Author’s response to reviewer comments:

“Towards an advanced atmospheric chemistry-enabled ESM with dynamic land surface processes: Part I – Linking LPJ-GUESS (v4.0) with EMAC modelling system (v2.53)”

by

Matthew Forrest et al.

We thank the reviewers giving time to review the manuscript and for their insightful comments which will significantly improve the manuscript. Here we reproduce the reviewers’ comments in full and address them in turn. The reviewers’ comments are in black, our responses are in light blue. We include proposed alterations to the manuscript to address the reviewers concerns in green. Page and line numbers refer to the original manuscript.

Reviewer 1

Review of the article "Towards an advanced atmospheric chemistry-enabled ESM with dynamic land surface processes: Part I - Linking LPJ-GUESS (v4.0) with EMAC modelling system (v2.53) by Forrest et al.

General comments

The article describes a one-way coupling of the vegetation model LPJ-GUESS with the ECHAM5 atmospheric model that is implemented in the modelling system EMAC. Several aspects of the resulting simulated vegetation are displayed and evaluated to be in good agreement with observations. Additionally, it is pointed out that this is a first important step on the way to build an Earth System Model (ESM) including both atmospheric chemistry as well as dynamic vegetation.

I appreciate this initiative as this ESM will be a very helpful tool to approach many important scientific questions like those listed in the abstract and the introduction. In view of the large effort it takes to construct such an ESM it is also appropriate to report already the first development steps to the modelling community. Also the text is well written. There are only two aspects, which (in my opinion) should be improved in the manuscript before publication.

First, it should be clear from the title and the abstract that no detailed plan to construct an ESM nor any results based on an ESM are presented and that the only content of the article is the coupling of LPJ-GUESS to EMAC and the evaluation of the resulting vegetation. The reader is confused by the structure of the abstract. At the beginning of the abstract ESMs are explained, then it’s mentioned that the coupling of LPJ-GUESS to EMAC is presented, then the development of ESMs is motivated that include dynamic vegetation and atmospheric chemistry, to finish with a sentence that simulated vegetation patterns are in agreement with observations. It would be much more straightforward to describe the contents of the paper first and then to motivate this work or the other way around, but not to mix both aspects in the abstract.
Very good point, the abstract structure should be simplified and perhaps we over-sold the ESM aspect of the work. We propose a new and simpler title:

Including vegetation dynamics in an atmospheric chemistry-enabled GCM: Linking LPJ-GUESS (v4.0) with EMAC modelling system (v2.53)

And we have reformulated the abstract (also taking into account other comments) as follows:

“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 provide 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 change. This includes the methane cycle and lifetime and the atmospheric chemistry of reduced carbon; 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). 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 includes a comparatively detailed individual based model of vegetation dynamics, a crop and managed-land scheme, a nitrogen cycle and a choice of fire models; and hence represents many important terrestrial biosphere processes and provides a wide range of prognostic trace gas emissions from vegetation, soil and fire. When development is complete, these trace gas emissions will form key inputs to the state-of-art atmospheric chemistry representations in EMAC allowing for bi-directional chemical interactions of the surface with the atmosphere. Then the full model will become a powerful tool for investigating land-atmosphere interactions. Initial results show that the one-way, on-line coupling from EMAC to LPJ-GUESS gives a reasonable description of the global potential natural vegetation distribution and reproduces the broad patterns of biomass, tree cover and canopy height when compared to remote sensing datasets. Based on this first evaluation, we conclude that the coupled model provides a suitable means to simulate dynamic vegetation processes into EMAC.”

Second, the description of the coupling is incomplete in some aspects. LPJ-GUESS has a daily time step. This should be mentioned in section 2.2 and not only in the appendix. As the atmosphere model resolves the daily cycle, I guess, EMAC is building daily averages at the end of the simulation day and then passing it to LPJ-GUESS. Please describe this. What does it mean in terms of photosynthesis and stomatal conductance? These variables have a strong daily cycle, depend on each other, and also depend on the daily cycle in atmospheric conditions, but they are calculated by LPJ-GUESS on a daily basis.

Yes, we agree that this should be described, and yes, EMAC builds daily averages which are passed to LPJ-GUESS. We propose to add the following text as new paragraph after line 20 on page 4.

“Photosynthesis, respiration and hydrological processes operate on a daily time step and require daily temperature, precipitation and incident short wave 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 and turnover between litter pools, and allocation of carbon and nitrogen to plant organs all occur on an annual basis.”

What variables are passed from EMAC to LPJ-GUESS? Precipitation, snow, solar insolation (split in visible and NIR?), wind?, temperature (surface temperature, 2m temperature, temperature of the lowest atmosphere level?), atmospheric humidity?, etc. A list of variables could easily be added to section 2.3 and would give the reader much more insight, what coupling of LPJ-GUESS to an atmosphere model means.

Yes, we should explicitly list the variables and also describe how they are calculated (daily averages). We propose to replace the paragraph from line 10 to 17 on page 5 with the following paragraphs:

“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 provided it to LPJ-GUESS. Atmospheric CO\textsubscript{2} 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.

In turn, LPJ-GUESS provides fractional vegetation cover, leaf area index, daily net primary productivity and average height of each PFT to EMAC. Parameterisations for determining albedo and roughness length are implemented in EMAC, however they are not enabled 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.

The overall strategy is to tighten the coupling between LPJ-GUESS and EMAC in well-defined, consecutive steps and to assess the effects of one model on the other in a step-wise and logical manner. Here we report the effect of EMAC climate on LPJ-GUESS. The next step is to enable the albedo and roughness length schemes and to use 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 (Tost et al. 2018) and will be presented in a future publication.

Future planned development steps are to enable land use and agriculture in LPJ-GUESS within EMAC, to include a more process-based representation of fire and include the relevant emissions, to fully replace the soil-vegetation part of the hydrological cycle in EMAC with that in LPJ-GUESS and to use LPJ-GUESS to close the land surface energy balance. When completed, these developments will extend the EMAC model into a full Earth system model including atmosphere (ECHAM5) with comprehensive chemistry (see Jöckel et al., 2010), vegetation and land surface processes (LPJ-GUESS) and an ocean component (MPIOM) (see Pozzer et al., 2011) with ocean biogeochemistry (see Kern, 2013). “

New reference:

The paper shows results for a one-way coupling. No information from LPJ-GUESS are used in the calculations within EMAC during the simulation. That means, that the atmosphere model still needs the old land surface representation (in particular for the surface energy balance calculation). Please mention this. Generally, I think, a diagram illustrating the data flow between EMAC and LPJ-GUESS (also in terms of output) would be very helpful.

Yes, the reviewer is right, information from LPJ-GUESS is not used by EMAC. We explicitly state this in the revised text for section 2.3 as described in the answer to the previous point. Further follow the suggestion that a diagram would be useful and propose to include we include the following figure:

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**Proposed New Main Text Figure 1:** The main processes and exchanges in the coupled model framework. Processes/exchanges with normal black text/black solid arrows are included in the framework and used in the simulations presented here; processes/exchanges with normal grey text/grey solid arrows are included in the framework but not used in the simulations presented here; and processes/exchanges with italic grey text/grey dotted arrows are not included in the framework but planned in future work. All exchanges happen on a daily basis, except for soil properties which happen only during the initialisation phase.
And we propose to refer to the diagram with the following text at the end of section 2.3 (overview of coupling implementation):

“The process and exchanges currently included in the modelling framework, as well as planned future additions, are shown in Fig Proposed New Main Text Figure 1.”
Specific comments

Please omit "advanced" in the title. It is not explained in the article in what manner the atmosphere chemistry model is advanced.

Done (see revised title above).

Replace in the title "land surface processes" by "vegetation". The article is only concerned with vegetation. Many other dynamic land surface processes that are relevant in Earth System modelling (as lakes/wetlands, permafrost, erosion, hydrological discharge) are not mentioned.

Done (see revised title above).

page 1 line 10: please skip "fully". I don’t believe that really everything in your surface description is computed prognostically and nothing is prescribed (e.g. hydrological soil properties etc.).

Done (see revised abstract above).

page 5 line 10: What is the chemical input from EMAC to the vegetation model? Constant CO2, constant N deposition? Perhaps it’s better to specify it as the atmospheric chemistry model in EMAC is not used for this study.

Done, our revised text for section 2.3 explicitly discussed the chemical input (CO2 and N dep) and states that they are provided daily. We propose to insert the following text at line 25 on page 5 to make it clear that atmospheric chemistry was not fully enabled:

“Note that for reasons of computational burden, the atmospheric chemistry calculations of which EMAC is capable were not activated in these simulations.”

page 5 line 12: What is SMIL?

SMIL stands for ‘Submodel interface layer’, a component of MESSy. The reviewer was correct to flag it, this rather technical jargon has no place in the main text and has been removed during the reformulation of section 2.3.

page 6 line 2: Why do you kill the vegetation in the spin-up run? What does this mean?

LPJ-GUESS starts from 'bare-ground' i.e. no vegetation and no soil C or N pools. But to have vegetation in an N limited model one requires plant available N, it is a bit of a chicken-and-egg situation. To overcome this, the model is run without N limitation (so that vegetation can grow) but with N deposition (to allow N pools to accumulate) for 100 years. This builds up reasonable N pools, but the vegetation has not been limited by N during its development and so is not what we want.

Therefore, we ‘kill’ the vegetation by removing it and putting its C and N into the soil pools and start the vegetation again, this time with N limitation and pre-existing N pools.

To explain this, we propose to change the sentence which runs from line 1 to 3 of page 6 with the following fuller and hopefully clearer explanation:

“Here we followed the standard LPJ-GUESS procedure of starting with ‘bare ground’, i.e. no vegetation and no C or N in the soil and litter pools, and running for approximately 500 years to allow the vegetation to reach equilibrium. 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 follow the standard protocol and 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.

page 6 line 26: It would be nice to have some more information about NME scores.

Yes, this a good point, particularly as the meaning of NME scores are inverted compared to $r^2$ values, ie. an $r^2$ value of zero means no correlation or explanatory power, but an NME of zero means perfect agreement between model and observation. We propose to insert the following text at page 6 line 27.

“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 is a rather direct and unforgiving metric, since every deviation of the model from the data is penalised (uncertainty is not included) and there is no possibility for the line of best fit to move to compensate for systematic biases. It also means 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 unity.”

page 7 line 12: Here it is speculated that a bias in vegetation is caused by a precipitation bias in EMAC. Please mention, how large this precipitation bias in EMAC is (with respect to the bias corrected CRUNCEP data).

