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Regional climate model experiments to investigate the Asian monsoon in the Late Miocene

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Abstract. The Late Miocene (11.6–5.3 Ma) is a crucial period in the history of the Asian monsoon. Significant changes in the Asian climate regime have been documented for this period, which saw the formation of the modern Asian monsoon system. However, the spatiotemporal structure of these changes is still ambiguous, and the associated mechanisms are debated. Here, we present a simulation of the average state of the Asian monsoon climate for the Tortonian (11–7 Ma) using the regional climate model CCLM3.2. We employ relatively high spatial resolution (1° × 1°) and adapt the physical boundary conditions such as topography, land-sea distribution and vegetation in the regional model to represent the Late Miocene. As climatological forcing, the output of a Tortonian run with a fully-coupled atmosphere-ocean general circulation model is used. Our regional Tortonian run shows a stronger-than-present East Asian winter monsoon wind as a result of the enhanced mid-latitude westerly wind of our global forcing and the lowered present-day northern Tibetan Plateau in the regional model. The summer monsoon circulation is generally weakened in our regional Tortonian run compared to today. However, the changes of summer monsoon precipitation exhibit major regional differences. Precipitation decreases in northern China and northern India, but increases in southern China, the western coast and the southern tip of India. This can be attributed to the changes in both the regional topography (e.g. the lower northern Tibetan Plateau) and the global climate conditions (e.g. the higher sea surface temperature). The spread of dry summer conditions over northern China and northern Pakistan in our Tortonian run further implies that the monsoonal climate may not have been fully established in these regions in the Tortonian. Compared with the global model, the high resolution regional model highlights the spatial differences of the Asian monsoon climate in the Tortonian, and better characterizes the convective activity and its response to regional topographical changes. It therefore provides a useful and compared to global models, a complementary tool to improve our understanding of the Asian monsoon evolution in the Late Miocene.

1 Introduction

The Late Miocene (11.6–5.3 Ma) is an important stage for the Asian monsoon evolution (e.g. Zachos et al., 2001; Wang et al., 2005; Molnar et al., 2010). Early evidence indicates the inception or a marked strengthening of the monsoon system in both S-Asia (e.g. Quade et al., 1989; Kroon et al., 1991) and E-Asia (e.g. Rea et al., 1998; An et al., 2001) at 8–7 Ma. This is attributed to the surface uplift of the Tibetan Plateau (TP) (e.g. Ruddiman and Kutzbach, 1989; Kutzbach et al., 1993; An et al., 2001; Liu and Yin, 2002) and the retreat of the Paratethys (e.g. Ramstein et al., 1997; Fluteau et al., 1999).

More recent studies, however, challenge this idea, proposing the establishment of the monsoon climate in E-Asia and S-Asia much earlier than the Late Miocene (e.g. Guo et al., 2002; Sun and Wang, 2005; Clift et al., 2008). Instead of the weaker-than-present monsoon in the Late Miocene suggested by earlier studies, a monsoon climate similar to or even stronger than present is documented in recent studies (e.g. Dettman et al., 2001; Clift et al., 2008; Jiang and Ding, 2008). While the former studies emphasize the dominant influence of regional tectonics such as the TP uplift on
the monsoon changes in the Late Miocene, the latter stresses
the predominant impact of the global climate. For instance, it
is suggested that the less-than-present global ice volume and
prevailing warmer global condition in the Miocene would
have led to a strong summer monsoon at that time (e.g. Jiang
and Ding, 2008; Passey et al., 2009).

The complex spatial structure is an inherent feature of the
modern Asian monsoon systems (e.g. Ding, 1992; Gadgil,
2003; Wang et al., 2008a). The response of the monsoon
climate, particularly the monsoon precipitation, to different
forcings (e.g. CO₂ concentration) varies from region to re-
region (e.g. Zhu and Wang, 2002; Singh and Oh, 2007; Ashfaq
et al., 2009). Evidence indicating a complex spatial pattern
of the Asian monsoon climate and the corresponding vegeta-
tion changes in the late Miocene has also emerged in recent
studies (e.g. Passey et al., 2009; Sanyal et al., 2010). Un-
derstanding such regional heterogeneity would be essential
to unravel the discrepancies in the monsoon proxies and dis-
entangle the mechanisms for the monsoon changes of this
period.

Climate simulations with relatively thorough representa-
tion of global atmosphere and ocean conditions in the Late
Miocene have been performed using different general circu-
lation models (GCMs) (e.g. Dutton and Barron, 1997; Stepp-
ruhn et al., 2006, 2007; Micheels et al., 2007, 2011; Lunt
et al., 2008). However, all these experiments use coarse
spatial resolution, thus lack regional details over the Asian
monsoon area. Because of the coarse resolution, these ex-
periments are not able to capture the small-scale topography,
which may have exerted substantial impact on the develop-
ment of the Asian monsoon in the Late Miocene, such as
southern Tibet (e.g. Harris, 2006; Boos and Kuang, 2010).
Compared to GCMs, regional climate models (RCMs) with
high spatial resolution can resolve small-scale physical and
dynamical processes, performing better than GCMs in sim-
ulating the spatial patterns and the magnitude of the Asian
monsoon precipitation (e.g. Gao et al., 2006, 2008). RCMs
are also valuable tools for identifying the mechanisms asso-
associated with monsoon circulation (e.g. Park and Hong, 2004;
Singh and Oh, 2007). Some studies have applied RCMs
to investigate the Asian monsoon in the mid-Holocene and
the Last Glacial Maximum, and demonstrated better agree-
ment of their RCM results with relevant geological evidence
(Zheng et al., 2004; Ju et al., 2007). However, we are not
aware of any regional climate model studies on the pre-
Quaternary Asian monsoon climate.

In this study, the regional climate model CCLM3.2, nested
in one-way mode within a fully-coupled atmosphere-ocean
general circulation model (AOGCM) (Micheels et al., 2011),
is employed to simulate the average state of the Asian
monsoon climate in the Tortonian (11–7 Ma). We first com-
pare our regional model results with the driving global model
and the monsoon proxies to demonstrate the regional pat-
tern of the monsoon climate in the Tortonian and the adding
values of our regional model results. Then, the effect of

the Tortonian global forcing and regional boundary condi-
tions is analyzed to further evaluate the contribution of dif-
frent mechanisms to the Asian monsoon evolution in the
Late Miocene.

