Two decades of Earth system modeling with an emphasis on Model for Interdisciplinary Research on Climate (MIROC)

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Abstract

The past 20 years of research using Earth system models (ESMs) is reviewed with an emphasis on results from the ESM based on MIROC (Model for Interdisciplinary Research on Climate) developed in Japan. Earth system models are climate models incorporating biogeochemical processes such as the carbon cycle. The development of ESM was triggered by studies of the feedback between climate change and the carbon cycle. State-of-the-art ESMs are much more realistic than the first ESMs. They now include various biogeochemical processes other than carbon, such as atmospheric chemistry and the nitrogen and iron cycles as well as nutrient transport by atmospheric dust and rivers. They are used to address many practical issues, such as evaluating the amount of carbon dioxide emissions that is consistent with climate change mitigation targets, and are indispensable tools for the development of climate change mitigation policies. Novel, ambitious attempts to use ESMs include coupling socioeconomics with Earth systems, and projecting the carbon cycle on decadal timescales. Development of ESMs requires ongoing integration of multiple aspects of climate science. Emerging applications of ESMs can bring forth meaningful insights, and should be directed toward expanding connections with fields outside climate science, e.g., socioeconomics.

Keywords: Earth system model, Climate change, IPCC, Carbon cycle, Biogeochemistry, Interdisciplinary project, Remaining carbon budget, Socioeconomics, Nitrogen, Iron

1 Introduction

1.1 Manifestations of climate change

The effects of climate change are now noticeable. For example, the World Meteorological Organization (WMO) pointed out that climate change is one of the factors underlying the floods and disastrous heatwave in Japan in 2018 (WMO 2018). The general public is also starting to identify manifestations of climate change. To meet the demands of society, it is increasingly important to avoid the dangerous consequences of climate change on the basis of scientific knowledge. Climate models can contribute by, for example, providing estimates of changes in frequency of extreme events under climate change (cf., Imada et al. 2019).

Up until the early 2000s, the priority for many climate scientists was to focus on improving our scientific understanding of climate change, such as detection of human impacts and validation of climate models for projection. In 2007, the 4th Assessment Report (AR4) of the Intergovernmental Panel on Climate Change (IPCC) reported dominant human influence on the warming of the atmosphere and the ocean since the mid-twentieth century (IPCC 2007). This was perhaps the turning point; it put an end to the question of whether climate...
change was real, and encouraged scientists to direct more efforts toward obtaining reliable data that could be used for planning mitigation and adaptation processes, rather than proving human influence on climate.

1.2 Contribution of climate models to the design of climate change mitigation and adaptation strategies

Detailed information on climate change tailored to individual regions is needed to support regional planning efforts. For example, high-resolution climate models are being used to establish regional adaptation strategies (JMA 2017), not only in Japan, but also worldwide. The Working Group I contribution to IPCC’s 6th Assessment Report (AR6) will be published in 2021. Three of the twelve chapters are devoted to regional-scale projections, and will discuss regional effects linked to global scale changes, extreme events (such as tropical cyclones), and the impacts of hazards (IPCC 2017).

Projections of climate change can underpin measures against climate change, and Earth system models (ESMs), in which biogeochemical processes such as the carbon cycle are coupled with the physical climate system, are often used to design climate change mitigation strategies to reduce anthropogenic greenhouse gas emissions. While conventional climate models require carbon dioxide (CO₂) concentration data as inputs, ESMs can directly use anthropogenic CO₂ emissions as inputs, and are therefore able to express more explicitly the link between environmental change and climate change mitigation policies.

In this review, we focus on possible contributions of ESMs to the design of climate change mitigation policies, accentuating results obtained using the Model for Interdisciplinary Research on Climate (MIROC)-based ESM, which is currently being developed in Japan. Earth system models can be classified into three categories according to their degree of complexity (Hajima et al. 2014a): conceptual models, ESMs with intermediate complexity (EMICs), and ESMs based on general circulation models (GCMs). This review incorporates developments that have been published since the review of Hajima et al. (2014a). In the present review, unless otherwise specified, the term ESM(s) refers to the third category, i.e., ESM(s) based on GCM(s), which are the models that are used most frequently to understand potential consequences of greenhouse gas emission scenarios. Claussen et al. (2002) provides an excellent review of EMICs, which can also be used for climate change projections, especially over longer timescales, such as millennia.

