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Decomposing uncertainties in the future terrestrial carbon budget associated with emission scenarios, climate projections, and ecosystem simulations using the ISI-MIP results

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Abstract

abstr We examined the changes to global net primary production (NPP), vegetation biomass carbon (VegC), and soil organic carbon (SOC) estimated by six global vegetation models (GVMs) obtained from the Inter-Sectoral Impact Model Intercomparison Project study. Simulation results were obtained using five global climate models (GCMs) forced with four representative concentration pathway (RCP) scenarios. To clarify which component (i.e., emission scenarios, climate projections, or global vegetation models) contributes the most to uncertainties in projected global terrestrial C cycling by 2100, analysis of variance (ANOVA) and wavelet clustering were applied to 70 projected simulation sets. At the end of the simulation period, changes from the year 2000 in all three variables varied considerably from net negative to positive values. ANOVA revealed that the main sources of uncertainty are different among variables and depend on the projection period. We determined that in the global VegC and SOC projections, GVMs are the main influence on uncertainties (60% and 90%, respectively) rather than climate-driving scenarios (RCPs and GCMs). Moreover, divergence of changes in vegetation carbon residence times is dominated by GVM uncertainty, particularly in the latter half of the 21st century. In addition, we found that the contribution of each uncertainty source is spatiotemporally heterogeneous and differ among the GVM variables. The dominant uncertainty source for changes in NPP and VegC varies along the climatic gradient. The contribution of GVM to the uncertainty decreases as the climate division becomes cooler (from ca. 80 % in the equatorial division to 40 % in the snow division). Our results suggest that to assess climate change impacts on global ecosystem C cycling among each RCP scenario, the long-term C dynamics within the ecosystems (i.e., vegetation turnover and soil decomposition) are critical factors rather than photosynthetic processes. The different trends in contribution of uncertainty source in each variable among climate divisions indicate that improvement of GVMs based on climate division or biome type will be effective. On the other hand, in dry regions, GCMs are the dominant uncertainty source in climate impact

assessments of vegetation and soil C dynamics.

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1 Introduction

intro

Terrestrial ecosystems play important roles in the C cycling of climate systems and provide various ecosystem services (e.g., water supply and wild habitats for biodiversity); however, these ecosystem functions are threatened by climate change (Scholze et al., 2006; Mooney et al., 2009; Ostberg et al., 2013). Previous model intercomparison studies (e.g., VEMAP (Kittel et al., 1995), DGVMs (Cramer et al., 1999; Sitch et al., 2008), C4MIP (Friedlingstein et al., 2006), and CMIP5 Arora et al., 2013) have demonstrated a lack of coherence in future projections of terrestrial C cycling for different global land models because of differences in their representations of system processes. For climate change impact assessments, the cascade of uncertainty sources must be considered (Wilby and Dessai, 2010; Falloon et al., 2014). Greenhouse gas concentrations, temperature, and precipitation are critical factors in determining the feedback of terrestrial ecosystems in response to atmospheric carbon dioxide (CO₂) (Seneviratne et al., 2006). These factors could become more important for terrestrial ecosystem C cycling under future higher CO₂ concentrations and climate change conditions (Gerten et al., 2005). The recent International Panel on Climate Change assessments (AR5) took anthropogenic CO₂ emission uncertainties into account in a representative concentration pathway (RCP) scenario (Moss et al., 2010; Van Vuuren 20 et al., 2011). Future projected changes in temperature and precipitation have large spatial and temporal uncertainties even for the same radiative forcing levels because of the different structures and parameters used in global climate models (GCMs) (Knutti

and Sedláček, 2013). These differences could affect the global C budget of terrestrial ecosystems. Global vegetation models (GVMs) such as dynamic global vegetation models (DGVMs) and components of earth system models also have inherently

large uncertainties because of differences in model structures and parameters (e.g., Friedlingstein et al., 2006; Sitch et al., 2008). Thus, various sources of uncertainty may cause divergence in projected C cycling.

