The transient impact of the African monsoon on Plio-Pleistocene Mediterranean sediments

Bas de Boer¹, Marit Peters²,a, and Lucas J. Lourens²

¹Earth and Climate Cluster, Faculty of Science, Vrije Universiteit Amsterdam, Amsterdam, the Netherlands
²Department of Earth Sciences, Faculty of Geosciences, Utrecht University, Utrecht, the Netherlands

Now at: United Experts cvba, Beringen, Belgium

Correspondence: Lucas J. Lourens (l.j.lourens@uu.nl)

Received: 15 July 2020 – Discussion started: 4 August 2020
Revised: 23 November 2020 – Accepted: 27 November 2020 – Published: 29 January 2021

Abstract. Over the Plio-Pleistocene interval a strong linkage exists between northern African climate changes and the supply of dust over the surrounding oceans and continental runoff towards the Mediterranean Sea. Both these signatures in the sedimentary record are determined by orbital cycles influencing glacial variability on the one hand and northern African monsoon intensity on the other hand. In this paper, we use the intermediate-complexity model CLIMBER-2 to simulate African climate during the Plio-Pleistocene between 3.2 and 2.3 million years ago (Ma) and compare our simulations with existing and new climate reconstructions. The CLIMBER-2 model is externally forced with atmospheric CO₂ concentrations, ice sheet topography, and orbital variations, all of which strongly influence climate during the Pliocene and Pleistocene. Our simulations indicate that the records of northern Africa climate oscillate in phase with climatic precession. For the Earth’s obliquity cycle, the time lag between the 41 000-year component in insolation forcing and the climatic response increased after inception of Northern Hemisphere (NH) glaciation around 2.8 Ma. To test the outcome of our simulations, we have put emphasis on the comparison between the simulated runoff of grid boxes encompassing the Sahara desert and the Sahel region and the sedimentary records of marine sediment cores from ODP Site 659 (Atlantic Ocean) and ODP Site 967 (Mediterranean). In this study we will show for the first time an extended Ti/Al record of Site 967 down to 3.2 Ma. This record strongly correlates with runoff in the Sahara and Sahel regions, whereas correlation with the dust record of Site 659 is moderate and slightly improves after NH ice sheet inception. We investigated the transient variability of the individual and combined contributions of the Sahel and Sahara regions and found significant transient behaviour overlapping the inception of NH ice sheets (2.8 Ma) and the Plio-Pleistocene transition (2.6 Ma). Prior to 2.8 Ma, a larger contribution from the Sahara region is required to explain the variability of Mediterranean dust input. After this transition, we found that a more equal contribution of the two regions is required, representing an increased influence of Sahel runoff and wet periods.

1 Introduction

It has been generally accepted that climate is influenced by the orbital parameters precession, obliquity, and eccentricity since Milankovitch laid a vital foundation still used today. Ever since, astronomical calibration of climatic proxy records and sedimentary cyclicity have been used to reconstruct and understand past climatic variability over the globe (e.g. Hays et al., 1976; Hilgen, 1991; Lisiecki and Raymo, 2005). With use of the astronomical solutions of Laskar et al. (2004), the climatic response to orbital variations can be determined. Several past climate transitions are strongly linked to orbital changes, such as the inception of NH glaciation (Lisiecki and Raymo, 2007; Bartoli et al., 2011; Bailey et al., 2013; Willeit et al., 2015). Although radiative forcing of orbital variations is too small to force the world into or out of a glacial state with significant ice sheets, they are key to initiate ice sheet growth and to pace glaciations (e.g. Bintanja and Van de Wal, 2008; Ganopolski and Calov, 2011). If orbital variations can be seen as triggers of glaciation, internal feedback mechanisms causing changes in atmospheric concentra-
tions of greenhouse gases (GHGs) and the enhanced growth of Northern Hemisphere (NH) ice sheets are the main amplifiers of glacial–interglacial climate change. A key driver of intensification of ice sheet changes is atmospheric concentrations of CO₂ (e.g., Bartoli et al., 2011; van de Wal et al., 2011; Willeit et al., 2019), which over the past 800 000 years (800 kyr) have been largely in sync with atmospheric temperature and ice volume (e.g., Lüthi et al., 2008; Stap et al., 2014).

