A high-resolution multi-proxy record of late Cenozoic environment change from central Taklimakan Desert, China

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Abstract. The Taklimakan Desert in the Tarim Basin is the largest desert in Central Asia, and is regarded as one of the main dust sources to the Northern Hemisphere. Late Cenozoic sedimentary sequences with intercalated in-situ aeolian dune sands in this area preserve direct evidence for the Asian desertification. Herein, we report a high-resolution multi-proxy climatic record from the precise magnetostratigraphic dated Hongbaishan section in the central Taklimakan Desert. Our results show that a fundamental climate change, characterised by significant cooling, enhanced aridity, and intensified atmospheric circulation, occurred at 2.8 Ma. Good correlations between paleo-environmental records in the dust sources and downwind areas suggest a broadly consistent climate evolution of northwestern China during the late Cenozoic, which is probably driven by the uplift of the Tibet Plateau and the Northern Hemisphere glaciation.

1 Introduction

The progressive retreat of the Tethys Sea and the stepwise uplift of the Tibetan Plateau during the Cenozoic resulted in the aridification and desertification in the Asian interior (e.g. Ramstein et al., 1997; Zhang et al., 2007; Manabe and Broccoli, 1990; Kutzbach et al., 1993; Ding et al., 1995; An et al., 2001; Lu et al., 2010; Molnar et al., 2010; Miao et al., 2012). These events led to the formation of large deserts in northwestern China and the accumulation of aeolian deposits in the downwind areas of the Chinese Loess Plateau (CLP) and the North Pacific (NP) (e.g. Liu, 1985; Rea et al., 1985).

Through study of the sedimentary sequences from the eastern CLP and NP, it is apparent that the desertification in the Asian interior initiated at 7–8 Ma (e.g. Sun D. et al., 1998; Ding et al., 1999; An et al., 2001), and enhanced at 3.4, 2.8, 1.8, 1.2, and 0.6 Ma (e.g. Sun and An, 2005; Sun D. et al., 2008). The recent discovery of the Miocene loess sequences from the western CLP and its western areas extended the Chinese dust history back to 25–22 Ma (e.g. Guo et al., 2002; Sun J. et al., 2010; Qiang et al., 2011). However, the aeolian records from the NP showed that aeolian deposits existed across the entire Cenozoic, exhibiting stepwise increases in the mass accumulation rate, and suggesting progressively enhanced aridity in the source regions (e.g. Rea et al., 1985, 1998). To obtain more direct evidence for the Asian aridification and desertification, a better knowledge of the Cenozoic sedimentary records from the source regions is essential.

The Taklimakan Desert in the Tarim Basin, with an area of 337,000 km², is the largest and oldest desert in Central Asia (Zhu et al., 1980), and is regarded as one of the main dust sources of the Northern Hemisphere (e.g. Washington et al., 2003; Zhang et al., 2003; Chen and Li, 2011). In the central Taklimakan Desert, continuous late Cenozoic sequences with intercalated in-situ aeolian dune sand preserve direct evidence for the Asian desertification. In this work, we report the multi-proxy indices of the Hongbaishan Section (hereafter refer to HBS Section), namely mean size, the ultrafine component proportion, color reflectance, magnetic susceptibility, and frequency-depended magnetic susceptibility, based on the chronological frame established by paleomagnetic and ESR dating of two parallel sections (i.e. HBS and Mazhatagh Section) (Sun D. et al., 2011a). We attempt to provide the unique high-resolution multi-proxy paleoenvironmental records for the dust source region during 4.2 to 0.99 Ma.
2 Geological setting and methods

The Tarim Basin is one of the largest closed basins on earth, which is bounded by the Tibet Plateau to the south, the Pamir Mountains to the west, and the Tien Shan Mountains to the north. The landform of the Tarim Basin is characterised by high mountains and alluvial fans at its periphery, and expansive flat sand sea (the Taklimakan Desert) in the central region (Fig. 1a). Nevertheless, ~240 km east-west ward mountains were developed in the central Taklimakan Desert in response to the India-Asia collision, from where the Cenozoic sedimentary sequences cropped out (Fig. 1b).

Lying in the rain shadow of the Tibet Plateau, the climate of the Taklimakan Desert is extremely dry. The mean annual precipitation is less than 50 mm, whereas the mean annual evaporation is more than 2000 mm (Zhu et al., 1980), making it one of the driest desert on earth. Dominated by the Westerlies, the region prevails northeasterly wind, which generates frequent storms at most time of the year (Aoki et al., 2005).

