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# Overview of the Coupled Model Intercomparison Project Phase 6 (CMIP6) experimental design and organisation

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## Abstract

By coordinating the design and distribution of global climate model simulations of the past, current and future climate, the Coupled Model Intercomparison Project (CMIP) has become one of the foundational elements of climate science. However, the need to address an ever-expanding range of scientific questions arising from more and more research communities has made it necessary to revise the organization of CMIP. After a long and wide community consultation, a new and more federated structure has been put in place. It consists of three major elements: (1) a handful of common experiments, the DECK (Diagnostic, Evaluation and Characterization of Klima experiments) and the CMIP Historical Simulation (1850–near-present) that will maintain continuity and help document basic characteristics of models across different phases of CMIP, (2) common standards, coordination, infrastructure and documentation that will facilitate the distribution of model outputs and the characterization of the model ensemble, and (3) an ensemble of CMIP-Endorsed Model Intercomparison Projects (MIPs) that will be specific to a particular phase of CMIP (now CMIP6) and that will build on the DECK and the CMIP Historical Simulation to address a large range of specific questions and fill the scientific gaps of the previous CMIP phases. The DECK and CMIP Historical Simulation, together with the use of CMIP data standards, will be the entry cards for models participating in CMIP. The participation in the CMIP6-Endorsed MIPs will be at the discretion of the modelling groups, and will depend on scientific interests and priorities. With the Grand Science Challenges of the World Climate Research Programme (WCRP) as its scientific backdrop, CMIP6 will address three broad questions: (i) how does the Earth system respond to forcing?, (ii) what are the origins and consequences of systematic model biases?, and (iii) how can we assess future climate changes given climate variability, predictability and uncertainties in scenarios? This CMIP6 overview paper presents the background and rationale for the new structure of CMIP, provides a detailed description of the DECK and the CMIP6 Historical Simulation, and includes a brief introduction to the 21 CMIP6-Endorsed MIPs.

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science community as developed through the WCRP. By focusing a particular phase of CMIP around a few scientific issues it was felt that the modelling centres could better contribute to selected scientific questions that had matured to a point where coordinated activities could have substantial impact, thereby more rapidly advancing the science and promoting a cohesive strategy across WCRP.

A variety of mechanisms were proposed and intensely debated to address these issues. The outcome of these discussions is embodied in the new CMIP structure, which has three major components. First, the identification of a handful of common experiments, the DECK (Diagnostic, Evaluation and Characterization of Klima experiments) and the CMIP Historical Simulation, which can be used to establish model characteristics and serves as its “entry card” for participating in one of CMIP’s phases or in other MIPs organized between CMIP phases, as depicted in Fig. 1. Second, common standards, coordination, infrastructure and documentation that facilitate the distribution of model outputs and the characterization of the model ensemble, and third, the adoption of a more federated structure, building on more autonomous CMIP-Endorsed MIPs.

Realising the idea of a particular phase of CMIP being centred on a collection of more autonomous MIPs required the development of procedures for soliciting and evaluating MIPs, in light of the scientific focus chosen for CMIP6. These procedures were developed and implemented by the CMIP Panel. The responses to the CMIP5 survey helped inform a series of workshops and resulted in a draft experiment design for CMIP6. This initial design for CMIP6 was published in early 2014 (Meehl et al., 2014) and was open for comments from the wider community until mid-September 2014. In parallel to the open review of the design, the CMIP Panel distributed an open call for proposals for MIPs in April 2014. These proposals were broadly reviewed within WCRP with the goal to encourage and enhance synergies among the different MIPs, to avoid overlapping experiments, to fill gaps, and to help ensure that the WCRP Grand Science Challenges would be addressed. Revised MIP proposals were requested and evaluated by the CMIP Panel in summer 2015. The selection of MIPs was based on the CMIP Panel’s evaluation of ten endorsement criteria (Table 1). To ensure community engagement,

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External human influences on the land surface are likewise excluded. Because of the absence of both naturally occurring changes in forcing (e.g., volcanoes, orbital or solar changes) and human-induced changes, the *piControl* simulation gives insight into the unforced internal variability of the climate system.

An initial climate “spin-up” portion of a control simulation, during which the climate begins to come into balance with the forcing, is usually performed and discarded. The length of this “spin-up” period is model and resource dependent. At the end of the “spin-up” period, the *piControl* starts. The *piControl* serves as a baseline for experiments that branch from it. To account for the effects of any residual drift, it is required that the *piControl* simulation extends as far beyond the branching point as any experiment to which it will be compared. Only then can residual climate drift in an experiment be removed, so that it is not misinterpreted as part of the model’s forced response. The recommended minimum length for the *piControl* is 500 years.

