Decomposing uncertainties in the future terrestrial carbon budget associated with emission scenario, climate projection, and ecosystem simulation using the ISI-MIP result


1 National Institute for Environmental Studies, 16-2, Onogawa, Tsukuba, Ibaraki, Japan
2 Met Office Hadley Centre, FitzRoy Road, Exeter, Devon, EX1 3PB, UK
3 Department of Geography, University of Cambridge, Downing Place, Cambridge CB2 3EN, UK
4 Potsdam Institute for Climate Impact Research, Telegraphenberg A 31, 14473, Potsdam, Germany
5 Centre for Ecology and Hydrology, Wallingford, OX10 8BB, UK
6 Department of Animal and Plant Sciences, University of Sheffield, Sheffield S10 2TN, UK
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7 Laboratoire des Sciences du Climat et de l'Environnement, Joint Unit of CEA-CNRS-UVSQ, Gif-sur-Yvette, France

8 Max Planck Institute for Biogeochemistry, Hans-Knöll-Str. 10, 07745 Jena, Germany

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Correspondence to: K. Nishina (nishina.kazuya@nies.go.jp)

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Abstract

Changes to global net primary production (NPP), vegetation biomass carbon (VegC), and soil organic carbon (SOC) estimated by six global vegetation models (GVM) obtained from an Inter-Sectoral Impact Model Intercomparison Project study were examined. Simulation results were obtained using five global climate models (GCM) forced with four representative concentration pathway (RCP) scenarios. To clarify which component (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. In the end of simulation period, the changes from the year of 2000 in all three variables considerably varied 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 dominate uncertainties (60 and 90 %, respectively) rather than climate driving scenarios, i.e., RCPs and GCMs. These results suggested that we don’t have still enough resolution among each RCP scenario to evaluate climate change impacts on ecosystem conditions in global terrestrial C cycling. In addition, we found that the contributions of each uncertainty source were spatio-temporally heterogeneous and differed 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 gets cooler (from ca. 80 % in the equatorial division to 40 % in the snow climatic division). To evaluate the effects of climate change on ecosystems with practical resolution in RCP scenarios, GVMs require further improvement to reduce the uncertainties in global C cycling as much as, if not more than, GCMs. Our study suggests that the improvement of GVMs is a priority for the reduction of total uncertainties in projected C cycling for climate impact assessments.
1 Introduction

Terrestrial ecosystems play important roles in the C cycling of climate systems and in various ecosystem services (e.g., water supply, and wild habitats for biodiversity); however, their ecosystem functions are threatened by climate change (Scholze et al., 2006; Mooney et al., 2009). Previous model inter-comparison studies (e.g., VEMAP (Kittel et al., 1995), Potsdom DGVMs (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 among global land models because of the 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). The concentrations of greenhouse gases, temperature, and precipitation are critical factors in determining the feedback of terrestrial ecosystems to atmospheric carbon dioxide (CO$_2$) (Seneviratne et al., 2006). These factors could become more important for terrestrial ecosystem C cycles under future higher CO$_2$ concentrations and climate change conditions (Gerten et al., 2005). The recent International Panel on Climate Change assessments (AR5) took anthropogenic CO$_2$ emission uncertainties into account in a Representative Concentration Pathway (RCP) scenario (Moss et al., 2010; Van Vuuren et al., 2011). Future changes in temperature and precipitation have large spatial and temporal uncertainties even at the same radiative forcing levels because of different structures and parameters of global climate models (GCM) (Knutti and Sedláček, 2013). These differences could affect the global C budget of terrestrial ecosystems. Global vegetation models (GVMs) (e.g., global dynamic vegetation model, components of earth system model) also have inherently large uncertainties because of differences in model structures and parameters (e.g. Friedlingstein et al., 2006; Sitch et al., 2008). Thus, for projected C cycling, various uncertainty sources exist across different phases.

For climate impact assessments and adaptations, different levels of uncertainty sources should be considered to manage climate change risks. Such information in
impacts assessments may benefit from experiences gained in the climate modeling community (and vice-versa) (Falloon et al., 2014). In addition, determining which uncertainty source is dominant in the projection is an import aspect in recognizing the limitations of ecosystem C cycling projection and climate impact assessment by means of GVM and GCM. However, to date, how each uncertainty source (CO₂ concentration, GCM, and GVM) matters in regions and periods affected by climate change still remain to be clarified in climate impacts research.

