Disequilibrium of terrestrial ecosystem CO\(_2\) budget caused by disturbance-induced emissions and non-CO\(_2\) carbon export flows: a global model assessment

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Abstract. The global carbon budget of terrestrial ecosystems is chiefly determined by major flows of carbon dioxide (CO\(_2\)) such as photosynthesis and respiration, but various minor flows exert considerable influence by reducing carbon stocks and accelerating turnover. This study assessed the effects of eight minor carbon flows on the terrestrial carbon budget using a process-based model, the Vegetation Integrative SImulator for Trace gases (VISIT), which also included non-CO\(_2\) carbon flows, such as CH\(_4\) and biogenic volatile organic compound (BVOC) emissions and subsurface carbon exports and disturbances such as biomass burning, land-use changes, and harvest activities. In the historical period of 1901–2016, the VISIT simulation indicated that the minor flows substantially influenced terrestrial carbon stocks, flows, and budgets. The simulations without and with minor flows estimated mean net ecosystem production in the 2000s as 3.04 ± 1.0 Pg C yr\(^{-1}\) and 4.94 ± 0.9 Pg C yr\(^{-1}\), respectively. Including minor carbon flows yielded an estimated net biome production of 2.19 ± 1.0 Pg C yr\(^{-1}\). Biomass burning, wood harvest, export of organic carbon by erosion, and BVOC emissions had impacts on the global terrestrial carbon budget amounting to around 1 Pg C yr\(^{-1}\) with specific interannual variability. After including the minor flows, ecosystem carbon storage was suppressed by about 280 Pg C, and its mean residence time was shortened by about 1.5 yr. The minor flows occur heterogeneously over the land, such that isoprene emission, subsurface export, and wood harvest occur mainly in the tropics and biomass burning occurs extensively in boreal forests. These minor flows differ in their decadal trends, due to differences in their driving factors. Aggregating the simulation results by cropland fraction and annual precipitation yielded more insight into the contributions of these minor flows to the terrestrial carbon budget. This study estimated uncertainties in the estimation of these flows through parameter ensemble simulations and sensitivity simulations, and the results have implications for observation, modeling, and synthesis of the global carbon cycle.

1 Introduction

The terrestrial ecosystem is a substantial sink of atmospheric carbon dioxide (CO\(_2\)) at decadal or longer scales and is mainly responsible for interannual variability of the global carbon budget (Schimel et al., 2001; Le Quéré et al., 2018). The current
and future carbon budgets of terrestrial ecosystems have a feedback effect on the ongoing climate change, and they thus affect climate mitigation policies such as the Paris Agreement (Friedlingstein et al., 2014; Seneviratne et al., 2016; Schleussner et al., 2016). Many recent studies have been conducted to elucidate the present global carbon budget, which is necessary for making reliable climate predictions (e.g., Sitch et al., 2015). Advances in flux-tower measurement networks, satellite observations, and data-model fusion have greatly improved our understanding and ability to quantify the terrestrial carbon budget (Ciais et al., 2014; Li et al., 2016).

However, large uncertainties remain in the current accounting of the global carbon budget (e.g., Le Quéré et al., 2018). Present estimates of terrestrial gross primary production (GPP), the largest component of the ecosystem carbon cycle, range from 105 to 170 Pg C yr$^{-1}$ (Baldocchi et al., 2015). The implication is that detecting deviations of a few Pg C with high confidence is problematic. Recent products of remote sensing and up-scaled flux measurement data (e.g., Zhao et al., 2006; Tramontana et al., 2016) are fairly consistent in their spatial patterns of terrestrial carbon flows, but they differ widely in their average magnitudes and interannual variability. Recent observations of isotopes and co-varying tracers (e.g., carbonyl sulfide) provide supporting data (e.g., Welp et al., 2011; Campbell et al., 2017), but estimates have not converged to a consistent value. Quantifying the net carbon balance is even more difficult, because it is a small difference between large sink and source fluxes that varies spatially and temporally. A recent synthesis of the global carbon budget using both top-down and bottom-up data (Le Quéré et al., 2018) gives a plausible estimate for the terrestrial carbon budget, a net sink of 3.0 ± 0.8 Pg C yr$^{-1}$ in 2007–2016; however, it has the largest range of uncertainty among the components of the global carbon cycle.

The uncertainty arises not only from inadequacies in the observational data, but also from a simplistic conceptual framework. To represent the net ecosystem carbon budget, net ecosystem production (NEP) is typically defined as the difference between GPP and ecosystem respiration (RE), which places plant and soil CO$_2$ exchange, as determined by their physiological properties, in the sole controlling role. This conceptual framework has been widely used in flux-measurement, biometric, and modeling studies. However, as quantification of the carbon budget has become more sophisticated and accurate, minor carbon flows (MCFs), consisting of relatively small non-CO$_2$ flows and disturbance-associated emissions, have grown in importance. Among these, emissions and ecosystem dynamics associated with wildfires and land-use change have been investigated for decades (e.g., Houghton et al., 1983; Randerson et al., 2005), and subsurface riverine export of organic carbon from the land to the ocean has been long investigated from biogeochemical and agricultural perspectives (e.g., Meybeck, 1993; Lal, 2003). Many recent studies have addressed the magnitude, spatial distribution, and temporal variation of different MCFs at ecosystem to global scales (e.g., Raymond et al., 2013; Galy et al., 2015; Arneth et al., 2017; Saunois et al., 2017). Accordingly, a revised concept of the net terrestrial carbon budget called net biome production (NBP) has been proposed (Schulze et al., 2000) to account for the effects of MCFs. Because NBP covers non-CO$_2$, disturbance-induced emissions, and lateral transportations, this term is applicable to both natural ecosystems and managed agricultural systems. Although there remain controversies in the conceptual framework (Randerson et al., 2002; Lovett et al., 2006), NEP and NBP provide a useful basis for integrating the carbon budget.
Few studies have assessed the importance of MCFs in the global carbon cycle in a quantitative, integrated manner. Several studies implied that the magnitude of MCFs is small in comparison with gross flows (about 100 Pg C yr\(^{-1}\)) but comparable to the net budget. It appears, then, that neglecting MCFs can lead to serious accounting biases and misunderstanding of regional carbon budgets. Previous studies of carbon observations (e.g., Chu et al., 2015; Webb et al., 2018) and syntheses (e.g., Jung et al., 2011; Piao et al., 2012; Zhang et al., 2014) have recognized the significance of certain MCFs, such as land-use emissions but have not integrated them into a single framework.

In this study, I sought to assess the influence of MCFs on the global terrestrial carbon budget in an integrated manner. In this paper I described a series of simulations conducted with a process-based terrestrial biogeochemical model, in which various MCFs are incorporated into the carbon balance, to distinguish the effects of each MCF and its driving forces. I analyze the temporal variability and geographic patterns of these MCFs. Finally, I discuss estimation uncertainty, potential leakage between MCF accounts and double counting of emissions, linkages with observations, and future research opportunities.

2 Methods

2.1 Model description

This study adopted the Vegetation Integrative SImulator for Trace gases (VISIT), a process-based terrestrial ecosystem model that is more fully described elsewhere (Ito, 2010; Inatomi et al., 2010; a schematic diagram is shown in Fig. S1). The model is composed of biophysical and biogeochemical modules, which simulate atmosphere–ecosystem exchange and matter flows within ecosystems. The hydrology module simulates land-surface radiation and water budgets using forcing meteorological data such as incoming radiation, precipitation, air temperature, humidity, cloudiness, and wind speed, and biophysical properties such as fractional vegetation coverage, albedo, and soil water-holding capacity. The land-surface water budget is simulated using a two-layer soil water scheme that calculates evapotranspiration by the Penman-Monteith equation and runoff discharge by the bucket model (Manabe, 1969). Snow accumulation and melting are also simulated.

