The influence of tree thinning on understory carbon budget in a larch forest on the northern foot of Mount Fuji

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Forest ecosystem is the major carbon stock in terrestrial ecosystems. Elucidating the mechanism of the response of forest carbon budget against the global climate change is critical for predicting future carbon budget. Forest understory is very important component of forest carbon cycle, and it is vital to obtain detailed information about the dynamics of understory carbon budget to understand the whole response of forest carbon cycle to climate change. Forest management is thought to cause drastic change of understory environment, and we examined the influence of tree thinning on understory carbon budget using long-term chamber measurement data.

Multi-channel automated chamber measurement system was installed in a larch forest on the northern foot of Mount Fuji in 2006. We set 16 soil chambers (90 cm × 90 cm × 50 cm) for soil CO₂ flux measurement. The half of those soil chambers were trenched with root cut chainsaw to the depth of 30 cm to measure heterotrophic respiration (Rh). The remaining 8 chambers were used to measure soil respiration (Rs). We set 8 of plant chambers (90 cm × 90 cm × 100 cm) that included understory vegetation to measure understory net CO₂ exchange (NUE). From the NUE data, understory respiration (Ru) and understory gross primary production (GPP_u) were calculated. Stepwise tree thinning was applied to this larch forest in 2014 and 2015, and 30% of larch trees were cut down in March of 2015 in the end.

When we compared the data before (2006 to 2013) and after (2015 to 2016) tree thinning, the change of understory light environment and soil temperature resulted in increase of GPP_u and Ru, respectively. As a result, NUE did not changed remarkably.

Keywords: global warming, understory carbon budget, chamber, CO₂, larch forest
Seasonal and inter-annual variation of turbulence fluxes measured over a lowland dry evergreen forest in Cambodia

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**Introduction:** Almost all the countries in Indochina Peninsula have been economically developing recently and forests have been diminishing rapidly. Cambodia is not the exception, although the developing status is slightly delay compared to other neighboring countries due to the political chaos caused by the civil war in 1970-1993. Thus in Cambodia, forests still remain in the lowland area. However, the lowland dry evergreen forests (DEF), which usually grow on the thick and fertile soil, especially become the target to be converted to agricultural field and rubber plantation forests due to its suitable condition for vegetation growth. Despite that precious species of plants and animals may make their habit there, the DEFs are disappearing without known its interaction with environment. Therefore, we have challenged to operate ground-based observations of hydrological and meteorological factors since early this century. As some parts of them, here we introduce the results of turbulence exchange measurement carried out over a DEF ecosystem.

**Site and Methods:** The observation was operated using a 60-m-high tower built in “O Thom I watershed” (12º 44’ N, 105º 28’ E), in Kampong Thom province, central Cambodia. The DEF is mainly composed of evergreen broadleaf species, such as Vatica odorata and Dipterocarpus costatus, and the terrain is rather flat. Although the forest has been conserved by the administrative order, the surrounding area has been gradually converted to other land use recently. A sonic anemo-thermometer (K-probe, ATI, CO in 2008-2010; CSAT3, Campbell Scientific Inc., UT in 2010-) and a ventilated thermo-hygrometer (HMP45A, Vaisala, Finland) were installed at the height of 51.0m of the tower for band-pass eddy covariance method. In 2011 and 2013, infrared-gas analyzer (IRGA: LI-7500 and LI-7500A, LI-COR, NE) was additionally set at the same height. The measurement has been made since 2007, but was often intermitted mainly because of electrical and instrumental breakdown. The data were collected at the rate of 10Hz using a data logger (CR1000, Campbell Sci.) and turbulence fluxes were calculated for each 30 minutes after the transducer shadow correction and conversion of coordinate system by the “double rotation”.

**Brief results:** In 2008-2009, monthly latent heat fluxes (IE) were rather steady and seemed mainly regulated by input radiative energy. Meanwhile, variation of monthly IE values was relatively large in 2011-2012, deviating from the trend of input energy in the end of the dry season, although evaporative demand from the atmosphere became large. These results suggest that evapotranspiration from the DEF was regulated by the incoming solar radiation in the wet season, whereas vegetation transpiration was sometimes suppressed in the dry season, probably depending on the degrees of soil dryness and other environmental factors. In the presentation, we will estimate the evapotranspiration trend more profoundly using additional measurement data, and will also discuss about the carbon dioxide flux using the IRGA data.

Keywords: Lowland dry ever green forest, Turbulence fluxes, Dry season evapotranspiration
Continuous measurements of methane exchange at a temperate secondary forest by the modified gradient method

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Methane (CH₄) budget in upland forests is highly uncertain. In this study, we measured CH₄ exchange at an upland forest using the modified gradient (GR) method. We present the applicability of the GR method, comparing to CO₂ fluxes measured by the eddy covariance (EC) method and CH₄ fluxes by the hyperbolic relayed eddy accumulation (HREA) method. Our aim is to show a consistency in CH₄ fluxes by different methods for reinforcing knowledge of CH₄ budget in forest ecosystems and reducing uncertainties.

We measured fluxes at the Yamashiro forest hydrology research site in Kyoto, Japan during 2016. Turbulent fluxes of momentum, sensible heat, latent heat, and CO₂ were measured by the eddy covariance method. We developed a measurement system that the HREA and GR methods could be applied simultaneously. CO₂ and CH₄ concentration at two height (35, and 25 m) were measured above the canopy. Horizontal wind speed measured at 35, 25, and 22 m for estimating the displacement height.

We also examined two diffusion coefficients based on site-specific universal functions for temperature (Φₜ) and CO₂ (Φ₇). Based on the specification of the available gas analyzer (FGGR-24r-EP, Los Gatos Research, USA), CH₄ concentration gradient was expected to be near a detectable limit of the analyzer. Thus, we examined the applicability of nighttime data for the GR method under stable conditions when vertical CH₄ concentration was expected to be large.

CO₂ fluxes by the EC and GR methods were reasonably agreed for stable and unstable conditions (R² = 0.66 - 0.68, RMSE = 5.66 - 6.66 gCO₂ m⁻² d⁻¹); but, no consistency was found in CH₄ fluxes from the HREA and GR methods. Using data under stable conditions, CO₂ fluxes by the GR method using Φₜ was 50% overestimated in comparison with those by the EC method. On the other hand, overestimation was not found in CO₂ fluxes using Φ₇. For stable conditions, the value of R² among CO₂ fluxes by two methods increased with integration times; by averaging over 30 days or more, CO₂ fluxes by two methods showed a consistency (R² = 0.86 - 0.91, RMSE = 5.73 - 6.42 gCO₂ m⁻² d⁻¹). This results suggests that the random errors associated with eddy diffusivity were reduced at the monthly time scale.

