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Interactions between atmospheric composition and climate change – progress in understanding and future opportunities from AerChemMIP, PDRMIP, and RFMIP

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Abstract. The climate science community aims to improve our understanding of climate change due to anthropogenic influences on atmospheric composition and the Earth's surface. Yet not all climate interactions are fully understood, and uncertainty in climate model results persists, as assessed in the latest Intergovernmental Panel on Climate Change (IPCC) assessment report. We synthesize current challenges and emphasize opportunities for advancing our understanding of the interactions between atmospheric composition, air quality, and climate change, as well as for quantifying model diversity. Our perspective is based on expert views from three multi-model intercomparison projects (MIPs) – the Precipitation Driver Response MIP (PDRMIP), the Aerosol Chemistry MIP (AerChemMIP), and the Radiative Forcing MIP (RFMIP). While there are many shared interests and specializations across the MIPs, they have their own scientific foci and specific approaches. The partial overlap between the MIPs proved useful for advancing the understanding of the perturbation–response paradigm through multi-model ensembles of Earth system models of varying complexity. We discuss the challenges of gaining insights from Earth system models that face computational and process representation limits and provide guidance from our lessons learned. Promising ideas to overcome some long-standing challenges in the near future are kilometer-scale experiments to better simulate circulation-dependent processes where it is possible and machine learning approaches where they are needed, e.g., for faster and better subgrid-scale parameterizations and pattern recognition in big data. New model constraints can arise from augmented observational products that leverage multiple datasets with machine learning approaches. Future MIPs can develop smart experiment protocols that strive towards an optimal trade-off between the resolution, complexity, and number of simulations and their length and, thereby, help to advance the understanding of climate change and its impacts.

1 Introduction

A central aim of climate science is to advance our understanding of how the Earth system responds to human activities. This endeavor involves the assessment of numerous spatiotemporally changing variables in the Earth system, which can be determined by multiple interacting physical, chemical, and biological processes. For example, changes in irradiance, land use, and atmospheric composition, including, for instance, aerosols and their precursors (greenhouse gases such as carbon dioxide and methane), perturb the radiation fluxes in and at the top of the atmosphere and hence the Earth's radiation balance. On a timescale of several decades, the Earth's temperature is controlled by a balance between the net amount of absorbed sunlight (solar radiation) and the radiation emitted by the planet and its atmosphere (terrestrial

radiation). A perturbation of this balance is called “radiative forcing” – a concept embedded in the study of the physical basis of climate (Ramaswamy et al., 2019) – and is measured as energy flux (in W m^{-2}).

Changes to atmospheric composition have distinct effects on the Earth's energy budget and climate, which are classified into radiative forcing, climate response, and feedbacks. Instantaneous radiative forcing (IRF) is the initial change in radiation fluxes that arises from a perturbation in a climate forcer, which could be, for instance, associated with increased greenhouse gas concentrations in the atmosphere due to anthropogenic emissions in the absence of other changes. IRF excludes any changes in the system other than an imbalance in the Earth's top-of-the-atmosphere (TOA) radiation budget and is a diagnostic output from Earth system models (ESMs). The system responds to this imbalance by equilibrating a new temperature at which the net TOA fluxes are in balance when they are averaged over several decades. Climate responses can be amplified or weakened via positive or negative feedbacks that are induced by changes in physical and chemical processes. Balancing the system after an initial perturbation can take several hundred years because of the slow response of ocean temperatures. There are also fast processes influencing the TOA flux that arise from a change in atmospheric composition, even in the absence of surface temperature changes. Examples of such changes, known as rapid adjustments, occurring in the atmosphere include stratospheric cooling due to increasing carbon dioxide concentrations (Manabe and Wetherald, 1967), chemical adjustments due to changes in emissions of reactive trace gases (Thornhill et al., 2021b; O'Connor et al., 2021), and changes in clouds due to circulation changes (e.g., Gregory and Webb, 2008; Bretherton et al., 2013; Merlis, 2015), as well as cloud changes due to shortwave radiation absorption by methane (Allen et al., 2023) and black carbon (Stjern et al., 2017). Moreover, changes in wind-dependent emissions of aerosols that occur due to circulation adjustments can be interpreted as chemical adjustments, although changes in aerosol emissions can occur with surface temperature responses and would fall into the category of chemical feedback in that case. Relevant examples are adjustments and feedbacks that modify desert dust and sea spray aerosol emission changes. Effective radiative forcing (ERF), quantified at the TOA, encompasses both the IRF and the contributions from rapid adjustments. Climate responses require an assessment of changes in the fully coupled atmosphere–ocean system that determine the surface temperature. These segments in the perturbation–response paradigm of climate science are schematically depicted in Fig. 1.

Understanding and quantification of the different segments in the perturbation–response paradigm of climate science are obtained through experiments with Earth system models, although other methods for some of the segments exist, e.g., radiative transfer models to compute IRF. Current ESMs vary in their design and implementations, e.g., concerning

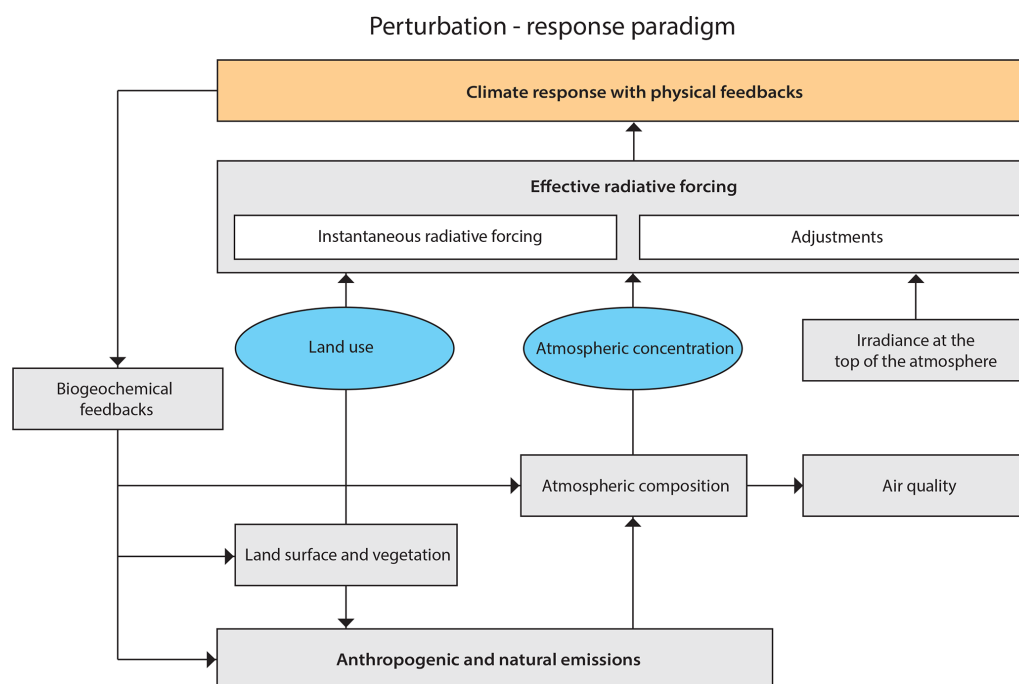


Figure 1. Schematic depiction of the perturbation–response paradigm in understanding and quantifying climate changes to perturbations using an Earth system model. Blue circles indicate options for simpler ESMs that prescribe perturbations in concentrations and land use. Climate responses including physical feedbacks (marked in orange) can be simulated with a model configuration, including coupling to an ocean model.

different parameterization schemes, dynamical cores, spatial grids, numerical integration, tuning, and boundary data. These imply diversity in the level of complexity for representing physical, chemical, and biological processes and how represented processes interact. For example, some ESMs prescribe aerosol properties, while models with additional process complexity simulate the complex evolution and interactions of aerosols and their precursors in the atmosphere (Fig. 1). The simulated aerosols may interact with the radiative transfer and formation of cloud droplets and ice crystals, but not all ESMs simulate all interactions with the cloud microphysics. The climate modeling community creates experimental protocols to set up multi-model ensembles of a common set of ESM experiments. The simulated climate responses can differ across the multi-model ensemble members in response, for instance, to differences in process complexity and interactions within the respective ESMs. The aim is to better understand the reasons for the diversity in climate responses and feedback.

Results from multi-model intercomparison projects (MIPs) are widely used to advance scientific understanding and inform stakeholders on climate change. The Coupled Model Intercomparison Project (CMIP; Meehl et al., 2000) has contributed through multiple phases to the assessment reports of the Intergovernmental Panel on Climate Change (IPCC; Meehl, 2023); e.g., the sixth phase of CMIP (CMIP6; Eyring et al., 2016) created experiments that were also used

in the sixth IPCC assessment report (IPCC-AR6). The basic idea of a MIP is also used for different foci that are either outside of or endorsed by the CMIP consortium. For example, the Aerosol Comparisons between Observations and Models (AeroCom) focuses on the role of aerosols in the climate system (e.g., Gliß et al., 2021; Textor et al., 2006), the Chemistry–Climate Model Initiative (CCMI) on the interactions between atmospheric chemistry and climate change (e.g., Morgenstern et al., 2017; Abalos et al., 2020), the Task Force on Hemispheric Transport of Air Pollution (TF HTAP) on global air quality modeling (e.g., Wild et al., 2012; Turnock et al., 2018), and the Precipitation Driver Response Model Intercomparison Project (PDRMIP; Myhre et al., 2017) on the role of anthropogenic and natural drivers for different precipitation responses. Several MIPs were endorsed during CMIP6, such as the Aerosol Chemistry MIP (AerChemMIP; Collins et al., 2017) and the Radiative Forcing MIP (RFMIP; Pincus et al., 2016). While the specific foci for AerChemMIP and RFMIP varied, both MIPs were driven by the common goal of better characterizing the preindustrial to present-day radiative forcing and determining climate responses to these forcings.