The two DECK “climate change” experiments branch from some point in the *piControl* and are designed to document basic aspects of the climate system response to GHG forcing. In the first, the CO<sub>2</sub> concentration is immediately and abruptly quadrupled. This *abrupt4x CO2* simulation has proven to be useful for characterizing the radiative forcing that arises from an increase in atmospheric CO<sub>2</sub> as well as changes that arise indirectly due to the warming. It can also be used to estimate a model’s equilibrium climate sensitivity (ECS, Gregory et al., 2004). In the second, the CO<sub>2</sub> concentration is increased gradual at a rate of 1 % per year. This experiment has been performed in all phases of CMIP since CMIP2, and serves as a consistent and useful benchmark for analysing model transient climate response (TCR). The TCR takes into account the rate of ocean heat uptake which governs the pace of all time-evolving climate change (e.g., Murphy and Mitchell, 1995). In addition to the TCR, the 1 % CO<sub>2</sub> integration with ESMs that include explicit representation of the carbon cycle allows the calculation of the transient climate response to cumulative carbon emissions (TCRE) defined as the transient global average surface temperature change per unit of accumulated CO<sub>2</sub> emissions (IPCC, 2013). Despite their simplicity, these experiments

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provide a surprising amount of insight into the behaviour of models subject to more complex forcing (e.g., Bony et al., 2013; Geoffroy et al., 2013).

### 3.2 CMIP Historical Simulation

In addition to the DECK, CMIP challenges models to simulate the historical period, defined to begin in 1850 and extend to the near present (i.e., 2014 in CMIP6). The CMIP Historical Simulation branches from the *piControl* and is forced, based on observations, by evolving, externally-imposed forcings such as solar variability, volcanic aerosols, and changes in atmospheric composition (GHGs, and aerosols) caused by human activities. The CMIP Historical Simulation provides rich opportunities to assess model ability to simulate climate, including variability and century time-scale trends (e.g., Flato et al., 2013), and it has also proven essential in reducing uncertainty in radiative forcing associated with short lived species such as the atmospheric aerosol (e.g., Stevens, 2015). When supplemented with additional experiments, the Historical Simulation can be used in detection and attribution studies (e.g., Stott et al., 2006) to help interpret the extent to which observed climate change can be explained by different causes.

As in the *piControl* simulation, models that include representation of the carbon cycle should normally perform two different CMIP Historical Simulations: a prescribed CO<sub>2</sub> concentration and a prescribed emissions simulation (accounting explicitly for fossil fuel combustion), in which concentrations are then “predicted” by the model. Both types of simulation are useful in evaluating how realistically the model represents the carbon cycle, but the prescribed concentration simulation enables these more complex models to be evaluated fairly against those simpler models without representation of carbon cycle processes.

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### 3.3 Common standards, infrastructure and documentation

A key to the success of CMIP and one of the motivations for incorporating a wide variety of coordinated modelling activities under a single framework in a specific phase of CMIP (now CMIP6) is the desire to reduce duplication of effort, minimize operational and computational burdens, and establish common practices in producing and analysing large amounts of model output. To enable automated processing of output from dozens of different models, CMIP has led the way in encouraging adoption of data standards (governing structure and metadata) that facilitate development of software infrastructure in support of coordinated modelling activities. The ESGF has capitalized on this standardization to provide access to CMIP model output hosted by institutions around the world. As the complexity of CMIP has increased and as the potential use of model output expands beyond the research community, the evolution of the climate modelling infrastructure requires enhanced coordination. To help in this regard, the WGCM Infrastructure Panel (WIP) was set up (see details in the corresponding contribution to this Special Issue), and is now providing guidance on requirements and establishing specifications for model output, model and simulation documentation, and archival and delivery systems for CMIP6 data.