Monthly CH₄ fluxes by the GR method (0.63 - 1.79 mgCH₄ m⁻² d⁻¹) and the HREA method (0.58 - 1.96 mgCH₄ m⁻² d⁻¹) showed similar seasonal variations during the period from June to October and December. A disagreement during the period from January to March was caused by long-term missing data of the EC or the HREA method. The disagreement in April and May was caused by short integration time for determining vertical concentration differences. The consistent seasonal variations among two methods indicates that the GR method under stable conditions could be applicable for measuring CH₄ fluxes at this forest.

Based on the GR and HREA measurements, the forest acted as a net annual CH₄ source (GR; 172 mgCH₄ m⁻² yr⁻¹, HREA; 237 mg CH₄ m⁻² yr⁻¹). Monthly CH₄ fluxes by the GR and HREA methods delayed one month to the monthly precipitation during the period from June to October (R² = 0.97, p < 0.01). This was probably because rainfall turned soils anaerobic conditions gradually, and activations of methanogenic bacteria took time.

Keywords: Methane flux, Modified gradient method, Upland forest

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Assessing leaf photosynthetic capacity using hyperspectral reflectance

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There are great uncertainty over the global exchange of carbon between the atmosphere and the terrestrial biosphere and an important source of it is related to the dependency of photosynthesis. Therefore, the maximum rate of carboxylation (V<sub>cmax</sub>) and the maximum rate of electron transport (J<sub>max</sub>) are key parameters. Walker et al (2014) reported that J<sub>max</sub> was strongly related to V<sub>cmax</sub> and thus we focused on V<sub>cmax</sub> in this study. Generally, V<sub>cmax</sub> is estimated from photosynthetic CO₂ response curve and the measurements were conducted using a portable photosynthesis systems such as the LI-6400 open gas exchange system (Li-COR Biosciences, Lincoln, Nebraska, USA). However, this technique is only applicable for leaf scale and it is difficult to expand into large-scale monitoring.

Hyperspectral reflectance is one of the most attractive options for remotely estimating the biochemical, structural, and physiological traits of plant leaves and canopies based on their optical properties. Especially, the photochemical reflectance index (PRI, Gamon et al., 1992, 1997) has been used for evaluating photosynthetic status and ecosystem function. However, PRI was based on a linkage with photosystem II (PSII) efficiency by tracking the variation in xanthophyll cycle pigments, and thus it is not valid to directly evaluate photosynthetic capacity.

In this study, hyperspectral indices calculated from reflected spectra have been identified for evaluating V<sub>cmax</sub> using the synchronous measurements of reflected spectra. The selection of the best indices was based on the leave one out cross validation and the ratio of performance to deviation (RPD). The result implies that the reflectance around 1600 nm and 2200 nm is useful to assess photosynthetic capacity.

Keywords: maximum rate of carboxylation, ratio of performance to deviation
Effects of extreme events on nitrogen export from forested ecosystems: a review

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The effects of the extreme event on the nitrogen (N) export from forested catchments are important factors for comprehensive understandings on the mechanisms of ecosystem disturbances and recovery and its prediction under global climate change. Previous related studies on this topic have consisted of many case studies with field observational approach and several prediction studies using simulation models and climate change scenario. Observational studies can be classified roughly into following three categories depending on the degree of the disturbance on ecosystem structures and functions:

1) Cases without geomorphological and biogeochemical disturbances: Structures and functions of catchment ecosystem are not disturbed, although high flow conditions occurs.

2) Cases without geomorphological disturbances, but with biogeochemical disturbances such as the changes in N pool size in soils: Structures and functions of catchment ecosystem are altered but those are recoverable within certain time period.

3) Cases with geomorphological disturbances in addition to biogeochemical disturbances: Structures and functions of catchment ecosystem are irreversibly disturbed by landslide and debris flow.

These variations also depend upon the vulnerability of the catchment structures in aspects of biological and geomorphological properties.

Previously, field researches have scarcely been conducted on the type 3 in the N export context, while many case studies for the types 1 and 2 have been previously performed in temperate regions. The major N form during storm events are determined if the movable pool is dissolved or particulate forms, and spatial distributions of those relative to the pathways of direct runoff. However, the evidencing studies on disturbance of the extreme storm events on the N dynamics (transformations and pool size changes) itself are still limited. Predictive studies have previously been conducted only in the non-monsoon regions of North America. More conditional variations, such as seasonal precipitation patterns, will be needed for future projections of the ecosystem responses in global scale perspective.

Keywords: Extreme climatic event, Nitrogen export, Forest ecosystem
Do you still use the constant ratio of PAR to solar radiation for global studies?

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Photosynthetically active radiation (PAR) is an essential source to drive photosynthesis. Therefore, PAR datasets are required to predict gross primary production (GPP) of ecosystem. In particular, global studies of plant productivity and carbon cycle require global wall-to-wall long-term datasets of PAR. However, such datasets to satisfy the requirements for the global studies are seldom available. Accordingly, in such global studies, PAR has been generally estimated using solar radiation (SR) datasets and the constant ratio of PAR to SR, which is around 0.45.

However, the ratio is not constant. In fact, many researchers have indicated that the observed ratio depends on the site, season, local time, and weather conditions. Nevertheless, the ratio remains incompletely understood as to how it depends on climatic factors. Accordingly, a general estimation model for the ratio of PAR to SR had not been well established.

Thus, the objective of our research is to establish a simple and general estimation model for the ratio of PAR to SR. To establish such a model, accurate measurements of both PAR and SR are needed. SR was measured by the direct and diffuse separation method. This method has been recommended for its accurate measurement by WCRP/WMO [1986]. PAR was measured using spectroradiometers and by a direct and diffuse separation method. Because it is well known that quantum sensors commonly used for PAR measurement have problems such as cosine errors, spectral errors, and the lack of a standard absolute PAR value. Our PAR measurement system could minimize such errors [Akitsu et al., 2015].

Using the accurately measured data, we made the simple estimation model using water vapor pressure. The model was validated at specific sites in Japan. Furthermore, the monthly and annual global estimation was conducted using ERA-interim daily dewpoint temperature. On a global scale, the ratio has regional variability. Moreover, it has seasonal and annual variability. If this variable ratio was adopted for the global studies of plant productivity and carbon cycle, existing estimations of GPP might change within 15% of GPP.

