on interacting tipping elements and cascading transitions. We will mention this in the new version of the manuscript.

COMMENT 11:

- Section 1 mentions that any "linkage between tipping elements" is called a tipping interaction, with one element tipping causing another element tipping the "extreme case". Section 6 acknowledges that tipping interactions may be non-stationary, that is,
the interaction may change between the cases described above. Section 3, however, mixes these cases. For example, GIS->AMOC describes effects of any GIS melting on the AMOC. While 2.2.2 describes the effects of AMOC tipping. I suggest to either make the choice to not distinguish this difference more clear earlier on, or to include in e.g. Table 1 a summary of what type of interaction (e.g. pre or post tipping) was used in each assessment.

That is a good suggestion. We do not want to distinguish between different types of interactions, also because this wouldn’t be possible across the different studies. We will state that more clearly in the manuscript now.

COMMENT 11: Minor Comments

- Line 194 - so winter Arctic sea ice could be considered a tipping element even though summer is not? If so it would be helpful to state more directly.

That is indeed the case. Arctic winter sea ice may be considered a tipping element, while Arctic summer sea ice is not (see Armstrong McKay et al., 2022, Science). We will make that clearer in the new version of the manuscript.

COMMENT 12:

- I don't understand the title of section 2.2.1. Do you perhaps mean "differentiating" or "distinguishing"?

Thank you. There is indeed something wrong. We will rename this subsection to Effects of disintegrating ice sheets on AMOC.
Reviewer #2 (anonymous)

COMMENT 1: This is a nice, generally well and clearly written review that concentrates on interactions between tipping elements and the potential for cascades or stabilisations. Section 2 and table 1 are particularly useful. Some of the language is verging towards hyperbole in places however and could be more precise and scientific, particularly in section 1.

We are thankful for this positive evaluation of our review and will follow the recommendation of this (and other) reviewers in order to avoid hyperbole language. With the help of the reviewers comments, we are now confident that the language changes lead to a more concise and scientific language (particularly in section 1).

COMMENT 2: I have a few comments and questions listed below:

Line 21: ‘These processes are at the heart of tipping behavior in the climate system and were found in numerous subsystems of the climate system.’ Is this actually true? There are plenty of hypothesized tipping points in simple models and some GCMs but in the actual climate system? This sentence needs further qualification, it currently reads as if there is tipping all over the real world.

We agree with the reviewer that the impression of this sentence is not entirely what we intended. As the reviewer said there are several hypothesized tipping elements found in simple models, EMICs and some GCMs, but also in paleo reconstructions (e.g. for the AMOC see our chapter 3). But since this is not the purpose of this manuscript to outline evidence for single tipping elements (an excellent review on this is Armstrong McKay et al., 2022, Science), we agree with the reviewer and will remove this sentence from our manuscript.

COMMENT 3: Line 70: ‘While most TEs that have been proposed so far are clearly regional (with some being large scale), there are significant knowledge gaps with respect to their tipping probability, impact estimates, time scales, as well as their interactions.’ Why are there significant knowledge gaps? It would be good to outline the main reasons for this after this sentence. This would be very useful information for the reader. Is the main reason the lack of evidence of tipping in observations?

This is a very good point that we will add after this sentence to the new manuscript. The main reasons for the knowledge gaps are manifold. Among others: (i) Experiments from comprehensive and process-based models are sparse (e.g. for the so-called TIPMIP-project many more of those experiments/simulations are planned in a systematic way), (ii) Luckily, we are lacking recent observations of tipping events (but if we had them, uncertainties were reducible), (iii) Paleoclimate observations are very helpful but still sparse in availability (some examples are listed in our section 3).
COMMENT 4: Line 358: ‘Insofar the hydrological cycle due to Permafrost changes may have far-reaching impacts.’ Sentence does not read well. Change to something like ‘Permafrost changes may impact the hydrological cycle with far-reaching impacts.’

We will change the according sentence following the reviewers recommendation.

