North African vegetation–precipitation feedback in early and mid-Holocene climate simulations with CCSM3-DGVM

R. Rachmayani\(^1\), M. Prange\(^{1,2}\), and M. Schulz\(^{1,2}\)

\(^1\)Faculty of Geosciences, University of Bremen, Klagenfurter Strasse, 28334 Bremen, Germany
\(^2\)MARUM – Center for Marine Environmental Sciences, University of Bremen, Leobener Strasse, 28359 Bremen, Germany

Correspondence to: R. Rachmayani (rrachmayani@marum.de)

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Abstract. The present study analyses the sign, strength, and working mechanism of the vegetation–precipitation feedback over North Africa in middle (6 ka BP) and early Holocene (9 ka BP) simulations using the comprehensive coupled climate–vegetation model CCSM3-DGVM (Community Climate System Model version 3 and a dynamic global vegetation model). The coupled model simulates enhanced summer rainfall and a northward migration of the West African monsoon trough along with an expansion of the vegetation cover for the early and middle Holocene compared to the pre-industrial period. It is shown that dynamic vegetation enhances the orbitally triggered summer precipitation anomaly by approximately 20% in the Sahara–Sahel region (10°–25° N, 20° W–30° E) in both the early and mid-Holocene experiments compared to their fixed-vegetation counterparts. The primary vegetation–rainfall feedback identified here operates through surface latent heat flux anomalies by canopy evaporation and transpiration and their effect on the mid-tropospheric African easterly jet, whereas the effects of vegetation changes on surface albedo and local water recycling play a negligible role. Even though CCSM3-DGVM simulates a positive vegetation–precipitation feedback in the North African region, this feedback is not strong enough to produce multiple equilibrium climate-ecosystem states on a regional scale.

1 Introduction

At present, North Africa is much drier than during the early and middle Holocene when a higher orbitally induced summer insolation triggered more humid and “greener” conditions in the Sahel and Saharan regions (e.g. Kutzbach and Street-Perrott, 1985; Street-Perrott and Perrott, 1993; Jolly et al., 1998; Kohfeld and Harrison, 2000). Therefore, various positive feedbacks have been postulated to be crucial in shaping the early to mid-Holocene North African humid period, involving vegetation and soil (e.g. Kutzbach et al., 1996; Claussen et al., 1999; Doherty et al., 2000; Levis et al., 2004a; Hales et al., 2006), sea-surface temperatures (e.g. Kutzbach and Liu, 1997; Zhao et al., 2005; Zhao and Harrison, 2012), and surface-water coverage by lakes and wetlands (e.g. Coe and Bonan, 1997; Krinner et al., 2012). Over time, the notion of a positive vegetation–precipitation feedback has received the greatest attention in the literature (see Claussen, 2009).
Based on early work by Otterman (1974) and Charney (1975), it has been suggested that the effect of an expanded North African vegetation cover on surface albedo would be key in amplifying the early to mid-Holocene West African monsoonal rainfall (e.g. Claussen and Gayler, 1997; Brovkin et al., 1998; Hales et al., 2006). Provided that the positive vegetation–climate feedback is sufficiently strong to introduce non-linear dynamics into the climate–vegetation system, multiple equilibria of the atmosphere-vegetation state may exist (Claussen, 1994, 1997, 1998; Wang and Eltahir, 2000; Zheng and Neelin, 2000; Renssen et al., 2003; Patricola and Cook, 2008; Bathiany et al., 2012): a humid state with expanded vegetation cover and an arid state with an expanded desert. In general circulation and conceptual model studies, bistability was found only under late Holocene (i.e. after ∼6 ka BP) orbital forcing, while only one stable state, the “green (western part of the) Sahara”, was found for early to mid-Holocene forcing (Claussen and Gayler, 1997; Brovkin et al., 1998; Claussen et al., 1998).