Keywords: Photosynthetically active radiation, Ratio of PAR to solar radiation, Simple estimation model, Accurate PAR measurement
Satellite-based analysis of the land cover change effect on evapotranspiration over semi-arid seasonal wetlands

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Land use and land cover change (LULCC) made by human alters the land surface properties and may affect the broad-scale water cycle, including evapotranspiration (ET). Assessment of the effect on ET is essential for decision making about LULCC, especially for an agricultural land use. However, attempts of the assessment are often confronted with issues on spatiotemporal scalability. Indeed, broad-scale, frequent data collection, and an appropriate ET model which can describe heterogeneous land surface are necessary to diagnose the LULCC effect accurately. Here, we developed satellite-based fine spatiotemporal ET model, which includes satellite data fusion, Jarvis-type surface conductance model, and so-called “trapezoid” approach, in order to reveal the effect of rice introduction into semi-arid seasonal wetlands in north-central Namibia. We established Bowen ratio-energy balance (BREB) measurement systems in the experimental field at University of Namibia, and obtained the Jarvis parameters of rice paddy fields and of natural vegetated wetlands. With those parameters and with fused satellite data (AMSR series, MODIS and Landsat), we ran the developed ET model and estimated ET over three test sites (with areas of 5.3 km ×5.3 km) under the two different scenarios (i.e. rice introduction and natural vegetated wetlands). Validation result showed the estimated ET described seasonal and interannual change well. Surprisingly, ET under the rice introduction scenario was smaller than that of the original states (i.e. under the scenario of natural vegetated wetlands). This was related to the large mitigation of ET in dry season under the rice introduction scenario, in which soil plowing was carried out. The proposed model provided the useful results for this region’s policy making, as well as a novel approach to monitor broad-scale ET over heterogeneous land surfaces.

Keywords: land use and land cover change, satellite data fusion, evapotranspiration model
Topographic controls on the abundance of Siberian larch forest

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Topographic controls on the abundance of larch forest was evaluated for entire eastern Siberia, where larch species primary dominates. For each of 0.5-deg grid, correlation coefficients (CCs) between overstory LAI and topographic properties for each of larch-dominating plots were calculated. To try to explain its geographic heterogeneity, principal component analysis was conducted by bringing together varieties of environmental data including the CCs. It suggested larch forests avoid areas with drought risk for grids with positive Principal Component 1 (PC1), while avoid areas with inundation/over-wetting risks for grids with negative PC1. Consistently, 2×2 contingency tables of inundation/over-wetting risks and presence of larch forest showed larch forests avoid areas with the risks, and this trend is more apparent for areas with negative PC1 than for positive PC1. These results suggest topographic heterogeneity controls abundance of larch forest through both of drought and over-wetting stresses.

Keywords: Permafrost, Siberian larch, Vegetation distribution
Estimating carbon stock and greenhouse gas emissions from forest soils in the permafrost regions of northeastern Siberia

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Forest soils store a large amount of organic matters, which can be a significant source of greenhouse gases when decomposition is accelerated by increasing temperatures. Understanding carbon release from the soils is particularly critical in high latitude forests where more organic carbon would be available for microbial decomposition when soil temperature rises and permafrost thaws. The goal of this study is to estimate the amount of soil carbon and to predict carbon emissions under future climate change in the permafrost regions of northeastern Siberia. We use a model simulation and field observations to project carbon dynamics in the forest soils in this region. We are developing a soil carbon dynamic simulation model by incorporating soil physical and biological processes such as soil temperature, moisture, decomposition by microbes, and vertical movements of organic materials. Organic litter inputs that are computed daily from an existing vegetation model are divided into three parts with different decomposability and allocated vertically at 10 cm intervals. Decomposition rates for the three organic parts are computed as a function of soil temperature and moisture content of each soil layer. Remaining soil organic materials are subsequently relocated vertically through cryoturbation, which is the movement of organic materials in the soil layers caused by freeze-thaw actions. Simulation was conducted using 150-years of historical climate records and 95-years of future climate under RCP8.5 scenarios. Simulations were conducted in the Spasskaya-Pad Scientific Forest Station in Yakutsk, Russia, where time series observed data are available. Results show that slowly decomposable materials tend to accumulate and move downward into deeper soil layers, while small amounts of easily and intermediately decomposable parts stay on shallower layers. Around 12 kgC/m² of soil organic matter was estimated to be stored at that site, which was within the range of observed soil carbon stock in eastern Siberia regions obtained from observation-based global soil databases. Regional-scale distribution patterns of carbon stock were compared between the simulation results and global databases of soil properties.

Keywords: climate change, decomposition, soil organic matter
An assessment of natural methane fluxes simulated by the CLASS-CTEM model using a one box model of atmospheric methane

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The change in and the absolute magnitude of natural methane emissions from wetlands and fire, and soil uptake of methane, simulated using the CLASS-CTEM modelling framework, over the historical 1850-2008 period, are assessed by using a one box model of atmospheric methane burden. This one box model of atmospheric methane burden also requires anthropogenic emissions and the methane sink in the atmosphere to simulate the historical evolution of global methane burden. A reconstructed set of global anthropogenic methane emissions for the period 1850-2008 is used which is based on the harmonized RCP and EDGAR data sets. The methane sink in the atmosphere is represented using bias-corrected methane life times from the Canadian middle atmosphere model (CMAM). The resulting evolution of atmospheric methane concentration over the historical period compares reasonably well with observation-based estimates. The modelled natural emissions are also assessed using an inverse procedure where methane life times required to reproduce the observed year-to-year increase in observed atmospheric methane burden are calculated given the global anthropogenic and modelled natural emissions that we have used here. These calculated methane life times over the historical period fall within the uncertainty range of observation-based estimates. The present-day (2000-2008) values of modelled methane emissions from wetlands and fire, methane uptake by soil, and the budget terms associated with overall anthropogenic and natural emissions are consistent with estimates reported in a recent global methane budget that is based on top-down approaches constrained by observed atmospheric methane burden. The modelled wetland emissions increase over the historical period in response to both increase in precipitation and increase in atmospheric CO2 concentration. In the absence of this increase the simulated year 2008 methane concentration is about 130 ppb lower than observed compared to the case when wetland emissions increase over the historical period.