A main transition in the recent geological past is the inception of NH glaciation (∼2.8 Ma) (e.g., Flesche Kleiven et al., 2002), close to the Plio-Pleistocene transition at ∼2.6 Ma. The inception can be related to a drawdown of atmospheric CO₂ concentrations (e.g., Willeit et al., 2015; Tan et al., 2018). Although largely driven by the NH, the transition is a global feature, leading to Arctic cooling (Brigham-Grette et al., 2013) and cooling of tropical sea surface temperatures (Herbert et al., 2010). At that time, Earth’s climate followed obliquity periodicity with symmetric glacial cycles of ∼41 kyr, driven by high-latitude climate variability (e.g., Venti et al., 2013). The orbitally induced variability is not limited to the high latitudes; it is also seen over the entire African continent. North African monsoonal records are linked to runoff and precipitation (e.g., Lourens et al., 2010), which persisted throughout the Pliocene (Wagner et al., 2019). Changes are seen during the late Pliocene and middle-Pleistocene in vegetation in northeast Africa (Rose et al., 2016), during the Pleistocene in Kenya (Lupien et al., 2018), in the West African monsoon (Kuechler et al., 2018), and in hydroclimate variability in southeastern Africa over the past 2 million years (Caley et al., 2018).

Another common association with African Plio-Pleistocene climate variability is early hominin evolution in eastern Africa. Orbital forcing, and its role in climate variability, has long been assumed in many paleoanthropological studies to be a strong influence on early hominins (e.g., deMenocal, 1995; Maslin et al., 2014; Joordens et al., 2019). Specific climate transitions, including the Plio-Pleistocene transition, coincide with the possible emergence or extinction of hominin species (Donges et al., 2011). The earliest hominins appear at ∼4.5 Ma in Africa, and the first occurrence of the genus Homo appears around 2.6 Ma (DiMaggio et al., 2015). For example, Joordens et al. (2019) include the role of spatial distribution and geography in the study of hominin evolution and dispersal. Conditions of highly variable climate and strong seasonality during eccentricity maxima would result in isolated refugia for early hominins that would be conclusive for evolution (Trauth et al., 2007). From these refuges, the evolved hominins were then able to disperse inland through vegetated corridors during periods of stable climate with low seasonality during eccentricity minima (Joordens et al., 2019). However, the evolution of the hominin species throughout the Pleistocene is a complex process (Mounier and Mirazón Lahr, 2019).

In this paper we focus on the connection between the African monsoon, using continental runoff (linked to precipitation, evaporation, and water storage in the soil, lakes, and groundwater), and sediment and dust deposition from the African continent between 3.2 and 2.3 Ma, which includes the Plio-Pleistocene transition at 2.6 Ma. Here, we use a model of intermediate complexity, CLIMBER-2 (Petoukhov et al., 2000), to simulate climate variability. Due to its relatively low resolution and low computational costs, the model is particularly useful to simulate transient climate variability (e.g., Tuenter et al., 2005). More recent work resulted in a 5-million-year simulation (Stap et al., 2018), for which this CLIMBER-2 simulation was driven by orbital variations, ice sheet change, and atmospheric CO₂ concentrations (Laskar et al., 2004; van de Wal et al., 2011; de Boer et al., 2014; Stap et al., 2018). We will compare northern African continental runoff reconstructions of CLIMBER-2 to dust records associated with the North African monsoon (ODP Site 659, Tiedemann et al., 1994; ODP Site 967, Lourens et al., 2001). For this purpose we will show for the first time the extended dust record of ODP Site 967 (Wehausen and Brumsack, 2000; Lourens et al., 2001) down to 3.2 Ma.

2 Methodology

2.1 CLIMBER-2 description

CLIMBER-2 (CLIMate-BiosphERE model) is an Earth system climate model of intermediate complexity (Petoukhov et al., 2000). The model contains simplified governing equations for processes and feedback systems of the atmosphere, oceans, sea ice, and terrestrial vegetation. This allows the model to be used for global reconstructions over very long timescales. The CLIMBER-2 model has a low spatial resolution; the longitude is divided into seven sectors each consisting of approximately 51° longitude and the latitude into steps of 10° each (Fig. 1). The land–ocean fraction for each grid box varies accordingly to the shape of each continent. The CLIMBER-2 model has a temporal resolution of 1 d, which is averaged to capture annual averaged output. For the analysis we have used 1 kyr running mean output from CLIMBER-2.