The carbon cycle is simulated with a box-flow scheme composed of eight carbon pools (leaf, stem, and root carbon for both C\(_3\) and C\(_4\) plants, plus soil litter and humus) and gross and net carbon flows. An early version of the model simulated only major carbon flows related to CO\(_2\) exchange (Ito and Oikawa, 2002), such as photosynthesis, plant (autotrophic) respiration (RA), and microbial (heterotrophic) respiration (RH). The version used in this study includes various MCFs, which play unique and important roles in terrestrial ecosystems. Net ecosystem production (NEP) is defined as follows:

\[
\text{NEP} = \text{GPP} - \text{RA} - \text{RH}.
\] (1)

The total respiratory CO\(_2\) efflux (RA + RH) is called ecosystem respiration (RE). Thus, NEP represents net CO\(_2\) exchange with the atmosphere through ecosystem physiological processes. In the model, these processes are calculated using equations
that include terms for responsiveness to environmental conditions such as light, temperature, CO₂ concentration, and humidity.

Following carbon fixation by GPP, photosynthate is partitioned to the six plant carbon pools on the basis of production optimization and allometric constraints. Therefore, leaf area index, an index of vegetation functional structure, is sequentially simulated within the model. In the carbon cycle module, plant leaf phenology from leaf display to shedding is included in deciduous forests and grasslands, using an empirical procedure based mainly on threshold cumulative temperatures. From each vegetation carbon pool, certain fraction of carbon is moved to the soil litter pool, with a specific turnover rate or residence time representing the decomposition of litter carbon into soil humus and eventually CO₂. The VISIT model includes a nitrogen dynamics module that simulates nitrous oxide emission from the soil surface and other nitrogen flows, but this study was primarily focused on the carbon budget.

Note that the model has two separate layers, one for natural ecosystems and another for croplands. Almost all biogeochemical processes are simulated separately in the two layers and then weighted by their respective areas to obtain mean values for each grid cell. A transitional change in the fractions of natural ecosystems and cropland, associated with land-use conversion, results in interactions between the layers.

The VISIT model has been calibrated and validated with field data mostly related to the carbon cycle, such as plant productivity, biomass, leaf area index, and ecosystem CO₂ fluxes (e.g., Ito and Oikawa, 2002; Ito et al., 2006; Inatomi et al., 2010; Hirata et al., 2014). Also, at regional to global scales, the model has been examined by comparing network and remote-sensing data (e.g., Ichii et al., 2013; Ito et al., 2017). Furthermore, the model has been part of model intercomparison projects. One was the Multi-scale Terrestrial Model Intercomparison Project, which examined terrestrial models in terms of the CO₂ fertilization effect on GPP and its seasonal-cycle amplitude (Huntzinger et al., 2017; Ito et al., 2016) and soil carbon dynamics (Tian et al., 2015). Another was the Inter-Sectoral Impact Model Intercomparison Project, which compared terrestrial impact assessment models with various observational data such as satellite- and ground-measured GPP for benchmarking (Chen et al., 2017), responses to El Niño events (Fang et al., 2017), and turnover of carbon pools (Thurner et al., 2017). Overall, the VISIT model has produced results comparable to those from other models and observational data.

2.2 Minor carbon flows

In this study, eight representative MCFs were included in the VISIT model in a common manner (Fig. 1). They are emissions associated with land-use change (F\textsubscript{LUC}), biomass burning by wildfire (F\textsubscript{BB}), emission of biogenic volatile organic compounds or BVOCs (F\textsubscript{BVOC}), methane emissions from wetlands and methane oxidation in uplands (F\textsubscript{CH₄}), agricultural practices from cropping to harvest (F\textsubscript{AP}), wood harvest in forests (F\textsubscript{WH}), export of dissolved organic carbon (DOC) by rivers (F\textsubscript{DOC}), and displacement of soil particulate organic carbon (POC) by water erosion (F\textsubscript{POC}). The net carbon balance including MCFs, called net biome production (NBP: Schulze et al., 2000), is more closely related than NEP to the changes in the ecosystem carbon pool. Note that NBP has similarities with and differences from other terms such as NEP, which has scale dependence (Randerson et al., 2002), and net ecosystem carbon balance (Chapin et al., 2006). There remain inconsistencies
and uncertainties in the definition of net terrestrial productions, including riverine export, inland water sedimentation, and human harvest and consumption. These issues are discussed in Sect. 4.4. In this study, NBP is defined as:

\[ \text{NBP} = \text{NEP} - (F_{\text{LUC}} + F_{\text{BB}} + F_{\text{BVOC}} + F_{\text{CH4}} + F_{\text{AP}} + F_{\text{WH}} + F_{\text{DOC}} + F_{\text{POC}}). \] (2)

The MCFs differ in their biogeochemical properties. For example, the first four flows are vertical exchanges with the atmosphere like primary production and respiration (\(F_{\text{LUC}}, F_{\text{BB}}, F_{\text{BVOC}}, \text{and } F_{\text{CH4}}\)), whereas the second four are lateral flows induced by water and human activities (\(F_{\text{AP}}, F_{\text{WH}}, F_{\text{DOC}}, \text{and } F_{\text{POC}}\)). Flows associated with disturbances, such as wildfire (\(F_{\text{BB}}\)) and land-use conversion (\(F_{\text{LUC}}\)), are heterogeneous in time and space. To avoid double counting, these two flows were calculated separately: \(F_{\text{LUC}}\) includes burning of debris after deforestation, and \(F_{\text{BB}}\) excludes human-induced ignition.

### 2.2.1 Land use change (\(F_{\text{LUC}}\))

Carbon emissions associated with land-use conversion were estimated for the historical period on the basis of a protocol proposed by McGuire et al. (2001), using the Land Use Harmonization (LUH) dataset (Hurtt et al., 2006). The LUH dataset provides both land-use states and their transition matrix. First, the annual transition rate from primary and secondary lands to other land-use types was determined by the LUH dataset. The VISIT model used the results to estimate the amount of carbon affected by land-use conversion within the average carbon stock of natural vegetation. This carbon was then separated into components with different residence times from less than 1 yr (detritus) to 100 yr (wood products). The detritus, including dead root biomass, was transferred to the soil litter pool and then decomposed. The fractions of wood products with 10-yr and 100-yr residence times are biome dependent (McGuire et al., 2001). Note that wood harvest not associated with land-use change was separately evaluated as the \(F_{\text{WH}}\) term (Sect. 2.2.6). The VISIT model has been used for studies of land-use change from the point scale (Adachi et al., 2011; Hirata et al., 2014) to the global scale (Kato et al., 2013; Arneth et al., 2017).