Keywords: Methane, Wetlands, Fire
Analysis of the relationship between the GPP and SIF from remote sensing data using theoretical model

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In the photosynthetic processes, a part of the excess energy is released as chlorophyll fluorescence. On ecosystem-level scale, recently, it is known that the solar-induced chlorophyll fluorescence (SIF) correlates gross primary production (GPP), from both remote sensing and ground-based studies, reminding us that the GPP can be better-estimated using SIF data.

The mathematical models are a one of the tools to analyze correlation between the GPP and the SIF at leaf scale. The model, used in this study, is constructed based on the reaction kinetics and able to explain the relationship between fluorescence and photosynthesis that has been reported in previous studies. In the model, the absorption energy is divided and used in four phenomena; photochemistry, a constitutive thermal dissipation, energy-dependent heat dissipation and fluorescence emission; and the coefficients for probabilities of excitations to follow a certain pathway with K, or quantum yields with Φ are used to examine the variation of the photosynthesis efficiency for excitation light. Thus the model is directly applicable to examine the relationship of SIF to GPP. Most of the previous studies, the photosynthesis is estimated using short-term chlorophyll fluorescence data measured by pulse amplitude-modulated (PAM). Therefore, they did not examine the seasonal and annual changes of fluorescence, although the parameter values are estimated approximately.

The spectral analysis of SIF has been studied by several applications with mathematical models. In particular, PROSPECT model [Jacquemoud & Baret, 1990] derived the spectral reflectance at a single leaf using eco-physiological properties such as chlorophyll and carotenoid concentrations. FlourMODleaf model [Pedrós et al., 2010], based on PROSPECT model, is structured to predict the reflectance, transmittance, upward and downward chlorophyll emission of a leaf and to obtain the fluorescence spectrum over the solar spectrum.

In this presentation, we would like to show the first results of estimating the GPP using SIF data in Takayama broad leaf forest (TKY) site, Japan with above SIF model, and examined the seasonal and annual changes in correlation between SIF and GPP at the leaf level. Additionally, to examine the emitted fluorescence spectrum, we analyzed the spectral distribution applying the FluorMODleaf model using data set of TKY.

Keywords: Theoretical model, Phothosynthesis, Chlorophyll fluorescence
Development of land ecosystem carbon balance model component for carbon dioxide transport calculations

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Recent progress in satellite measurements of greenhouse gases enhances the inversion analysis of the strengths of gas emissions from mega-cities. For these analyses, regional scale transport model is necessary. Greenhouse gases Observing SATellite (GOSAT) data have been used as input to a regional scale model, National Institute of Advanced Industrial Science and Technology Meso-scale Model (AIST-MM), to calculate CO\textsubscript{2} transport in Kanto Plain area. However, this model was not optimally designed to simulate the effects of land-ecosystem. That is because it had been originally developed to simulate the transport of air pollutants. In this model, formulae of photosynthesis of vegetation and respiration of plants and soil are coded to be simply calculated based on the fixed parameters for each vegetation type, and it is not enough for precise calculation of emission and uptake of CO\textsubscript{2} by the ecosystem. Although the atmospheric CO\textsubscript{2} concentrations calculated by AIST-MM fairly agree well observations for winter season, AIST-MM overestimate both respiration in night time and photosynthetic uptake of CO\textsubscript{2} during day time are overestimated for summer season. Therefore, it is necessary to develop a land ecosystem carbon balance model which can realistically simulate vegetation activities to be embedded into AIST-MM as a calculation component. In this study, we have developed a gross primary production (GPP) calculation component as a part of the carbon balance model based on the algorithm of the "Biosphere model integrating Eco-physiological And Mechanistic approaches using Satellite data (BEAMS)" which can calculate GPP using satellite data explicitly representing daily variation of vegetation activities and diurnal variation of solar flux (Sasai, 2005; 2011). The fundamental inputs for the model is meteorological data, land cover type, Photosynthetically Active Radiation (PAR), the fraction of absorbed PAR (fPAR). As the meteorological data, GPV-MSM provided by Japan Meteorological Agency (JMA) is used, As the land cover type and fPAR, MODIS level-3 (MCD12Q1) and level-4 (MCD15A3H) are respectively used. PAR data provided by JAXA Satellite Monitoring for Environmental Studies (JASMES) are normalized referring the ground based measurements at Tsukuba site, and its scaling factor is applied to whole area. Then diurnal variation of PAR is calculated based on the solar zenith angle at each location. Spatial resolution of calculation is set to be 500 m based on the resolution of MODIS data, and temporal resolution is set to be 1 hour referring the GPV-MSM data. GPP values calculated by the method are compared with ground based measurements provided by Forestry and Forest Products Research Institute (FFPRI) flux net. Comparison at "Yamashiro", "Fujiyoshida", and "Kawagoe" stations show that over estimation by the original component of AIST-MM is drastically improved, and annual amounts are agree well with measurements in about 20 %. As it is shown through the comparison that not only seasonal variation but also variation in a few days scale (synoptic scale) variation can be represented by the calculation, the component can be valuated to be in a quality level to be able to be used in the regional scale model of which spatial and temporal resolution is very high. As the next step of the development of the carbon balance model, we started to develop a calculation component which can calculate the vegetation and soil respirations with the same order of the special and temporal resolutions as for GPP.

Keywords: Carbon dioxide, gross primary production, BEAMS
Site-level uncertainty arising from climate data in estimations of gross primary productivity

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Process-based models estimate vegetation growth and productivity with uncertainties that are, to some extent, inevitable. These uncertainties arise not only from the model structure but also the input data. Among the several types of input data, climate forcing contributes the largest uncertainty in the simulated gross primary productivity (GPP) [Jung et al., 2007]. For regional and global simulations, gridded climate data are required for climate forcing. Such climate inputs involve biases with respect to observation data and lead to errors in simulations of GPP and leaf area index (LAI). To investigate the uncertainties in GPP arising from climate forcing data using reanalysis data, we conducted simulation experiments using three climate forcing datasets.