The atmosphere component of CLIMBER-2 shares many features with more sophisticated models (Petoukhov et al., 2000). The model is comprised of vertically averaged prognostic equations to model temperature and water vapour, as well as to reconstruct horizontal transport and radiative fluxes. Specific humidity is assumed to be exponential in the vertical profile, and the wind velocity is based on both geostrophic and ageostrophic components. It is assumed that the Hadley, Ferrel, and polar cells are robust and must have also existed under different climatic conditions. Within CLIMBER-2 six surface types can exist: sea ice or open water for ocean and ice sheets, grassland, forest, and desert for land. These are all calculated separately and multiple types can coexist within one grid box. For example, grid boxes 11
2, influencing albedo and surface elevation. The ice sheets constructions are enforced on land surface points of CLIMBER-precession, and obliquity (Fig. 2a and b). Ice volume reconstructions are taken from a global simulation by de Boer et al. (2014), who calculated global ice volume changes based on the LR04 benthic $\delta^{18}O$ stack by Lisiecki and Raymo (2005), shown here in Fig. 2c. They used an inverse modelling approach to derive ice volume (Fig. 2d) as well as surface-air and deep-ocean temperature. For the CLIMBER-2 model, an updated version of the proxy data composition by van de Wal et al. (2011) is used for CO$_2$ concentrations (Stap et al., 2018). To reconstruct CO$_2$ variations (Fig. 2e) the same approach was used as in van de Wal et al. (2011) by calibrating CO$_2$ records against global temperature change. The calibration here is based on the temperature simulation associated with the ice sheet simulation also used in the CLIMBER-2 model. Other variations in greenhouse gases are not taken into account in the model. This way the simulation of CLIMBER-2 is consistent with the forcing, driven by Laskar et al. (2004) insolation and climatic forcing records on the LR04 age scale (Lisiecki and Raymo, 2005).

Using the three different climatic records, four different climate model simulations are performed using only (i) orbital variations (indicated by “O”), (ii) orbital and greenhouse gas CO$_2$ (OG), (iii) orbital and ice sheets (OI), and (iv) all records (OIG). These four different simulations are used here to analyse variations in African runoff. When forcing records are kept constant we use the present-day ice sheets and a pre-industrial level of 280 ppm for CO$_2$.

2.3 Climatic dust records

We will compare the output of CLIMBER-2 with three different sites presenting dust or terrestrial variations driven by climate variability over the African continent (Fig. 1). The core drilled at ODP Site 967 is an exceptional record of paleoclimate with detailed cyclic variability (Lourens et al., 2001). It is located in the eastern Mediterranean Sea, south of Cyprus. The interval consists of six sapropels, also analysed through colour reflectance (Lourens et al., 2001). The sapropels are cyclostratigraphically correlated with the sections of Hilgen (1991), Lourens et al. (1996), and Kroon et al. (1998), which all originate from different sites within the Mediterranean. The Ti/Al ratio proxy is used to reconstruct variations in climate, whereby variability in Ti/Al represents variation in the relative contribution of aeolian (i.e. Ti-rich dust particles) and fluvial (i.e. Al-rich suspended clay components) terrigenous input in the sediment core (Wehausen and Brumsack, 2000; Lourens et al., 2001; Konijnendijk et al., 2014; Grant et al., 2017). It is suggested that Saharan dust is a prior contributor to the aeolian flux, while a large proportion of the fluvial input originates from the Nile. Hence, low Ti/Al values indicate humid conditions, for example during periods of sapropel formation in the eastern Mediterranean, and high Ti/Al values correspond to more arid conditions in the northern part of the African continent (Wehausen and Brumsack, 2000; Lourens et al., 2001). An astronomically tuned Ti/Al time series was established for

![Figure 1. Map of the study area, with the background showing vegetation cover. Dashed lines indicate the grid boxes of CLIMBER-2, with the number the grid boxes used in this study. Red dots indicate the location of the sites.](image-url)
the 2.9–2.4 Ma time interval by correlating minimum (maximum) values in the Ti/Al record with their representative maximum (minimum) values in the Laskar et al. (2004) summer insolation curve at 65° N latitude (Lourens et al., 2001). Here, we extend the tuned Ti/Al time series down to 3.2 Ma using unpublished Ti/Al data generated using similar procedures as described in Lourens et al. (2001). All samples were freeze-dried and then ground and homogenised in an agate ball mill. For X-ray fluorescence (XRF) analysis, 600 mg of the sample powder was mixed with 3600 mg lithium tetraborate (Li$_2$B$_4$O$_7$, Spektromelt), pre-oxidised at 500 °C with NH$_4$NO$_3$, and fused to glass beads that were subsequently analysed with a Philips PW 2400 X-ray spectrometer. Analytical precision was determined by parallel analysis of one international (GSR-6) and several in-house standards and was better than 1 % for Al and Ti.

ODP Site 659 is located on top of the Cape Verde Plateau, northwest of Africa (Fig. 1). Its dust record encompasses the past 5 Myr and is mostly influenced by the African easterly jet stream, which transports dust from the Sahara–Sahel region towards the Atlantic Ocean (Tiedemann et al., 1994). We have re-tuned the dust record of ODP Site 659 (Wang et al., 2010) to the LR04 benthic stable isotope stack (Lisiecki and Raymo, 2005). As mentioned in Wang et al. (2010), the data for the last 2.6 Myr follow the same age scale, which is actually included in the LR04 stack (for ben-
thick \( \delta^{18}O \). Between 5.2 and 2.6 Ma the data are re-tuned to minima in the Laskar et al. (2004) 65° N insolation curve.