- ³⁰ For climate impact assessments and adaptations, different levels of uncertainty sources should be considered in order to manage climate change risks. Such information in impact assessments may benefit from experience gained in the climate-modeling community and vice versa (Falloon et al., 2014). For example, recently, the likelihood of the occurrence of large Amazon dieback in this century has become lower in simulation
- studies (Cox et al., 2000; Sitch et al., 2008; Cook et al., 2012) because of reduction of uncertainties in the projected precipitation in Amazon regions among GCMs (Sitch et al., 2008; Poulter et al., 2010; Cook et al., 2012). However, the improvement of vegetation processes in this region could result in the improvement of local vegetation–climate feedbacks, which might contribute to changes in temperature and precipitation
- in this region (Shiogama et al., 2011). At the global scale, in earth system models in the CMIP5 study, the sensitivities in global land climate-carbon feedback varied considerably (Arora et al., 2013). The reduction of C budget uncertainties in ecosystem models could serve to reduce climate change uncertainties, particularly regarding the climate sensitivity of earth system models. In addition, determining which uncertainty
- 45 source is dominant in the projection is an important aspect of recognizing the limitations of ecosystem C cycling projections and climate impact assessments via GVM and GCM. However, to date, how each uncertainty source (CO₂ concentration, GCM, and GVM) is important in regions and periods affected by climate change still remain to be clarified in climate impact research.
- In ecosystem climate impact assessments, how the uncertainties of climate impacts matter is still a challenging issue, in part due to the lack of standardized impact evaluation protocols. The Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP) is the first attempt to apply ensembles of both impact and climate models to obtain robust future assessments (Warszawski et al., 2014). In assessments of climate impacts on

⁵⁵ ecosystem functions, regionality is extremely important for the severity and timing of

impacts owing to the different types of climate change in each region and the presence of different ecosystem types in different areas (Warszawski et al., 2013; Friend et al., 2014). For comprehensive climate impact assessments in ecosystems, it is necessary to possess spatio-temporal information for which uncertainty sources can be chosen

- or ignored, for which some processes contributed to uncertainty, and for which how the contribution of each uncertainty source changed with time is known. Separation of the different sources of uncertainty in projections of ecosystem models in various aspects can be used to comprehend the uncertainties and risks in climate impacts on ecosystem conditions and C cycling.
- In this study, we examined the C dynamics in six GVMs obtained from the ISI-MIP. In the ISI-MIP, these GVMs were simulated using five GCMs forced with four newly developed climate scenarios, i.e., RCP in the CIMP5 experiments (Taylor et al., 2012). In this MIP, an orthogonal experimental design with RCP, GCM, and GVM was adopted. In total, 70 independent simulation sets were used in this study, which enabled us to
- ⁷⁰ evaluate the relative contributions to total uncertainty of the projection factors (emission scenarios, climate projections, and GVMs) in terrestrial C cycling. Our objective was to explore the comprehensive uncertainties in future global and regional terrestrial C projections by decomposing the uncertainty sources in terms of time, space, and processes.

75 2 Data and methods

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2.1 Model and simulation protocol

We examined the global annual changes in net primary production (NPP), vegetation biomass carbon stocks (VegC), and soil organic carbon (SOC) using six GVMs obtained from the ISI-MIP (Warszawski et al., 2014). In addition, we calculated the annual VegC residence time from annual mean VegC divided by annual NPP, which is an index of the turnover rates of plant parts including the mortality rates of individu-

als, processes modeled using baseline rates, climate sensitivities (including fire), and competitively induced mortality, and are affected indirectly through shifts in vegetation composition (Friend et al., 2014).

- The GVMs used were HYBRID4 (Friend and White, 2000), JeDi (Pavlick et al., 2013), JULES (Clark et al., 2011), LPJmL (Sitch et al., 2003), SDGVM (Woodward et al., 1995), and VISIT (Ito and Inatomi, 2012), which conducts model simulation under multiple GCMs and RCPs in the ISI-MIP. HYBRID4, Jedi, LPJmL, and JULES are DGVMs, and a fixed land cover map was used for the other models in this study. The general
 properties of the participating ecosystem models are summarized in Table 1. More detailed information on each model can be found in Warszawski et al. (2013); Friend
 - et al. (2014).