For the simulation experiments, we used a prognostic model: the Biophysical and Ecophysiological Processes-based Model for Predicting Phenology and Productivity (BE4P). This model is forced by sub-daily simple climate variables and predicts GPP and LAI at daily steps. Using this model, we simulated seasonal changes in GPP and LAI at 30 flux tower sites encompassing various biomes and climate zones (Experiment C). To run this model, measured climate data at each site were derived from FLUXNET. Next, we repeated the simulations at the selected sites using NCEP/NCAR reanalysis data (Experiment R). Lastly, we replaced the reanalysis data with the bias-corrected data and conducted simulations in the same manner (Experiment R-BC). The bias correction was done using CRU monthly data as references. The estimated seasonal change in GPP and LAI in Experiment C agreed with the observed data at most sites. In Experiment R, the estimated GPPs were higher than those in Experiment C at most sites. The bias of the annual GPP was highest (~25%) for the deciduous broadleaf forest sites, which was comparable to the results using a different model [Barman et al., 2014]. The higher bias was attributed to higher levels of solar radiation and precipitation in the reanalysis data compared to the measurements. In Experiment R, some sites showed similar or even lower GPP, whereas the estimated growth period was longer compared to Experiment C. Less soil water content during the growth period contributes to suppressing the productivity. This negative effect on vegetation growth and productivity surpassed the positive effect of the longer growth period, which suggests that the estimated GPP varies in response to soil water content during the growth period. In Experiment R-BC, the biases of the GPP and growth period were ameliorated. In conclusion, the reanalysis data can cause significant biases in the estimated GPP through light and water conditions, and a correction using gridded forcing data would help to reduce these biases.

References

Keywords: gross primary productivity, uncertainty, bias correction
Extending data assimilation with MODIS LAI observations and the dynamic global vegetation model SEIB-DGVM to multiple locations in Siberia

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In the previous study, Arakida et al. developed a data assimilation system based on a particle filter approach with a dynamical global vegetation model known as the SEIB-DGVM (Spatially Explicit Individual-Based Dynamic Global Vegetation Model), and assimilated the satellite-based MODIS LAI (Leaf Area Index) observations successfully. In this study, we extend the previous study to different locations and estimate the state variables including carbon flux, water flux, heat flux, vegetation structure, and parameters related to the phenology of the deciduous needle leaved tree and grass. The results showed that the DA system performed well at multiple locations.

Keywords: Data Assimilation, Dynamic Global Vegetation Model, phenology
Assimilate the big data from satellite observations into simulation: optimization of the phenology model using data assimilation

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To optimize simulation models, the computational method called data assimilation (DA) is widely used. However, for terrestrial ecosystem models, due to their complexity, DA is not applied sufficiently. In this study, the particle filter method, one of the numerical methods of DA, is utilized to optimize a terrestrial ecosystem model with abrupt behavior. Leaf onset and offset phenology of deciduous stands was the target of this study. Previously, leaf onset and offset phenology was modeled using cumulative temperatures of growth degree days, and the parameters of those models were not statistically tested nor optimized sufficiently. In this study, we used satellite-observed leaf area index as the input data, and showed that the ~10 parameters in the model was optimized simultaneously. Using a large cluster computer, ~10,000 grids of deciduous stands in Japan were targeted for DA. As a result, the mean annual temperature of the grid has a significant impact for the parameters of the phenology model, which were assumed to be fixed numbers previously. Moreover, we made different DA runs for specific tree species.

Keywords: data assimilation, phenology, simulation, terrestrial ecosystem, biogeochemistry
Development of new Earth system model with carbon and nitrogen cycle

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The Earth system models, which is a climate model with land and ocean biogeochemistry components, have been developed to understand environmental dynamics and used to project climate change. It has been pointed out that because most of ESMs did not have explicit nitrogen cycle and nutrient limitation on plant growth in land ecosystem component, carbon uptake by land might be overestimated by the models. Additionally, nitrogen cycle on land are associated with emission of GHG: nitrous oxide. In this research, we have developed a new Earth system model that incorporate explicit global carbon and nitrogen cycles and their interactions. From the sensitivity analysis, we found the new model exhibits similar level of CO2 fertilization effect compared with previous model, and the CO2 fertilization effect in the model is actually affected by nitrogen cycle. In this presentation, we focus on land carbon and nitrogen cycle, and introduce related topics of ocean biogeochemistry.

Keywords: Earth system modeling, Carbon cycle, Nitrogen cycle
Soil respiration in deciduous forests with different disturbance history

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Soil respiration is an important pathway of the carbon cycle in forest ecosystems. Topsoil stripping (thereinafter, TSS) is a promising practice for weed control for sapling growth. However, few studies clarified effects of TSS on soil respiration. We monitored soil respiration in naturally-regenerating forests after windthrown disturbance having different management history, including the topsoil-intact site and the topsoil-removed site. We evaluated effects of topsoil on the soil respiration.

Keywords: Topsoil stripping, leaf litter, root, soil organic matter, spatial variation
Measurement of soil CO$_2$ and CH$_4$ fluxes in tropical peat swamp forests using automated multi-chamber systems

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Large carbon has been stored in organic soil in tropical peat swamp forests, which has various types. We measured soil CO$_2$ and CH$_4$ fluxes in two tropical peat swamp forests using automated multi-chamber system, which consists of 16 chambers. Difference of two tropical peat swamp forests is depth of ground water level (GWL). GWL in CMC site is lower and that in MLM site is higher. Both CO$_2$ and CH$_4$ fluxes were strongly regulated by GWL. CO$_2$ flux in both sites increased with decreasing GWL. However, CO$_2$ fluxes in CMC site became plateau below -0.3 m of GWL. On the contrast, CH$_4$ in both sites decreased with decreasing GWL. In CMC site, CH$_4$ is almost zero below -0.3 m of GWL.
Carbon and nitrogen isotopic features of the bivalve Corbicura japonica and Corbicura leana in the Harai River (Mie Prefecture, central Japan) –preliminary report

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In order to eventually reveal factors controlling distribution and abundance of the bivalve Unionidae group in the Harai River, the branch of the Kushida River, Mie Prefecture, central Japan, the bivalve Corbicura as alternatives were analyzed for carbon and nitrogen isotope ratios. Dissolved components of water samples and isotopic compositions of suspended particulate matter were also analyzed. Sample collection was performed in summer (July 28th, 29th and August 8th) and autumn (October 24th and 25th) in 2016; Corbicura samples were collected at 4 sites (C. leana from the two upstream sites and C. japonica from the two downstream estuary sites), water samples at 15 localities and particulate matter at 5 localities. In summer, PO₄³⁻ increased downstream from 0.03 to 0.12 ppm. In October, concentrations of PO₄³⁻ and NO₃⁻ increased downstream. Concentrations of these nutrients were significantly higher than the midstream water of the Kushida River (less than 0.01 ppm for PO₄³⁻ and 2 ppm for NO₃⁻, respectively) (Sugitani et al., 2014). While carbon and nitrogen isotope ratios of Corbicura ranged relatively widely from -25.5 to -22.2 and from 5.6 to 10.4 per mil, respectively, samples of each population (n=10) clustered closely with each other. Additionally, seasonal variation can be seen, though small. Data of two populations of C. leana and one population of C. japonica comprised an array showing a negative correlation between carbon and nitrogen isotope ratios. Population of C. japonica collected from the lowermost locality was distributed outside of this array and shows a positive correlation between carbon and nitrogen isotope ratios. Distribution of C. japonica samples in this study was significantly lower in carbon and nitrogen isotope ratios than those reported by Kasai and Nakata (2005), who analyzed C. japonica and C. leana in the Kushida River and demonstrated that terrestrial organic matter was significantly important even for C. japonica diet. On the other hand, distribution of C. leana samples in this study was lower in nitrogen isotope ratios, while similar or higher in carbon isotope ratios than those reported by Kasai and Nakata (2005). The results of this study suggest that corbicura diet could vary significantly, depending on localized food sources. We are going to continue periodic samplings and analyses to reveal dynamics of food sources of C. japonica and C. leana and its relation to environmental factors.

