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Hebei loess section in the Anyemaqen Mountains, northeast Tibetan Plateau: a high-resolution luminescence chronology

CHONGYI E, REZA SOHBATI, ANDREW S. MURRAY, JAN-PIETER BUylaERT, XIANGJUN LIU, LONG YANG, JIE YUAN AND WENTING YAN


The extensive aeolian deposits of the Tibetan Plateau represent important environmental archives, recording information about the past interplay between the Asian monsoon and Westerlies and the link between dust accumulation and Quaternary glaciations. In northeast Tibetan Plateau, mantles of sandy loess form a distinct belt lying between 3500 and 4500 m a.s.l. on the east-facing slopes of the Anyemaqen Mountains. However, there is little chronological information about the loess deposits in this region. This study provides a detailed chronology for loess formation in the region using luminescence dating. A total of 29 samples were collected from an 8-m thick homogeneous loess section at Hebei (HB) for dating sand-sized (63-90 µm) quartz and K-feldspar fractions using optically stimulated luminescence (OSL) and infrared stimulated luminescence (IRSL and pIRIR) signals, respectively. The resulting quartz and feldspar ages are in good agreement over the last 40 ka; beyond this (i.e., $D_e > 120$ Gy), the quartz age is underestimated, and the pIRIR$_{170}$ feldspar ages are considered more reliable. The HB loess section records continuous environmental information from ~50 to ~30 ka, i.e. throughout Marine Isotope Stage (MIS) 3. Mass accumulation rates (MAR) varied considerably over this period with increased dust accumulation around ~38 ka and after ~32 ka; in between, and at the beginning of MIS 3 (50-40 ka) the dust accumulation rate was ~50% lower. Finally, the HB section also records a MIS 2 hiatus of ~17 ka duration, probably resulting from deflation.
This study implies that loess deposition on the Tibetan Plateau is predominantly an interglacial/interstadial phenomenon and the TP may be deflating at the same time as the CLP is accumulating, at least during MIS 2.

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The Tibetan Plateau (TP) is the most extensive and most elevated mountain plateau on Earth. Because of its sensitivity to global climatic change it has been referred to as the Third Pole (Qiu 2008). The extensive aeolian deposits on the TP are important environmental archives of past environmental changes, especially the interplay between the Asian monsoon and the Westerly system (Fig. 1A) and the link between dust accumulation and Quaternary glaciations. As a result, understanding the timing of loess.
deposition is crucial to reconstructing both the development of the Quaternary landscape in Tibet and the changes in the broader Asian Quaternary climate (Lehmkuhl et al. 2000; Lu et al. 2004; Li & Li 2006; Owen et al. 2006; Sun et al. 2007; Lai et al. 2009; Stauch et al. 2012; Lehmkuhl et al. 2014).

There are significant differences between the basal age of loess in interior TP and adjacent areas. For example, the Xining loess on the northeast TP (NETP), a stretch of the Chinese loess plateau, has a basal age of ~2.0 Ma at an elevation of 2300 m a.s.l. (Lu et al. 2007), whereas the loess on the east TP, including the Ganze loess with an elevation of 3480 m a.s.l. and the loess-like Chendu clay, have a basal age of 0.8 Ma (Fang et al. 1996; Yang et al. 2010). Most of the existing loess in the interior of Tibet, with a thickness of 1–3 m and lying above 3000 m a.s.l., has accumulated since the last deglaciation i.e. 13–14 ka (Sun et al. 2007; Kaiser et al. 2010; Lu et al. 2011; Liu et al. 2012; Stauch et al. 2012; Qiang et al. 2013; Yu & Lai 2014; Zhang et al. 2015a). Sporadic and discontinuous LGP (Last Glacial Period) loess strata are distributed in Gonghe Basin and Qilian Mountain (Zhang et al. 2015a; Qiang et al. 2016), and some >70 ka loess is sandwiched between alluvial gravels (Sun et al. 2007; Liu et al. 2012). The lack of loess associated with full glacial conditions is believed to be a result of either sparse vegetation cover, or the erosion of loess during the beginning of each interglacial (Sun et al. 2007). In addition, loess sedimentation is thought to be discontinuous before ~13 ka (Zhang et al. 2015a), which limits its contribution to understanding the climate change on TP during glacial periods. It is thus important to test these hypotheses by investigating more loess sections on the TP, especially in the inner TP.