The aims here are to synthesize and emphasize what has been learned about the experimental design, conceptual thinking, and diagnostic requests through connecting the scientific communities of AerChemMIP, RFMIP, and PDRMIP under one umbrella named TriMIP (Fig. 2). In so doing, we

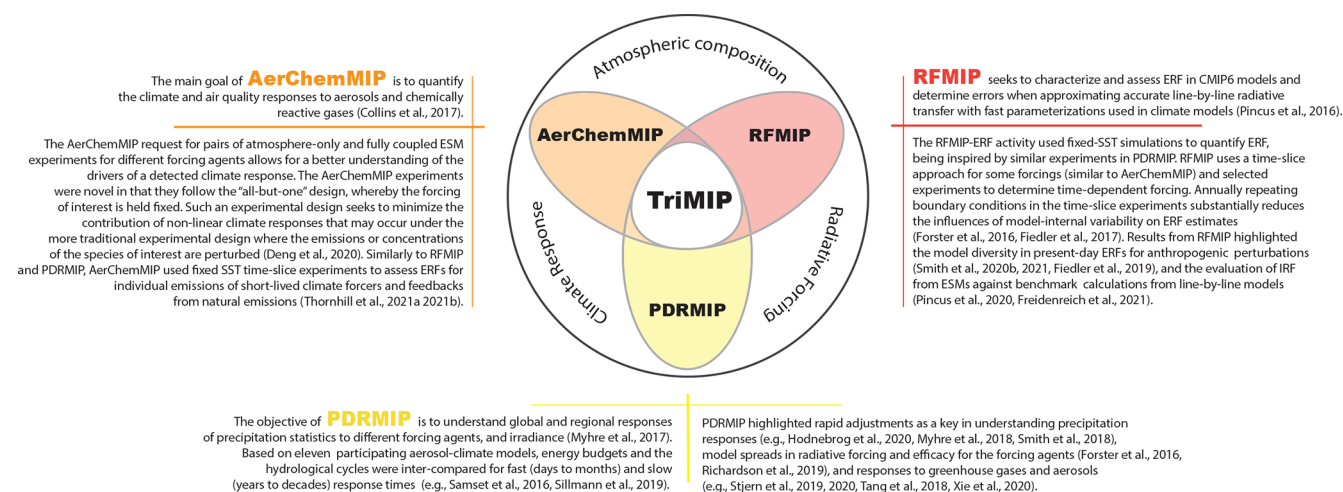


Figure 2. Overview of the MIPs and their topics in TriMIP.

discuss the challenges of understanding multi-model climate responses and identify potential opportunities to make further advances in the research areas of these MIPs. Each of the MIPs had their own perspective on how to accomplish their goals, but sufficient similarities inspired a series of joint TriMIP meetings. Similar conceptual understanding helped to build common ground across the community that proved useful to contribute to the same overarching goal – the advancement in understanding our planet’s changing climate.

2 Scientific advancement

2.1 MIP key results

The three MIPs sought to advance the understanding of modern climate change due to anthropogenic influences. The MIPs addressed specific research questions and, in comparison to studies with a single ESM, considered structural differences in the design and complexity of the different ESMs. The multi-model spread in the response allowed the quantification of a model-based uncertainty in the answer to the MIP’s question. While the MIPs shared the conceptual idea of the perturbation–response paradigm (Fig. 1), they focused on different segments in the paradigm. RFMIP focused on an improved understanding of the radiative forcing linked to anthropogenic perturbations in atmospheric composition (e.g., Smith et al., 2020a) and PDRMIP on precipitation responses to atmospheric composition changes (e.g., Richardson et al., 2018). AerChemMIP also focused on quantifying radiative forcing and responses but addressed more segments in the paradigm. Specifically, all participating models in AerChemMIP simulated atmospheric composition based on emissions, transport, chemical transformations, and deposition, making these models more complex in their process representation and interactions than was necessary for participation in the

other two MIPs (e.g., Thornhill et al., 2021a). The three MIPs used, to some extent, similar experimental strategies but developed and adopted their own experimental protocol with a certain class of models in mind; e.g., AerChemMIP required more interactive processes than the other two MIPs. PDRMIP began earlier and to some degree inspired the experimental protocols of AerChemMIP and RFMIP. There are ensembles of ESM experiments of different complexity, spatial resolutions, number of realizations, and length of experiments in the three MIPs. Table 1 summarizes key results, along with the used experiments, organized by topics that were addressed by the three MIPs.

The primary objective of PDRMIP was to understand global and regional responses of precipitation statistics to the radiative forcing of CO₂, CH₄, O₃, irradiance, and sulfate and black carbon aerosols (Myhre et al., 2017). Based on 11 aerosol–climate models contributing to PDRMIP, energy budgets, and the hydrological cycles were intercompared for fast (days to months) and slow (years to decades) response times (e.g., Myhre et al., 2017; Samset et al., 2016; Sillmann et al., 2019). Rapid adjustments are a key in understanding precipitation responses (e.g., Hodnebrog et al., 2020; Myhre et al., 2018; Smith et al., 2018). Taking advantage of multiple forcing agents in PDRMIP, model spreads in radiative forcing and efficacy for the forcing agents were quantified (Forster et al., 2016; Richardson et al., 2019) and responses to greenhouse gases and aerosols intercompared across the PDRMIP ensemble (Sillmann et al., 2019; Stjern et al., 2020). Others examined the climate response to forcing for selected regions, e.g., the monsoon regions, the Arctic, and the Mediterranean (Stjern et al., 2019; Tang et al., 2018; Xie et al., 2020). Multiple realizations of such climate change experiments, i.e., a set of simulations with a small initial perturbation but otherwise identical setups, are required to separate the internal variability from the forced response,

Table 1. Key results from the three MIPs for their research topics. Listed experiments are fully coupled atmosphere–ocean experiments for the historical time period (hist-X); experiments with prescribed transient changes in sea surface temperatures (SSTs) and sea ice for the historical time period (histSST-X); experiments with prescribed sea surface temperatures and sea ice at preindustrial level (piClim-X); fully coupled atmosphere–ocean experiments for future projections using the Shared Socioeconomic Pathway scenario SSP3-7.0 (ssp370-X); and experiments for future scenarios with prescribed sea surface temperatures and sea ice (ssp370SST-X), where X refers to single or several climate forcings. Experiments with prescribed doubled emission fluxes are listed as piClim-2xX, preindustrial control experiments as piControl, and experiments with abruptly quadrupled CO₂ concentrations as Abrupt-4xCO₂. Note that NTCF stands for near-term (short-lived) climate forcer.

Topic	Experiments	Key results	References
Atmospheric composition	hist-X, histSST-X	Model consistency in historical OH trends driven by NTCF emissions. Evolution of tropospheric and stratospheric ozone, its attribution to different drivers, and evaluation against observations. Evaluation of aerosol life cycle, optical properties, and trends in CMIP6 generation models.	Stevenson et al. (2020), Griffiths et al. (2021), Keeble et al. (2021), Zeng et al. (2022), Glib et al. (2021), Mortier et al. (2020)
Air quality (AQ) and human health	hist-X, ssp370-X, ssp370SST-X	Historical and future evolution of air pollution. Climate penalty and benefit for surface ozone. Impact of climate mitigation on AQ and human health.	Turnock et al. (2020), Zanis et al. (2022), Brown et al. (2022), Allen et al. (2020, 2021), Turnock et al. (2022, 2023)
Climate response	piControl, hist-X, ssp370-X, piClim-X	Climate and AQ impacts of mitigating NTCFs and non-methane NTCFs. Fast responses from aerosols in PI climate. Role of aerosols in historical climate. Impact of NTCFs on Atlantic meridional overturning circulation. Regional climate extremes. Fast and slow precipitation responses.	Allen et al. (2020, 2021), Zanis et al. (2020), Zhang et al. (2021), Hassan et al. (2022), Li et al. (2023), Samset et al. (2016)
Non-CO ₂ biogeochemical feedbacks	piControl, piClim-X, Abrupt-4xCO ₂ , piClim-2xX	First multi-model estimates for biogeochemical feedbacks.	Thornhill et al. (2021a)
Radiative forcing	hist-X, histSST-X, piClim-X, ssp370SST-X	Recommendations for diagnosing forcing from CMIP models. Estimates of rapid adjustments for different forcing agents. First estimates of present-day effective radiative forcing in CMIP. Historical evolution of ozone forcing. Observationally constrained estimate of present-day halocarbon forcing. Observationally constrained time series of historical aerosol forcing. Role of chemistry–aerosol–cloud coupling in estimates of forcing. Impact of climate mitigation measures on climate forcing. New anthropogenic aerosol parameterization for use in CMIP6. Little change in aerosol forcing between the 1970s and 2000s.	Forster et al. (2016), Smith et al. (2018, 2020a), Skeie et al. (2020), Morgenstern et al. (2020), Smith et al. (2021), Thornhill et al. (2021b), O'Connor et al. (2021), O'Connor et al. (2022), Turnock et al. (2022), Stevens et al. (2017), Fiedler et al. (2017, 2019, 2023)

especially at regional scales and for variables such as precipitation in PDRMIP.

The main goals of AerChemMIP were to quantify the climate and air quality responses of aerosols and chemically reactive gases, specifically near-term climate forcers (NTCFs) including methane, tropospheric ozone, aerosols, and their precursors (Collins et al., 2017). The term NTCF is used by Collins et al. (2017) and is the same as short-lived climate forcers (SLCFs) used in IPCC-AR6. Both NTCFs and SLCFs refer to radiatively active atmospheric constituents whose climate effects occur primarily within 2 decades of their emission or formation. Amongst TriMIP, AerChemMIP emphasized transient coupled atmosphere–ocean simulations to estimate the real-world evolution and timing of anthropogenic and natural emission changes and associated air quality and climate responses. AerChemMIP experiments were novel in CMIP6 in that they followed the “all-but-one” design, whereby the forcing of interest is held fixed. For example, hist-piNTCF simulations are parallel to the CMIP6 historical simulations, except that anthropogenic emissions of NTCFs are held fixed at the preindustrial level (1850), and all other forcing agents evolve as in the CMIP6 historical simulation (hist), facilitating attribution of historical climate responses to NTCF emissions. Such an experimental design seeks to minimize the contribution of non-linear climate responses that may occur under the more traditional experimental design for attribution, where only the emissions or concentrations of the species of interest are perturbed (Deng et al., 2020). The model output from AerChemMIP was, for instance, used to investigate 21st century climate and air quality responses to future NTCF changes (Table 1).

Another focus of AerChemMIP was to quantify non-CO₂ biogeochemical feedbacks (Thornhill et al., 2021a) with an AerChemMIP-specific experimental design that is unique in CMIP6. It implied a set of idealized simulations with fixed boundary conditions, except for the preindustrial natural emissions or concentrations that are systematically doubled across the ensemble of simulations, e.g., for dust aerosols (piClim-2xdust). Pairing the radiative fluxes from these experiments with a parallel preindustrial control gives ERF changes (per Tg yr^{−1}) in emissions or concentrations of the climate forcer. The result allowed the feedback parameter (W m^{−2} K^{−1}) to be obtained for the climate forcer through scaling the simulated changes in emission fluxes per Kelvin temperature change from the 4xCO₂ experiments (Abrupt-4xCO₂) of CMIP6. The protocol of AerChemMIP also included transient historical simulations with prescribed sea surface temperatures (SSTs) to diagnose transient ERFs. Similar to the coupled experiments, these simulations followed the all-but-one experimental strategy. Including such analogous prescribed SST experiments allowed for a better understanding of the drivers of the climate response in the fully coupled experiments (e.g., Allen et al., 2020, 2021). Furthermore, time slice experiments performed with emissions of one species set to the present-day value but all

other boundary data held fixed at preindustrial values facilitated quantification of emission-based ERFs, a policy-relevant metric (Thornhill et al., 2021b).

