The influence of vegetation dynamics on anthropogenic climate change

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Abstract. In this study, vegetation–climate and vegetation–carbon cycle interactions during anthropogenic climate change are assessed by using the Earth System Model of the Max Planck Institute for Meteorology (MPI ESM) that includes vegetation dynamics and an interactive carbon cycle. We assume anthropogenic CO\textsubscript{2} emissions according to the RCP 8.5 scenario in the time period from 1850 to 2120. For the time after 2120, we assume zero emissions to evaluate the response of the stabilising Earth System by 2300.

Our results suggest that vegetation dynamics have a considerable influence on the changing global and regional climate. In the simulations, global mean tree cover extends by 2300 due to increased atmospheric CO\textsubscript{2} concentration and global warming. Thus, land carbon uptake is higher and atmospheric CO\textsubscript{2} concentration is lower by about 40 ppm when considering dynamic vegetation compared to the static pre-industrial vegetation cover. The reduced atmospheric CO\textsubscript{2} concentration is equivalent to a lower global mean temperature. Moreover, biogeophysical effects of vegetation cover shifts influence the climate on a regional scale. Expanded tree cover in the northern high latitudes results in a reduced albedo and additional warming. In the Amazon region, declined tree cover causes a regional warming due to reduced evapotranspiration. As a net effect, vegetation dynamics have a slight attenuating effect on global climate change as the global climate cools by 0.22 K due to natural vegetation cover shifts in 2300.

1 Introduction

Atmospheric CO\textsubscript{2} concentrations and climate changes projected for the 21st century (Meehl et al., 2007) are unprecedented in the geological history of the last several million years. Since the geographical distribution of natural plants is controlled by climate, to a large extent (Woodward and Beerling, 1997), spatial distribution of vegetation types will be modified in response to climatic changes. In addition, elevated atmospheric CO\textsubscript{2} concentration acts as a fertiliser for the biosphere. Plant productivity and water-use efficiency become higher under increasing atmospheric CO\textsubscript{2} conditions until saturation is reached (de Boera et al., 2011). This fertilisation effect leads to extended plant growth and alters the competition among plants.

The response of the terrestrial biosphere to anthropogenic climate change has already been detected in satellite and phenological data. Myneni et al. (1997), Menzel and Fabian (1999), and Zhou et al. (2001) observe increased plant growth in the northern high and mid latitudes (45°N to 70°N) from the 1980s to the 1990s due to extended growing seasons. Piao et al. (2011) and Beck and Goetz (2011) analyse satellite data for the period from 1986 until 2006 and find increasing plant growth in the tundra region over the whole period. However, a decreasing trend in plant growth occurs in the boreal region from 1996 until 2006.

As the biosphere influences energy, water, and gas fluxes, shifts in plant distribution will in turn lead to changes in regional and global climate. There are two different effects by which the vegetation affects climate can be distinguished, the biogeophysical and the biogeochemical effect. The biogeophysical effect refers to the impact of vegetation on the...
energy, the moisture, and the momentum fluxes due to its physical properties such as leaf area, albedo, and roughness length (Claussen et al., 2001). The biogeochemical effect represents the impact of the biosphere on the chemical composition of the atmosphere. In this study, we refer to the biogeochemical effect only as the influence on the atmospheric CO$_2$ concentration. The biosphere affects land carbon uptake and the atmospheric CO$_2$ concentration since it builds up biomass.

In recent years, climate models coupled to land surface models have become a common tool to assess the influence of the biosphere on the climate. Two different main effects of forests on the climate have been found depending on the region. In the tropics, forests lead to a reduced albedo and an enhanced evapotranspiration compared to bare soil. The albedo reduction is equivalent to a warming, while increased evapotranspiration leads to a cooling. In sum, the cooling outweighs the warming, and forests cool the tropical climate (Snyder et al., 2004).