COMMENT 5: Line 360: Title could be misleading. Suggest change to ‘Interactions between multiple tipping elements and planetary scale cascades.’ or something similar (global scale cascades etc)

We agree and will adopt the new section title.

COMMENT 6: Title of section 3: I suggest you exchange ‘Archetypal’ with ‘Possible’ or just remove archetypal – Archetypal suggests that these are well accepted examples which, later in 3.1 are acknowledged to only be ‘possible’.

In line and agreeing with this and the other reviewers, we will remove archetypal from our manuscript.

COMMENT 7: Section 3.1: While the example is interesting from an Earth history point of view, is it really relevant to the subject of the review i.e. abrupt changes causing other abrupt changes? I’m fine with the inclusion of this material but this feels more like ‘discussion/outlook’ content

We thank the reviewer for this impression and agree that this example from the more distant past may appear more speculative since direct and ample observational evidence is not easy to get for times that are so far in the past. However, we are strongly convinced that the Eocene-Oligocene Transition provides a good possible example for a past transition that involves several elements (Antarctic Ice sheet, monsoon systems, polar sea ice, etc.) and also includes a temporal component (of which element changed first and which later). Therefore, we prefer to keep it and hope the reviewer agrees with its inclusion.

COMMENT 8: Section 3.2, line 444: ‘…’ with temperature increase in Greenland by 10-14°C over a few years; Andersen et al. (2004)’. Over a few years?! Is this true? That is incredibly fast. I read the citation (Andersen, 2004) with this statement and found no evidence of this claim. Please look at this again.

We thank the reviewer for catching this. It has been found that NGRIP ice core data reveal that polar atmospheric circulation can shift in 1 to 3 years, resulting in decadal- to centennial-scale changes from cold stadials to warm interstadials/interglacials associated with large Greenland temperature changes of 10 K within several decades or less (Wolff et al., 2010; Steffensen et al., 2008; Landeis et al., 2005; Severinghaus and Brook, 1999). We will expand our manuscript accordingly.
References:


**COMMENT 9**: Same thing again, title of section 4: Remove ‘Archetypal’

In line and agreeing with this and the other reviewers, we will remove *archetypal* from our manuscript.

**COMMENT 10**: What is the difference between a tipping element and a nonlinear climate component? It would be good to define their use somewhere in the manuscript, ideally in the introduction.

The reviewer is right that we need to more clearly distinguish tipping elements from nonlinear climate components. Some tipping elements are not tipping elements in the strict sense (e.g. ENSO, Arctic sea ice, Indian summer monsoon) but are still important Earth system components because they either interact with other tipping elements or mediate tipping effects further. We will note this in the introduction and will adapt our Figs. 1 and 2 accordingly.

**COMMENT 11**: Line 547: ‘Thus, (4) there is a potential cascading risk of large carbon releases to the ocean and atmosphere due to the coastal collapse. At the same time, coastal ecosystems would be impacted through increased nutrients and other terrigenous matter fluxes as well as local communities and economies (fisheries and infrastructure collapse).’ I think more careful qualification is needed here. This is essentially a regional (Arctic) effect rather than a global one?. I suggest adding this qualification i.e. : ‘Thus, (4) there is a potential cascading risk of large carbon releases to the *Arctic* ocean due to the coastal collapse. At the same time, *Arctic* coastal ecosystems would be impacted through increased nutrients and other terrigenous
matter fluxes as well as local communities and economies (fisheries and infrastructure collapse).

We agree with the reviewer that this is a regional effect and not a global effect and follow the reviewers recommendation. Note that we will move section 4 to the supplementary information in line with all reviewer comments, will modify the statement and add relevant references.

COMMENT 12: Section 5: Are there any examples of cascades of tipping points in reasonably realistic models (EMIC, GCMs) under realistic forcing? These examples would be good to note here for the reader. If they have not yet been found, this would also be good to note in this section.

