Including vegetation dynamics in an atmospheric chemistry-enabled general circulation model: linking LPJ-GUESS (v4.0) with the EMAC modelling system (v2.53)

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Abstract. Central to the development of Earth system models (ESMs) has been the coupling of previously separate model types, such as ocean, atmospheric, and vegetation models, to address interactive feedbacks between the system components. A modelling framework which combines a detailed representation of these components, including vegetation and other land surface processes, enables the study of land–atmosphere feedbacks under global climate change.

Here we present the initial steps of coupling LPJ-GUESS, a dynamic global vegetation model, to the atmospheric chemistry-enabled atmosphere–ocean general circulation model EMAC. The LPJ-GUESS framework is based on ecophysiological processes, such as photosynthesis; plant and soil respiration; and ecosystem carbon, nitrogen, and water cycling, and it includes a comparatively detailed individual-based representation of resource competition, plant growth, and vegetation dynamics as well as fire disturbance. Although not enabled here, the model framework also includes a crop and managed-land scheme, a representation of arctic methane and permafrost, and a choice of fire models; and hence it represents many important terrestrial biosphere processes and provides a wide range of prognostic trace-gas emissions from vegetation, soil, and fire.

We evaluated an online one-way-coupled model configuration (with climate variable being passed from EMAC to LPJ-GUESS but no return information flow) by conducting simulations at three spatial resolutions (T42, T63, and T85). These were compared to an expert-derived map of potential natural vegetation and four global gridded data products: tree cover, biomass, canopy height, and gross primary productivity (GPP). We also applied a post hoc land use correction to account for human land use. The simulations give a good description of the global potential natural vegetation distribution, although there are some regional discrepancies. In particular, at the lower spatial resolutions, a combination of low-temperature and low-radiation biases in the growing season of the EMAC climate at high latitudes causes an underestimation of vegetation extent.

Quantification of the agreement with the gridded datasets using the normalised mean error (NME) averaged over all datasets shows that increasing the spatial resolution from T42 to T63 improved the agreement by 10%, and going from T63 to T85 improved the agreement by a further 4%. The highest-resolution simulation gave NME scores of 0.63, 0.66, 0.84, and 0.53 for tree cover, biomass, canopy height, and GPP, respectively (after correcting tree cover and biomass for human-caused deforestation which was not present in the simulations). These scores are just 4% worse on average than an offline LPJ-GUESS simulation using observed climate data and corrected for deforestation by the same method. However, it should be noted that the offline LPJ-GUESS simulation used a higher spatial resolution, which makes the evaluation more rigorous, and that excluding GPP from the datasets (which was anomalously better in the EMAC simu-
1 Introduction

Simulation models are at the forefront of Earth systems research. Historically, such models were initially developed to simulate one component of the Earth system in isolation, such as ocean and atmospheric general circulation models (GCMs) or dynamic global vegetation models (DGVMs), with prescribed boundary conditions at the interfaces to other Earth system components. However, the interactions between Earth system components are dynamic, and representations of feedbacks are necessary to assess the functioning and response of the Earth system as a whole. To this end, models have increasingly been coupled to each other to provide dynamic multidirectional fluxes between models, as opposed to prescribing simple non-interacting boundary conditions. This approach has yielded atmosphere–ocean general circulation models (AOGCMs) which are utilised to understand the dynamics of the physical components of the climate system (Flato et al., 2013).

Interactive carbon cycles and dynamically changing vegetation have been recognised as important processes in the Earth system (Cox et al., 2000; Ciais et al., 2013). Consequently, more recent developments have seen AOGCMs extended to include biogeochemical cycles, most often the carbon cycle, to form a new category of model: Earth system models (ESMs). These state-of-the-art models are the most comprehensive tools for modelling past and future climate change in which biogeochemical feedbacks play an important role and for studying biosphere–atmosphere feedbacks explicitly (Flato et al., 2013). However, whilst all ESMs by definition have a carbon cycle, not all have truly dynamic vegetation or a nitrogen cycle. These processes change vegetation cover and structure in response to changing climate and fire activity, and thus models which do not include them miss key biosphere responses and corresponding feedbacks to the climate system (Wramneby et al., 2010).

To take the first steps towards constructing an ESM with dynamic vegetation, anthropogenic influences, and fire, we have combined an atmospheric chemistry-enabled AOGCM, EMAC (Jöckel et al., 2010, 2016; Pozzer et al., 2011), with a DGVM, LPJ-GUESS (Smith et al., 2001; Sitch et al., 2003; Smith et al., 2014), in a single modelling framework. LPJ-GUESS has been widely applied and extensively evaluated, and it has, in different model versions, been extended to include many terrestrial processes and used in over 200 international Scientific Indexing publications.1 At the time of writing, LPJ-GUESS is being actively developed, and there are ongoing efforts to consolidate many previously independent innovations into the main model release. This combination of active development, a broad range of included processes, and the flexible modelling framework design of the LPJ-GUESS source code makes it a good choice to provide the land surface component of an ESM. Furthermore, LPJ-GUESS has already been used in both a global ESM, EC-Earth (Weiss et al., 2014; Alessandri et al., 2017), and a regional ESM, RCA-GUESS (Wramneby et al., 2010; Smith et al., 2011; Zhang et al., 2014). In both modelling systems, sub-daily state variables from the atmospheric component and its land surface scheme are aggregated over 1 simulation day and provided to LPJ-GUESS (Weiss et al., 2014; Smith et al., 2011), and we follow a similar approach here.

EMAC (ECHAM/MESSy Atmospheric Chemistry)2 originally combined the ECHAM atmospheric GCM (Roecker-ner et al., 2006) with the Modular Earth Submodel System (MESSy) (Jöckel et al., 2005) framework and philosophy. The model has since been extended to include expanded representations of atmospheric chemistry; a coupled ocean model with dynamic sea ice (Pozzer et al., 2011); ocean biogeochemistry (Kern, 2013); an alternative base model for the atmospheric circulation (Baumgaertner et al., 2016); regional downscaling via a two-way coupling (Kerkweg et al., 2018) with the COSMO weather forecast model (Baldauf et al., 2011); and a multitude of processes such as representations for aerosols, aerosol–radiation and aerosol–cloud (Tost, 2017) interactions, and many more (all of which are integrated via the MESSy infrastructure).

By bringing together these two modelling systems, our intent is to produce a fully featured ESM, which benefits from the continuous development of all components. We plan to follow a stepwise model integration roadmap, whereby the coupling between LPJ-GUESS and EMAC is tightened in well-defined consecutive steps, and processes (such as land use) are included or enabled in a consecutive manner. This will allow us to assess the effects of one model on the other and the effects of the inclusion of new processes in a stepwise and logical fashion. For our first step, we have chosen to simulate and evaluate the vegetation produced when LPJ-GUESS is forced by an EMAC-simulated climate, i.e. a one-way coupling without the feedback from the land surface to the atmosphere.

Upon completion of the full model integration process (including bidirectional coupling which is not presented here), the trace-gas emissions from LPJ-GUESS will form key inputs to the atmospheric chemistry representations in EMAC, allowing for bidirectional chemical interactions of the sur-

1See http://iis4.nateko.lu.se/lpj-guess/LPJ-GUESS_bibliography.pdf (last access: 3 March 2020) for an up-to-date list of publications featuring LPJ-GUESS.

2https://www.messy-interface.org/ (last access: 3 March 2020)
face with the atmosphere. Then the full model should become a powerful tool for investigating land–atmosphere interactions including the methane cycle and lifetime; the atmospheric chemistry of other reduced carbon species; fire effects and feedbacks; future nitrogen deposition rates and fertilisation scenarios; ozone damage to plants; and the contribution of biogenic volatile organic compounds to aerosol load and, via cloud condensation nuclei activation, to cloud formation (e.g. precipitation cycles).

When evaluating the vegetation produced in the one-way coupled configuration employed here, there are potentially three sources of error that may contribute to data–model mismatch: poorly constrained parameter values and inadequate representation of the processes in LPJ-GUESS, biases in the climate produced by EMAC (which are expected to have some dependency on the spatial resolution; e.g. see Roeckner et al., 2006), and missing processes in LPJ-GUESS (predominantly land use). The issue of missing land use was considered in the design of the evaluation method. To disentangle the mismatches resulting from LPJ-GUESS from those resulting from EMAC, we consider a “stand-alone” run of LPJ-GUESS in its standard configuration using observed climate data to assess LPJ-GUESS’s implicit biases. To investigate resolution-dependent climate biases in EMAC, simulations with three spatial resolutions were performed, and their performance relative to observed data were compared.