RFMIP focused on accurately quantifying and identifying errors in the radiative forcing of composition changes in CMIP6 models (Pincus et al., 2016). The largest of the three parts of RFMIP (RFMIP-ERF) was the quantification of ERF across CMIP6 models using a time slice approach similar to AerChemMIP. It allowed the first quantification of the CMIP intermodel spread in ERF for all major climate forcers as bulk estimates, i.e., for all anthropogenic aerosols taken together, and of the contribution from rapid adjustments to ERF (Smith et al., 2018, 2020a). The second part of RFMIP (RFMIP-IRF) focused on the IRF and excluded contributions from rapid adjustments. Errors in IRF from greenhouse gases were identified using benchmark calculations from line-by-line models (Pincus et al., 2020). The third RFMIP part (RFMIP-SpAer) assessed model differences in ERF for identical anthropogenic aerosol optical properties and effects on clouds. Participating in RFMIP-SpAer required implementing the simple-plume parameterization (MACv2-SP; Stevens et al., 2017), which was a new approach in CMIP6. The pilot study for RFMIP-SpAer demonstrated the retention of model spread in ERF when moving to identical anthropogenic aerosols due to differences in the atmospheric host models (Fiedler et al., 2019). Through the combined analysis of output from RFMIP-ERF and RFMIP-SpAer, reasons for model differences in anthropogenic aerosol forcing were inferred (Fiedler et al., 2023).

2.2 MIP cross-linkages

A major advancement from the synergy between the three MIPs was the widespread adoption of a consistent methodology to quantify radiative forcing, which facilitated easier comparisons across CMIP6. Estimates of ERF are key in the perturbation–response paradigm by characterizing the influence on the radiation budget due to a perturbation. Yet, a consistent diagnosis of ERF was not possible in CMIP5 (Collins et al., 2017). Specifically, RFMIP helped to establish a consistent practice for diagnosing ERF for CMIP6 and related activities, building on experiences from PDRMIP (Forster et al., 2016). Amongst several approaches to quantifying forcing, which is graphically summarized in Fig. 3, there are two methods that are now widely used to estimate ERF from models. First, ERF can be estimated by extrapolating the relationship between the radiation imbalance and temperature change in coupled atmosphere–ocean model experiments subject to abrupt concentration increases in the forcing agent (regression method; Gregory et al., 2004). Second, ERF can be determined by suppressing ocean temperature changes and calculating the ERF as the radiation imbalance relative to an experiment without the forcing agent (fixed sea surface temperature method; Hansen et al., 2005). In this context, the common use of preindustrial control exper-

iments in RFMIP and AerChemMIP, i.e., experiments with the atmospheric composition set to 1850 levels, proved valuable as a common reference to estimate ERFs from ESMs in CMIP6. RFMIP further requested results from additional diagnostic calls to the radiation schemes, also known as double and triple radiation calls, that enabled calculations of the IRF (Chung and Soden, 2015) and a better understanding of contributions from different processes to ERF. Double calls typically refer to IRF calculations, whereas the term triple calls is used for separating cloud-mediated effects from direct effects of aerosols. Such model diagnostics for IRF helped to quantify the contribution of adjustments to ERF estimates in the ESMs used in CMIP6 (e.g., Smith et al., 2020a) and to separate direct and cloud-mediated effects, following the method by Ghan (2013) in RFMIP experiments (e.g., Fiedler et al., 2023).

The RFMIP protocol included experiments to diagnose radiative forcing from greenhouse gases and aerosols as bulk quantities. The RFMIP tier 1 experiments were carried out by many modeling centers. Some of these contributions, e.g., from UKESM1 and CNRM (Centre National de Recherches Météorologiques), arose because the experimental setup was identical to the request in AerChemMIP. It meant that the technical workflow for performing and postprocessing the experiments was already in place such that contributing another variant of such experiments required only little effort. Due to the parallel setup of the RFMIP experiments to those requested in CMIP6, Diagnostic, Evaluation, and Characterization of Klima (DECK), experiments and the additional overlap of experiment requests with other MIPs (Detection and Attribution Model Intercomparison Project, DAMIP), RFMIP experiments also allowed model analyses of climate responses and climate feedbacks for well-estimated radiative forcing. AerChemMIP further separated contributions to radiative forcing into individual gases and NTCFs, including different aerosol species. As such, the AerChemMIP experiment request was tailored to gain insights into why model differences in the forcing–response paradigm arise, based on individual perturbations in atmospheric composition.

Experiment requests that were differently designed in RFMIP and AerChemMIP for a similar purpose were the transient historical experiments to attribute the response to individual perturbations. Specifically, RFMIP applied the “only” experimental design, where the quantity to be assessed varied over the historical period, while all other boundary conditions were kept at the preindustrial level (piClim-histX, where X is the forcing of interest), whereas AerChemMIP applied the all-but-one design, where the quantity to be assessed was fixed at the preindustrial level, while all other climate forcings varied over the historical period (histSST-piX). These differences in the setup hold the potential to explain where interactions and potential feedbacks arising from chemical composition changes play a role in the climate response, which has not yet been fully explored

with the existing MIPs, though individual model studies are being undertaken (e.g., Simpson et al., 2023).

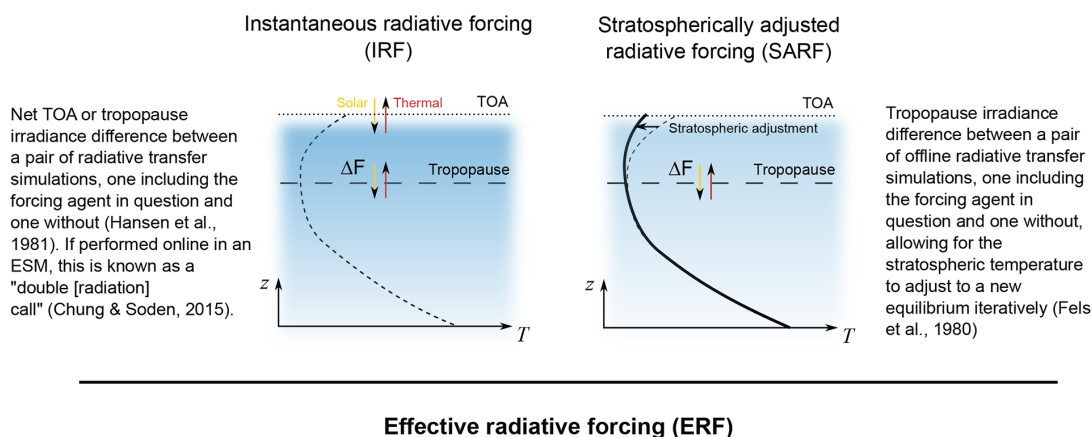
The three MIPs benefited from being embedded in a landscape of other initiatives, with close connections to CMIP, on the one hand, and specialist MIPs like AeroCom, CCMi, and TF HTAP, on the other hand. The community of PDRMIP, AerChemMIP, and RFMIP can therefore be seen as a bridge between the global climate modeling community of CMIP6 and the specialized communities for aerosols and atmospheric chemistry. This setting allows CMIP to benefit from expert subject-specific knowledge that would otherwise be missing. One example is PDRMIP, which began before CMIP6 and had a guiding role in the later MIPs concerning the already mentioned practice of estimating ERF, the parallel use of fully coupled and fixed SST experiments, the choice of perturbation magnitudes and experiment length to quantify forcing and response, as well as the introduction of new model diagnostics. Another example is AerChemMIP, which adopted recommendations for the diagnostic requests and experimental design (e.g., Young et al., 2013; Archibald et al., 2020) from previous non-CMIP6 initiatives.

Bringing three MIP communities together under the TriMIP umbrella facilitated efficient communication of knowledge gaps and coordination of the analysis of multi-model output to address these gaps and resulted in publications in peer-reviewed journals. Since several authors of the IPCC-AR6 also participated in TriMIP, the MIP-based publications were tailored to the needs of the IPCC-AR6 working group 1 (WG1), including analysis of ERF (Smith et al., 2020a; Thornhill et al., 2021b), non-CO₂ biogeochemical feedbacks (Thornhill et al., 2021a), and climate (Allen et al., 2020, 2021) and air quality responses (Turnock et al., 2020) to changes in NTCFs. In fact, some key articles based on the experiments were written and submitted very close to the IPCC-AR6 WG1 deadline, which might not have been completed in time if that exchange had not happened. Submission of model output and analyses continued thereafter and is partly still ongoing at the time of writing. We expect this development to continue for several years, although with a decline in new CMIP6 model output until a quorum of CMIP7 model output becomes available. Looking at the history of the use of CMIP data, we would also expect that the output of RFMIP and AerChemMIP will be re-used later for documenting progress across their phases, e.g., for the ERF, which is also often done for tracking progress across CMIP phases.

3 Challenges in the MIP research

A major challenge to further advancing the understanding of climate change with ESMs is that differences in their results for individual segments of the perturbation–response paradigm are not independent of other segments. For instance, the same emissions can lead to different ERFs, the

Radiative transfer model required



Atmosphere-only or fully-coupled ESM required

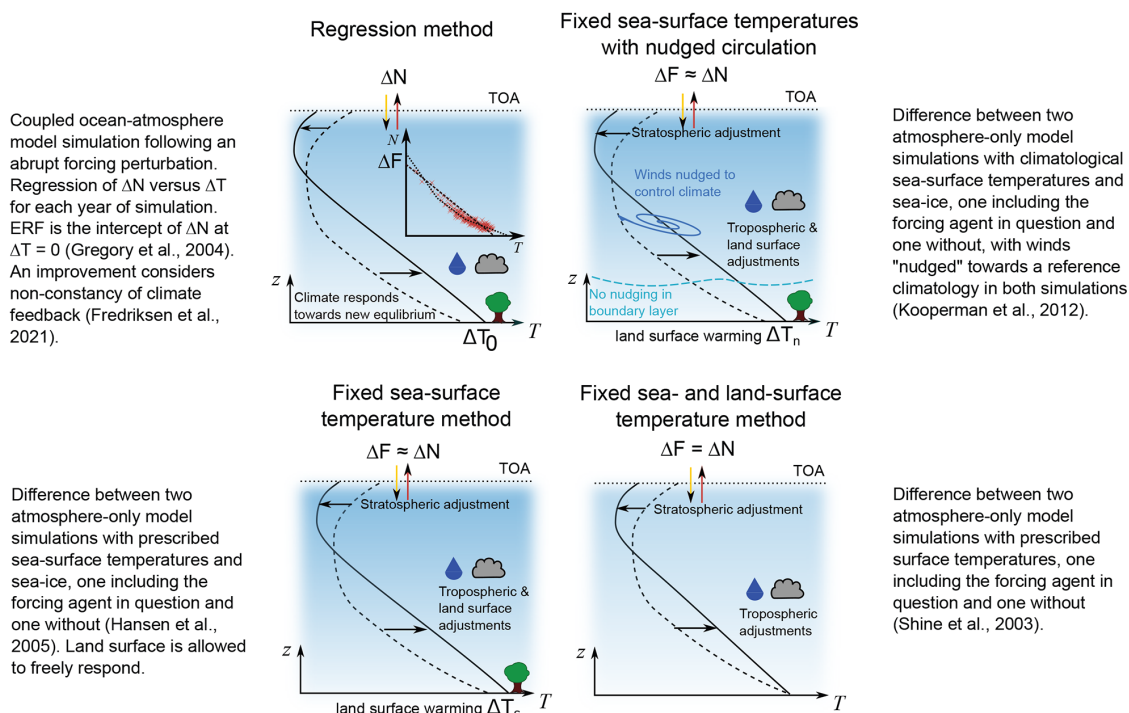


Figure 3. Methods for calculating radiative forcing. Shown are graphical depictions of the different methods for calculating radiative forcing, based on (top) radiative transfer models and (bottom) general circulation models (GCMs). The latter have substantially developed over time by including more biological, physical, and chemical processes, resulting in today's most comprehensive Earth system models (ESMs). The methods differ in accuracy, as indicated by the differences between changes in the radiation (ΔF) and energy budgets (ΔN) at the top of the atmosphere (TOA) that arise from method-dependent temperature changes (ΔT). The ERF of ESMs in CMIP6 was, for instance, quantified with the fixed sea surface temperature method. More accurate results might be obtained with the fixed sea and land surface temperature method in future experiments.