A transition from the humid state to the arid state by a catastrophic bifurcation or “unstable collapse” (Liu et al., 2006, 2007) was suggested to have abruptly terminated the African humid period around 5.5 ka BP (deMenocal et al., 2000). Both the abruptness of the North African climate transition (Renssen et al., 2006a; Kröpelin et al., 2008; Lézine et al., 2011; Claussen et al., 2013; Francis et al., 2013) as well as the existence of a strong positive vegetation–rainfall feedback in North Africa (Levis et al., 2004a; Liu et al., 2006, 2007; Kröpelin et al., 2008; Notaro et al., 2008; Wang et al., 2008; Liu et al., 2010) were later challenged. In a model intercomparison study, two out of three coupled climate–vegetation models that participated in PMIP2 (Paleoclimate Modelling Intercomparison Project, Phase II) suggested a negative vegetation–precipitation feedback over North Africa in simulations of the middle Holocene, though no systematic feedback analysis was performed (Braconnot et al., 2007). In particular, the Charney feedback operating via surface albedo changes has been called into question (Levis et al., 2004a; Notaro et al., 2008; Patricola and Cook, 2008; Wang et al., 2008; Liu et al., 2010).

In the current study, we investigate the sign, strength, and working mechanism of the vegetation–precipitation feedback over North Africa in mid (6 ka BP) and early Holocene (9 ka BP) simulations with the comprehensive fully coupled climate–vegetation model CCSM3-DGVM (Community Climate System Model version 3 and a dynamic global vegetation model). In contrast to statistical (lagged autocovariance) approaches (e.g. Notaro et al., 2008; Wang et al., 2008) to assess the existence and sign of the biogeophysical feedback, we apply a straightforward experimental design to assess the climate–vegetation feedback in North Africa by switching on and off interactive dynamic vegetation in this specific coupled model. Moreover, the impact of vegetation initial conditions on mid-Holocene and modern (pre-industrial) climate–vegetation simulations and hence the existence of multiple equilibria in the North African climate–vegetation system is studied systematically.

## 2 Experimental design

### 2.1 Model

The National Center for Atmospheric Research (NCAR) Community Climate System Model version 3 is composed of four components representing atmosphere, ocean, land (including the DGVM), and sea ice connected by a flux coupler (Collins et al., 2006). Here we use the low-resolution version of the model, in which the resolution of the atmosphere and land components is given by T31 (3.75° transform grid), while the ocean has a nominal horizontal resolution of 3° (Yeager et al., 2006). The atmospheric and oceanic grids have 26 and 25 levels in the vertical, respectively. New parameterizations for canopy interception and soil evaporation have been implemented into the land component in order to improve the simulation of the land hydrology and vegetation cover (Oleson et al., 2008) as in Handiani et al. (2013). CCSM3’s dynamic-vegetation model DGVM is based on the Lund–Potsdam–Jena (LPJ) model (Sitch et al., 2003; Levis et al., 2004b; Bonan and Levis, 2006) and simulates the spatiotemporal distribution of 10 plant functional types (PFTs; 7 tree PFTs and 3 grass PFTs) which are differentiated by physiological, morphological, phenological, bioclimatic, and fire-response attributes (Levis et al., 2004b). The land and atmosphere components are integrated with a 30 min time step, while vegetation structure and PFT population densities are updated annually (Levis et al., 2004b).

### 2.2 Setup of experiments

In order to disentangle the impact of dynamic vegetation on the early and mid-Holocene North African climate, three sets of experiments were carried out. The first set (OAV) uses the fully coupled CCSM3-DGVM including dynamic ocean (O), atmosphere (A), and vegetation (V) components as described above. A pre-industrial (PI) control run of CCSM3-DGVM was performed following the PMIP2 protocol with respect to the forcing (Braconnot et al., 2007). The PI simulation was integrated for 1000 years upon initialization with present-day hydrographic data and bare soil. Branching off from year 600 of the PI run, a middle (6 ka BP) and an early Holocene (9 ka BP) climate simulation was performed, each integrated for 400 years. Table 1 summarizes radiative forcings used in the set of model runs. Since variations in greenhouse gas concentrations over the three time slices are minor, the major forcing comes from variations in the Earth’s orbital parameters. The orbitally induced summer insolation anomaly is larger at 9 ka BP than at 6 ka BP (Berger, 1978). The experiments with dynamic vegetation are referred to as 0k(OAV), 6k(OAV), and 9k(OAV). To examine the role of DGVM initial conditions and the...
Table 1. Summary of boundary conditions used in the experiments. Summer insolation refers to 21 July at 20°N.