### 2.2.2 Biomass burning (\(F_{\text{BB}}\))

Emission from biomass burning was calculated as follows:

\[ F_{\text{BB}} = f_{\text{Burnt}} \times DC \times BI \times EF_{\text{BB}}, \] (3)

where \(f_{\text{Burnt}}\) is the burnt area fraction, \(DC\) is the area-based carbon density, \(BI\) is the burnt intensity (fraction of fire-affected carbon), and \(EF_{\text{BB}}\) is the emission factor (emission per unit burnt biomass). \(f_{\text{Burnt}}\) is estimated in a prognostic manner using an empirical fire scheme originally developed by Thonicke et al. (2001) for the Lund-Potsdam-Jena dynamic global vegetation model. This scheme estimates the length of the fire season and the corresponding burnt area fraction from monthly values of soil water content and fuel load. Here it is assumed that the fires occur only in natural vegetation, and
human-prescribed fires are not considered. Differences in fire susceptibility among biomes are characterized by a parameter of critical moisture content for fire ignition. DC, carbon stock per area, is obtained from the VISIT simulation; it is assumed that plant leaf, stem, root, and soil litter are subject to biomass burning. BI is a biome- and stock-specific parameter obtained from Hoelzemann et al. (2004), ranging from 0.0 for humid forest root to 1.0 for forest and grassland litter. Emission factor EF\textsubscript{BB} is also a biome- and stock-specific parameter and differs among emission substances; this study considered CO\textsubscript{2}, carbon monoxide, black carbon, and methane. EF\textsubscript{BB} values for each biome and stock were obtained from Hoelzemann et al. (2004). Other carbon flows associated with biomass burning, such as production and burial of charcoal, were not considered.

2.2.3 BVOC emission (F\textsubscript{BVOC})

Emissions of BVOCs, such as isoprene and monoterpane, attract particular attention from atmospheric chemists, and several emission schemes have been developed. Here, a convenient scheme of Guenther (1997) was incorporated into the VISIT model with a few modifications. The scheme estimates BVOC emission as follows:

\[
 F_{\text{BVOC}} = EF_{\text{BVOC}} \times FD \times DL \times fPPFD \times fTMP \times f\text{Phenology},
\]

where EF\textsubscript{BVOC} is the emission factor of BVOC, FD is foliar density, DL is day length, and fPPFD, fTMP, and fPhenology are scalar coefficients for light (photosynthetic photon flux density), temperature, and phenological factors, respectively. EF\textsubscript{BVOC} was derived from Lathière et al. (2006) for representative species such as isoprene, monoterpane, methanol, and acetone. FD, leaf carbon stock per ground area, and DL were from the VISIT simulation. Only isoprene emission is responsive to light intensity (fPPFD = 0–1), while other species are insensitive (fPPFD = 1). BVOC emission increases with temperature, and fTMP differs between isoprene and other monoterpane families. fPhenology, the effect of leaf aging, differs between evergreen and deciduous vegetation. Here, based on the model simulation, leaf age distribution was modified to consider this difference explicitly; fPhenology values ranged from 0.05 for immature leaves (leaf age < 1 month) to 1.2 for mature leaves (leaf age 2–10 months for deciduous and 3–24 months for evergreen leaves). F\textsubscript{BVOC} was extracted from the leaf carbon pool in the model, and impacts of released BVOC on atmospheric chemistry and their climatic feedback were ignored.

2.2.4 Methane emission (F\textsubscript{CH4})

Methane is a greenhouse gas second to CO\textsubscript{2} in importance, but here I focus on methane exchange in terms of the carbon budget. Note that the F\textsubscript{CH4} term can take negative or positive values. Land surface CH\textsubscript{4} exchange was simulated separately for wetland (source) and upland (sink) fractions within each grid cell, as described in Ito and Inatomi (2012). In the wetland fraction, CH\textsubscript{4} production and emission were simulated using a mechanistic scheme developed by Walter and Heimann (2000) that uses a multi-layer soil model and simulates gaseous CH\textsubscript{4} emission by physical diffusion, ebullition, and plant-mediated transportation. In the scheme, microbial methane production occurs below the water table and is sensitive to moisture, temperature, and plant activities (substrate supply). CH\textsubscript{4} flux by physical diffusion is calculated with a diffusion
equation that included the vertical change in diffusivity. Ebullition is assumed to occur when CH\textsubscript{4} concentration exceeds 500 \textmu mol L\textsuperscript{-1}. Plant-mediated transport depends on the CH\textsubscript{4} concentration gradient between the atmosphere and soil layers and is strongly influenced by rooting depth. Above the water-table, CH\textsubscript{4} oxidation by aerobic soil is calculated as a function of the CH\textsubscript{4} concentration and temperature of the air space. In the upland fraction such as forests and grasslands, only CH\textsubscript{4} oxidation is always calculated using a semi-mechanistic scheme (Curry, 2007). In both natural wetlands and paddy fields, temporal variations of the inundation area and water table depth are key factors in estimating CH\textsubscript{4} emission. In this study, seasonal variation of the inundated area was prescribed by satellite remote sensing data (Prigent et al., 2001), and interannual variability of water table depth was determined by the water budget estimated by the VISIT model (Ito and Inatomi, 2012). Therefore, interannual variability in inundation area, such as that due to droughts and floods, could have been underrepresented in this study.

2.2.5 Agricultural carbon flows (F\textsubscript{AP})
Agricultural practices, including cropping, harvest, and consumption, are an important component in the global carbon budget (Ciais et al., 2007; Wolf et al., 2015). Note that the F\textsubscript{AP} term can take negative or positive values. The VISIT model uses a simplified agriculture scheme, in which global croplands are aggregated, on the basis of physiology and cultivation practices, into three types: C\textsubscript{3}-plant cropland (e.g., wheat), C\textsubscript{4}-plant cropland (e.g., maize), and paddy field. The scheme assumes a single-cropping cultivation system in temperate regions and a continuous (non-seasonal) cropping system in tropical regions (annual mean temperature > 20°C). In temperate regions, the growing period is determined by a critical mean monthly temperature of 5°C. At the start of the growing period, a certain amount of carbon is added to plant biomass pools to represent planting. The crops are harvested when the surface temperature falls below the critical temperature. This study used a single value of 0.45 for the harvest index (fraction of harvested biomass); however, this index varies among crop types and regions, the uncertainties in this parameter are considered in Sect 4.5. In this study, harvested crops were exported from the ecosystem, and the complexities of horizontal food displacement and consumption were ignored.

2.2.6 Wood harvest (F\textsubscript{WH})
Timber harvest by logging in forested lands was evaluated primarily from the LUH dataset (Hurtt et al., 2006), in which the annual wood harvest rate was derived from national data from the United Nations Food and Agricultural Organization. The spatial pattern of wood harvest was estimated from land-use data. Regrowth of forests after logging was simulated as a recovery of the carbon stock to its previous level of mature forest. As was done for crops, the harvested wood biomass was exported from the ecosystem, specifically the stem carbon pool; horizontal transportation and consumption were ignored. Note that emissions from harvested timber associated with land-use change were evaluated as part of the F\textsubscript{FLUC} term.

2.2.7 Dissolved organic carbon export (F\textsubscript{DOC})
Production and consumption of DOC are important processes in terrestrial ecosystems, in terms of soil formation and riverine transport (Nelson et al., 1993). In this study, the VISIT model included a simple scheme of DOC dynamics developed by Grieve (1991) and Boyer et al. (1996), in which the DOC concentration in soil water is determined by the balance of production, decay, and export. The production and decay rates are determined by soil temperature, and the export rate is determined by runoff discharge. In this study, net carbon export by DOC was extracted from the mineral soil pool.