Feedback resulting from interactions between climate change and the carbon cycle is a dominant motivation behind ongoing development of ESMs. Therefore, this present review provides an overview that starts with this feedback, and then continues to cover other aspects while highlighting the MIROC-based ESM. Nevertheless, the overall direction of ESM research clearly involves the interests of the international community.

2 Review

2.1 The dawn of Earth system models: climate–carbon cycle feedback

One of the reasons ESMs first attracted attention is that feedback from the carbon cycle was shown to have the potential to accelerate climate change (Cox et al. 2000; Friedlingstein et al. 2001). Since then, several institutes have developed their own ESMs by introducing many component models into their GCMs; these include the dynamic global vegetation model (DGVM), which projects changes in vegetation cover of natural land system, and the carbon cycle model with fixed vegetation types, which focuses on forecasting carbon exchange (e.g., Friedlingstein et al. 2006, and references therein). These terrestrial component models affect climate via the biogeochemical (carbon cycle) processes but also through the impact of biophysical processes such as changes in leaf area index on surface albedo (e.g., Abe et al. 2017).

In Japan, the Meteorological Research Institute (MRI) has been developing an ESM based on its GCM (Yukimoto et al. 2011). The Japan Agency for Marine–Earth Science and Technology (JAMSTEC), in collaboration with the National Institute of Environmental Studies, Atmosphere Ocean Research Institute of the University of Tokyo, and a community of other universities (Team MIROC) has been developing another GCM-based ESM (Hajima et al. 2020; Kawamiya et al. 2005; Watanabe et al. 2011a). Figure 1 depicts the structure of the ESM that Team MIROC first developed. This ESM consists of:

- The atmosphere–ocean coupled climate model MIROC (Hasumi and Emori 2004; Tatebe et al. 2019; Watanabe et al. 2010)
- The terrestrial ecosystem model Sim-CYCLE (Ito and Oikawa 2002)
- The simple NPZD-type ocean ecosystem model, which includes dissolved inorganic nitrogen (N), phytoplankton (P), zooplankton (Z), and detritus (D; Oschlies and Garçon 1999)
- The land surface model MATSIRO (Takemura et al. 2003), and
- The aerosol transport model SPRINTARS (Takemura et al. 2000)

A full atmospheric chemistry component model, known as CHASER (Sudo et al. 2002), was integrated into the ESM at a subsequent stage (Watanabe et al.
Component models have been developed separately in different scientific fields. In ESMs, they are often updated, and sometimes replaced with other component models that may be more appropriate for specific purposes (Hasumi 2000; Inatomi et al. 2010; Sato et al. 2007). The fundamental structure of Team MIROC’s ESM, as outlined in Fig. 1, is common to that of other ESMs being developed at other institutes.

The Coupled Climate–Carbon Cycle Model Intercomparison Project (C4MIP) was initiated in the early 2000s to explore issues related to climate–carbon cycle feedback in participating models (Friedlingstein et al. 2006). From CMIP Phase 5 onwards, the full atmospheric chemistry component model CHASER was added. The land biogeochemical model was later replaced by SEIB-DGVM for CMIP Phase 5 and then by VISIT for CMIP Phase 6. All model acronyms are listed in the Abbreviations section.

Concentration-driven experiments were formally adopted for C4MIP under CMIP5; CO2 concentrations, not emissions, were used as input data for integrating ESMs, and carbon cycle components were activated; on the basis of global carbon balance, ESM output was used to determine anthropogenic CO2 emission, which was then used to evaluate climate change impact on the carbon cycle.

Because the causal relationship in reality starts from CO2 emission rather than concentration, the CMIP protocol is rather counterintuitive for experiments involving the carbon cycle. However, by making concentration-driven experiments accessible to models without carbon cycle, it allows more models to participate in CMIP. It also allows for direct comparison between ESM outputs and socioeconomic emission scenarios, as explored in the Representative Concentration Pathways (RCPs; Moss et al. 2010) from Integrated Assessment Models (IAMs). On average, there is a good match between ESM outputs and IAM projections. Under the highest emission scenario of RCP8.5, however, mean ESM-based emission is 85% that of mean IAM-based emission (Jones et al. 2013), implying that
terrestrial and oceanic carbon sinks in ESMs are smaller than those in IAMs. This may reflect insufficient expression of the carbon cycle feedback in IAMs, or differences between ESMs and IAMs in terms of the implementation of land use and land cover change. Jones et al. (2013) highlighted that the IAM used for developing RCP8.5 was calibrated using an ESM with a relatively large oceanic sink.