Reference

Keywords: Corbicura, food sources, carbon and nitrogen isotopic ratios, Harai River
Carbon budget in an urban forest

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Urban green areas, although being decreased in its space, have multi-functions in the urban area and would bring us benefit in the human health and safety. The carbon uptake in the urban green areas should be also benefit in GHG reduction. This study introduces our micrometeorological observations in a large park (Shirogane park) in Tokyo. The park locates in residential- and commercial area with compact mid-rise buildings near the center of Tokyo. The park was covered with forest canopy whose mean height was 14 m. Our 8-years-continued observation with eddy covariance method clarified the carbon budget in the park forest canopy. The maximum uptake of carbon was 8 gC/m²/day in Jun above the forest canopy. The annual NEP was 820 gC/m²/year from the eddy covariance, although 360 gC/m²/year from the allometry method.

Keywords: carbon budget, urban park, eddy covariance method
Effect of hydro-thermal condition in active layer of permafrost to larch tree transpiration and forest evapotranspiration at eastern Siberia

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To improve our understanding of water cycle in eastern Siberia boreal forest, two observation sites at a larch dominated forest were compared. The dominant species in these forests is larch making the upper canopy, and mixed with mainly birch and willow, although composing ratio differs at each forest. Atmospheric condition was similar in the two sites, but soil properties such as soil texture, seasonal thawing ratio and soil water content was different. We use datasets of larch tree transpiration based on sap-flow measurement and forest evapotranspiration based on tower flux observation. Environmental factors explaining temporal variation of the larch transpiration and forest evapotranspiration were extracted by a path analysis. Remarkable difference between sites was found in influence of the soil temperature and water. Generally soil temperature affects positively to root water uptake in layer of the fine root concentration. In one site with soils of high water permeability, soil temperature of some depths has negative correlation to the water fluxes possibly via deepening active layer which accelerates soil water infiltration. Such relation was not found in the other site with high water holding capacity through the active layer. Vertical profile of the soil water due to difference of the soil texture and seasonal thawing ratio is an important factor on distinctive response of two forests.

Keywords: forest evapotranspiration, permafrost active-layer, larch, Siberia
Artificial sap flow measured by heat field deformation and heat ratio methods in the laboratory

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Recently, newly developed sap flow techniques, that is heat ratio method (HR, Burgess et al., 2001) and heat field deformation method (HFD, Nadezhdina et al., 2012), have been available in Japan. However thermal dissipation method (TD, Granier, 1985) has been widely used in Japan (e.g., Kumagai et al., 2014), and there are quite a few numbers of studies measuring sap flow of trees in a forest by HFD and HR. Iida et al. (2015; 2016) applied TD, HR and HFD for a mature tree of Japanese cedar (Cryptomeria japonica) during a year, and confirmed their availability to detect diurnal changes in sap flow. This preliminary measurement was carried out in the Japanese cedar stand located in Mt. Tsukuba: the condition of comparisons cannot be controlled. Shinohara et al. (2016) has established the equipment to generate the stable water flow with the variable intensities within a stem by using a vacuum pump, and compared TD measurements with the artificial flow. Our primal objective is, by using the equipment in the laboratory (Shinohara et al., 2016), to compare the HR and HFD measurements with controlled sap flow.

We sampled four stems from four Japanese cedars planted in the nursery of Forestry and Forest Products Research Institute, Japan. Their ages are 12 years, tree height was from 9.0 to 10.0 m and diameter at breast height was from 10.9 to 12.5 cm. The width of active sapwood was about 3 to 4 cm. We used sensors of HR and HFD manufactured by ICT international Pty Ltd (type SFM1 and HFD8, respectively) and another HR measurement system developed by Kominami et al. (2016). Outputs of HR and HFD showed clear correlations with the vacuum pressure, indicating the basic availability of these methods to measure activities of sap flow for Japanese cedar as suggested by Iida et al. (2015; 2016). At the presentation, we will show the radial and azimuthal variations in sap flow generated by the equipment (Shinohara et al., 2016) and will analyze the effect of some corrections related to calculations of heat pulse velocity for HR. We will also provide the results of comparisons between the artificial sap flux density and that calculated by the equation proposed for HFD (Nadezhdina et al., 2012).

Cited paper
ilida et al., 2016. JpGU Meeting 2016, ACG22-P01.

Keywords: artificial sap flow, calibration, heat field deformation method, heat ratio method
Influence of human disturbances on long-term CO$_2$ exchange over a larch forest

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Larch forest is an important research object for evaluating ecosystem response against future global warming because it is a representative vegetation type for high latitudinal northeast Eurasia where greater temperature rise due to climate change is anticipated. In Japan, Larch is a common tree type of plantation that has been planted widespread over northeastern Japan especially after World War II. Quantifying the influence of the forest management on carbon budget in larch forests have significance on the securement of forests as a source of CO$_2$ absorption. Thus, National Institute for Environmental Studies (NIES) has implemented long-term monitoring program of CO$_2$ exchange over larch forests. We established the Fuji Hokuroku Flux Observation Site in the foothills of Mt. Fuji as an alternative base for monitoring, and began observations in January 2006. The site is dominated by larch trees of more than 50 year-old. 30% thinning was conducted at the site in spring of year 2014 and 2015. The characteristics of CO2 exchange were affected from the human disturbance. We will introduce the results of carbon fluxes and related parameters for the sites.