3 Orbital pacing of CLIMBER-2 modelled runoff

Runoff over the northern African continent as modelled in CLIMBER-2 largely results from the difference between precipitation and evaporation over land, although water can also be stored in the soil, lakes, and groundwater. As can be seen in Fig. 1, grid box 12 mainly covers the Sahara, whereas grid box 11 includes the Sahel region, which is more dominated by grassland. The variations of vegetation coverage for both grid boxes over time show similar patterns as illustrated in Fig. 3. Clearly, during the studied time interval from 3.2 to 2.3 Ma the Sahara region (Fig. 3a) is dominated by desert, which is largely replaced with grassland when precipitation is high. Although the Sahel region (Fig. 3b) is largely covered with grassland, it is partially covered with trees and a reduction in desert during precession minima. Both grid boxes show high variability of the vegetation fraction but also show a clear linkage to the present-day coverage of partially desert and vegetation for grid box 11 and desert for grid box 12 (Fig. 1).

The difference between the two grid boxes is clearly represented by the variation in runoff over the Plio-Pleistocene transition (Fig. 4a). It is evident that the minimum runoff of grid box 11 is approximately the equivalent of the maximum runoff of grid box 12. Grid box 11 has large variations in amplitude, with runoff maxima occurring during precession minima (Fig. 4a). For the Sahel region, the runoff is strengthened following the African summer monsoon, driven by an increase in NH insolation. The increase in precipitation causes an increase in trees, which replaces desert and grass (Fig. 3b). This enhances evaporation, which is stronger than for grassland, causing the peaks in runoff. In contrast, the runoff values of grid box 12 (Sahara desert) do not increase by the strengthened monsoon but show peaks of low runoff during precession maxima. Although precipitation is enhanced during the summer monsoon when the air from the Atlantic Ocean reaches land, higher temperatures provide more room for water to evaporate, in combination with an increase in grass cover (Fig. 3a). In the case of grid box 12, this additional precipitation is therefore compensated for by an increase in evaporation. Also, during precession maxima precipitation is reduced and vegetation disappears, which leads to a strong decrease in evaporation and minima in runoff.

The clear dominance of precession variability during this time interval is well depicted by the global power spectra of both regions (Fig. 5a). Over time, the evolutive power spectra confirm the dominance of precession, although it is lower during eccentricity minima (Fig. 4b and c). Clearly a high-latitude influence is more present for the Sahara (grid box 12), showing an increased obliquity power after inception of NH glaciation (Fig. 4b).

The influence of precession variability on African runoff in both regions is strongly present in all four CLIMBER-2 experiments (O, OG, OI, and OIG) over the Plio-Pleistocene transition (Table 1). For all runs the lag to climatic precession is minimal, showing that for this particular frequency and interval, the modelled runoff is largely in sync with climatic precession. In the case of obliquity, the lag is also small for the O and OG experiments, not including ice sheet changes. However, when ice sheet changes are included in the CLIMBER-2 OI and OIG simulations, we see an increase in the lag by about 1.5–2 kyr relative to the runs with constant ice sheet topography. This shift can be attributed to the imposed lag in the tuning of the LR04 benthic \( \delta^{18}O \) data when calibrating the depth–age scale. The time lag between obliquity (41 kyr) and its related frequency component in the LR04 stack is gradually increased from 3 kyr prior to 3 Ma towards 5–6 kyr up to 1.2 Ma. This follows from an anticipated slower response time of the growth of larger Pleistocene ice sheets (Lisiecki and Raymo, 2005). Also, the power of the obliquity frequency of runoff is increased in the OI and OIG relative to the O and OG simulations.

4 Comparison of North African runoff with offshore sediment records

The orbital periodicity is presented by the power spectra of Sites 967 and 659 (Fig. 5b). A strong presence of precession and obliquity is seen for both the Ti/Al record of Site 967 (Lourens et al., 2001) and the dust record for the re-tuned age model of Site 659.

We have also analysed the coherence and phase lag for the precession frequencies from the runoff and dust records. For this we have filtered the precession frequency of 1/23 kyr\(^{-1}\) (0.0435 ± 0.003 kyr\(^{-1}\)) for each record and compared it relative to precession during the full time interval from 3.2 to 2.3 Ma. Coherence is high for runoff from grid boxes 11 and 12 and for the Ti/Al record (all above 0.99), with a phase lag of about 200 years. For the re-tuned dust record of Site 659 the coherence is 0.95 and the phase lag is \( \sim 800 \) years.

The correlation with the runoff output from CLIMBER-2 is strongest with the Ti/Al record from the Mediterranean (Table 2). The dust record from Site 659 shows, in contrast, a good correlation with runoff from box 12 (Sahara) and a much weaker correlation with box 11 (Sahel).