In this study, we examined C dynamics in six GVMs obtained from the Inter-sectoral Impact Model Intercomparison Project (ISI-MIP) (Warszawski et al., 2014). Four GVMs were used to investigate the possible responses of global natural terrestrial vegetation as part of ESMs in CMIP5 (Taylor et al., 2012). In ISI-MIP, these GVMs were simulated using five GCMs forced with four newly developed climate scenarios, i.e., RCP in CIMP5 experiments (Taylor et al., 2012). In this MIP, orthogonal experiment design on RCP, GCM, GVM was adopted. A total of 70 independent simulation sets were used in this study, which enabled us to evaluate the relative contributions to total uncertainty of the projection factors (emission scenarios, climate projections, and global vegetation models) in terrestrial C cycling. Our objective was to explore the comprehensive uncertainties in future global terrestrial C projections by inter-comparison of models.

2 Data and methods

2.1 Model and simulation protocol

We examined the global annual net primary production (NPP), vegetation biomass carbon stocks (VegC), and soil organic carbon (SOC) using six global vegetation models obtained from the ISI-MIP. The GVMs are 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), VISIT (Ito and Inatomi, 2012), which models simulated under multiple GCMs and RCPs in ISI-MIP. Hybrid4, Jedi, LPJmL, and JULES are dynamic
global vegetation models (DGVMs), and the other models use a fixed land cover map in this study. These models are simulated 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, no anthropogenic land-use changes were considered in the simulation. The global climate variables (atmospheric CO$_2$ concentration, global mean temperature anomaly $\Delta T$ (°C), global precipitation anomaly $\Delta P$ (%)) in each RCP scenario for all GCMs are summarized in the Supplement.

2.2 Statistical analysis

We used three-way analysis of variance (ANOVA) for global $\Delta$NPP, $\Delta$VegC, and $\Delta$SOC (changes from the year of 2000) at each year as factors for RCP, GCM, and GVM, and their interactions to decompose total variance in all ensembles into each factor (Yip et al., 2011). We calculated the Type II sum of square in ANOVA using R (R Core Team, 2012). In this study framework, overall uncertainty represented as variance ($\sigma^2_{overall}$) can be expressed as follows:

$$\sigma^2_{overall} = \sigma^2_{RCP} + \sigma^2_{GCM} + \sigma^2_{GVM} + \sigma^2_{RCP\timesGCM}$$

$$+ \sigma^2_{RCP\timesGVM} + \sigma^2_{GCM\timesGVM} + \sigma^2_{RCP\timesGCM\timesGVM}$$

For grid-based assessment, also, we conducted ANOVA for $\Delta$NPP, $\Delta$VegC, and $\Delta$SOC in each grid at two projection period (2055, 2099). For simplification, in grid based assessment, we have not considered the interaction terms (i.e., $\sigma^2_{RCP\timesGCM}$, $\sigma^2_{RCP\timesGVM}$, $\sigma^2_{GCM\timesGVM}$, $\sigma^2_{RCP\timesGCM\timesGVM}$). In addition, from the grid-based maps, we compiled the dominant uncertainty 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), snow (D), and polar climates (E).
We applied wavelet clustering (Rouyer et al., 2008) to the available \( \Delta NPP, \Delta \text{VegC}, \) and \( \Delta \text{SOC} \) time series data set simulated under four RCP scenarios in all GCMs. Before applying this analysis, we standardized the time series data set to 0 at the year 2000, and applied wavelet transformation to each standardized data set to decompose the time series signal in both time and scale (Gouhier and Grinsted, 2012). With this information, after defining a metric to measure the pairwise distance among the extracted components, we built a dissimilarity matrix among the scenarios. Thus, we computed dissimilarity among multiple wavelet spectra of the time series data and clustered them using a hierarchical tree clustering method. This procedure enabled us to consider the variability of the time series in both time and frequency domains and to cope with aperiodic components, noise, and transient dynamics in the cluster analysis (Rouyer et al., 2008). To compare the dendrograms between each variable, we calculated the cophenetic correlation coefficient (Sokal and Rohlf, 1962).