A more routine benchmarking and evaluation of the models is envisaged to be a central part of CMIP6. As noted above, one purpose of the DECK and the CMIP Historical Simulation is to provide a basis for documenting model simulation characteristics. Towards that end an infrastructure is being developed to allow analysis packages to be routinely executed whenever new model experiments are contributed to the CMIP archive. These efforts utilize observations served by the ESGF contributed from the obs4MIPs (Teixeira et al., 2014) and ana4MIPs projects. Examples of available tools that target routine evaluation in CMIP include the PCMDI metrics software (Gleckler et al., 2015) and the Earth System Model Evaluation Tool (ESMValTool, Eyring et al., 2015), which brings together established diagnostics such as those used in the evaluation chapter of IPCC AR5 (Flato et al., 2013). The ESMValTool also integrates

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(Alexander et al., 2015), (5) understanding and predicting regional sea-level change and its coastal impacts, (6) improving near-term climate predictions, and (7) determining how biogeochemical cycles and feedbacks control greenhouse gas concentrations and climate change.

5 These GCs will be using the full spectrum of observation, modelling and analysis expertise across the WCRP, and in terms of modelling most GCs will address their specific science questions through a hierarchy of numerical models of different complexities. Global coupled models obviously constitute an essential element of this hierarchy, and CMIP6 experiments will play a prominent role across all GCs by helping to  
10 answer the three following CMIP6 science questions: How does the Earth system respond to forcing? What are the origins and consequences of systematic model biases? How can we assess future climate change given climate variability, climate predictability, and uncertainties in scenarios?

15 These three questions will be at the centre of CMIP6. They will be addressed through a range of CMIP6-Endorsed MIPs that are organized by the respective communities and overseen by the CMIP Panel (Fig. 2). Through these different MIPs and their connection to the GCs, the goal is to fill some of the main scientific gaps of previous CMIP phases. This includes in particular facilitating the identification and interpretation of model systematic errors, improving the estimate of radiative forcings in past and future  
20 climate change simulations, facilitating the identification of robust climate responses to aerosol forcing during the historical period, better taking into account the impact of short-term forcing agents and land-use on climate, better understanding the mechanisms of decadal climate variability, and many other issues that could not be addressed satisfactorily in CMIP5 (Stouffer et al., 2015). In endorsing a number of these MIPs the  
25 CMIP panel acted to minimize overlaps among the MIPs and to reduce the burden of modelling groups, while maximizing the scientific complementarity and synergy among the different MIPs.

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lated to cloud feedbacks and the understanding of spatial patterns of circulation and precipitation (CFMIP), carbon cycle feedbacks and the understanding of changes in carbon fluxes and stores (C<sup>4</sup>MIP), detection and attribution (DAMIP) that newly includes 21st-century GHG-only simulations allowing the projected responses to GHGs and other forcings to be separated and scaled to derive observationally-constrained projections, and paleoclimate (PMIP) that assesses the credibility of the model response to forcing outside the range of recent variability. These MIPs reflect the importance of key forcing and feedback processes in understanding past, present and future climate change and have developed new experiments and science plans focused on emerging new directions that will be at the centre of the WCRP Grand Science Challenges. A few new MIPs have arisen directly from gaps in understanding in CMIP5 (Stouffer et al., 2015), for example poor quantification of radiative forcing (RFMIP), better understanding of ocean heat uptake and sea-level rise (FAFMIP) and understanding of model response to volcanic forcing (VolMIP).

Since CMIP5, other MIPs have emerged as the modelling community has developed more complex ESMs with interactive components beyond the carbon cycle. These include the consistent quantification of forcings and feedbacks from aerosols and atmospheric chemistry (AerChemMIP), and, for the first time in CMIP, modelling of sea-level rise from land-ice sheets (ISMIP6).

Some MIPs specifically target systematic biases focusing on improved understanding of the sea-ice state and its atmospheric and oceanic forcing (SIMIP), the physical and biogeochemical aspects of the ocean (OMIP), land, snow and soil moisture processes (LS3MIP), and improved understanding of circulation and variability with a focus on stratosphere–troposphere coupling (DynVar). With the increased emphasis in the climate science community on the need to represent and understand changes in regional circulation, systematic biases are also addressed on a more regional scale by the Global Monsoon MIP (GMMIP) and a first co-ordinated activity on high resolution modelling (HighResMIP).

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For the first time future scenario experiments, previously co-ordinated centrally as part of the CMIP5 “core” experiments, will be run as a MIP ensuring clear definition and well-coordinated science questions. ScenarioMIP will run a new set of future long-term (century time scale) integrations engaging input from both the climate science and Integrated assessment modelling communities. The new scenarios that are based on the shared socioeconomic pathways (SSPs, O’Neill et al., 2015) – Representative Concentration Pathways (RCP) matrix span the same range as the CMIP5 RCPs (Moss et al., 2010), but fill critical gaps for intermediate forcing levels and questions, for example, on short-lived species and land-use. The near-term experiments (10–30 years) will be coordinated by the decadal climate prediction project (DCPP) with improvements expected for example from the initialization of additional components beyond the ocean and from a more detailed process understanding and verification of the models to better identify sources and limits of predictability.