Unlike tropical forests, boreal forests are suggested to warm climate, since they cover the snow and thus reduce surface albedo strongly compared to herbaceous vegetation and low-stand shrubs (Brovkin, 2002; Matthews et al., 2004; Essery et al., 2009). The impact of temperate forests on climate depends on the seasons. In winter and spring, temperate forests warm the regional climate by reducing the albedo, while in summer they cool the climate by increasing the latent heat flux. On a global scale, the biogeophysical effect of forests is likely to lead to a warmer climate. The cooling effect of enhanced transpiration in the tropics is weaker than the warming effect of reduced land surface albedo in the high latitudes (Brovkin et al., 2009).

Taking the biogeochemical effect into account modifies the net impact of forest on climate. In idealised deforestation/afforestation experiments, model simulations show that tropical forests cause a cooler climate, since they take up large amounts of carbon. The resulting cooling further enhances the cooling due to increased evapotranspiration (Claussen et al., 2001; Bala et al., 2007; Bathiany et al., 2010). For forests in the high and mid latitudes, the biogeochemical and the biogeophysical effects counteract. Biomass build up by forest tends to cool climate, while the albedo reduction due to forest leads to a warmer climate. In balance, the albedo effect is stronger and high and mid latitude forests warm regional climate.

Because of the interactions between the terrestrial biosphere and the atmosphere, changes in distribution of vegetation cover (vegetation dynamics) need to be considered when simulating anthropogenic climate change. Based on simulations made with Global Dynamic Vegetation Model coupled to Atmospheric General Circulation Models, the shifts in vegetation cover due to an increased atmospheric CO$_2$ concentration and the resulting influence on the climate (Notaro et al., 2007; O’ishi and Abe-Ouchi, 2009; Yurova and Volodin, 2011) and on the carbon cycle (Jones et al., 2010) have been assessed. Notaro et al. (2007) assume four times pre-industrial atmospheric CO$_2$ concentrations and find that increased temperatures in the northern high latitudes lead to a northward expansion of boreal forests. The extended tree cover leads to further warming since the surface albedo is reduced. For the response of the Amazonian forest, simulation results differ. Cox et al. (2004), Betts et al. (2004), and Notaro et al. (2007) find a decreasing tree cover since the regional climate becomes too dry. The resultant reduction in evapotranspiration leads to a further drying. However, Yurova and Volodin (2011) simulate no forest degradation in the Amazon region, as soil moisture remains sufficient to maintain forest growth.

In our study, we assess the changes in the biosphere due to anthropogenic CO$_2$ emissions and the resulting climate change based on model simulation performed with the MPI ESM, including a dynamic vegetation module and an interactive carbon cycle. As we focus on natural land cover changes, we only include natural vegetation dynamics and neglect anthropogenic land use change. The biogeophysical and the biogeochemical effect are separated in order to compare the strength of them. We assume a transient CO$_2$ emission scenario according to the Representative Concentration Pathway 8.5 (RCP 8.5) until the year 2120 and set the CO$_2$ emissions to zero afterwards. The simulations continue until 2300. This is the first study where the response of the biosphere to anthropogenic climate change and the resulting impact on climate due to the CO$_2$ emissions included in the RCP 8.5 scenario are assessed. By extending the simulation until the year 2300, we obtain the long-term effect of vegetation dynamics on a time scale over several centuries, which is unique.

The results are presented and discussed in three steps. First, the simulated climate changes and the subsequent shifts in vegetation cover until 2120 are examined, followed by the anthropogenic climate changes as well as the biogeographical shifts by the year 2300. In the third step, the impact of vegetation dynamics on the regional and the global climate as well as on the carbon cycle are analysed. Thereby, the biogeophysical and the biogeochemical effect are examined separately.