3 Results

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

At the end of the simulation period, \( \Delta NPP \) ranged from \(-7.0\) to \(54.3\) Pg-C Year\(^{-1}\), \( \Delta \text{VegC} \) ranged from \(-27\) to \(543\) Pg-C, and \( \Delta \text{SOC} \) ranged from \(-195\) to \(471\) Pg-C in the entire simulation set. The variance of \( \Delta NPP \) increased with time and was the highest in RCP8.5. This was true for the other variables (\( \Delta \text{VegC} \) and \( \Delta \text{SOC} \)). 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 to 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 to that in 2000.
3.2 The contribution of each uncertainty source to Global $\Delta$NPP, $\Delta$VegC, and $\Delta$SOC

Figure 2 presents 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% in 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 dominated 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, and its average was 92% of the total variance.

3.3 Global $\Delta$NPP, $\Delta$VegC, and $\Delta$SOC

The clustering wavelet spectra identified three main groups for NPP, seven main groups for VegC, and four main groups for SOC (Fig. 3a–c). In the dendrogram of NPP (Fig. 3a), one cluster was aggregated mainly by the Hybrid4 model; however, all components (RCP, GCM, GVM) poorly differentiated aggregations in the other clusters. In the dendrogram of VegC, six clusters were mainly constituted by GVM, and another cluster comprised only one GCM (GFDL), including four GVMs. In the dendrogram of SOC, the main four clusters were clustered mostly on the basis of one or two GVMs rather than RCPs and GCMs. Considering each GVM model, in the JeDi cluster, the RCPs differentiated the clusters between RCP2.6 and RCP8.5 appropriately. However, there was no consistent trend for clustering by RCPs in other GVMs. The cophenetic correlation coefficients, i.e., the index of dendrogram similarity, were 0.01 ($p = 0.39$) between NPP and VegC, 0.04 ($p = 0.24$) between NPP and SOC, and 0.16 ($p < 0.01$) between VegC and SOC, which values indicate rather low similarities among the three dendrograms.
3.4 Regional maps

The strength of each uncertainty source to total variance showed geographically heterogeneity in each variables (Fig. 4). For \( \Delta \text{NPP} \), GCM considerably contributed total variance in many parts of the world at 2055, however, at 2099, the variance mainly explained by GCM were observed in limited regions compared to those at 2099. RCP dominant uncertainty source regions were observed in part of tropics (South East Asia) to cool temperate regions (North America) in 2099 for \( \Delta \text{NPP} \). For \( \Delta \text{VegC} \), GCM are more dominant contributions to each grid total variance in almost regions at both periods. For \( \Delta \text{SOC} \), GVM was dominant uncertainty source to each grid total variance in almost regions in both periods. GCM was observed as the dominant uncertainty source in some regions such as South-West US, Sahara regions for \( \Delta \text{SOC} \).

In terms of climatic divisions, the dominant uncertainty source clearly showed different patterns in \( \Delta \text{NPP} \) and \( \Delta \text{VegC} \) along with the equatorial climate (A) to the snow climate (D) (Fig. 5). The contribution of GVM to \( \Delta \text{NPP} \) variance decreases as the climate gets cooler in NPP (Fig. 5a). In the each major climatic division, the seasonally drier divisions (m, s, w) tended to showed a higher contribution of GCM, compared to the division with fully humid season (f). Similarly, in the arid climates (BW and BS), the contribution of GCM to the uncertainties in all variables was relatively higher contributions to the uncertainties in all variables (Fig. 5a–c). Unlike global \( \Delta \text{NPP} \) and global \( \Delta \text{VegC} \), GVM was dominant in tropic climates (Af – Aw), while RCP are not dominant in these regions, even in 2100. In Cf, Ds, Dw, and ET, RCP was the first and second dominant uncertainty source (from 30 to 50% area) in each climatic division. For \( \Delta \text{SOC} \), GVM were dominant in a broad area of all climate divisions as seen for shown in global \( \Delta \text{SOC} \). In addition, there were negligible areas where RCP dominate the uncertainty in \( \Delta \text{SOC} \) for all climatic divisions.
4 Discussions

In the historical period (1970–2000), models simulated historical NPP, VegC, and SOC trends in the same way among GCMs. However, at the end of projection period, the differences were markedly broad 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 or greater than those for the projected C cycling in a previous inter-comparison of model (Sitch et al., 2008; Todd-Brown et al., 2013) even with a smaller number of GVMs.