2 Model and model setup

2.1 The CLM model

The CLM is a non-hydrostatic RCM developed from the
weather prediction model Local Model of the German
Weather Service (DWD) (Böhm et al., 2006). It has been
used for present-day simulations and future climate projec-
tions in different regions (e.g. Christensen and Christensen,
2007; Jaeger et al., 2008; Rockel and Geyer, 2008) and can
simulate the modern Asian monsoon precipitation pattern
well compared to other RCMs (e.g. Rockel and Geyer, 2008;
Dobler and Ahrens, 2010). In this study, we use the of-
official model version CCLM 3.2 (available at: http://www.
clm-community.eu), which has been evaluated and used for
the CLM consortial runs (Hollweg et al., 2008). The model
has a rotated geographical coordinate system with the ver-
tical domain represented by a terrain-following hybrid co-
ordinate (τ coordinate). For our experiments, we choose
the leapfrog numerics (Skamarock and KLEMP, 1992), the
Tiedtke convection scheme (Tiedtke, 1989), the prognostic
turbulent kinetic energy closure (Raschendorfer, 2001) and
the TERRA-ML multi-layer soil model (Schrodin and Heise,
2002). More details on the model dynamics and physics are
described in the original documentations (Doms and Schat-
tler, 2002; Doms et al., 2007).

2.2 Initial and lateral boundary forcing

As the initial and lateral boundary forcing for our re-
grional model experiments, we use 6-hourly output from a
present-day control run and a Tortonian run performed in the
AOGCM COSMOS (Eronen et al., 2009; Micheels et al.,
2011). These experiments with the global model are re-
ferred to as GTCTRL and GTORT. The resolution of the spec-
tral atmosphere general circulation model ECHAM5 is T31
(3.75°×3.75°) with 19 terrain-following vertical layers. The
ocean circulation model MPIOM uses an Arakawa C-grid
with an approximate resolution of 3°×3° and the vertical
domain is represented by 40 unevenly spaced levels. The
setup design of GTORT is largely based on studies for the
Late Miocene using the model version ECHAM4 coupled to
a slab ocean model (Steppuhn et al., 2006, 2007; Micheels
et al., 2007) (see also Table 1). Atmospheric CO₂ of GTORT
is 360 ppm, which is the same as in GTCTRL but also fea-
sible for the Late Miocene (e.g. Pearson and Palmer, 2000;
Micheels et al., 2009a). The orbital configuration also refers
to the present-day situation because we aim at representing
the Tortonian as an average over 4 million years. Owing
to the coarse model resolution, the palaeogeography is almost the same as today, but the Paratethys is included (based on Popov et al., 2004; Harzhauser and Piller, 2007) and the Panama Isthmus is open with a depth of 500 m (based on Collins et al., 1996). Australia is moved two grid cells southward (based on Herold et al., 2008), leading to a slight opening of the Indonesian seaway. The palaeorography is reduced globally but with regional differences. Greenland has a much lower surface elevation than today in GTORT, which is due to the absence of an ice sheet in the Late Miocene. The Alps are reduced to about 70% of their modern height. The overall elevation of Tibet is also about 70% of its present-day height (Fig. 1). Finally, the surface parameters of the global model are prescribed according to a Tortonian vegetation reconstruction based on palaeobotanical data (Micheels et al., 2007, 2011). In the model, the Late Miocene is characterized by less desert and more forest cover than today. For instance, boreal forest in GTORT covers the northern high latitudes where there is tundra at present, and the vegetation of North Africa is grassland to savanna instead of the modern Sahara desert.

For each run, the AOGCM COSMOS is integrated over 2500 yr so that the model runs are in their dynamic equilibrium. Using the set of adapted Late Miocene boundary conditions, GTORT demonstrates a generally warmer (+1.5 °C) global condition compared to GCTRL. Global precipitation increases by +43 mm a⁻¹ in GTORT due to the higher moisture loading in the atmosphere as a result of the higher surface temperature and greater evaporation over the ocean. Figure 2 illustrates the spatial distribution of the mean annual temperature and precipitation anomalies between GTORT and GCTRL. Primarily, higher latitudes are warmer than at present (Fig. 2a) and, hence, the meridional temperature gradient is slightly weaker in GTORT (Micheels et al., 2011). As a result of the open Panama Isthmus in GTORT, the northward heat transport in the Atlantic Ocean is weaker than in GCTRL, which is consistent with other Miocene model experiments with an open Central American Isthmus (e.g. Mikolajewicz and Crowley, 1997). The reduced ocean heat transport explains the cooling in northern Europe (Fig. 2a). This is in agreement with Steppuhn et al. (2006), who demonstrate a cooling in Europe in a Tortonian model experiment resulting from a prescribed weaker ocean heat transport. Compensating for the weak ocean circulation, the westerlies intensify in GTORT (Fig. 2c, d). This is equivalent to an increased advection of moisture and enhanced stormtracks (Micheels et al., 2011), hence, increased precipitation in Europe (Fig. 2b) in GTORT compared to GCTRL. The presence of the Paratethys leads to a cooling trend (in summer) and increased rainfall nearby. North Africa gets significantly warmer (Fig. 2a) and wetter (Fig. 2b) than in GCTRL. This is consistent with the results of Micheels et al. (2009b) studying the Late Miocene climate response to the appearance of the Sahara desert, and can be largely attributed to the reduced albedo and enhanced evapotranspiration of the "green" Sahara. The increase in precipitation in GTORT is most pronounced during the summer season, indicating a strong African summer monsoon.

Over the Asian monsoon area, the lowering of the TP causes a strong warming of up to more than +10 °C. In
Fig. 2. The annual average difference for temperature (°C) (a) and precipitation (mm d\(^{-1}\)) (b), and the wind anomalies (m s\(^{-1}\)) at 850 hPa for winter (DJF) (c) and summer (JJA) (d) between the Tortonian (GTORT) and the present-day control (GCTRL) run of the global model. The hatched areas in (a, b) and the shaded areas in (c, d) show the significant anomalies with a Student’s t-test (\(p = 0.05\)). The colour of vectors in (c, d) denotes the changes in wind speed.

Table 1. The setup of the Tortonian physical boundary conditions in the global model (GTORT) and the regional model (TORT). For GTORT, the boundary configurations within the regional model domain are in bold.