<table>
<thead>
<tr>
<th>Vegetation cover type</th>
<th>Plant Functional Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>trees</td>
<td>tropical evergreen trees</td>
</tr>
<tr>
<td></td>
<td>tropical deciduous trees</td>
</tr>
<tr>
<td></td>
<td>extra-tropical evergreen trees</td>
</tr>
<tr>
<td></td>
<td>extra-tropical deciduous trees</td>
</tr>
<tr>
<td>shrubs</td>
<td>rain green shrubs</td>
</tr>
<tr>
<td></td>
<td>cold shrubs</td>
</tr>
<tr>
<td>grass</td>
<td>C$_3$ grass</td>
</tr>
<tr>
<td></td>
<td>C$_4$ grass</td>
</tr>
</tbody>
</table>

Table 1. Plant Functional Types defined in JSBACH.
2 Model setup and methods

The Earth System Model of the Max Planck Institute for Meteorology (MPI ESM) employed here consists of the Atmospheric General Circulation Model ECHAM5 ( Roeckner et al., 2003), the Jena Scheme for Biosphere Atmosphere Coupling in Hamburg (JSBACH) (Raddatz et al., 2007), the Max Planck Institute Ocean Model (MPI-OM) (Jungclaus et al., 2006), and the ocean biogeochemistry model HAMOCC5 (Wetzel et al., 2005). All components are connected with each other in an interactive carbon cycle. ECHAM5 runs in a T31 resolution (approx. 3.75°) with 19 levels in the vertical. The grid of the ocean model has a resolution of about 3° and 40 levels. JSBACH includes a dynamic vegetation module based on a tiling approach (Brovkin et al., 2009). The vegetation is represented by the eight Plant Functional Types (PFTs) listed in Table 1. For the analysing process, these PFTs are further grouped into forest, shrubs, and grass.

Four simulations were performed as listed in Table 2. The control simulation (CTL) runs without anthropogenic CO2 emissions. The atmospheric CO2 concentration varies around 275 ppm and the climate is in equilibrium. The equilibrium vegetation distribution is depicted in Fig. 1. The simulated tree cover distribution matches observations based on satellite data in the main boreal and temperate pattern (Brovkin et al., 2009).

The STAT simulation is forced by CO2 emissions according to the anthropogenic CO2 emissions included in the Representative Concentration Pathway 8.5 scenario (RCP 8.5). The emissions last until 2120 and accumulate to 3000 Pg Carbon by 2120. Afterwards, the simulation continues without CO2 emissions until 2300. The vegetation cover is held constant at the equilibrium distribution of the control simulation. However, the plant productivity, Leaf Area Index (LAI), and canopy conductance respond to the increased atmospheric CO2 concentrations. Differences in the climate between the STAT and the CTL simulation reflect the climate change due to the CO2 emissions and plant physiological changes.

The third simulation, referred to as DYN simulation, is driven by the same CO2 emissions as the STAT simulation (CO2 emission according to the RCP 8.5 scenario until 2120 and zero emissions afterwards until 2300). The vegetation cover changes dynamically due to increased atmospheric CO2 concentrations and climate change. Vegetation cover shifts due to land use are not included, i.e. the biosphere only changes naturally. Regarding climate, differences between the DYN and the STAT simulation can be attributed to biogeographical shifts and differences in plant productivity, LAI, and canopy conductance.

In the STAT_PS simulation, the atmospheric CO2 concentration is set to the values calculated in the DYN simulation. The vegetation distribution is fixed to the equilibrium of the CTL simulation. When comparing the DYN and the STAT_PS simulation, climate changes are caused by the different physiological response of the plants and the biogeochemical effect of vegetation cover changes. The
Table 2. Experimental setup. The used CO$_2$ emission scenario is based on the RCP 8.5.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Period</th>
<th>Vegetation</th>
<th>CO$_2$ forcing</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTL</td>
<td>1700–2300</td>
<td>dynamic</td>
<td>no anthropogenic CO$_2$ emissions</td>
</tr>
<tr>
<td>STAT</td>
<td>1850–2300</td>
<td>static</td>
<td>CO$_2$ emissions according to RCP 8.5</td>
</tr>
<tr>
<td>DYN</td>
<td>1850–2300</td>
<td>dynamic</td>
<td>CO$_2$ emissions according to RCP 8.5</td>
</tr>
<tr>
<td>STAT PS</td>
<td>1850–2300</td>
<td>static</td>
<td>atm. CO$_2$ content as simulated in DYN</td>
</tr>
</tbody>
</table>

Fig. 2. Time series of annual mean atmospheric CO$_2$ concentration and global annual mean temperature in the CTL (grey line), the DYN (black line), and the STAT (red line) simulation.