2 Methods

2.1 Model description

2.1.1 The EMAC modelling system

The ECHAM/MESSy Atmospheric Chemistry (EMAC) model is a numerical chemistry and climate simulation system that includes sub-models describing tropospheric and middle atmosphere processes and their interaction with oceans, land, and human influences (Jöckel et al., 2010, 2016). The historical starting point for the EMAC model was the ECHAM5 atmospheric model (Roeckner et al., 2006), but the original code has now been fully “modularised” using the second version of the Modular Earth Submodel System (MESSy2) (Jöckel et al., 2010) including a comprehensive, but highly flexible, infrastructure to the point that only the dynamical core and the runtime loop remain from the original code. The physical processes and most of the infrastructure have been split into “modules” in accordance with the MESSy philosophy, whereby such modules can be further developed to improve existing process representations and new modules can be added to represent new processes or alternative process representations, e.g. parameterised atmospheric convection (Tost et al., 2006), and modules can be selected at runtime. EMAC has been extensively used for scientific applications of atmospheric chemistry and chemistry climate interactions from the surface to the mesosphere.3

2.1.2 The LPJ-GUESS DGVM (v4.0)

The following two paragraphs are modified from a standard LPJ-GUESS model description template, which is freely available and copyright free.4 At its core, LPJ-GUESS (Smith et al., 2001; Sitch et al., 2003; Smith et al., 2014) is a DGVM featuring an individual-based model of vegetation dynamics. These dynamics are simulated as the emergent outcome of growth and competition for light, space, and soil resources among woody plant individuals and a herbaceous understory in each of a number of replicate patches representing a “random sample” of each simulated locality or grid cell. Multiple patches (in this study 50) are simulated to account for the distribution of vegetation stands within a landscape. These stands differ in their histories of disturbance and stand development (succession), and they are averaged at the output stage to give a representation of the grid cell as a whole. The simulated plants are classified into one of a number of plant functional types (PFTs) discriminated by growth form, phenological response, photosynthetic pathway (C3 and C4 herbaceous plants), bioclimatic limits for establishment and survival, and (for woody PFTs) allometry and life history strategy. The standard LPJ-GUESS global PFT set containing 11 plant functional types was used here: nine tree types (featuring needleleaf or broadleaved leaf physiognomies, deciduous or evergreen phenological strategies and C3 photosynthesis), as well as two types of grass (one C3 and one C4) as described in Smith et al. (2014). The simulations of this study were carried out in “cohort mode”, in which (for woody PFTs) cohorts of individuals recruited in the same patch in a given year are identical, and they are thus assumed to retain the same size and form as they grow.

Primary production and plant growth follow the approach of LPJ-DGVM (Sitch et al., 2003) but includes an additional nitrogen limitation on photosynthesis (Smith et al., 2014). Canopy fluxes of carbon dioxide and water vapour are calculated by a coupled photosynthesis and stomatal conductance scheme based on the approach of BIOME3 (Haxeltine and Prentice, 1996). The net primary production (NPP) accrued by an average individual plant each simulation year is allocated to leaves, fine roots, and (for woody PFTs) sapwood, following a set of prescribed allometric relationships for each PFT, resulting in biomass, height, and diameter growth (Sitch et al., 2003). Population dynamics (recruitment and mortality) are represented as stochastic processes, influenced by current resource status, demography, and the life history characteristics of each PFT (Hickler et al., 2004, 2012). For-
est stand-destroying disturbances (such as windthrow and pest attacks) are simulated as a stochastic process, affecting individual patches with an expectation of 0.01 yr⁻¹. Litter arising from phenological turnover, mortality, and disturbances enters the soil decomposition cycle. Decomposition of litter and soil organic matter (SOM) pools follows the CENTURY scheme as described in Smith et al. (2014). Biogenic volatile organic compounds (BVOCs) are emitted from vegetation, depending on vegetation type, leaf temperature, atmospheric CO₂ concentration, and carbon assimilation (Arneth et al., 2007a, b). Soil hydrology follows Gerten et al. (2004).

Photosynthesis, respiration, and hydrological processes operate on a daily time step and require daily temperature, precipitation, and incident shortwave radiation. However, monthly climate data may be provided, in which case the model interpolates daily values from the monthly values. In these circumstances, the number of precipitation days in the monthly periods may also be provided to disaggregate total precipitation into distinct rain events. In the case of unmanaged natural vegetation (as simulated here), vegetation dynamics (such as establishment and mortality), disturbance, turnover of plant tissues, turnover between litter pools, and allocation of carbon and nitrogen to plant organs all occur on an annual basis. Simulation of wildfire is included via GlobFIRM (Global FİRe Model) (Thonicke et al., 2001), which simulates wildfires based on soil moisture (as a proxy for fuel moisture) and a minimum fuel (litter) threshold for burning.

All stochastic processes in LPJ-GUESS are implemented “semi-stochastically” using a random number generator with a starting seed. This means that for a fixed starting seed, model runs with identical settings produce identical results.

### 2.1.3 Overview of coupling implementation

The model coupling strategy employed here was to modify LPJ-GUESS such that it provides its functionality via a new sub-model in the MESSy framework. An important design priority was to maintain the integrity of the LPJ-GUESS source code by performing only minimal modifications and additions in order to facilitate straightforward synchronising with the main LPJ-GUESS trunk version in the future. This approach was successful, with only minor changes made to LPJ-GUESS infrastructure code and no changes to the scientific modules. For more details, see Appendix A.

To provide appropriate climate forcing for LPJ-GUESS, EMAC calculates the daily-mean 2 m temperature, daily-mean net downwards shortwave radiation, and the total daily precipitation at the end of the simulation day; and it provides it to LPJ-GUESS. This is similar to the approach taken by others when coupling LPJ-GUESS to EC-Earth (Weiss et al., 2014; Alessandri et al., 2017) and RCA (Wramneby et al., 2010; Smith et al., 2011; Zhang et al., 2014). However, in both these cases, daily soil moisture from the land surface model was also used to drive LPJ-GUESS. (In this implementation LPJ-GUESS’s internally calculated soil moisture was used.) Atmospheric CO₂ concentration and nitrogen deposition are also provided on a daily basis from EMAC to LPJ-GUESS. Thus, the LPJ-GUESS land surface state is forced completely by the EMAC atmospheric state and chemical fluxes.

In turn, LPJ-GUESS provides fractional vegetation cover, leaf area index, daily net primary productivity and average height of each PFT to EMAC. However, these values are not used by EMAC in the simulations presented here. Thus, we are demonstrating only a one-way coupling where the land surface state does not affect the atmospheric state. The boundary conditions for the atmospheric model (in particular the surface energy and water fluxes) come from the pre-existing land surface representation. For an overview of the processes and feedbacks enabled in the EMAC configuration used here, as well as those to be included in future versions, please see Fig. 1.

### 2.2 Simulation setup

In the coupled model, the vegetation produced by LPJ-GUESS within EMAC will be directly sensitive to biases in the climate produced by EMAC. It is well known that these biases are dependent on spatial resolution; see Roeckner et al. (2006) for a study of the biases at different resolutions in ECHAM5 (the GCM upon which EMAC was original based). Thus, the impact of the horizontal spatial resolution of the atmospheric simulation on the vegetation simulation is relevant when studying the coupled model setup. To investigate this, we performed three simulations for this evaluation, here denoted T42, T63, and T85, which used T42 (approximately 2.8° × 2.8° grid cell size at the Equator), T63 (approximately 1.9° × 1.9° at the Equator), and T85 (approximately 1.4° × 1.4° at the Equator) spectral resolutions with the appropriate (optimal) “tuning” parameters, but which were otherwise identical in the considered processes. As LPJ-GUESS has no inter-grid-cell interactions, and no processes are dependent on grid cell size or spacing, it has no direct sensitivity to the spatial resolution at which it is run. However, in the coupled setup, LPJ-GUESS will be sensitive to spatial resolution via the climate data received from EMAC. Thus, the changes in the vegetation produced by the EMAC-coupled simulations at different resolutions can only be due to changes in the EMAC-produced climate (i.e. altered climate biases or climate aggregating). Whilst finer spatial resolution (such as T63 or higher) exhibits lower biases (Roeckner et al., 2006) (and so are generally preferred wherever possible), coarser resolutions (such as T42) may be used in situations where the large computational cost prohibits finer resolutions, such as long transient simulations of palaeoclimate, factorial, or sensitivity studies or simulations including detailed atmospheric chemistry calculations.

The T42, T63, and T85 simulations are configured to be equilibrium simulations with boundary conditions corre-
sponding approximately to the late 1990s and early 2000s in order to allow for comparisons with the some global datasets from this period (see Sect. 2.3 below). CO$_2$ was constant and maintained at a level of 367 ppm (corresponding to concentrations seen around the year 1999) throughout the whole simulation. In LPJ-GUESS, nitrogen deposition rates were prescribed using data from Lamarque et al. (2013) for the decade 1990–1999 throughout. The applied EMAC model setup comprised the sub-models for radiation (Dietmüller et al., 2016), clouds and convection, surface processes (see Jöckel et al., 2016), and 31 vertical hybrid pressure levels up to 10.0 hPa, representing a typical climate simulation. Note that for reasons of computational burden, the atmospheric chemistry calculations of which EMAC is capable were not activated in these simulations. The model was driven by constant solar (present-day) conditions, with prescribed climatological SSTs (sea surface temperatures) and SIC (sea ice coverage) from the AMIP2 database (AMIP II; Taylor et al., 2000). The climatologies are mean monthly values (so they include the annual cycle) for the years 1995–2000, but they do not represent any specific year or include El Niño or La Niña events. Throughout the coupled T42, T63, and T85 simulations, LPJ-GUESS was driven exclusively by climate variables from EMAC; at no point were external climate datasets used.

As the simulations conducted here utilise only a one-way coupling, EMAC uses its standard land surface scheme, which is taken from the ECHAM5 model and is described in detail by Roeckner et al. (2003). Prognostic surface and soil temperatures are calculated with a five-layer soil model. For the hydrology component, a simple bucket model is assumed, and the water storage capacity is prescribed based on soil type data. A set of land surface data (vegetation ratio, leaf area index, forest ratio, background albedo) has been derived from a global 1 km resolution dataset for the different horizontal resolutions of the ECHAM5 model (Hagemann, 2002). These data are used to prescribe a climatology of forest fraction (with a constant value) and of vegetation ratio and leaf area index (with a monthly temporal resolution). These prescribed land surface data are used in the model for the
calculation of processes such as the interception of precipitation, the snow view in the case of snow-covered surfaces, and for evaporation (bare ground versus vegetated surfaces). Additionally, these data are used in the vertical diffusion scheme and to calculate the grid-mean surface albedo, which depends on a specified background albedo (provided as a constant input data field), a specified snow albedo (a function of temperature), the area of the grid cell covered with forest, the snow cover on the ground (function of snow depth and slope of terrain) and the snow cover on the canopy (Roesch et al., 2001).