The HBS Section (38°33'33"N, 80°43'35"E) is located at the eastern segment of the Mazatagh Mountain (Fig. 1b). The stratigraphic sequence is composed of the Paleogene shallow marine succession and the Neogene nonmarine strata (Fig. 1c), which are separated by a significant sedimentary hiatus (Yong et al., 1983). In this study, we focus on the continental succession, which is subdivided into three units (Fig. 2) according to the lithology, sedimentary facies, and proxy indices. Unit 1 (457–241 m interval), disconformably overlying the Paleocene marine strata, is about 216 m of interbedding of reddish siltstone and red mudstone (Fig. 2a); occasionally, it contains reddish fine sandstone layers. Red mudstone in this unit is characterised by thin horizontally stratified intercalated with several thin grey-green layers, whereas reddish fine sandstone is characterised by thick horizontal beddings with ripples (Fig. 2a), indicative of ephemeral fluvial and lacustrine facies association on the whole (e.g. Picard and High, 1981; Boggs, 1995; Reading, 1996). However, a large portion of reddish siltstone...
prevails in Unit 1. These deposits are well-sorted with massive structure, exhibiting similar sedimentological characters with red clay deposits from the CLP, and suggesting these are aeolian dust deposits. In addition, thin-bedded gypsum and gypsum nodules (Fig. 2b) commonly occurred in the fluvial-lacustrine strata, reflecting high evaporation rate, and thus, hot and dry environment when the rock was formed. Unit 2 (241–153 m interval) comprises about 84 m-thick alternation of reddish-orange fine sandstone, reddish siltstone, and deep-red laminated mudstone (Fig. 2b). Reddish-orange fine-grained sandstone in this unit is well-sorted and poorly-cemented with large-scale cross-beddings (Fig. 2c), suggesting in-situ aeolian dune sand (e.g. Pye and Tsoar, 2009; Sun D. et al., 2011a). Reddish siltstone and red mudstone (Fig. 2c) show similar sedimentological characters and facies with those of Unit 1. Unit 3 (153–0 m interval), with a thickness of more than 153 m, is mostly grey-yellow fine sandstone and siltstone intercalated with grey-yellow and grey-green mudstone (Fig. 2d). The base of unit 3 is a yellowish sandy-gravel layer (Fig. 2d), which is interpreted as fluvial facies (Sun D. et al., 2011a). Grey yellow fine sandstone layer is poorly-cemented and well-sorted with large-scale cross-beddings (Fig. 2e), whilst, grey-yellow and grey-green mudstone layers have thin horizontal beddings (Fig. 2f), indicative of in-situ aeolian dune and lacustrine facies (e.g. Picard and High, 1981; Pye and Tsoar, 2009; Reading, 1996), respectively.

Based on the chronological frame established by palaeomagnetic and ESR dating of two parallel sections (Sun D. et al., 2011a), the base of continental succession, the oldest in-situ aeolian dust sand at 241 m, the major colour transition from reddish to grey-yellow at 153 m, and the top of the section of the HBS Section were dated at ∼ 4.2 Ma, ∼ 3.4 Ma, ∼ 2.8 Ma, and ∼ 0.99 Ma, respectively (Fig. 2). The HBS Section can be correlated with the Mazatagh Section (Sun D. et al., 2011a), KT1 Core (Zhang and Men, 2002), and KT2 Core (Xu et al., 2003) to the east (see section/drilling core locations in Fig. 1a), suggesting that the sedimentary record of the HBS Section reflects the broader palaeo-environmental evolution of the central Tarim Basin.

Five hundred and thirty six samples were collected with an average sampling space of 0.85 m (∼ 6 kyr) for analysis of proxy indices. Ages of the collected samples were obtained by the linear interpolation between the ages of geomagnetic polarity boundaries (e.g. Sun D. et al., 2011a). Grain size was measured using a Malvern Mastersizer 2000 laser grain-size analyser, following the pre-treatment procedures of Konert and Vandenberghe (1997). Magnetic susceptibility was measured on a Bartington MS2 System with operating frequencies of 0.47 kHz ($\chi_{LF}$) and 4.7 kHz ($\chi_{HF}$), respectively. Frequency-dependent magnetic susceptibility ($\chi_{FD}$) was obtained by the formula: $\chi_{FD}$ (%) = ($\chi_{LF} - \chi_{HF} / \chi_{LF} \times 100$ (Dearing, 1994). For colour measurement, the sample was firstly dried at natural temperature, then was crushed without destroying grain size, and finally it was measured on a Konica-Minolta CM-700 colour meter. All the measurements were performed in the Key Laboratory of Western China's Environmental systems, Lanzhou University.