The changes in the biosphere can be subdivided into two periods. The first period lasts from the year 1850 until 2120, when atmospheric CO$_2$ concentration increases and climate changes rapidly. During this time, CO$_2$ fertilisation and climate change act on the biosphere simultaneously. The second period starts in 2120, when the CO$_2$ emissions are switched off. From 2120 until 2300, the atmospheric CO$_2$ concentration declines, CO$_2$ fertilisation weakens, and climate tends to stabilise. Climate change and subsequent changes in the terrestrial biosphere are presented for these two periods.

The impact of vegetation cover changes on climate and on the carbon cycle are analysed in detail averaged over the last 30 yr of the simulations (2270–2300) since from 2260 the vegetation cover tends to stabilise. Analysis focuses on the global and on the regional effect of vegetation cover changes on the climate and the carbon cycle. The regions chosen for detailed analysis are the northern high latitudes, the Amazon region, and the Sahara as marked in Fig. 1.

3 Results and discussion

3.1 Changes in climate and vegetation cover during the emission period (1850–2120)

The extension of the RCP 8.5 scenario used here implies that 3000 PgC are emitted until the year 2120. In response to these CO$_2$ emissions, the atmospheric CO$_2$ concentration in the DYN simulation is larger by 592.1 ppm (averaged from the year 2070 until 2119) than in the control run (Fig. 2). Global annual mean temperature and precipitation increase by 4.4 K and 0.18 mm day$^{-1}$ (≈ 6.6 %), respectively.

Global mean desert area, including deserts and glaciers, shrinks from 27% in 1850 to 23% in 2119 (averaged from 2090 to 2119), while trees and grass benefit from changed climate conditions and increased atmospheric CO$_2$ concentration (Fig. 3). On a regional scale, vegetation cover expands and desert area shrinks in nearly all regions (Fig. 4). In the desert regions of the Sahara and Central Asia, the tree and the shrub cover increase. In the northern high latitudes, tree
cover extends. Trees succeed grass in Alaska, while they substitute shrubs in Siberia. Climate change results in declining tree cover in the Amazon region, where tree cover shrinks from 73% absolute coverage to 60% until the year 2120. The trees are replaced by grass, which extends by the same amount of 13% area coverage.

In the period from 1850 until 2120, CO$_2$ fertilisation and changed climate conditions act on the terrestrial biosphere simultaneously. Changes in Net Primary Production (NPP) between the DYN and the control simulation reflect the influence of the CO$_2$ fertilisation on photosynthesis rate and biomass build up. NPP increases nearly all over the globe by the year 2120 (Fig. 6). In contrast, NPP declines in parts of the Amazon region. Other than in the mid and high latitudes, where plant growth is dominated by temperature, water availability limits plant growth in the tropics and subtropics. A warming by 6.6 K in the Amazon region causes water stress and thus overcompensates CO$_2$ fertilisation resulting in the tree cover decline by 13% absolute coverage.

The sensitivity of the Amazon forest to drying and the decline in the Amazonian tree cover due to anthropogenic climate change is known from previous studies (Betts et al., 2004; Notaro et al., 2007; Good et al., 2011). However, the magnitude of forest cover decline differs. Using the IS92a CO$_2$ emission scenario, Betts et al. (2004) simulate a decline in precipitation of 60%, causing a forest dieback from 80% to 10% absolute coverage during the 21st century. In our simulations, precipitation change is smaller compared to Betts et al. (2004) resulting in a weaker forest cover decline.

NPP remains constant in desert regions, where water is rare and limits plant growth. However, NPP increases at the border of the deserts in the Sahara, the Middle East, Australia, and subtropical South America. As water stress is weaker in these regions than in the central desert areas, increased water-use efficiency becomes effective and NPP rises.

In short, CO$_2$ fertilisation causes an increased NPP and leads to extended tree and grass cover in all regions, where climate conditions are favourable (northern high latitudes, Central Asia, and the borders of the large deserts). However, CO$_2$ fertilisation becomes non-effective in regions of stronger water stress due to elevated temperatures and reduced precipitation (in parts of the Amazon region and central desert regions).