It is important to know that we are not aware of fully coupled GCM or EMIC simulations of cascades of tipping points. Therefore, we think that it is important to note that such complex process-based models with sufficient integration of tipping elements (e.g. in EMICs, or GCMs) are only now starting to become available (for instance when ice-sheet models are dynamically integrated in global climate models, or when new versions of EMICs are getting developed). This will open up new possibilities of simulation cascading transitions. We will add a statement along those lines to the manuscript.
Reviewer #3 (B. van der Bolt)

COMMENT 1: This is a well-written, interesting and thorough review of the interactions between tipping elements and the potential for cascades.

We thank the reviewer for this positive assessment.

COMMENT 2: What was unclear to me, however, was the relation between section 3 and 2. In addition, the purpose of section 4 is not clear at all, and the link between section 5 and the first sections is also not clear. To me, it seems that your article is split up in the following parts: introduction of the relevant concepts, overview of the possible interactions between climate tipping elements, evidence for tipping cascades from paleoclimatic data, and model approaches to study tipping cascades.

But how these parts lead up to an overall conclusion or overview, remains unclear. The article could be improved by better explaining the argumentation/story line of the paper and improving the connection between the different sections. In addition, I have some small comments which can be found below.

We agree with the reviewer that the line of thought of the paper must be more readily understandable. Therefore, we follow the recommendation of this reviewer (and earlier reviewers) and will introduce our line of thought more clearly. Our plan for this article was as follows:

We indeed aimed to summarize the current knowledge on tipping interactions (and tipping cascades). Therefore, after laying out the concepts in the introduction (section 1), we started with reviewing the literature on pairwise interactions (section 2). Subsequently, we aimed at establishing that tipping cascades are plausible from a paleoclimate point of view (section 3) and a more recent point of view (old section 4, which we will now move to SI as we agree with the reviewer comment). This leads then to the question how to model tipping cascades if they are plausible (section 4). Section 5 then concludes our findings in two ways (i) should we worry about tipping cascades?, (ii) what needs to be done to improve our understanding of tipping cascades and associated risks?

We agree that much of this argumentation was missing from the original manuscript and will therefore adapt the manuscript in several paragraphs.

Please note that I do not have sufficient expertise on the topic of tipping point cascades and all the different climate elements to judge whether the main part of the paper includes all the relevant literature and if the information in that section is correct. I therefore focus in that part of the paper on the readability.

Section 1:
COMMENT 3: Line 22: the words ‘were found in numerous subsystems of the climate system’ implies to me that they are observed in these subsystems, while the evidence for this is more nuanced. This part would be me accurate if you mention that there are indications for tipping point behaviour in these subsystems, based on model observation and paleoclimate datasets.

We agree. In line with an earlier comment (Comment #2 of reviewer2), and will remove this sentence.

COMMENT 4: Line 47: what do you mean with ‘non-linear components’ and how do they differ from the tipping elements you introduced in the section before?

We agree and also in line with earlier reviews, we will now explain what we mean by nonlinear component early on in the manuscript. A nonlinear component for us is a speculative tipping element such as ENSO or the Arctic sea ice, which is not a tipping element in the strict sense (see Armstrong McKay et al., 2022, Science). Nevertheless, these elements are important for interactions with other tipping elements and thus for Earth system stability in general. Therefore, we think these elements are important to include (and agree that our earlier notion was confusing).

COMMENT 5: Lines 50-52: Why do you introduce the different types of mathematical bifurcations in relation to the tipping cascades, and not in section 1.1 when you describe the definition of tipping elements?

We agree with the reviewer and will move this section.

COMMENT 6: Lines 63-64: The readability of this sentence would be improved if you cut it up into two sentences.

We agree and will cut the sentence into two.

Section 2:

COMMENT 7: Figure 1: The coral reef circles have – I think these are islands – in them, which makes the legenda a bit confusing. The figure would be more clear if you position these circles in a location where there is no island underneath (I do really like the coral reef icon in this figure).

We thank the reviewer for this positive assessment, and will adapt the coral reef circles to positions without islands.