3 Results

3.1 Grain-size variation and its palaeo-environmental implications

Grain size is closely linked to the processes and dynamics of transporting medium that carries grains, and thus, was frequently used in the palaeo-environmental reconstructions as proxy for changes in property and potential energy of the transport medium (e.g. McCave et al., 1995; Porter, 2001; Ding et al., 2002; Duller et al., 2010; Vandenberghe, 2013). At the HBS Section, typical in-situ aeolian dust sand has a unimodal grain-size distribution with a well-sorted and symmetrical distributed sand saltation component (ca. 50–250 µm) (Fig. 3a). Loess generally has a tri-modal grain-size distribution consisting of a short suspension dust component (ca. 20–60 µm), a long suspension dust component (ca. 10–15 µm), and a minor portion of the ultrafine component (ca. < 2 µm) (Fig. 3b), representing storm dust, background dust (Sun D. et al., 2004; Vandenberghe, 2013), and pedogenic clay (Sun D. et al., 2011b), respectively. Lacustrine clay has a bimodal grain-size distribution that is composed of a well-sorted lacustrine suspension component (ca. 8–9 µm) and a small portion of the ultrafine component (ca. < 2 µm) (Fig. 3c); occasionally, it contains a poorly-sorted coarser component (ca. 30 µm) (Fig. 3d), which is interpreted as the aeolian saltation component in the lake sediments (e.g. Sly, 1978; Sun D. et al., 2002; Xiao et al., 2012). Fluvial sand has isolated features in the grain-size distribution and specific grain-size ranges, which are, respectively, the well-sorted saltation (ca. 250–400 µm) and the poorly-sorted suspension (ca. 10–15 µm) components (Fig. 3e; e.g. Middleton, 1976; Ashley, 1978; Bennett and Best, 1995). Whilst, the mixed sediment (e.g. wind reworking of fluvial deposits) has a polimodal grain-size distribution (Fig. 3f).

Mean size variations across the HBS Section are characterised by a pattern of high frequency fluctuations superimposed on an overall increasing trend (Fig. 4). The former one reflects the lithologic alternations between aeolian sand, loess, fluvial sand and lacustrine clay, and thus reveals the periodic environmental changes on orbital timescale. The latter one represents progressive enhancement in the potential energy to the transporting medium from 4.2–0.99 Ma.

3.2 Variation in the ultrafine component proportion and its palaeo-environmental implications

Grain-size data from the HBS Section reveal an ultrafine component, with a consistent modal size of ca. 0.87 µm and a variable proportion of 0.3 to 10 %, prevailed in the sequence (Fig. 3). In general, the ultrafine grains (< 2 µm) in
the nonmarine sediments are mainly composed of clay minerals (e.g. Sun D. et al., 2011b), which can be formed in two possible ways: (1) transported to the deposition sites as discrete grains and/or as attachments to large grains from the source region (Pye, 1987); (2) produced during the depositional processes (Paton, 1978; Liu, 1985; Bronger and Heinkele, 1989, 1990). The low degree of crystallinity in illite and the temporal-spatial variations of the ultrafine component suggest that the ultrafine component proportion in aeolian sediments is linked closely to the pedogenic processes (Sun D. et al., 2011b). By contrast, its variations in fluvial-lacustrine sediments may connected to the chemical weathering intensity (e.g. Chen et al., 2003; Lv et al., 2011; Wang X. et al., 2012) and/or the depositional processes in the lake, both of which are sensitive to climatic change. At the HBS Section, the ultrafine component proportion increases gradually from 457–153 m (4.2–2.8 Ma), and subsequently decreases thereafter (2.8–0.9 Ma) (Fig. 4). The abrupt drop in the ultrafine component proportion at 153 m (2.8 Ma) reflects an enhancement in continental aridity.