These findings are in line with previous studies. Bala et al. (2006) find a global mean increase in tree cover and a decline in grass- and shrubland cover due to CO$_2$ fertilisation assuming the SRES A2 CO$_2$ emission scenario. The continental deserts are replaced by trees and boreal forests extend northward in their simulations. In sensitivity studies on the physiological effect of elevated atmospheric CO$_2$ on global vegetation cover by Bala et al. (2006), Notaro et al. (2007), and O’ishi and Abe-Ouchi (2009), the strongest influence of CO$_2$ fertilisation on vegetation has been found in moisture-limited regions, where increased water-use efficiency leads to extended plant growth.
Besides the CO$_2$ fertilisation effect, extended growing periods facilitate boreal forests to expand in the northern high latitudes by the year 2120. Mean temperature over land increases by 8.3 K in the northern high latitudes averaged from 2090 until 2119 (DYN – CTL). Especially winters become warmer, as the mean temperature in January increases by 15 K over land. The warming in spring and autumn shortens the period with snow covering the ground. Hence, vegetation growth becomes more suitable during this time and the growth season extends. Furthermore, precipitation increases by 29 % (DYN – CTL), leading to a larger amount of water available for plant growth.

The vegetation cover in the Sahara responds to CO$_2$ fertilisation, but also depends on precipitation. Figure 7 illustrates the time series for changes in vegetation cover and in annual mean precipitation in the Sahara. Precipitation over land averaged from the year 2060 until 2089 increases by 20 % related to the control simulation (DYN – CTL). In combination with the CO$_2$ fertilisation, the higher precipitation rate leads to an increase in tree and shrub cover from 7 % to 10 % and 3 % to 5 %, respectively, until 2089 (averaged from 2060 until 2089). The desert area shrinks from 77 % to 72 % absolute coverage. The grass cover extension stays constant since predominantly C$_4$ grass occurs. In JSBACH, C$_4$ grass does not response to increased atmospheric CO$_2$ concentration, i.e. no CO$_2$ fertilisation effect on C$_4$ grass occurs. From 2090 on, precipitation declines and temperature continues to increase. The desert area increases instantaneously due to the resulting water stress. Thereby, shrub and grass cover decline, while tree cover still increases. The competition between the plant types in JSBACH is based on the NPP of the plants. While the NPP of trees increases, the NPP of grass and shrubs decline. These changes in NPP lead to the vegetation shift from grassland to a woody savanna in the Sahara.

### 3.2 Changes in climate and vegetation cover during climate stabilisation (2120–2300)

At the end of the simulation, the atmospheric CO$_2$ concentration is 497 ppm above the pre-industrial value (Fig. 2). The global annual mean temperature and precipitation continue to increase until about the year 2150. From 2200 until 2300, the global annual mean temperature reveals no significant trend, while global annual mean precipitation declines slightly (0.0014 mm day$^{-1}$ in 100 yr). The global mean temperature and precipitation in DYN are 5.6 K and 0.3 mm day$^{-1}$ ($\sim$ 10 %) higher than in the control run by 2300.

The global mean desert area increases slightly and shrub as well as grass cover shrink from 2120 until 2200 (Fig. 3). In contrast, the global mean tree cover continues to expand. From 2200 onwards, the global mean vegetation cover tends to stabilise. Figure 3 further illustrates the response time of vegetation to anthropogenic climate change. The CO$_2$ emissions are switched off in the year 2120, the temperature increases until about 2170 (Fig. 2), and the vegetation cover changes strongly until about 2220. In other words, even 100 yr after the shut down of the emissions, the terrestrial biosphere
changes due to the CO₂ emissions. This long response time let us conclude that even if humankind shut down the emissions today, the vegetation cover would change significantly.

In the period from 2120 to 2300, the tree cover further extends northward at the expense of the tundra (Fig. 5). The tree cover increase is strongest in Alaska, where trees replace shrubs and grass. In contrast, tree cover shrinks in the taiga region since precipitation declines. This northward shift of the boreal forest has also been found by Notaro et al. (2007) and O’ishi and Abe-Ouchi (2009).