<table>
<thead>
<tr>
<th>Boundary conditions</th>
<th>GTORT</th>
<th>TORT</th>
</tr>
</thead>
</table>
| Orography           | **Tibetan Plateau (TP): 70 % of (present-day height);**
                     | lower Greenland, Alps and other orography                             | northern TP: 30 % (of present-day height); |
                     |                                                                      | central and southeastern TP: 80 %;       |
                     |                                                                      | southern TP: 100 %;                      |
                     |                                                                      | Tian Shan, Gobi Altai and Zagros: 70 %;  |
                     |                                                                      | other orography: 70–90 %                 |
| Vegetation          | **northward expansion of warm forest in E-Asia and N-Asia;**
                     | grassland to savanna over C-Asia, W-Asia and Sahara;                  | northward expansion of temperate deciduous forest in N-Asia;
                     | boreal forest over the northern high latitudes including Greenland    | grassland over C-Asia and NW-China;      |
                     |                                                                      | mixed-leaf forest in the southern TP;    |
                     |                                                                      | open forest in the northern TP and the Loess Plateau                  |
| Land-sea distribution| **presence of the Paratethys** and the Pannonian Lake;                | presence of the Paratethys with the same extent as GTORT              |
                     | open Panama Isthmus with a depth of 500 m;                           |                                                                          |
                     | southward shift of Australia and open Indonesian seaway               |                                                                          |
                     | pCO\(_2\)                                                            | same as CTRL (360 ppm)                                                      |
| Orbital parameters  | present-day                                                            | present-day                              |
winter, there is a clockwise wind field anomaly around the TP between GTORT and GCTRL (Fig. 2c). The northwesterly flow (i.e. the winter monsoon) over E-Asia is strengthened, while there is a stronger easterly flow in S-Asia in GTORT. Precipitation in E-China is weaker-than-present (Fig. 2b) largely due to the weaker summer monsoon circulation as a result of the impact of lower TP in GTORT (Micheels et al., 2011). The wind patterns of GTORT also represent a weaker-than-present Indian summer monsoon circulation (Fig. 2d). However, precipitation strongly increases on the Indian subcontinent (Fig. 2b), which could be misinterpreted as a strengthening of the Indian summer monsoon. Such enhanced precipitation in GTORT is primarily driven by the higher Indian Ocean surface temperature, which leads to a stronger evaporation and – although the atmospheric circulation is weaker – to a greater advection of moisture onto the Indian subcontinent (Micheels et al., 2011).

Micheels et al. (2011) compared the GTORT model results with terrestrial climate proxy data. With respect to the mean annual temperature, GTORT agrees fairly well with proxy data, but tends to be slightly too warm in lower latitudes and too cold in higher latitudes. Hence, the meridional temperature gradient in GTORT is not reduced as much as proxy data suggest. For the annual precipitation, the global model compared to proxy data demonstrates good performance, especially in central Europe and E-Asia. The model, however, tends to represent slightly more arid conditions in the Mediterranean region and the north of TP than proxy data indicate. In general, the results of GTORT show state-of-the-art performance compared to other Miocene model experiments (Micheels et al., 2011). Therefore, we can use GTORT to force our regional model to simulate the climate in the Tortonian.

2.3 Experimental design

Our regional model domain covers the Asian monsoon area (0–60° N and 50–140° E) with a spatial resolution of 1° × 1° on the rotated model grid and 20 vertical levels. Two regional model experiments were performed first: a present-day control run (CTRL) and a Tortonian run (TORT) (Table 2). For CTRL, we use the present-day global forcing (i.e. driven by GCTRL) and the present-day physical boundary conditions (i.e. land-sea distribution, orography and vegetation) generated from WEB-PEP (version 0.74) (Smiatek et al., 2008).

For TORT, we use the Tortonian global forcing (i.e. driven by GTORT). The configurations for the Tortonian physical boundary conditions in the regional model are also summarized in Table 1. As to the palaeorography, the high spatial resolution of the regional model allows us to modify the topography in more detail than in the global model to better represent the Tortonian conditions. Although the palaeo-elevation of the TP in the Tortonian remains controversial, there is growing evidence demonstrating an asynchronous surface uplift of the plateau, instead of the synchronous uplift as assumed in most of the global model studies, at that time (e.g. Molnar et al., 2010). It is shown that the southern TP may have attained its present-day height before the Tortonian (e.g. Coleman and Hodges, 1995; Rowley et al., 2001; Spicer et al., 2003). The elevation of the central and southeastern TP may have also approximated its present-day height in the Tortonian (e.g. Blisniuk et al., 2001; Rowley and Currie, 2006; Liu-Zeng et al., 2008). In contrast, the northern TP was mainly uplifted after the Tortonian, and its altitude may have been much lower in the Tortonian than at present (e.g. H. B. Zheng et al., 2000; D. W. Zheng et al., 2006; Wang et al., 2008b). To be consistent with these evidences, we keep the elevations of the Himalayas and the southern TP at their present-day heights, but reduce the central and southeastern TP to 80% and the northern TP to 30% of their present-day heights in our regional model (Fig. 3a, b). The general decrease of elevation from the south to the north of the TP agrees with the stepwise growth of the TP, such as that suggested by Tapponnier et al. (2001). For the other topographic relief in our model domain, there are limited palaeoaltimetry studies. Most of these areas have undergone both pre-Tortonian and post-Tortonian surface uplifts, such as the Tian Shan Mountains (e.g. Charreau et al., 2009) and the Zagros mountains (e.g. Lacombe et al., 2006). Therefore, we simply modify the elevations to 70–90% of their present-day heights in TORT (Fig. 3a, b). It is noted that the roughness length of orography is also reduced proportionally to its surface elevation.

The modification of vegetation in TORT is based on palaeobotanical data and consistent with the global model setup (Micheels et al., 2011). As for the palaeorography, the regional model allows a better resolution of the vegetation in our target region. As illustrated in Fig. 3c and d, we replace the large desert area in C-Asia and NW-China by herbaceous vegetation in TORT (based on Wolfe, 1985; Sun and Zhang, 2008; Sun et al., 2009). The vegetation on the southern TP is changed to mixed leaf trees (based on Liu, 1996;

Table 2. Summary of the regional model experiments.

<table>
<thead>
<tr>
<th>Experiments</th>
<th>CTRL</th>
<th>TORT</th>
<th>TORTPD</th>
<th>PDTORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical boundary conditions</td>
<td>GCTRL</td>
<td>GTORT</td>
<td>GTORT</td>
<td>GCTRL</td>
</tr>
<tr>
<td>Initial and lateral boundary forcings</td>
<td>present-day</td>
<td>Tortonian</td>
<td>present-day</td>
<td>Tortonian</td>
</tr>
</tbody>
</table>
Evidence shows that the vegetation of the northern TP and the Loess Plateau underwent significant changes from forest to steppe in the Tortonian (e.g., Ma et al., 1998; Wang et al., 1999; Dong et al., 2006). Thus, we cover these areas with open forest, which acts as a transition zone between the forest in the east and the steppe in the west. E-Asia and S-Asia are dominated by forest in TORT. The range of broadleaved evergreen forest and subtropical forest is similar to their present-day potential distribution (based on Zheng and Wang, 1994; Li and Zhang, 1998; Hoorn et al., 2000; Xia et al., 2009), but the temperate deciduous forest reaches farther north (based on Liu, 1998; Wang et al., 2001; Shu et al., 2008).

The land-sea distribution in TORT is the same as in CTRL, except the presence of the Paratethys. The extent of the Paratethys resembles that in GTORT. The $pCO_2$ is 360 ppm for both CTRL and TORT, which is identical to our global model.