same ERF can induce different climate responses, and the same response can trigger different feedbacks. One can therefore see an intermodel spread in forcing, even when the same perturbation in the atmospheric composition is prescribed in the models, and an intermodel spread in climate responses, even if the simulated forcing would be identical across the models. This challenge is addressed by the three MIPs by suppressing interactions for one segment in

the perturbation–response paradigm to advance the understanding of another segment. In this regard, a common approach across the three MIPs is the restriction of model diversity in some parts in order to better characterize and ultimately understand model diversity in others. Methods to separate out some of these model differences include experiments using, for instance, prescribed aerosols (e.g., Fiedler et al., 2019) or reactive trace gases (e.g., Checa-Garcia et al.,

2018), which makes the assessment of the contribution of different processes to model diversity more tractable. Such experiments have also been used in the AeroCom community for a better understanding of model diversity in aerosol forcing (Stier et al., 2013) and circulation responses to idealized aerosol forcing (Voigt et al., 2017). Specifically, PDR-MIP asked for the prescription of the same aerosol information in models to circumvent some aerosol-related sources of model diversity. Such an experimental design allows a deeper exploration of a subset of model components contributing to model diversity – in this case, the translation of aerosol concentration to radiative forcing and the climate response, by removing other sources of model differences. Along similar lines, AerChemMIP allows the chemical processing of aerosols and reactive gases and removed feedbacks by performing experiments with prescribed sea surface conditions. Finally, RFMIP aimed to understand how much of the climate response to a perturbation is due to changes in atmospheric composition rather than due to feedbacks. To that end, RFMIP requested experiments with prescribed sea surface conditions similar to AerChemMIP to obtain precise model estimates of ERF. The three MIPs, therefore, addressed model differences arising from the segments in the perturbation–response paradigm in a complementary manner to address their specific research questions.

3.1 Computational capacity abyss

3.1.1 Trade-offs across MIPs

MIPs in CMIP6 as a whole asked for many experiments that jointly placed a big computational demand on climate modeling centers. The requested experiments were designed to address the MIP-specific scientific questions. The three MIPs discussed here contributed to that demand, and the diversity of research interests across the modeling centers meant that some experiments received more attention than others. Setting priorities with tiers was useful to the extent that it highlighted the priority of experiments from the MIP's perspective. In so doing, the tiers guided the participating modelers to focus on some experiments in order to have a larger model ensemble where the MIPs wanted contributions the most. However, in retrospect, some of the Tier 2 experiments may have been more useful than Tier 1. An example here is piClim-histaer (Tier 2) from RFMIP, which quantified the spread in magnitude and timing of historical aerosol forcing in CMIP6 models. It was informationally rich, and was a contributing factor in deriving the aerosol ERF time series for IPCC-AR6 WG1.

Experiments following already known strategies with standard output requests are quicker to set up. These have the advantage that no additional personnel are needed to implement newly requested diagnostic output, e.g., for RFMIP-IRF. On the contrary, the time commitment is longer for an experiment design that needs the implementation of a new parameterization, e.g., for RFMIP-SpAer, which requires dedicated human resources at the modeling center to carry out the work including coding, testing, and performing the experiments and associated scientific exploitation (Fiedler et al., 2023).

A greater number of experiments performed creates more data for statistical analyses and for addressing a variety of research questions, but it is taxing in light of restricted resources. In preparation for the next phase of AerChemMIP and RFMIP, the type and number of experiments in the experimental protocol will therefore be revised based on a refined set of research questions and the desire to reduce the computational burden for modeling centers as much as possible. In this process, AerChemMIP activities will be closely coordinated with other community MIPs with common or similar interests.

In preparation for the second phase of AerChemMIP and RFMIP, we reviewed the status of the experiments and their usage in peer-reviewed publications, as summarized in Table 2. A total of 67 models performed CMIP6 historical experiments (published via the Earth System Grid Federation (ESGF) in June 2023) that were used in as many as 15 100 publications (as listed by Google Scholar in June 2023). Available model output to assess differences in forcing and response was, however, limited; e.g., output for the mid-visible aerosol optical depth is available only for 45 of the 67 models providing historical experiments. Most of the historical experiments (40) are performed with NTCF emission-driven models. The ESMs with prescribed aerosols (19) in the historical experiments mostly (13) used the MACv2-SP parameterization (Stevens et al., 2017). MACv2-SP was developed in the framework of RFMIP and is, due to the unexpected relatively broad implementation in ESMs, now included in the work of the CMIP climate forcings task team, although the targeted exploitation of MACv2-SP in RFMIP-SpAer was, with one publication (Fiedler et al., 2023), small compared to the usage of other experiments of RFMIP and AerChemMIP so far.

In total, RFMIP and AerChemMIP received output from 103 experiments, leading to 214 publications to date. We separate the RFMIP and AerChemMIP experiments here into three classes, namely experiments with full coupling between the atmosphere and ocean (hist-X), with prescribed sea surface temperatures and sea ice at preindustrial level (piClim-X), and with prescribed transient changes in sea surface temperatures and sea ice from a historical experiment (histSST-X). Intercomparing these classes, piClim-X experiments were performed the most, with a total of 50 contributing models, followed by hist-X, with 36 models. However, hist-X is used 3 times more often in scientific publications (146) compared to piClim-X (52). The higher computational demand of hist-X, therefore, seems justified by the much larger scientific output compared to the experiments without a coupled ocean (histSST-X and piClim-X), as measured by the number of published articles.

Experiments following already known strategies with standard output requests are quicker to set up. These have the advantage that no additional personnel are needed to implement newly requested diagnostic output, e.g., for RFMIP-IRF. On the contrary, the time commitment is longer for an experiment design that needs the implementation of a new parameterization, e.g., for RFMIP-SpAer, which requires dedicated human resources at the modeling center to carry out the work including coding, testing, and performing the experiments and associated scientific exploitation (Fiedler et al., 2023).

Table 2. Overview of existing experiments from RFMIP and AerChemMIP and their use in scientific publications. Numbers for existing experiments are based on data from the Earth System Grid Federation (ESGF) and publications listed by Google Scholar as of June 2023. Totals are calculated by adding the individual numbers listed aloft and are generous estimates, since some publications used more than one experiment type.

Experiment name	MIP	Number of models	Number of publications
hist	CMIP6	67	15 100
hist-aer	DAMIP	15	111
hist-piAer	AerChemMIP	10 (8 also did hist-piNTCF)	21
hist-piNTCF	AerChemMIP	11 (3 did only hist-piNTCF)	14
Total number coupled experiments (Total excl. hist)		103 (36)	15 246 (146)
histSST	CMIP6	12	32
histSST-piAer	AerChemMIP	7	9
histSST-piNTCF	AerChemMIP	10	7
Total number histSST experiments (Total excl. histSST)		29 (17)	48 (16)
piClim-control	CMIP6	23	69
piClim-histaer	RFMIP	10 (+4 not on ESGF)	16
piClim-SpAer-histaer	RFMIP	1 (+3 not on ESGF)	1
piClim-aer	AerChemMIP, RFMIP	19	27
piClim-NTCF	AerChemMIP	10	7
piClim-SpAer-aer	RFMIP	3	1
Total piClim experiments (Total excl. piClim-control)		73 (50)	121 (52)
Total (Total RFMIP and AerChemMIP)		205 (103)	15 415 (214)

3.1.2 Trade-offs within MIPs

There are inevitable trade-offs in the final experimental choices that can be categorized along the three axes of (1) model complexity, addressing the number of process interactions represented in ESMs and the fidelity of the processes simulations; (2) model resolution, referring to the grid spacing; and (3) simulation length, covering the length and number of members in ensemble simulations. These axes, schematically depicted in Fig. 4, span a triangle in the complexity–resolution–length space. The volume of the tetrahedron between the origin and the marked triangle indicates the computational need for the experiments. The computational need scales non-linearly. Doubling the simulation length or number of simulations doubles the required computational resources that are needed along these axes, but this is not true for the model resolution and complexity. Increasing the model resolution by a factor of 2, for instance, requires computational resources that are an order of magnitude larger. To account for the non-linearity in the computational need, the volume of the tetrahedron would be calculated on scaled values; i.e., an experiment with twice as fine a resolution would be marked 4 times further away from the origin on the resolution axis. The maximum volume of

the tetrahedron is limited by the computation capacity abyss, i.e., the available computing capacity at the modeling center.

Although computing power continues to grow, trade-offs along the three axes of the experimental design and prioritization will continue to be necessary. This is, for instance, the case in light of the computational cost of interactive chemistry against the resolution and the number of simulations. All model experiments, irrespective of whether the models have interactive chemistry, compete for priority at modeling centers due to limited computing resources. Experiments with complex ESMs are necessary to understand interactions of chemical species in concert with climate change, for example, the carbon cycle or atmospheric composition–climate interactions. To that end, ESM experiments are performed that have interactive aerosol and chemistry schemes in addition to the fully coupled atmosphere–ocean–land system, making these models complex and resource-heavy. For instance, an ESM could simulate changes in vegetation cover due to increased greenhouse gases that in turn have an impact on dust–aerosol emissions, in addition to potential changes in soil moisture and winds. In less complex models, the vegetation cover is, for instance, prescribed such that the number of interactive physical processes is smaller. The computational demand of complex ESMs for simulating many processes

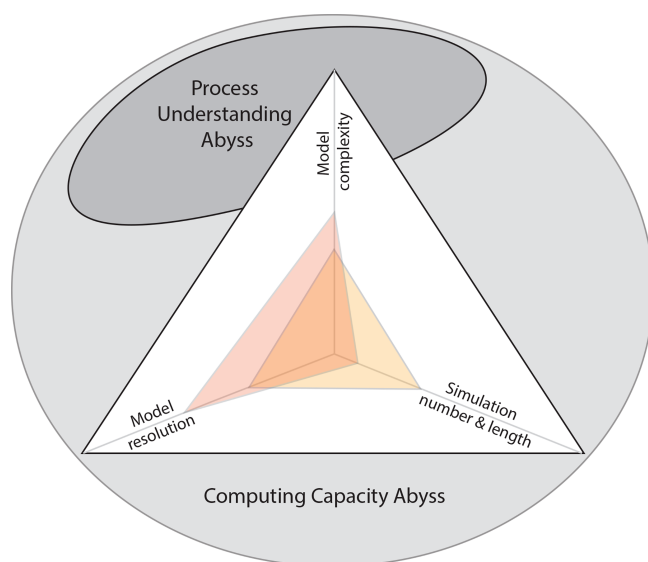


Figure 4. Trade-offs in model configuration. Shown are the aspects of model experiment choices along the three axes of complexity, resolution, and number and length. The latter axis includes the ensemble size, referring to the number of members in an experiment ensemble. The triangles mark potential choices along these axes, with the volume of the tetrahedron filling the space between the origin and the colored triangle indicating the computational need. The circles mark limits concerning the availability of computing resources (computing capacity abyss) and the understanding of physical, chemical, and biological processes (process understanding abyss).