In response to intensified precipitation rates in southern South America even after 2120, tree cover proceeds to increase in this region. Thus, a bipolar pattern occurs in South America by 2300, with reduced tree cover in the north and extended tree cover in the south.

Compared to the period from 1850 until 2120, CO₂ fertilisation weakens after CO₂ emissions cease. Thus, climate change and weakening CO₂ fertilisation affect the terrestrial biosphere after the year 2120. Especially the vegetation in the desert regions responds to the weakening of the CO₂ fertilisation. In the desert regions of Australia and Arabia, the decline in atmospheric CO₂ and the further climate change cause desert area expansion compared to 2120. In the Sahara, stronger water stress, initiated by decreased precipitation, adds to the weaker CO₂ fertilisation (Fig. 7). The decline in precipitation rate which is visible around 2100 continues leading to a 35 % smaller precipitation rate in the DYN simulation than in the control run by 2300. The desert area extends from 77 % in the pre-industrial state to 82 % by 2300. Grass and shrubs are unable to survive, while tree cover still persists. The reason for this vegetation shift is again the change in NPP. For trees, NPP increases, while the NPP of grass and shrubs decline.

3.3 Impact of dynamic vegetation on climate around 2300

The impact of vegetation dynamics on climate can be assessed by comparing the DYN and the STAT simulation. Thereby, we find that natural vegetation cover shifts lead to a lower atmospheric CO₂ concentration by 37 ppm and a lower global mean temperature by 0.22 K averaged over the years from 2270 until 2299 (Fig. 2). On a regional scale, a cooling due to vegetation dynamics occurs in South America, Alaska, northern Africa, and parts of Asia (DYN – STAT) as shown in Fig. 8a. The impact on the annual mean precipitation on a regional and a global scale is negligibly small and thus not depicted here.

3.3.1 Biogeophysical effect of vegetation dynamics on climate

In order to separate the biogeophysical effect from the net effect of vegetation dynamics on climate, the differences between the DYN and the STAT simulations are analysed in this subsection.

The biogeophysical effect of vegetation cover changes has no significant effect on global annual mean temperature, but influences regional climate (Fig. 8 b). The biogeophysical effect leads to a warming in Eastern Europe, Siberia, around the Hudson Bay, and in the Amazon region. In southern South America, the biogeophysical effect of vegetation dynamics is a cooling.

In the northern high latitudes, the biogeophysical effect of the northward expanded tree cover affects two components of the energy budget. Expanded boreal forests leads to a lower
Fig. 8. Differences in annual mean temperature due to the net effect of vegetation dynamics (DYN – STAT) in (a) and caused by the biogeophysical (DYN – STAT_PS) in (b). The differences are averaged over the period from the year 2270 until 2299. Shown differences are significant on a 95% level of significance.

Fig. 9. Differences in the annual cycle of monthly mean temperature in [K] (red line), surface albedo [/] (green line), and evapotranspiration in [mm day$^{-1}$] (blue line) in the northern high latitudes (60° N to 80° N, only land) caused by the biogeophysical effect of vegetation dynamics (DYN – STAT_PS) averaged over the period from the year 2070 until 2299.

In the annual mean, the effect of reduced land surface albedo in spring outweighs the effect of increased latent heat flux in summer. Thus, the biogeophysical effect of extended tree growth in the northern high latitudes is a warming over land of 0.13 K (DYN – STAT_PS). These results agree with Levis et al. (1999), who find the same counteracting effects of higher evapotranspiration rates and lower surface albedo due to tree cover expansion in the northern high latitudes.

The biogeophysical effect of vegetation cover shifts on climate in the Amazon region is a slight warming by 0.07 K and a decrease in precipitation by 2.8%. Compared to the STAT_PS simulation, tree cover is smaller in the DYN simulation leading to less evapotranspiration, initiating two counteracting effects. Lower evapotranspiration rates cause a warming since sensible heat fluxes are higher and latent heat fluxes are lower. Furthermore, weaker evapotranspiration leads to a cooling as specific humidity is smaller and thus the loss of thermal radiation is larger. However, the cooling due to the smaller specific humidity is weaker than the warming due to the decrease in latent heat flux. In sum, the biogeophysical effect causes a warmer and dryer Amazon region.