These models were simulated partly in 5 GCMs × 4 RCP scenarios. HadGEM2-ES (HadGEM), IPSL-CM5A-LR (IPSL), MIROC-ESM-CHEM (MIROC), GFDL-ESM2M (GFDL), and NorESM1-M (NorESM) are the GCMs from a CMIP5 experiment (Taylor et al., 2012) with bias correction for temperature and precipitation performed by Hempel et al. (2013). In this study, to focus on climate change impacts on terrestrial ecosystem C cycling, anthropogenic land-use changes were not considered in the simulation. Every GVM was used for a separate spin-up for each GCM, with the aim of bringing

- ¹⁰⁰ the carbon and water pools into equilibrium using detrended and bias-corrected daily climate inputs for three consecutive decades spanning 1951–1980. The number of simulations for each GVM x GCM x RCP combination is summarized in the supplementary information (Table S2.) The global climate variables (atmospheric CO₂ concentration, global mean temperature anomaly ΔT (°C), and global precipitation anomaly ΔP (%))
- in each RCP scenario for all GCMs are summarized in the supplementary information (Fig. S1). All the simulation results and bias-corrected climate data are available at the Earth System Grid Federation (ESGF) portal (http://esg.pik-potsdam.de/).

2.2 Statistical analysis

We used three-way analysis of variance (ANOVA) for global Δ NPP, Δ VegC, Δ SOC, and Δ VegC in each year as factors for RCP, GCM, and GVM and determined their interactions in order to decompose total variance in all ensembles into each factor (Yip et al., 2011). For this analysis, we used only the simulations for the RCP2.6 and 8.5 scenarios due to the fact that incomplete samples were simulated.

To avoid internal variability of GCMs, we used decadal-averaged values for Δ NPP, Δ VegC, Δ SOC, and Δ VegC. Subsequently, we calculated the Type II sums of squares in ANOVA using R (R Core Team, 2012). In this study, the overall uncertainty, denoted as variance ($S_{overall}$), can be expressed as follows:

 $\mathbf{S}_{overall_{it}} = S_{RCP_{it}} + S_{GCM_{it}} + S_{GVM_{it}}$

 $+ S_{RCP \times GCM_{it}} + S_{RCP \times GVM_{it}} + S_{GCM \times GVM_{it}}$

120 $+S_{RCP \times GCM \times GVM_{it}}$

in which *i* indicates each variable (i.e., Δ NPP, Δ VegC, Δ SOC, and Δ VegC) and *t* indicates decadal time steps from the 2000s to the 2090s. $S_{overall_{it}}$ is the total sum of squares, and the other *S* terms indicate the sums of squares for each main effect and each interaction effect.

For grid-based assessment, we conducted additional ANOVA for Δ NPP, Δ VegC, and Δ SOC in each grid for two projection periods (2055 and 2099). For simplicity, we did not consider the interaction terms (i.e., $S^2_{RCP \times GCM}$, $\S^2_{RCP \times GVM}$, $S^2_{GCM \times GVM}$) in the grid-based assessment. We used only the main effects to calculate the relative importance of each uncertainty source as follows:

130 $\mathbf{S}_{main_{it}} = S_{RCP_{it}} + S_{GCM_{it}} + S_{GVM_{it}}$

The relative fractions of uncertainty are expressed as S_{it} for each main effect divided by $S_{main_{it}}$.

In addition, using the grid-based maps, we compiled the dominant uncertainty in each grid source on the basis of the observation-based present-day Köppen-Geiger climatic divisions (Kottek et al., 2006). The five major climate types are equatorial (A), arid (B), warm-temperature (C), snowy (D), and polar (E). In this analysis, we selected

the dominant uncertainty source in each grid and expressed them as fractions of the total grid numbers in each climatic division.

3 Results

¹⁴⁰ 3.1 Global NPP, VegC, SOC, and VegC residence time changes during 1970– 2099

At the end of the simulation period, ΔNPP ranged from -7.0 to 54.3 Pg-C Year⁻¹, ΔVegC ranged from -27 to 543 Pg-C, and ΔSOC ranged from -195 to 471 Pg-C in the entire simulation set. The variance of ΔNPP increased with time and was the highest in RCP8.5. This was true for the other variables (ΔVegC and ΔSOC). NPP increased in RCP8.5, except in the HYBRID4 model. NPP in HYBRID4 forced with two GCMs (HadGEM and MIROC) showed negative values by 2099. Global VegC stocks increased in almost all RCPs and GVMs compared with global VegC in 2000. However, the global Veg stocks in LPJmL peaked at ca. 2050 and then declined toward 2100.
In the projection period (2000-2099), the SOC stock in the five models (except for HYBRID4) increased in all RCPs compared with that in 2000.