Keywords: CO2, Flux, Disturbance
Some findings from on-going construction of database for functional traits of Sugi and Hinoki

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Recent increases in air temperature and extreme climatic events strongly arise the needs for assessing the impact of climatic change on forestry. This is particularly an emergent requirement in artificial forests of Sugi (Cryptomeris japonica), since this species is more sensitive to drought and has already exhibit symptoms of water stress in the forests of southwest Japan.

An accurate assessment requires the use of species’ specific traits as parameters in the models, which could then simulate realistic forest dynamics. However, for afforestation species, few studies have measured their ecophysiological traits with the intention of using them in the models, and thereby a reliable set of parameters for a targeted species is not readily available. On the other hand, for this half century, Japanese researchers have extensively studied physiology, stand structure and carbon cycle of major afforestation species, which now form a huge stock of information. Reviewing such studies to reveal the means and the ranges of given traits, factors responsible for the ranges, and the relationship between traits will significantly contribute to the improvement of the accuracy of assessment. We are now surveying vast literature on Sugi and Hinoki cypress (Chamaecyparis obtusa) that have published so far and constructing a database of their functional traits. Here, we report some findings obtained from our database consisted of data collected by more than 100 papers.

The recent spread of portable gas-exchange measurement system and the development of the study of leaf traits syndromes had provided relatively abundant data on leaf physiology (e.g. photosynthesis, leaf nitrogen content, stomatal conductance) and leaf morphology (SLA, LMA) in Sugi and Hinoki. In both species, photosynthetic capacity that were measured under different condition (light, nitrogen availability, water application, month, leaf age, leaf location in the crown) varied more than 10 folds, which ranged 0.34 - 12.69 μmol m⁻² s⁻¹ in Sugi and 0.37 - 9.85 μmol m⁻² s⁻¹ in Hinoki. Stomatal conductance also showed more than 10 folds difference, while area-based leaf nitrogen content and SLA varied only 2 - 4 folds, suggesting that the stomatal conductance is responsible for the large variation in photosynthesis. Relatively few studies measured seasonal changes in these parameters, although they could have large influence on the model prediction. Therefore, in this study, we also attempt to reveal the phonological characteristic of these traits by meta-analysis.

Keywords: Sugi, Hinoki, Functional traits, database, impact assessment of climatic change, forestry
Seasonal changes in the photosynthetic capacity and chlorophyll fluorescence in canopy leaves of *Quercus crispula* in a cool-temperate forest

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In recent years, climate change has occurred around the world. To explore and predict the cause of such climate change, it is indispensable to elucidate the behavior of carbon cycles on the earth. To estimate gross primary production (GPP) of terrestrial ecosystems, one of the largest carbon flux, is an urgent task of mankind. Solar-Induced Fluorescence (SIF) is expected to represent GPP and to include photosynthetic physiological information on vegetation. However, it remains unclear what regulate the SIF at the canopy scale across the growing season. I examined the effect of seasonal photosynthetic capacity ($V_{\text{cmax}_{25}}$) and leaf area index on SIF and SIF yields at the leaf and canopy scale, using the fluorescence-photosynthesis model (van der Tol et al., 2014) and retrieved canopy SIF data in a cool-temperate deciduous forest at Tomakomai Experimental Forest, Hokkaido, Japan. I conducted gas exchange measurements for canopy leaves of Quercus crispula Blume and calculated $V_{\text{cmax}_{25}}$ once a month, from June to October in 2016. Using the seasonal changes in $V_{\text{cmax}_{25}}$, air temperature, photosynthetically active radiation (PAR), SIF at the leaf scale was simulated. Additionally, seasonal changes in leaf area index (LAI) was estimated from enhanced vegetation index (EVI) of Hemispherical Spherical spectroRadiometer. My results show that the seasonal variation of $V_{\text{cmax}_{25}}$ had little impacts on simulated SIF (4.9 % in average of growing season) compared to xed $V_{\text{cmax}_{25}}$. In addition, simulated SIF at the leaf scale was strongly correlated to APAR ($r^2 = 0.99$), which indicates that SIF is emitted according to absorbed light photon. As a result of comparing the SIF simulated at the canopy level and the retrieved SIF, $r^2 = 0.91$ for SIF and $r^2 = 0.64$ for SIF yield (canopy SIF / APAR), both of which were highly correlated. This values were higher than the comparison of the SIF simulated at the leaf scale and the retrieved SIF ($r^2 = 0.73$ for SIF, $r^2 = 0.34$ for SIF yield). Thus, SIF retrieved at the canopy scale had stronger relationship with SIF simulated at the canopy scale than with that at the leaf scale, which indicates the amount of leaves affects canopy SIF. I also examined the relationship between retrieved SIF yield (SIF / APAR) and LAI. As a result, SIF yield was found to have a high correlation with LAI ($r^2 = 0.65$). My results suggests that seasonal changes in SIF is more affected by LAI and APAR while physiological factors had little impacts on SIF.

Keywords: Remote Sensing, Solar-Induced Fluorescence (SIF), Leaf Area Index (LAI), Carbon cycle, Non-Photochemical Quenching (NPQ)
Multi-layer measurement of upward and downward solar-induced chlorophyll fluorescence in a cool-temperate deciduous broadleaf forest

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Strong representation of Sun-Induced Fluorescence (SIF) for the ecosystem-level photosynthesis activity has been confirmed by satellite studies [Frankenberg et al., 2011; Joiner et al., 2013] and by field studies [Porcar-Castell, 2011, Yang et al., 2015]. However, the lack of taking care of SIF emission below the tree canopy top may underestimate the contribution of sub-canopy and the understory species to total ecosystem CO₂ dynamics.

To examine the potential contribution of SIF emission from lower part of tree ecosystem to total ecosystem SIF emission, the downward SIF from tree canopy and upward SIF from understory were calculated from the spectrum data in a cool temperate forest in central Japan (36°08′N, 137°25′E, 1420 m a.s.l.) as well as the upward SIF from canopy top, and the fractional ratios among them are compared on half-hourly and daily bases from 2006 to 2007. The top canopy is dominated by Oak and Birches, and the sub-canopy layer and shrub layers are dominated by Acer, Hydrangea and Viburnum species. The understory is dominated by an evergreen dwarf bamboo Sasa senanensis, and covered partially by the seedlings of oak and maple, and herbaceous species [Muraoka and Koizumi, 2005]. The SIF was estimated from the spectrums of downward and upward irradiances measured at two heights of 18m and 2m above ground by HemiSpherical Spectro-Radiometer, consisting of the spectroradiometer (MS700, Eko inc., Tokyo, Japan) with the FWHM of 10 nm and wavelength interval of 3.3 nm. The SIF around 760nm (O₂-A band: SIF_{760}) was calculated according to the Fraunhofer Line Depth principle with the additional arrangements.