limits the attribution of computing resources along the other two axes of experimental design, namely performing a large number of experiments, which allows the impact of model–internal variability to be reduced, and choosing a fine enough spatial resolution, which explicitly resolves more physical processes on the model grid. For some research questions, the complexity of ESMs can be reduced to a certain degree. For instance, concentrations of well-mixed greenhouse gases can be prescribed instead of being simulated from emissions if one is interested in computing the forcing and response to a given change in the atmospheric composition (Fig. 1). It makes creating large ensembles of ESM experiments possible that are needed to split, for instance, the imbalance in the radiation budget at the top of the atmosphere into a mean radiative forcing and contributions from internal variability. Similarly, a separation of the response in temperature or air quality into a forced signal and a contribution from internal variability is possible. The required ensemble size and length of experiments for sufficiently reducing the influence of model–internal variability on the global mean radiative forcing (e.g., Forster et al., 2016; Fiedler et al., 2017), climate responses (e.g., Maher et al., 2019; Deser et al., 2020), and impacts on air quality (e.g., Garcia-Menendez et al., 2017;

Fiore et al., 2022) depend on the magnitude of the forced signal against the magnitude of the internal variability.

The necessary number of simulated years for separating the signal from internal variability depends on the scientific question. The signal-to-variability ratio is, for instance, sufficiently good for the response of the global mean of precipitation (Myhre et al., 2018; Allen et al., 2020) and the ERF in the global mean for most climate forcings in the current experiments. Specifically, the suggestion from Forster et al. (2016) for performing 30 years of model experiments with the same boundary data proved useful to diagnose global ERF in most time slice experiments, except for land use changes (Smith et al., 2020a). We learned that the exact precision of ERF depends on the model’s internal variability, inducing year-to-year perturbations in the radiation budget (Fiedler et al., 2019, 2023). Longer simulations of 45 years are needed to diagnose the forcing of some longer-lived trace gases due to the timescale for gas transport through the stratosphere via the Brewer–Dobson circulation (O’Connor et al., 2021). For regional radiative effects, the 30- and 45-year-long simulations are not sufficiently long to obtain a statistical significance for all anthropogenic perturbations in all regions. In UKESM1, the anthropogenic aerosol radiative effects are, for instance, statistically significant at the 95 % level over about 50 % of the globe, but the effects are only statistically significant for 10 % of the globe for land use and non-methane ozone precursors (O’Connor et al., 2021). Similarly, regional aerosol forcing is not statistically significant over all world regions in models contributing to RFMIP (Fiedler et al., 2019, 2023). For simulated climate responses, the ensemble sizes and simulation lengths were not sufficient for addressing all research questions of interest in the three MIPs, especially for regional responses. Quantifying the regional response of climate to forcing requires larger ensembles of simulations, which the Regional Aerosol MIP (RAMIP; Wilcox et al., 2023) is currently addressing through requesting larger ensembles of experiments with regional perturbations of aerosols than available from AerChemMIP.

Complex models simulating many processes and their interactions are desirable and needed for specific research questions but pose challenges in reducing model-based uncertainty in the assessment of the climate response to various forcings. Model diversity in terms of, for instance, the combination of parameterizations, intricacy and fidelity of represented processes, choice of coupling of model components, choice of the dynamical core, and resolution is desirable. Model simulations ideally converge to similar solutions for a given question, e.g., how the Earth’s temperature responds to anthropogenic perturbations. The diversity in model results should therefore reduce over time to gain confidence in our conclusions drawn from simulated responses to imposed perturbations.

There are two challenges to reducing model-based uncertainty that can be emphasized in the context of MIPs. One challenge concerns the diversity in the level of complexity

included in the ESMs, which is, for instance, due to choices made for the interacting processes and the representation of chemistry and aerosols, as well as the specification of the spatial resolution by the modeling centers. As an example, this diversity is clearly evident in the complexity of aerosol processes, with some CMIP6 models simulating the evolution of different aerosol species and their interactions (e.g., Mulcahy et al., 2018), while other models prescribe spatial distributions of aerosol optical properties (e.g., Mauritsen et al., 2019). Such differences in model capabilities have implications for understanding the reasons for differences in their results (e.g., Wilcox et al., 2013).

The second challenge comes from the consideration of model diversity in the level of complexity inherent in the process of designing a MIP protocol, since, for instance, a few models can simulate processes that most others cannot. Again, MIPs already have a specific class of models in mind. For AerChemMIP, emission-driven models were targeted, whereas RFMIP also included contributions from models with less complex representations of aerosols; e.g., those using prescribed aerosol optical properties. Hence, RFMIP received more output from model experiments than, for instance, AerChemMIP. RFMIP and AerChemMIP were endorsed by CMIP6 and had different structural organizations, while PDRMIP started earlier and was in comparison more self-organized and flexible in the MIP life cycle. PDRMIP, therefore, comprises an ensemble of models of different complexity. Specifically, some of the models in PDRMIP performed experiments with prescribed emissions, whereas others used concentrations resulting in an ensemble of experiments partially driven by emissions and partially driven by concentrations of climate forcings. Yet, MIP experimental protocols do not prescribe the level of process complexity and the resolution of ESMs. This freedom is well justified, since ESMs might otherwise not be able to participate in a MIP if they cannot fulfill stricter requirements. A wider participation of ESMs in MIPs ensures a sufficiently large multi-model ensemble needed to robustly quantify forcings and climate responses considering structural model differences. A full exploration of the role of climate–composition feedbacks with focus on biogeochemical processes, however, remains a challenge due to this difficulty.

3.2 Process understanding abyss

Although varying model complexity can be a difficulty in understanding differences between model results in a MIP, varying complexity helps in advancing our understanding of climate change. Model simulations with different complexity, for instance, help in quantifying contributions from feedback mechanisms to climate responses. Additional model components and representations of processes have been incorporated in Earth system models over time, in addition to improvements of previously existing physical parameterization schemes and boundary data. Such model developments

allowed new insights into the role of processes, including feedback mechanisms for climate change, although the overall progress is possibly not as rapid as one would hope. For example, correctly representing clouds and circulation are outstanding challenges that are yet to be resolved.

Multi-model intercomparisons shed light on where the physical understanding is still limited, based on the current representation of processes and where we have accomplished a satisfying advancement in our scientific understanding from such model experiments. An open and unrestricted inclusion of models by key performance indicators allows the broad participation of suitable ESMs in MIPs. Scientists can choose which models they include by assessing their fitness for purpose.

The results of MIPs alone cannot fully characterize the uncertainty. This is what we call the process understanding abyss (Fig. 4), which limits our ability to advance the field with our available models. Other evidence should be considered in parallel or in synergy with MIPs to gain new knowledge – whether it is observational data from different sources or completely different models that are not suitable for participation in MIPs – as has been done for assessing the equilibrium climate sensitivity (Forster et al., 2021).

Constraining ESMs with observations is key to advancing our understanding. Although many observations and reanalysis data are already well used, more could be done in the future. Specifically, instead of comparing to single observational or reanalysis datasets, using multiple observational data sources would allow us to first quantify the observational uncertainty against which model results can be better evaluated, e.g., a good performance might mean that model results fall within the observational uncertainty. Moreover, new combined observational products could help to evaluate model output, which may include translating observables into modeled variables. In the past, approaches have been used to translate simulated data into satellite-observable space (e.g., Cloud Feedback Model Intercomparison Project Observational Simulator Package (COSP); Bodas-Salcedo et al., 2011).

Machine learning seems promising to develop new and easy ways for exploiting and combining observational data suitable for comparison to model output; e.g., artificial intelligence has been used for filling observational gaps (Kadow et al., 2020). Such ideas could be explored more to unfold the new potential to evaluate and constrain model results in the future in ways we have not done in the past. Future work could also expand on the use of emergent constraints for responses, including feedback mechanisms (Hall et al., 2019; Williamson et al., 2021). For example, an emergent constraint approach was used to address the present-day forcing of halocarbons, leading to a reduced spread in the forcing estimate (Morgenstern et al., 2020). Another example is using hemispheric differences in albedo to constrain anthropogenic aerosol forcing (McCoy et al., 2020).

There are some limits to advancing climate science with today's complex ESMs, since we miss or do not represent some processes that are thought to be relevant to reproducing observed and projected future climate change. This process understanding abyss additionally restricts what can be simulated with even the most comprehensive ESMs (Fig. 4). Known gaps from our community are listed in Table 3. Some chemical reactions and species, as well as their interactions, are currently not represented or are differently represented across ESMs, such that their relevance for the climate is difficult to assess. Indeed, including previously missing interactive sources of chemical species in an ESM has the potential for surprising results in the estimates of forcing (e.g., Morgenstern et al., 2020). There was diversity in the representation of nitrate aerosols in the ESMs in CMIP6 (Turnock et al., 2020). Five CMIP6 models included climate-dependent emissions of biogenic volatile organic compounds (BVOCs) from vegetation. CESM2-WACCM, GFDL-ESM4, GISS-E2-1-G, NorESM2-LM, and UKESM1-0-LL yield relatively large increases in BVOC emissions with warming and, in turn, large increases in secondary organic aerosols and associated particulate matter (PM), which other models do not simulate (Gomez et al., 2023). Marine primary organic aerosols are represented by some ESMs (e.g., Burrows et al., 2022a), but marine VOCs other than dimethylsulfide (DMS) are not. Also, natural primary biological aerosol particles (PBAPs), such as bacteria, pollen, fungi, and viruses (Szopa et al., 2021), are not simulated by ESMs, although PBAP emissions might increase with future warming (Zhang and Steiner, 2022), with potential health impacts. Moreover, both DMS and PBAPs are thought to aid in cloud formation; the effects of such ice-nucleating aerosols on clouds are an area in which more progress is needed (Burrows et al., 2022b).

AerChemMIP played a role in the quantification of non- CO_2 biogeochemical feedbacks (Thornhill et al., 2021a), as illustrated in Fig. 5. Almost all non- CO_2 biogeochemical feedbacks are negative and therefore counteract warming. The only exception is the positive feedback from methane wetland emissions that amplifies warming and is the largest in magnitude compared to the other non- CO_2 biogeochemical feedbacks. The positive feedback from wetland emissions may be partly offset by the negative feedback of the methane lifetime. Together with the large model-dependent feedback for biogenic VOCs, the multi-model mean feedback is negative, but the uncertain methane feedback gives rise to the large spread in the total non- CO_2 biogeochemical feedbacks ranging from positive to negative. Climate-change-induced feedbacks associated with methane can be better characterized with ESMs that include an interactive representation of the global methane cycle, allowing simulations to be driven by methane emissions (e.g., Folberth et al., 2022). ESMs do currently not simulate effects on methane concentrations. Hence, there is a need to develop methane-emission-driven ESMs.