<table>
<thead>
<tr>
<th>Experiments</th>
<th>CO₂ (ppmv)</th>
<th>CH₄ (ppbv)</th>
<th>N₂O (ppbv)</th>
<th>Summer insolation (W m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0k (PI)</td>
<td>280</td>
<td>760</td>
<td>270</td>
<td>453</td>
</tr>
<tr>
<td>6k (mid-Holocene)</td>
<td>280</td>
<td>650</td>
<td>270</td>
<td>477</td>
</tr>
<tr>
<td>9k (early Holocene)</td>
<td>265</td>
<td>680</td>
<td>260</td>
<td>486</td>
</tr>
</tbody>
</table>

potential for bistable climate–vegetation states, two additional 400-year-long CCSM3-DGVM simulations for PI and the mid-Holocene were carried out, which were also initialized from year 600 of 0k(OA V) except for the vegetation cover (PFT distribution), which was taken from the final state of the 9k(OA V) experiment. These simulations are denoted by 0k9k(OA V) and 6k9k(OA V).

In the second set of experiments (OAV f), the global PFT distribution is fixed. Three experiments with PI, 6 ka BP, and 9 ka BP boundary conditions (Table 1) were integrated for 400 years (again branching off from year 600 of 0k(OA V)) using the fixed vegetation cover taken from the final state of experiment 0k(OA V). These experiments are denoted by 0k(OAV f), 6k(OAV f), and 9k(OAV f). The third set of experiments (OA) is identical to the OAV f set of experiments, except that the observation-based modern vegetation cover from the standard CCSM3 setup without DGVM was prescribed. These runs are referred to as experiments 0k(OA), 6k(OA), and 9k(OA).

In all simulations, ozone and aerosol distributions were kept at pre-industrial levels (Otto-Bliesner et al., 2006) and a fixed solar constant of 1365 W m⁻² was applied. Moreover, all experiments were run with a modern ice-sheet configuration and global sea level. For model output analyses, averages of the last 100 simulation years from each experiment were used and are presented here. Since this study focusses on the West African summer monsoon system, the analysis of climatologic quantities is limited to the months of June through September (JJAS). Note that a fixed calendar based on 365 days per year with vernal equinox fixed to March 21 (the day and month values refer to the present calendar) is used for all experiments (Joussaume and Braconnot, 1997; Chen et al., 2011). However, this does not affect the comparison of the different experiments for identical time slices.

3 Results

The North African vegetation cover from the 0k(OA V) control run is shown in Fig. 1, where the 10 PFTs simulated by the model are combined into two groups (trees and grasses). North of 18° N the model simulates desert with almost no vegetation. Between 12 and 18° N, a semi-arid belt dominated by C₄ grass vegetation is simulated. To the south, the simulated vegetation cover mostly consists of trees in central and western tropical Africa. Similar to earlier dynamic vegetation modelling studies (Bonacci et al., 2003; Sitch et al., 2003; Oleson et al., 2008), CCSM3-DGVM produces too much forest cover south of the Sahara compared to satellite observations (DeFries et al., 1999, 2000; Lawrence and Chase, 2007). Applying mid-Holocene boundary conditions in experiment 6k(OA V) results in a northward expansion of the North African vegetation cover (Fig. 2a), which is even more pronounced in experiment 9k(OA V) under early Holocene boundary conditions (Fig. 2b). The vegetation increase also captures the Arabian Peninsula and is mostly due to the expansion of grasses.

Figure 1: Pre-industrial vegetation cover over North Africa simulated by CCSM3-DGVM. (a) Percentage coverage of tree PFTs; (b) the same for grasses.
rainfall anomalies over North Africa that are similar to the OA V results (Table 2).

The wetter North African conditions in the early and mid-Holocene OA V experiments compared to their OA V counterparts are not associated with a wholesale strengthening of the southwesterly monsoon flow that transports moist air from the equatorial Atlantic to the continent (Fig. 3e and f). However, spatially coherent anomalies in the wind system over North Africa can be found at mid-tropospheric levels related to changes in the African easterly jet (AEJ), which constitutes the equatorward portion of the Saharan high and dominates the sub-Saharan summer circulation over West Africa between 10 and 20° N with maximum wind speeds between 700 and 500 hPa. In all early and mid-Holocene simulations, a westerly wind anomaly develops at mid-levels south of ≈15° N, representing a weakening of the AEJ’s southern flank relative to the modern situation, while the jet slightly intensifies at its northern flank (Fig. 4a–d), implying a northward shift of the jet. This behaviour is more pronounced in the OA V simulations than in their non-DGVM counterparts OA V (Fig. 4e and f).