To further assess the contribution of regional topography changes (e.g., the lower TP) and global climate (e.g., the higher global surface temperature) to the Asian monsoon evolution in the Tortonian, two additional regional model
3 Results

3.1 Temperature

The mean annual surface temperature increases significantly over the ocean and most of the continent in TORT, except C-Asia and N-India (Fig. 4a). The increase of surface temperature is most pronounced in the present-day northern TP (more than $+10^\circ$C), Gobi Altai and Zagros Mountains where the surface elevation is greatly reduced. In C-Asia, the lower summer temperature but higher winter temperature (Fig. 4b,c) counteract each other on annual average and result in little change of annual temperature in TORT (Fig. 4a). The insignificant change of temperature in N-India, however, persists throughout the year. Over the northern Asian continent, the increase of temperature is more pronounced in winter (Fig. 4b), indicating a reduced seasonality, while over the tropical ocean, the increase of temperature is more pronounced in summer (Fig. 4c), suggesting a enhanced seasonality of the temperature change there.

3.2 Precipitation and evaporation

There is a general increase of precipitation over the mid-latitude areas (i.e. C-Asia and N-Asia) (especially in the winter season) and most of the Ocean (especially in the summer season) in TORT (Fig. 4d, e, f). The precipitation changes, however, show great regional difference in the monsoon regions. In S-Asia, the mean annual precipitation rate increases over the whole Arabian Sea, the western coast of India, the southern Bay of Bengal and southern Indochina, while it decreases over N-India, the northern Bay of Bengal and northern Indochina (Fig. 4d). In E-Asia, there is an enhancement of annual precipitation over the Western North Pacific (WNP) and S-China, but a decline in the northern South China Sea (SCS) and N-China (Fig. 4d). Precipitation also intensifies over the southern TP but is reduced in the present-day northern TP. All these regional differences occur mainly in the summer season (Fig. 4f).

The mean annual evaporation is enhanced in most of the inland areas such as NW-China, C-Asia and N-India in TORT, probably related to the vegetation changes (e.g. from desert to grassland) in TORT (Fig. S2a in the Supplement). The increase of evaporation is also observed over the whole Indian Ocean and the Japan Sea due to the higher sea surface temperature (SST). By contrast, evaporation is subdued greatly over the modern Caspian Sea and Black Sea owing to the presence of the Paratethys and the great drop in summer temperature. The spatial pattern of the effective precipitation (precipitation minus evaporation) anomalies between TORT and CTRL is analogous to that of the precipitation changes (Fig. S2b in the Supplement), except that the decrease of effective precipitation is more extensive due to enhanced evaporation in TORT.

3.3 Air pressure and circulation

In winter, there is a stronger westerly wind over C-Asia in TORT (Fig. 5a,c). The sea level high pressure centre to the northeast of TP (i.e. the Siberian-Mongolian High) is less prominent, but the low-level northwesterly flow over E-China is strengthened (Fig. 5a, c), indicating an intensified E-Asian winter monsoon in TORT. The changes in circulation are also visible at the mid-troposphere, showing a generally invigorated westerly and northwesterly flow over C-Asia and E-China, but a slightly weakened westerly over the southern slope of the TP at 500 hPa (Fig. 6a, c). In northern Eurasia, the isolines of the geopotential field at 500 hPa shift slightly southward in TORT. The trough of the 500 hPa to the northeast of the TP is, therefore, less pronounced. As a result, the northerly wind component in the vicinity of the trough is weakened, leading to a significant southerly wind anomaly over the Japan Sea and the surrounding areas (Fig. 6a, c).

In summer, a stronger westerly wind still prevails over C-Asia and N-Asia in TORT (Fig. 5b, d and 6b, d). The sea level low pressure center over the N-Indian subcontinent is weakened (Fig. 5d). Consistently, a cyclonic wind anomaly appears around the Arabian Sea (Fig. 5d), reflecting a weaker summer monsoon wind (i.e. the southwesterly flow) over most of the Arabian Sea and the Indian subcontinent in TORT and a southward shift of the mean position of the tropical convergence zone (TCZ) (Fluteau et al., 1999). This explains the decrease of summer precipitation in the northern part of S-Asia, but the concurrent increase of precipitation in its southern part (Fig. 4f).

In E-Asia, there is a southward wind anomaly at 850 hPa, indicating a weakened summer monsoon in TORT (Fig. 5b, d). The significant westward wind anomaly over the SCS also suggests a reduced summer monsoon wind (i.e. the southwesterly flow) in this area (Fig. 5b, d). As delineated by the contour of $58 \text{,} 000 \text{ m}^2 \text{s}^{-2}$ geopotential at 500 hPa (Fig. 6d), the WNP Subtropical High, which covers the East China Sea and most of S-China in CTRL, retreats southward to the southern coast of China, and extends to the SCS and

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the Philippine Sea in TORT. The anticyclonic flow associated with the WNP Subtropical High (Fig. 6b) also shifts southward, which explains the significant anticyclonic wind anomaly at both 500 hPa and 850 hPa over the SCS and the southern coast of China (Fig. 5d and 6d).

The distribution of summer precipitation in E-Asia is closely related to the position and strength of the WNP Subtropical High (e.g. Liu et al., 2008; Chang et al., 2000). The summer rain belts are usually located in the southern flank (i.e. the WNP monsoon trough or WNP tropical convergence zone) and the northern flank (i.e. the subtropical front, which is referred to as Mei-yu front in the early summer in China) of the WNP Subtropical High. In contrast, the area dominated by the WNP Subtropical High is relatively dry. The southward displacement of the WNP Subtropical High (Fig. 6d) and the associated rain belts accounts for increased summer precipitation in S-China but reduced precipitation in N-China and the northern SCS in TORT (Fig. 4f).

3.4 Köppen classification

To further examine the changes of the monsoon climate regime in the Tortonian, we apply the Köppen climate classification (Kottek et al., 2006) to the output of TORT. The
results are illustrated in Fig. 7. In N-China, there is an expansion of steppe climate (BS), replacing the winter dry climate (Dw) of today, due to the great decrease of precipitation but increase of temperature in TORT. The desert climate (BW) in NW-China does not reach as far to the eastern Inner Mongolia as at present, but extends south- and southeastward to the present-day northern TP and the western part of the Loess Plateau. In contrast, the desert climate (BW) in C-Asia shrinks greatly in TORT, replaced by the summer dry (Ds) and steppe (BS) climates. This results from the increased precipitation (particularly the winter precipitation) in this area. In S-China, a large portion of the fully-humid climate (Cf) of the present disappears and becomes the winter dry climate (Cw), reflecting a stronger seasonality in TORT. The dominance of winter dry climates (Aw and Cw) in S-Asia and S-China implies that the monsoonal climate may have existed in the Tortonian and may have been even stronger than at present in these areas. Meanwhile, the monsoonal climate (as indicated by Dw) in N-China was still weak, and may not have been fully established yet in the Tortonian.