 Δ VegC residence time at the global scale showed increased divergence in scenarios with higher radiative forcing. In spite of radiative forcing, Δ VegC declines residence time increased in HYBRID4 and decreased in LPJmL. In RCP2.6, the median value of Δ VegC residence time was positive. Conversely, in BCP8.5, the median Δ VegC

of Δ VegC residence time was positive. Conversely, in RCP8.5, the median Δ VegC residence time was almost 0 within a considerable range from -2.8 to 9.0 year. In SDGVM, Δ VegC residence time remained fairly constant in all RCPs under all GCMs.

3.2 Contribution of each uncertainty source to Global \triangle NPP, \triangle VegC, and \triangle SOC

Figure 2 shows the fraction of uncertainty for each variable. For NPP, the GCM uncertainty dominated before the year 2020, and the RCP uncertainty increased and

dominated after 2040. The GVM uncertainties were approximately 20 % for most of the simulation period. For VegC, the RCP uncertainty also increased gradually after 2020 and became approximately 40 % of the total variance by 2100. The GVM uncertainty was most prominent for most of the projection period; however, it decreased after 2040 by 40 % of the total variance. For SOC, the GVM uncertainty dominated throughout the projection period, with an average value of 92 % of the total variance. For Δ VegC residence time, GVM contribution gradually increased after the 2010s and reached 74% in the 2090s. Conversely, the contribution of GCM to Δ VegC residence time decreased from 80% in the 2000s to 2% in the 2090s. Although RCP formed a considerable part of VegC and NPP uncertainties in the latter half of the 21st century, an RCP contribution to the global Δ VegC residence time of 5% was observed in the 2090s.

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3.3 Spatial heterogeneity of the contribution of each uncertainty source

The strength of each uncertainty source relative to total variance showed geographical
heterogeneity for each variable (Fig. 3). For ΔNPP, GCM had a considerable contribution to total variance in many parts of the world in the 2050s. In the 2090s, variance mainly explained by GCM was observed in limited regions, e.g., the Sahara and central Australia. RCP-dominant uncertainty source regions were present in part of the tropics (South East Asia) to cool temperate regions (North America) in the 2090s for ΔNPP.
For ΔVegC, GCM had a large contribution to each grid total variance in most regions at both times. For ΔSOC, GVM was the major uncertainty source for each grid total variance in most regions in both periods. GCM was observed to be the largest uncer-

tainty source in some regions such as the southwestern USA and the Sahara region for \triangle SOC. For \triangle VegC residence time, GCM dominated more and its contribution was scattered across different parts of the globe at both periods (Fig. 3). In northern arctic regions, GVM was dominant over a wide area from high- to low-latitude regions.

In terms of climatic divisions, the dominant uncertainty source clearly showed different patterns in \triangle NPP and \triangle VegC from equatorial climate (A) to snowy climate (D)

(Fig. 4). The contribution of GVM to \triangle NPP variance decreased as the climate became cooler in NPP (Fig. 4a). In each major climatic division, the seasonally drier divisions 190 (m, s, w) tended to show a higher contribution of GCM compared with the division with fully humid seasons (f). Similarly, in arid climates (BW and BS), the contribution of GCM to the uncertainties of all variables was relatively high (Fig. 4a-c). Unlike global Δ NPP and global Δ VegC, GVM was dominant in tropical climates (Af – Aw), whereas RCP was not dominant in these regions, even in 2100. In Cf, Ds, Dw, and ET, RCP 195 was the largest and second-largest source of uncertainty (from 30 to 50% area) in each climatic division. For \triangle SOC, GVM was dominant in a broad area of all climate divisions, as shown in the results for global Δ SOC. Furthermore, there were negligible areas where RCP dominated the uncertainty in \triangle SOC for all climatic divisions. The contributions of each uncertainty source showed similar patterns to the climatic gradi-200 ents between ΔVegC and ΔVegC residence time. The contributions of GVM in ΔVegC residence time in tropical to arid regions (Af to BW) were larger than those in Δ VegC, which ranged from 21% to 42%.

4 Discussion

For the historical period (1970–2000), the models simulated similar historical NPP, VegC, and SOC trends for different GCMs (Fig. 1). However, at the end of the projection period, there were marked differences for all variables (Fig. 1). In particular, NPP and SOC varied from a net sink to a net source in the highest baseline emission scenario (RCP8.5). In higher emission scenarios, the total uncertainties for all variables increased to a greater extent. The total uncertainties for each variable in this study were comparable with or greater than those for projected C cycling in a previous study of intercomparison of models (Sitch et al., 2008; Todd-Brown et al., 2013) even with a smaller number of GVMs.