3.3 Colour reflectance variation and its paleo-environmental implications

Colour is the most visualized property of the sediments, of which the red and grey-yellow have special paleoenvironmental implications. A red colour is ascribed to the presence of the mineral hematite (α-Fe₂O₃) that is formed in a hot and dry climate, while a yellow colour is associated with goethite (α-FeOOH), which is associated with a colder and more humid climate (e.g. Reading, 1996; Viscarra Rossel et al., 2006). Therefore, variations between reds and yellows may reflect the change of oxidation state of the Fe iron that is mostly controlled by temperature (e.g. Barrón and Torrent, 1987; Thompson and Bell, 1996; Yang et al., 2001; Sun D. et al., 2011c). Lightness, by contrast, is mainly connected to the change of organic matter regime, which in turn reflects the climate change (e.g. Reading, 1996). A cooler and drier climate causes a slower decomposition rate of the organic matter and produces a lighter colour (higher lightness) of the sediments, and vice versa. Therefore, lightness can be used as proxy index for the decomposition rate of the organic matter that is mostly affected by the soil moisture and temperature. Throughout the HBS Section, redness (a*) shows increases gradual from 457–153 m, and decreases thereafter (Fig. 4). Whist, lightness (L) exhibits an overall negative relationship with the redness (Fig. 4). The dramatic decrease in redness and increase in lightness at 153 m (2.8 Ma) suggest a significant climatic cooling and drying.
3.4 Magnetic susceptibility variation and its implications for wind intensity

Magnetic susceptibility is a function of categories, concentration and particle size of the magnetic minerals, which may be of post-depositional or detrital origin (e.g. Dearing, 1994; Liu et al., 2013 and references therein). At the HBS Section, magnetic susceptibility show systematic variations with lithology. Aeolian sand yields the lowest values (ca. $5.6 \times 10^{-8}$ SI), loess has slightly higher values (ca. $7.63 \times 10^{-8}$ SI), and fluvial and lacustrine deposits have the highest values (ca. $11.17 \times 10^{-8}$ SI). These changes produced the high frequency fluctuations in the magnetic susceptibility curve (Fig. 4). By contrast, the long-term variations of magnetic susceptibilities in different sediments exhibit consistent increasing trends from the bottom to top. For instance, magnetic susceptibility of loess maintains the lowest values (ca. $7.06 \times 10^{-8}$ SI) in Unit 1, then it increases to higher values (ca. $8.33 \times 10^{-8}$ SI) in Unit 2, and finally reaches the highest values (ca. $12.16 \times 10^{-8}$ SI) in Unit 3. The similar trend between different sediments implies that unique forcing factor contributed to the long-term variation of magnetic susceptibility. Rock magnetic analysis indicates that the appearance of polydomain magnetite in Unit 3 played an important role in driving the magnetic enhancement (Sun D. et al., 2011a). The overall negative relationship between the long-term trends of magnetic susceptibility and frequency-depended magnetic susceptibility (a proxy for pedogenesis, see Sect. 3.5) (Fig. 4) suggests a limited contribution of the superparamagnetic ferrimagnets to the long-term variation of magnetic susceptibility. Since the wind intensity and/or the distance to the source regions are the main controlling factors affecting the concentration of the polydomain ferrimagnets (Begét and Hawkins, 1989; Chlachula, 2003; Zan et al., 2010), and because of the late Cenozoic sediments in the central Tarim Basin are proximal deposits (Zhu et al., 1980; Si et al., 2009), it is apparent that a higher magnetic susceptibility indicates a stronger intensity of the atmospheric circulation, and vice versa. Across the HBS Section, magnetic susceptibility increases upward from the bottom to top of the section (Fig. 4), implying a progressive strengthening in the atmospheric circulation. The dramatic increase in magnetic susceptibility at 153 m (2.8 Ma) reveals a significant intensified atmospheric circulation.

3.5 Frequency-depended magnetic susceptibility variation and its paleo-environmental implications

Frequency-depended magnetic susceptibility reflects the concentration of viscous-superparamagnetic ferrimagnets that is mostly produced during the pedogenesis processes after deposited (e.g. Dearing, 1994; Evans and Heller, 2001). Since soil moisture and temperature are the major contributors in the pedogenic process (e.g. Chamley, 1989), it is obviously that a low frequency-depended magnetic susceptibility value equals a weaker soil equals a dried and colder climate, and vice versa (e.g. Evans and Heller, 2001). The frequency-depended magnetic susceptibility thus can be use as a proxy for intensity of pedogenesis. Across the HBS Section, the frequency-depended magnetic susceptibility increases gradually from 457–153 m interval, and subsequently decreases thereafter (Fig. 4). The remarkable decrease in frequency-depended magnetic susceptibility at 153 m (2.8 Ma) yields an enhancement in continental aridity.