2.2.8 Particulate organic carbon export (F_{POC})

Export of POC is assumed to occur mainly in association with soil displacement by water erosion. The VISIT model incorporates the Revised Universal Soil Loss Equation (Renard et al., 1997) to estimate the rate of soil displacement by water erosion (Ito, 2007). Annual displacement of soil carbon is calculated by:

\[
F_{POC} = fC \times R \times L \times S \times K \times C \times P,
\]

where \(fC\) is soil carbon content and \(R, L, S, K, C,\) and \(P\) are coefficient factors of rainfall, slope length, steepness, soil erodibility, vegetation coverage, and conservation practices, respectively, as described in Ito (2007). Although this practical scheme was developed for management of local croplands, it has been used for continental-scale studies (e.g., Yang et al., 2003; Schnitzer et al., 2013). The carbon of \(F_{POC}\) is extracted from the litter pool. Transport of terrestrial carbon to inland waters or the ocean is, however, a complicated process (Berhe et al., 2018); for example, large fractions of displaced soil are redistributed in riverbanks, lakeshores, and estuaries. The fate of eroded carbon is assumed to be 20% in CO\(_2\) emission by decomposition, 60% in sedimentation, and 20% in export to lakes and oceans (Lal, 2003; Kirkels et al., 2014). The export fraction is highly uncertain and is discussed further in the parameter uncertainty analysis of Sec. 4.5.

2.3 Simulations and analyses

Global simulations were conducted from 1901 to 2016 at a spatial resolution of 0.5° x 0.5° in latitude and longitude. The VISIT model was applied to each grid cell, and lateral interactions such as riverine transport and animal migration were ignored. This section describes sensitivity simulations to analyze the impacts of different forcing variables, ensemble perturbation simulations to assess the effect of parameter uncertainty, and several supplementary simulations.

All simulations used climate conditions from CRU TS 3.25 (Harris et al., 2014), consisting of monthly temperature, precipitation, vapor pressure, and cloudiness. The global distribution of natural vegetation was determined by Ramankutty and Foley (1998) for potential vegetation types and Olson et al. (1983) for actual vegetation types. This study classified natural vegetation into 28 types after Olson et al. (1983). Historical land-use status and transitional changes in each grid cell were derived from the harmonized land-use data of Hurtt et al. (2006). Until 2005, land-use data were compiled on the basis of statistics and various ancillary data, and after 2006 the data were extended by using an intermediate projection scenario (RCP4.5). For the calculation of \(F_{FLUC}\) and \(F_{WH}\), historical data of cropland fraction and wood harvest were derived from the
land-use dataset. The distribution of dominant crop types was determined from the global dataset of Monfreda et al. (2008) and used to calculate $F_{AC}$ and $F_{CH4}$ (for paddy field). For the calculation of $F_{CH4}$, the wetland fraction in each grid cell was determined from the Global Lake and Wetland Dataset (Lehner and Döll, 2004). For the estimation of $F_{POC}$, slope factors ($L$ and $S$) were calculated from the GTOPO30 topography data (https://lta.cr.usgs.gov/GTOPO30), and the erodibility factor ($S$) was calculated from soil composition data (Reynolds et al., 1999). Vegetation coverage ($C$) and conservation practice ($P$) factors were determined from the dominant natural vegetation and cropland types.

### 2.3.1 Sensitivity simulations

To evaluate and separate the effects of MCFs, 12 simulation experiments were conducted:

- **EX0**: MCFs were excluded, and the terrestrial carbon budget was determined by GPP, RA, and RH, such that NBP was identical to NEP.
- **EXLUC**: only $F_{LUC}$ was added to EX0.
- **EXBB**: only $F_{BB}$ was added to EX0.
- **EXBVOC**: only $F_{BVOC}$ was added to EX0.
- **EXCH4**: only $F_{CH4}$ was added to EX0.
- **EXAP**: only $F_{AP}$ was added to EX0.
- **EXWH**: only $F_{WH}$ was added to EX0.
- **EXDOC**: only $F_{DOC}$ was added to EX0.
- **EXPFC**: only $F_{POC}$ was added to EX0.
- **EXALL**: all eight MCFs were considered, equivalent to the baseline simulation.
- **EXBGC**: biogeochemical flows ($F_{BVOC}$, $F_{CH4}$, $F_{DOC}$, and $F_{POC}$) were added to EX0.
- **EXATP**: anthropogenic flows ($F_{LUC}$, $F_{BB}$, $F_{AP}$, and $F_{WH}$) were added to EX0.

The differences between EX0 and the next eight simulations indicate the effects of individual MCFs, and the difference between EXALL and EX0 shows the combined effect of these MCFs. Interactions among the MCFs through changes in the terrestrial carbon stock may mean that their effects are not linearly additive. For example, land-use changes have indirect impacts on biomass burning, BVOC emission, and water erosion (e.g., Nadeu et al., 2015). Also, inclusion of the MCFs affects the major flows of primary production and respiration. For example, BVOC emission reduces the carbon stored in leaves, which leads to reductions of light absorption and GPP. In croplands, planting and harvest substantially influence GPP and respiration. The last two simulations, EXBGC and EXATP, focused on the relative contributions of biogeochemical and human-driven processes.

### 2.3.2 Parameter ensemble simulations

Large uncertainties remain in the estimates for each MCF and its impacts. The schemes used in this study include empirical formulations and parameters, some of which are not well constrained by observational data. Upscaling locally adapted
schemes and parameters can lead to biased results at the global scale. To characterize the range of uncertainty caused by poorly determined parameters, I conducted a set of ensemble simulations, based on EXALL, in which the values of the following representative parameters of the eight MCFs were randomly perturbated: annual deforestation rate in F_LUC, biomass burning emission factors in F_BB, BVOC emission factors in F_BVOC, wood harvest rate in F_WH, crop harvest index in F_AP, methane production and oxidation potentials in F_CH4, DOC export rate in F_DOC, and erodibility and land-export fraction in F_POC. A total of 128 ensemble simulations were conducted (Fig. S2) in which these parameters were perturbed by randomly selecting values from the standard distribution within the range of ±30%. All other configurations were those of EX ALL. Means and 95% confidence intervals were calculated from the 128 resulting terrestrial carbon budgets.

2.3.3 Supplementary simulations

To further investigate the influence of MCFs, five supplementary simulations were conducted. In the first, based on the protocol of EXALL, land-use status was held fixed at its initial state in 1901 (EX_ALL_LUC). This simulation differs from EX_LUC by also removing the effects of land-use change on F_AP and F_POC from alterations in cropland area. In the second, the climate condition was held fixed at its initial state in 1901 (EX_ALL_CL). This simulation removed the effect of temperature and precipitation changes on MCFs and the terrestrial carbon budget. Many carbon flows, including the major ones (GPP, RA, and RH) as well as minor ones (F_BB, F_BVOC, F_CH4, F_DOC, and F_POC), are more or less influenced by climate conditions. In the third simulation, atmospheric CO2 concentration was held fixed at its level in 1901 (EX_ALL_CO2). Although no MCFs are directly sensitive to ambient CO2 conditions, the fertilization effect of rising CO2 concentration affects GPP and related carbon dynamics, including MCFs.