Other MIPs include specific future mitigation options, e.g. the land use MIP (LUMIP) that is for the first time in CMIP looking at regional land management strategies to study how different surface types respond to climate change and direct anthropogenic modifications, or the geoengineering MIP (GeoMIP) that examines climate impacts of newly proposed radiation modification geoengineering strategies.

The diagnostic MIP CORDEX will oversee the downscaling of CMIP6 models for regional climate projections. Another historic development in our field that provides, for the first time in CMIP, an avenue for a more formal communication between the climate modelling and user community is the endorsement of the vulnerability, impacts and adaptation and climate services advisory board (VIACS AB). This diagnostic MIP requests key outputs from CMIP6 models to deliver to the VIACS communities in rapid time for application to climate services and impact studies.

All MIPs define output streams in the centrally coordinated CMIP6 data request for each of their own experiments as well as the DECK and CMIP6 Historical Simulations (see the CMIP6 data request contribution to this Special Issue for details). This will ensure that the required variables are stored at the frequency and resolution required



much predictability is encoded in the ocean, and from what regulates the distribution of tropospheric ozone, to the influence of land-use changes on water availability.

The last two years have been dedicated to conceiving and then planning what we now call CMIP6. Starting in 2016, the first modelling centres are expected to begin performing the DECK and uploading output on the ESGF. Around April 2016 the forcings for the historical simulations should be ready, and by the end of 2016 the diverse forcings for different scenarios of future human activity will become available. Past experience suggests that most centres will complete their CMIP simulations within a few years while the analysis of CMIP6 results will likely go on for a decade or more (Fig. 4).

Through an intensified effort to align CMIP with specific scientific themes and activities we expect CMIP6 to continue CMIP's tradition of major scientific advances. CMIP6 simulations and scientific achievements are expected to support the IPCC Sixth Assessment Report (AR6) as well as other national and international climate assessments or special reports. Ultimately scientific progress will be the best measure of the success of CMIP6. Measures of success will include improved understanding of how the climate system works through the quantification of forcings and feedbacks, improved understanding and interpretation of systematic model biases and corresponding identification of ways to alleviate them for model improvements, and robust climate projections and uncertainty estimates for adaptation and mitigation policies.

## Appendix A: Experiment Specifications

### A1 Specifications for the DECK

Here we provide information needed to perform the DECK, including specification of forcing and boundary conditions, initialization procedures, and minimum length of runs. This information is largely consistent with but not identical to the specifications for these experiments in CMIP5 (Taylor et al., 2009).

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the spin-up period (i.e., prior to 1979) should be discarded, but the spin-up technique should be documented.

For CMIP6, AMIP simulations should cover at least the period from January 1979 through December 2014, but modelling groups are encouraged to extend their runs to the end of the observed period. Output may also be contributed from years preceding 1979 with the understanding that surface ocean conditions were less complete and in some cases less reliable than.

The climate found in AMIP simulations is largely determined by the externally-imposed forcing, especially the ocean conditions. Nevertheless, unforced variability (“noise”) within the atmosphere introduces some non-deterministic variations that hamper unambiguous interpretation of apparent relationships between, for example, the year-to-year anomalies in SSTs and their consequences over land. To assess the role of unforced atmospheric variability in any particular result, modelling groups are encouraged to generate an ensemble of AMIP simulations. For most studies a three-member ensemble, where only the initial conditions are varied, would be the minimum required, with larger size ensembles clearly of value in making more precise determination of statistical significance.

## A1.2 Multi-century pre-industrial control simulation

Like laboratory experiments, numerical experiments are designed to reveal cause and effect relationships. A standard way of doing this is to perform both a “control” experiment and a second experiment where some externally-imposed experiment condition has been altered. For many CMIP experiments, including the rest of the experiments discussed in this Appendix, the “control” is a simulation with atmospheric composition and other conditions prescribed and held constant consistent with best estimates of the forcing estimated from the historical period.