While there is a good match between average values from ESMs and IAMs, ESM output scatter is large because of uncertainties in the global carbon cycle, making it impossible to identify specific emission levels even when different ESMs target the same CO2 concentration scenario. Matsumoto et al. (2016) evaluated impacts of Earth system uncertainties, including those of the carbon cycle on socioeconomics, especially mitigation policy; under RCP4.5, inefficient carbon uptake and/or high climate sensitivity would result in stringent emission cuts and future carbon prices that are roughly 300% of those under efficient carbon uptake and/or low climate sensitivity. Since the disciplines of natural sciences and socioeconomics on climate change are related, there should be a room for expanding collaborations between researchers from these different disciplines. The study of Matsumoto et al. (2016) is one of the successful initiatives, in which ESM development facilitated collaboration between researchers from climate science and socioeconomics, enabling the conversion of uncertainties in natural processes into those related to socioeconomics. Sokolov et al. (2005), Yang et al. (2016), and Mercure et al. (2018) also developed platforms linking ESMs (including EMICs) with socioeconomic models, catalyzing interactions between different disciplines that are related.

2.2 Sophistication of Earth system models

2.2.1 Incorporating the nitrogen cycle

While most ESM studies report a positive climate–carbon cycle feedback that accelerates climate change, Thornton et al. (2007) showed that feedback became negative when the nitrogen cycle was incorporated into their model. They reported that higher temperatures enhance remineralization of soil organic nitrogen, which in turn supplies more nutrients, and stimulates photosynthesis of terrestrial vegetation. Two of the nine models in CMIP5 included the nitrogen cycle. Both of them were based on the community land model (CLM4) of Lawrence et al. (2011), and the climate–carbon cycle feedback was considerably weaker in these models relative to that in the other CMIP5 models (Arora et al. 2013). While net primary production should be strongly regulated by heterotrophic respiration according to Thornton et al. (2007), decomposition of carbon–concentration feedbacks into land ecophysiological and soil processes showed no conclusive supporting evidence (Hajima et al. 2014b). Nevertheless, models with the nitrogen cycle behave in a distinct manner, as demonstrated by the results of CESM1-BGC and NorESM1-ME, which are both models with the nitrogen cycle and outliers in CMIP5 (Fig. 2 with data from Hajima et al. 2014b). Zaehle et al. (2014) suggested that CMIP5 models without the nitrogen cycle possibly overestimate uptake of anthropogenic carbon, and Wieder et al. (2015) highlighted effects of interactions between the phosphorus and carbon cycles.

These studies clearly support the incorporation of interactions between the cycles of carbon and other elements, especially nitrogen, into ESMs. Several of the ESMs joining CMIP6 (Eyring et al. 2016; Jones et al. 2016; Lawrence et al. 2016; Orr et al. 2017) are performing experiments that require the incorporation of the nitrogen cycle. This includes MIROC-ES2L, which is the first version of the MIROC-based ESM to include the terrestrial nitrogen cycle. Figure 2 shows CMIP6 values from Arora et al. (2020). As indicated by Arora et al. (2020), CMIP6 models with explicit nitrogen cycle (filled blue squares in Fig. 2) show moderate response of net primary productivity (NPP) to CO2 increase and the resultant increase of land total carbon; the smallest response was given by the model that has incorporated the phosphorous cycle and limitation on plant growth (ACCESS-ESM1.5). Carbon cycle behavior in MIROC-ES2L—the latest version of MIROC—is similar to that in MIROC-ESM—the former version of MIROC used for CMIP5. This can be seen in Fig. 2, where MIROC-ES2L lies far from the origin, and is, in fact, further away from the origin than MIROC-ESM. This may be at least partly because, in MIROC-ESM, parameter values were set to produce a modest CO2 fertilization effect, implicitly taking soil nitrogen limitation into consideration. Like MIROC-ESM, CO2 fertilization effect in MIROC-ES2L is moderate (see Fig. 2). Therefore, relative to MIROC-ESM, the enhanced sensitivity of NPP and terrestrial carbon of MIROC-ES2L is likely attributable to the longer soil carbon residence time and higher carbon use efficiency in MIROC-ES2L (Arora et al. 2020). Wenzel et al. (2016) examined the validity of the CO2 fertilization effect that emerged in CMIP5 models; they compared model outputs with observations and found that MIROC-ESM responds realistically to CO2 increase. Incorporation of the nitrogen cycle into the terrestrial component model of the ESM enables evaluation of impacts of human activities, such as addition of nitrogen to ecosystems through agricultural fertilization. Bonan and Doney (2018) indeed pointed out that taking agriculture into consideration with nitrogen dynamics is a key for utilizing ESMs to establish mitigation policy. ESMs are becoming a tool to assess the impacts of various human
activities, in addition to CO₂ emission, on global systems.