The last two simulations focused on biomass burning. As explained earlier, the fire scheme in the VISIT model does not explicitly consider human activities such as prescribed fires and fire prevention, probably leading to biases in burnt area and subsequent emission patterns. For example, the fire scheme poorly captures the recent human-induced declining trend in burnt area (Andela et al., 2017). In the fourth simulation, based on EX_ALL, interannual variability in burnt area was prescribed by the Global Fire Emission Database 4s (GFED4s) remote sensing product (Randerson et al., 2012) during the period 1998–2016 (EX_BB). In the fifth run (EX_BB), the simulated mean burnt area for 1901–2016 was adjusted to that of GFED4s. For example, if the control run (EX_ALL) had estimated burnt areas that averaged 20% higher than GFED4s, an adjustment coefficient of 100/120 would have been applied to the burnt area simulated in this run to remove the systematic overestimation.

3 Results

3.1 Global terrestrial carbon budgets

Mean annual global terrestrial GPP in 1990–2013 (i.e., a period when comparative estimates were available) was simulated as 136.1 ± 4.5 Pg C yr⁻¹ in EX0 and 124.0 ± 4.3 Pg C yr⁻¹ in EX_ALL (mean ± standard deviation of interannual variability). Ecosystem respiration (RE) was simulated as 133.2 ± 3.7 Pg C yr⁻¹ in EX0 and 119.2 ± 3.4 Pg C yr⁻¹ in EX_ALL. Mean
vegetation and soil carbon storage differed in the two simulations: EX0 produced 644 Pg C in vegetation and 1455 Pg C in soil organic matter, and EXALL produced 504 Pg C in vegetation and 1315 Pg C in soil organic matter. The mean annual net CO₂ budget determined by the major flows, NEP ( = GPP – RE), was simulated as 2.92 ± 1.20 Pg C yr⁻¹ in EX0 (which ignores MCFs) and 4.80 ± 1.13 Pg C yr⁻¹ in EXALL. Because both simulations used the same climate, atmospheric CO₂, and land-use data, these differences – lower carbon stocks, smaller GPP and RE flows, and a large sink by NEP – are attributable to inclusion of the MCFs.

The individual MCFs had different impacts on the global terrestrial carbon budget. For the vegetation carbon stock, impacts were negligible from methane emission, DOC and POC exports by water movement, and agricultural practices (< 1 Pg C), whereas land-use change (~60.9 Pg C), biomass burning (~41.7 Pg C), wood harvest (~28.5 Pg C), and BVOC emission (~24.1 Pg C) had substantial impacts. For the soil carbon stock, the three largest negative impacts were from land-use change (~101 Pg C), biomass burning (~41.6 Pg C), and wood harvest (~18 Pg C). Interestingly, inclusion of BVOC emission reduced the soil carbon stock (~14.9 Pg C) through the loss of photosynthate carbon and decreased carbon supply to the soil. In contrast, inclusion of agricultural carbon flows (planting and harvest, other than land-use change) increased the soil carbon stock (31.8 Pg C), because planting enhanced vegetation productivity and carbon supply to the soil. Inclusion of DOC and POC exports moderately reduced the soil carbon stock (~5.1 and ~2.4 Pg C, respectively).

Most of the difference in GPP between EX0 and EXALL was attributable to land-use change (~12.6 Pg C yr⁻¹), wood harvest (~0.9 Pg C yr⁻¹), and BVOC emission (~0.7 Pg C yr⁻¹). Biomass burning, though it has substantial impacts on biomass, only slightly decreased GPP (~0.08 Pg C yr⁻¹). The simulated impacts of MCFs on RE were mostly similar to those for GPP. The relatively high NEP in EXALL was largely attributable to compensatory regrowth in response to biomass burning (~1.33 Pg C yr⁻¹), BVOC emission (~0.67 Pg C yr⁻¹), and wood harvest (~0.42 Pg C yr⁻¹).

Human activities (EXATP) had greater impacts on terrestrial carbon stocks than biogeochemical processes (EXBGC), as mean ecosystem carbon stock decreased by 137 Pg C in EXBGC and 170 Pg C in EXATP. The sum of these two depressions in carbon stock, 308 Pg C, was larger than that estimated in the all-inclusive experiment (EXALL), 281 Pg C, which points to nonlinear offsetting effects among the MCFs.

The net carbon budget including the MCFs (NBP) in 1990–2013 was estimated as 2.04 ± 1.15 Pg C yr⁻¹ in EXALL, that is, 42.5% of NEP (see Table 1 for decadal summary). Figure 2 shows the temporal change in global annual NEPs and NBPs in each experiment for the 1901–2016 study period (see Fig. S3 for detailed of the 1990–2013 period). The inclusion of MCFs considerably altered the mean state of the terrestrial carbon budget through the simulation period. Little difference was found among the experiments in interannual variability and decadal trends. For example, linear trends of NBP in 1980–2013 were estimated as (0.0757 Pg C yr⁻¹) yr⁻¹ in EX0 and (0.0761 Pg C yr⁻¹) yr⁻¹ in EXALL. Interestingly, the larger differences among experiments for NEP than for NBP indicated a convergence of estimated carbon budgets after including MCFs.

The spatial distribution of carbon budgets shows that EX0 identified a vast area of tropical, temperate, and boreal forests as moderate net carbon sinks (Fig. 3a). The inclusion of MCFs in EXALL (Fig. 3b) intensified this net sink in tropical
forests and parts of the temperate and boreal forests, but decreased NEP in grasslands and pastures in central North America and Europe, turning parts of them into net carbon sources (Fig. 3d). The spatial distribution of NBP in EX\textsubscript{ALL} (Fig. 3c) was a heterogeneous pattern of sink and source. Several tropical and subtropical forests had negative NBP, although NEP in these areas was estimated as positive or neutral. As shown in Fig. 3e, with the addition of MCFs a large part of the terrestrial ecosystem was simulated to lose carbon. The contributions of each flow are described in the next section.

The decrease in carbon stocks in terrestrial ecosystems after the addition of MCFs indicates that the mean residence time (MRT) of these stocks became shorter than would be estimated solely from major carbon flows (see Fig. S4 for the spatial distribution of stocks and MRTs). As shown in Fig. 4, simulated terrestrial carbon stocks were steady or slightly declining until around 1960, especially when including land-use change (e.g., tropical deforestation). After 1960, carbon stocks in vegetation and soil began to gradually increase. As described earlier, the simulated carbon stocks differed among the experiments by as much as 280 Pg C as a consequence of including MCFs. Also, the inclusion of MCFs made large impacts on GPP and RE (Fig. S5) by altering vegetation structure and soil carbon storage. Simulated MRTs grew clearly shorter (i.e., turnover was accelerated), as a result of global changes such as temperature rise enhancing respiratory emissions. Note that MRTs also grew shorter in the result of EX\textsubscript{0}, which ignored MCFs, but including the MCFs increased the difference in MRT among the experiments. For example, the difference in MRT of vegetation biomass between EX\textsubscript{0} and EX\textsubscript{ALL} grew 1.12 yr in the 1900s to 1.47 yr in the 2000s, and the difference for soil carbon stock grew from 0.18 yr in the 1900s to 0.60 yr in the 2000s.