In October of 2014, a detailed field investigation was carried out in the source region of Yellow River. There, mantles of sandy loess form a distinct belt with a thickness of 1–20 m covering an elevation ranging between 3500 and 4500 m a.s.l. on the east-facing slopes of the Anyemaqen Mountains and the terrace of Yellow River. The homogeneous aeolian loess in Hebei county reaches a thickness of 8 m without any visible intercalated palaeosols, and so the Hebei section offers the opportunity of obtaining high resolution
palaeoenvironmental information. However, there is little chronological information available for the loess deposits in this region. The purpose of this study is to provide a high-resolution chronology for loess formation in the region using luminescence dating.

**Hebei section and sampling**

The Hebei loess section (34°43’13’’ N, 100°48’29’’ E, 3669 m a.s.l.) is situated on the east-facing slopes of the Anyemaqen Mountains and the north bedrock terrace of Yellow River (Fig. 1B). The Anyemaqen Mountains are formed within a zone of transpression at the easternmost end of the Kunlun fault system, rising from the surrounding peneplain at 4000 m a.s.l., and reaching a maximum altitude of 6282 m a.s.l. (Roberts 2012). Moraines, erratics, cirques, trough valleys and other glacial landforms are widespread in the study area, and three terminal moraines in the eastern Anyemaqen Mountain have been dated to 45.5, 16 and 9 ka (Thrasher et al. 2009). The Hebei loess section is located ~100 km to the east of the Anyemaqen glaciers; the dominant wind direction in the region is from the west, indicating that Hebei loess is probably ‘cold loess’. The present climate in the study area is dominated by the Asian monsoon system. Most of the precipitation falls in summer, and a cold and dry continental air mass prevails in winter. The mean annual temperature, precipitation and evaporation in Tongde weather station 60 km away from the section are 0.5 °C, 440 mm and over 1350 mm, respectively. The landscape of the study area is mostly vegetated by alpine meadow and subalpine steppe.

The loess at the Hebei section is ~8 m thick and directly overlies pluvial-fluvial gravels. Except for the darker modern soil layer in the top ~10 cm, the whole section is yellowish, loose and homogenous. The average grain-size is coarse silt, between 34 and 45 µm. There is no obvious calcic horizon or carbonate concretion in the whole loess stratum. Only a small number of snail fossils were found at depths >6 m. Twenty-nine luminescence samples were taken from the Hebei section at 20-30 cm intervals in October 2014. All OSL
samples were obtained by hammering steel tubes (25 cm long cylinders with a diameter of 5 cm) into a freshly dug vertical section. The tubes were then covered and sealed with cotton, and finally wrapped in plastic and tape to avoid light exposure. At 615 and 720 cm, two groups of well-preserved snails were sampled and sent to Beta Analytics Inc. for accelerator mass spectrometry (AMS) radiocarbon ($^{14}$C) dating.

**Sample preparation and measurement**

All the samples were prepared and measured in the Nordic Laboratory for Luminescence Dating. Under subdued orange light, the outer 2-3 cm ends of tube samples were removed and reserved for environmental dose rate measurement. The inner part of the sample was wet sieved to the grain-size range 63-90 µm. This fraction was treated with HCl (10%) and H$_2$O$_2$ (10%) for 20 min. to remove any carbonates and organic material, and 10% HF for 40 min. to clean the grains. The treated material was floated in an aqueous heavy liquid solution (‘Fastfloat’, $\rho = 2.58$ g cm$^{-3}$) to separate quartz-rich and K-rich feldspar fractions. Finally, the quartz-rich fraction was further treated with concentrated HF (i.e. 40%) for 60 min. to remove any remaining feldspar contamination and the outer alpha-irradiated layer. Any fluoride contamination was removed using 10% HCl for 20 min. After each step the samples were washed with deionised water.