2.2.2 Connecting land and ocean via nitrogen

River transport is incorporated into MIROC-ES2L; a certain portion of active nitrogen on land is carried by rivers into the ocean; this terrestrial component becomes part of the marine inorganic nitrogen, which is consumed in oceanic phytoplankton photosynthesis (Hajima et al. 2020). For CMIP5, MIROC-ESM only had a closed nitrogen cycle in the ocean. For CMIP6, nitrogen cycles on land and ocean are linked in MIROC-ES2L; the modeled ocean has an additional source of nitrogen, necessitating explicit treatment of nitrogen sinks and other sources within the ocean. Like many other ESMs in CMIP6, MIROC-ES2L takes nitrogen fixation and denitrification into consideration. Dust deposition of nitrogen from the atmosphere is externally provided as input data. The impacts on oceanic net primary production of river transport and atmospheric deposition have been examined by Hajima et al. (2020). The effect of anthropogenic nitrogen river loading is becoming detectable in some coastal regions, albeit not at basin or larger scales (Gruber and Galloway 2008; Rabalais 2002). However, it would be desirable for future model development to include physical transport processes near coasts, thereby enabling evaluation of impacts of nitrogen loading, which can undergo explosive increases related to population growth (Bodirsky et al. 2012).

2.2.3 Introducing the iron cycle into the ocean

Along with nitrogen fixation and denitrification, iron cycling is another process that is often neglected in ESMs, despite its importance. Martin and Fitzwater (1988) first presented convincing data to illustrate the indispensable role of iron as a nutrient. Research on iron cycling has shown that CO₂ concentration variation over glacial–interglacial cycles was at least partly triggered by iron transported as dust, which oscillated in synchronization with the climate cycle (Ohgaito et al. 2018). It was thought that perhaps climate warming could be somewhat mediated by distributing iron over the ocean (so-called geoengineering; Boyd 2008). Although subsequent field experiments have indicated that iron fertilization is not an efficient way of slowing down climate change (Williamson et al. 2012), the effect of iron on CO₂ fluctuation over geological time scales of ~100 ka is now widely accepted (Yamamoto et al. 2019). There is also firm recognition that iron is the key limiting factor for phytoplankton growth in oceanic regions.
having high nutrient and low chlorophyll levels, such as the Southern Ocean, Equatorial Pacific, and Northernmost Pacific regions (Sarmiento and Gruber 2006).

Iron supply via atmospheric dust is a vital part of the oceanic iron cycle. Influxes of iron to the ocean have conventionally been evaluated by multiplying dust deposition (e.g., Duce and Tindale 1991; Jickells et al. 2005) by a constant parameter (Duce et al. 1991). This simple approach was adopted because of a lack of adequate observation data, although clearly this is insufficient to reproduce the geographical distribution of iron inputs. Currently, process-based models are being developed that may be able to capture the geographical distribution. One example is the model by Ito et al. (2019), which takes into account the key process associated with pyrogenic iron changes. In MIROC-ES2L, pyrogenic and lithogenic iron are differentiated, although emission of pyrogenic iron is prescribed as input data. Treating pyrogenic and lithogenic iron separately is a characteristic feature of the MIROC series of ESMs, and enables special variation in solubility of iron supplied to the ocean to be reproduced (Hajima et al. 2020).