To answer this and other comments by both reviewers, we propose to include an appendix with plots showing the bias between the EMAC produced climate and the CRUNCEP corrected climate. We would like to stress that this is not intended to be a thorough investigation of the biases in EMAC, but rather supporting information to enable a more concrete and less speculative interpretation of our results. In particular, the bias in the net shortwave radiation quantifies the difference in radiation available to the plants using the relevant albedo values, not the gross flux.

Furthermore, we now propose to include results from an ‘offline’ LPJ-GUESS simulation driven by the CRUNCEP data (but using the same code and settings as the EMAC simulations) following the recommendation of reviewer 2. This also enables a better attribution data-model disagreement in the EMAC simulations. These simulations are referred to as ‘CRUNCEP’ in the following proposed text.

We propose to include the following bias climate plots:
New Appendix Figure 1. The a) mean annual precipitation bias and b) mean seasonal precipitation bias between the observed CRUNCEP (1981-2010) and EMAC simulations (last 50 years of simulation). Note that to ensure visibility of relatively low precipitations biases, the plotted values are capped at 750 mm/season and 1500 mm/year in the seasonal and annual plots, respectively.
Proposed New Appendix Figure 2. The a) mean annual temperature bias and b) mean seasonal temperature bias between the observed CRUNCEP (1981-2010) and EMAC simulations (last 50 years of simulation).
Proposed New Appendix Figure 3. 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 shows the radiation available for vegetation in the CRUNCEP and EMAC forced LPJ-GUESS simulations, and consequently the gross shortwave radiation has been adjusted by different albedo values. The CRUNCEP radiation has been adjusted using the standard LPJ value of 0.17 applied (temporally and spatially invariant), and the EMAC radiation has been adjusted by the spatially and temporally varying albedo values in the land surface scheme.
We propose to include the following text to introduce these plots as a new final paragraph of section 4 (Model evaluation).

“Whilst it is not within the scope of this work to evaluate the biases of climate state produced by EMAC, knowledge of these 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) short wave radiation of the EMAC T42 and T63 climate with respect to the CRUNCEP bias-corrected, re-analysis climate dataset (Appendix B).”

To answer the particular point, we propose to replace the paragraph on page 7 from line 8-18 with the following:

“The simulations reproduce the global patterns of vegetation cover well (Fig. 1), although some regional discrepancies are visible. The most obvious mismatch between all the simulations and the reconstructed megabiomes is the underestimation of the abundance of vegetation in the high northern latitudes. The tendency is relatively small in the CRUNCEP simulation, but larger for the EMAC simulations. The higher resolution T63 simulation is better than the T42, as it shows a greater tundra and boreal forest extent. Therefore, this mismatch can be attributed to a high-latitude growing season low temperature and low plant available radiation bias in the EMAC climate (Proposed new appendix figures 2 and 3) at low resolution, which is somewhat mitigated at higher resolution due to a better representation of the synoptic scale systems in T63 (Roeckner et al., 2006).

The extent of the temperate forest of the east coasts of the USA and China was underestimated in the simulations using the EMAC climate, which is not seen in the CRUNCEP simulations. Inspection of the climate bias plots (Proposed new appendix figures 1-3) shows that this can be attributed to a negative bias in precipitation in the southern areas, and negative bias in the plant available radiation in the northern area of coastal China. Large negative precipitation biases reduce the extent of the tropical forest in Indonesia and Papua New Guinea, and in the north-east coast of South America (not seen in the CRUNCEP simulations). In central Africa and the interior of Brazil, the extent of the tropical forests is also much reduced compared to CRUNCEP. However, in this case the reasons are not immediately clear from examination of the bias plots, although some seasonal biases in precipitation and plant available radiation are not clearly apparent. The extent of the Savanna and Dry Woodlands vegetation type is also under-simulated in Australia and eastern Africa as a result of a negative precipitation bias, although this extent is also not well represented in the CRUNCEP simulation. The extent of the Sahara Desert is also underestimated in the EMAC and CRUNCEP simulations, as some areas grow sufficient grass cover to be classified as short grasslands. As this is present in the CRUNCEP simulation, it is not related to a climate biases, but rather the over-simulation of grasses in very arid regions by LPJ-GUESS.

Given that the T42 and T63 results are broadly similar, for brevity of the presentation the subsequent T42 results will be omitted from the subsequent spatial benchmarks, although the T42 summary metric results will be tabulated and discussed.”

page 7 line 30: Here it is speculated that imperfect process representation in LPJ-GUESS is responsible for a bias in tree cover over North Africa. Please, mention again, if there is also a precipitation bias of EMAC in this region.
It can be seen in the plots above that the precipitation bias in this region is not large. Furthermore, in the new plot showing the tree cover bias in the CRUNCEP simulation, this bias is also observed. We therefore propose the change the last sentence on page 7 to read:

“A final source of disagreement is due to the inevitable imperfect process representations in LPJ-GUESS. This is exemplified by the over-estimation of tree cover north of the central African tropical forest in both the EMAC and CRUNCEP forced simulations.”

page 9 line 2: Again speculation. Here about N limitation in the tropics causing a bias in biomass. Do you have a nitrogen limitation factor? Is it possible to prove the N limitation in your model output?

The newly included CRUNCEP simulations shows that LPJ-GUESS with observed climate underestimates tropical biomass, but to a much smaller extent. Furthermore, is it possible to determine the N limitation from our model output. To answer this point, and the point of reviewer two, we propose a new figure to be put in an appendix. We propose the following figure, which show the nitrogen limitation as the ratio of the N limited photosynthetic rate ($V_{c,max}$) to the non-N limited photosynthetic rate (weighted across the vegetation in a gridcell by leaf biomass).
Proposed New Appendix Figure 4. The ratio of nitrogen limited to nitrogen non-limited photosynthetic rates (weighted by leaf biomass) in all simulation runs.

This figure shows that in fact N limitation does not appear to be any more limiting in the tropics in the EMAC simulations than in the CRUNCEP simulations. We propose to amend the speculative (and incorrect) sentence on page 9 line 2 to read:

“This underestimation is seen to a lesser extent in the CRUNCEP simulation. The different degrees of underestimation of tropical biomass by the CRUNCEP and EMAC T63 simulations cannot be explained by the different nitrogen deposition forcing data (Proposed New Appendix Figure 4), however negative seasonal biases in plant available radiation and precipitation are visible in these regions (Proposed New Appendix Figure 1,3).”

page 13 line 19: I’m very sceptical about a reduction of climate biases by vegetation dynamics. In most cases/regions there seems to be a positive feedback between climate and vegetation. That means, that climate biases will be enhanced by switching on vegetation dynamics.

We understand the reviewer’s point, but we argue that a bias can be reduced by a positive feedback, in the case that bias was caused by the underestimation of a particular process or interaction. For example, a low precipitation bias could be reduced by a positive feedback on the process of precipitation cycling by vegetation.

None-the-less, we accept that our wording was perhaps naïve and over-optimistic, and propose to change the text on page 13, lines 18-20 to use more neutral language and to read:

“Furthermore, using 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 climate biases. This will be the subject of future studies.”

Technical corrections

page 1 line 9/10: "Then it" instead of "At this point, the full model" to shorten the abstract
Done.

page 2 line 32: "a fully" instead of "an fully"
Done.

page 3 line 4: "resulting damage" instead of "resulting to damage"
Done.

page 5 line 11: "not affect the climate" instead of "not effect the climate"
Done.

page 7 line 27" "are the climate" instead of "is the climate"
Done.

page 8 line 9: "to ensure" instead of "to be ensure"
Done.

page 11 line 12: "crown area of trees at 50 m2 in LPJ-GUESS" instead of "crown area of trees LPJ-GUESS is 50 m2"
Done.

page 11 line 28: "affect" instead of "effect"
Done.

page 13 caption of Tab.1: "the vegetation simulated" instead of "the vegetated simulated"
Done.

page 13 line 10: "that in this" instead of "that this"
Done.

page 13 line 10: What is the meaning of PNV?
Potential Natural Vegetation. This acronym is defined on page 6, line 12. But we also now clarify the term in the conclusions (page 13 line 10) be saying:
“PNV (potential natural vegetation with no human impacts)”
Done.

page 13 line 13: "utilising the recently" instead of "utilising a the recently"
Done.

page 13 line 25: "bidirectionally" instead of "bi-bidirectionally"
Done.

page 14 line 28: "Creation of three" instead of "Creation of a three"
Done.

page 16 line 23: "biomass due to" instead of "biomass to"
Done.

page 16 line 27: "was defined by the following classes in the Globcover 2009 dataset" instead of "was defined as classes"
Done.

Reviewer 2

First, apologies for this last-minute review; I appreciate that it doesn’t allow much time for online discussion, but other commitments prevented an earlier response. Referee #1 has made a number of very good points and I agree with all, although I have bigger difficulties with many aspects of this paper. I here only give additional comments to those made by Ref #1.

Major comments

1. As far as I can tell, the authors are running a non-bias corrected GCM together with a version of LPJ-GUESS that uses pre-industrial nitrogen levels, and only considers ‘natural’ vegetation (i.e. something is non-existent across large parts of the globe). It is mentioned that the GCM has
temperature and precipitation biases (though little information is given), and of course it also has
biases in other climate variables. The abstract concludes that ‘initial results show that the one-way,
on-line coupling from EMAC to LPJ-GUESS gives a good description of the global vegetation patterns...

If a vegetation model which predicts artificial vegetation is fed with wrong data and anyway gives a
good description of global vegetation patterns, isn’t something seriously wrong? Or is the
comparison just not very discerning?

Yes, we now realise that we over-stated our results and were also unclear in the intention of our
comparison. Our intention was not to show the we have a perfect description of the land surface,
but rather to show that the implemented coupling works as expected and that forcing LPJ-GUESS
with EMAC-produced climate gives sensible continental to global scale patterns in some key
vegetation indicators for which global observations are available. Similarly, the inclusion of NME
scores was not meant to say that we had sufficient agreement (or better agreement than other
models), but instead to quantify the effects of changing resolution and accounting for human land
use.

To rectify this, we propose the following changes. The sentence in the abstract flagged by the
reviewer would read:

“Initial results show that the one-way, on-line coupling from EMAC to LPJ-GUESS gives a reasonable
description of the global potential natural vegetation distribution and the reproduces the broad
patterns of biomass, tree cover and canopy height when compared to remote sensing datasets.”