### 3.2 Simulated patterns of MCFs

Figure 5 shows the temporal changes in the eight simulated MCFs in their individual sensitivity simulations (EX\textsubscript{LUC} to EX\textsubscript{DOC}) as well as the EX\textsubscript{ALL} simulation. The emissions associated with land-use change (F\textsubscript{LUC}) peaked around the 1950s at 1.3–1.4 Pg C yr\textsuperscript{-1}, and then they gradually decreased. Biomass burning emission (F\textsubscript{BB}) remained around 1 Pg C yr\textsuperscript{-1} until the 1970s and then increased slightly to 1.5 Pg C yr\textsuperscript{-1} with a large interannual variability. BVOC emission (F\textsubscript{BVOC}) increased gradually from 0.45 Pg C yr\textsuperscript{-1} in the early 20th century to 0.55 Pg C yr\textsuperscript{-1} in the 21st century. Methane emission (F\textsubscript{CH4}) gradually increased from 0.13 Pg C yr\textsuperscript{-1} in the 1900s to 0.14 Pg C yr\textsuperscript{-1} in the 2000s (representing 170 – 180 Tg CH\textsubscript{4} yr\textsuperscript{-1}). Wood harvest (F\textsubscript{WH}) had a long-term increasing trend from 0.5 Pg C yr\textsuperscript{-1} in the 1900s to 1.1 Pg C yr\textsuperscript{-1} in the 2000s, and POC export by water erosion (F\textsubscript{POC}) also increased from 0.55 Pg C yr\textsuperscript{-1} in the 1900s to 0.9 Pg C yr\textsuperscript{-1} in the 2000s. Crop planting and harvest (F\textsubscript{AP}) had a mixed effect on the terrestrial carbon budget, because planting enhances productivity, whereas harvest is a direct carbon loss. As a result, F\textsubscript{AP} had both negative (net uptake) and positive (net emission) values. DOC export (F\textsubscript{DOC}) remained steady at about 0.15 Pg C yr\textsuperscript{-1} through the simulation period.

The supplementary simulations showed that temporal changes in the MCFs were caused by different forcing factors. For example, when atmospheric CO\textsubscript{2} concentration was fixed at its level in 1901 (EX\textsubscript{SOC2}, data not shown), the increasing trend in F\textsubscript{BVOC} (Fig. 5c) nearly vanished, whereas other flows such as F\textsubscript{WH} and F\textsubscript{POC} were insensitive to CO\textsubscript{2}. When climate
conditions were held fixed (EXfxCL), FBB showed only a decadal trend in response to changes in fuel load, and climate-induced interannual variability in burnt area and fire-induced emissions (Fig. 5b) disappeared.

The MCFs considered in this study showed distinct spatial patterns (Fig. 6). F_LUC occurred mainly in the tropical forests of South America, Africa, and South Asia. F_BB occurred in subtropical areas in Africa, tropical forests in South America and Southeast Asia, the Mediterranean area, and boreal forests in North America and East Siberia. F_BVOC was highest in tropical forests and elevated in other forested areas. For F_CH4, major sources included monsoon-affected parts of Asia dominated by paddy fields, tropical wetlands including floodplains of big rivers, and northern wetlands, whereas other uplands were weak sinks. For F_AP, croplands in Europe, East Asia, and North America exported large amounts of carbon. F_WH occurred mainly in tropical forests in southern East Asia, South America, and southern North America. F_POC occurred mainly in humid and steep areas such as mountainous regions of monsoon Asia and cultivated areas. F_DOC occurred mainly in warm and humid areas such as tropical forests in South America, Africa, and Southeast Asia.

3.3 Effects of MCFs on the carbon budget

The effects of the eight studied MCFs on the global carbon budget, resulting in a lower net sink by NBP than by NEP, were dominated by five MCFs: biomass burning (F_BB), wood harvest (F_WH), POC export by water erosion (F_POC), BVOC emission (F_BVOC), and emission caused by land-use change (F_LUC) (Fig. 7a). The contributions of these MCFs differed among regions. F_BB, F_POC, and F_WH had dominant effects in Europe (Fig. 7b) and North America (Fig. 7g), where the effects of F_LUC and F_DOC were negligible. In Africa (Fig. 7c), South America (Fig. 7h), and the global tropics (Fig. 7i), all five MCFs had similar effects. In Asia (Fig. 7e), F_POC and F_WH had the largest effects, and in semi-arid regions (Fig. 7j), F_BVOC and F_POC were the largest.

Certain spatial tendencies become clearer in global aggregation of the simulated results (Fig. 8). In areas with small fractions of cropland including tropical forests, F_WH, F_BB, and F_BVOC made strong contributions, whereas in areas dominated by crops, F_CH4 made the dominant contribution reflecting the vast area of paddy field in Asia (Fig. 8a). F_POC made large contributions at all cultivation intensities, but particularly in moderately cultivated areas. An analysis based on precipitation was also informative (Fig. 8b). In arid areas (annual precipitation < 500 mm), F_BB had the largest impacts, as expected from the dominance of fire-prone ecosystems such as boreal forests and subtropical woodlands. In wet areas (precipitation > 1500 mm), F_LUC and F_POC made large contributions, and F_BB made a minor effect. The influence of F_WH was strongest in moderately humid areas.

4 Discussion and conclusions

4.1 Comparison with previous carbon studies

This study showed that MCFs have notable impacts on the terrestrial carbon budget, disequilibrating ecosystem carbon stocks and affecting MRTs. The simulated magnitudes of MCFs were comparable to results of previous studies (Fig. 5), and their impacts on the carbon budget were consistent with other model studies (e.g., Yue et al., 2015; Naipal et al., 2018).
this section, I evaluate whether the inclusion of MCFs improves the accuracy of terrestrial models in retrieving the carbon cycle.

Most models have been calibrated and validated with observational data of major flows (e.g., GPP, RE, and NEP) and carbon stocks. Although recent models have begun to take account of land-use change and biomass burning, most still ignore the contributions of many other minor flows. The global GPP simulated in this study is similar to a satellite-based product of the Breathing Earth System Simulator (BESS) of Jiang and Ryu (2016): for the 2001–2013 period, the coefficient of determination ($R^2$) was 0.78 for EX0 and 0.74 for $E_{X_{ALL}}$ (Figure S5). All three simulations show increasing trends. In contrast, the up-scaled flux measurement data of FLUXCOM (Tramontana et al., 2016) and the MOD15 satellite product (Zhao et al., 2006) show smaller interannual variability and trends, and they were only weakly correlated with the VISIT simulations ($R^2 = 0.22 – 0.39$). Compared with the terrestrial carbon budget in the integrated synthesis of the Global Carbon Project (GCP) for 1959–2016 (Le Quéré et al., 2018), the simulated NEP in $E_{X_{ALL}}$ was much higher in the same period: 3.9 Pg C yr$^{-1}$ in $E_{X_{ALL}}$ and 2.3 Pg C yr$^{-1}$ in GCP. Removing the land-use emission of 1.3 Pg C yr$^{-1}$ would reduce the provisional NBP from GCP to 1.0 Pg C yr$^{-1}$, putting it closer to the simulated NBP in $E_{X_{ALL}}$ (1.3 Pg C yr$^{-1}$) than to the NBP in EX0 (2.2 Pg C yr$^{-1}$). (Figures S6 and S7 compare the results of NEP and $F_{LUC}$ from the individual models in the GCP synthesis.) The estimated MRT of the ecosystem carbon stock in $E_{X_{ALL}}$ (15–18 yrs) is shorter than the 23-yr MRT (95% confidence interval, 18–29 yr) found by the data-oriented study of Carvalhais et al. (2014). This difference is attributable to the high soil carbon stock in the latter study (2397 Pg C) rather than vegetation carbon stock and flows; both studies has similar spatial patterns of MRT.

Considering the remaining uncertainties in observational terrestrial carbon accounting, it is still difficult to perform a conclusive validation. Nevertheless, this study demonstrated the possibility of integrating various carbon flows into a single model framework.