Cox et al. (2004) suggest that a forest dieback results in a stronger reduction of precipitation rates than we find and leaves temperature unaffected. The decline in tree cover suggested by Cox et al. (2004) is stronger than in our results. Therefore, a weaker response in precipitation is plausible. Why the results concerning temperature changes differ remains unclear.

No statistically significant biogeophysical effect on the mean climate due to vegetation dynamics occurs in the Sahara. However, vegetation changes influence the variability in precipitation. The mean climate in the Sahara region...
becomes drier and also the variability in precipitation declines due to anthropogenic climate change, as visible in the differences in the standard deviation between the DYN (0.036 mm day\(^{-1}\)) and the CTL (0.072 mm day\(^{-1}\)) simulation. These values are calculated based on the last 100 yr of each simulation. The standard deviation in the STAT and STAT_PS simulations are even lower than in the DYN simulation with both 0.026 mm day\(^{-1}\). These lower standard deviations indicate that vegetation changes attenuate the reduction in precipitation variability. We define a high precipitation year as a year with 20% more precipitation than the mean over the last 100 yr of the simulation. In the control run and in the DYN simulation, high precipitation years occur 28 and 19 times in the last 100 yr, respectively. In the STAT and STAT_PS, 13 and 17 high precipitation years occur, respectively. The higher variability in precipitation in the DYN simulation coexists with a higher soil moisture by 3.1% than in the STAT_PS simulation. The evapotranspiration in the DYN simulation is lower than in the STAT_PS simulation in the Sahara. Hence, the higher soil moisture is rather the result than the reason for the higher variability in precipitation. In summary, our simulations suggest that vegetation changes attenuate the reduction in precipitation variability and lead to a higher soil moisture. Thus, vegetation dynamics counteract the drying due to anthropogenic climate change in the Sahara.

### 3.3.2 Biogeochemical effect of vegetation dynamics on climate

Comparing the carbon storage on the land, in the ocean, and in the atmosphere in the DYN and in the STAT simulation illustrates the impact of vegetation dynamics on the carbon cycle. Until the year 2120, the impact of vegetation cover shifts on the carbon cycle is weak (Fig. 10) since only small differences in land, ocean, and atmosphere carbon storage between the DYN and the STAT simulation occur. However, vegetation dynamics clearly influence the global carbon budget after the emissions cease. After 2120, the land and the ocean take up carbon from the atmosphere in both simulation, DYN, and STAT. Though, in the DYN simulation the land carbon uptake is higher than in the STAT simulation. Land stores 39% of the anthropogenic CO\(_2\) emissions in the DYN simulation by 2300, while the land stores 35% in the STAT simulation. Thus, less carbon remains in the atmosphere in the DYN than in the STAT simulation and the radiative forcing is weaker.

The difference in the land carbon uptake between the DYN and the STAT simulation does not become visible until 2120, since the largest difference occurs in the soil carbon uptake. The land carbon storage is subdivided into three components: the vegetation, the litter, and the soil carbon pool. The response time of the soil carbon pool is long since the processes which transfer carbon from the litter and vegetation pool to the soil pool act on long-term scales.

Changes in the geographical distribution of carbon storage due to vegetation dynamics are consistent with tree cover changes (Fig. 11). In agreement with Jones et al. (2010), a larger boreal forest extension in the DYN simulation than in the STAT simulation leads to an additional terrestrial carbon storage in the northern high latitudes. In comparison to the STAT simulation, the carbon storage is higher in the south and lower in the north of South America, as the tropical trees shift southward in the DYN simulation. In the continental interior arid regions, the carbon storage is equal in both simulations. Since tree cover in the Sahel zone spreads, regional carbon storage is slightly larger in the DYN than in the STAT simulation in this region. On a global scale, the extended global mean tree cover leads to a higher total land carbon storage.
storage by 11% when comparing the DYN and the STAT simulation.