We hope this clarifies that for the direct comparison (expert-reconstructed potential natural
vegetation) we have reasonable results and that for other comparison (which, as you point, are not
apples-to-apples because of the lack of human land use) we are satisfied with the broad patterns.

We also propose to include the following text at line 27 on page 6.

“These summary metrics are not meant to demonstrate a particular level agreement better than
some arbitrary threshold. Nor are they mean for strict evaluation or comparison to other models,
since here we evaluating only the first milestone of model development and so the model is known
to be incomplete (particularly with regard to human land use) and no tuning has been performed.
They are included to quantitively evaluate the differences between models runs at difference
resolutions and for assessing the effect of human land use via a land cover correction factor (see
below).”

Furthermore, we are aware of land use issue and attempt to quantify it by including a land use
correction in Table 1 (described in Appendix C). In doing so, we attempted to show that if account
for human land use (albeit in a very simple way which assumes that dominant effect of human land
use is deforestation) then the agreement between the model and observations improves.

2. The paper states that a human land use and agricultural framework is included in LPJ-GUESS, but
not enabled in this study. I cannot understand this. The authors are all from Europe and all the
vegetation and land-cover they can see is affected by humans.

The reviewer makes a good point. As mentioned above, we are aware of the land use issue and
attempt to quantify it with the land use correction. The changes to the text described above
attempt to acknowledge that the model is incomplete in this regard. We absolutely agree that
including land use and agriculture would be essential for scientific results derived from the model for
the present day, future or recent past (paleo applications would of course be different). However, for the proof-of-concept (or perhaps better said ‘proof-of-functioning’) demonstration of the model coupling presented here, we don’t believe that this is necessary.

3. Similarly, N deposition rates are set for the decade 1850-1859, and seem to be kept constant. Given that nitrogen is a key nutrient, that values have changed enormously since the 1850s, and that LPJ-GUESS can account for this, why proceed with such an artificial assumption?

This was an unfortunate oversight on our part that we only noticed after the model runs were complete. We regret this. It was not a bug in the code exactly, just a mis-specification in the settings file. But similar to the land use point above, we don’t believe that the use of pre-industrial N deposition data invalidates our proof-of-functioning, as the results are as expected. Of course, for future studies (including the evaluation of the two-way coupling) we will ensure that temporally-correct N deposition data is used.

To illustrate that using pre-industrial N deposition does not invalidate out results we propose to include a new figure to quantify the degree of N limitation. This figure shows the ratio of the N limited photosynthetic rate to the photosynthetic rate with limitation. We have introduced the figure in answer to a comment by reviewer one (please see Proposed New Appendix Figure 4 above) and we propose to include this figure as an appendix plot in the revised manuscript.

To answer the reviewer’s current point, this figure shows that the patterns of nitrogen limitation are broadly similar with both transient N deposition (CRUNCEP) and pre-industrial N deposition (T42, T63). In fact, in some regions the T63 and T42 simulations actually show less N limitation than the CRUNCEP simulations, showing that climatological factors (such as other constraints on growth and different N mineralisation rates due to different temperatures) have a larger effect than N deposition rates. Therefore, we can conclude that whilst nitrogen is critical for understanding and describing ecosystems, N deposition is not so critical that with only pre-industrial levels one would get wildly different or inaccurate results.

We intend to include the following test to briefly discuss this point and introduce the N limitation figure:

“The degree of nitrogen limitation experienced by the vegetation in the simulations (quantified by the ratio of nitrogen limited to non-nitrogen limited photosynthetic rates) is shown in Fig Proposed New Appendix Figure 4, which shows that pre-industrial nitrogen deposition does not result in additional nitrogen limitation. However, in future work, temporally-appropriate nitrogen deposition data will be used.”

4. Much of the paper is vague about biases in EMAC and their importance. The authors explain (p5, L21) that ‘it is expected that such biases will be reduced at higher spatial resolutions’, but no evidence or quantification is provided. This is a serious weakness of the paper, and surprising as I most model groups know the biases of their GCMs pretty well these days.

Yes, and we apologise for the vague and sloppy language. We propose to provide bias plots of seasonal temperature, precipitation and net shortwave radiation in an appendix. Please see our response to reviewer one for the bias plots (New Appendix Figures 1-3) and accompanying changes to the text.
5. On p6 we read that the simulations correspond loosely to the last couple of decades, in order to gain some insight into biases that may be present when LPJ-GUESS is forced by EMAC climate. But LPJ-GUESS runs over centuries, so how can results from a 20 year simulation (which used constant SST) give much insight into anything?

We apologise for the poor description here (as the reviewer also mentions in point 6.) To clarify here for the reviewers: throughout the simulation period (for all 500 years), LPJ-GUESS was driven by the climate variables that were being dynamically simulated by EMAC. As the reviewer points out, LPJ-GUESS is normally run for centuries and the procedure was no different here. The reference to the ‘last couple of decades’ was simply referring to the fact that we have SSTs from 1998, CO₂ concentration of 367 ppm (which also correspond to approximately 1998) and we are comparing to satellite data from which the observations were taken in the 2000s.

In order to clear up the confusion we propose the following changes. Addition of a sentence on page 5, line 27 which reads:

“Throughout both the simulations, LPJ-GUESS was driven exclusively by climate variables from EMAC, at no point were external climate datasets used.”

Also, modification the sentence starting on page 6 line 21 to read:
“Instead, our goal with this evaluation is to perform steady state simulations where the climate and CO$_2$ 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. Whilst we can’t 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.”

6. Actually, the LPJ-GUESS setup as given on p6, L1-5, is confusing. Here we read about a 400 year run after the vegetation has been killed off, and with nitrogen limitation accounted for. Does this mean the authors used the N-deposition of the 1850s across some period from 1600 to 2000? I think human populations have increased by more than a factor of 10 over this period, and N-deposition should reflect this to some extent.

Yes, we realise that the description of the setup was incomplete. We have proposed revised text in answer to a comment from reviewer one which hopefully makes the details and logic of the spin-up clearer.

However, this alone does not answer all of the concern raised here by the reviewer. To answer the point about N-deposition, yes, it was constant at 1850s levels through the simulation. To explain this, we propose to extend the sentence on page 5 line 31 to read:

“Nitrogen deposition rates were prescribed using data from Lamarque et al. (2013) for the decade 1850-1859 throughout the T42 and T63 simulations.”

We would also like to emphasise that the simulations presented here are intended to be proof-of-implementation, not transient simulations with the intention to reconstruct a particular time period with great accuracy. We hope that second piece of revised text to the reviewer’s point 5 will make this clear in the manuscript. Viewed in this light, the 400 years of spin-up don’t correspond to calendar years 1600-2000, but rather they are a simulation period required by the model to allow the modelled vegetation to come into equilibrium with the climate. In such a context, the exact amount of N deposition is not critical, but rather it is important that there is N deposition occurring with reasonable spatial patterns.

And which meteorology was used for the 100+400 years of simulation. Was this the constant SST, non-bias corrected EMAC, or was it CRU? When trying to interpret e.g. Fig 1 or indeed all results I really missed this information.

Yes, we apologise that this important information was unclear. Throughout the 100+400 years constant SST, non-bias corrected EMAC meteorology was used. We have added an explicit statement of this fact as described in our answer to the review’s point 5.

7. The fair evaluation of LPJ-GUESS would have been in its ‘offline’ mode, driven by CRU data. These results should also have been presented in Figs. 1-3, so we see how much influence 20 years of EMAC has on the simulations.

We apologise once more for the inexact language and see how the text may have misled the reader into believing that we intended to evaluate stand-alone LPJ-GUESS. This is categorically not our
intention, although we can see how the confusion can have occurred with following text at line 10 page 6:

“As LPJ-GUESS has been evaluated in detail in previous work, it is beyond the scope of this work to perform a full model evaluation and propose improvements for the dynamic vegetation model. Instead we performed basic evaluation using...”

This was poorly worded and would lead the reader to believe that we are evaluating standalone LPJ-GUESS. In fact, we want to stress that LPJ-GUESS has already been evaluated extensively and we want to evaluate the functioning of the coupled model system. To clear this up we propose the following text to replace the two sentences starting at page 6 line 10:

“As LPJ-GUESS has been evaluated in detail in previous work, for example, net primary production (e.g. Zaehle et al., 2005; Hickler et al., 2006), modelled potential natural vegetation (Hickler et al., 2006; Smith et al., 2014), stand-scale and continental-scale evapotranspiration (AET) and runoff (Gerten et al., 2004), vegetation greening trends in high northern latitudes (Lucht et al., 2002) and the African Sahel (Hickler et al., 2005), stand-scale leaf area index (LAI) and gross primary productivity (GPP; Arneth et al., 2007), forest stand structure and development (Smith et al., 2001, 2014; Hickler et al., 2004), global net ecosystem exchange (NEE) variability (Ahlström et al., 2012, 2015) and CO2 fertilisation experiments (e.g. Hickler et al., 2008; Zaehle et al., 2014; Medlyn et al., 2015), it is beyond the scope of this work to perform a full model evaluation and propose improvements for the dynamic vegetation model. Instead we evaluated the coupled model setup to consider how LPJ-GUESS responds when EMAC climate is used as the forcing data and to investigate any biases in the vegetation produced. For this we used an expert-derived Potential Natural Vegetation (PNV) map and using remotely-sensed data sets of tree cover (Dimiceli et al., 2015), canopy height (Simard et al., 2011) and biomass (Avitabile et al., 2016; Thurner et al., 2014)”

New references:


However, we feel that the reviewer makes an excellent point, there is no reason not show standalone LPJ-GUESS driven by CRUNCEP data (and the other standard input data and settings) and doing so would be illuminating. So, in addition, to the above clarification, we have performed such a simulation and propose to include it in the manuscript. To describe this simulation, we propose to replace the lines 6-7 on page 6 with the following text:

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, re-analysis dataset (Wei et al 2014). The simulation was performed using exactly the same code and parameter settings as the EMAC T42 and T63 simulations, but code was compiled as a stand-alone model. The spin-up procedure, CO2 concentration and nitrogen deposition follow Smith et al. (2014). Note that this is full a transient simulation, after the 500 year spin-up, a further 113 years were simulated using CRUNCEP data. The plots presented here show model output averaged over the years 1981-2010 and are referred to simply as the CRUNCEP simulation.