Ideally the pre-industrial control (*piControl*) experiment for CMIP would represent a near-equilibrium state of the climate system under the imposed conditions. In reality, simulations of hundreds to many thousands of years would be required for the

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avoid artefacts and artificial transients, and practical considerations may rule out conformance with every aspect of the *piControl* protocol stipulated here. With that understanding, here are the recommendations for the imposed conditions on the *piControl*:

- Conditions must be time-invariant except for those associated with the mean climate (notably the seasonal and diurnal cycles of insolation).
- Unless indicated otherwise (e.g., the background volcanic forcing), experiment conditions should be representative of Earth ca. 1850.
- Orbital parameters (eccentricity, obliquity, and longitude of the perihelion) should be held fixed at their 1850 values.
- The solar constant should be fixed at its mean value (no 11 year solar cycle) over the first two solar cycles of the historical simulation (i.e., the 1850–1871 mean).
- A background volcanic aerosol should be specified that results in radiative forcing matching, as closely as possible, that experienced, on average, during the historical simulation (i.e., 1850–2014 mean).
- Models without interactive ozone chemistry should specify ozone as in the mean of the first decade of the CMIP Historical Simulation.

Because the mean volcanic forcing between 1850 and 2014 is small, the discontinuity associated with transitioning from a mean forcing to a time-varying volcanic forcing is also expected to be small. Even though this is the design objective, it is likely that all artefacts in quantities such as historical sea level change will not be entirely prevented. For this reason, and because some models may deviate from these specifications, it is recommended for all groups to perform an additional simulation of the historical period but with only natural forcing included. This natural-only historical simulation is called for under DAMIP. Modelling groups are urged to perform this experiment even if they elect not to participate in DAMIP as doing so will most effectively separate the role of natural vs. anthropogenic drivers of climate change and variability since 1850.

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The forcing specified in the *piControl* also has implications for simulations of the future, when solar variability and volcanic activity will continue to exist, but at unknown levels. These issues need to be borne in mind when designing and evaluating future scenarios, as a failure to include volcanic forcing in the future will cause future warming and sea-level rise to be over-estimated relative to a *piControl* experiment in which a non-zero volcanic forcing is specified. This could be addressed by re-introducing the mean volcanic forcing for the *piControl* into the scenarios.

These issues, and the potential of different modelling centres adopting different approaches to account for their particular constraints, highlight the paramount importance of adequately documenting how this and other DECK experiments were performed.

### A1.3 Abruptly quadrupling CO<sub>2</sub> simulation

Until CMIP5, there were no experiments designed to quantify the extent to which forcing differences might explain differences in climate response. It was also difficult to diagnose and quantify the feedback responses, which are mediated by global surface temperature change (Sherwood et al., 2015). In order to examine these fundamental characteristics of models – CO<sub>2</sub> forcing and climate feedback – an abrupt 4xCO<sub>2</sub> simulation was included for the first time as part of CMIP5. Following Gregory et al. (2004), the simulation branches from the *piControl* and the atmospheric CO<sub>2</sub> concentration is abruptly quadrupled and then held constant. As the system subsequently evolves toward a new equilibrium, the imbalance in the net flux at the top of the atmosphere can be plotted against global temperature change. As Gregory et al. (2004) showed, it is then possible to diagnose both the effective radiative forcing due to a quadrupling of CO<sub>2</sub> and also equilibrium climate sensitivity (ECS). Moreover, by examining how individual flux components evolve with surface temperature change, one can learn about the relative strengths of different feedbacks, notably quantifying the importance of various feedbacks associated with clouds.

In the *abrupt4xCO2* experiment, the only externally-imposed difference from the *piControl* should be the change in CO<sub>2</sub> concentration. All other conditions should remain



aerosol concentrations is the key to making these simulations easier to interpret. The  $1\% \text{ yr}^{-1}$   $\text{CO}_2$  increase simulation should be run for a minimum of 150 years (ten years after the time of quadrupling).

Models with a carbon cycle component will be driven by prescribed  $\text{CO}_2$  concentrations, but terrestrial and marine surface fluxes of carbon will become a key diagnostic from which one can infer emission rates that are consistent with a  $1\% \text{ yr}^{-1}$  increase in model  $\text{CO}_2$  concentration. This DECK baseline carbon cycle experiment is built upon in  $\text{C}^4\text{MIP}$  to diagnose the strength of model carbon climate feedback and to quantify contributions to disruption of the carbon cycle by climate and by direct effects of increased  $\text{CO}_2$  concentration.