A close relationship exists between surface-temperature anomalies and mid-level wind anomalies over West Africa (Fig. 4). According to the thermal wind relation, anomalous horizontal temperature gradients induce vertical shear such that negative low-level temperature anomalies (communicated into the lower troposphere from the surface) are on the left of the anomalous mid-level wind vectors (cf. Cook, 1999). The negative surface-temperature anomalies in the early and mid-Holocene experiments are substantial (more than 6K in the OA V experiments despite larger incoming shortwave radiation at the top of the atmosphere), in line with temperature reconstructions from groundwater samples (Beyerle et al., 2003), and are associated with increased cloudiness due to enhanced convection, reflecting solar radiation back to space (cf. Braconnot et al., 2007; Patricola and Cook, 2007; Bosmans et al., 2012). Enhanced latent surface cooling by larger evapotranspiration in the wetter regions is even more relevant in the context of vegetation–rainfall feedbacks. Table 3 summarizes the changes in the different components of surface evapotranspiration over the Sahara–Sahel region for the set of experiments. With enhanced rainfall in the early and mid-Holocene experiments, evapotranspiration increases. This increase is much stronger when dynamic vegetation is enabled (OA V) due to enhanced canopy evaporation and transpiration in the “greener” regions. In the early and mid-Holocene experiments with fixed vegetation (OA V and OA) changes in canopy evaporation and transpiration are negligible, whereas ground evaporation substantially increases. This increase in ground evaporation, however, is smaller than the rise in total evapotranspiration in the OA V experiments. As a result, latent surface cooling and hence changes in the AEJ are much more pronounced in the early and mid-Holocene experiments with dynamic vegetation (Fig. 4e and f).

Previous work has shown that the AEJ plays a key role in controlling sub-Saharan precipitation by transporting moisture off the continent below the level of condensation, thus increasing moisture divergence over West Africa (e.g. Cook, 1999; Rowell, 2003). Figure 5 displays moisture transport anomalies at the AEJ level for the early and mid-Holocene experiments. In all experiments, eastward moisture flux anomalies appear at the southern flank of the AEJ south of 15° N, effectively reducing the westward moisture export from the North African region to the Atlantic. Owing to a stronger mid-level circulation change, the moisture export across the West African coastline is more strongly reduced in the early and mid-Holocene experiments with interactive dynamic vegetation compared to their fixed-vegetation counterparts (Fig. 5e and f), thus keeping more moisture available to feed the rain in the West African monsoon region.

Initializing the 0k and 6k simulations of CCSM3-DGVM with the expanded North African vegetation cover from experiment 9k(OAV) (cf. Fig. 2b) rather than with bare soil has a negligible effect on the region-averaged (10–25° N, 20° W–30° E) precipitation and evapotranspiration (see experiments 0k9k(OAV) and 6k9k(OAV) in Tables 2 and 3).

### Table 2. Mean summer (JJAS) precipitation over the region 10–25° N, 20° W–30° E in the various experiments. ΔP denotes anomalies relative to the corresponding 0k (PI) case. SE is the standard error. Precipitation values are normally distributed according to a Shapiro–Wilk normality test (95 % confidence level).

<table>
<thead>
<tr>
<th>Experiments</th>
<th>Precipitation (P) ± 2 SE (mm day⁻¹)</th>
<th>ΔP (mm day⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0k(OAV)</td>
<td>2.44 ± 0.04</td>
<td></td>
</tr>
<tr>
<td>6k(OAV)</td>
<td>3.41 ± 0.04</td>
<td>0.97</td>
</tr>
<tr>
<td>9k(OAV)</td>
<td>3.71 ± 0.04</td>
<td>1.27</td>
</tr>
<tr>
<td>0k(OAVf)</td>
<td>2.47 ± 0.04</td>
<td></td>
</tr>
<tr>
<td>6k(OAVf)</td>
<td>3.27 ± 0.06</td>
<td>0.80</td>
</tr>
<tr>
<td>9k(OAVf)</td>
<td>3.51 ± 0.06</td>
<td>1.04</td>
</tr>
<tr>
<td>0k(OA)</td>
<td>2.48 ± 0.04</td>
<td></td>
</tr>
<tr>
<td>6k(OA)</td>
<td>3.29 ± 0.04</td>
<td>0.81</td>
</tr>
<tr>
<td>9k(OA)</td>
<td>3.47 ± 0.06</td>
<td>0.99</td>
</tr>
<tr>
<td>0k9k(OAV)</td>
<td>2.47 ± 0.06</td>
<td>&lt; 2 SE</td>
</tr>
<tr>
<td>6k9k(OAV)</td>
<td>3.42 ± 0.04</td>
<td>0.98</td>
</tr>
</tbody>
</table>