New citation:


We then propose to include the CRUNCEP simulation in Figures 1-4, as follows:
Proposed Modified Figure 1: Distribution of PNV megabiomes simulated by LPJ-GUESS within EMAC T42 and T63) and with observed climate data (CRUNCEP) compared to an expert-derived PNV map.
Proposed Modified Figure 2: Comparison of tree cover from the T63 (EMAC climate) and CRUNCEP (observed climate) simulations with observed tree cover from Dimiceli et al. (2015) a) absolute values and b) the difference between simulations minus observations.
Proposed Modified Figure 3: Comparison of biomass from the T63 (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 provide biomass for a band across the Sahara, so no data are plotted there.
Proposed Modified Figure 4: Comparison of canopy height from the T63 (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.
We also propose to include the NME results for the CRUNCEP simulation in the results table, giving:

<table>
<thead>
<tr>
<th>Dataset</th>
<th>NME scores</th>
<th>without LUC</th>
<th>with LUC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T42</td>
<td>T63</td>
<td>CRUNCEP</td>
</tr>
<tr>
<td>Tree cover (Dimicelli et al., 2015)</td>
<td>0.94</td>
<td>0.85</td>
<td>1.1</td>
</tr>
<tr>
<td>Biomass (Avitabile et al., 2016; Thurner et al., 2014)</td>
<td>0.7</td>
<td>0.8</td>
<td>0.76</td>
</tr>
<tr>
<td>Canopy height (Simard et al., 2011)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**Proposed Modified Table 1:** NME scores for the vegetation produced by the T42, T63 and CRUNCEP simulations compared to three remotely-sensed global datasets both with and without a LUC (Land Use Correction) where applicable. Note that lower scores imply better agreement between simulation and observation.

Although I appreciate that GMD is a place to report interim results, I am left with the feeling that this particular work is premature. I think the authors should run their model setup with the various anthropogenic impacts enabled (since they seem to have this capability), and they should properly account for GCM biases, before they compare with today’s vegetation maps. Given that they seem to have all the model pieces in place, I cannot see why this wasn’t done. And they need to compare LPJ-GUESS+EMAC with LPJ-GUESS+CRU in order to get a better sense of where discrepancies in vegetation cover and characteristics are coming from.

The reviewer makes several important points here which will we address in turn.

We are disappointed that the reviewer feels that this work is premature. We agree that we may have over-stated the degree to which model development is completed and will happily revise the text to further emphasize that the coupled-model presented here is only the first milestone on a development path which will lead to an ESM capable of addressing a broad range of research topics. However, the development work involved in combining these two modelling frameworks was a significant undertaking and included but was not limited to: factoring out the original land surface scheme code in EMAC, re-ordering the space and time loops in LPJ-GUESS, modifying the LPJ-GUESS code to allow restarts within the EMAC framework and at arbitrary points in time (not just the end of the year) whilst ensuring binary identical results between restarted and non-restarted simulations, and writing new input and return functions for LPJ-GUESS. As part of achieving this milestone, it also seemed prudent to perform a broad-strokes evaluation to check that the resulting model was working as expected, to determine if the resulting vegetation state forms a suitable basis for which to modify the land surface properties of EMAC and identify any prominent discrepancies in the vegetation state compared to observations which may inform future development work. Thus, we are making an LPJ-GUESS – EMAC coupled system available that can be used and further developed by a larger community. We believe that this development work, combined the first evaluation, is sufficient for publication as a GMD ‘Development and technical paper’ manuscript (to use GMD’s own classification).

To better describe our progress down a larger roadmap we propose the following changes.

On page 2 line 16 change “To construct an ESM with dynamic vegetation and fire,” to:

“To take the first steps towards constructing an ESM with dynamic vegetation, anthropogenic influences and fire,”
The reformulated abstract, including closing sentence:

"Based on this first evaluation, we conclude that the coupled model provides a suitable means to simulate dynamic vegetation processes into EMAC."

Furthermore, Proposed New Figure 1 (see response to reviewer 1) and the accompanying text also attempts to make clear what has been done, and what is still to be done.

On the next point, we fully agree that anthropogenic impacts are critical when simulating and studying the Earth system, and including their impacts is essential for any scientific conclusions concerning the anthropocene. Of course, for paleo-applications, where anthropogenic impact is nil, the model would not require these inclusions. We fully intend to perform further development to integrate these processes into the EMAC modelling system via LPJ-GUESS. However, although the processes are included in LPJ-GUESS, enabling them with EMAC is non-trivial. The reasons are somewhat technical but in summary it is because the land use, land use transition and management data are provided to LPJ-GUESS via significantly different input streams than the other inputs, and passing this information through EMAC (and the associated re-gridding) requires significant amounts of further development. Performing a study with various anthropogenic impacts is undoubtedly an excellent and exciting idea but would require significant amounts of development and computing time (a full 500 year T63 simulation requires approximately 2 months on 144 CPU cores) and would amount to an entire study in itself. Such a study would go far beyond the scope of a ‘Development and technical paper’ manuscript presented here.

To answer the reviewer’s comment about ‘accounting for GCM biases’, we point out (and apologise again for not make this clear) that in the manuscript we aim for a simple evaluation of the coupled system, of which GCM biases are an implicit part. Correcting for GCM biases is not the goal, although understand the origins of such biases will inform future development work. We agree that such biases are a critical issue and should be discussed more rigorously, and to this end we propose to include LPJ-GUESS+CRU simulations as suggested (see above).

The whole manuscript also needs to be tightened up, with evidence offered in place of speculation. The example above, where impacts of resolution on a GCM were ‘expected’ is a good example. GCM modellers should know and demonstrate such results, not rest upon guesswork.

We acknowledge that the speculation and imprecise language in the submitted draft is unacceptable. As well as including the climate bias plots and LPJ-GUESS+CRU plots suggested by the reviewers to allow discussion of quantified biases wherever possible, we also to propose to tighten up the manuscript as suggested by the reviewer by removing such speculation or supporting it with citations.

With regards to the example quoted above we propose to amend the speculative sentence on page 5 at line 21 to read:

“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). Whilst it is not within the scope of this study to perform a detailed analysis of the biases in EMAC or their dependence on spatial resolution, the impact of the horizontal spatial resolution of the atmospheric simulation on the vegetation simulation is relevant.”
Other comments

p2, L11. It would be good to mention some of the key cycles that ‘dynamic’ vegetation models often lack too, e.g. not all have N-cycle, and few have P-cycles.

Yes, good point. We propose to amend the sentence to read:

“However, whilst all ESMs by definition have a carbon cycle, not all have truly dynamic vegetation or a nitrogen cycle, fewer still have prognostic representations of fire or a phosphorous cycle.”

p2. Seems strange not to mention the EC-Earth ESM, which seems to have come much further in linking LPJ-GUESS inside an ESM model. Are there any links between the work described in this paper and the EC-Earth efforts? What are the similarities and differences in the approaches?

Yes, whilst we cited studies involving both the EC-Earth global ESM and RCA-GUESS regional ESM, these initiatives merit further discussion in this context. We propose replace the sentence at page 2 line 21 which currently reads:

“Furthermore, LPJ-GUESS has already been used with atmospheric models, both global (Weiss et al., 2014; Alessandri et al., 2017) and regional (Wramneby et al.,2010; Zhang et al., 2014)”

With the text:

“Furthermore, LPJ-GUESS has already been used 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, climate variables and daily soil moisture from the atmospheric component and its land surface scheme are aggregated over one simulation day and provided to LPJ-GUESS (Weiss et al., 2014; Smith et al., 2011). In the EC-Earth framework, LPJ-GUESS provides only time-varying leaf area index (LAI) to the atmospheric component which initially only affected physiological resistance (Weiss et al., 2014). This link was recently extended to include effects on albedo, surface roughness length, soil water exploitable by roots and snow shading by vegetation (Alessandri et al., 2017). The land surface scheme in RCA-GUESS splits the gridcell surface into two tiles, one of forest and one herbaceous vegetation, and LPJ-GUESS is used to dynamically adjust the LAI within those tiles and relative fractional coverage of needle-leaved and broad-leaved trees in the forest tile. These LAI and fractional cover values affect albedo, surface roughness and heat fluxes in the land surface scheme (Smith et al., 2011).

In the work reported here we have adopted a broadly similar approach with regards to forcing LPJ-GUESS with daily aggregated climate fields from the atmospheric model, although daily soil moisture values are calculated by LPJ-GUESS and not the land surface. In the model version described here, LPJ-GUESS return LAI, vegetation cover fractions, canopy heights and net primary production to EMAC, which allows dynamic calculation of transpiration (by using the vegetation cover provided by LPJ-GUESS as opposed to prescribed vegetation cover) and of albedo and surface roughness (using newly added parameterisations). However, this information is not (thus far) used by the land surface scheme. In other words, although there is two-way information flow and calculation of land surface properties, the model is only effectively coupled in one direction. Enabling the effect of LPJ-GUESS’s dynamic vegetation on the atmosphere (via the land surface scheme) is still under development and will be reported in a future publication (for preliminary results see Tost et al., 2018). The integration of LPJ-GUESS into EMAC is independent of the development of the EC-Earth and RCA-GUESS, but we believe that there are possible synergies in terms of future model development. Furthermore, we consider this parallel development to be complementary in terms of
scientific applications, in particular the representation of atmospheric chemistry processes in EMAC allows study of land-atmosphere interactions mediated by trace gas exchanges.”

New references:


p3, L11 - refers to a ‘companion’ publication. As no real reference is given I assume they mean ‘future’ publication? In my experience these sometimes never appear (even if high-priority), and if one cannot already present an author list and title that can be cited I would re-phrase.

Yes, the reviewer makes a good point. Although the work on the bidirectional coupling for the ‘companion publication’ is well under way (see above response including reference to Tost et al., 2018), due to unfortunate personal circumstances this work has been delayed. We therefore propose to remove all references to a ‘companion publication’ and instead refer to a ‘future publication’ and to remove ‘Part 1’ from the title (see new title in response to reviewer 1).

p3, L27. The phrase ‘tree-individual’ sounds odd and is not helpful. Re-phrase.

In saying ‘tree-individual’ model we wished to inform the read that individual trees are distinguished in the model but individual grasses are not. We accept that this phrasing is not helpful and instead just say ‘individual’ here and in the revised abstract.

p4, L22. Why ‘de facto’. Aren’t all components of LPJ-GUESS or EMAC de facto components?!