### 4.2 Impacts of MCFs on regional and global carbon budgets

The simulated MCFs affect the amount of the terrestrial carbon stock by as much as 280 Pg C. The size of this difference is comparable to differences, or model estimation uncertainty, found among biome models (e.g., Friend et al., 2014; Tian et al., 2015). By definition, NBP is likely to close to a carbon stock change and probably to a carbon budget obtained by atmospheric inversions. MCFs affect the carbon budget in two major ways: first by their instantaneous carbon exports and second by the ensuing carbon uptake during recovery from these disturbances, which occurs with time lags of decadal to centennial scale, depending on the types of disturbance and their intensities (e.g., Fu et al., 2017). Assessments of MCFs would help characterize the “missing sink”, which is now primarily ascribed to terrestrial carbon uptake (Houghton et al., 1998; Le Quéré et al., 2018) by mechanisms that are still arguable. Although previous studies (e.g., Jung et al., 2011; Zscheischler et al., 2017) have noted the potential importance of MCFs and the difference between NEP and NBP (or corresponding metrics such as the net ecosystem carbon balance of Chapin et al. (2006), these issues have not been comprehensively evaluated by global and regional carbon syntheses, such as the REgional Carbon Cycle Assessment and
Processes (RECCAP; Sitch et al., 2015). Indeed, biome models used to simulate the terrestrial carbon cycle in RECCAP differ in how they parameterize the MCFs, and their estimations of net budget are not easily compared.

In the VISIT model simulation, interannual variability of NBP and NEP were closely correlated (Fig. S8), although several MCFs such as \( \text{F}_{\text{BB}} \) and \( \text{F}_{\text{CH4}} \) did not share in that correlation. These interannual variations were largely determined by the major flows, except for extreme events such as huge fires in 1997 and 2015 (e.g., Huijnen et al., 2016). Therefore, establishing an empirical model may make it possible to approximately estimate NBP from NEP. To evaluate the differences between these two quantities, further observation data for each flow and its determinant processes are required.

This study demonstrated that the VISIT modeling approach is effective in integrating the major and minor flows into a single framework and obtaining a consistent carbon budget, although this approach has its own uncertainties and biases, as shown by benchmarking and intercomparison studies (e.g., Arneth et al., 2017; Huntzinger et al., 2017). The VISIT approach has advantages in reconciling inconsistencies, filling gaps, and specifying underlying mechanisms, as well as reconstructing historical changes and making future projections. Intimate collaborations between modeling and observational studies (Sitch et al., 2015; Schimel et al., 2015) should lead to more reliable carbon accounting.

### 4.3 Ancillary impacts on hydrology

This study focused on the terrestrial carbon budget, but the MCFs also affect the hydrological properties of land systems. As shown in Fig. S9, land-use change, biomass burning, and BVOC emission lead to a loss of vegetation leaf area, except in croplands. The loss in turn decreases evapotranspiration and increases runoff discharge by as much as 20 mm yr\(^{-1}\). In the simulation, runoff discharge increased through time, more steeply in EX\(_{\text{ALL}}\) than in EX0. This effect was evident in many tropical to temperate regions, implying the importance of comprehensive understanding of carbon–water interactions.

However, it should be noted that the actual impacts of MCFs on land systems can be much more complicated than assumed here. For example, loss of soil organic carbon by biomass burning and water erosion may decrease the water-holding capacity of soils, leading to higher runoff discharge and lower tolerance to droughts. Also, several MCFs should change along with translocations and biogeochemical reactions of nutrients such as nitrogen and phosphorus, followed by changes in vegetation productivity and water use. To fully include these processes in the model, comprehensive understanding of biogeochemistry and ecohydrology is required.

### 4.4 Complexities of MCF accounting

Many previous studies have investigated MCFs individually, as listed in Table 2. Although this study incorporated some of these MCFs, fully or partially, others are unrecognized or assumed to be negligible. Few studies have taken comprehensive account of all carbon flows. For example, for lack of parameterization data, this study did not explicitly consider carbon sequestration as pyrogenic organic matter or charcoal (e.g., Santin et al., 2015), as phytoliths (Song et al., 2017), or by abiotic geochemical processes (Schlesinger, 2017). This study tried to include the effects of DOC and POC exports and obtained results comparable to other studies (e.g., Dai et al., 2012; Galy et al., 2015; Chappell et al., 2016). However, this
study did not explicitly consider lateral displacement of carbon between adjacent grid cells and associated emissions, such as river transport and international commerce (e.g., Battin et al., 2009; Bastviken et al., 2011; Peters et al., 2012). In this regard, modeling of agricultural practices should be improved to obtain more reliable regional carbon budgets. It is particularly important to evaluate efforts to raise carbon sequestration into cropland soils, as proposed by the “4 per 1000” initiative (Dignac et al., 2017; Minasney et al., 2018).

More clarity is needed in the parameterization of disturbances. This study considered the impacts of wildfires and land-use conversion, but in a conventional manner, possibly leading to biased results (see Sect. 4.5 for biomass burning). Other potentially influential disturbances, such as pest outbreaks and drought-induced dieback associated with climate extremes were not explicitly considered, although they can perturb ecosystem carbon budgets (Reichstein et al., 2013). In the long-term, ecosystem degradation induced by forest fragmentation, overgrazing, and soil loss by wind erosion can further affect carbon budgets (e.g., Paustian et al., 2016; Brinck et al., 2017). Integration of these processes awaits future studies.

4.5 Uncertainties and possibility of constraints
This study is an early attempt to evaluate the effects of various MCFs. I am convinced that such attempts are required to improve our understanding of the global carbon cycle, which plays a critical role in future climate projections. However, giving the imperfect state of knowledge about these MCFs, their inclusion can introduce other errors and biases. In most cases, global observations of MCFs are rarely available, making it difficult to validate model simulations.

One exception is that multiple satellites have produced long global records of biomass burning. Indeed, a comparison of F_{BB} in the VISIT model simulation and these observations clearly shows a problem in this study (Fig. 5b); the VISIT model systematically underestimated fire-induced CO2 emission in most years relative to the BB4CMIP6 multi-satellite (combined with proxies) product of biomass burning (van Marle et al., 2017). It also showed an increasing trend of fire activity after 1998, a trend inconsistent with a recent analysis of global burnt area (Andela et al., 2017) that showed a declining trend of burnt area due to human activities such as agricultural expansion and intensification.