Besides nitrogen and iron cycling, another important biogeochemical process yet to be incorporated into many (including the MIROC series) of the existing ESMs is CO$_2$ or CH$_4$ emissions related to permafrost thawing, as pointed out by the IPCC (2018). Despite this issue being known for many years, model development has been hampered by the scarcity of data. Some modeling groups have started to embed detailed treatment of permafrost, as observation data become available (Xia et al. 2017).

2.2.4 Incorporation of short-lived climate forcers

As low-emission scenarios to limit global warming to 2 °C or 1.5 °C below preindustrial levels are emphasized in discussions of climate change mitigation measures, attention is focused on the treatment of climate driving forcers other than CO$_2$. The Special Report on Global warming of 1.5 °C (SR1.5) by the IPCC (2018) estimated the total future CO$_2$ emissions consistent with the 1.5 °C target (this quantity is often referred to as the remaining carbon budget and will be discussed later in more detail). Contributions from non-CO$_2$ forcings and response of the earth system to them are considered as the largest sources of uncertainty underlying remaining carbon budget estimates.

These forcing agents are termed as short-lived climate forcers (SLCFs) since they tend to have shorter residence times than CO$_2$ because of their high chemical reactivity in or rapid deposition out of the atmosphere. At its 49th plenary in 2019, the IPCC decided to revise SLCF inventory methodology to improve the emissions dataset (IPCC 2019). This development can serve as a timely stimulus for the development of ESMs that explicitly incorporate full atmospheric chemistry.

The MIROC-ESM-CHEM (Watanabe et al. 2011a) was the first version of Team MIROC’s ESM (Fig. 3a) with a full atmospheric chemistry component (Sudo et al. 2002). It participated in CMIP5, and was also used to project future changes in UV-B reaching the Earth’s surface (Watanabe et al. 2011b; Watanabe and Yokohata 2012) because of its detailed treatment of stratospheric chemistry and a top of the atmosphere that extends to a height of 85 km. However, incorporation of full atmospheric chemistry requires following the reactions and transport of more than fifty three-dimensional tracers, which is computationally demanding. While MIROC-ESM-CHEM simulations were at the coarse horizontal resolution of T42 (280 km), they only covered a small portion of CMIP5 experiments.

The MIROC-ES2H is the latest version of the MIROC series for CMIP6 with full chemistry (Sudo et al. 2002). Except for the treatment of atmospheric chemistry and horizontal resolution, it has inherited most of the features of MIROC-ES2L. It is at T85 (140 km) resolution, which is relatively high for such a complex model. Because computational load would be unrealistically high if the chemical component were to be directly coupled with the main body of the ESM, the atmosphere-only model with full chemistry is run at T42 in parallel with the main coupled model at T85 (Fig. 3b). The model coupling software Jcup (Arakawa et al. 2020) exchanges data between the T42 and T85 models, and computational requirements are maintained at a level that can be feasibly met.

The MIROC-ES2H has been used to develop SLCF reduction scenarios (Nakajima et al. 2020), and covers parts of CMIP6 experiments. Comparison between Figs. 1 and 3a, b illustrates how an ESM becomes elaborate over time and needs increasingly advanced programming techniques. Chemical processes in the atmosphere can have impacts on the biosphere through, for instance, deposition of nitrate and ammonium on land and ocean. While depositions are provided as external inputs in MIROC-ES2L, they are computed in MIROC-ES2H. On land, this nitrogen accumulation eventually leads to release of N$_2$O, N$_2$, and NH$_3$ out of the land cycle (Gruber and Galloway 2008), which is implemented in MIROC-ES2H (and MIROC-ES2L) only diagnostically without feedbacks to atmospheric chemistry (Hajima et al. 2020). Introducing more sophisticated interactions between atmospheric chemistry, biosphere, and the carbon cycle would be the next step in ESM development beyond CMIP6.
2.3 Expanding areas of application

2.3.1 Contributions to decision making

The Paris Agreement—the framework of measures from 2021 to 2030 to reduce climate change—entered into force in 2016. It aims to hold global temperature increase to below 2 °C above preindustrial levels, and pursue efforts to limit warming to below 1.5 °C (UNFCCC 2015). While the 2 °C target was often mentioned in international negotiations prior to the Paris Agreement, the 1.5 °C target was relatively new and hence studies of the impacts of 1.5 °C warming were relatively scarce. Therefore, since the signing of the Paris Agreement, numerous studies have been conducted to investigate the differences between impacts of a 1.5 °C warming and those of a 2 °C warming (e.g., Schleussner et al. 2016; Tachiiri et al. 2019b), and their results are summarized in SR1.5 (IPCC 2018).