To aid the interpretation of the EMAC simulations, we also performed an “offline” LPJ-GUESS simulation using observed climate data from the CRUNCEP bias-corrected reanalysis dataset (Wei et al., 2014) with a 0.5° spatial resolution. The simulation was performed using exactly the same code and parameter settings as the EMAC T42, T63, and T85 simulations, but code was compiled as a stand-alone model. The atmospheric CO2 concentration and nitrogen deposition follow Smith et al. (2014), and the simulation is referred to as the CRUNCEP simulation.

In all model simulations a 500-year spin-up phase was used to allow the LPJ-GUESS vegetation to reach approximate equilibrium (confirmed by checking that net ecosystem exchange shows no systematic deviations from zero; see Appendix B). The coupled simulations used the online EMAC climate during spin-up, and the CRUNCEP simulations used the first 30 years (1901–1930) of the CRUNCEP dataset, which were detrended and repeated. Simulations followed the standard LPJ-GUESS procedure of starting with “bare ground”, i.e. no vegetation and no C or N in the soil or litter pools. Having no plant-available N present in the soil at the start of the simulation would inhibit and distort vegetation growth if N limitation was enabled. To overcome this, we followed the standard protocol, which is to run LPJ-GUESS for 100 years without N limitation but with normal N deposition to build up the N pools. After 100 years there is sufficient N in the pools, but the vegetation is inconsistent with the desired state as it has been growing without N limitation. Therefore, the vegetation is removed (and the C and N put into the litter pools), and the vegetation is allowed to regrow (this time with N limitation enabled) for a further 400 years. At that time, no significant trends in PFT extension and PFT height were obvious, but the vegetation shows interannual variability as expected.

For the T42, T63, and T85 simulations, an additional 50 years were simulated, which were averaged to produce the plots shown here. In the CRUNCEP simulation, a further 113 years (1901–2013) were simulated using full CRUNCEP transient time series. The plots presented here show CRUNCEP output averaged over the years 1981–2010.

2.3 Model evaluation

Stand-alone LPJ-GUESS has a long history of development and has been evaluated in detail in previous work. (Some recent examples include modelled potential natural vegetation and forest stand structure and development, Smith et al., 2014; global net ecosystem exchange (NEE) variability, Ahlström et al., 2015; and the effect of CO2 fertilisation, e.g. Medlyn et al., 2015.) Here we performed an initial evaluation focused on vegetation state variables relevant to the biophysical coupling between the land and atmosphere in the coupled model setup, in order to investigate how LPJ-GUESS responds when EMAC climate is used as the forcing data and to investigate any biases in the vegetation produced.

At this stage of model development we do not seek to precisely simulate the vegetation state of a particular year or exact period. Our atmospheric simulations are not nudged by meteorological data but rather an unconstrained simulation based on climatological SSTs and SIC, so they do not correspond to a particular calendar period. Furthermore, we prescribe a fixed atmospheric CO2 concentration. Whilst we can not expect perfect agreement since (among other reasons) this is not a full transient simulation, the simulations should be sufficient to check if the model coupling is working as intended and to gain some insight into biases that may be present when LPJ-GUESS is forced using EMAC climate. Instead, our goal with this evaluation is to perform steady-state simulations where the climate and CO2 forcing are constant and correspond approximately to conditions in the recent past. Thus, after 500 years of simulation, we can compare the equilibrium vegetation to satellite products based on observations in the early 2000s. Furthermore, it should be noted that the tree cover and biomass datasets (see Sect. 2.3.1 below) reflect the biosphere as observed in the previous decade or so, and therefore they inherently contain the considerable effect of human land use. This results in a conceptual mismatch between the potential natural vegetation (PNV) as simulated by LPJ-GUESS and the observed biosphere state, which is relevant when considering these comparisons. To quantify this effect, normalised mean error (NME) scores including a land use correction (see Appendix E for details) for these datasets are also included in Sect. 3.2.

Knowledge of EMAC biases is very useful for disentangling the causes of model–data disagreement in the simulated vegetation. To this end, we include bias plots of seasonal and annual biases in surface temperature, precipitation, and net (plant-available) shortwave radiation of the EMAC T42, T63, and T85 climate with respect to the CRUNCEP bias-corrected reanalysis climate dataset in Appendix C.

2.3.1 Evaluation datasets

To provide a visual assessment of the structure and functioning of the vegetation cover at a level of detail relevant for
studying interactions between the land surface and the atmosphere, we categorised the simulated vegetation into eight “megabiome” types and compared them to an expert-derived PNV map with equivalent categories. The classification of the simulated vegetation was based on leaf area index (LAI) following Forrest et al. (2015). The expert-derived PNV data were taken from Haxeltine and Prentice (1996), regridded to the spatial resolution of the simulations using a largest area fraction algorithm and then aggregated into the eight megabiome classes (Smith et al., 2014; Forrest et al., 2015). It should be borne in mind that there are various sources of uncertainty affecting the classification of biomes in both the data and the model output, such as the somewhat subjective LAI threshold applied to the model data and the inherently subjective nature of expert classification. However, these uncertainties are to some extent minimised by the choice of broad megabiomes (see Forrest et al., 2015, for further discussion), and so, despite this lack of quantitative rigour, such classifications still provide a useful visual method for comparing vegetation cover.

For quantitative evaluation of the simulated vegetation, we chose four vegetation state variables which are informative when evaluating ESMs or DGVMs, particularly in regards to the biophysical coupling and carbon flux between the land surface and the atmosphere: fractional coverage of trees, standing biomass, canopy height, and gross primary productivity (GPP). Fractional coverage of trees is relevant both for the evaluation of stand-alone DGVMs (as it is a result of both overall productivity and vegetation dynamics such as tree–grass competition and disturbance regimes) and for land surface schemes (as forested areas have different biophysical properties as non-forested areas). To evaluate tree cover, collection 6 of the MOD44B MODIS tree cover dataset (Dimiceli et al., 2015) was averaged between 2000 and 2015 and aggregated using simple averaging to an intermediate resolution of 0.05°. As the MODIS tree cover layer does not include contributions from vegetation under 5 m, we added an additional output variable to LPJ-GUESS which sums tree cover from tree individuals taller than 5 m only. This variable was used for the comparison to MODIS tree cover.

Standing biomass is a key state variable in ESM and DGVMs as it is connected to productivity, carbon sequestration, evapotranspiration, vegetation cover, canopy height, and other critical processes and variables. As such, it is a useful quantity for evaluating DGVM and ESM performance. We produced a near-global map of standing biomass by combining two biomass datasets, one tropical (Avitabile et al., 2016) and one northern temperate and boreal (Thurner et al., 2014). These datasets were aggregated to a common spatial resolution of approximately 25 km using simple grid cell averaging and the resulting maps were overlain. (In grid cells where both maps had data values the average was used.) Note that no-data (non-forested) pixels in the original Thurner et al. (2014) dataset were set to zero to ensure consistency after the averaging procedure with the Avitabile et al. (2016) data. Furthermore, the Avitabile et al. (2016) datasets have no-data pixels for parts of the Sahara, Arabian Peninsula, and southern Australia, so no data values are present there.

Canopy height is highly relevant in a land–atmosphere context as it has a direct effect on atmospheric circulation through surface roughness length. To evaluate simulated canopy height, a 1 km tree canopy height map (Simard et al., 2011) was aggregated to an intermediate 10 km resolution by simple averaging (excluding no-data values). For comparison, simulated canopy height is calculated from individual tree height (see Appendix D).

GPP is the critical quantity in Earth system modelling, both in terms of the planetary CO2 budget and in terms of biosphere functioning. We used the global gridded GPP product of Beer et al. (2010), which upscales eddy flux covariance GPP measurements using gridded climate data and a selection of statistical and machine-learning techniques. This dataset provides an average annual value for the period 1995–2005 at 0.5° spatial resolution (which is a suitable “intermediate resolution” from which the data can be regridded to the simulation resolutions).

Taken together, these four quantities or datasets capture many of the key features of vegetation structure and functioning which affect biophysical land–atmosphere exchanges. The datasets were regridded from their intermediate resolutions to the simulation resolution using second-order conservative remapping (Jones, 1999; CDO, 2018). “Conservative remapping” was initially developed to ensure that fluxes (such as energy and water) are conserved by the remapping processes (Jones, 1999), and it is chosen here to ensure that global area-weighted sums are conserved. “Second order” refers to a variant of the method which produces a smoother interpolation than “first order” (Jones, 1999).

### 2.3.2 Summary metric

To provide an overall summary metric of data–model agreement across the relevant spatial domain, the normalised mean error (NME) is presented following the prescription and recommendations in Kelley et al. (2013). One point where we deviate from their approach is that we use NME for tree cover only, whereas Kelley et al. (2013) use the Manhattan metric (MM) and square chord difference (SCD) to consider the proportions of tree cover, low-vegetation cover, and bare cover simultaneously. This is because the land use correction represents deforestation by reducing tree cover in managed lands (see Appendix E), but it does not partition the area that was covered previously by trees into bare or low-vegetation cover, which would be necessary for the MM or SCD. We therefore prefer not to benchmark bare or low-vegetation cover in this study, and we simply apply NME to tree cover.