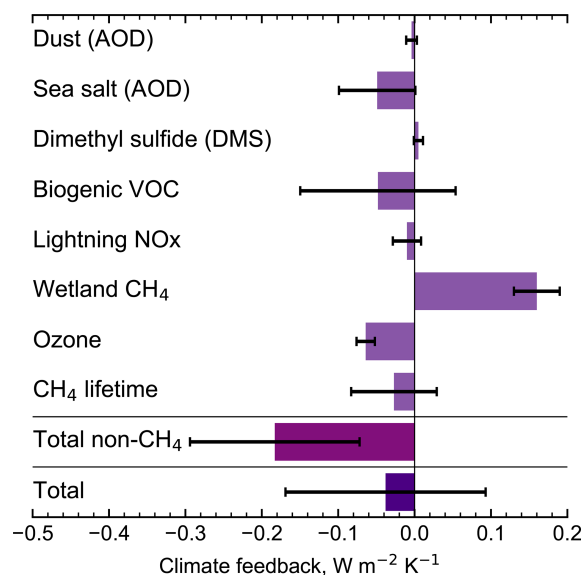


Figure 5. Feedback parameter, a measure of change in net energy flux at the top of the atmosphere, for a given change in surface temperature and for chemistry and aerosol processes from AerChemMIP experiments (adjusted Fig. 5 from Thornhill et al. (2021a) under the Creative Commons Attribution 4.0 International License – CC BY 4.0). Shown are the multi-model means (bars) and the model-to-model standard deviations (lines). Totals are sums of the individual feedbacks. Dust and sea salt feedbacks are measured by their aerosol optical depth (AOD). Details on the calculation are given in Thornhill et al. (2021a).

Not all potentially relevant chemistry–climate feedbacks involving natural climate forcers are yet incorporated or well simulated, e.g., climate-induced changes in fire activity and dust–aerosol emissions. Although some CMIP6 models represented fire dynamics, they did not fully include the interaction with atmospheric chemistry (e.g., Teixeira et al., 2021). And of those feedbacks that are simulated, erroneous model consensus or small magnitudes for feedbacks might lead to a misleading perception that these feedbacks are not important. The dust trend over the historical period is one such example. The CMIP6 models show trends of different signs and magnitudes for desert dust aerosols over the historical time period (Bauer et al., 2020; Thornhill et al., 2021a). ESMs simulate desert dust aerosols differently (e.g., Evan et al., 2014; Checa-Garcia et al., 2021; Zhao et al., 2022) and do not reproduce the magnitude of the reconstructed dust increase from the preindustrial to the present day (Kok et al., 2023). This points towards an insufficient process-based understanding of dust–aerosol changes with warming, which has implications for the understanding and quantification of the radiation imbalance. Modeling surface conditions is a challenge and a potential source of the diversity in simulated dust trends. Not all models participating in CMIP6 have the capability to simulate interactive vegetation dynamics but some do, e.g., UKESM1 and GFDL-ESM4. A lack of cou-

Table 3. List of known gaps in our knowledge from ESMs for different topics of the three MIPs.

Topic	Gap in knowledge
Aerosol absorption	Aerosol absorption substantially differs across ESMs
Aerosol optical depth	Unknown reasons for large model spread in aerosol optical depth
Aerosol–cloud interactions	Unclear resolution dependency of the magnitude on global scales
Biogenic VOCs	Not included in all ESMs and a wide variety of emissions and responses in those that do
Emission inventories of NTCFs	Emissions not well characterized
Fires	Most ESMs do not simulate interactive fires
Methane feedbacks	ESMs do not simulate effects on methane concentrations
Mineral dust	Unclear future trend of dust aerosol concentrations in a warming world; the role of anthropogenic versus natural dust emissions for radiative forcing and feedbacks
Natural primary biological aerosol particles	Not included in ESMs
Nitrate aerosol	Not simulated by all ESMs
Non-DMS marine volatile organic compounds	Forcers are not well represented in ESMs and uncertainties in process understanding
Preindustrial aerosol	Preindustrial state of aerosol burden and properties

pled vegetation dynamics is not the only potential reason for differences in dust and other aerosols. Winds control the emission and transport of desert dust aerosols, and the soil erodibility is influenced by the available moisture from rain events. Skillful simulations of winds (e.g., Bony et al., 2015) and rain (e.g., Fiedler et al., 2020) are challenges for ESMs, which in turn introduce uncertainty in simulated dust trends.

There are a number of challenges in better understanding historical trends in aerosol species and their precursors from different natural and anthropogenic sources. A further improved knowledge would help to unravel model diversity in the evolution of aerosol forcing over time and how it is related to time-dependent temperature biases in CMIP6 models (Flynn and Mauritsen, 2020; Smith and Forster, 2021b; Smith et al., 2021; Zhang et al., 2021). ESMs simulate, for instance, different historical trends for O₃ and aerosols (Mortier et al., 2020; Griffiths et al., 2021). Even for present-day conditions, outstanding challenges for simulating aerosols persist, e.g., for the concentrations of secondary organic aerosols (Turnock et al., 2020), which have natural and anthropogenic origins (Fan et al., 2022). Moreover, aerosol optical properties are partially biased (e.g., Brown et al., 2021), the size distributions of different aerosol species are not sufficiently understood (Mahowald et al., 2014; Croft et al., 2021), and intermodel differences in aerosol optical depth persist across different phases of CMIP and AeroCom (Wilcox et al., 2013; Vogel et al., 2022).

4 Opportunities

There are several opportunities to advance the understanding of climate responses to perturbations in emissions, atmospheric composition, and/or land surface. These are opportunities to augment traditional ESM experiments through (1) the use of emulators where they are informative, i.e., where a climate response to a perturbation is expected to fall within the solution space of existing ensembles of ESM experiments; (2) the use of novel global kilometer-scale experi-

ments where they are possible in light of the trade-offs along the complexity–resolution–length axes; (3) the development and application of machine learning across the paradigm to speed up and improve processes in complex ESMs where it is needed; and, finally, (4) new process-based evaluation and analysis methodologies that leverage multiple observational datasets to constrain models. Moreover, there is an opportunity to further improve radiative forcing calculations and diagnostic requests for ESM experiments to allow more in-depth scientific analyses with potential synergies with impact assessments. Opportunities arising from novel capabilities and diagnostics are listed in Tables 4–5 and elaborated on in the following sections.

4.1 Augmented ESMs

4.1.1 Machine learning where useful

New opportunities arise from machine learning approaches. These can, for instance, contribute to improving or speeding up process representations in ESMs, as well as designing smart tools for post-processing and evaluating ESM output. We see primarily four areas in which machine learning could help in advancing the research in our community. These are (1) to include faster and more precise representations of processes in models, e.g., for replacing or modifying physical parameterizations that are thought to not work sufficiently well in all conditions in which they are needed; (2) to develop novel ways to gain a better understanding of physical and chemical interactions, e.g., through data mining employing machine learning techniques; (3) to fill observational gaps, e.g., in satellite products to allow the creation of spatially complete data to more easily validate model results against observational information; and (4) to mimic climate responses to radiative forcing, e.g., to prioritize experiments for the design of new MIP protocols.

Proof of the concept of applying machine learning in our research field exists. One example is using deep learning for the design of new parameterizations (e.g., Rasp et al.,

Table 4. List of opportunities for our community that can arise from novel capabilities.

Theme	Opportunities
Machine learning	Development of new parameterization schemes that are faster and better than existing schemes Data mining to better characterize processes in big data New observational products to constrain model simulations Improvements of emulators to better inform decisions for future experiments with ESMs
Kilometer-scale modeling	More resolved physical processes that potentially better link changes in atmospheric composition to clouds and circulation Possibly better regional information on climate change and air quality impacts Global quantification of scale dependence of forcing and response from synoptic to submesoscale Better understanding of scale-dependent processes relevant for atmospheric composition, such as natural emissions including mineral dust, marine organics, and others

Table 5. Proposed new and improved diagnostics and experiments.

Method	Usage
Improved diagnostic for PM	Air quality assessments and impact studies for health sector
Improved diagnostic for O ₃	Air quality assessments and impact studies for health sector
Diagnostics for hourly winds at 100 m above ground level	Wind power studies with associated impact studies for the energy sector
Diagnostics for hourly direct and diffuse irradiance	Solar power studies with associated impact studies for the energy sector
Hourly output of surface shear stress and near-surface soil moisture	Dust emission studies with impact studies for health and energy sector
Diagnostic from multiple calls to the radiative transfer scheme	Calculation of IRF and better understanding of process contributions to model diversity in ERF
Experiments with fixed sea ice, land, and sea surface temperatures	Calculation of ERF free of artifacts from land temperature adjustments for more precise model intercomparisons on radiative forcing
Experiments for short-term climate change mitigation	Information for stakeholders on climate penalties and benefits from air pollution emission changes

2018; Eyring et al., 2021; Veerman et al., 2021). Atmospheric chemistry parameterizations can, for instance, be replaced by fast representations based on machine learning (Keller and Evans, 2019; Shen et al., 2022). The causes of multi-model diversity highlighted in previous studies (Young et al., 2018; Mortier et al., 2020; Griffiths et al., 2021) can also be elucidated using machine learning. There is an increase in the availability of globally gridded fused model–observation data products (e.g., Randles et al., 2017; Buchard et al., 2017; Inness et al., 2019; Betancourt et al., 2021; van Donkelaar et al., 2021; Betancourt et al., 2022) that can be used as benchmarks in the model evaluation of the atmospheric composition. Novel aspects of such benchmarks include providing data relevant to health impacts (e.g., DeLang et al., 2021) and using machine learning techniques for global mapping of atmospheric composition (e.g., Betancourt et al., 2022). Liu et al. (2022) used deep learning to quantify the sensitivity of surface O₃ biases to different input variables in a CMIP6 model (UKESM1), thereby providing a new understanding of biases and enabling future projections of bias-corrected surface O₃. Similarly, such approaches have been used to improve our understanding of model diversity in other aspects of atmospheric composition, e.g., surface PM (Anderson et al., 2022). Including necessary variables for such algo-

rithms in the model output of future MIPs can enable a multi-model intercomparison of different contributions to model biases and provide bias-corrected data for future projections of changes that can be tailored toward impact studies, e.g., concerning future air quality and human health.

