WCRP Coupled Model Intercomparison Project Phase 5 (CMIP5) Survey

Prepared by the <u>CMIP Panel</u> and Co-Chairs of the <u>Working Group of Coupled Modelling (WGCM)</u>

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Background: As most of the simulations for CMIP5 have been completed, and their analysis is in full swing it seems timely to ask, while experiences are still fresh, as to what went well, what didn't, and what gaps in the science are emerging. In particular, are gaps emerging that could be filled or bridged by a coordinated set of model experiments, and thus should be considered as a component of CMIP6. With an eye on CMIP6, a workshop "Next generation climate change experiments needed to advance knowledge and for assessment of CMIP6" will be held early August 2013 in Aspen, USA. This workshop will be the first, of what we hope will be a series of workshops and meetings, to assess the accomplishments and outstanding issues with the CMIP5 process and will help inform the design of CMIP6.

Goal of this Survey: To learn from those most active in CMIP5 what went well and what didn't and to provide input for the Aspen meeting and future CMIP6 planning workshops.

Outcome: Synthesis and dissemination of the survey and consideration of the responses in the planning of CMIP6.

Addressees: This survey is being sent to representatives of the climate community (e.g., from CMIP5 model group / WCRP working group / WGCM-Endorsed Community Coordinated Project / Model Intercomparison Project / Integrated Assessment Model group / related IGBP group or activity / ESG Federation / Climate Service Center)

Please return this survey by 26 July 2013 (with Subject heading: CMIP5 Survey) to

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(future and past CMIP Panel Chairs)

Table 1. WCRP Coupled Model Intercomparison Project Phase 5 (CMIP5) Survey. For each of the items below, please list your key points in bullet form in the right column and add further explanation below the bullets if needed. In each case please indicate whether this is a general comment (GC) or refers specifically to either long-term (LT) or short-term experiments (ST). Do not feel obliged to address every item; any input you provide will be helpful.

1. Name(s)	
Institution	
Country	
Email Address(es)	
2. How have you interfaced with CMIP5 model output? (please select all that apply)	User of CMIP5 data / responsible for model runs / preparing model output / managing an ESGF data node
3. Which group(s) are you affiliated with or representing? (please specify the actual model, project, or group name(s) and clearly indicate whether your responses represent a personal opinion or a consensus institutional/group view)	None / CMIP5 model group / WCRP working group / WGCM-Endorsed Community Coordinated Project / Model Intercomparison Project / Integrated Assessment Model group / related IGBP group or activity / ESG Federation / Climate Service Center / Other (specify)
4. Which families of experiments within CMIP5 did you contribute or access? (please select all that apply)	Long-term, decadal, carbon cycle (ESM), CFMIP, PMIP
5. CMIP5 experiment design (see Taylor et al., BAMS, 2012)	INDICATE WHAT WENT WELL
 (i) General scientific focus like balance between simulations primarily focused 	INDICATE WHAT WENT NOT SO WELL
on projections versus those designed more for advancing understanding	INDICATE SUGGESTIONS FOR IMPROVEMENTS / FOCUS FOR CMIP6
 (ii) Multi-tier approach (iii) Decadal/long-term/atmosphere-only options 	
(iv) Inclusion of different MIPs (e.g., PMIP, CFMIP) in the CMIP5 protocol	
(v) Usefulness of the "mandatory" core simulations	
(vi) Missing experiments	
(vii) Overall number of simulations	
(iii) Adequacy of experiment descriptions (ix) Others	
6 Emissions / Forcing for historical	INDICATE WHAT WENT WELL
and RCP experiments	INDICATE WHAT WENT NOT SO WELL
(i) Merging past / future	INDICATE SUGGESTIONS FOR IMPROVEMENTS / FOCUS FOR CMIP6
(ii) Attribution and documentation of	
(iii) Others	
7 Standard output	INDICATE WHAT WENT WELL
(i) Metadata	INDICATE WHAT WENT NOT SO WELL
(ii) Frequency	INDICATE SUGGESTIONS FOR IMPROVEMENTS / FOCUS FOR CMIP6
(iii) Spatial grids	
(iv) Overall amount of collected data	
(v) Outers	
δ. Specially prepared output (i) Usefulness of cloud simulator	
diagnostics	
(ii) Additional online diagnostics required(iii) Others	

9. Model and experiment	INDICATE WHAT WENT WELL
documentation	INDICATE WHAT WENT NOT SO WELL
(i) METAFOR questionnaire	INDICATE SUGGESTIONS FOR IMPROVEMENTS / FOCUS FOR CMIP6
(II) ES-DOC (III) Others	
10. Data search and support	
(i) CMIP5 website design and content	INDICATE WHAT WENT NOT SO WELL
(ii) ESGF data browser, search, and scripts	INDICATE SUGGESTIONS FOR IMPROVEMENTS / FOCUS FOR CMIP6
(iii) ESGF data node issues	
(iv) Access to model and experiment.	
documentation (ES-DOC tools)	
(v) Others	
11. Timeline	INDICATE WHAT WENT WELL
(i) Freezing of experiment design	INDICATE WHAT WENT NOT SO WELL
(ii) Forcing for historical and scenario	INDICATE SUGGESTIONS FOR IMPROVEMENTS / FOCUS FOR CMIP6
experiments	
(iii) Standard output list and metadata	
(iv) Model output	
(v) Model and experiment documentation	
(vi) Others	
12. Identify key science gaps that	
should be addressed by CMIP6	
(refer to papers where possible, attach	
presentation if wanted)	
13. What else is missing?	
(i) Measures of model quality	
(ii) Measures of data and documentation	
quality	
(iii) Better access to observations	
(iv) Repository for diagnostic codes	
14. Additional comments	