Note that for the correlation we have used the inverse relationship, correlating high runoff with low dust output, and corrected for the time lags of 1 kyr for the chronologies of ODP Site 659.

4.1 North African runoff and sapropel formation in the Mediterranean

The influence of the North African monsoon and its relation to orbital forcing is also clear through the presence of Mediterranean sapropels (e.g. Hilgen, 1991; Lourens et al.,
Figure 3. OIG vegetation fractions over (a) grid box 12 (Sahara) and (b) grid box 11 (Sahel). The fraction of desert is given in yellow; grass is green and trees are blue.

Figure 4. OIG runoff over grid boxes 11 (blue) and 12 (orange), as given in Fig. 1 in millimetres per day. The background shows climatic precession (Laskar et al., 2004), with the scale given on the right y axis that is reversed (grey). The evolutive normalised power spectrum is given for (b) grid box 12 and (c) grid box 11 for 23 kyr (green) and 41 kyr (yellow) using a time window of 100 kyr.

2001). Sapropels are organic-rich sedimentary layers, resulting from anoxic events caused by an increase in runoff that is associated with a strong summer monsoon. Over the Plio-Pleistocene transition we compare the Ti/Al record with CLIMBER-2 runoff from grid boxes 11 and 12 (Fig. 6). Clearly, both the wet and dry periods correspond well to the simulated runoff, although the runoff maxima from grid box 11 (Sahel) largely link to low Ti/Al peaks, and runoff minima of grid box 12 (Sahara) overlay maxima of the Ti/Al record. The sapropel layers that have been found in ODP Site 967 (Emeis et al., 1996; Kroon et al., 1998; Lourens et al., 2001) can be correlated with the high runoff peaks of grid box 11. This shows that the Sahel region not only indicates increased African monsoon phases, but also correlates with the corre-
Table 1. Calculated time lags in thousands of years (kyr) between orbital frequencies and runoff over grid boxes 11 and 12 for the full period 3.2 to 2.3 Ma. Frequencies are extracted from the data with a Gaussian filter for precession at 23 kyr (0.0435 ± 0.003) and for obliquity at 41 kyr (0.0245 ± 0.003). Data were analysed with AnalySeries (Paillard et al., 1996) using a Blackman–Tukey spectral analysis with a Parzen window and 90% lags. CLIMBER-2 experiments are as follows. O: orbital; OG: orbital and CO\textsubscript{2}; OI: orbital and ice sheets; OIG: orbital, CO\textsubscript{2}, and ice sheets.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Precession (23 kyr)</td>
<td>0.194</td>
<td>0.221</td>
<td>0.230</td>
<td>0.248</td>
<td>−0.188</td>
<td>−0.163</td>
<td>0.184</td>
<td>0.228</td>
</tr>
<tr>
<td>Obliquity (41 kyr)</td>
<td>0.728</td>
<td>1.135</td>
<td>2.697</td>
<td>2.604</td>
<td>0.497</td>
<td>0.772</td>
<td>2.390</td>
<td>2.667</td>
</tr>
</tbody>
</table>

Figure 5. Normalised power spectra over the period 3.2 to 2.3 Ma for (a) runoff of grid boxes 11 (blue) and 12 (orange), as well as (b) of Ti/Al from Site 967 (green) and dust from Site 659 (light blue). The Site 659 dust record is re-tuned to the LR04 benthic stable isotope stack (Lisiecki and Raymo, 2005). Power spectra are created with AnalySeries (Paillard et al., 1996) using a Blackman–Tukey spectral analysis with a Parzen window and 90% lags. Vertical dashed lines indicate the dominant orbital periods of 400 and 100 kyr (eccentricity), 41 kyr (obliquity), and 23 and 19 kyr (precession).

Table 2. Correlation of runoff from grid boxes 11 and 12 with the sedimentary records at Sites 967 and 659. Correlation is performed over the full period from 3.2 to 2.3 Ma, and all data are interpolated on a 1 kyr time step.

<table>
<thead>
<tr>
<th>Region</th>
<th>Ti/Al 967</th>
<th>Dust 659</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runoff 12 (Sahara)</td>
<td>0.586</td>
<td>0.560</td>
</tr>
<tr>
<td>Runoff 11 (Sahel)</td>
<td>0.662</td>
<td>0.361</td>
</tr>
</tbody>
</table>