Emulators (e.g., Meinshausen et al., 2011; Leach et al., 2021), a class of models that mimics the behavior of an ESM, can help to prioritize new ESM experiments. Emulators are trained on output from existing experiments with ESMs, of which there are now many, e.g., from the CMIP6-endorsed MIPs and several CMIP phases. Unlike ESMs, emulators perform fast calculations instead of the numerical integration of non-linear physical and chemical equations over time on a three-dimensional grid. Both techniques allow spatially resolved predictions of temperature and other variables, but emulators can do it at massively reduced computational costs compared to ESMs (Beusch et al., 2020; Watson-Parris et al., 2021, 2022). Once established, emulators can be used to explore the climate response to radiative forcing, e.g., to inform experimental designs of future emission scenarios in CMIP6 (O’Neill et al., 2016). In terms of physically based emulators of the climate system (i.e., simple climate models), RFMIP and AerChemMIP experiments were invaluable in the determination of aerosol ERF, ozone ERF, and the factors influ-

encing methane chemical lifetime. Some of these relationships were developed in the lead-up to IPCC-AR6 WG1 and used directly in the report (e.g., Smith et al., 2021; Thornhill et al., 2021a, b).

Training emulators requires a broad range of ESM experiments, such that they interpolate rather than extrapolate into unseen climate conditions. This training data could be made up of CMIP experiments, an ensemble of idealized experiments (Westervelt et al., 2020), or perturbed parameter ensembles, where several ESM experiments with systematically different settings in parameterizations are performed to study sources of model–internal uncertainties (e.g., Johnson et al., 2018; Regayre et al., 2018; Wild et al., 2020). Emulators have been used for some time (Murphy et al., 2004; Lee et al., 2013, 2016; Yoshioka et al., 2019; Johnson et al., 2020; Watson-Parris et al., 2020; Wild et al., 2020), and modern techniques also utilize machine learning to allow validation against observations (Watson-Parris et al., 2021). Emulators can incorporate model spreads similar to the output from classical MIPs with ESMs. A review of emulation techniques that are rooted in statistical mechanics highlights the potential to further improve emulators for use in climate sciences using machine learning (Sudakow et al., 2022). The difficulty of accounting for non-parametric biases of CMIP models in emulators, however, remains (Jackson et al., 2022). Nevertheless, emulators have already been proven useful to sample parametric differences and to study climate change (e.g., Tebaldi and Knutti, 2018).

4.1.2 Kilometer-scale experiments where possible

Much finer spatial resolutions with horizontal grid spacings of a few kilometers hold the potential to overcome some of the long-standing challenges concerning the representation of clouds, precipitation, and circulation in global climate simulations. Representing clouds and circulation correctly in models with resolutions of several tens to hundreds of kilometers is an outstanding challenge (e.g., Bony et al., 2015). The high spatial resolution naturally improves the representation of clouds and precipitation, at least in part, due to better-resolved orographic effects on atmospheric dynamics and the explicit simulation of convective cloud systems, along with the mesoscale circulation (Oouchi et al., 2009; Berckmans et al., 2013; Heinold et al., 2013; Klocke et al., 2017; Satoh et al., 2019; Hohenegger et al., 2020), although not all model biases are eliminated (Caldwell et al., 2021). These processes are tightly connected to atmospheric composition changes and associated effects on the atmosphere, including feedback mechanisms. Furthermore, the coupling of atmospheric processes with the land improves in kilometer-scale experiments. It can reduce biases in the simulated temperature and precipitation (Barlage et al., 2021), which can help to better understand regional climate change that involves land-mediated feedbacks. Moreover, better-resolved ocean dynamics hold the potential for surprises in under-

standing climate responses, e.g., with respect to future projections of temperatures and rare high-impact events (Hewitt et al., 2022).

Kilometer-scale experiments, therefore, allow new insights into processes in the Earth system, following the perturbation–response paradigm, and can leverage the experiences made with regional kilometer-scale climate experiments for different world regions (e.g., Prein et al., 2015; Liu et al., 2017; Kendon et al., 2019). Kilometer-scale experiments with horizontal grid spacings finer than 10 km are presently only possible for climate studies on limited area domains or globally for restricted time periods of a few weeks to single years (Hohenegger et al., 2023). Global kilometer-scale simulations for climate change assessments would require a step change in the collaboration between climate science and high-performance computing (Slingo et al., 2022). Given the role of resolution in maintaining concentrated emissions, non-linearities in chemistry, and fronts in the atmospheric transport of pollutants, more kilometer-scale climate change experiments might prove valuable to advance the understanding of climate and air quality interactions. Such experiments within limited area domains would also help to alleviate the computational cost of both high process complexity and high spatial resolution.

Global coupled atmosphere–ocean simulations with a resolution of a few kilometers can be done, and progress has been made in incorporating some representation of atmospheric composition, such as the carbon cycle (Hohenegger et al., 2023). For some questions on atmospheric composition and the associated air quality and climate response, kilometer-scale experiments are already used, e.g., for a better understanding of aerosol–cloud interactions (Simpkins, 2018; McCoy et al., 2018), which is one of the key uncertainties in ERF from ESMs (e.g., Smith et al., 2020a). Another question that can be better addressed with kilometer-scale experiments is the resolution dependence of radiative forcing and feedbacks, especially for those that involve clouds that are a key uncertainty in our understanding of climate change with ESMs (Stevens and Bony, 2013). Another question is to what extent more resolved meteorological processes aid in improving the representation of atmospheric composition and air quality, e.g., concerning health impacts in urban areas.

The community of the three MIPs will not be able to mainly rely on global kilometer-scale model experiments in CMIP7, since several fully coupled kilometer-scale ESMs with interactive aerosols and chemistry fast enough to perform multi-decadal simulations are unlikely to be ready in time for CMIP7. In light of this restriction, we see two main routes forward for immediately using spatially refined information in our next MIPs. The first possible way is to use the output from global kilometer-scale experiments that are run for other purposes to drive offline models for aerosols and chemistry or atmospheric radiative transfer calculations. This approach is suitable to answer some but not all research

questions in our community; this concerns, for instance, the response of dust emission fluxes to changes in winds and moisture (e.g., Fiedler et al., 2016) but not the implication of such dust emission changes for air quality and climate responses. For the latter, regional one- or two-way dynamical downscaling experiments could be used.

We perceive dynamical downscaling as the second main avenue for our near-future work to obtain regionally refined spatial information. Regional climate modeling is already well developed and organized via CORDEX (Coordinated Regional Climate Downscaling Experiment), with a focus on providing regional climate change information. Regional climate models with the capability to perform experiments with coupled aerosols and chemistry exist, for instance, in Europe and the USA (e.g., Pietikäinen et al., 2012; Schwantes et al., 2022) but have not been used in our past MIPs. For CMIP7, UKESM2 and CESM (Community Earth System Model) also aim to have regional model configurations. At least two different regional composition–climate models therefore could exist and be used in future MIPs. The regional models will nevertheless need output from global ESM experiments with coupled aerosols and chemistry as boundary data for performing the regional experiments. As such a need for experiments with classical global ESMs is retained, at least for CMIP7, although moving towards global kilometer-scale modeling with a sufficient coupling of physical processes to aerosols and chemistry to address the community’s research interests will be a goal to aspire to.

4.2 Improved diagnostics and analyses

4.2.1 Radiative forcing calculation

The concept of radiative forcing is central to the perturbation–response paradigm for understanding climate change (e.g., Sherwood et al., 2015), as radiative forcing is eventually balanced by a temperature response mediated by feedback processes. Definitions of radiative forcing have evolved over time to allow an increasingly wide range of different climate forcings or contexts for perturbations to be considered interchangeably (Ramaswamy et al., 2019), as schematically depicted in Fig. 3. Early definitions of radiative forcing focused on changes in the net radiation at the tropopause, ideally after the stratosphere had adjusted to a new radiative equilibrium in the presence of the forcing agent (stratospherically adjusted radiative forcing; Hansen et al., 1997). These definitions have been generalized in the concept of ERF (ERF; see Sherwood et al., 2015).

Quantifying IRF for ESMs is desirable, even if the IRF of the forcing agent is constrained by other methods. There is little fundamental uncertainty for the IRF of CO₂ changes, as indicated by errors of the order of a fraction of a percent from the most accurate line-by-line radiative transfer models (Pincus et al., 2020). However, due to the high computational demand, ESMs do not compute the radiative transfer

with a line-by-line model. Instead, they rely on parameterizations, speeding up the computation at the expense of accuracy. Consequently, a model spread in IRF occurs despite so little fundamental uncertainty. For instance, a spread in CO₂ IRF has persisted across CMIP phases and accounts for a majority of the model spread in the CO₂ ERF (Chung and Soden, 2015; Soden et al., 2018; Kramer et al., 2019; Smith et al., 2020a). Quantifying the model’s IRF, e.g., with double calls of the radiative transfer calculations (Sect. 2.2), is particularly relevant in light of the model–state dependence of IRF (Stier et al., 2013; Huang et al., 2016) when referring to ESM differences in atmospheric conditions that affect the radiative transfer. Both CMIP6 models (He et al., 2023) and theoretical arguments (Jeevanjee et al., 2021) suggest that CO₂ IRF is correlated with temperature; i.e., CO₂ IRF increases as the surface warms and the stratosphere cools. This feedback-like effect on radiative forcing is thought to account for a $\sim 10\%$ increase in CO₂ IRF for present day versus preindustrial (He et al., 2023) and $\sim 30\%$ for quadrupled CO₂ (Smith et al., 2020b). It requires clarity in the experimental design and reporting of resulting ERF estimates to disentangle the contributions of forcing from feedbacks in future experiments.

There are several methods to quantify ERF across ESMs that can be further improved and standardized (Fig. 3). As mentioned earlier (Sect. 2.2), ERF is often computed from model experiments using prescribed sea surface temperatures and sea ice (fixed SST method; Forster et al., 2016) and has been adopted in RFMIP (Fig. 6). RFMIP requested 30-year-long experiments for ERF calculations (Pincus et al., 2016), following recommendations based on CMIP5 output (Forster et al., 2016). That experiment length proved to be sufficient for ERF estimates of most climate forcings in RFMIP, e.g., for ERF of anthropogenic aerosols, although more simulated decades further improve the precision of the ERF calculation (Fiedler et al., 2017, 2019). Different from RFMIP, AerChemMIP found that a spin-up time associated with long-lived trace gases, e.g., halocarbons, is necessary before calculating the ERF. This meant that the approach of 30-year-long time slice experiments was not entirely appropriate for the AerChemMIP experiments for all individual climate forcings (Sect. 3.2). The longer spin-up period should be accounted for in future requests for new experiments for ERF calculations of such climate forcings.