COMMENT 8: Line 305: ‘decreasing resilience’ in this sentence now seems like one of the causes for a decrease in recovery time, while the decrease of resilience is caused by the changes mentioned earlier in the sentence (warming temperatures… ocean acidification). This sentence could be formulated more clearly to show that the resilience decreases as a consequence of these changes.
Yes, this is correct and the decrease of resilience could be read as an early warning signal, which isn't meant (as the reviewer states). To avoid confusion, we think the easiest solution is to remove *decreasing resilience* because the sentence also fully works without.

**Section 3**

COMMENT 9: Title section 3: I suggest you change this title to ‘Possible examples of interactions…”

*Also in line with earlier reviewer comments, we will change the title of this section accordingly.*

COMMENT 10: Line 440: I suggest you change ‘chapter’ to ‘section’ and include an introductory sentence to the other sections of section 3, or remove this one for consistency.

*We agree and will remove this sentence.*

**Section 4**

COMMENT 11: The purpose of section 4 is not clear to me. How does it relate to the previous sections and what does it add to the possible examples from the paleoclimate? To me, this example seems more like one of the possible cascades as introduced in section 2, than an archetypical example of nonlinear climate component interactions.

*We will move a strongly shortened version of this section to a new section “Arctic sea ice → Greenland Ice Sheet and permafrost”*. We will substantiate this section with additional references and add the (highly uncertain) links from the Arctic sea ice to the Greenland Ice Sheet and the permafrost to our figures and table.
Reviewer #4 (anonymous)

COMMENT 1: The authors present a valuable review on the emerging aspect of Tipping Points (TPs) of TP interactions and TP cascades. Possible interactions are put into a spatial and temporal context, and the potential stabilizing and destabilizing processes are described. A specific example from the past is presented and a sequence of processes in the atmosphere, ocean and on land is sketched. The authors also offer a present-day example: a tipping point in Arctic ice loss triggers a tipping point in coastal retreat.

We are thankful for this positive evaluation of our review paper.

COMMENT 2: While the paper represents a valuable resource for scholars to inform themselves about this emerging topic, the considerations are speculative in many instances and important caveats and flags are missing. The authors should thoroughly parse the text for such speculations and hypotheses. A more nuanced text and a more formalized way of addressing uncertainties and limits in scientific understanding and knowledge should be the ambition for a revised version of this paper, before it is acceptable for publication.

We thank the reviewer for their read through our manuscript and agree that a more nuanced text in some parts of the manuscript is warranted, as the other reviewers also suggested. For instance, we will remove the word archetypal from the section headings 3 and 4 (replacing it with possible), and among others will change the manuscript in several places.

We are looking forward to further feedback and are convinced that our manuscript will improve its language substantially.

COMMENT 3: Specific Comments:

1) Table 1 provides a systematic description of the different links between two TPs depicted in Figure 1. Column 3 is key in stating the stabilizing or destabilizing nature of the link. However, the column sometimes also provides an uncertainty qualification, such as “highly uncertain”. This is not done in this table in a systematic way. Here it is recommended that the IPCC approach on uncertainty language is adopted (Mastrandrea, M.D., et al., The IPCC AR5 guidance note on consistent treatment of uncertainties: a common approach across the working groups, Clim. Change, 108, 675-691, 2011.). Where possible, also the concept of risk should be applied (Reisinger et al., The Concept of Risk in the IPCC Sixth Assessment Report: A Summary of Cross-Working Group Discussions. IPCC, 2020). This would increase the value of this review, would make it more consistent with the broader, comprehensive assessments which also address TPs in several places, and provide consistency in this very complex topic.

2) In order to facilitate the implementation of 1) above, it is suggested that the authors add two additional columns in Table 1 before the columns collecting the references: (i) a column stating the uncertainty and the level of confidence, and (ii) a column stating the risk associated with the realization of this particular “cascade step” (from TP1 to TP2).
We thank the reviewer for this suggestion that indeed makes our assessment better comparable to established IPCC notions. Therefore, we will apply the following major changes to our manuscript.