As NME quantifies the absolute error in the model as compared to the data, the relative difference in the values for two
models (compared to the same dataset) can be considered the relative improvement of one over the other. For example, if one model yields a score of 0.8 and a second yields a score of 0.6, the second one can be said to be 25% better than the first, since $0.8 - 0.6 = 0.2$, i.e. a 25% reduction in absolute error.

It should be noted that the NME is rather different from a coefficient of correlation or a coefficient of determination. It does not attempt to derive a correlation but instead sums the differences between the model and the observation. It can be thought of as quantifying the deviation from the one-to-one line of perfect data–model agreement, rather than the deviation from a line of best fit. This means that it is a rather direct and unforgiving metric, since every deviation of the model from the data is penalised (uncertainty is not considered), and there is no possibility for the line of best fit to move to compensate for systematic biases. It also means that the values are interpreted in the opposite direction to a correlation coefficient; an NME score of zero implies perfect agreement between observation and model, whereas an $r^2$ of zero would imply no correlation between the two. By the normalisation implicit in the method, using the mean value of the observations in place of the model gives an NME of 1.

### 3 Results and discussion

#### 3.1 Spatial patterns

The simulations reproduced the global patterns of vegetation type well (Fig. 2), although some regional discrepancies are visible. The most obvious mismatch between the simulations and the reconstructed megabiomes is the underestimation of the abundance of vegetation (in particular tundra) in the northern high latitudes. This is most apparent for the lowest resolution ($T42$) EMAC simulation but improved with increasing spatial resolution, with the $T63$ simulation being substantially better than $T42$. The EMAC simulation with the highest spatial resolution ($T85$) showed only a small tendency to underestimate high-latitude vegetation, to a similar degree as the offline CRUNCEP simulation. Examination of the climate bias plots for temperature and radiation (Figs. C2 and C3) reveals a high-latitude growing-season low-temperature bias and a low plant-available radiation bias at low resolution. This was somewhat mitigated at higher resolution as would be expected due to a better representation of the synoptic-scale systems in $T63$ and $T85$ (Roeckner et al., 2006). Correspondingly, the GPP simulated in this
area (Fig. 3) confirms this by revealing a broad tendency to underestimate GPP above 50° N in the T42 simulation. This tendency lessens at higher resolution and is not seen in the offline CRUNCEP simulation. The consequences of this high-latitude underestimation of productivity at lower resolutions are also visible when comparing to observed tree cover (Fig. 4), biomass (Fig. 5), and canopy height (Fig. 6), showing that this issue affected both forested and non-forested vegetation types.

The extent of the temperate forest vegetation zones of the east coasts of the USA and China was underestimated in the EMAC simulations (Fig. 2), which is not seen in the CRUNCEP simulation. Again, the underlying cause can be identified as insufficient GPP (Fig. 3), this time attributed to a negative bias in precipitation in the southern areas (Fig. C1) and a negative bias in the plant-available radiation in the northern area of coastal China (Fig. C3). This underestimation led to reduced tree cover in the EMAC simulations compared to the CRUNCEP simulation (Fig. 4) and hence reduced temperate forest extent. The extent of the savanna and dry woodlands vegetation types was also under-simulated in Australia and eastern Africa (Fig. 2) as a result of a negative precipitation...
bias, although this extent was also not well represented in the CRUNCEP simulation. The extent of the Sahara was also underestimated in the EMAC and CRUNCEP simulations, as some areas grew sufficient grass cover to be classified as short grasslands. As this is present in the CRUNCEP simulation, it is not related to climate biases but rather the over-simulation of grasses in very arid regions by LPJ-GUESS.

The high productivity of the tropical rainforests was strongly underestimated by the EMAC simulations and to a lesser degree by the CRUNCEP simulation (Fig. 3). This manifests as an underestimation of the extent of the tropical forest vegetation type and tree cover, particularly the east of the Amazon rainforest and in Indonesia and Papua New Guinea (Figs. 2 and 4), and as a widespread underestimation of biomass and canopy height across the region (Figs. 5 and 6). The largest reductions in tropical forest extent coincide with large, negative precipitation biases (Fig. C1). However, the reasons for the more diffuse underestimation of productivity in the region are not immediately clear from examination of the bias plots, although some seasonal biases in precipitation and plant-available radiation are apparent (Figs. C1 and C3). There is also a mild high-temperature bias in some areas (Fig. C2), which may depress productivity by the direct effects of inhibiting photosynthesis and raising plant respira-
Figure 5. Comparison of biomass from the T42, T63, and T85 (EMAC climate) and CRUNCEP (observed climate) simulations with observed biomass from Avitabile et al. (2016) and Thurner et al. (2014); (a) absolute values and (b) the difference between simulations minus observation. Note that neither the Avitabile et al. (2016) nor the Thurner et al. (2014) biomass dataset provides biomass for a band across the Sahara, Arabian Peninsula, and in southern Australia, so no data are plotted there.

...tion, as well as through the indirect effect of exacerbating water-stress conditions due to increasing evapotranspiration. As the CRUNCEP simulation also underestimated tropical forest GPP and biomass, there must also be issues with simulating tropical forests in LPJ-GUESS regardless of the climate data used.

The coupled model showed a tendency to overestimate GPP and, to some extent, biomass in the arid continental interiors in central Asia and central North America (Figs. 3 and 5). This can be linked to an overestimation of both temperature and precipitation (Figs. C1 and C2). There is also an overestimation (small in magnitude but large as a relative fraction) of biomass in Europe and eastern China, most likely due to human land use.

Considering tree cover specifically, the combined model produced reasonable global tree cover patterns (Fig. 4a). However, regional discrepancies are starkly visible in the difference plots (Fig. 4b), which can be attributed to three main sources. The most prominent of these are due to the fact that the simulation is of PNV (i.e. no human land use processes...
are included in the simulation), whereas the observations are of the current state of the planet and therefore include the impact of human land use. This conceptual mismatch in the comparison can reasonably account for the large over-estimations of tree cover in Europe, China, and temperate North America. The second possible reason for discrepancies in modelled tree cover compared to observed tree cover is poorly simulated productivity in the coupled model. This is most apparent in the underestimation of tree cover on the north-east coast of South America as discussed above. A final source of disagreement is due to the inevitable imperfect process representations in LPJ-GUESS. This is exemplified by the encroachment of forest cover into the Sahel in both the EMAC- and CRUNCEP-forced simulations. This discrepancy cannot be attributed to EMAC climate biases as it also appears in the CRUNCEP simulation, and it also cannot be due to human land use as the PNV of the area is not forested (Fig. 2). In such cases the process representations and parameter values in LPJ-GUESS must be the cause. Another example is the general tendency to overestimate canopy height in arid and semi-arid areas (Fig. 6). Whilst this may be linked to an overestimation of GPP, it may also be related to

Figure 6. Comparison of canopy height from the T42, T63, and T85 (EMAC climate) and CRUNCEP (observed climate) simulations with observed canopy height from Simard et al. (2011); (a) absolute values and (b) the difference between simulations minus observation.
the lack of shrub PFTs and/or a low competitiveness of grass PFTs vs. tree PFTs.

3.2 Summary metrics

The NME scores for all simulations and all evaluation variables are presented in Table 1. In the case of tree cover and biomass, the results are also presented with a land use correction (LUC) factor (see Appendix E). When considering the global NME scores for the coupled model, we see a level of agreement in the ballpark of DGVMs used with offline climate data (Kelley et al., 2013) and the offline CRUNCEP LPJ-GUESS simulations performed in this study (Table 1). The fact that the GPP scores for the coupled model are actually better than stand-alone LPJ-GUESS can be dismissed as either an artefact of the coarser spatial resolution of the EMAC simulations or a “fortuitous cancellation of errors” between the EMAC-produced climate and the LPJ-GUESS parameterisation. It should be noted that in this work we are evaluating only the first milestone of model development; at this point the model is known to be incomplete (particularly in regards to human land use), and no tuning has been performed to either model component. As such, these summary metrics are not meant to demonstrate a particular level of agreement better than some arbitrary threshold, but rather they are included to quantitatively evaluate the differences between model runs at different resolutions and to assess the effect of human land use via a land cover correction factor. They also give a first overview of how the model simulates key features of the vegetated land surface and quantitatively indicate (on a normalised scale) which properties are well simulated and which may require additional tuning in future work.

Applying the LUC has a marked improvement on the tree cover NME scores (in terms of percentage reduction of error: 16% for T42, 22% for T63, 33% for T85, and 43% for CRUNCEP), implying that much of the discrepancy seen between simulation and observation apparent in Fig. 4 is indeed due to human land use as expected. Whilst this could be expected, it does demonstrate that a large part of the mismatch between the tree cover simulated by the coupled model and the observed tree cover is due to human land use which is not present in the current model. Indeed it highlights the fact that applying a land use scheme or correction will be important when enabling feedbacks from the land surface to the atmosphere in the future, particularly as tree cover plays a direct role in determining the biophysical properties of the land surface as seen by the atmospheric model. Whilst applying the land use correction does improve biomass agreement in the CRUNCEP simulation (by 26%) and the T85 simulation (by only 3%), it leaves the agreement in T63 simulations essentially unchanged (0% change), and actually it worsens agreement in the T42 simulation by 4%. This can be understood in the context of Fig. 5, which shows that the combined model underestimates biomass (particularly at low resolution), and so further reducing the biomass (through the land use correction) will worsen agreement. This indicates the importance of including land use effects in a consistent and realistic way in the coupled model and that improved simulation of biomass is also critical due its status as a key state variable in the land surface representation. As LPJ-GUESS biomass has been shown to be sensitive to disturbance rates (Hickler et al., 2004; Pugh et al., 2019), the average global patch-destroying disturbance rate of 0.01 yr\(^{-1}\) could be re-evaluated, and the rather simplistic mortality could be further developed in LPJ-GUESS. In summary, and especially in light of the caveats above, these good NME scores give confidence to the assertion that LPJ-GUESS is a suitable choice for coupling to EMAC; that the implementation is working correctly; and that, on a global scale, LPJ-GUESS is not critically sensitive to biases in the climate produced by EMAC.