We apologise for the unclear phrasing. We wanted to convey that GlobFIRM was first developed and used in the distinct but related LPJ-DGVM and can be considered to be an independent model embedded in LPJ-GUESS, but which is enabled by default in most LPJ-GUESS global simulations. We propose to instead simply state:

“The GlobFIRM fire model (Thonicke et al., 2001) is included in LPJ-GUESS.”

p15, L15. Shouldn’t you say ‘This will extend’ rather than ‘This extends’? If the model is already a full ESM I don’t see why you are reporting on the very limited and artificial setup you have here.

The reviewer is absolutely correct, we will follow the suggestion to say ‘This will extend’.
To answer the reviewer’s questions: CO₂ was kept constant because we are producing a steady state, rather than a transient, simulation. The value of 367 ppm was chosen to be broadly consistent with the prescribed SST of 1998. For transient simulations CO₂ will of course not be kept constant. Values of over 400 ppm are not relevant in this study as we are not seeking to reproduce the last few years of climate. Finally, LPJ-GUESS normally takes a single global annual value of CO₂, and that is the approach repeated here. However, the reviewer is correct to point the seasonal cycle of CO₂ with amplitude of about 5 ppm. Since CO₂ is provided daily from EMAC to LPJ-GUESS, future simulations can include the seasonal cycle (and also spatial variation) for increased accuracy and its effect can be quantified.

We hope that the revised text included in our response to the reviewer’s point 5 adequately explains that we are performing steady state simulations and motivates our choice of CO₂ value.

The reviewer is correct to point out that LPJ-GUESS is stochastic (although the stochasticity is generating using a pseudo random number generator with a defined starting seed to give reproducibility between model runs). Randomness was handled in the standard fashion for LPJ-GUESS; by simulating multiple patches and averaging them. We propose to extend the sentence on page 5 lines 31-32 to read:

“… and for each gridcell 50 replicate patches were simulated and averaged to account for model stochasticity.”

To answer the second, the reviewer is correct that the patterns will have been determined in the main part by the full 500 years of simulation. As this was exclusively EMAC-produced climate
variables (now made clear in our answer to point 5), we believe our interpretations and conclusions to be valid.

p7 and elsewhere. The authors sometimes say ‘conservation remapping’, sometimes ’conservative
We apologise for the typo and the lack of explanation. The correct term in ‘conservative remapping’
this has been corrected in the manuscript. We also removed the work ‘bilinearly’ which erroneously
appeared on page 8 line 20.

To explain the method we propose to include a citation of the algorithm:


And a citation to the implementation:


p7, L27. Here it states ‘The second source of disagreement is the climate biases in the EMAC derived
climate, most obviously the underestimation of tree cover ...’. Usually one evaluates climate biases
with reference to a temperature data set, not by looking at tree-lines. Again, I really miss any
quantification of the EMAC errors going into this simulation, and without that I have no bases to
take the impact of LPJ-GUESS coupling.

We apologise for the unclear wording and the lack of quantification of EMAC errors. We propose to
include plots of the bias in the EMAC climate to aid interpretation (see our answer to the reviewer’s
point 4).

Regarding the wording, we stress again that in this work it is was not our intention to
comprehensively evaluate climate biases in EMAC (as the reviewer appears to have understood from
our wording) but rather to examine the behaviour of LPJ-GUESS when forced with EMAC climate. In
this case looking at tree lines is appropriate because we are assessing vegetation, not climate. We
propose to change the sentence to:

“The second possible reason for discrepancies in modelled tree cover compared to observed tree
cover is climate biases in the EMAC-produced climate. For example, this is apparent in the
underestimation of tree cover on the north-east coast of South America, as already indicated in the
biome plots (Fig. 1), which is clearly the result of a large negative precipitation in the region (see
New Appendix Figure 1). “

p8, L2. The authors claim that biomass isn’t directly relevant for land-atmosphere exchanges, but
useful for evaluating DGVM performance. Well, canopy height is mentioned, and LAI (and hence
BVOC and deposition parameters) could have been, but isn’t biomass also one of the key outputs of
ESMs? They are supposed to account for C-sequestration, NPP, etc. It is essential that an ESM can
predict these outputs very well, but here they seem to be forgotten.

We apologise for the careless language. We fully agree that biomass is an important state variable
and output in ESMs. Our statement was merely meant to reflect that from a technical perspective,
total biomass (in terms of kgC/m²) is not used directly by the land surface (and therefore not passed
back to EMAC), whereas the distribution of biomass in terms of height (ie. canopy height) and area (ie. vegetative cover) are used directly in the land surface scheme. However, we realise that this was poorly worded and perhaps an unimportant point, and we propose to replace the sentence starting on page 8 line 2 with the following text to highlight to importance of biomass:

“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 which are relevant to vegetation functioning and land-atmosphere exchanges. As such, it is a useful quantity for evaluating DGVM/ESM performance.”

p11. Canopy height is here evaluated, but N-availability is a key driver for this, and here the N-deposition component is from the 1850s.

Yes, we understand that N-availability is a driver of canopy height and other vegetation properties, and that using N-deposition from the 1850s will not perfectly reconstruct 20th Century vegetation, it was an unfortunate oversite on our part to use these values. However, the difference (in terms of N limitation) compared to the ‘offline’ CRUNCEP simulation with transient N deposition is not that large (see previous answers and Proposed New Appendix Fig 4). Therefore, we don’t believe that this negates the point that we are trying to make with these simulations, which is that the coupled model functions as expected, reproduces the broad pattern of global vegetation and so the vegetation simulated provides a reasonable basis for an updated land surface parameterisation in EMAC.

p11, L25-29. Here again I am not sure what to make of the paper and the setup. For biomass inclusion of a land use correction makes the results worse, but the authors say that ‘this is not a major concern .. as biomass does not directly affect the atmosphere’.

How can they say this? Biomass is directly linked to water flows, energy balances, LAI, BVOC emissions, deposition rates, canopy height, momentum exchange, vegetation extent and a host of related parameters. A failure to model biomass reflects a failure to model the vegetation.

This was a careless choice of words on our part, we simply wanted to point out that quantity ‘biomass’ (in terms of kgC/m$^2$) is not explicitly used by the land surface scheme (whereas quantities relative to biomass, such vegetation height and cover, are). We propose to replace the two sentences on page 11 line 27-29 with:

“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. In particular, the average global patch-destroying disturbance rate of 0.01 yr$^{-1}$ could be re-evaluated and rather simplistic mortality and tissue turnover rates could be further developed in LPJ-GUESS.”

p11. Again the authors suggest that LPJ-GUESS needs to be changed to perform better, but since offline simulations perform better (p7, L10), I would look to EMAC first. (I wonder if any co-authors from Lund, Potsdam or Jena would have made the same conclusions!)
We wholeheartedly agree with the reviewer that if we make statements about where LPJ-GUESS should be improved, it follows that we should support such statements with information about the performance of stand-alone LPJ-GUESS.

The inclusion of stand-alone LPJ-GUESS results makes it clear that the canopy height biases are independent of the forcing climate data used (see Proposed Modified Figure 4), so attempts to improve canopy height must therefore focus on the LPJ-GUESS representation of tree height, biomass and allometry.

p12. The text states that ‘scores improve when moving to a higher resolution implies that .. leads to a tangible increase in model performance’. Again, I have trouble with the loose arguments. A change in GCM resolution will result in a change in GCM performance and biases. There is no need to ‘imply’. The EMAC bias results should have been presented and analysed to establish problems with EMAC, and the offline LPJ-GUESS results should have been presented as the only true benchmark against which the linking can be assessed.

(This sentence was also rather circular by the way. Higher scores implies better performance? I though that that was definition of the score?)

Once again we apologise for the poor word choice and inexact meaning. We also realise that this sentence was not only circular but somewhat superfluous. We propose to replace the sentence with the following:

“While the result that the resolution of the atmospheric has such a significant effect on the vegetation is not surprising in itself, it does highlight that when considering the bidirectionally coupled model with dynamic (as opposed to prescribed) vegetation, thorough investigation must be made of the effect of the resolution of the atmospheric model on both model components, particularly considering feedbacks between them.”

To answer the reviewers second point, we fully recognise this and now include both EMAC bias plots and offline LPJ-GUESS results as discussed above.
Towards including vegetation dynamics in an advanced atmospheric chemistry-enabled ESM with dynamic land-surface processes GCM: Part I—Linking LPJ-GUESS (v4.0) with EMAC modelling system (v2.53)

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Abstract.

Central to the development of Earth System Models (ESMs) are invaluable tools that have emerged from decades of research modelling the earth system. Central to this development has been the coupling of previously separate model types, such as ocean, atmospheric and vegetation models, to provide interactive feedbacks between these earth 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 change. This includes the methane cycle and lifetime and the atmospheric chemistry of reduced carbon; 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). Here we present the initial steps of coupling LPJ-GUESS, a dynamic global vegetation model, to EMAC, an atmospheric chemistry enabled atmosphere-ocean general circulation model EMAC. The LPJ-GUESS framework includes a comparatively detailed tree individual-based model of vegetation dynamics, a crop and managed-land scheme, a nitrogen cycle and a choice of fire models; and hence represents many important terrestrial biosphere processes and provides a wide range of prognostic trace gas emissions from vegetation, soil and fire. When development is complete, these trace gas emissions will form key inputs to the state-of-art atmospheric chemistry representations in EMAC allowing for bi-directional chemical interactions of the surface with the atmosphere. At this point, the full model will be a complete ESM with a fully prognostic land-surface and detailed atmospheric chemistry, and will become a powerful tool for investigating land-atmosphere interactions such as: the methane cycle and lifetime and the atmospheric chemistry of reduced carbon; 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., bioprecipitation cycles). Initial results show that the one-way, on-line coupling from EMAC to LPJ-GUESS gives a good reasonable description of the global vegetation patterns
and reasonable agreement with a suite of potential natural vegetation distribution and reproduces the broad patterns of biomass, tree cover and canopy height when compared to remote sensing datasets. Based on this first evaluation, we conclude that the coupled model provides a suitable means to simulate dynamic vegetation processes into EMAC.