Compared to previous model inter-comparison studies regarding terrestrial C cycling, the ISI-MIP study has an important simulation protocol advantage, i.e., it is a partial factorial experiment with three independent treatments of CO₂ emission scenario (RCP), GCM, and GVM. Therefore, uncertainty can be decomposed to the sum of inter-class variance ($\sigma^2_{\text{RCP}}$, $\sigma^2_{\text{GCM}}$, $\sigma^2_{\text{GVM}}$, and the interactions) and within-class variance ($\sigma^2_{\text{resid}}$). The ANOVA results revealed quite different contributions to the total uncertainties for each source, and it varied with projection period (Fig. 2). While GCMs are dominant sources of uncertainty for NPP early in the projection period (2000–2040), RCP dominates later in the projection period (2050–2100) (Fig. 2). This trend of increasing RCP importance is similar to VegC (Fig. 2). This may be attributed to the enlargement of CO₂ concentration difference among RCPs in this period. The interaction terms as a uncertainty source were significant ($p < 0.05$ level, not described) and contributed considerably to total uncertainties (up to 20 %) in NPP, indicating that different sensitivities to the CO₂ fertilization effect on vegetation processes among the GVMs (Friend et al., 2014) also contributed to projection uncertainties. Regarding the CO₂ fertilization effect, for NPP and VegC, the cluster analysis suggested uniqueness in the Hybrid4 model projection (Fig. 3a and b). This is partially due to Hybrid4 having strong stomatal responses to elevated vapor pressure deficits, and thus simulated...
negative NPP between 2080–2100 even in higher CO₂ condition (Friend et al., 2014). Furthermore, only Hybrid4 has a fully coupled N cycle in this study, therefore, as well as CO₂ fertilization effect, the implementation of the N cycle in more models is required for more plausible effects of CO₂ fertilization in terrestrial C projection (Thornton et al., 2009).

On the other hand, the uncertainties in SOC changes driven by GVM are substantially large and were dominant in the entire simulation period (Fig. 2), which may suggest that SOC processes are not well constrained by the observation data or between models. RCPs and GCMs differentiated clusters poorly for the time series data of global SOC stocks (Fig. 3c), suggesting that the uncertainties derived from the GVMs overwhelmed those derived from the climate scenarios. In addition, our analysis showed that the cluster dendrogram for VegC (Fig. 3b) did not correlate strongly with that for SOC ($R = 0.16$ in cophenetic correlation), i.e., the SOC processes contributed considerably to GVM-driven clustering in the dendrogram for SOC. Another ISI-MIP study has shown that the sensitivity of global SOC decomposition to increasing global mean temperature varied significantly among GVMs (Nishina et al., 2014). Temperature sensitivities of SOC may be one of the key factors for reducing terrestrial C projection uncertainty.

In light of geographic distribution, we found the contributions of each uncertainty source to each grid variance were spatially heterogenous (Fig. 5), although the total contributions of each uncertainty source in grid based assessment (Fig. 4) are roughly agreed with Fig. 2 in each period (2050, 2099). These heterogeneities could be coordinated with the climatic divisions (Fig. 5). For example, in ∆SOC, GVMs is also main contributor in almost regions in both periods (2050 and 2099). However, the grid based assessment revealed geographically distinct regions in each uncertainty source. Although GCM was not large contributor in global SOC dynamics (Figs. 4 and 5), GCM largely contributed the uncertainty in arid (BW) to semi-arid (BS) regions (e.g., Sub Sahara, South-West US, South America (Pampa), Central Asia, Australia) in all variables. In 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 are critically important to evaluate climate change impact on ecosystem conditions and their C stocks in these regions (figure as in supplemental file). Although the carbon stocks and changes in their regions are not large, it is important to predict local climate condition uncertainties for local climate prediction of ecosystem changes under climate change. In NPP and VegC at 2099, GVM is dominant source in semitropical-to-tropical climate zones (especially in south-east Asia, Latin America, Central Africa), whereas GVM is not dominant in global ∆NPP in this period. This implicated that modification of tropical rainforest C cycling is critical for to reduce uncertainties in global NPP. In broad terms, the contribution of GVM as an uncertainty source in ∆NPP become less in the cooler climatic regions (C–D); however, the contributions of GVM to ∆VegC were larger in the cooler climatic regions (Fig. 5). This inconsistency can be explained by the large differences in vegetation turnover rate in the northern ecosystems among GVMs because of the different representations of vegetation dynamic processes (i.e., forest fire, N cycle, senescence, and so on) (Friend et al., 2014). These results highlight that model improvement on the basis of plant functional type (corresponding to the climate divisions) could be important to effectively reduce uncertainty in climate impact assessments.