To evaluate the bias caused by this inconsistency, a simulation was conducted (EX_{BB1}) in which interannual anomalies of burnt area were prescribed by the GFED4s satellite product in 1998–2016 (Fig. S10, green line). As a result, the model-simulated F_{BB} showed a decreasing trend, implying that prognostic modeling of fire regimes is problematic. Additionally, the high fire-induced emission in 1998, a strong El Niño year, was appropriately captured. The model, however, was likely to overestimate average burnt area (644 x 10^6 ha yr^{-1}) relative to satellite-based estimates. Therefore, a simulation in which not only anomalous but also average burnt area was prescribed by GFED4s (EX_{BB2}) was conducted (Fig. S10, orange line). The simulation yielded an even lower F_{BB} resulting from a smaller burnt area (436 x 10^6 ha yr^{-1}), although its interannual variability was little changed. The low F_{BB} despite a large burnt area indicates that fire intensity or emission factors in the model were not properly determined. Such estimation biases and uncertainties can remain in other carbon flows and should be clarified and reduced using observational data.
4.6 Implications for observations

This study has implications not only for improving models, but also for strategic observations of the carbon cycle. MCFs may account for much or all of the discrepancy among top-down atmospheric inversions, CO₂ flux measurements, and bottom-up biometric carbon stock surveys (e.g., Jung et al., 2011; Kondo et al., 2015; Takata et al., 2017). Furthermore, investigations of MCFs may help reveal the mechanisms of underlying apparent net carbon sequestration by mature forests (Luyssaert et al., 2008), as observed in CO₂ flux measurements and biometric surveys. Major carbon flows (GPP, RE, and NEP) have been observed using the standardized FLUXNET method at many flux measurement sites (Baldocchi et al., 2001), giving us an overview of the terrestrial carbon budget and its tendencies (e.g., Jung et al., 2017). Recent satellite observations allow us to monitor vegetation coverage and biomass globally at fine spatial resolutions (e.g., Saatchi et al., 2011; Baccini et al., 2017). Nevertheless, it is still difficult to observe some MCFs, including non-CO₂ trace gases, disturbance-induced non-periodic emissions, and subsurface transport and sequestration. For example, flux measurement of BVOC emissions is technically challenging (Guenther et al., 1996; Geron et al., 2016) because of the low concentrations of BVOC compounds, their wide variety, and their spatial and temporal heterogeneity. Quantification of DOC and POC dynamics at the landscape scale appears to require intensive observation networks (e.g., Dai et al., 2012). Emissions associated with land-use change, which have attracted much attention from researchers, still have large uncertainties (Houghton and Nassikas, 2017; Erb et al., 2018). Further integrated studies of ground-based, airborne, and satellite observations of carbon flows are necessary that include minor flows, pools, and relevant properties (e.g., isotope ratios). The spatial and temporal patterns of influential MCFs obtained in this study will be useful for planning effective observational strategies.

Code and data availability. Simulation code and data are available on request from the author. The CRU TS3.25 dataset was from the Climate Research Unit, University of East Anglia (https://crudata.uea.ac.uk/cru/data/hrg/). The land-use dataset was from the University of Maryland (http://luh.umd.edu/data.shtml). The Global Lake and Wetland Database was from the World Wildlife Fund (https://www.worldwildlife.org/pages/global-lakes-and-wetlands-database).

Author contribution. AI designed the research, conducted the analyses, and drafted the manuscript.

Competing interest. The author declares no conflict of interest.

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References


Table 1. Decadal summary of simulation results of net global terrestrial carbon budget (Pg C yr\(^{-1}\)).

<table>
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NEP, net ecosystem production; NBP, net biome production.

Model designations are defined in the text.


**Table 2. Summary of studies on minor carbon flows.**

<table>
<thead>
<tr>
<th>Process</th>
<th>Flow (Pg C yr(^{-1}))</th>
<th>References</th>
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<tbody>
<tr>
<td>Fragmentation of tropical forests</td>
<td>0.34</td>
<td>Brinck et al. (2017)</td>
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<td>Agricultural harvest</td>
<td>2.05 ± 0.05</td>
<td>Wolf et al. (2015)</td>
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<td>Pyrogenic organic matter production in boreal regions</td>
<td>~0.1</td>
<td>Satín et al. (2015)</td>
</tr>
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<td>Mangrove production including burial, POC and DOC export, and others</td>
<td>~0.218 ± 0.072</td>
<td>Bouillon et al. (2008)</td>
</tr>
<tr>
<td>In-reservoir burial and mineralization</td>
<td>0.048±0.011</td>
<td>Maavara et al. (2017)</td>
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<td>Lake and reservoir burial</td>
<td>0.15 (0.06–0.25)</td>
<td>Mendonça et al. (2017)</td>
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<td>Export to inland water</td>
<td>5.1</td>
<td>Drake et al. (2018)</td>
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<tr>
<td>C sequestration in phytoliths</td>
<td>0.042 ± 0.025</td>
<td>Song et al. (2017)</td>
</tr>
<tr>
<td>Chemical weathering of rocks</td>
<td>0.237</td>
<td>Hartmann et al. (2009)</td>
</tr>
<tr>
<td>SOC erosion</td>
<td>0.3–1.0</td>
<td>Chappell et al. (2016)</td>
</tr>
<tr>
<td>Agricultural soil erosion</td>
<td>0.16 ± 0.06</td>
<td>Naipal et al. (2018)</td>
</tr>
<tr>
<td>Riverine POC flux</td>
<td>0.157 (0.083–0.236)</td>
<td>Galy et al. (2015)</td>
</tr>
<tr>
<td>Riverine DOC export</td>
<td>0.17</td>
<td>Dai et al. (2012)</td>
</tr>
<tr>
<td>Uptake by cryptogamic covers</td>
<td>3.9 (2.1–7.4)</td>
<td>Elbert et al. (2012)</td>
</tr>
<tr>
<td>Cement carbonation (in urban areas)</td>
<td>0.1–0.25</td>
<td>Xi et al. (2016)</td>
</tr>
</tbody>
</table>
Figure 1. Schematic diagram of the carbon budget of the terrestrial ecosystem as simulated in this study. Thick lines show major carbon flows, and thin lines show minor carbon flows.
Figure 2. Temporal changes in the simulated global terrestrial carbon budget from this study, CarbonTracker 2017 (CT2017), and the Global Carbon Project (GCP). (a) NEP, and (b) NBP. See the text for the simulation experiments. Figure S3 presents extracted results for the period 1980–2016.
Figure 3. Global distribution of simulated terrestrial carbon budget in the 2000s. (a) NEP in EX0, (b) NEP in EXALL, and (c) NBP in EXALL. (d) Difference between (b) and (a) and (e) difference between (c) and (b) show the apparent effects of MCFs on NEP and NBP, respectively.
Figure 4. Time series of simulated carbon stocks and their mean residence time (MRT) in different experiments. (a) Vegetation biomass and (b) its MRT, (c) soil organic carbon and (d) its MRT, and (e) total ecosystem carbon stock and (f) its MRT.
Figure 5. Time series of minor carbon flows simulated by the VISIT model and previous studies. Dashed lines are results of individually simulated flows, and solid lines are results of the EXALL simulated, and shading shows the 95% confidence interval for the EXALL result obtained from ensemble simulations (Fig. S2). Blue and red lines in (a) show data of the Global Carbon Project (GCP2018) and Houghton (2008). Orange line in (b) shows data of BB4CMIP6 (van Marle et al., 2017). Arrows indicate the values of (1) biomass burning emission by Randerson et al. (2012), (2a) total BVOC and (2b) isoprene emissions by Guenther et al. (2012), (3) wetland and paddy methane emission by Saunois et al. (2017), (4) wood harvest by Arneth et al. (2017), (5) soil erosion by Chappell et al. (2016), and (6) DOC export by Dai et al. (2012).
Figure 6. Global distribution of the simulated MCFs in 2000–2009. Results of EXALL are shown.
Figure 7. Regional portions of the terrestrial carbon budget in 2000–2009. Columns show the mean results of EXALL and error bars show the standard deviation of interannual variability. Red lines show the mean and standard deviation of NEP in EX0.
Figure 8: Relative contribution of MCFs to the terrestrial carbon budget simulated by EX_{ALL} in 2000–2009. (a) aggregated by cropland fraction within grid cells, and (b) aggregated by annual precipitation.