Figure 2. Change in total (i.e. all PFTs) percent vegetation cover for (a) the mid-Holocene (6 ka BP) and (b) the early Holocene (9 ka BP) experiment relative to the pre-industrial period (PI).
Figure 3. Changes in summer precipitation and near-surface winds for (a) the mid-Holocene and (b) the early Holocene experiment relative to PI in model simulations with dynamic vegetation. (c, d): same as (a, b) but for fixed-vegetation simulations. (e, f): differences between dynamic-vegetation and fixed-vegetation experiments. Hatched areas in (e, f) display significant precipitation differences (95% confidence level) according to both a (non-parametric) Wilcoxon–Mann–Whitney test and a Student’s t test.

Figure 4. As in Fig. 3 but for changes in summer surface temperature and 700 hPa winds. Hatched areas in (e, f) display significant temperature differences (95% confidence level) according to both a (non-parametric) Wilcoxon–Mann–Whitney test and a Student’s t test.
Table 3. Changes of summer (JJAS) canopy evaporation, canopy transpiration, and ground evaporation in the various early and mid-Holocene experiments over the region 10–25° N, 20° W–30° E.

<table>
<thead>
<tr>
<th>Experiments</th>
<th>Canopy evaporation (mm day⁻¹)</th>
<th>Canopy transpiration (mm day⁻¹)</th>
<th>Ground evaporation (mm day⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6k–0k(OAV)</td>
<td>0.18</td>
<td>0.23</td>
<td>0.06</td>
</tr>
<tr>
<td>9k–0k(OAV)</td>
<td>0.23</td>
<td>0.29</td>
<td>0.11</td>
</tr>
<tr>
<td>6k–0k(OAVf)</td>
<td>0.00</td>
<td>−0.03</td>
<td>0.34</td>
</tr>
<tr>
<td>9k–0k(OAVf)</td>
<td>0.00</td>
<td>−0.03</td>
<td>0.45</td>
</tr>
<tr>
<td>6k–0k(OA)</td>
<td>0.00</td>
<td>−0.01</td>
<td>0.29</td>
</tr>
<tr>
<td>9k–0k(OA)</td>
<td>0.07</td>
<td>0.04</td>
<td>0.23</td>
</tr>
<tr>
<td>0k9k–0k(OAV)</td>
<td>0.03</td>
<td>0.04</td>
<td>−0.04</td>
</tr>
<tr>
<td>6k9k–0k(OAV)</td>
<td>0.18</td>
<td>0.22</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Figure 5. As in Fig. 3 but for changes in summer moisture transport at 700 hPa.

A closer inspection of the North African precipitation fields, however, reveals small but statistically significant differences between the experiments 0k9k(OAV) and 0k(OAV) in a region between 10 and 15° N (Fig. 6a and c). No such coherent pattern is found for the precipitation difference between experiments 6k9k(OAV) and 6k(OAV), suggesting that there is no significant influence of the initial vegetation cover on CCSM3-DGVM’s simulation of mid-Holocene climate in North Africa (Fig. 6b and c).

4 Discussion

In response to enhanced summer insolation, CCSM3-DGVM simulates increased rainfall over North Africa along with a northward shift of the monsoon trough during the early and middle Holocene. In the model experiments, higher rainfall is simulated at 9 ka than at 6 ka BP due to stronger insolation forcing. This result should be treated with care, however, since forcings other than orbital and greenhouse gases were not taken into account. In particular, remnants of the Laurentide ice sheet and enhanced meltwater flux into the adjacent ocean might have affected North African rainfall during the early Holocene (Niedermeyer et al., 2009; Lézine et al., 2011; Marzin et al., 2013). Early to mid-Holocene wet conditions are also simulated for southern Arabia in accordance with geological evidence (e.g. McClure, 1976; Hoelzmann et al., 1998; Fleitmann et al., 2003).