Regarding uncertainty: We agree that adding levels of confidence to Tab. 1 increases the comparability and current state of research, which we will add as a new column to Tab. 1 in the manuscript. It is, however, important to note that uncertainties in tipping points are large, and therefore uncertainties in tipping cascades are even larger. Most of the research on cascading transitions in climate has been performed using conceptual models, while more complex process-based models like EMICs or GCMs only start to become available (we will discuss that more thoroughly in the new manuscript). Therefore, our current assessment needs to remain qualitative using the notion of Fig. 2 in Mastrandrea et al., 2011.

Regarding risk: We also agree that another column (in Tab. 1) stating the risk associated with the realization of a particular “cascade step” would increase the impact of this work. Unfortunately, we feel that adding a credible level of risk is beyond the scope of the current literature. What we can say is the following: while confirmation or rejection through future research is necessary, it cannot be ruled out that interactions between climate tipping elements destabilize the Earth system in addition to climate change effects on individual tipping elements. Therefore, also tipping cascades cannot be ruled out when tipping thresholds of first tipping elements are transgressed through ongoing global warming (we will discuss this in the new manuscript). Providing a risk assessment will only be possible (i) for a given level of global warming or a given temperature trajectory, and (ii) with dedicated studies that assess a particular interaction because more complex process-based models like EMICs or GCMs only start to become available (this will also be added to the new manuscript version). However, we consent that future updates on this review should aim at such risk assessments.

COMMENT 5: 3) In the present-day example depicted in Fig. 4, the TP 2 “Coastal retreat” is illustrated (more on this below). This is missing from the map of Fig. 1 and the spatio-temporal diagram of Fig. 2. Since this is one of only two examples illustrated in a Figure, it would be important to include this in the two first figures.

4) Whether “coast retreat” is a TP or not is hard to qualify. Currently, the case for a TP is not sufficiently well made or convincing.

Following this reviewer (as well as other reviewer) recommendation, we will move a strongly shortened version of this section to a new section “Arctic sea ice → Greenland Ice Sheet and permafrost”. We will substantiate this section with additional references and will add the (highly uncertain) links from the Arctic sea ice to the Greenland Ice Sheet and the permafrost to our figures and table. The rest of the old section 4 will be placed in the supplementary information due to its more speculative nature.

We will add the additional reference to this part of the manuscript.

COMMENT 7: 6) line 320: increased freshwater flux and AMOC reduction, along with a southward shift of the ITCZ appears many times in this manuscript. Please reduce redundant repetition.

We will avoid repetition where possible in the new version of the manuscript.

COMMENT 8: 7) lines 338-339: “relationship” is vague. Please clarify.

This was indeed unclear in the old version of the manuscript. We will clarify the sentences accordingly in the revised version:

For example, while the linear effect of ENSO on the Indian Summer Monsoon rainfall has weakened, the effect of ENSO on the West African Monsoon rainfall has increased in recent decades. Both effects need to be further tested in paleoclimate reconstructions,

COMMENT 9: 8) line 348: The high-latitude response of the hydrological cycle to an increase of GHGs is pretty robust (see IPCC, 2021). You presumably mean the regional response based on a catchment area perspective. Any ref for this?

While the hydrological cycle in high latitudes is relatively robust (as the reviewer correctly noted), the representation of soil hydrology and its effect on Arctic and subarctic climate is not, as newest literature shows (de Vrese et al., 2023, The Cryosphere). We will clarify this in the new version of the manuscript.

COMMENT 10: 9) line 372-378: this is an uncritical repetition of claims and speculations regarding the “hothouse” as a future possibility, promoted by Steffen et al. in 2018 and since then reiterated in several other papers (e.g. Kemp et al., 2022). The authors should provide the appropriate caveats, or else point to original research – not perspective papers or such – that simulate such effects. Repeating catch words without firm evidence should not feature in a review article and is not useful for the progress in this important topic.