Our results do not mean that GCMs are not important to the uncertainties of VegC and SOC projection from the point of global C stocks. For example, under RCP8.5, the Hybrid4 model simulated that VegC diverged considerably among GCMs by 2100 (from 162 to 547 Pg-C). In addition, one of the GCMs (GFDL) identified a small cluster across four GVMs for VegC (Fig. 3b). Moreover, in Ahlström et al. (2012), one DGVM forced with 10 different GCMs showed a difference of approximately 500 Pg-C among the projections of global terrestrial C stock (VegC & SOC) changes by 2100. Also, we should pay attention to the numbers of GCMs and impact models in our study would affect the results. Hence, our results indicate a smaller contribution by GCM to total uncertainties than a lack of inter-global vegetation model constraints due to insufficient validations in SOC and VegC processes by global observations. In the case
of RCP2.6, the model projections were comparable for ΔNPP; however, ΔVegC and ΔSOC differed significantly. This implies that internal ecosystem processes such as photosynthate partitioning and mortality were poorly constrained in the GVMs. Also, their process uncertainties considerably affect SOC dynamics as a C source via litter inputs. More observation-based model inter-comparison (e.g., MsTMIP, Huntzinger et al., 2012) by each component is required for GVMs to reduce overall uncertainty. For SOC dynamics, the 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 also be considered in projections to comprehend additional potential uncertainties (σ²land_use) in the global terrestrial C budget. Also, the use of bias-corrected GCM forcing data will likely affect the C dynamics as well as the projections in hydrological models (Haddeland et al., 2011; Ehret et al., 2012), however, there were still lack of validation in the effect of various bias correction methods on C cycling projection and their relative uncertainty.

5 Conclusions

In conclusion, by combining multiple GVMs, GCMs, and RCP scenarios, we found the different contributions of each factor to total uncertainty, which is highly dependent on the variables (NPP, VegC, and SOC), projection periods, and regions. The contribution of each source of uncertainty in these variables showed different patterns against the hydrological variable simulated by global hydrological models from another ISI-MIP study (Wada et al., 2013). In particular, for global SOC projection, uncertainty driven by GVM was greater than that of climate scenarios, i.e., RCPs and GCMs. 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). The CO₂ emission scenario (RCP) as an uncertainty source is important for the late projection period for both NPP and VegC. Moreover, CO₂ fertilization sensitivity of vegetation
processes is important quantitatively for future C projection uncertainty. To evaluate climate change impacts on ecosystem with practical resolution to RCP scenarios, GVMs require further improvement to reduce global C cycling uncertainties as much as, if not more than, GCMs.

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References


Projection uncertainties in global terrestrial C cycling

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Figure 1. Global annual NPP, VegC stock, and SOC stock changes. The boxplot summarizes the values at the end of 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 2. Fraction of variance derived from the emission scenario (RCPs), GCMs, and GVMs for annual NPP, VegC, and SOC changes. The variances were estimated by three-way ANOVA. The fraction in interactions includes the sum of variations of interaction terms (RCP × GCM, RCP × GVM, and GCM × GVM).
Figure 3. Cluster tree of wavelet spectra for the NPP (a), VegC (b), and SOC (c) for 5 GCMs × 4 RCPs from 1971–2099.
Figure 4. Geographic distribution of fraction of variance derived from the emission scenario (RCPs), GCMs, and GVMs for annual NPP, VegC, and SOC changes from 2000 to 2050 and 2099 in each grid cell. The variances were estimated by one-way ANOVA.
Figure 5. The fraction of dominant uncertainty source in each Köppen climatic divisions in ΔNPP (a), ΔVegC (b), ΔSOC (c) in 2099, and Köppen climate classification map for the period 1951 to 2000 in CRU (d). In (a–c), color indicate each uncertainty source as in Fig. 2 (i.e., Orange indicates RCP. Yellow indicates GCM. Blue indicates GVM).