The fixed SST method has two advantages compared to the traditional approach, based on coupled atmosphere–ocean experiments (Gregory et al., 2004). First, the impact of internal variability on ERF estimates is reduced through sufficiently long experiments with prescribed sea surface conditions (Forster et al., 2016; Fiedler et al., 2017) that are computationally less expensive. Second, the use of fully coupled experiments to estimate ERF relies on a linear relationship between ERF and temperature, which is now known not to be true in general (Armour, 2017; Rugenstein et al., 2020; Smith and Forster, 2021b) and can lead to ERF estimates that dif-

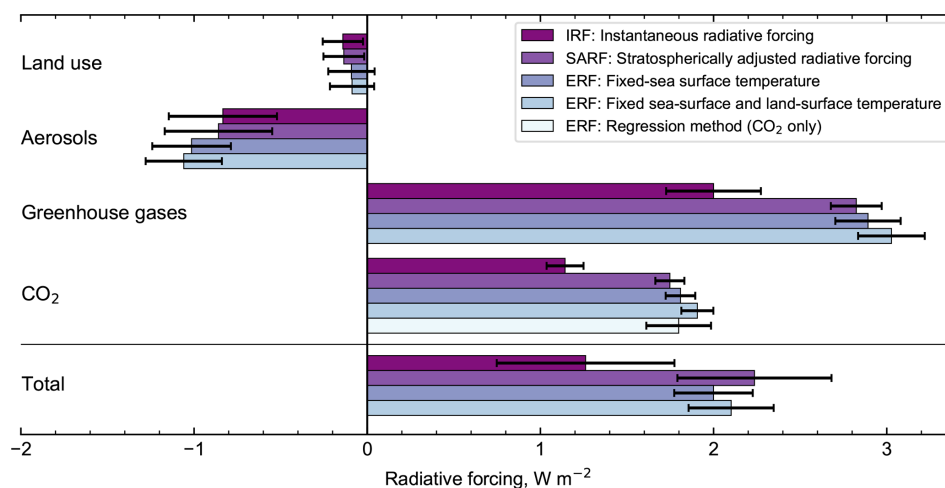


Figure 6. Radiative forcing for 2014 relative to 1850 from RFMIP experiments (adjusted Fig. 1 from Smith et al. (2020a) under the Creative Commons Attribution 4.0 International License – CC BY 4.0). Shown are the multi-model means (bars) and the model-to-model standard deviations (lines), following different methods, as graphically depicted in Fig. 3. Details on the calculations are given in Smith et al. (2020a).

fer from the results of fixed SST experiments (Forster et al., 2016).

One weakness of fixed SST experiments in estimating ERF is the adjustment of land surface temperatures. A change in land surface temperatures affects the energy budget, leading to biased estimates of ERF of the order of 10 % (Smith et al., 2020a). Such unwanted influences on the ERF estimate can be post-corrected (Tang et al., 2019; Smith et al., 2020a). If the capability of fixed land surface temperatures (Andrews et al., 2021) was facilitated in more ESMs, biases in ERF arising from surface temperature adjustments would be virtually eliminated in the future. If adopting the fixed sea and land surface temperature method (Fig. 3) in a MIP becomes feasible, the change in the radiation budget would then be equal to the change in the energy budget of the system, which overcomes the limitations of other methods for estimating ERF. Prescribing sea and land surface temperature is different from the experiments carried out for CMIP6 and RFMIP. The requested experiments used prescribed sea surface temperatures and sea ice, following the experimental design of the Atmospheric Model Intercomparison Project (AMIP; Gates, 1992), but the land surface temperatures were freely evolving. Prescribing the sea ice, sea, and land surface temperatures has not been done in a MIP to date.

The radiative forcing of anthropogenic aerosols depends on the optical properties and the effects on clouds. Improved diagnostics and observational constraints in the output analysis for aerosol burden and optical properties would be useful for better understanding the model diversity in the associated radiative forcing and the climate response. As discussed in Sect. 3, the significant diversity across ESMs in the simulated distributions of aerosol burden, optical properties, radiative effects, and the resulting climate responses, including temperature and precipitation, limits building confidence

in model projections of climate change. Analysis of relevant and correlated model diagnostics, together with observational constraints, can shed light on the source of diversity in the full cause-and-effect chain and inform improvements in the treatment of aerosols in models. For example, Samset (2022) underscores the diversity in aerosol absorption, as the dominant cause of model diversity in historical precipitation changes in CMIP6. RFMIP experiments point to overestimated aerosol absorption from anthropogenic black carbon and a relatively small share of natural aerosol absorption, which leads to direct radiative effects of anthropogenic aerosols in some CMIP6 models which are implausible in light of other lines of evidence (Fiedler et al., 2023). That multi-model assessment was not as broad as it could have been, due to the limited availability of requested output for aerosol properties and diagnostic calls to the radiative transfer scheme for aerosol effects in the CMIP6 models. Wider availability of relevant output from the next phases of RFMIP and AerChemMIP would allow deeper exploration of the intermodel differences in the radiative forcing of anthropogenic aerosols.

4.2.2 Synergies with impact assessments

There is an opportunity to increase synergies with impact assessments of climate change through improved model diagnostics. A common tropopause diagnostic, included for the first time in CMIP6 models due to AerChemMIP, was available for the calculation of tropospheric O₃ burden in a consistent manner. However, the tropopause height was found to vary across the models, and as O₃ is found in large concentrations in the stratosphere and upper troposphere, the tropopause definition contributed to the model spread in the calculated tropospheric O₃ burden. Through TriMIP, it was

identified that a tropopause defined by the O_3 mixing ratio results in a smaller model spread in tropospheric O_3 , which is relevant for air quality assessments.

Moreover, not all ESMs currently output diagnostics for PM, and those models that calculate PM use different formulas and combinations of species. Such differences make any intercomparison of PM between models and observations difficult. To circumvent this issue, AerChemMIP tested (Allen et al., 2020; Turnock et al., 2020; Allen et al., 2021) estimating PM from model output, following Fiore et al. (2012), but associated uncertainties are hard to quantify. Future MIPs could standardize calculations for $PM_{2.5}$ and PM_{10} across experiments, e.g., consistent with air quality assessments, following the standards of the World Health Organization. It would allow the use of PM measurements for air quality monitoring as an independent validation dataset and could create a bridge to health impact studies.

Another opportunity to connect more with impact-oriented research can arise from ESM experiments for additional future socioeconomic and mitigation-based pathways, such that uncertainty in emission developments, including mitigation and associated impacts of atmospheric composition changes, can be systematically explored. In addition to new phases of AerChemMIP and RFMIP, examples are a MIP on future methane removal (Jackson et al., 2021) in support of potential climate solutions or on fire emission developments, possibly accounting for the new capability to represent fire feedbacks (Teixeira et al., 2021) and leveraging on experiences made in the Fire Model Intercomparison Project (FireMIP; Rabin et al., 2017). If stronger interactions with communities concerned with climate change impacts would be pursued, e.g., with the Vulnerability, Impacts, Adaptation, and Climate Services (VIACS; Ruane et al., 2016) and the Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP; Frieler et al., 2017) community, the usage of output from MIPs for societally relevant problems could be enhanced. Such engagement could lead to a better-integrated understanding of links between climate change, extremes, air quality, and the impacts in different sectors, e.g., health, energy, and economics, for climate change preparedness.

5 Conclusions

The existence of TriMIP was coincidental, yet the joint community of three MIPs has proven valuable for advancing the research field on atmospheric composition and associated air quality and climate responses. RFMIP helped to establish a consistent practice for diagnosing radiative forcing from CMIP6 models, and having preindustrial experiments across AerChemMIP and RFMIP facilitated the comparability of results. Challenges in advancing the understanding of climate change with Earth system models (ESMs) following the perturbation–response paradigm remain. For instance, the approach works well for understanding temperature re-

sponses to radiative forcing, but it seems less satisfying for precipitation responses, e.g., due to reduced model consensus on regional changes in precipitation compared to temperature for a given forcing.

In part, the difficulty of simulating precipitation responses is related to the grand challenge of representing clouds and circulation, which can be addressed with newly evolving capabilities. Moreover, model–state dependencies affecting radiative forcing and climate responses can potentially be reduced or even resolved in the near future. Promising ideas are the use of the following:

- ESM experiments with prescribed land temperatures in addition to prescribed sea ice and sea surface temperatures in more models to quantify the effective radiative forcing free of artifacts arising from temperature adjustments over land;
- kilometer-scale model experiments with resolutions of a few kilometers to improve the understanding of interactions of atmospheric composition with circulation, clouds, and precipitation, which are long-standing challenges in climate modeling, with coarse-resolution ESMs affecting, for instance, the representation of atmospheric composition and associated air quality assessments and aerosol–cloud interactions;
- novel machine learning approaches to speed up and improve parameterizations of subgrid-scale processes for experiments with ESMs and kilometer-scale models, to do data mining for pattern recognition in big model output, and to develop augmented observational products for new constraints on model output;
- emulation techniques to mimic climate responses to different forcings within the solution space of existing experiments to reduce the computation burden on modeling centers; and
- sufficiently long experiments or enough ensemble members for an experiment to better distinguish climate and air quality responses to atmospheric composition from internal variability and therefore substantially reduce the risk of ambiguity in attributing responses to anthropogenic perturbations.

The optimal choice for new model experiments along the three axes of resolution, complexity, and length is specific to the research question and can be a challenge for modeling centers, especially when several MIPs are simultaneously requesting new experiments. Computationally efficient model code for new computer architecture and smart experimental designs are therefore important when we move outwards along any of the three axes in experimental design. The former can be addressed by even closer collaborations with computer scientists, which is needed to translate existing model codes for use on exascale machines (e.g., Fuhrer

et al., 2018). The latter can benefit from information from computationally fast models that emulate results from existing ESM experiments, of which there are now many, e.g., from several CMIP phases. Exploiting results from emulators can help to prioritize new ESM experiments, e.g., to perform those that are needed for questions for which the answer is not expected in the solution space of existing experiments.

The three MIPs have built a vibrant international community that goes on to tackle new research endeavors. First, new MIP proposals emerging from the TriMIP community have already been made. The new Regional Aerosol MIP (RAMIP; Wilcox et al., 2023) will explore the role of regional aerosol changes in near-future climate change, drawing on earlier experimental designs to be directly comparable with CMIP6. The planning of the second phases of RFMIP and AerChemMIP is currently underway as community MIPs for CMIP7 (<https://wcrp-cmip.org/model-intercomparison-projects-mips/>, last access: 15 March 2024). Keeping the two MIPs separate has advantages over merging both initiatives in a single new MIP. The MIP names and the general ideas of RFMIP and AerChemMIP are already known through CMIP6. Moreover, the science questions and the associated experiment protocols are clearer, and the workload for coordination and management is smaller for the separate MIPs than what it would be for one converged MIP. Nevertheless, multi-purpose experiments can be useful and contribute to reducing the use of human and computational resources. We therefore propose enhanced coordination across the MIPs during the experimental protocol design phase that will potentially aid in reducing the number of experiments.

The community of these MIPs continues to maintain exchanges across community and interdisciplinary boundaries under the new Composition Air quality Climate Interactions Initiative (CACTI; cacti-committee@geomar.de). CACTI aims to quantify and better understand the global and regional forcing, the climate and air quality responses, and the Earth system feedbacks due to atmospheric composition and emission changes. Through joint strengths and diverse expertise, CACTI strives to contribute to the advancement of the understanding of anthropogenic climate change by adopting the established school of thought of the perturbation–response paradigm with novel methodological tools.

Code and data availability. Model output from RFMIP and AerChemMIP experiments used for creating figures are from Smith et al. (2020a) and Thornhill et al. (2021a), respectively. Due to the nature of this review, there is no model code associated with this article.

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