The early and mid-Holocene North African precipitation increase goes hand in hand with a northward expansion of the vegetation cover. Substantial greening is also simulated over the Arabian Peninsula in line with vegetation reconstructions (e.g. Hoelzmann et al., 1998). Our sensitivity experiments reveal that the expansion of vegetation acts as a positive feedback on the rainfall increase in both North Africa and the Arabian Peninsula. In the Sahara–Sahel region (10–25° N, 20° W–30° E) the dynamic vegetation enhances the orbitally triggered rainfall anomaly by approximately 20 % in both the early and mid-Holocene experiments. Despite the enhanced anomalous rainfall when dynamic vegetation is enabled, CCSM3-DGVM still underestimates early to mid-Holocene monsoonal rainfall in the Saharan region by roughly a factor of 2 when compared to mid-Holocene reconstructions (Bartlein et al., 2011). Likewise, the northward expansion of savanna-type vegetation in North Africa also seems to be undersimulated (e.g. Hoelzmann et al., 1998; Jolly et al., 1998; Prentice et al., 2000). Underestimation of the northward extent and intensity of precipitation (and vegetation) changes is a common problem in coupled climate model simulations of the mid-Holocene (e.g. Zheng and Braconnot, 2013), which might reflect shortcomings in physical model parameterizations and/or missing land surface feedbacks (soil, lakes) or could be related to coarse model resolution (Bosmans et al., 2012).

A closer inspection of the mid-tropospheric wind field has identified changes in the AEJ as a key component of the positive vegetation–precipitation feedback mechanism in CCSM3-DGVM. More vegetation north of 15° N facilitates
Table 4. Summer (JJAS) surface albedo values in the early and mid-Holocene experiments over the region 10–25° N, 20° W–30° E.

<table>
<thead>
<tr>
<th>Experiments</th>
<th>Surface albedo</th>
</tr>
</thead>
<tbody>
<tr>
<td>0k(OAV)</td>
<td>0.218</td>
</tr>
<tr>
<td>6k(OAV)</td>
<td>0.209</td>
</tr>
<tr>
<td>9k(OAV)</td>
<td>0.204</td>
</tr>
<tr>
<td>0k(OAVf)</td>
<td>0.217</td>
</tr>
<tr>
<td>6k(OAVf)</td>
<td>0.208</td>
</tr>
<tr>
<td>9k(OAVf)</td>
<td>0.206</td>
</tr>
</tbody>
</table>

enhanced latent surface cooling through canopy evaporation and transpiration which, according to the thermal wind balance, results in a substantial deceleration of the jet’s southern flank associated with a northward AEJ shift. Previous work has shown that a slowdown and/or northward shift of the AEJ is associated with positive Sahelian rainfall anomalies (e.g. Rowell et al., 1992; Xue and Shukla, 1993, 1996; Cook, 1999; Nicholson and Grist, 2001; Rowell, 2003; Cook and Vizy, 2006; Patricola and Cook, 2007; Nicholson, 2008; Bouimetarhan et al., 2012). A latitudinal displacement of the AEJ may affect Sahel rainfall through changes in horizontal and vertical wind shear and associated dynamic instabilities (Grist and Nicholson, 2001; Nicholson and Grist, 2001), a mechanism poorly resolved in coarse-resolution global climate models. Another way to connect changes in the AEJ with rainfall anomalies is through the large-scale column moisture budget (Cook, 1999; Rowell, 2003; Patricola and Cook, 2007; Mulitza et al., 2008). The mid-level jet plays a major role in the North African moisture budget by exporting large amounts of water vapour from the continent to the Atlantic Ocean below the level of condensation. Calculation of horizontal vapour transports in our experiments has revealed a reduction in this moisture export out of the North African realm in the early and middle Holocene. This reduction is amplified by stronger surface cooling in the OAV experiments with dynamic vegetation (Fig. 4e and f) such that more moisture is available to feed the rain in the monsoonal region, providing for a positive vegetation–precipitation feedback.

A positive feedback between the AEJ and sub-Saharan rainfall has been suggested in previous studies (Rowell et al., 1992; Cook, 1999; Rowell, 2003). Our experiments suggest that this feedback is boosted by a dynamic-vegetation cover through modification of surface latent heat fluxes and low-level temperature gradients. As such, our results are largely consistent with the regional atmosphere model simulations by Patricola and Cook (2008), who found a close link between Saharan–Sahelian vegetation, North African rainfall, and moisture transports by the AEJ, whereas changes in vegetation have almost no effect on the southerly surface winds from the Gulf of Guinea and the associated near-surface moisture import to the West African monsoon system. However, contrary to Patricola and Cook (2008), who found increasing low-level moist static energy and hence increasing convective instability where vegetation expands, changing vegetation has no effect on low-level moist static energy in our CCSM3-DGVM simulations (not shown).