4.2 Combined runoff and overall correlation

It appears that the influence of wetter periods (grid box 11) overshadows the effect of dry periods (grid box 12) given that the amplitude variation of grid box 12 (Sahara) is significantly less than runoff from grid box 11 (Sahel). Both regions include the catchment area of the Nile (e.g. Bosmans et al., 2015b), and hence a combination of runoff from the two sites would be more suited for a comparison with the Ti/Al record. We have investigated multiple combinations of runoff from grid boxes 11 and 12 and compared these with the two sedimentary records of Sites 967 and 659 over the full period from 3.2 to 2.3 Ma (Fig. 7). For each grid box, we have used a scaling varying between 0.0 and 1.0 in order to cover all possible combinations of the two records, including the relative amplitude variations of the humid phases are not always the same. Sapropel 64 is clearly enhanced by obliquity, whereas the runoff at this time has a relatively low maximum. On the other hand, runoff is significantly high during the formation of sapropel 65, which is one of the less distinct sapropel layers. This is remarkable, as large runoff in northern Africa would suggest a lower Ti/Al ratio due to more riverine input in the Mediterranean Sea. The most apparent discrepancy between the Ti/Al record and the CLIMBER-2-simulated runoff is shown during the 400 kyr eccentricity minimum around 2.8 and 2.4 Ma. During these long-term eccentricity nodes, the Ti/Al record suggests drier climate conditions on average in northern Africa than indicated by the model simulations. In this time interval, both the runoff amplitudes are significantly lower and the variations for grid box 12 are even out of phase with sapropel layers S68 and S69 (Fig. 6).
Figure 6. A comparison between CLIMBER-2 runoff from grid boxes 11 (blue) and 12 (orange) and the Ti/Al record from Site 967 (green) from 3.2 to 2.3 Ma. Sapropel layers are labelled (S61 to S80) as adopted from Kroon et al. (1998) and Lourens et al. (2001), corresponding to Ti/Al minima and runoff maxima. Note that the left y-axis for the Ti/Al is reversed, with wet phases on top.

Figure 7. Correlation of the combined output of runoff from grid boxes 12 (top x-axis) and 11 (lower x-axis). For example, 0.5 and 0.5 indicate a runoff record consisting of 50% runoff 11 and 50% runoff 12. For each created record the correlation is computed over the full time period of 3.2 to 2.3 Ma. Green: with Ti/Al of Site 967; light blue: with dust from Site 659 (lag of 1 kyr). The dots indicate the maximum correlation for the Ti/Al record of 0.35R11 + 0.65R12 (0.792) and for Site 659 of 0.2R11 + 0.8R12 (0.602).

4.3 Transient impact of runoff to the Mediterranean

The strong link between simulated runoff and the Ti/Al record of the Mediterranean is a feature that is very persistent through the Plio-Pleistocene transition (Fig. 8a). Although correlation is high for some time intervals, there is a non-linear behaviour between runoff, which results from precipitation and evaporation, and dust peaks from Site 967 and Ti/Al from Site 659. High runoff peaks do not always correspond to high dust or Ti/Al signatures in the records. We have illustrated this by comparing the high and low peaks of Ti/Al and the dust records with the corresponding peaks of the runoff records (Fig. 8c and d). For both the high (orange) and low (light blue) peaks of Ti/Al (Fig. 8c) a clear trend is visible. In contrast, for the dust record (Fig. 8d), the high peaks (red) show a more linear trend compared to the low peaks (blue). Nonetheless, correlation coefficients are moderate to low for all comparisons.

Besides the good correlation during most 100 kyr intervals, the evolutive power of the precession frequency in particular (blue curve in Fig. 9a and b) also shows strong similarity to the precession power in CLIMBER-2 runoff (Fig. 4b and c). A clear lowering is seen for the eccentricity minimum from 2.8 to 2.9 Ma. For the dust record of Site 659, besides the eccentricity minima a dip in the 23 kyr power around ~ 2.6 Ma is seen (Fig. 9b), for which we would expect 23 kyr power to stay high following the 400 kyr eccentricity maximum (Fig. 2a). This also underlines the non-linear link between dust and runoff, as illustrated in Fig. 8.
Figure 8. A comparison between CLIMBER-2 combined runoff output that correlates the highest as given in Fig. 7. (a) Combined runoff of 35% runoff 11 plus 65% runoff 12 (orange) and the Ti/Al record of Site 967 (green). (b) Combined runoff of 20% runoff 11 plus 80% runoff 12 (orange) and the dust record of Site 659 (light blue) re-tuned to the LR04 age scale. In (a) and (b), for both sedimentary records the y axis is given on the right and is reversed. (c) A comparison of the high (orange) and low (light blue) peaks of Ti/Al versus runoff from panel (a). Peaks are selected for Ti/Al values above and below 0.07. (d) A comparison of the high (red) and low (blue) peaks of dust versus runoff from panel (b). Peaks are selected for dust values above and below 35.