The Agreement also stipulates that participating countries should reduce their greenhouse gas emissions in accordance with the goals set out in their Nationally Determined Contributions (NDCs). As part of the Agreement, a Global Stocktake (GST) is to be carried out to confirm global progress toward NDCs, and a cross-checking of NDC consistency with the 1.5 °C and 2.0 °C targets. The GST will be based on the latest scientific knowledge, and scientific studies that contribute to it are expected to be very valuable.

The demonstration of a fairly linear relationship between cumulative anthropogenic CO$_2$ emission and transient temperature rise is one of the most well-known results of ESM studies that have contributed to climate change mitigation policies (IPCC 2013). The proportionality constant for this relationship is called the transient climate response to cumulative carbon emissions (TCRE). The allowable future carbon emission level consistent with a given target is termed the remaining carbon budget (IPCC 2018). The value of TCRE is crucial for quantifying the upper limit of the remaining carbon budget consistent with a 2 °C target, which has often been addressed in international climate negotiations, and a 1.5 °C target, which was stressed in the Paris Agreement.

To be consistent with the 2 °C target, the amount of cumulative remaining anthropogenic carbon emissions since the preindustrial era was estimated to be 790–900 GtC at the time of the publication of AR5 (IPCC 2013). Given that cumulative emission between the preindustrial era and 2013 was approximately 550 PgC (Le Quéré et al. 2018), the remaining carbon budget consistent with the 2 °C target in 2013 was estimated to be 240–350 PgC. This roughly corresponds to 25–40 years of anthropogenic carbon emissions at the current (2008–2017 mean) rate of 9.4 ± 0.5 PgC/y (Le Quéré et al. 2018). The value is much smaller for the 1.5 °C target, which gave rise to a pessimistic view that the 1.5 °C target is unattainable geophysically, even without considering the political difficulties.

This view was shared by some climate scientists well before the publication of SR1.5. In recent years, however, there is accumulating evidence from ESM studies that the remaining carbon budget could be considerably larger than that estimated in AR5 (Goodwin et al. 2018;
Table 1: Estimates of the remaining carbon budgets for early 2018 for different mitigation targets. Units: GtCO₂

| Target | AR5 | SR1.5 |
|--------|-----|-------|
| 1.5 °C | 110 (*1, GSAT-based, lower end) | 420–580 (*3, GSAT-based) |
|        | 570–770 (*4, GMST-based)      | 1320–1690 (*4, GMST-based) |
| 2.0 °C | 720–830 (*2, GSAT-based)      |                   |

Lower and upper bounds correspond to 66%- and 50%-tile values, respectively. (*1) This value is based on Chapter 2 of the Special Report on Global Warming of 1.5 °C (SR1.5) (IPCC 2018), which only provides the 66%-tile value from the beginning of 2011. This was converted to a value for the beginning of 2018 using a medium estimate of annual anthropogenic emission of 42 GtCO₂, as adopted in SR1.5. (*2) These values are based on the Summary for Policymakers (SPM) of the 5th Assessment Report (AR5) (IPCC 2013). Estimates of the 66%- and 50%-tile values given for the beginning of 2011 in the SPM were converted to values for the beginning of 2018, as above. (*3) These values are taken from Table 2.2 of SR1.5, in which historical warming is defined by global mean surface air temperature (GSAT). (*4) As for *3, but in this case, historical warming is defined by global mean surface temperature (GMST). See text for the definitions of GSAT and GMST.