## A2 The CMIP6 Historical Simulation

The CMIP6 Historical Simulation is meant to reproduce observed climate and climate change starting in the year 1850 and extending to the present (i.e., 2014 in CMIP6). It serves as an important benchmark for assessing model performance. The historical integration should be initialized from some point in the *piControl* integration and be forced by time-varying, externally-imposed conditions that are based on observations. Both naturally-forced changes (e.g., due to solar variability and volcanic aerosols) and changes due to human activities (e.g.,  $\text{CO}_2$  concentration, aerosols, and land-use) will lead to climate variations and evolution. In addition there is unforced variability which can obscure the forced changes and lead to expected differences between the simulated and observed climate variations (Deser et al., 2012).

The externally-imposed forcing datasets that should be used in CMIP6 cover the period 1850 through the end of 2014 are described in detail in various other contributions to this Special Issue. Recall from Sect. A1.2 that the conditions in the *piControl* should generally be consistent with the forcing imposed near the beginning of the CMIP Historical Simulation. This should minimize artificial transients in the first portion of the CMIP Historical Simulation.

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are perturbed in some way. A common way to do this is to simply branch each simulation from a different point in the control run. Longer intervals between branch points will ensure independence of ensemble members on longer time-scales. By averaging many different ensemble members together, the signal of interest becomes clear because the natural variations tend to average out if the ensemble size and averaging period are long enough. If the variability in the models is realistic, then the spread of the ensemble members around the ensemble average is caused by unforced (i.e., “internal”) variability. To minimize the number of years included in the entry card simulations, only one ensemble member is requested here. However, we strongly encourage model groups to submit at least three ensemble members for the CMIP Historical Simulation as requested in DAMIP.

### Data availability

The model output from the DECK and the CMIP6 Historical Simulations described in this paper will be distributed through the Earth System Grid Federation (ESGF). As in CMIP5, the model output will be freely accessible through data portals after registration. In order to document CMIP6’s impact and enable ongoing support of CMIP, users are obligated to acknowledge CMIP6 and the participating modelling groups (see details on the CMIP Panel website at <http://www.wcrp-climate.org/index.php/wgcm-cmip/about-cmip>). Further information about the infrastructure supporting CMIP6, the meta-data describing the model output, and the terms governing its use will be provided by the WGCM Infrastructure Panel (WIP) in their invited contribution to this Special Issue. In order to run the experiments, datasets for natural and anthropogenic forcings are required. These forcing datasets will be described in separate invited contributions to this Special Issue. The forcing datasets will be made available through the ESGF with version control and digital object identifiers (DOI’s) assigned, and can additionally be provided as a supplement to the corresponding documentation paper. Links to all forcings datasets will be made available via the CMIP Panel website.

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**Table 1.** Main criteria for MIP endorsement as agreed with representatives from the modelling groups and MIPs at the WGCM 18th Session in Grainau, Germany in October 2014.

Nr	MIP Endorsement Criterion
1	The MIP and its experiments address at least one of the key science questions of CMIP6.
2	The MIP demonstrates connectivity to the DECK experiments and the CMIP6 Historical Simulation.
3	The MIP adopts the CMIP modelling infrastructure standards and conventions.
4	All experiments are tiered, well-defined, and useful in a multi-model context and don't overlap with other CMIP6 experiments.
5	Unless a Tier 1 experiment differs only slightly from another well-established experiment, it must already have been performed by more than one modelling group.
6	A sufficient number of modelling centres ( $\sim 8$ ) are committed to performing all of the MIP's Tier 1 experiments and providing all the requested diagnostics needed to answer at least one of its science questions.
7	The MIP presents an analysis plan describing how it will use all proposed experiments, any relevant observations, and specially requested model output to evaluate the models and address its science questions.
8	The MIP has completed the MIP template questionnaire.
9	The MIP contributes a paper on its experimental design to the GMD CMIP6 Special Issue.
10	The MIP considers reporting on the results by co-authoring a paper with the modelling groups.

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**Table 2.** Overview of DECK and the CMIP6 Historical Simulation providing the experiment, the CMIP6 label, a brief experiment description, the forcing methods as well as the start and end year and minimum number of years per experiments and its major purpose. The DECK and CMIP6 Historical Simulation are used to characterize the CMIP model ensemble. Given resource limitations, these entry card simulations for CMIP include only one ensemble member per experiment. However, we strongly encourage model groups to submit at least three ensemble members for the CMIP Historical Simulation as requested in DAMIP. Large ensembles of AMIP simulations are also encouraged. “All” in the “forcing methods” column means volcanic, solar and anthropogenic forcings.