For the coupled simulations, increasing spatial resolution improved the agreement between simulations and observations for all variables, with the exception of biomass at the higher resolutions. The GPP agreement improved consistently by 2% with increasing spatial resolution. The canopy height NME improved by 13% from T42 to T63, with a smaller increase of 3% for T85 compared to T63. For the tree cover, the improvements going from T42 to T63 are appreciable at 14% and 9% with and without the LUC, respectively; however, more modest improvements of 6% and 1% (with and without LUC) are seen going from T63 to T85. Biomass

| Dataset                      | Without LUC | With LUC |
|------------------------------|-------------|----------|
|                              | T42 | T63 | T85 | CRUNCEP | T42 | T63 | T85 | CRUNCEP |
| Tree cover (Dimiceli et al., 2015) | 0.93 | 0.85 | 0.84 | 1.1 | 0.78 | 0.67 | 0.63 | 0.62 |
| Biomass (Avitabile et al., 2016; Thurner et al., 2014) | 0.72 | 0.68 | 0.68 | 0.76 | 0.75 | 0.68 | 0.66 | 0.56 |
| Canopy height (Simard et al., 2011) | n/a | n/a | n/a | n/a | 1.0 | 0.87 | 0.84 | 0.77 |
| GPP (Beer et al., 2010) | 0.55 | 0.54 | 0.53 | 0.60 | n/a | n/a | n/a | n/a |

The canopy height data were produced in such a way that no land use correction is necessary, and the land use cannot be meaningfully applied to the modelled GPP.
is more realistic going from T42 to T63, with improvements of 9% (with LUC) and 6% (without LUC), but agreement did not improve notably going from T63 to T85. Averaging over all the datasets gives an improvement of 10% when going from T42 to T63 spatial resolution (with the land use correction applied where appropriate). Going from T63 to T85 yields a smaller average improvement of 4%. Whilst this is a decent improvement which may be important in some applications (particularly in the case of the fully coupled model runs), the law of diminishing returns clearly applies, so going to higher resolutions than T85 may not be worth the additional computation burden. As LPJ-GUESS processes are completely independent of spatial resolution, these improvements must be coming from the EMAC-simulated climate. It is also worth considering that these gains are particularly noteworthy, because conducting benchmarking at higher resolutions is more rigorous and would generally be expected to result in lower benchmark scores. This can be understood mathematically as a consequence of a larger degree of spatial aggregation (of both the evaluation data and the model input data) at coarser resolutions, leading to more homogenised values and therefore more agreement. While the result that the resolution of the atmospheric simulation has such a significant effect on the vegetation is not surprising in itself, it does highlight one concern. When considering the bidirectionally coupled model with dynamic (as opposed to prescribed) vegetation, a thorough investigation of the effect of the resolution of the atmospheric model on both model components must be made, particularly considering feedbacks between them.

In light of these results, we would recommend against using the T42 resolution given the high-latitude growing-season temperature and radiation biases and its effect on the vegetation and, potentially, the resulting feedback to the atmosphere (in the case of the fully coupled model). These effects can be mitigated to a large extent by using the T63 resolution without incurring too much additional computation cost. Stepping up to T85 resolution or higher may or may not be beneficial, depending on the details of the simulation and the study.

3.3 Future work

The work and simulations presented here are only the first milestone on a planned model integration roadmap. Figure 1 shows the various processes and feedbacks to be enabled as part of this roadmap. The next step is to use albedo and roughness length schemes and the vegetation and forest fractions (which are used in the standard land surface scheme to determine the hydrological fluxes) to form a bidirectional coupling of interactive vegetation and climate. The work is underway and parameterisations for determining albedo and roughness length and the exchange of the relevant variables are already implemented in the EMAC code base (Tost et al., 2018).

Following this, the next critical step will be to enable land use and agriculture in LPJ-GUESS within EMAC. This will be beneficial not just in terms of improving the representation of the land surface as a boundary condition to the atmospheric circulation model, but also because model evaluation and benchmarking will become easier to perform and interpret. However, this step will involve a significant amount of development work to modify the LPJ-GUESS code to receive land cover, state transition, and management data from EMAC rather than through the existing channels in LPJ-GUESS. In contrast, the calculation of biogenic volatile organic compounds in LPJ-GUESS will be fairly simple as the only additional variables that are required are daily maximum and minimum temperatures (Arness et al., 2007a, b).

Another further developmental step is to improve the representation of fire and associated emissions in LPJ-GUESS. The GlobFIRM fire model (Thonicke et al., 2001) is included as a module in LPJ-GUESS and is enabled by default. However, GlobFIRM is a very simple model which simulates wildfires based on soil moisture (as a proxy for fuel moisture) and a minimum fuel (litter) threshold for burning. Other fire models of greater complexity have been used with LPJ-GUESS: SPITFIRE (Lehsten et al., 2009; Thonicke et al., 2010; Rabin et al., 2017), SIMFIRE (Knorr et al., 2016), and SIMFIRE-BLAZE (Rabin et al., 2017). Whilst these models are not currently in the main LPJ-GUESS code version used here, efforts to integrate SIMFIRE-BLAZE are underway, and it is anticipated that it will be available soon in the main LPJ-GUESS version and subsequently in EMAC. Similarly, a representation of tundra, arctic wetlands, and permafrost has been developed within a separate branch of LPJ-GUESS (Miller and Smith, 2012), which is now being reintegrated into the main model version. A potential longer-term aim is to include a representation of the phosphorus cycle which strongly limits terrestrial productivity (Elser et al., 2007) and is currently in development for LPJ-GUESS.

Initially, LPJ-GUESS was developed as a stand-alone DGVM featuring biogeochemical cycling and vegetation dynamics. It was not designed as a land surface scheme and so some physical properties of the vegetation, such as canopy height, were not high priorities during development. Furthermore, many remotely sensed datasets, such as the canopy height data used here, were not available during the model’s initial development and calibration. It is therefore not surprising that in this study we found that GPP was the best-simulated quantity, and canopy height was the least well simulated. Given the direct effect of canopy height on the atmosphere via roughness length, it may be appropriate to adjust the parameterisation in LPJ-GUESS to improve the simulation of canopy height. Candidate parameters include PFT-specific coefficients in the allometric equations (Smith et al., 2001; Sitch et al., 2003), which directly control tree height, and the maximum crown area of trees. Maximum crown area for all trees is currently set to 50 m² in LPJ-GUESS, which is rather low for tropical trees (see, for example, the maxi-
the subject of much ongoing research. However, it is clear difficult problem to solve; improving climate simulations is lated climate, particularly precipitation biases. This is a more tent.

The use of which should mitigate these issues to a large ex-

age land module in LPJ-GUESS (Lindeskog et al., 2013), ob-

ervation. Human land use can be included in future model

confirmed by performing a correction to account for human

vegetation implicitly includes human impact. This effect was

this configuration LPJ-GUESS produces PNV (potential nat-

ural vegetation with no human impacts), while the observed

vegetation implicitly includes human impact. This effect was

confirmed by performing a correction to account for human

land use, which improved agreement between simulation and

observation. Human land use can be included in future model

versions by utilising the recently developed crop and man-

aged land module in LPJ-GUESS (Lindeskog et al., 2013), the

use of which should mitigate these issues to a large ex-

tent.

A second class of deviations is due to biases in the simu-

lated climate, particularly precipitation biases. This is a more
difficult problem to solve: improving climate simulations is

the subject of much ongoing research. However, it is clear

that using higher spatial resolution mitigates climate biases,

which results in tangible improvements in the simulated ve-
getation. Based on the three spatial resolutions, we recom-
mend using the T63 resolution as a minimum due to cli-

tate biases in the high latitudes in the T42 simulation, which

resulted in insufficient growth of vegetation. However, us-
ing dynamically simulated land surface boundary conditions

(in this case from LPJ-GUESS) in a bidirectionally coupled

model will alter the atmospheric state and therefore the cli-

cate biases. This will be the subject of future studies.

Finally, there are some discrepancies arising as an inev-
table consequence of the approximations, missing pro-
cesses, and parameter uncertainties inherent in a process-

based model such as LPJ-GUESS. These may be reduced by

ongoing improvements occurring as LPJ-GUESS is fur-

ther developed and refined. Given the rather rigorous require-

ments placed on a biosphere model when bidirectionally cou-
ped to an atmospheric model, it may also be necessary to

perform some focused model development work with the

goal of improving vegetation functioning and structure so

that key biophysical quantities (such as albedo and rough-

ness length) are better simulated. Of the variables evaluated

here, canopy height was found to be the least well simulated,
suggesting that retuning tree height in LPJ-GUESS might be

an important step to ensure good performance of the fully
coupled model.