The SIF emission intensity was kept in the order as canopy upward > canopy downward > understory upward for most of growing season, except for the spring time when the snow was just melted and the Sasa bamboo kept green leaves at the forest floor. On the other hand, the relative intensities among three SIF emissions seem to change temporally. The lower upward/downward SIF ratio and lower understory/overstory SIF ratio in spring and autumn may have showed the phonological trend in foliage volume and chemistry in deciduous forest. On annual average, 43% higher upward SIF from overstory to that from understory showed high contribution of sunlit tissue and leaves in top canopy. The fractional ratio of overstory upward SIF to total of overstory and understory upward SIF of 70% is lower than the overstory ratio to total in NPP of 83% (Ohtsuka et al., 2007) and that in APAR of 82%. Large contribution of understory in upward SIF may indicate that current satellite and field observations may miss the contribution of sub-top crown foliage to ecosystem photosynthesis (GPP).

Keywords: Remote sensing, Carbon dynamics, Forest structure
Simulation of the forest dynamics and material cycle after typhoon disturbance using the Spatially Explicit Individual-Based Dynamics Global Vegetation Model (SEIB-DGVM)

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Typhoon, one of the major disturbances in temperate coastal areas, drastically affects forest dynamics and material cycling. After the typhoon, large number of gaps was formed, and canopy density was reduced, light transmission was enhanced. The primary productivity, hydrological characteristics, carbon and nutrient cycling, vegetation regeneration, community succession, species composition and structure, ecosystem stability were also severely affected (Sano et al., 2010; Lin et al., 2011; Kauffman et al., 2010). Therefore, the research of forest dynamics and material cycling after disturbance is critically important.

Dynamic global vegetation model (DGVM) has been developed to simulate vegetation dynamics, energy and material cycles under the climate change (e.g. LPJ, CLM–DGVM, SEIB–DGVM, etc.). Especially, SEIB–DGVM has a great advantage that can represent the three–dimensional forest structure based explicitly with local competition among individual trees on the virtual forest stand (Sato et al., 2007; Guan et al., 2014). To understand the disturbance effect on the forest ecosystem, here we simulate the vegetation dynamics and carbon cycles by SEIB–DGVM in deciduous mixed forest, formerly Larch plantation until typhoon destruction, in Tomakomai Flux Research site with validation to the field measured data.

The study site was Tomakomai Flux Research Site in the Tomakomai National Forest in southern Hokkaido, Japan (42°44’ 13.1” N, 141°31’ 7.1” E, 125m above sea level). After Typhoon No.5 in 1954, during 1957–1959, the site was planted several tree species: Japanese larch (Larix Kaempferi Sarg.), Birch (Betula ermanii and B. platyphylla), Japanese elm (Ulmus japonica), Spruce (Picea jezoensis). Dominant understory species were Fern (Dryopteris crassirhizoma, D. austriaca), Pachysandra terminalis and Hydrangea petiolaris. In 2004, typhoon SONGDA landed Japan, 90% of the trees were blew down at Tomakomai Flux Research Site. (Hirano et al., 2017). Mean annual temperature and mean annual precipitation from 2005 to 2015 at this site were 6.38℃and 1408.18mm respectively. The climatic data are download from the Japan Meteorological Agency. The validation eddy flux and biomass data are taken by previous studies (Sano et al., 2010 etc.).

The SEIB–DGVM simulates the establishment, the competition with others, and the death of individual tree on spatial explicit 30m X 30m virtual forest stand. Since this research focuses on simulate forest dynamics after typhoon, we cut off the fire component to exclude the interference of the fire. To get the carbon storages equilibrium, the model was spun–up for 1000 years, repeatedly using 30 years’ climate data from 1901 to 1930 with constant atmospheric CO₂ concentration in 1900. After spin–up, we set four continuous simulation periods: 1901–1959 as historical period with AMeDAS–based climate, 1959–2004 as plantation one with AMeDAS based climate, 2004–2016 as disturbance one with Eddy flux tower–based climate; 2016–2100 as future one with MIROC–AR5 based climate. We will show the preliminary results on simulated time courses in carbon fluxes (GPP, NPP, Rₑₑ, NEP), carbon storages, and composition of species diversity especially between woody and grass PFTs . The destruction of canopy trees may reduce the competition for the understory trees and the formation of gaps case new allocation such as light, carbon and soil nutrients to accelerate the entry of invasive species into natural forest. The PFT diversity of ecosystems increased with the recovery of community.
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Keywords: Gap formation, Age class, Carbon cycle, Water cycle, Species composition
Bayesian calibration of a process-based model for estimating the
growth of Japanese cedar plantations

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In Japan, there is increasing concern about the effects of climate change on the growth or decline of old
Japanese cedar (*Cryptomeria japonica*) plantations. Process-based simulation models can provide
information on the short- and long-term responses of tree plantations to changing climate, which is useful
for policy making and broad discussion among stakeholders. In many cases, however, it is difficult to
obtain all of the model parameters from direct measurements. The recently developed Bayesian
calibration scheme has the potential to provide a set of appropriate parameters for a model based on
monitoring data archives. This study tested the applicability of Bayesian calibration to the
parameterization of a process-based model for estimating the growth of Japanese cedar plantations.
The process-based model Biome-BGC was used with the default parameters (evergreen needle leaf
forest). The 20 eco-physiological trait parameters (e.g., turnover rate, allocation, C:N ratio of tree organs,
etc.) in Biome-BGC were calibrated simultaneously. For the Bayesian calibration, we used monitoring data
for Japanese cedar plantations, including the monthly averaged data for the net ecosystem exchange
(NEE) and soil respiration for 2001–2003 in the Kahoku Experimental Watershed in northern Kumamoto
Prefecture, and growth and yield data for three experimental sites in Kyushu, Japan.
The simulations of NEE and soil respiration were improved after a small number of iterations (*i.e.*, <1000)
in the Bayesian calibration, compared with the default values. A newly added parameter on the turnover
rate of fine roots also improved the simulation of soil respiration. The variation in the biomass increment
among the three experimental sites was smaller in the simulation than observations, even after the
calibration. The next step is to improve the choice and combination of observation data (*e.g.*, gross
primary production and respiration) and the calibration procedure (*i.e.*, hierarchal calibration).

Keywords: *Cryptomeria japonica*, Biome-BGC, Bayesian calibration