The additional land carbon uptake due to vegetation dynamics leads to a 37 ppm lower atmospheric CO₂ concentration in the DYN simulation compared to the STAT simulation (Fig. 2). This biogeochemical effect results in a cooler global climate. In general, we could quantify the biogeochemical effect by subtracting the biogeophysical effect (DYN – STAT) from the net effect of vegetation dynamics (DYN – STAT). However, the biogeophysical effect has no significant impact on global mean temperature. Therefore, we forbear from quantifying the magnitude of the biogeochemical effect based on our simulations.

4 Conclusions

In this study, the interaction between the natural vegetation cover and the anthropogenically induced climate change on the centennial time scale is assessed using the MPI ESM, which includes an interactive carbon cycle and dynamic vegetation. The model is forced by a CO₂ emission scenario that combines the RCP 8.5 scenario until the year 2120 and zero emissions from 2120 until 2300.

The interactive vegetation significantly responds to fossil fuel emissions and climate change. Firstly, trees in the northern high latitudes benefit from the prolonged growing season and extend northward into the tundra region. In contrast, at the southern border of the taiga region, warming and resultant increased water stress cause the tree cover to decline by 2300. Secondly, the vegetation cover increases in the subtropical desert areas due to CO₂ fertilisation and enhanced water-use efficiency until 2120. After the emissions cease, the atmospheric CO₂ concentration declines. Subsequently, desert area extends again since CO₂ fertilisation becomes weaker in comparison to the year 2120. In the Sahara, decreased precipitation suppresses greening even before 2120. Until the year 2090, precipitation increases in the Sahara region, but afterwards it declines. The resulting drying leads to an expansion of the desert area. Thirdly, a 13% decline in tree cover is found in the Amazon region, which is a substantial forest dieback but not as strong as suggested by Betts et al. (2004).

The shifts in vegetation cover have no significant biogeophysical impact on global climate. However, the biogeophysical effect is substantial on a regional scale. In the northern high latitudes, the snow masking effect of the shifting tree cover leads to an additional warming. In the Amazon region, decreased tree cover leads to a reduced evapotranspiration causing a regional warming due to decreased latent heat fluxes.

In the Sahel region, the vegetation cover evolves towards savannah with more trees and less grasses than in the initial state. This shift does not affect the mean climate. However, the variability in precipitation remains higher in the simulation with dynamic vegetation compared to the simulation with the static pre-industrial vegetation cover. Further, the vegetation shift favours the concurrence of high precipitation events.

Extended global mean vegetation cover results in an increased land carbon storage by 11%. The enhanced land carbon storage leads to a lower atmospheric CO₂ concentration by 37 ppm in 2300. Hence, the biogeochemical effect of vegetation dynamics is a global cooling. However, the impact of vegetation dynamics on the carbon cycle is not visible until 2120. By 2300, especially the soil carbon storage becomes larger when considering vegetation dynamics. Since the response of the soil carbon pool is slow, the biogeochemical effect of vegetation dynamics becomes visible at centennial time scale.

The net effect of natural vegetation cover changes (biogeophysical plus biogeochemical) on the global climate is a cooling by 0.22 K by 2300. Since the impact of the biogeophysical effect on the global climate is not significant, the biogeochemical effect is the dominant effect on the centennial time scale. In other words, the increased land carbon uptake due to the extended global mean tree cover leads to a cooler climate and attenuates anthropogenic climate change. Again, we would like to emphasise that land use change is neglected in our study. Thus, the result of a cooling effect due to increased land carbon uptake should be considered as a notional result. Land use change, and especially deforestation, are suggested to lead to carbon release, which likely counteract or even offset the additional land carbon uptake due to natural vegetation dynamics.

The response time of the vegetation cover to anthropogenic CO₂ emissions and climate change in our simulations is about 100 yr. From this response time, we conclude that vegetation shifts initiated by the CO₂ emissions until today are likely to take place even if humankind shut down the emissions immediately. This stresses the importance of the concept of committed climate and vegetation changes expressed by Jones et al. (2009).

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