Whilst further work remains before the full ESM is com-
pleted, we have demonstrated that coupling LPJ-GUESS to

the EMAC/MESSy modelling framework has been accom-
lished, and LPJ-GUESS provides a suitable basis for an

improved and dynamic representation of the land surface in

EMAC. Future development should focus on completing the
two-way model coupling and investigate the effects of the

atmosphere. Once the full coupling has been enabled and

calibrated, the resulting model will be a powerful tool for

investigating atmosphere–biosphere interactions. In addition
to the broad range of applications possible for any ESM,

the particular strength of EMAC with LPJ-GUESS vegeta-
tion will be applications studying interactions and feedbacks

at the atmosphere–biosphere boundary, e.g. the nitrogen cy-
cle; trace-gas emissions from fire; the atmospheric dynamics

of reduced carbon, including biogenic volatile organic com-
pound emissions from vegetation and methane from fires;
ozone dynamics and the resulting damage to vegetation; and
the effects of a wide spectrum of terrestrially emitted trace
gases on cloud and aerosol formation and dynamics.
Appendix A: Details of the coupling implementation

One of the main priorities during the coupling implementation was to change the LPJ-GUESS source code as little as possible. As such, only the following modifications were made to the LPJ-GUESS code:

- Three new functions were created, which are called externally by the MESSy framework. The first function initialises an LPJ-GUESS simulation (or restarts from a saved state if appropriate); the second function performs 1 d of LPJ-GUESS simulation given 1 d of EMAC climate data; and the final function saves the LPJ-GUESS state to disc. These key functions encapsulate the interactions between MESSy and LPJ-GUESS.

- A new input module was created (an instantiation of the LPJ-GUESS C++ class InputModule) to handle model initialisation in the MESSy framework, and one extra member function of the InputModule class was included (to read the grid list file), which was implemented as a dummy function in the other LPJ-GUESS input modules.

- One additional internal function was created to calculate the daily values to be handed back to EMAC (such as vegetation cover for a particular PFT).

- An additional output module was included to save model output that is useful for benchmarking.

- Minor modifications to the standard output module were made such that the MPI (Message Passing Interface) rank number of each process is added to the file output names, allowing the output from each process to be stored in the same directory.

- Minor modifications to the standard LPJ-GUESS restart code were made to allow the MESSy restart cycle number to be added to the names of the state files to be saved or read by LPJ-GUESS.

- Some of the code for the LPJ-GUESS real-time visualisations, which is incompatible with the MESSy framework, was removed.

No changes to the scientific modules were made, and the directory structure and compilation machinery were untouched. Wherever new code conflicted with the standard offline version, a preprocessor directive was used to ensure that the model still complied in the standard way outside the MESSy framework. Thus, the integrity of LPJ-GUESS was maintained so that updates from the LPJ-GUESS trunk version can be applied relatively easily, and the code can still be compiled and run offline.

On the MESSy side, the Makefile has been modified to compile the complete LPJ-GUESS code into a single library file using CMake, which is LPJ-GUESS’s native compilation machinery. This was necessary because LPJ-GUESS is written in C++, whereas EMAC is written in FORTRAN. The LPJ-GUESS library is linked to the rest of the EMAC code with the standard linker of EMAC (also including a link to C++ standard library). LPJ-GUESS provides functionality to new EMAC sub-model (VEG) with its individual sub-model interface layer (see Jöckel et al., 2005), which is controlled by a “namelist” file and invokes the above-mentioned C++ functions to communicate with LPJ-GUESS.

In the initialisation phase, the grid from EMAC is transferred into LPJ-GUESS. Note that currently there is only a geographic decomposition induced by EMAC, which could lead to some processors not having a single land box and causing idle time for that specific CPU. In future, an additional, individual decomposition of the land grid cells to optimise CPU balance is desired, which could make use of the UniTrans library developed within the ScalES project, which shall also be used for a load-balanced distribution of chemical gaseous reactions. However, currently the LPJ-GUESS code with its daily time step consumes very little computing time compared to the climate calculations of EMAC.

In its interface layer, the VEG sub-model accumulates the required input fields (daily temperature, precipitation, incoming solar radiation, and atmospheric CO₂ concentration) for the vegetation and, depending on the time step length of the LPJ-GUESS code, triggers the call of the LPJ-GUESS routines using the TIMER-MESSy interface structure routines (see Jöckel et al., 2005). The combined model uses the pre-existing restart facilities of the LPJ-GUESS code. When EMAC triggers a restart, a restart is triggered for LPJ-GUESS; when a simulation is continuing from a restart, a flag is sent to the LPJ-GUESS code and the restart files of the LPJ-GUESS state are readin, allowing a seamless, continuous simulation. This feature may also be used to start a simulation with already well-established vegetation from LPJ-GUESS restart (state) files, potentially saving significant amounts of CPU time that would otherwise be required for vegetation spin-up (typically of the order of 500 simulation years).

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5 The current development version of EMAC including LPJ-GUESS is equipped with a new “Makefile” for a standard Linux “make (gmake) with the same functionality as the original “cmake” compilation; the updated compilation process does not require an up-to-date installation of cmake.

6 https://www.dkrz.de/Klimaforschung/dkrz-und-klimaforschung/infaproj/scales/scales (last access: 3 March 2020)
Appendix B: Net ecosystem exchange test for equilibrium

The net ecosystem change plots shown in Fig. B1 display no systematic variation from zero in either space or time, indicating that the vegetation from LPJ-GUESS is in equilibrium with the climate from EMAC. The small variations from zero that are visible are due to the stochastic processes in LPJ-GUESS and internal climate variability in EMAC.

Figure B1. Net ecosystem exchange (NEE) for all EMAC simulations (a) averaged globally and plotted for the last 200 years of the simulation and (b) averaged over the last 50 years of the simulation and plotted globally. The straight red lines with grey uncertainty bands in panel (a) are linear fits to the data.
Appendix C: EMAC climate biases

Figure C1. The (a) mean annual precipitation bias and (b) mean seasonal precipitation bias between the observed CRUNCEP dataset (1981–2010) and EMAC simulations (last 50 years of simulation). Note that to ensure visibility of relatively low-precipitation biases, the plotted values are capped at 750 mm per season and 1500 mm yr$^{-1}$ in the seasonal and annual plots, respectively.
Figure C2. The (a) mean annual temperature bias and (b) mean seasonal temperature bias between the observed CRUNCEP dataset (1981–2010) and EMAC simulations (last 50 years of simulation).
Figure C3. The (a) mean annual net shortwave radiation bias and (b) mean seasonal net shortwave radiation bias between the observed CRUNCEP (1981–2010) and EMAC simulations (last 50 years of simulation). Note that these plots compare the radiation available for vegetation in the CRUNCEP- and EMAC-forced LPJ-GUESS simulations; consequently, the gross shortwave radiation has been adjusted by different albedo values. The CRUNCEP gross shortwave flux has had the standard LPJ albedo value of 0.17 applied (temporally and spatially invariant), and the EMAC gross shortwave flux has had the spatially and temporally varying albedo values in the land surface scheme applied.
Appendix D: Canopy height calculation

Canopy height of a patch was calculated from individual tree cohort heights by a simple algorithm that attempts to reconstruct top-of-canopy height as it would be viewed from above, for example by a satellite. It utilises the modelled quantity foliar projective cover (FPC), which is the ground area covered by the crowns of trees of a cohort expressed as a fraction of the patch area. LPJ-GUESS allows for limited overlapping of trees, and hence the sum of tree cohort FPC can be greater than unity. In this case cohorts are selected in descending order of height until the sum of their FPC reaches one, i.e. smaller cohorts are assumed to be under the taller cohorts and so do not contribute to top-of-canopy height. Cohorts smaller than 5 m do not contribute to canopy height as the remotely sensed dataset does not include canopies lower than 5 m. Having selected the contributing tree cohorts, the canopy height is simply the FPC-weighted sum of the contributing cohort heights.

Appendix E: Land use correction

In order to correct the model output for “missing” tree cover and biomass due to human land cover modification, a simple correction was derived from the Globcover2009 land cover product (Arino et al., 2012). For each simulated grid cell the, fraction of naturally vegetated land pixels from the Globcover2009 product was calculated. This fraction was then used to scale the model outputs of tree cover and biomass to give a simple, first-order reduction based on remotely sensed data. For these purposes, natural vegetated land cover was defined by the following classes in the Globcover 2009 dataset:

- 40 closed-to-open broadleaved evergreen or semi-deciduous forest,
- 50 closed broadleaved deciduous forest,
- 60 open broadleaved deciduous forest/woodland,
- 70 closed needleleaf evergreen forest,
- 90 open needleleaf deciduous or evergreen forest,
- 100 closed-to-open mixed broadleaved and needleleaf forest,
- 110 mosaic forest or shrubland/grassland,
- 120 mosaic grassland/forest or shrubland,
- 130 closed-to-open (broadleaved or needleleaf, evergreen or deciduous) shrubland,
- 140 closed-to-open herbaceous vegetation (grassland, savannas or lichens/mosses).
Code availability. The Modular Earth Submodel System (MESSy) is continuously developed and applied by a consortium of institutions. The usage of MESSy and access to the source code is licensed to all affiliates of institutions which are members of the MESSy Consortium. Institutions can become a member of the MESSy Consortium by signing the MESSy Memorandum of Understanding. More information can be found on the MESSy Consortium website (http://www.messy-interface.org, last access: 3 March 2020). As the MESSy code is only available under license, no DOI is possible for MESSy code versions. However, the code for coupling to LPJ-GUESS used in this article has already been included in the latest official MESSy version (v2.54).

