

## ***Interactive comment on* “Overview of the Coupled Model Intercomparison Project Phase 6 (CMIP6) experimental design and organisation” by V. Eyring et al.**

### **Anonymous Referee #3**

Received and published: 14 January 2016

The manuscript is generally clear and well-written but it is difficult to do a proper review without reviewing the CMIP6 set-up itself. I appreciate that a lot of thought went into designing CMIP6 through an open process, with the protocol being now largely frozen. The manuscript reflects choices that were made over the last couple of years, and as such I do not expect the authors to make significant changes to CMIP6 at this point. This said, some issues are significant and the authors may still be in a position to improve things and this manuscript is the place to clarify a few things.

I wonder if there is a risk that a long-standing DECK requirement for a standard *pi-Control* simulation (followed by a *historical* simulation branched at some point on it)

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perpetuates the myth that the pre-industrial 1850 climate was at equilibrium. Given the existence of low-frequency climate variability and low-frequency forcings, I don't think there is any such thing as an equilibrium pre-industrial climate. Model complexity increases and models will increasingly include slow components that respond on longer timescales such as permafrost, glaciers and ice sheet. Such model components will likely require long spinup, maybe in the context of realistic millennium simulation. Even though a *piControl* corresponds to current practices and is quite useful for the interpretation of many other simulations, the *piControl* + *historical* set-up may become a bit of a handicap over time and discourage novel (and possibly better ways) to spin up climate models, especially if the CMIP6 protocol is envisaged to last up to CMIP8 (figure 1). I appreciate there is a little bit of discussion on this in appendix A1.2, but I think it is insufficient, and I would be curious to know the authors' thoughts on this.

As indicated in another review of this manuscript, the CMIP6 panel and CMIP6 users should be prepared to a large number of submissions for the DECK with possibly many variations around a given parent model (in terms of resolution, choice of Earth system components, etc). This is not a problem in itself but raises the question of how to construct proper multi-model ensembles when a model flavor may be more represented than another model. Varying numbers of ensemble members across models and a large degree of sharing of some model components by participating modelling groups raise a similar issue. This is probably not for this manuscript to prescribe anything but it is an issue that could be flagged. Meanwhile some thinking may go on to see if it makes sense to form standardized sub-ensembles from all the model run submissions. One may also think of a procedure to flag obsolete model versions and model runs. In a continued process, some groups may want to flag explicitly what is their current "workhorse" model.

The forcings used for the Historical simulation (that will be described elsewhere in the Special Issue) are expected to show an increasing level of details and will be largely driven by observations. Some of them will include interannual variations (at least this

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is expected to be the case for tropospheric and stratospheric aerosols, maybe stratospheric ozone as well) which is in part due to the climate variability of the (real-world) historical period. Yet they will be prescribed in climate models that exhibit their own climate variability, which will not be in phase with the climate variability of the (real-world) historical period. This raises an issue on how to interpret the climate models and whether forcing terms should be smoothed out or not. I do not have the answer as what best should be done, but this article is the place where to mention this issue.

Knowledge of radiative forcings (instantaneous and effective) is of paramount importance, but other reviewers have already given a rant on this, and I do not have much else to say. Personally I find it much more informative to know the climate sensitivity of a model in  $K/(Wm^{-2})$  along with the  $CO_2$  forcing than the climate sensitivity of a model in K for a doubling (or quadrupling  $CO_2$ ). The DECK will only provide the latter. Surprisingly we seem to make collectively the same mistake CMIP after CMIP.

I wonder how CMIP6 is going to police the submission to the DECK prior or simultaneously to a submission to a MIP (page 10559, lines 5-9). Will a modelling group need an authorization from the CMIP panel before submitting data to the ESFG for a MIP? Will the CMIP panel delegate this to the MIP chairs? Or should the system rely on self-policing? This article is the right place to elaborate the procedure but also what constitutes a new model or not (does a bug fix make a new model?).

It is good news that the CMIP6 data protocol follows closely that of CMIP5 so data users can harvest the benefits of their past investment. A few shortcomings would nevertheless need to be addressed. In particular the time structure of model output files is a nightmare in the CMIP5 archive and should be harmonized. Different models have different start dates and different ways to split their time series. Although some tools exist to make this somewhat transparent to users, CMIP6 would benefit a lot from prescribing this from the outset. I hope this is covered in the WIP manuscript.

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More fundamentally I suspect the CMIP5 archive not to be very friendly to so-called big data analysis. The meteorological and climate communities seem to be ignoring the issue, sometimes with arrogance (it is often heard “we’ve already been doing big data for years” when in fact big data is not about generating loads of data but more about new methods to extract information). I am not sure what to suggest but some thought could be given in CMIP6 on how to structure a fraction of the data or some diagnostics in a way that could facilitate the use of methods to extract information that climate scientists are generally now familiar with.

#### Other less significant comments

Page 10544, lines 17–21: I appreciate that the new CMIP6 format with a DECK was intended to solve that issue, it has not been the case so far!

Page 10548, line 15–16: atmosphere, land or their interactions.

Page 10548, line 21 and elsewhere: *historical* simulation rather than Historical Simulation for consistency with e.g. *piControl*.

Page 10549, line 16: GHG, spell out.

Page 10549, line 21: gradual should read gradually.

Page 10550, line 4: is “challenges” the right word here? It could be interpreted as CMIP challenged models to reproduce the historical period, rather than to perform a historical simulation. Or do I misunderstand what the authors meant?

Page 10550, line 22: not so much the carbon cycle but the response of the carbon cycle to anthropogenic emissions of CO<sub>2</sub>.

Page 10552, line 14: why GC and not GSC? acronym is not used consistently throughout the manuscript. Do you really need it?

Page 10557, line 22: the authors should elaborate on this number (is it compressed or not compressed data). Sounds small to me with the explosion of the MIP.

Page 10557: carbon dioxide, no hyphen.

Page 10558, line 1: encoded? rooted maybe.

Page 10562, line 20-21: but conversely one eliminates from the model the possible (but probably small) long-term trend in sea-level rise that existed in 1850.

Page 10563, lines 21-36: this is important information and should come in the main text.

Page 10566, line 26: “transients” should be “transient effects”

Please expand Table A1 with more info (length of experiment, recommended ensemble size, etc).

Figure 4: here “Experiment” is preferred over “Simulation”. Consider harmonize the two terms.

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Interactive comment on Geosci. Model Dev. Discuss., 8, 10539, 2015.

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