Figure 9. Evolutive normalised power spectrum for (a) Ti/Al of Site 967 and (b) dust of Site 659 for 23 kyr (green) and 41 kyr (yellow) using a time window of 100 kyr.
is highest for different combinations of all three regions, but after 2.8 Ma a 50% contribution from regions 11 and 12 is again strongest, with no contribution from region 10. Since region 10 is (far) more south and largely contains the African tropical forest, drainage from central Africa is also towards the Atlantic Ocean through the Congo River, which might clarify the lower influence of region 10 when combining the regions.

5 Discussion and conclusions

In this paper we have used simulations of the climate model CLIMBER-2 and analysed reconstructed climate variables from 3.2 to 2.3 Ma, a period that includes the Plio-Pleistocene transition. The model has been previously used to link orbital and climatic variability and is well suited for long-term transient climate simulations (e.g. Tuenter et al., 2005). During this time interval, the world experienced a large increase in NH glaciation, concurrent with a drawdown in atmospheric CO$_2$ concentrations (Fig. 2). The CLIMBER-2 simulations have been run over 5 million years and included ice sheet changes, atmospheric CO$_2$ variations, and orbital parameters (Stap et al., 2018). We have looked at climate variability over the northern African continent and have linked transient variations of continental runoff to sedimentary records in the Mediterranean Sea and Atlantic Ocean.

The climatic variability in the model is largely determined by changes in the forcing records: NH and Antarctic ice sheets, atmospheric greenhouse gas forcing of CO$_2$, and orbital variations (Laskar et al., 2004). Both the timing and magnitude of the forcing will have an impact on the changes shown by the model. The ice sheet forcing imposed here is based on a 3D ice sheet model constrained by the LR04 benthic $\delta^{18}$O stack by Lisiecki and Raymo (2005), which also determined the age scale of the CO$_2$ reconstructions. Ice sheet changes can be different but are constrained by the locations. On the other hand, CO$_2$ is much less constrained since proxy data over this time period are sparse but reflect an amplitude of about 40–100 ppm (Martinez-Boti et al., 2015; de la Vega et al., 2020), and model-based reconstructions can be quite different (see, for example, Fig. 6 in Berends et al., 2020). Particularly, the reconstruction from Stap et al. (2016) shows a much larger amplitude in CO$_2$ (80–150 ppm), whereas that from Willeit et al. (2019) employs a smaller amplitude (40–50 ppm) over our time period compared to our forcing record (60–80 ppm).

Simulated runoff over the northern African continent shows periodic behaviour largely related to the orbital frequencies of precession, although obliquity influence is also present, especially after inception of NH ice (~2.8 Ma). Previous studies have shown the strong presence of orbitally induced variations of the African monsoon that could originate from enhanced moisture transport from the tropical Atlantic (Bosmans et al., 2015a). From 3.2 to 2.3 Ma the variations are largely in sync with climatic precession. Obliquity variations are much less pronounced but do show an increase in the lag after inception of NH ice sheets at about 2.8 Ma. This is also related to the induced time lag increase in the LR04 age scale (Lisiecki and Raymo, 2005), which is the origin of the ice sheet and CO$_2$ reconstructions used in the CLIMBER-2 simulations (de Boer et al., 2014; Stap et al., 2018).

Although the evolution and dispersal of hominin species during this time could be linked to orbital variations (Jordens et al., 2019), a direct link to the climatic variations shown by CLIMBER-2 cannot be directly established.

The runoff output of northern Africa correlates exceptionally well with the Ti/Al record of ODP Site 967, resulting in the correlation of sapropels S61–S80 with the corresponding wet runoff phases (Fig. 6). Although the correlation is high, peak values of Ti/Al do not correspond exactly to low runoff, illustrating the non-linearity in the system that depends, for example, on wind transportation of aeolian dust and variable river flux of the Nile. Correlation with the dust record of ODP Site 659, which we re-tuned to the LR04 age scale, is moderate compared to that with the Ti/Al record. The lower correlation with the dust could be expected since dust emissions are a strongly non-linear function of ground cover, wind, and soil moisture (e.g. Bauer and Ganopolski, 2010). Moreover, the hydrological cycle over the grid boxes is also clearly linked to the vegetation (Fig. 3). The vegetation shows a high correlation for trees and desert with Ti/Al whereas that from Willeit et al. (2019) employs a smaller amplitude (40–50 ppm) over our time period compared to our forcing record (60–80 ppm).