The positive vegetation–precipitation feedback via mid-tropospheric atmosphere dynamics (AEJ) identified in our model experiments is induced by changes in surface latent heat fluxes. Water vapour, and hence latent heat, is introduced into the atmosphere via plant transpiration and the evaporation of water from the soil and free water on the vegetation canopy (the summed rate is called evapotranspiration). An expanded vegetation cover in North Africa during the early to mid-Holocene favours evapotranspiration (cf. Ripley, 1976). Evapotranspiration increases with precipitation, but the slope is steeper when dynamic vegetation is enabled (Fig. 7). Whether the additional moisture introduced into the atmosphere from the expanded vegetation canopy contributes to enhanced rainfall through local water recycling has been assessed by calculating the Budyko
Figure 7. Mean summer evapotranspiration versus precipitation over the region 10–25° N, 20° W–30° E in the 0k, 6k, and 9k experiments with dynamic vegetation (OAV experiments; red) and with fixed vegetation (OAVf experiments; blue).

By contrast, the positive feedback through AEJ dynamics as found in our study relies on North African surface cooling rather than enhanced surface warming by decreasing surface albedo, consistent with the regional model study by Patricola and Cook (2008). It is important to note that soil albedo values in CCSM3-DGVM depend on the volumetric water content of the first soil layer and can, locally, be as small as 0.09 for saturated soils in the visible range (Oleson et al., 2004). This strongly diminishes the effect of vegetation on North African surface albedo (Levis et al., 2004a; Notaro et al., 2008) as seen in Table 4.

The results from experiments 0k9k(OAV) and 6k9k(OAV) suggest that the simulation of modern and mid-Holocene regional climate in North Africa does not depend on the initial vegetation cover, as also shown by Renssen et al. (2006b). Despite the existence of a positive vegetation–rainfall feedback multiple equilibrium states were not found on the regional scale, which would rule out the potential for abrupt climate–vegetation transitions in the Holocene due to a catastrophic bifurcation or “unstable collapse” (Liu et al., 2006, 2007). However, statistical significance tests did not rule out the possibility of multiple states on the local scale between 10 and 15° N under modern boundary conditions. This implies that, locally, unstable collapses could occur such that late Holocene proxy records from specific sites may show abrupt transitions while records from other sites do not (cf. Bathiany et al., 2012). Similar ideas were put forward by Brovkin and Claussen (2008), Williams et al. (2011) and Claussen et al. (2013). For the middle Holocene, the climate–vegetation system turned out to be monostable in CCSM3-DGVM even on the local scale, which is consistent with earlier findings by Brovkin et al. (1998) who suggested that the system is prone to bistability only in the late Holocene, whereas the early to mid-Holocene was monostable.

5 Conclusions

Model experiments with CCSM3-DGVM support the findings of increased summer rainfall and expansion of vegetation in the early to mid-Holocene over North Africa as in previous coupled general circulation model studies. By enabling interactive dynamic vegetation (OAV experiments), rainfall intensification is much more pronounced in this model. In the Sahara–Sahel region, the dynamic vegetation enhances the orbitally triggered summer rainfall anomaly by approximately 20% in both the early (9 ka BP) and mid-Holocene (6 ka BP) experiments.

The primary vegetation–atmosphere feedback identified here operates through surface latent heat flux anomalies by canopy evapotranspiration and their effect on the AEJ. As such, the vegetation feedback relies on enhanced surface (evaporational) cooling as opposed to the Charney feedback which operates through atmospheric instability by decreased surface albedo. Neglecting canopy evaporation, as
in some previous model studies, could substantially affect the simulation of evaporative cooling such that the positive vegetation–atmosphere feedback might disappear. This type of climate–vegetation feedback over North Africa does not apply to other monsoon regions, since the feedback mechanism is closely linked to the characteristics of the regional atmospheric circulation (e.g. the presence of the AEJ). However, the North African climate–vegetation feedback should work also in epochs other than the Holocene. Even though CCSM3-DGVM simulates a positive vegetation–precipitation feedback over North Africa, this feedback is not strong enough to produce multiple equilibrium climate-ecosystem states on a regional scale.

In order to cope with the uncertainties regarding the potential model dependencies, further sensitivity studies are needed to assess the robustness of our results. Besides model resolution and PFT characteristics in the vegetation model, sensitivity studies should particularly address the effects of different parameterizations for land surface evaporation, transpiration, and albedo.

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