In addition to remaining carbon budget estimates, ESM studies also provide the society with other useful information, for example for climate impact assessments of land use changes associated with various socioeconomic scenarios, and detailed analysis of annual balances of greenhouse gases. Working toward AR6, research institutes from across the world are evaluating these issues using their cutting-edge ESMs and land use models (Alexander et al. 2018; Meiyappan et al. 2014; Olin et al. 2015; Rolinski et al. 2018; Yokohata et al. 2019a). An attempt is being made to organize the efforts of modeling the effects of land use change on climate (Lawrence et al. 2016).

2.3.2 Decadal prediction of Earth systems

It is plausible that scientists may be requested to provide projections of air temperature and greenhouse gas concentrations over periods of 5–10 years for the GST. If possible, it would be desirable to have annual- to decadal-scale projections in addition to projections on the centennial scale. Studies predicting trends over timescales of annual to decadal periods are gaining in popularity (Boer et al. 2016). Unlike traditional centennial projections, decadal predictions require explicit consideration of the natural variability of initial conditions. Data assimilation has been developed for predictions over relatively short timescales, e.g., for numerical weather prediction. It is being further developed to provide a description of the global environment at a certain time that is as close to reality as possible to be used as input for decadal predictions.

Given the increasing demand for detailed global warming projections over long timescales that involve biogeochemical processes, there is a clear need for more accurate predictions on shorter timescales. Using hindcasting and initial fields obtained from data assimilation, a group in Germany demonstrated 4–7 years of predictability in air–sea CO₂ exchange over the northern North Atlantic Ocean (Li et al. 2016). Using a perfect model approach, where simulated fields were treated as if they were observations to examine predictability, another group in France has shown 6 years of predictability in the global carbon cycle (Séférian et al. 2018). In Japan, the JAMSTEC is working on a research project to predict air–sea CO₂ flux from the equatorial Pacific region using a data assimilation technique (Watanabe et al. 2020).

Decadal prediction with traditional types of Atmospheric–Ocean GCMs has been rapidly growing. Methodologies to address issues such as removing model drift have been compiled (International CLIVAR Project Office 2011). This knowledge is needed to develop biogeochemical decadal prediction with ESMs, necessitating interdisciplinary collaboration.
2.3.3 Links to socioeconomic models

Human activities affect climate not only through emissions of greenhouse gases from industry and deforestation but also via other mechanisms such as changing surface albedo through expansion of urban areas and croplands. Impacts of temperature rise on labor productivity can also lead to changes in greenhouse gas emission (Matsumoto 2019), thus forming a feedback loop between climate change and human society. Collins et al. (2015) described a possible feedback loop between climate change and society: changes in agricultural productivity related to global warming may affect the amount of cropland needed to support the population, which further alters surface albedo and the degree of global warming. Such interactions could have considerable impacts on climate change projections, especially at regional scales, and need to be addressed as one of the cross-cutting issues between socioeconomics and climate science (Woodard et al. 2019; Yokohata et al. 2019a). An ESM and an IAM developed for socioeconomic projections could be coupled to conduct consistent and comprehensive studies of such interactions. On the basis of the National Center for Atmospheric Research (NCAR)’s Community Climate System Model (CCSM) (Bitz et al. 2011), Jones et al. (2012) developed such a coupled model and analyzed differences between imposing carbon tax only on industrial emissions and on both industrial and deforestation emissions. They found that temperature rise by 2100 could be reduced considerably by taxing only industrial emissions. These results are rather counterintuitive, and are a result of albedo increases and water vapor decreases from deforestation activities.

A group in Japan (Matsumoto et al. 2016) reported that uncertainties in projections of the Earth system, related to climate sensitivity and the carbon cycle, may lead to considerable uncertainties in future carbon price. Indeed, carbon price is often identified as one of the socioeconomic parameters that is the most sensitive to environmental alteration (Su et al. 2018; Yamamoto et al. 2014), although, compared with

![Diagram of climate risks and their cause–effect relationships across different sectors](image)
uncertainties associated with other more encompassing socioeconomic projections, those associated with future carbon price are relatively small. This conclusion is largely consistent with the study by Silva Herran et al. (2019), which investigated the effect of climate uncertainties on structural transformations in the global energy system. Although the models used in such studies do not tightly couple socioeconomic and climate models, they indicate a need for hard coupling between models originally developed in totally different fields. On the basis of their survey, Tachiiri et al. (Identifying key processes and sectors in the interaction between climate and socioeconomic systems: a review towards integrating Earth–human systems, submitted) concluded that terrestrial productivity and labor efficiencies are some of the key processes to be included in such coupling. However, parameterization of processes involves large errors. Clearly, such attempts need to proceed with careful consideration of the advantages, disadvantages, and model limitations, as outlined by van Vuuren et al. (2012) and Calvin and Bond-Lamberty (2019).