Figure 10. Transient contribution of runoff from grid boxes 11 and 12 to Mediterranean dust input. For each time window of 100 kyr, all combinations of the two grid boxes (as in Fig. 7) are correlated with the Ti/Al record of Site 967. (a) The contribution of both grid boxes (blue for runoff 11 and orange for runoff 12) is given, corresponding to the maximum correlation within that time frame, as shown by the grey line in panel (b). (b) The maximum correlation within each 100 kyr time window is given in grey, corresponding to the contributions shown in panel (a). Correlation of the individual grid boxes is given in blue for runoff 11 and in orange for runoff 12.
Figure 11. Records of African climate and Mediterranean sediments. (a) The wet–dry index as calculated by Grant et al. (2017) from Site 967, indicating wet and dry phases in northwest and eastern Africa. (b) The optimal runoff combined record of 35 % runoff 11 plus 65 % runoff 12 from CLIMBER-2. (c) The Ti/Al record from Site 967, with the y axis reversed, and (d) a wavelet coherence diagram (Grinsted et al., 2004) of runoff with Ti/Al. The colour scale indicates coherence, with > 95 % confidence levels indicated by the black lines (orange to yellow colours). The arrows indicate the phase, with right-pointing meaning in phase and upward-pointing mean a lead of runoff relative to Ti/Al.

The two regions is generally poor compared to the dust of Site 659, illustrating the strong non-linear relationship between vegetation and dust outside the African continent.

The Ti/Al record of the Mediterranean represents variation in the relative contribution of aeolian and fluvial dust input in the sediment core, relating high continental runoff from the African continent to lower values of the Ti/Al record. Although overall correlation is best represented by runoff from the Sahel region, we found that combined runoff from the Sahel (grid box 11) and the Sahara (grid box 12) gives the highest correlation with the record. Hence, high fluvial input corresponds well to high runoff from the Sahel region, whereas more aeolian input corresponds to dry periods in the Sahara, corresponding to both low runoff and possible higher dust transport from the desert.

We correlated the combined runoff output of grid boxes 11 and 12 with the Ti/Al record. Over the entire period the correlation is highest for a record that combines 65 % of grid box 12 (Sahara) with 35 % of grid box 11 (Sahel) as presented in Fig. 11b. Although the data correlate fairly well with the wet–dry index reconstructed from the same site (Site 967; Grant et al., 2017) (Fig. 11a; correlation with Ti/Al is 0.49, and with the combined runoff it is 0.45), the wet–dry index, representing northwest and eastern African climate, does show a much larger long-term (eccentricity) component not present in the Ti/Al or runoff data. Furthermore, we have calculated a wavelet coherence diagram (Fig. 11d) indicating coherence of frequencies between the combined runoff from CLIMBER-2 and the Ti/Al record of Site 967 (Fig. 11b and c, respectively). The arrows indicate that for precessional periods (∼ 23 kyr) the records vary largely in phase from 3.2 to 2.3 Ma. Moreover, obliquity change increases slightly after 2.8 Ma.

We have shown that there is a clear uninterrupted impact of runoff on the Mediterranean, for which we showed that prior to 2.8 Ma a higher contribution from the Sahara region is required for a better correlation with the Ti/Al record. However, after inception of NH glaciation a 50 % contribution from each of the regions represents the highest fit. It seems that prior to a more high-latitude influence of global climate, dry periods over the Sahara had more of an impact on the Ti/Al record, i.e. during the relatively warm climate of the late Pliocene. After ∼ 2.8 Ma, the global cooling trend gives way to a more equal impact from the Sahel and the Sahara regions, whereas equatorial regions are much less linked to the variations seen in the Mediterranean. Moreover, it has previously been shown that river runoff from the south, in this case largely dominated by the Nile, is related to the strength of the North African monsoon (e.g. Bosmans et al., 2015b). There is a clear connection between northern African climate and the Mediterranean. Although the CLIMBER-2 model is of low resolution, it also shows a strong coherence with sedimentary records from the Mediterranean, especially for precessional frequencies.

**Code availability.** We have used output of the CLIMBER-2 model (available at https://doi.org/10.1002/2017PA003313; Stap et al., 2018).

**Data availability.** Model output and data used in this paper can be provided upon request to the corresponding author. Data is available on DataVerseNL through: https://doi.org/10.34894/HD6E9I (last access: 27 January 2021, de Boer et al., 2021).

**Author contributions.** BdB and MP carried out the analysis, and BdB wrote the paper with contributions from all authors. All authors contributed equally to the discussion and interpretation of the results.
Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. We would like to thank Erik Tuenter for running the CLIMBER-2 simulations and making the data available. We would also like to thank Hans Brumsack and Rolf Wehausen for making the data from Site 967 available.

Financial support. Bas de Boer is funded through a grant from the SCOR Corporate Foundation for Science. This research was funded by an NWO–ALW grant (project number 865.10.001) and a Netherlands Earth System Science Centre Gravitation Programme grant (grant no. 024.002.001) to Lucas J. Lourens.

Review statement. This paper was edited by Erin McClymont and reviewed by two anonymous referees.

References


Herbert, T. D., Peterson, L. C., Lawrence, K. T., and Liu, Z.: Tropical Ocean Temperatures Over the Past 3.5 Million Years, Sci-