This is a valid point and it is important to underscore the hypothetical nature of this section. While the section after the mentioned lines already listed the caveats of the hothouse possibility, we will now strengthen the hypothetical nature and add additional references. We will also add that to our knowledge, no multi-millennial simulation with a model incorporating the elements and feedbacks described above has yet been conducted to test this scenario. This calls for experiments across the model hierarchy (we will add this discussion to the new version of the manuscript).
The reviewer is correct and we will adapt our sentence on Schneider et al. (2019) accordingly by mentioning the preconditions for their strong temperature feedback: CO2 levels must be around 1200 ppm or larger.

COMMENT 12: 11) Figure 3 illustrates a specific example in the paleoclimate record and panel b) provides some linkages. Some of these linkages are more robust, others are highly uncertain. It would be important to reflect this in, e.g., the line thickness of the arrows. Otherwise, the impression is given that all these links are equally well understood and quantified by, e.g., model simulations.

The reviewer is right that some of the linkages are better constrained than others. We will replace arrows by dashed arrows to make clear which linkages are less constrained as compared to others. We will further add a figure on the Eocene-Oligocene transition, where all linkages are very uncertain (therefore all of them will be represented by dashed arrows).

COMMENT 13: 12) line 614: “We conclude that tipping elements interact …” This appears as a very strong statement of fact. The authors provide no evidence for such robustness and hence a more cautious formulation should be chosen.

We agree with the reviewer that a cautious notion of our results is necessary. At the same time, we were requested to more clearly lay out consequences of our results to policy makers (Comment 9 of reviewer #1: should policy makers be worried about tipping cascades?). Therefore, we will adapt our manuscript along the following lines:

1. Tipping elements interact across scales in space and time (see Fig. 1, Tab. 1).
2. The majority of tipping element linkages are destabilizing (13 destabilizing, 2 stabilizing, 4 unclear). Therefore, we conclude that tipping elements should not only be studied in isolation, but more emphasis has to be put on potential interactions, in particular given that the majority of links between tipping elements appear to be destabilizing. Thus, tipping cascades cannot be ruled out when tipping thresholds of first tipping elements are transgressed through ongoing global warming. However, decisive for the possibility of a tipping cascade is that a first tipping element shows signs of disintegration, i.e. tipping is initiated. Cryosphere tipping elements would be such candidates (Wunderling et al., 2021, ESD; Wunderling et al., 2023, Nat. Clim. Change).
3. Because studies as of now are based on conceptual models, we need detailed assessments of tipping elements and their interactions in process-based models.
(EMICs or ideally GCMs). This is currently underway, for instance within the so-called TIPMIP endeavor.

COMMENT 14: 13) line 634: “tremendous”. Why should a non-quantitative study based on questions and conversations (expert elicitation) be of “tremendous value”? This is overselling this type of information gathering. Of more value would certainly be targeted simulations across a hierarchy of models, careful parameter and sensitivity studies, and large ensemble simulations. The justification of the “tremendous value” is that this would provide “direct expert input”. Such “direct expert input” should be reflected in the authorship of, e.g., review papers.

The reviewer is right that the word *tremendous* is misplaced here. We will remove it. We further think that an admixture of different methods is best to reduce uncertainties in tipping cascades. Probably the two best ways are (i) process-based modeling by GCMs or EMICs if models are available (agreeing with the reviewer) or (ii) direct observations or early warning signs of cascading transitions. As long as such methods are not available, also simpler models, ensemble approaches and expert knowledge are important to consider (this will be added to the manuscript).

COMMENT 15: 14) line 676: This review paper ends by referencing a highly speculative piece which was a perspective paper, provocative and stimulating debate. However, it did not contain quantitative analysis or original research. Therefore, it should be considered an opinion piece and thus be treated in a scientific review accordingly. By citing such work in later scientific journals without the proper qualifiers lends undue support for what originally was a stimulating or provocative idea. Clearly, such work can and should be cited, but the context must be given appropriately.

We agree with the reviewer and will omit the perspectives/opinion piece by Kemp et al in the last sentence and better integrate it with current literature.