4 Discussion

4.1 Comparison with GTORT

The annual temperature changes in TORT are quite similar to those in GTORT (cf. Fig. 2a and Fig. 4a), depicting an extensive warmer condition in the Tortonian, but little change or slight cooling in C-Asia, N-India and the East China Sea. The changes of precipitation, however, exhibit larger spatial difference in TORT than in GTORT (cf. Fig. 2b and Fig. 4d), even though the large-scale trends of both experiments are consistent (Table 3). There is an out-of-phase change of precipitation between N-China and S-China, between S-India and N-India and also between the present-day southern and northern TP in TORT, while there is only a generally decreased precipitation over E-China and increased precipitation over all of India in GTORT. Little change of precipitation over TP is present in GTORT.

Such a difference between TORT and GTORT does not reside in the horizontal wind field, which shows good agreement between the two experiments (cf. Figs. 2c, d and 5c,
Fig. 6. Winter (DJF) and summer (JJA) wind (m s\(^{-1}\)) at 500 hPa. (a, b) CTRL, (c, d) difference between TORT and CTRL. The grey shaded areas in (c, d) indicate the regions where either the zonal or the meridional wind anomalies are significant with a Student’s t-test (\(p = 0.05\)).

The contour lines represent the geopotential (m\(^2\) s\(^{-2}\)) in CTRL (solid) and TORT (dashed). The colour of vectors denotes the absolute wind speed in (a, b) and the difference of wind speed in (c, d).

d), but is manifested in the vertical motion. As illustrated in Fig. 8a and c, the centre of the tropical convergence zone over the Indian subcontinent and the Bay of Bengal, which is usually located at 20\(^\circ\) N in the summer of present day (e.g. Goswami and Mohan, 2001; Gadgil, 2003), is well captured in our regional model but not in the global model. The rising motion is broadly strengthened over the Bay of Bengal and the Indian subcontinent in GTORT (Fig. 8c, d). In contrast, TORT exhibits a weakened upward motion at 20\(^\circ\) N, but a slightly intensified rising motion at 10\(^\circ\) N (Fig. 8a, b). There is a generally weakened ascending motion over the TP in GTORT (Fig. 8c, d), while a strengthened rising motion over the southern TP is found in TORT, with a sinking motion enhanced immediately to the south of it and appearing in the upper troposphere over the northern TP as an offset (Fig. 8a, b). A finer structure of the changes in vertical motion is also observed to the north of the TP in TORT, such as the enhanced stormtracks at 50\(^\circ\) N and the reduced topography-forced rising motion over the Tian Shan Mountains (Fig. 8a, b), all of which are missing in GTORT (Fig. 8c, d). These distinctions in vertical wind velocity are closely linked to the convection and the topography represented in the models. The better description of the regional structure of the vertical motion and precipitation in TORT, hence, demonstrates the importance of using high-resolution models in characterizing the climate changes over the Asian monsoon region.

4.2 Comparison with monsoon proxies

4.2.1 Winter monsoon

Both TORT and GTORT display a stronger-than-present E-Asian winter monsoon wind (cf. Fig. 2c and Fig. 5c). This is mainly associated with the changes in the planetary scale westerly flow rather than the regional scale surface pressure gradient between the Asian continent and the North Pacific, which is weakened in both TORT and GTORT (see MO in Table 3) and would actually favour a weaker E-Asian winter monsoon wind. The importance of the westerlies in maintaining a strong winter monsoon wind in both GTORT and TORT agrees with the studies by Ding et al. (1999) and Sun (2004), which emphasize the relevance of westerlies for dust
transport and deposition on the Loess Plateau in the Late Miocene.

However, the stronger-than-present E-Asian winter monsoon wind in TORT and GTORT seems to be at odds with all the relevant proxies of this period (e.g. Rea et al., 1998; Guo et al., 2002; Jia et al., 2003; Wan et al., 2007). There was low dust accumulation rate over the western Loess Plateau (Fig. 9a), the North Pacific (with also the finer grain size of dust) (Fig. 9b) and low black carbon accumulation rate over the northern SCS (Fig. 9c) in the Tortonian. This suggests that the E-Asian winter monsoon, the agent for dust transportation, was significantly weak in the Tortonian. Similar results can also be inferred by the lack of deposition of the wind origin “Red Clay” on the central Loess Plateau before 8–7 Ma (e.g. Sun et al., 1998; Qiang et al., 2001; Zhu et al., 2008).

The accumulation rate of the dust, which most of the winter monsoon proxies rely on, is not only governed by the strength of the winter monsoon wind but also affected by the supply of the dust (Rea et al., 1998; Jia et al., 2003). Our results indicate an intensified mid-latitude precipitation, particularly in winter time (Fig. 4e), and an alleviated arid condition between 40° N–50° N of the Asian continent in the Tortonian (Fig. 7b). This may have suppressed the dust supply and led to the low dust accumulation rate and grain size found in the ODP site 885/886 (44.7° N, 168.3° W) from North Pacific (Fig. 9b). On the other hand, the Loess Plateau, from which most of the dust records were retrieved, was mainly covered by desert or dry steppe in the Tortonian (Fig. 7b). This may have facilitated the mobilization of the dust more than the capture of the dust (e.g. the wet deposition) (Fortelius et al., 2002; Yue et al., 2009) and, hence, may have resulted in the low dust deposition rate at that time. As indicated by our model result, the surface conditions (e.g. the vegetation) probably played a more important role than the winter monsoon wind in controlling the dust accumulation in the Tortonian.
Table 3. The comparison of annual precipitation (mm day\(^{-1}\)), winter and summer monsoon indices between the global and regional model experiments.

<table>
<thead>
<tr>
<th></th>
<th>GCTRL</th>
<th>GTORT</th>
<th>GTORT-GCTRL</th>
<th>CTRL</th>
<th>TORT-CTRL</th>
<th>TORT-PDCTRL</th>
<th>PDTORT-CTRL</th>
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<tr>
<td><strong>Annual Precipitation</strong></td>
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<tr>
<td>Domain</td>
<td>2.97</td>
<td>3.21</td>
<td>0.23</td>
<td>1.98</td>
<td>2.14</td>
<td>0.16</td>
<td>0.20</td>
</tr>
<tr>
<td>Land</td>
<td>2.13</td>
<td>2.16</td>
<td>0.03</td>
<td>1.53</td>
<td>1.56</td>
<td>0.03</td>
<td>0.09</td>
</tr>
<tr>
<td>Sea</td>
<td>4.58</td>
<td>5.19</td>
<td>0.62</td>
<td>2.84</td>
<td>3.24</td>
<td>0.40</td>
<td>0.42</td>
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<td><strong>Winter monsoon indices</strong></td>
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<tr>
<td>MO(^a)</td>
<td>25.58</td>
<td>20.84</td>
<td>-4.74</td>
<td>19.57</td>
<td>14.25</td>
<td>-5.32</td>
<td>-4.25</td>
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<tr>
<td>WJ(^b)</td>
<td>8.74</td>
<td>9.95</td>
<td>1.21</td>
<td>9.47</td>
<td>10.51</td>
<td>1.04</td>
<td>0.67</td>
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<tr>
<td><strong>Summer monsoon indices</strong></td>
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<tr>
<td>EIMR(^c)</td>
<td>858.53</td>
<td>1031.53</td>
<td>172.99</td>
<td>552.62</td>
<td>628.88</td>
<td>76.25</td>
<td>121.30</td>
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<tr>
<td>WY(^d)</td>
<td>26.20</td>
<td>24.07</td>
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<td>25.92</td>
<td>23.19</td>
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<tr>
<td>SWI(^e)</td>
<td>1.86</td>
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<td>SWII(^f)</td>
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<td>0.82</td>
<td>0.27</td>
<td>0.84</td>
<td>0.57</td>
<td>0.67</td>
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</table>