3 Conclusions: models as a tool for evolving Earth system science

This review has briefly described the current status of research applications involving ESMs. Earth system models can be used to study climate change related to anthropogenic greenhouse gas emissions, and also other associated environmental problems, such as ocean acidification through ocean uptake of emitted carbon (Watanabe and Kawamiya 2017; Yamamoto et al. 2012), and impacts of land use change related to biofuel production, cropland expansion, and urbanization (e.g., Smith et al. 2015).

These issues are interconnected and often extend beyond the domain of traditional climate science, necessitating synergetic cooperation among various areas of science and social science, such as agriculture and socioeconomics. Yokohata et al. (2019a, 2019b) developed a scheme to visualize the interlinkages of risks due to climate change, based on an expert review on literature on such individual risks. Figure 4 lumps those risks by sector, such as energy and food, and showing their interand intra-sector impacts. For example, the relationship between the risk of increase in flooding and that of increase in damage to agricultural land is shown by an arrow from “water” to “food” sector, with the former regarded as a cause and the latter an effect. The relationship between change in food distribution leading to destabilization of food supply is represented by an arrow looping within the sector “food.”

It can be seen from Fig. 4 that the processes typically dealt with in ESMs have significant impacts on those in other models such as IAMs and impact assessment models, and vice versa, as most notably illustrated by the interaction between food production and ecosystems. A comprehensive approach to global environmental change would require integration of issues traditionally treated in separate disciplines and consideration of their interlinkages.

Furthermore, the search for solutions to global environmental change is a social problem, which requires stakeholder involvement. While scientific problems have been traditionally identified by people with highly specific scientific expertise, identification of scientific problems to be addressed in ESM studies should involve the general public. Ongoing development of ESMs should take an inter- and trans-disciplinary approach, requiring synergetic cooperation through enhanced communications across diverse fields and sectors.

Abbreviations

AGCM: Atmospheric General Circulation Model; CHASER: Chemical Atmospheric General Circulation Model (AGCM) for Study of Atmospheric Environment and Radiative forcing; CMIP5(6): 5th (6th) Phase of the Coupled Model Intercomparison Project; COCO: Centre for Climate System Research (CCSR) Ocean Component Model; CCM: Community climate system model; CTM: Chemical transport model; ESM: Earth system model; EMIC: ESM with intermediate complexity; GCM: General circulation model; GMST: Global mean surface temperature; GST: Global stocktake; GSAT: Global mean surface air temperature; IPCC: Intergovernmental Panel on Climate Change; JAMSTEC: Japan Agency for Marine-Earth Science and Technology; JMA: Japan Meteorological Agency; MATSIRO: Minimal advanced treatments of surface interaction and runoff; MIROC: Model for Interdisciplinary Research on Climate; NCAR: National Center for Atmospheric Research; NDC: Nationally Determined Contributions; NP2D: Nutrient, Phytoplankton, Zooplankton, and Detritus; SEIB-DGVM: Spatially Explicit Individual Based Dynamic Global Vegetation Model; Sim-CYCLE: Simulation model of the carbon CYCLE in land ecosystems; SPRINTARS: Spectral Radiation-Transport Model for Aerosol Species; SRI.5: Special Report on Global Warming of 1.5 °C (IPCC 2018); TCRE: Transient Climate Response to cumulative carbon Emissions; TRIP: Total Runoff Integrating Pathways (Oki and Sud 1998); VISI T: Vegetation Integrative Simulator for Trace Gases; WMO: World Meteorological Organization

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Authors’ contributions

MK proposed the topic and composed the main text. TH examined the text regarding ESM development and provided revisions. KT and TY checked the parts concerning collaboration between Earth system and socioeconomic modeling. SW provided information on MIROC-ES2H. All authors read and approved the final manuscript.

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