Experiment	CMIP6 label	Experiment description	Forcing methods	Start Year	End Year	Minimum # years per simulation	Major purpose
DECK Experiments							
Historical AMIP	<i>amip</i>	Observed SSTs and SICs prescribed	All; CO <sub>2</sub> concentration-driven	1979	2014	36	Evaluation, variability
Pre-industrial control	<i>piControl</i>	Coupled atmosphere/ocean pre-industrial control	CO <sub>2</sub> emission- or concentration-driven	1850	n/a	500	Evaluation, unforced variability
Quadruple CO <sub>2</sub> abruptly, then hold fixed	<i>abrupt4x CO2</i>	CO <sub>2</sub> abruptly quadrupled and then held constant	CO <sub>2</sub> concentration-driven	n/a	n/a	150	Climate sensitivity, feedbacks, fast responses
1 % yr <sup>-1</sup> CO <sub>2</sub> increase	<i>1pctCO2</i>	CO <sub>2</sub> prescribed to increase at 1 % yr <sup>-1</sup>	CO <sub>2</sub> concentration-driven	n/a	n/a	150	Climate sensitivity, feedbacks, idealized benchmark
CMIP6 Historical Simulation							
Past ~ 1.5 centuries	<i>historical</i>	Simulation of the recent past	All; CO <sub>2</sub> emission- or concentration-driven	1850	2014	165	Evaluation



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**Table 3.** Continued.

Short name of MIP	Long name of MIP	Primary Goal(s) in CMIP6	Main CMIP6 Science Theme
GMMIP	Global Monsoons Model Intercomparison Project	(a) Improve understanding of physical processes in global monsoons system; (b) better simulating the mean state, interannual variability and long-term changes of global monsoons.	Regional phenomena
HighResMIP	High Resolution Model Intercomparison Project	Assessing the robustness of improvements in the representation of important climate processes with “weather-resolving” global model resolutions (~ 25 km or finer), within a simplified framework using the physical climate system only with constrained aerosol forcing.	Regional phenomena
ISMIP6	Ice Sheet Model Intercomparison Project for CMIP6	Improving confidence in projections of the sea level rise associated with mass loss from the ice sheets of Greenland and Antarctica.	Ocean/Land/Ice
LS3MIP	Land Surface, Snow and Soil Moisture	Providing a comprehensive assessment of land surface, snow, and soil moisture-climate feedbacks, and diagnosing systematic biases in the land modules of current ESMs using constrained land-module only experiments.	Ocean/Land/Ice
LUMIP	Land-Use Model Intercomparison Project	Quantifying the effects of land use on climate and biogeochemical cycling (past-future), and assessing the potential for alternative land management strategies to mitigate climate change.	Land use
OMIP	Ocean Model Intercomparison Project	Provide a framework for evaluating, understanding, and improving ocean, sea-ice, and biogeochemical (including inert tracers) components of AOGCMs and ESMs. Protocols are provided to perform coordinated ocean/sea-ice/tracer/biogeochemistry simulations forced with common atmospheric datasets.	Ocean/Land/Ice
PMIP	Paleoclimate Modelling Intercomparison Project	(a) Analysing the response to forcings and major feedbacks for past climates outside the range of recent variability; (b) assessing the credibility of climate models used for future climate projections.	Paleo
RFMIP	Radiative Forcing Model Intercomparison Project	(a) Characterizing the global and regional effective radiative forcing for each model for historical and 4xCO <sub>2</sub> simulations; (b) assessing the absolute accuracy of clear-sky radiative transfer parameterizations; (c) identifying the robust impacts of aerosol radiative forcing during the historical period.	Characterizing forcings