\(^a\) MO: DJF sea level pressure difference between two grid points of (106.1° E, 52.9° N) near Irkutsk in Russia and (145.0° E, 43.6° N) near Nemuro in Japan (based on Sakai and Kawamura, 2009). This index characterizes the pressure gradient between the Siberian High over the Asian continent and the Aleutian Low over the North Pacific, which primarily governs the northwesterly winter monsoon wind in E-Asia.

\(^b\) WJ: DJF 850 hPa wind speed over E-Asia (115–130° E, 25–50° N) (based on Wang and Jiang, 2004). This index describes the low-level northwesterly wind over E-China and the East China Sea, which is an important feature of the E-Asian winter monsoon. The region of averaging is modified from the original definition (115–145° E, 25–50° N) in Wang and Jiang (2004) due to the restriction of our regional model domain.

\(^c\) EIMR: JJAS precipitation over the extended Indian region (70–110° E, 10–30° N) (based on Goswami et al., 1999). This index represents the convective heating fluctuation associated with the Indian summer monsoon.

\(^d\) WY: JJA zonal wind difference between the lower troposphere at 850 hPa and the upper troposphere at 200 hPa over S-Asia (60–110° E, 5–20° N) (based on Webster et al., 1998). This index depicts the strength of the large-scale tranverse summer monsoon circulation over S-Asia controlled by the thermal contrast between the Indian/Indochina subcontinent and the tropical Indian Ocean. The region of averaging is adapted from the original definition (40–110° E, 0–20° N) in Webster et al. (1998) due to the restriction of our regional model domain.

\(^e\) SWI: JJA meridional wind velocity at 850 hPa over E-China (110–125° E, 20–40° N) (adapted from WJ in Wang et al. (2008a)). SWII: JJA meridional wind difference at 850 hPa between S-China (110–125° E, 20–30° N) and N-China (110–125° E, 30–40° N) (adapted from WJ in Wang et al. (2008a)). Both indices belong to the “southwest monsoon indices” in Wang et al. (2008a), which measures the strength of low-level E-Asian summer monsoon wind (i.e. southerly wind). While SWI reflects the average strength of the E-Asian summer monsoon, SWII characterizes the prevailing position of the E-Asian summer monsoon system.

4.2.2 E-Asian summer monsoon

Both TORT and GTORT reveal a weaker E-Asian summer monsoon circulation than today (Fig. 2d and Fig. 5d). Such change is more associated with a southward shift of the prevailing summer monsoon system (see SWII in Table 3) than with a general weakening of the summer monsoon over E-Asia (see SWI in Table 3). Owing to the weakened E-Asian summer monsoon circulation, both experiments suggest a drier-than-present condition of N-China in the Tortonian (Fig. 2b and Fig. 4f). This is consistent with the hypsodonty of the fossil mammal teeth, which documents less precipitation (higher hypsodonty) in N-China in most of the Tortonian (11–8 Ma) than at present (Fortelius et al., 2002; Eronen et al., 2010b) (Fig. 10a), but contradicts the pollen studies by Jiang and Ding (2008, 2009) (Fig. 9d), which report a moisture condition in the Tortonian similar to or wetter than at present. Passey et al. (2009) find the expansion of C\(_4\) plants over N-China at 7 Ma (Fig. 9e), and indentify such changes as a shift of the semi-humid climate band, which favours the growth of C\(_4\) plants (i.e. steppe forest), into N-China. The general absence of C\(_4\) plants before 7 Ma can be attributed to the either too dry or too humid conditions in N-China (Passey et al., 2009). Our results imply that it is probably the drier conditions that inhibited the growth of C\(_4\) plants in N-China in the Tortonian. The dominance of the arid climates over N-China in TORT (Fig. 7b) demonstrates moore zonal distributed (planetary-like) mid-latitude aridity in the Tortonian. This confirms the studies by L. P. Liu et al. (2009) and Y. S. Liu et al. (2011) based on mammal and plant fossil records, and supports the onset of summer monsoon climate in N-China in the Late Miocene (e.g. An et al., 2001) rather than the Early Miocene (e.g. Sun and Wang, 2005; Guo et al., 2008).

In S-China, both TORT and GTORT display a strengthened summer monsoon precipitation as a result of the southward shift of the prevailing E-Asian summer monsoon system. However, on an annual average, precipitation decreases in GTORT (Fig. 2b), but increases in TORT (Fig. 4d). The results of TORT are in better agreement with the chemical weathering index retrieved from the northern SCS (Fig. 9f), which reflects a stronger runoff (thus precipitation) of the drainage of the Pearl river in the Tortonian than in the subsequent periods. The higher monsoon precipitation of S-China...
Fig. 8. Zonal averaged vertical wind velocity ($10^{-2}$ Pa s$^{-1}$) over longitude between 80° E and 95° E in the summer season (JJA). (a) CTRL, (b) TORT, (c) GCTRL, (d) GTORT. The blue colour denotes rising motion and the red colour denotes sinking motion. The grid cells with pressure larger than the surface pressure are shaded by dark grey colour.

has been intuitively regarded as an indication of a strong E-Asian summer monsoon in the Miocene (e.g. Clift et al., 2008; Steinke et al., 2010) (Fig. 9f), which conflicts with the weak E-Asian summer monsoon evidenced in the proxies from N-China (e.g. An et al., 2001; Fortelius et al., 2002; Passey et al., 2009) (Fig. 9e). However, as illustrated in TORT, the precipitation changes in S-China and N-China can be out of phase. In such case, a strong (weak) E-Asian summer monsoon is commonly characterized by the increased (decreased) precipitation in N-China but decreased (increased) precipitation in S-China (Wang et al., 2008a). Therefore, the seemingly contradictory records from S-China and N-China in the Tortonian can be actually concordant with each other, and both point to a weak E-Asian summer monsoon at that time. There was a distinct decline of the monsoon precipitation in S-China at the end of the Tortonian (Clift et al., 2008; Steinke et al., 2010) (Fig. 9f), coinciding with the significant increase of monsoon precipitation in N-China (e.g. Fortelius et al., 2002; Kaakinen et al., 2006; Passey et al., 2009) (Fig. 9e). This further corroborates the existence of the out-of-phase precipitation changes between N-China and S-China and provides coherent evidence for the strengthening of the E-Asian summer monsoon at 8–7 Ma.