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, simulations 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 and/or a nitrogen cycle. Fewer still have prognostic representations of fire or of the phosphorus 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 construct an ESM with dynamic vegetation, anthropogenic influences and fire, we have combined an atmospheric chemistry-enabled AOGCM, EMAC (Jöckel et al., 2010; Pozzer et al., 2011; Jöckel et al., 2016), with a DGVM, LPJ-GUESS (Smith et al., 2001; Sitch et al., 2003; Smith et al., 2014), in a single modelling framework. LPJ-GUESS is a state-of-the-art DGVM which has been widely applied and extensively evaluated, and has, in different model versions, been extended to include many terrestrial processes and used in over 200 ISI-listed publications. At the time of writing LPJ-GUESS is actively developed and there are on-going efforts to consolidate many previously independent innovations into the main model release. Furthermore, LPJ-GUESS has already been used with atmospheric models, both global (Weiss et al., 2014; Alessandri et al., 2017) and regional (Wramneby et al., 2010; Zhang et al., 2014). This combination of active development, broad range of included processes and the flexible modelling framework design of the LPJ-GUESS source

1 see http://iis4.nateko.lu.se/lpj-guess/LPJ-GUESS_bibliography.pdf for an up-to-date list of publications featuring LPJ-GUESS
code makes it a good choice to provide the land surface component of an ESM.

Furthermore, LPJ-GUESS has already been used 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, climate variables and daily soil moisture from the atmospheric component and its land surface scheme are aggregated over one simulation day and provided to LPJ-GUESS (Weiss et al., 2014; Smith et al., 2011). In the EC-Earth framework, LPJ-GUESS provides only time-varying leaf area index (LAI) to the atmospheric component which initially only affected physiological resistance (Weiss et al., 2014). This link was recently extended to include effects on albedo, surface roughness length, soil water exploitable by roots and snow shading by vegetation (Alessandri et al., 2017). The land surface scheme in RCA-GUESS splits the gridcell surface into two tiles, one of forest and one herbaceous vegetation, and LPJ-GUESS is used to dynamically adjust the LAI within those tiles and relative fractional coverage of needle-leaved and broad-leaved trees in the forest tile. These LAI and fractional cover values affect albedo, surface roughness and heat fluxes in the land surface scheme (Smith et al., 2011).

In the work reported here we have adopted a broadly similar approach with regards to forcing LPJ-GUESS with daily aggregated climate fields from the atmospheric model, although daily soil moisture values are calculated by LPJ-GUESS and not the land surface. In the model version described here, LPJ-GUESS return LAI, vegetation cover fractions, canopy heights and net primary production to EMAC, which allows dynamic calculation of transpiration (by using the vegetation cover provided by LPJ-GUESS as opposed to prescribed vegetation cover) and of albedo and surface roughness (using newly added parameterisations). However, this information is not (thus far) used by the land surface scheme. In other words, although there is two-way information flow and calculation of land surface properties, the model is only effectively coupled in one direction. Enabling the effect of LPJ-GUESS’s dynamic vegetation on the atmosphere (via the land surface scheme) is still under development and will be reported in a future publication (for preliminary results see Tost et al., 2018). The integration of LPJ-GUESS into EMAC is independent of the development of the EC-Earth and RCA-GUESS, but we believe that there are possible synergies in terms of future model development. Furthermore, we consider this parallel development to be complementary in terms of scientific applications, in particular the representation of atmospheric chemistry processes in EMAC allows study of land-atmosphere interactions mediated by trace gas exchanges.

EMAC (ECHAM/MESSy Atmospheric Chemistry) originally combined the ECHAM atmospheric GCM (Roeckner 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 state-of-the-art 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 (Kerkgwe 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 state-of-the-art modelling systems, our intent is to produce an a fully-featured ESM which benefits from the continuous development of both communities. In addition to the broad range of applications possible for any ESM, the particular strength of EMAC with LPJ-GUESS vegetation will be applications studying interactions and feedbacks at the atmosphere-biosphere boundary, for example: the nitrogen cycle, trace gas emissions from fire, the atmospheric dynamics of reduced carbon including biogenic volatile organic compound 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.

In this manuscript we describe and verify the first steps of our model integration work. Firstly we describe the coupling approach and the technical details of the implementation. Secondly we evaluate the vegetation state produced by LPJ-GUESS as a result of a one-way coupling whereby LPJ-GUESS is forced on-line by daily climate values calculated by EMAC. These results are compared to a suit of remotely-sensed terrestrial biosphere datasets and an expert-derived map of global vegetation cover. Results from the full bidirectional coupling will be reported in a future publication.

2 Model description

2.1 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, new modules can be added to represent new processes or alternative process representations, for example parameterised atmospheric convection (Tost et al., 2006), and modules can be selected at run time. EMAC has been extensively used for scientific applications of atmospheric chemistry and chemistry climate interactions from the surface to the mesosphere.

2.2 The LPJ-GUESS DGVM (v4.0)

At its core LPJ-GUESS (Smith et al., 2001; Sitch et al., 2003; Smith et al., 2014) is a state-of-the-art DGVM featuring a comparatively detailed tree-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

\(^2\)see http://www.messy-interface.org/ for an up-to-date list of publications featuring MESSy
understorey in each of a number of replicate patches representing ‘random samples’ of each simulated locality or grid cell. Multiple patches are simulated to account for the distribution within a landscape representative of the grid cell as a whole of vegetation stands differing in their histories of disturbance and stand development (succession). The simulated plants are classified into one of a number of plant functional types (PFTs) discriminated by growth form, phenology, photosynthetic pathway (C_3 or C_4), bioclimatic limits for establishment and survival and, for woody PFTs, allometry and life history strategy (see Smith et al. (2014) for a description of the standard global PFTs). 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 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), and from version 3.0 onwards (we are using v4.0 here) LPJ-GUESS 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). Forest stand destroying disturbances (such as wind throw 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. As of v3.0, 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 CO\(_2\) 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 short wave 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 and turnover between litter pools, and allocation of carbon and nitrogen to plant organs all occur on an annual basis.

The GlobFIRM fire model (Thonicke et al., 2001) is a de facto component of LPJ-GUESS. It is a 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, integration efforts are underway and it is is anticipated that
they 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 re-integrated into the main model version. A human land use and agricultural framework (Lindeskog et al., 2013) is included in LPJ-GUESS v4.0 although it is not enabled in this study.

2.3 Overview of coupling implementation

The coupling strategy employed here was to modify LPJ-GUESS such that it provides its functionality via a new submodel 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. Three new functions were implemented to exchange information between LPJ-GUESS and MESSy. All these changes were implemented such that LPJ-GUESS can still be compiled outside EMAC and run as a stand-alone model. Within EMAC, the LPJ-GUESS code is compiled into a single library file and the three new functions are called by the new VEG submodel implemented in MESSy. The creation of a single library was necessary (as opposed to direct function calls) because LPJ-GUESS is written in C++ whereas EMAC is written in FORTRAN. For more details see Appendix A.

In the model configuration used here, the vegetation is forced with climate and chemical input from EMAC, but the vegetation from 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 provides it to LPJ-GUESS. 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.

In turn, LPJ-GUESS provides fractional vegetation cover, leaf area index, daily net primary productivity and average height of each PFT to EMAC. Parameterisations for determining albedo and roughness height length are implemented in the SMIL of the vegetation submodel (although EMAC, however they are not enabled here). With the help of these schemes and 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.

The coupling strategy is to tighten the coupling between LPJ-GUESS and EMAC in well-defined, consecutive steps and to assess the effects of one model on the other in a step-wise and logical manner. Here we report the effect of EMAC climate on LPJ-GUESS. The next step is to enable the albedo and roughness length schemes and to use the vegetation and forest fractions
Future planned development steps are to enable land use and agriculture in LPJ-GUESS within EMAC, to include a more process-based representation of fire and include the relevant emissions, to fully replace the soil-vegetation part of the hydrological cycle in EMAC with that in LPJ-GUESS and to use LPJ-GUESS to close the land surface energy balance. When completed, these developments will extend the EMAC model into a full Earth system model including atmosphere (ECHAM5), vegetation (LPJ-GUESS) with full chemistry (see Jöckel et al., 2010), vegetation and land surface processes in addition to the (LPJ-GUESS) and an ocean component (MPIOM) (see Pozzer et al., 2011) with full chemistry (see Jöckel et al., 2010) and ocean biogeochemistry (see Kern, 2013). The effects on the atmosphere of enabling the two way coupling are currently being studied and will be presented in a future companion publication. 

3 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 expected that such biases will be reduced at higher spatial resolutions 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). Whilst it is not within the scope of this study to perform a detailed analysis of the biases in EMAC or their dependence on spatial resolution, the impact of the horizontal spatial resolution of the atmospheric simulation on the vegetation simulation is relevant. To this end we performed two simulations for this evaluation, here denoted T42 and T63, which used T42 and T63 spectral resolutions respectively, but were otherwise identical. The applied EMAC model setup comprised the submodels 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 sea surface temperatures (AMIP II Taylor et al., 2000), including an annual cycle. CO₂ was constant and maintained at a level of 367 ppm throughout the whole simulation. Throughout both the simulations, LPJ-GUESS was driven exclusively by climate variables from EMAC, at no point were external climate datasets used.

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, re-analysis dataset (Wei et al., 2014). The simulation was performed using exactly the same code and parameter settings as the EMAC T42 and T63 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
The main processes and exchanges in the coupled model framework. Processes/exchanges with normal black text/black solid arrows are included in the framework and used in the simulations presented here; processes/exchanges with normal grey text/grey solid arrows are included in the framework but not used in the simulations presented here; and processes/exchanges with italic grey text/grey dotted arrows are not included in the framework but planned in future work. All exchanges happen on a daily basis, except for soil properties which happen only during the initialisation phase.

The LPJ-GUESS configuration contained 11 plant functional types (needle-and broad-leaved, deciduous and evergreen trees, as well as two types of grass as described in Smith et al. (2014)) and for each gridcell 50 replicate patches were simulated and averaged to account for model stochasticity. Nitrogen deposition rates were prescribed using data from Lamarque et al. (2013) for the decade 1850-1859 throughout the T42 and T63 simulations. The degree of nitrogen limitation experienced by the vegetation in the simulations (quantified by the ratio of nitrogen limited to non-nitrogen limited photosynthetic rates) is shown in Fig C1, which shows that pre-industrial nitrogen deposition does not result in additional
nitrogen limitation. However, in future work, temporally-appropriate nitrogen deposition data will be used.

The model simulation duration was dictated by the need to spin-up the LPJ-GUESS vegetation into equilibrium. This follows Here we followed the standard LPJ-GUESS procedure of running starting with ‘bare ground’, i.e. no vegetation and no C or N in the soil and litter pools, and running for approximately 500 years to allow the vegetation to reach equilibrium. 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 follow the standard protocol and run LPJ-GUESS for 100 years without N limitation to build up but with normal N deposition to build up the N pools, killing the vegetation and then running. 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 to allow the vegetation to reach equilibrium. The For the T42 and T63 simulations, the last 50 years of this 500 year simulation were averaged to produce the plots shown here. At that time, no significant trends in PFT extension and PFT height were obvious, but the vegetation shows interannual variability as expected.