LPJ-GUESS is used and developed world-wide, but development is managed and the code maintained at the Department of Physical Geography and Ecosystem Science, Lund University, Sweden. Model code can be made available to collaborators on entering into a collaboration agreement with the acceptance of certain conditions. The MESSy-coupled version of LPJ-GUESS will be maintained as a derivative of LPJ-GUESS. Because access to LPJ-GUESS is also restricted, no DOI can be assigned to LPJ-GUESS versions. The specific code version used here to enable the MESSy coupling, the LPJ-GUESS code in EMAC, is archived on the LPJ-GUESS subversion server with tag ”publications/MESSy_1.0_20180108” in the catalogue “MESSy”. For more details and contact information, please see the LPJ-GUESS website (http://web.nateko.lu.se/lpj-guess, last access: 3 March 2020) or contact the corresponding author.

For review purposes, the code used here is available to the editor and reviewers via a password-protected link on condition that the code is for review purposes only, it cannot be used for any other purposes and must be deleted afterwards.

Author contributions. HT and MF performed the model coupling. MF performed the simulations and analysis. All authors contributed to the overall model coupling strategy and to the article.

Competing interests. The authors declare that they have no conflict of interest.

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References

Ahlström, A., Raupach, M. R., Schurgers, G., Smith, B., Arneth, A., Jung, M., Reichstein, M., Canadell, J. G., Friedlingstein, P., Jain, A. K., Kato, E., Poulter, B., Stocker, B. D., Viovy, N., Wang, Y. P., Wiltshire, A., Zaehle, S., and Zeng, N.: The dominant role of semi-arid ecosystems in the trend and variability of the land CO2 sink, Science, 348, 895–899, https://doi.org/10.1126/science.aaa1668, 2015.

Alessandri, A., Catalano, F., Felice, M. D., Hark, B. V. D., Reyes, F. D., Boussetta, S., Balsamo, G., and Miller, P. A.: Multi-scale enhancement of climate prediction over land by increasing the model sensitivity to vegetation variability in EC-Earth, Clim. Dynam., 49, 1215–1237, https://doi.org/10.1007/s00382-016-3372-4, 2017.

Arino, O., Perez, J. J. R., Kalogirou, V., Bontemps, S., Defourny, P., and Bogaert, E. V.: Global Land Cover Map for 2009 (GlobCover 2009), PANGAEA, https://doi.org/10.1594/PANGAEA.787668, 2012.

Arneth, A., Miller, P. A., Schlöze, M., Hickler, T., Schurgers, G., Smith, B., and Prentice, I. C.: CO2 inhibition of global terrestrial isoprene emissions: Potential implications for atmospheric chemistry, Geophys. Res. Lett., 34, L18813, https://doi.org/10.1029/2007GL030615, 2007a.

Arneth, A., Niinemets, Ü., Pressley, S., Bäck, J., Hari, P., Karl, T., Noe, S., Prentice, I. C., Sarca, D., Hickler, T., Wolf, A., and Smith, B.: Process-based estimates of terrestrial ecosystem isoprene emissions: incorporating the effects of a direct CO2-isoprene interaction, Atmos. Chem. Phys., 7, 31–53, https://doi.org/10.5194/acp-7-31-2007, 2007b.

Avitabile, V., Herold, M., Heuvelink, G. B. M., Lewis, S. L., Phillips, O. L., Asner, G. P., Armstrong, J., Ashton, P. S., Banin, L., Bayol, N., Berry, N. J., Boeckx, P., de Jong, B. H. J., DeVries, B., Girardin, C. A. J., Kearsley, E., Lindell, J. A., Lopez-Gonzalez, G., Lucas, R., Malhi, Y., Morel, A., Mitchard, E. T. A., Nagy, L., Qie, L., Quinones, M. J., Ryan, C. M., Ferry, S. J. W., Sunderland, T., Laurin, G. V., Gatti, R. C., Valentini, R., Verbeeck, H., Wijaya, A., and Willcock, S.: An integrated pan-tropical biomass map using multiple reference datasets, Glob. Change Biol., 22, 1406–1420, https://doi.org/10.1111/gcb.13139, 2016.

Baldauf, M., Seifert, A., Fürstner, J., Majewski, D., Raschendorfer, M., and Reinhardt, T.: Operational Convective-Scale Numerical Weather Prediction with the COSMO Model: Description and Sensitivities, Mon. Weather Rev., 139, 3887–3905, https://doi.org/10.1175/MWR-D-10-05013.1, 2011.

Baumgaertner, A. J. G., Jöckel, P., Kerkweg, A., Sander, R., and Tost, H.: Implementation of the Community Earth System Model (CESM) version 1.2.1 as a new base model into version 2.50 of the MESSy framework, Geosci. Model Dev., 9, 125–135, https://doi.org/10.5194/gmd-9-125-2016, 2016.

Geosci. Model Dev., 13, 1285–1309, 2020 www.geosci-model-dev.net/13/1285/2020/
Haxeltine, A. and Prentice, I. C.: BIOME3: An equilibrium terrestrial biosphere model based on ecophysiological constraints, resource availability, and competition among plant functional types, Global Biogeochem. Cy., 10, 693–709, https://doi.org/10.1029/96GB02344, 1996.

Hickler, T., Smith, B., Sykes, M. T., Davis, M. B., Sugita, S., and Walker, K.: Using a Generalized Vegetation Model to Simulate Vegetation Dynamics in Northeastern USA, Ecology, 85, 519–530, https://doi.org/10.1890/02-0344, 2004.

Hickler, T., Voiland, K., Feehan, J., Miller, P. A., Smith, B., Costa, L., Giesecke, T., Franzek, S., Carter, T. R., Cramer, W., Kühn, I., and Sykes, M. T.: Projecting the future distribution of European potential natural vegetation zones with a generalized, tree species-based dynamic vegetation model, Global Ecol. Biogeogr., 21, 50–63, https://doi.org/10.1111/j.1466-8238.2010.00613.x, 2012.

Jöckel, P., Sander, R., Kerkweg, A., Tost, H., and Liebelveld, J.: Technical Note: The Modular Earth Submodel System (MESSy) – a new approach towards Earth System Modeling, Atmos. Chem. Phys., 5, 433–444, https://doi.org/10.5194/acp-5-433-2005, 2005.

Jöckel, P., Kerkweg, A., Pozzer, A., Sander, R., Tost, H., Riede, H., Baumgaertner, A., Gromov, S., and Kern, B.: Development cycle 2 of the Modular Earth Submodel System (MESSy2), Geosci. Model Dev., 3, 717–752, https://doi.org/10.5194/gmd-3-717-2010, 2010.

Jöckel, P., Tost, H., Pozzer, A., Kunze, M., Kirner, O., Brennkimeijer, C. A. M., Brinkop, S., Cai, D. S., Dyroff, C., Eckstein, J., Fränk, F., Garny, H., Gottschaldt, K.-D., Graf, P., Grewe, V., Kerkweg, A., Kern, B., Matthes, S., Mertens, T., Meul, S., Neumaier, M., Nützel, M., Oberländer-Hayn, S., Ruhnke, R., Runde, T., Sander, R., Scharffe, D., and Zahn, A.: Earth System Chemistry Integrated Modelling (ES CiMo) with the Modular Earth Submodel System (MESSy) version 2.51, Geosci. Model Dev., 9, 1153–1200, https://doi.org/10.5194/gmd-9-1153-2016, 2016.

Jones, P. W.: First- and Second-Order Conservative Remapping Schemes for Grids in Spherical Coordinates, Mon. Weather Rev., 127, 2204–2210, https://doi.org/10.1175/1520-0493(1999)127<2204:FASCRS>2.0.CO;2, 1999.

Kelley, D. I., Prentice, I. C., Harrison, S. P., Wang, H., Simard, M., Fisher, J. B., and Willis, K. O.: A comprehensive benchmarking system for evaluating global vegetation models, Biogeosciences, 10, 3313–3340, https://doi.org/10.5194/bg-10-3313-2013, 2013.

Kerkweg, A., Hofmann, C., Jöckel, P., Mertens, M., and Pante, G.: The on-line coupled atmospheric chemistry model system MECO(n) – Part 5: Expanding the Multi-Model-Driver (MMD v2.0) for 2-way data exchange including data interpolation via GRID (v1.0), Geosci. Model Dev., 11, 1059–1076, https://doi.org/10.5194/gmd-11-1059-2018, 2018.

Kern, B.: Chemical interaction between ocean and atmosphere, available at: https://publications.uni-mainz.de/theses/frontdoor.php?source_opus=3732 (last access: 3 March 2020), 2013.

Knorr, W., Jiang, L., and Arrhen, A.: Climate, CO₂ and human population impacts on global wildfire emissions, Biogeosciences, 13, 267–282, https://doi.org/10.5194/bg-13-267-2016, 2016.

Lamarque, J.-F., Dentener, F., McConnell, J., Ro, C.-U., Shaw, M., Vet, R., Bergmann, D., Cameron-Smith, P., Dalsoren, S., Doherty, R., Faluvegi, G., Ghan, S. J., Josse, B., Lee, Y. H.,
MacKenzie, I. A., Plummer, D., Shindell, D. T., Skeie, R. B., Stevenson, D. S., Strode, S., Zeng, G., Curran, M., Dahl-Jensen, D., Das, S., Fritzsche, D., and Nolan, M.: Multi-model mean nitrogen and sulfur deposition from the Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP): evaluation of historical and projected future changes, Atmos. Chem. Phys., 13, 7997–8018, https://doi.org/10.5194/acp-13-7997-2013, 2013.

Lehsten, V., Tansey, K., Balzter, H., Thonicke, K., Spessa, A., Weber, U., Smith, B., and Arneth, A.: Estimating carbon emissions from African wildfires, Biogeosciences, 6, 349–360, https://doi.org/10.5194/bg-6-349-2009, 2009.