Compared with previous model intercomparison studies of terrestrial C cycling, the ISI-MIP study has an important simulation protocol advantage, i.e., it is a partial facto-

rial experiment with three independent treatments for CO₂ emission scenarios (RCP), GCM, and GVM. Therefore, uncertainty can be decomposed into the sum of interclass variance (σ_{RCP}^2 , σ_{GCM}^2 , σ_{GVM}^2 , and their interactions) and within-class variance (σ_{RcP}^2 , σ_{GCM}^2 , σ_{GVM}^2 , and their interactions) and within-class variance (σ_{resid}^2). The ANOVA results revealed that each source made a quite different contri-

- ²²⁰ bution to the total uncertainty, which varied with projection period (Fig. 2). Whereas GCMs were the dominant sources of uncertainty for NPP early in the projection period (2000–2040), RCP dominated later in the projection period (2050–2100) (Fig. 2). This trend of increasing RCP importance is similar to that of VegC (Fig. 2). This may be attributed to the enlargement of CO₂ concentration differences among RCPs for this
- period. The interaction terms as a source of uncertainty were significant (p < 0.05 level, not described) and contributed considerably to total uncertainties (up to 20 %) in NPP. This result indicates that there were different sensitivities to the CO₂ fertilization effect on vegetation processes among the GVMs (Friend et al., 2014) also contributed to projection uncertainties.
- ²³⁰ Uniqueness in the HYBRID4 model projection was observed in the Δ VegC residence time (Fig. 1). This is partially due to HYBRID4 having strong stomatal responses to elevated vapor pressure deficits, and thus simulated negative Δ NPP between 2080 and 2100 even in higher CO₂ conditions (Friend et al., 2014). In addition, GVM had a contribution of less than 20% to global Δ NPP (Fig. 2); however, there were large fractional uncertainties in the Δ VegC residence time (over 60% at the end of the 21st
- century). The Δ VegC residence time represents the turnover rates of plant parts and the mortality rates of individuals, processes modeled using baseline rates, climate sensitivities (including fire), and competitively induced mortality. So Δ VegC residence time is affected indirectly through shifts in vegetation composition (Friend et al., 2014). The interaction terms in VegC residence time changes dominated about 20% during the en-
- tire simulation period, indicating that GVM has a different response to individual GCMs and RCPs. For example, the HYBRID4 model notably showed high sensitivity to GVMs (Fig. 1). This term constitutes a non-negligible fraction compared with the main effects of each uncertainty source. Friend et al. (2014) pointed out that the humidity term in

- the vapor pressure deficit is a critical factor to differentiate the projected NPP among GVMs in the ISI-MIP. This is because the adoption of a response function to the vapor pressure deficit is critical for responses to warmer climate conditions (Kumagai et al., 2004; Friend et al., 2014). Furthermore, in this study, only HYBRID4 incorporated a fully coupled N cycle; therefore, besides CO₂ fertilization effects, implementation of the N cycle in more models is required for more plausible modeling of effects of CO₂
- fertilization in terrestrial C projections (Thornton et al., 2009).

Humidity data for GCMs were not adjusted to the bias-corrected air temperature and precipitation in the ISI-MIP study (Masaki et al., 2015). This might be another potential source of uncertainty and bias for ecosystem projections as well as for evapotranspiration in global hydrological water models (Masaki et al., 2015). Our results suggested that an essential factor to reduce uncertainties in climate assessment of ecosystems is improved understanding of C dynamics after photosynthesis rather than reduction of uncertainties in the exchange of C between the atmosphere and vegetation. In fact, the representations of these processes are quite different among GVMs (Friend et al., 2014).

The uncertainties in SOC changes driven by GVM were significantly large and were dominant over the entire simulation period (Fig. 2), possibly suggesting that SOC processes are not well constrained by the observational data or consistent between models, suggesting that the uncertainties derived from the GVMs overwhelmed those derived from the climate scenarios. In addition, previous study showed that VegC dynamics did not correlate strongly with that for SOC (Nishina et al., 2014), i.e., SOC processes contributed considerably to GVM-driven clustering in the SOC dendrogram. Another ISI-MIP study demonstrated that the sensitivity of global SOC decomposition to increasing global mean temperature varied significantly among GVMs (Nishina et al.,

270 2014). Moreover, differences in the initial SOC stock resulting from different spin-up procedures among GVMs critically contributed to the incoherence in SOC dynamics. In a CMIP5 study, Nishina et al. (2014) demonstrated that microbial decomposition processes are a dominant factor determining the amount of global SOC stock rather

than C input from photosynthetic products. Determination of the initial SOC stock is
important for future soil carbon stock and land surface fluxes (Exbrayat et al., 2014). In our results, there was no regional and ecosystem type (climatic divisions) dependency on GVM contributions to uncertainty in SOC changes. Therefore, to reduce GVM uncertainties in SOC projection, improvement of spin-up procedures and microbial decomposition will be effective for reduction of SOC uncertainties at both local and global scale.