4.2.3 Indian summer monsoon

Both TORT and GTORT suggest a weakened Indian summer monsoon circulation (see Fig. 2d, 5d and WY in Table 3). This agrees well with the weak summer monsoon-driven upwelling over the western Arabian sea in the Tortonian (Kroon et al., 1991; Huang et al., 2007) (Fig. 9i). However, the status of the summer monsoon precipitation and the humidity over the Indian subcontinent in the Tortonian remains elusive. GTORT reveals a general strengthening of summer monsoon precipitation and a fully humid condition over the whole Indian subcontinent (see EIMR in Table 3 and Fig. 2b). This concurs with the studies on pollen assemblages (Fig. 9h) and δ$^{18}$O of bivalve shells in Nepal (Hoorn et al., 2000; Dettman et al., 2001) and the low hypsodonty of the mammal fossil teeth (Fig. 10a). Similar results are also discovered in the record from the southern tip of the Indian Peninsula (Armstrong-Altrin et al., 2009) and manifested by the higher chemical weathering and physical erosion of the Himalayas and the foreland basins in the Tortonian (Derry and France-Lanord, 1996; Clift et al., 2008).

TORT also shows a general increase of summer monsoon precipitation on average of the whole Indian monsoon region.
(see EIMR in Table 3), but the wetter conditions are confined to S-India and the southern TP (Fig. 4d). A drier condition is found in the N-Indian subcontinent. This disagrees with the proxies from C-Nepal (Hoorn et al., 2000; Dettman et al., 2001) (Fig. 9h), but is in better accordance with the δ13C records of the pedogenic carbonate from N-Pakistan (Fig. 9g) (Quade et al., 1989) and the western Himalayan foreland basin (Sanyal et al., 2010), which reflect a weak summer monsoon precipitation before 8–7 Ma and a striking enhancement afterwards. Note that although the summer precipitation is reduced over the N-Indian subcontinent in TORT, the Köppen classification suggests that the monsoonal climate (Cwa) may have existed in most of this area in the Tortonian (Fig. 7b). This concords with the evidence from C-Nepal (Dettman et al., 2001) and Yunnan, southwest China (Xia et al., 2009; Jacques et al., 2011). In contrast, a summer dry climate (Csa) covers the foreland basin of the western Himalayas in TORT (Fig. 7b), indicating that the emergence of the monsoonal climate of this region was probably later than the Tortonian and also later than in the rest of the Indian subcontinent. This confirms the results of Quade et al. (1989) and Sanyal et al. (2010), implying a spatial difference in the establishment of the Indian monsoon climate in the Tortonian.

4.2.4 Aridity in C-Asia

The relatively humid conditions of C-Asia shown in our results (Fig. 7b) are consistent with a pollen study by Sun and Zhang (2008) and the low hypsodonty of this period (Fig. 10a). In contrast, the arid conditions over NW-China are already present in the Tortonian simulation (Fig. 7b). This finding contradicts Ma et al. (1998, 2005) and Sun et al. (2009), who claim humid conditions in NW-China in the Tortonian and the initiation of the desert around 8–7 Ma. It is, however, in agreement with the δ18O records from...
Fig. 10. The colour-interpolated map of large mammal plant-eater mean hypsodonty by fossil localities (black dots) in Asia during the early Late Miocene (11–8 Ma) (Eronen et al., 2010b) (a) compared with the present day (Eronen et al., 2010a) (b). The higher hypsodonty indicates lower precipitation, and vice versa.

Wind [850 hPa] and Sea level pressure

Fig. 11. 850 hPa wind anomalies (m s$^{-1}$) of TORTPD and PDTORT to the present-day control run (CTRL). (a) TORTPD minus CTRL, DJF; (b) TORTPD minus CTRL, JJA; (c) PDTORT minus CTRL, DJF; (d) PDTORT minus CTRL, JJA. The grey shaded areas show the regions where either the zonal or the meridional wind anomalies are significant with a Student’s t-test ($p = 0.05$). The contour lines represent the sea level pressure anomalies to the domain average in CTRL (solid) and TORTPD or PDTORT (dashed). The colour of vectors denotes the changes in wind speed.
Linxia Basin (Dettman et al., 2003) and the high hypsodonty (Fig. 10a), which support the presence of dry climate over NW-China already in the Tortonian.

4.3 Influence of global forcing and regional boundary conditions

The climate changes in TORT are the combined effect of the Tortonian global climate forcing (TORT-GF) and regional boundary conditions (TORT-BC). Disentangling the changes related to TORT-GF (i.e. TORTPD minus CTRL) and TORT-BC (i.e. PDTORT minus CTRL) would provide useful guidance to the mechanisms responsible for the monsoon changes. Owing to the fact that the regional vegetation changes have a minor impact on most of the climate variables in TORT (data not shown), the effect of TORT-BC can be simply regarded as the response to regional orographic changes (e.g. the lower northern TP). In contrast, the effect of TORT-GF is more associated with changes in the global climate system (e.g. warmer sea surface temperature), ultimately due to the boundary conditions that in part operate far beyond our regional model domain.

It is shown that the overall warmer conditions in TORT are largely due to TORT-GF (Fig. S3 in the Supplement). The contribution of TORT-BC to the warmer TORT is restricted to areas with reduced elevation. TORT-BC even has a cooling effect over N-India. This counteracts the warming effect of TORT-GF, leading to little change of temperature in this area in TORT (Fig. 4a). The warmer winter but cooler summer of C-Asia in TORT is affected by both TORT-GF and TORT-BC (Fig. S3 in the Supplement), in which the presence of the Paratethys acts as a temperature buffer to its surrounding area owing to its greater heat capacity (Ramstein et al., 1997; Fluteau et al., 1999).

Both TORT-GF and TORT-BC give rise to the stronger E-Asian winter monsoon wind in TORT (see WJ in Table 3). TORT-GF, however, is only responsible for the strengthening of the winter monsoon wind in N-India (Fig. 11a). This is related to the enhancement of the westerly flow over C- and N-Asia in GTORT, which is shown in Micheels et al. (2011) to be induced by the weakened meridional circulation in the North Atlantic as a result of the opening of the Panama Isthmus. By comparison, TORT-BC does not only contribute to the stronger winter monsoon wind in N-China, but also strengthens the winter monsoon wind in S-China and results in the easterly wind anomaly over N-India (Fig. 11c). This can be attributed to the effect of the lower northern TP that allows more westerly flow through the northern TP to N-China, while diminishing the westerly flow south of the TP (Fig. 11c). The enhanced cold advection from E-China to N-India due to TORT-BC may explain the decrease of winter temperature in N-India in PDTORT (Fig. S3 in the Supplement).