4 Discussion and conclusion

From 4.2–3.4 Ma, the central Tarim Basin was dominated by ephemeral fluvial-lacustrine environment under dry climate conditions, as indicated by the common occurrence of aeolian deposits and gypsum in the fluvial-lacustrine strata. Comparison of the multi-proxy indices of the HBS Section with those of the loess-paleosol sequences from the eastern CLP (see section locations at Fig. 1a) suggests a warmer and drier climate in the Tarim Basin than the CLP during this interval, owing to the HBS Section exhibit higher values in redness, and lower values in frequency-depended magnetic susceptibility and the ultrafine component proportion (Fig. 5). From 3.4 Ma onward, in-situ aeolian dune sand appeared and further developed in the sequence, suggesting the onset of the desertification in the central Tarim Basin initiated at this time. Nevertheless, the multi-proxy indices studied reveals a relatively warmer and more humid climate during 3.4–2.8 Ma, as redness, frequency-depended magnetic susceptibility and the ultrafine component proportion increases from 3.4 Ma to a maximum at 2.8 Ma. In addition, the increases in magnetic susceptibility and sedimentation rate (Sun D. et al., 2011a) represent an intensified atmospheric circulation and increased sedimentary supply, respectively, which are essential for the dune buildings. The lithologic boundary at 2.8 Ma

![Fig. 4. Multi-proxy records of the HBS Section. The lithology types of the strata are the same as in Fig. 1. The grey bar indicates the boundary of the most dramatic changes in lithology and the multi-proxy records.](image-url)
documents the first-order paleo-environmental change of the central Tarim Basin during the late Cenozoic. The change in sediment colour from deep red to light yellow reflects a significant climatic cooling and drying, the abrupt drop in frequency-dependent magnetic susceptibility and the ultragene component proportion indicates an enhancement in continental aridity, while, the rise in mean size and magnetic susceptibility reflects a strengthening in the wind intensity.

Geological and modelling evidence indicated the uplift of the Tibet Plateau and global cooling played the leading role in driving the Asian climatic changes during the late Cenozoic (e.g. Manabe and Terpstra, 1974; Ruddiman and Kutzbach, 1990; Manabe and Broccoli, 1990; Kutzbach et al., 1993; Ding et al., 1995; Li and Fang, 1999; An et al., 2001; Lu et al., 2010; Molnar et al., 2010; Chang et al., 2012; Miao et al., 2012). Multi-proxy indices reported here provide independent sedimentary and climatic evidence for the previous understandings: (1) the appearance of the oldest in-situ aeolian dune sand, at 3.4 Ma, is associated with an increase in sedimentation rate in the Tarim Basin (Sun D. et al., 2011a), and is correlated broadly with the accumulation of thick coarse-grained conglomerates in the north margin of the Kunlun Mountain arisen from the uplift of the northern Tibet Plateau (e.g. Huang and Chen, 1980; Zheng et al., 2000); (2) the climate of the central Tarim Basin during 3.4 to 2.8 Ma was characterised by hot, relatively humid, and strengthened wind intensity, which can be correlated with the simultaneous intensification of both summer and winter eastern Asian monsoon over the CLP (e.g. An et al., 2001). It is difficult to attribute this climate pattern to the increasing of the volume of continental ice sheets during this interval (Fig. 5), as such an event should produce a weakening of the summer monsoon and strengthening of the winter monsoon in the Monsoon dominated area, as well as climatic cooling over western China (Prell and Kutzbach, 1992). We argued the continued growth of the Tibet Plateau along its northern and northeastern margins (e.g. An et al., 2001; Zheng et al., 2000) contributed to the regional climate changes. The remarkable cooling, enhanced aridity, and strengthening of the wind intensity in the central Tarim Basin at 2.8 Ma is consistent with the climate changes over the CLP and the NP (Fig. 5, Sun D. et al., 2008; Sun Y. et al., 2010; Wang F. et al., 2012; Sun and An, 2005; Rea et al., 1998), which corresponds with the onset of the major Northern Hemisphere glaciation around 2.75 Ma (e.g. Ding et al., 1995; Lisiecki and Raymo, 2005), suggesting a causal relationship. Numerical modeling indicated that the expansion of the ice sheet would cause the southward shift of the polar front and the intensification of the Mongolia high and Siberia high system in North Asia, which in turn would result in a southward migration of the Westerlies and strengthening in the East Asian winter monsoon (Porter and An, 1995). The strengthened wind intensity, together with the enhanced continental aridity in the source regions, resulted in the further development of arid and semiarid environment over northwestern China.

Multi-proxy evidence from the HBS Section suggests a fundamental environmental change, characterised by significant cooling, enhanced aridity, and intensified atmospheric circulation, occurred at 2.8 Ma in the Tarim Basin. Good correlations between climate records from the source region and the downwind areas suggest a broadly consistent climate evolution over northwestern China during the late Cenozoic. We attribute the desertification in Tarim Basin to the uplift of the Tibet Plateau and to the Northern Hemisphere glaciations.

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