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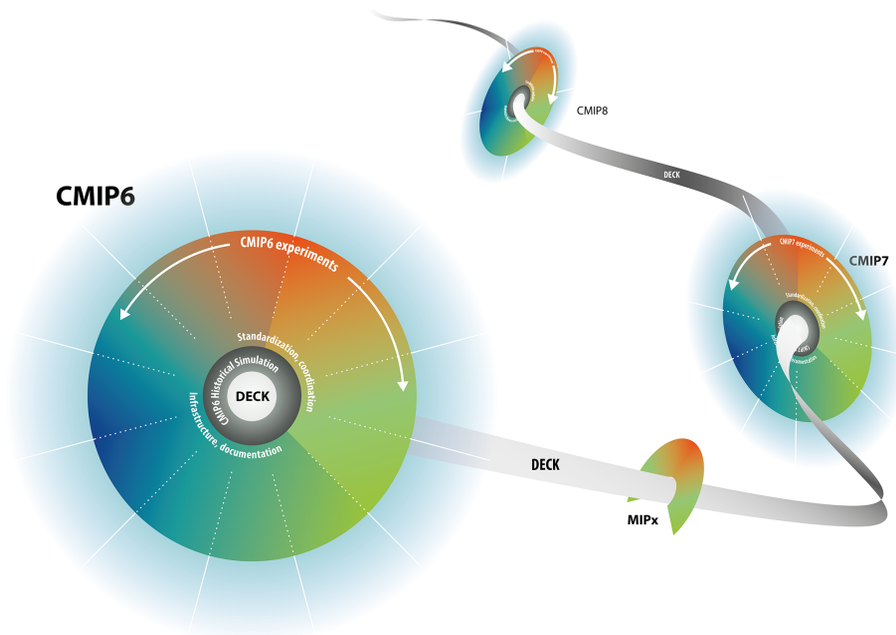
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**Table 3.** Continued.

Short name of MIP	Long name of MIP	Primary Goal(s) in CMIP6	Main CMIP6 Science Theme
ScenarioMIP	Scenario Model Intercomparison Project	(a) Facilitating integrated research on the impact of plausible future scenarios over physical and human systems, and on mitigation and adaptation options; (b) addressing targeted studies on the effects of particular forcings in collaboration with other MIPs; (c) help quantifying projection uncertainties based on multi-model ensembles and emergent constraints.	Scenarios
VoIMIP	Volcanic Forcings Model Intercomparison Project	(a) Assessing to what extent responses of the coupled ocean–atmosphere system to strong volcanic forcing are robustly simulated across state-of-the-art coupled climate models; (b) Identifying the causes that limit robust simulated behaviour, especially differences in their treatment of physical processes	Characterizing forcings
CORDEX*	Coordinated Regional Climate Downscaling Experiment	Advancing and coordinating the science and application of regional climate downscaling (RCD) through statistical and dynamical downscaling of CMIP DECK, CMIP6 Historical Simulation and ScenarioMIP output.	Impacts
DynVar*	Dynamics and Variability of the Stratosphere–Troposphere System	Defining and analysing diagnostics that enable a mechanistic approach to confront model biases and understand the underlying causes behind circulation changes with a particular emphasis on the two-way coupling between the troposphere and the stratosphere.	Clouds/Circulation
SIMP*	Sea-Ice Model Intercomparison Project	Understanding the role of sea-ice and its response to climate change by defining and analysing a comprehensive set of variables and process-oriented diagnostics that describe the sea-ice state and its atmospheric and ocean forcing.	Ocean/Land/Ice
VIACS AB*	Vulnerability, Impacts, Adaptation and Climate Services Advisory Board	Facilitating a two-way dialogue between the CMIP6 modelling community and VIACS experts, who apply CMIP6 results for their numerous research and climate services, towards an informed construction of model scenarios and simulations and the design of online diagnostics, metrics, and visualization of relevance to society.	Impacts





**Figure 1.** CMIP continuity across different phases.

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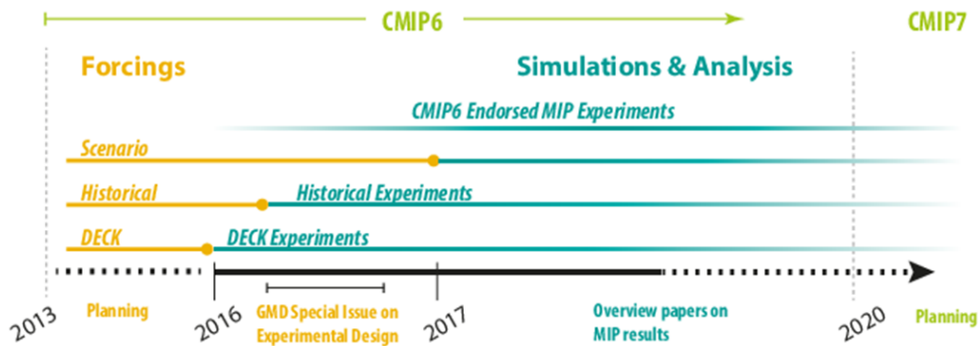


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**Figure 4.** CMIP6 Timeline for the preparation of forcings, the realization of simulations and their analysis.

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