Lindeskog, M., Arneth, A., Bondeau, A., Waha, K., Seaquist, J., Olin, S., and Smith, B.: Implications of accounting for land use in simulations of ecosystem carbon cycling in Africa, Earth Syst. Dynam., 4, 385–407, https://doi.org/10.5194/esd-4-385-2013, 2013.

Medlyn, B. E., Zaehle, S., De Kauwe, M. G., Walker, A. P., Dietze, M. C., Hanson, P. J., Hickler, T., Jain, A. K., Luo, Y., Parton, W., Prentice, I. C., Thornton, P. E., Wang, S., Wang, Y.-P., Weng, E., Iversen, C. M., McCarthy, H. R., Warren, J. M., Oren, R., and Norby, R. J.: Using ecosystem experiments to improve vegetation models, Nat. Clim. Change, 5, 528–534, https://doi.org/10.1038/nclimate2621, 2015.

Miller, P. A. and Smith, B.: Modelling Tundra Vegetation Response to Recent Arctic Warming, AMBIO, 41, 281–291, https://doi.org/10.1007/s13280-012-0306-1, 2012.

Pozzer, A., Jöckel, P., Kern, B., and Haak, H.: The Atmosphere-Ocean General Circulation Model EMAC-MPIOM, Geosci. Model Dev., 4, 771–784, https://doi.org/10.5194/gmd-4-771-2011, 2011.

Pugh, T. A. M., Arneth, A., Kautz, M., Poulter, B., and Smith, B.: Important role of forest disturbances in the global biomass turnover and carbon sinks, Nat. Geosci., 12, 730–735, https://doi.org/10.1038/s41561-019-0427-2, 2019.

Rabin, S. S., Melton, J. R., Lasslop, G., Bachelet, D., Forrest, M., Hantson, S., Kaplan, J. O., Li, F., Mangeon, S., Ward, D. S., Yue, C., Arora, V. K., Hickler, T., Kloster, S., Knorr, W., Nieradzik, L., Spessa, A., Folberth, G. A., Sheehan, T., Voulgarakis, A., Kelley, D. I., Prentice, I. C., Sitch, S., Harrison, S., and Arneth, A.: The Fire Modeling Intercomparison Project (FireMIP), phase 1: experimental and analytical protocols with detailed model descriptions, Geosci. Model Dev., 10, 1175–1197, https://doi.org/10.5194/gmd-10-1175-2017, 2017.

Roeckner, E., Bäuml, G., Bonaventura, L., Brokopf, R., Esch, M., Giorgetta, M., Hagemann, S., Kirchner, I., Kornblueh, L., Manzini, E., Rhodin, A., Schlese, U., Schulzweida, U., and Tompkins, A.: The atmospheric general circulation model ECHAM 5. Part I: Model description, Tech. Rep. 349, Max-Planck-Institut für Meteorologie, Hamburg, https://doi.org/10.17617/2.995269, 2003.

Roeckner, E., Brokopf, R., Esch, M., Giorgetta, M., Hagemann, S., Kornblueh, L., Manzini, E., Schlese, U., and Schulzweida, U.: Sensitivity of Simulated Climate to Horizontal and Vertical Resolution in the ECHAM5 Atmosphere Model, J. Climate, 19, 3771–3791, https://doi.org/10.1175/JCLI3824.1, 2006.

Roesch, A., Wild, M., Gilgen, H., and Ohmura, A.: A new snow cover fraction parametrization for the ECHAM4 GCM, Clim. Dynam., 17, 933–946, https://doi.org/10.1007/s003820100153, 2001.

Seiler, C., Hutyra, R. L., Krujiss, B., Quiske, J., Añez, S., Arora, V. K., Melton, J. R., Hickler, T., and Kabat, P.: Modeling forest dynamics along climate gradients in Bolivia, J. Geophys. Res.-Biogeogr., 119, 758–775, https://doi.org/10.1002/2013JG002509, 2014.

Simard, M., Pinto, N., Fisher, J. B., and Baccini, A.: Mapping forest canopy height globally with spaceborne lidar, J. Geophys. Res.-Biogeogr., 116, G04021, https://doi.org/10.1029/2011JG001708, 2011.

Sitch, S., Smith, B., Prentice, I. C., Arneth, A., Bondeau, A., Cramer, W., Kaplan, J. O., Levis, S., Lucht, W., Sykes, M. T., Thonicke, K., and Venevsky, S.: Evaluation of ecosystem dynamics, plant geography and terrestrial carbon cycling in the LPJ dynamic global vegetation model, Glob. Change Biol., 9, 161–185, https://doi.org/10.1046/j.1365-2486.2003.00569.x, 2003.

Smith, B., Prentice, I. C., and Sykes, M. T.: Representation of vegetation dynamics in the modelling of terrestrial ecosystems: comparing two contrasting approaches within European climate space, Global Ecol. Biogeogr., 10, 621–637, https://doi.org/10.1046/j.1466-822X.2001.00175.x, 2001.

Smith, B., Samuelsson, P., Wramneby, A., and Rummukainen, M.: A model of the coupled dynamics of climate, vegetation and terrestrial ecosystem biogeochemistry for regional applications, Tellus A, 63, 87–106, https://doi.org/10.1111/j.1600-0870.2010.00477.x, 2011.

Smith, B., Wärlind, D., Arneth, A., Hickler, T., Leadley, P., Siltberg, J., and Zaehle, S.: Implications of incorporating N cycling and N limitations on primary production in an individual-based dynamic vegetation model, Biogeosciences, 11, 2027–2054, https://doi.org/10.5194/bg-11-2027-2014, 2014.

Taylor, K. E., Williamson, D., and Zwiers, F.: The sea surface temperature and sea-ice concentration boundary conditions for AMIP II simulations, Program for Climate Model Diagnosis and Intercomparison, Lawrence Livermore National Laboratory, University of California, 2000.

Thonicke, K., Venevsky, S., Sitch, S., and Cramer, W.: The role of fire disturbance for global vegetation dynamics: coupling fire into a Dynamic Global Vegetation Model, Global Ecol. Biogeogr., 10, 661–677, https://doi.org/10.1046/j.1466-822X.2001.00256.x, 2001.

Thonicke, K., Samuelsson, P., Wrackmeyer, A., and Rummukainen, M.: Evaluation of ecosystem dynamics, plant geography and terrestrial carbon cycling in the LPJ dynamic global vegetation model, Glob. Change Biol., 9, 161–185, https://doi.org/10.1046/j.1365-2486.2003.00569.x, 2003.

Thonicke, K., Spessa, A., Prentice, I. C., Harrison, S. P., Dong, L., and Carmona-Moreno, C.: The influence of vegetation, fire spread and fire behaviour on biomass burning and trace gas emissions: results from a process-based model, Biogeosciences, 7, 991–2011, https://doi.org/10.5194/bg-7-991-2010, 2010.

Thorner, M., Beer, C., Santoro, M., Carvalhais, N., Wutzler, T., Schepaschenko, D., Shvidenko, A., Kompter, E., Ahrens, B., Levick, S. R., and Schmullius, C.: Carbon stock and density of northern boreal and temperate forests, Global Ecol. Biogeogr., 23, 297–310, https://doi.org/10.1111/geb.12125, 2014.

Tost, H.: Chemistry–climate interactions of aerosol nitrate from lightning, Atmos. Chem. Phys., 17, 1125–1142, https://doi.org/10.5194/acp-17-1125-2017, 2017.

Tost, H., Jöckel, P., and Lelieveld, J.: Influence of different convective parameterisations in a GCM, Atmos. Chem. Phys., 6, 5475–5493, https://doi.org/10.5194/acp-6-5475-2006, 2006.
Tost, H., Forrest, M., and Hickler, T.: Interactive vegetation influences on climatological meteorological fields and trace gas emissions, vol. 20, 12047, available at: http://adsabs.harvard.edu/abs/2018EGUGA..2012047T (last access: 3 March 2020), 2018.

Wei, Y., Liu, S., Huntzinger, D. N., Michalak, A. M., Viovy, N., Post, W. M., Schwalm, C. R., Schaefer, K., Jacobson, A. R., Lu, C., Tian, H., Ricciuto, D. M., Cook, R. B., Mao, J., and Shi, X.: The North American Carbon Program Multi-scale Synthesis and Terrestrial Model Intercomparison Project – Part 2: Environmental driver data, Geosci. Model Dev., 7, 2875–2893, https://doi.org/10.5194/gmd-7-2875-2014, 2014.

Weiss, M., Miller, P. A., van den Hurk, B. J. J. M., van Noije, T., Ştefănescu, S., Haarsma, R., van Ulft, L. H., Hazeleger, W., Le Sager, P., Smith, B., and Schurgers, G.: Contribution of Dynamic Vegetation Phenology to Decadal Climate Predictability, J. Climate, 27, 8563–8577, https://doi.org/10.1175/JCLI-D-13-00684.1, 2014.

Wramneby, A., Smith, B., and Samuelsson, P.: Hot spots of vegetation-climate feedbacks under future greenhouse forcing in Europe, J. Geophys. Res., 115, D21119, https://doi.org/10.1029/2010JD014307, 2010.

Zhang, W., Jansso, C., Miller, P. A., Smith, B., and Samuelsson, P.: Biogeophysical feedbacks enhance the Arctic terrestrial carbon sink in regional Earth system dynamics, Biogeosciences, 11, 5503–5519, https://doi.org/10.5194/bg-11-5503-2014, 2014.