In the discussion of simulation results that follows, reference is made to standard LPJ-GUESS simulations forced by the CRUNCEP bias-corrected, re-analysis dataset. These are simply referred to as “offline” simulations. In the CRUNCEP simulation, the first 30 years (1901-1930) were repeated to provide climate data for a 50-year spinup, and then a further 113 years (1901-2013) were simulated using CRUNCEP data. The plots presented here show model output averaged over the years 1981-2010.

4 Model evaluation

As LPJ-GUESS has been evaluated in detail in previous work, for example, net primary production (e.g. Zaehle et al., 2005; Hickler et al., 2001), modelled potential natural vegetation (Hickler et al., 2006; Smith et al., 2014), stand-scale and continental-scale evapotranspiration (AET) and runoff (Gerten et al., 2004), vegetation greening trends in high northern latitudes (Lucht et al., 2002) and the African Sahel (Hickler et al., 2005), stand-scale leaf area index (LAI) and gross primary productivity (GPP; Arneth et al., 2007a), forest stand structure and development (Smith et al., 2001, 2014; Hickler et al., 2004), global net ecosystem exchange (NEE) variability (Ahlström et al., 2012, 2015) and CO₂ fertilisation experiments (e.g. Hickler et al., 2008; Zaehle et al., 2014; Medlyn et al., 2015). It is beyond the scope of this work to perform a full model evaluation and propose improvements for the dynamic vegetation model. Instead we performed basic evaluation using evaluated the coupled model setup to consider how LPJ-GUESS responds when EMAC climate is used as the forcing data and to investigate any biases in the vegetation produced. For this we used an expert-derived Potential Natural Vegetation (PNV) map and using remotely-sensed data sets of tree cover (Dimiceli et al., 2015), canopy height (Simard et al., 2011) and biomass (Avitabile et al., 2016; Thurner et al., 2014) to consider how LPJ-GUESS responds when EMAC climate is used as the forcing data.
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). These summary metrics are not meant to demonstrate a particular level agreement better than some arbitrary threshold. Nor are they mean for strict evaluation or comparison to other models, since here we evaluating only the first milestone of model development and so the model is known to be incomplete (particularly with regard to human land use) and no tuning has been performed. They are included to quantitatively evaluate the differences between models runs at difference resolutions and for assessing the effect of human land use via a land cover correction factor (see below).

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 is a rather direct and unforgiving metric, since every deviation of the model from the data is penalised (uncertainty is not included) and there is no possibility for the line of best fit to move to compensate for systematic biases. It also means 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 unity.

At this stage of model development we do not seek to precisely simulate the vegetation state of a particular year or period. Our atmospheric simulations are not nudged by meteorological data, but rather an unconstrained simulation based on a single year of SSTs, so they do not correspond to a particular calendar period. Furthermore we prescribe a fixed atmospheric CO$_2$ concentration. Instead, our goal with this evaluation is to perform simulations which correspond loosely to the last couple of decades in order-steady state simulations where the climate and CO$_2$ 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. Whilst we can’t expect perfect agreement since (among other reasons) this is not a full transient simulation, the simulations should be sufficient to check if the coupled 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. Furthermore, it should be noted that the tree cover and biomass datasets reflect the biosphere as observed in the previous decade or so, and therefore inherently contains the considerable effect of human land use. This results in a conceptual mismatch between the PNV as simulated by LPJ-GUESS and the observed biosphere state which is relevant when considering these comparisons. To quantify this effect, NME scores including a land use correction (see Appendix E for details) for these datasets are also included in Section 4.5.

Whilst it is not within the scope of this work to evaluate the biases of climate state produced by EMAC, knowledge of these 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) short wave
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mitigated at higher resolution due to a better representation of the synoptic scale systems in T63 (Roeckner et al., 2006).

4.1 Biomes

The simulated Leaf Area Index (LAI) was used to classify the vegetation cover into eight “megabiome” types following Forrest et al. (2015). The broad vegetation categories give an overview of the vegetation structure and functioning at a level of detail relevant for studying interactions between the land surface and the atmosphere. These simulations results were compared to an expert-derived potential natural vegetation (PNV) map (Haxeltine and Prentice, 1996) classified into equivalent categories (Smith et al., 2014; Forrest et al., 2015) which was regridded using a largest area fraction algorithm to the spatial resolution of the simulations. 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.

The simulations reproduce the global patterns of vegetation cover well (Fig. 2), although some regional discrepancies are visible. The extent of temperate forest of the east coasts of North America and Asia were not well simulated, and the extent of the tropical savannas and dry/deciduous tropical woodlands were also underestimated. As offline simulations with LPJ-GUESS forced by observed climate data do not show these tendencies (Smith et al., 2014), it seems likely that this is a result of a precipitation bias in the EMAC climate. Another regional discrepancy in the T42 simulation is a general underestimation of tundra and boreal forests at high latitudes. This is somewhat improved in the most obvious mismatch between all the simulations and the reconstructed megabiomes is the underestimation of the abundance of vegetation in the high northern latitudes. The tendency is relatively small in the CRUNCEP simulation, but larger for the EMAC simulations. The higher resolution T63 simulation, as these showed is better than the T42, as it shows a greater tundra and boreal forest extent, including simulation of boreal deciduous needle-leaved forests. Therefore, this mismatch can be attributed to a high-latitude cold-growing season low temperature and low plant available radiation bias in the EMAC climate (Figs B2 and B3) at low resolution, which is somewhat mitigated at higher resolution due to a better representation of the synoptic scale systems in T63 (Roeckner et al., 2006).

The extent of the temperate forest of the east coasts of the USA and China was underestimated in the simulations using the EMAC climate, which is not seen in the CRUNCEP simulations. Inspection of the climate bias plots (Figs B1, B2, B3) shows that this can be attributed to a negative bias in precipitation in the southern areas, and negative bias in the plant available radiation in the northern area of coastal China. Large negative precipitation biases reduce the extent of the tropical forest in Indonesia and Papua New Guinea, and in the north-east coast of South America (not seen in the CRUNCEP simulations). In central Africa and the interior of Brazil, the extent of the tropical forests is also much reduced compared to CRUNCEP. However, in this case the reasons are not immediately clear from examination of the bias plots, although some seasonal biases
Figure 2. Distribution of PNV megabiomes simulated by LPJ-GUESS within EMAC (T42 and T63) and using observed climate data (CRUNCEP) compared to an expert-derived PNV map for the T42 and T63 simulations.

in precipitation and plant available radiation are not clearly apparent. The extent of the Savanna and Dry Woodlands vegetation type is also under-simulated in Australia and eastern Africa as a result of a negative precipitation bias, although this extent is also not well represented in the CRUNCEP simulation. The extent of the Sahara Desert is also underestimated in the EMAC and CRUNCEP simulations, as some areas grow sufficient grass cover to be classified as short grasslands. As this is present in the CRUNCEP simulation, it is not related to a climate biases, but rather the over-simulation of grasses in very arid regions by LPJ-GUESS.

Given that the T42 and T63 results are broadly similar, for brevity of the presentation the subsequent spatial benchmarks will be shown only for the T63 run. T42 results will be omitted from the subsequent spatial benchmarks, although the T42 summary metric results will be tabulated and discussed.

4.2 Tree cover

The collection of the MOD44B MODIS tree cover (Dimiceli et al., 2015) was averaged between 2000 and 2015 and bilinearly interpolated to the simulation resolutions using conservative remapping (Jones, 1999; CDO, 2018) and then compared to the simulated tree cover. The combined model produced reasonable global tree cover patterns as would be expected by a state-of-the-art DGVM (Fig. 3). However, regional differences are clearly visible which can be attributed to three main sources. The most prominent of these are due to the fact that the simulation is of PNV (ie no human land use
processes are included in the simulation) where 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 source of disagreement is the possible reason for discrepancies in modelled tree cover compared to observed tree cover is climate biases in the EMAC-derived climate, most obviously EMAC-produced climate. For example, this is apparent in the underestimation of tree cover on the north-east coast of South America, as already indicated in the biome plots (Fig. 2), which is clearly the result of a large negative precipitation bias in the region (see B1). A final source of disagreement is due to the inevitable imperfect process representations in LPJ-GUESS which may be responsible, at least in part, for... This is exemplified by the over-estimation of tree cover north of the central African tropical forest (e.g. Figure 2 in Smith et al. (2014)) in both the EMAC and CRUNCEP forced simulations.

4.3 Biomass

Whilst the amount of standing biomass is not itself directly relevant in land-atmosphere exchanges, it is however a useful quantity for evaluating DGVM performance (it has a strong dependence on gross primary productivity) and for interpreting results from other. 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 which are directly relevant to relevant to vegetation functioning and land-atmosphere interactions (such as canopy height) exchanges. As such, it is a useful quantity for evaluating DGVM/ESM performance. We combined two biomass datasets, one tropical (Avitabile et al., 2016) and one northern temperate and boreal (Thurner et al., 2014), by aggregating them to approximately 25 km resolution, interpolating them to the simulation resolutions using conservative remapping and then finally joining the maps (taking the average where they overlapped) to produce a nearly global map of standing biomass. 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.