TORT-GF exerts an extensive impact on both the large-scale and the regional pattern of the summer monsoon in TORT. Precipitation over most of S-Asia is intensified by TORT-GF (see EIMR in Table 3 and Fig. 12c), owing to its higher sea surface temperature of the Indian Ocean which may relate to the opening of the Indonesian seaway in GTORT (Cane and Molnar, 2001). The S-Asian and E-Asian summer monsoon circulations are, however, weakened largely by TORT-GF (see WY and SWII in Table 3 and Fig. 11b), in which the dampened summer monsoon circulations are primarily ascribed to the combined effect of the lower whole TP and the presence of the Paratethys (Micheels et al., 2011) (Fig. 1). In addition, other mechanisms may also play a role, such as the grassland cover of Sahara in GTORT (Micheels et al., 2009b). It is TORT-GF which brings about the different precipitation changes between S- and N-China, and between S- and N-India in TORT (Fig. 12c). This indicates that the regional difference of the monsoon climate is intrinsic in GTORT, which is not visible in GTORT simply because of its coarse resolution.

Compared to TORT-GF, the contribution of TORT-BC to the summer monsoon changes in TORT is limited. Different from TORT-GF, which major effect is displacing the E-Asian summer monsoon system southward (see SWII in Table 3), TORT-BC weakens the summer monsoon generally over E-Asia (see SWI in Table 3). There is a significant weakening of the summer monsoon wind and precipitation in N-China due to TORT-BC (Fig. 11d and 12f). This indicates a strong influence of the lower northern TP on the summer monsoon strength over N-China, which is in concert with the study by Boos and Kuang (2010). TORT-BC has little influence on the Indian summer monsoon (see EIMR and WY in Table 3 and Fig. 11d, 12f). This lends support to the idea that the southern TP alone is sufficient to maintain a summer monsoon of present-day strength in S-Asia (e.g. Boos and Kuang, 2010). There is only a small weakening of the southwesterly flow in the northwestern Indian subcontinent induced by TORT-BC (Fig. 11d). This can be attributed to the lower Zagros Mountains (70 % of the present-day height) (Fig. 3b), allowing the intrusion of mid-latitude dry air to N-India, and delaying the seasonal onset of the summer monsoon (Chakraborty et al., 2002). TORT-BC plays an important role in the precipitation changes over the TP and the northeast of the TP (Fig. 12f), suggesting that precipitation in these areas can be highly sensitive to and indicative of regional topographic changes.

Our results emphasize the influence of both the global climate and regional tectonic changes on the monsoon evolution in the Tortonian. It was probably the combined effect of both that prevented the monsoonal climate pattern from forming in N-China in the Tortonian (Fig. 7b). This is in contrast to the model studies by Zhang et al. (2007a,b), which suggest that the transition of palaeo-environments in N-China from a planetary-like to a monsoon-like pattern may have occurred in the early Miocene, based only on the effects of regional tectonic changes. It has been proposed that the warmer conditions over the oceans and the high-latitudes in the Late Miocene or before, would have been able to maintain a strong
Fig. 12. Precipitation (mm day$^{-1}$) anomalies of TORTPD and PDTORT to the present-day control run (CTRL). (a, b, c) TORTPD minus CTRL, (d, e, f) PDTORT minus CTRL. (a, d) Annual, (b, e) winter (DJF), (c, f) summer (JJA). The hatched areas show the significant anomalies with a Student’s t-test ($p = 0.05$). The green contour denotes the extent of the present-day Tibetan Plateau (>3000 m).

summer monsoon (precipitation), while the TP may have played a secondary role, supposing it had been uplifted to a substantial height at that time (e.g. Clift et al., 2008; Jiang and Ding, 2008; Passey et al., 2009). This, however, is not justified by our model results, at least for the Tortonian. Precipitation does increase on our domain average in TORT due to the warmer conditions, but such an increase is quite unevenly distributed and mostly occurs over the ocean (Table 3) and the maritime continent (Fig. 4d). Although the elevation of the orography prescribed in TORT (Fig. 3b) may represent the highest scenario in the Tortonian, it still noticeably weakens the monsoon circulation in N-China and the northwestern Indian subcontinent. This limits the penetration of moisture from the ocean to the continent (Fig. 11d) and, hence, results in drier conditions in these areas (Fig. 12f). The competing effects of the lower TP (weakening summer monsoon circulation) and the warmer global conditions (enhancing moisture supply) probably amplified the regional contrasts of the Asian monsoon climate in the Tortonian. How the regional tectonics, global climate and their interactions contributed, respectively, to the spatial heterogeneity of Asian monsoon climate in the Late Miocene deserves more study.
5 Conclusions

In this study, we employ a high-resolution regional climate model to simulate the average state of the Asian monsoon climate under thoroughly prescribed boundary conditions for the Tortonian. Our regional model simulation yields a Tortonian Asian monsoon climate that is comparable to our global forcing model on large-scale patterns, but highlights the regional difference of the monsoon climate, and resolves some apparent contradictions in the monsoon proxies of this period. Our results suggest a stronger East Asian winter monsoon wind in the Tortonian as a result of the strengthened global westerly flow and the lower northern Tibetan Plateau. The summer monsoon circulation was generally weaker in the Tortonian. Associated with this was the decrease of monsoon precipitation in northern China and northern India, but increase of precipitation over southern China and southern India. The Köppen climate classification implies an earlier presence of strong monsoonal climate in southern China and most of India, and a later onset of monsoonal climate in northern China and the foreland basin of the western Himalayas in the Tortonian. While the changes of summer monsoon over South Asia and southern China are mainly controlled by global climate conditions (e.g. warmer sea surface temperature), the summer monsoon over northern China is more susceptible to regional orographic changes (e.g. lower northern Tibetan Plateau). In such a way, the competing effects of global climate versus the effects of regional tectonics could have maintained the regional heterogeneity of the Asian monsoon climate in the Tortonian.

Our study is designed to simulate the most probable scenario of the Asian monsoon climate in the Tortonian. Nevertheless, given the large uncertainties of our knowledge on the Late Miocene boundary conditions, such as the palaeo-altitude of the Tibetan Plateau and other orography, more studies combining sensitivity experiments with both global and regional models are necessary to fully quantify the range of regional variation of the Asian monsoon climate in the Late Miocene.

Supplementary material related to this article is available online at:

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