Considering geographic distribution, we determined that the contributions of each uncertainty source to each grid variance were spatially heterogenous (Fig. 4), although the total contributions of each uncertainty source in the grid-based assessment (Fig. 3) were roughly in agreement with Fig. 2 for each period (2050, 2099). These heterogeneities could be coordinated with climatic divisions (Fig. 4). For example, in \triangle SOC, 285 GVMs are also a main contributor in most regions in both periods (2050 and 2099). However, the grid-based assessment revealed geographically distinct regions for each uncertainty source. Although GCM was not a large contributor to global SOC dynamics (Figs. 3 and 4), GCM had a significant effect on uncertainty in arid (BW) to semiarid (BS) regions (e.g., Sub-Saharan Africa, the southwestern USA, South America 290 (Pampa), Central Asia, and Australia) for all variables. In a CMIP5 study, Sillmann et al. (2013) reported that changes in precipitation patterns in their regions showed the low degree of coincidence among GCMs. These results suggest that the projection of precipitation patterns among GCMs is critically important to evaluate the impact

- of climate change on ecosystem conditions and C stocks in these regions (as shown in supplemental file). Although the carbon stocks and changes in these regions are not large, it is important to predict local climate condition uncertainties in order to obtain local climate predictions of ecosystem changes during climate change. In NPP and VegC in the 2090s, GVM is the dominant source in semitropical to tropical climate zones (especially in South East Asia, Latin America, and Central Africa), whereas GVM
- is not dominant for global Δ NPP during this period. This implies that modification of tropical rainforest C cycling is critical for reducing uncertainties in global NPP. In broad

terms, the contribution of GVM as an uncertainty source in ΔNPP becomes smaller in cooler climatic regions (C–D); however, those of GVM to ΔVegC were larger in cooler
 climatic regions (Fig. 4). This inconsistency can be explained by the large differences between GVMs in the vegetation turnover rate in northern ecosystems because of the different representations of vegetation dynamic processes (e.g., forest fires, N cycling, and senescence) (Friend et al., 2014). These results highlight that model improvement on the basis of plant functional type (corresponding to climate divisions) could be important for effective reduction of uncertainty in climate impact assessments.

Our results do not mean that GCMs are not important for the uncertainties in VegC and SOC projection from the viewpoint of global C stocks. For example, under RCP8.5, the HYBRID4 model simulation showed that VegC diverged considerably among GCMs by 2100 (from 162 to 547 Pg-C). Moreover, in Ahlström et al. (2012), one DGVM forced with 10 different GCMs showed a difference of approximately 500 Pg-C among projections of changes in global terrestrial C stock (VegC & SOC) by 2100. Furthermore, the numbers of GCMs and impact models used in this study likely affected the results. Hence, our results indicate a smaller contribution by GCM to total uncertainties than a lack of inter GVM constraints owing to insufficient validation for the SOC and VegC processes from global observations. In the case of RCP2.6, the model projections were comparable for Δ NPP; however, the results for Δ VegC and Δ SOC differed significantly. This implies that internal ecosystem processes such as photosynthate partitioning and

mortality were poorly constrained in the GVMs. Moreover, process uncertainties considerably affect SOC dynamics as a C source via litter inputs. More observation-based model intercomparison (e.g., MsTMIP, (Huntzinger et al., 2012)) for each component is required for GVMs to reduce the overall uncertainty. For SOC dynamics, empirical estimations using observation-based heterotrophic respiration (Bond-Lamberty and Thomson, 2010; Hashimoto, 2012) are available for validation of SOC decomposition

processes. In addition to each model modification, in future, multiple land-use scenarios should be considered in projections to understand additional potential uncertainties $(\sigma_{land.use}^2)$ in the global terrestrial C budget. Furthermore, use of bias-corrected GCM

forcing data will probably affect C dynamics as well as the projections in hydrological models (Haddeland et al., 2011; Ehret et al., 2012); however, there is still a lack of validation for the effect of various bias-correction methods on C cycling projections and their relative uncertainty.