The coupled model simulates well the global patterns of biomass (Fig 4), but it does not capture the very high biomass observed in the tropical forests. This underestimation may be due to the use of pre-industrial nitrogen deposition data is seen to a lesser extent in the CRUNCEP simulation. The different degrees of underestimation of tropical biomass by the CRUNCEP and EMAC T63 simulations cannot be explained by the different nitrogen deposition forcing data (C1), however negative seasonal biases in plant available radiation and precipitation are visible in these regions (Figs B1 and B3). It also underestimates biomass as in the north-east South America and south-east Asia, as would be expected from the biome and tree cover plots (Figs 2 and 3). There is also an over-estimation (small in magnitude but large as a relative fraction) of biomass in Europe and China, most likely due to human land use.
Figure 3. Comparison of tree cover simulated by LPJ-GUESS within from the T63 (EMAC climate) and CRUNCEP (observed climate) simulations with observed tree cover from Dimiceli et al. (2015), a) absolute values and b) the difference between simulation simulations minus observation observations.
Figure 4. Comparison of biomass simulated by LPJ-GUESS within from the T63 (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 simulation simulations minus observation. Note that neither the Avitabile et al. (2016) nor the Thurner et al. (2014) biomass dataset provide biomass for a band across the Sahara, so no data are plotted there.
4.4 Canopy height

In the case of a bidirectional coupling, the simulated canopy height will have a direct effect on atmospheric circulation through roughness length. To evaluate simulated canopy height, a 1 km tree canopy height map (Simard et al., 2011) was first aggregated to 10 km resolution by simple averaging (excluding no data values) and then interpolated to the simulation resolution using conservative remapping. Comparison of these data with simulated canopy height (calculated from individual tree height, see Appendix D) revealed that the coupled model simulates global distributions of canopy height reasonably well (Fig 5), but systematically underestimates tree height in highly forested areas. Comparison of the canopy height data to offline LPJ-GUESS (data not shown) revealed a similar, but weaker, The CRUNCEP simulation shows a similar tendency to underestimate canopy height in some regions. This indicates that this may be a systemic behaviour in the current LPJ-GUESS parameterisation. In light of the biomass results in Section 4.3 where biomass is generally underestimated, it may be that the disturbance interval is too frequent, which does not allow sufficient time for biomass and canopy height to build up to realistic levels. Adjusting the disturbance frequency may therefore offer a solution. Another possible cause is the current maximum crown area of trees LPJ-GUESS is at 50 m² in LPJ-GUESS, which is rather low for tropical trees, and may result in an under-weighting of the contribution of mature individuals to canopy height (see Appendix D). In contrast, the simulations tended to overestimate canopy height in arid areas (also observed in offline simulations both T63 and CRUNCEP). This may be attributed to the lack of shrub PFTs and/or a low competitiveness of grass PFTs vs tree PFTs, possibly due to an under-estimation of fire frequency. In summary, the pattern of global canopy height is acceptable, but it may be appropriate to adjust the parameterisation in LPJ-GUESS to better reproduce global canopy height in the EMAC framework.

4.5 Summary metrics

The NME scores for both the T63 and T42 simulations are presented in Table 1 (lower is better). In the case of tree cover and biomass, the results are also presented with a land use correction (LUC) factor (see Appendix E). Applying the LUC has a marked improvement on the NME scores for tree cover, implying that some of the discrepancies seen between simulation and observation apparent in Fig 3 and 4 are indeed due to human land use. This also suggests that applying a land use scheme or correction will be important when enabling feedbacks from the land surface to the atmosphere in the future. For biomass the results are not so clear cut, as including the land use corrections worsens agreement, particularly for the T42 simulation. This can be understood in the context of Fig 4 which shows that the combined model underestimates biomass, and so it can be expected that further reducing the biomass (through the land use correction) will worsen agreement. Fortunately this is not a major concern in terms of This indicates the importance of including land use effects in a consistent and realistic way in the coupled model system as biomass does not directly effect the atmosphere. However it does indicate where further model calibration may yield improvements, and that improved simulation of biomass is also critical due its status as a key state variable in the land surface representation. In particular, the average global patch-destroying disturbance rate of 0.01 yr-1
Figure 5. Comparison of canopy height simulated by LPJ-GUESS within from the T63 (EMAC climate) and CRUNCEP (observed climate) simulations with observed canopy height from Simard et al. (2011), a) absolute values and b) the difference between simulation minus observation.
could be re-evaluated and rather simplistic mortality and tissue turnover rates could be further developed in LPJ-GUESS.

Increasing For the coupled simulations, increasing spatial resolution also improves the agreement between simulations and observation. This indicates that increased spatial resolution improves the representation of the climate in EMAC which in turn tangibly improves the vegetation simulated by LPJ-GUESS. This is particularly noteworthy as 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. The fact that benchmarking scores improve when moving to a higher spatial resolution implies that the higher spatial resolution leads to a tangible increase in model performance. 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 that when considering the bidirectionally coupled model with dynamic (as opposed to prescribed) vegetation, thorough investigation must be made of the effect of the resolution of the atmospheric model on both model components, particularly considering feedbacks between them.

5 Conclusions

Here we have reported the first steps towards to producing a new atmospheric-chemistry enabled ESM by combining an atmospheric-chemistry enabled AOGCM with a DGVM. The technical coupling work is now complete and has been achieved in a manner which respects both the integrity and philosophy of the two modelling frameworks, and will therefore allow relatively straightforward updates to both components.

Results from one-way coupled simulations (in which climate information generated by EMAC is used to force LPJ-GUESS but no land-surface information is relayed back to EMAC) showed that the vegetation patterns produced from EMAC climate are reasonable on a global scale. However some regional deviations from the observed vegetation are apparent. Some

Table 1. NME scores for the vegetated simulated vegetation produced by LPJ-GUESS within EMAC the T42, T63 and CRUNCEP simulations compared to three remotely-sensed global datasets both with and without a LUC (Land Use Correction) where applicable. Note that lower scores imply better agreement between simulation and observation.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>T42 No LUC</th>
<th>T42 with LUC</th>
<th>T63 No LUC</th>
<th>T63 with LUC</th>
<th>CRUNCEP No LUC</th>
<th>CRUNCEP with LUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree cover (Dimiceli et al., 2015)</td>
<td>0.94</td>
<td>0.81-0.85</td>
<td>1.1</td>
<td>0.81</td>
<td>0.69</td>
<td>0.63</td>
</tr>
<tr>
<td>Biomass (Avitabile et al., 2016; Thurner et al., 2014)</td>
<td>0.7</td>
<td>0.8</td>
<td>0.76</td>
<td>0.67</td>
<td>0.7</td>
<td>0.71</td>
</tr>
<tr>
<td>Canopy height (Simard et al., 2011)</td>
<td>n/a</td>
<td>0.96-n/a</td>
<td>n/a</td>
<td>0.96</td>
<td>0.81</td>
<td>0.85</td>
</tr>
</tbody>
</table>

The canopy height data was produced in such a way that no land use correction is necessary.
of these are due to the simple fact that in this configuration LPJ-GUESS produces PNV \textit{(potential natural 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 managed land module in LPJ-GUESS (Lindeskog et al., 2013), the use of which should mitigate these issues to a large extent.

A second class of deviations is due to biases in the simulated climate, particularly precipitation biases. This is a more difficult problem to solve; improving climate simulations is the subject of much on-going research. However, it is clear that using higher spatial resolution mitigates climate biases which results in tangible improvements in the simulated vegetation. Furthermore, it may be that using dynamically simulated land surface boundary conditions (in this case from LPJ-GUESS) \text{may reduce in a bidirectionally coupled model will alter the atmospheric state and therefore the} climate biases. This will be the subject of future studies.

Finally, there are some discrepancies arising as an inevitable consequence of the approximations, missing processes and parameter uncertainties inherent in a process-based model such as LPJ-GUESS. These may be reduced by on-going improvements occurring as LPJ-GUESS is further developed and refined. Given the rather rigorous requirements placed on a biosphere model when \text{bi-bidirectionally coupled 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 roughness length) are better simulated. However no simulation model is perfect, and some biases and imperfections are inevitable in any model component.}

Whilst further work remains before the full ESM is completed, we have demonstrated that coupling LPJ-GUESS into the EMAC/MESSy modelling framework has been accomplished, and that LPJ-GUESS provides a suitable basis for an improved and dynamic representation of the land surface in EMAC. A \text{companion future} publication will present a 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 unique tool for investigating atmosphere-biosphere interactions.

\textit{Code availability.} The Modular Earth Submodel System (MESSy) is continuously further 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). 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 manuscript is already included in the next official MESSy version (v2.54), which will be released in the coming weeks.
LPJ-GUESS is used and developed world-wide, but development is managed and the code maintained at 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, code 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) 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.

Appendix A: Details of coupling implementation

The following modifications were made to the LPJ-GUESS code:

- Creation of three new functions to be called externally by the MESSy framework to: initialise an LPJ-GUESS simulation (or restart from a saved state if appropriate); perform one day of LPJ-GUESS simulation given one day of EMAC climate data and return the relevant data; and save the LPJ-GUESS state to disk. These key functions encapsulate the interactions between MESSy and LPJ-GUESS.

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

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

- Inclusion of an additional output module to save model output useful for benchmarking.

- Minor modifications to the standard output module such that the MPI 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 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.

- Removal of some of code for the LPJ-GUESS real-time visualisations which is incompatible with the MESSy framework.

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 compiled 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 submodel (VEG) with its individual submodel interface layer (see Jöckel et al., 2005), which is controlled by a namelist 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 cause idle time for that specific CPU. In future an additional, individual decomposition of the land gridcells to optimise CPU balance is desired, which could make use of the UniTrans library developed within the ScalES project3, which shall also be used for load balanced distribution of chemical gaseous reactions. However, currently the LPJ-GUESS code with its daily timestep consumes very little computing time compared to the climate calculations of EMAC.

In its interface layer, the VEG submodel 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, such that 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 LPJ-GUESS state are read in 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 significant saving significant amounts of CPU time that would otherwise be required to spin up the vegetation (typically the order of 500 simulation years).

3https://www.dkrz.de/Klimaforschung/dkrz-und-klimaforschung/infrapj/scales/scales
Appendix B: **EMAC climate biases**

Figure B1. 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 precipitations biases, the plotted values are capped at 750 mm/season and 1500 mm/year in the seasonal and annual plots, respectively.
Figure B2. 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 B3. 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 shows the radiation available for vegetation in the CRUNCEP and EMAC forced LPJ-GUESS simulations, and consequently the gross shortwave radiation has been adjusted by different albedo values. The CRUNCEP radiation has been adjusted using the standard LPJ value of 0.17 applied (temporally and spatially invariant), and the EMAC radiation has been adjusted by the spatially and temporally varying albedo values in the land surface scheme.
Figure C1. The ratio of nitrogen limited to nitrogen non-limited photosynthetic rates (weighted by leaf biomass) in all simulation runs.

Appendix C: Nitrogen limitation

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 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 1, 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 don’t 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 gridcell 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 as 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 needleleaved evergreen forest
- 90 Open needleleaved deciduous or evergreen forest
- 100 Closed to open mixed broadleaved and needleleaved forest
- 110 Mosaic forest or shrubland/ grassland
- 120 Mosaic grassland/forest or shrubland
- 130 Closed to open (broadleaved or needleleaved, evergreen or deciduous) shrubland
- 140 Closed to open herbaceous vegetation (grassland, savannas or lichens/mosses)

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 manuscript.

Competing interests. The authors declare no competing interests.

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