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Conclusions 5

In conclusion, by combining multiple GVMs, GCMs, and RCP scenarios, we determined the different contributions of each factor to total uncertainty, which is highly dependent on the variables (NPP, VegC, SOC, and VegC residence time), projection periods, and regions. The contribution of each source of uncertainty in these variables 340 showed different patterns compared with the hydrological variables simulated by global hydrological models from another ISI-MIP study (Wada et al., 2013). At the global scale, by the middle of the 21st century, GCM is the dominant uncertainty source in most regions for NPP, VegC, and VegC residence time. However, GVM largely remains the major uncertainty in the impact models in most regions, particularly at the end of the 21st century.

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Although RCP can differentiate NPP in temperate and cool climate regions, the uncertainties of VegC and VegC residence time are dominated by GVM. These results suggest that the fate of photosynthetic carbon over the long term is an important uncertainty process for GVM models in climate impact assessments. Thus, our findings indicate that model improvement on the basis of plant functional type (corresponding to the climate divisions) could be important for effective reduction of uncertainty in climate impact assessments.

For global SOC projection, the uncertainty driven by GVM was greater than that of the climate scenarios, i.e., RCPs and GCMs. This SOC uncertainty might be at-355 tributable mainly to the variety of SOC process among GVMs and a lack of constraints for spin-up procedures. The uncertainties associated with SOC projections are significantly high, and the global SOC stocks by 2099 shift from net CO₂ sources to net

sinks (from -195 to 471 Pg-C). Because of the magnitude of the uncertainty range in projected global SOC stock, the reduction of SOC uncertainties in GVM could be 360 important for the terrestrial C budget.

Particularly in arid to dry climate regions, GCM was the dominant uncertainty source for all compartment and fluxes of ecosystem model even at the end of the 21st century, because NPP in these regions is strongly subjected to water-use limitation. The CO_2 emission scenario (RCP) as an uncertainty source is important for the late projection 365 period for both NPP and VegC. Moreover, the CO₂ fertilization sensitivity of vegetation processes is quantitatively important for future C projection uncertainties. pdf

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| GVM | Resolution | Vegetation | Number of PFT | Fire | Nitrogen | Soil temp function | Permafrost |
|---------|------------|------------|---------------|------|----------|--------------------------|------------|
| HYBRID4 | 720 x 360 | DGVM | 6 | No | Yes | Exponential with optimum | No |
| JeDi | 192 x 145 | DGVM | 15 | No | no | Exponential | No |
| JULES | 192 x 145 | DGVM | 5 | No | no | Exponential | Yes |
| LPJmL | 720 x 360 | DGVM | 10 | Yes | no | Lloyd & Taylor | Yes |
| SDGVM | 720 x 360 | Fixed PFT | 7 | Yes | Yes | Optimum curve | No |
| VISIT | 720x360 | Fixed PFT | 16 | Yes | no | Lloyd & Taylor | No |



Fig. 1. Global annual NPP, VegC stock, SOC stock, and VegC residence time changes. The boxplot summarizes the values at the end of the simulation period. Open circles represent outliers if the largest (or smallest) value is greater (or less) than 1.5 times the box length from the 75% percentile (or 25% percentile).

figure



Fig. 2. Fraction of variance derived from the emission scenarios (RCPs), GCMs, and GVMs for annual NPP, VegC, SOC, and VegC residence time changes. The variances were estimated by three-way ANOVA. The fractions in interactions include the sum of variations of interaction terms (RCP \times GCM, RCP \times GVM, and GCM \times GVM).





Fig. 3. Geographic distribution of the relative importance of the uncertainty derived from the emission scenarios (RCPs), GCMs, and GVMs for annual NPP, VegC, SOC, and VegC residence time changes from 2000 to 2050 and 2099 in each grid cell. The variances were estimated by one-way ANOVA.



Fig. 4. The fraction of dominant uncertainty source in each Köppen climatic divisions in Δ NPP (a), Δ VegC (b), Δ SOC (c), Δ VegC residence time (d) in 2090s, and Köppen climate classification map for the period 1951 to 2000 in CRU (e). In (a–c), the colors indicate each uncertainty source as in Fig. 2 (i.e., orange indicates RCP, yellow indicates GCM, and blue indicates GVM).