Quartz and K-rich feldspar grains were mounted as large aliquots (8 mm) in a monolayer on 9-mm-diameter stainless steel discs (quartz) and cups (feldspar) using silicone oil. All measurements were carried out on standard Risø TL/OSL DA-20 readers (Bøtter-Jensen et al. 2010). OSL signals from quartz were stimulated by blue LEDs emitting at 470 nm with a power density of ~80 mW cm$^{-2}$ at sample position and measured through a 7.5-mm Hoya U-340 glass filter. IRSL signals from K-feldspar were stimulated using IR LEDs with peak emission at 870 nm and a power density of ~135 mW cm$^{-2}$ at sample position and detected through a BG3/BG39 blue filter combination. Beta
irradiations used a $^{90}\text{Sr}^{90}\text{Y}$ source mounted on the reader and calibrated for both discs and cups using 180–250 µm calibration quartz grains (Hansen et al. 2015). The heating rate was 5 °C s$^{-1}$ throughout.

**Environmental dose rate measurement**

The outer 2-3 cm ends of tube samples were used to evaluate the environmental dose rate. Most samples (24) were measured by high resolution gamma spectrometry (Murray et al. 1987). The dose rates for the remaining 5 samples with small amounts of material (<30 g) were estimated using inductively coupled plasma mass spectrometry (ICP-MS). The material for high resolution gamma spectrometry was homogenized by grinding (<200 µm), ignited at 450 °C for 24 hours to remove organic matter and cast in wax to prevent $^{222}\text{Rn}$ loss and to provide a reproducible counting geometry. The solid disc-shaped sample (>30 g of dry sample) was then stored for at least 3 weeks before measurement to allow $^{222}\text{Rn}$ to build up to equilibrium with its parent $^{226}\text{Ra}$. The resulting radionuclide concentrations (Table 1) were converted into infinite matrix dry dose rates using the conversion factors of Guérin et al. (2012). The cosmic ray contribution was calculated following Prescott & Hutton (1994), and a water content of 10±5% was assumed to apply throughout the burial period. For quartz, an internal dose rate of 0.01±0.002 Gy ka$^{-1}$ was assumed after Vandenberghe et al. (2008). For K-feldspar, an internal beta dose rate was calculated based on an assumed $^{40}\text{K}$ content of 12.5±0.5% (Huntley & Baril 1997; Zhao & Li 2005) and an assumed $^{87}\text{Rb}$ content of 400±100 p.p.m. (Huntley & Hancock 2001). A small internal alpha contribution of 0.10±0.05 Gy ka$^{-1}$ was also included from internal $^{238}\text{U}$ and $^{232}\text{Th}$ based on the measurements by Mejdahl (1987). The resulting total dose rates do not vary significantly with depth (Table 1).

**Luminescence characteristics**

*Quartz*
The purity of quartz fractions was examined using the OSL–IR depletion ratio test (Duller 2003). Three aliquots were measured from each sample. The average OSL–IR depletion ratio was 0.96±0.005 (n = 87), implying that any feldspar contamination of the OSL signal from these samples is negligible. A standard quartz OSL single-aliquot regenerative (SAR) dose protocol was used for $D_e$ measurements (Murray & Wintle 2000; Wintle & Murray 2006). Fig. 2A shows the dose-response and (inset) stimulation curves for one of the samples. The OSL signal was rapidly bleached to background level within two seconds (Fig. 2A) and is dominated by the fast component. The net quartz OSL signal used for calculations was derived from the initial 0.32 s of the signal (first two channels) minus an early background from the following two channels i.e. 0.32 to 0.64 s (Ballarini et al. 2007; Cunningham & Wallinga 2010).

In order to select the appropriate preheat conditions for $D_e$ determination, natural (Fig. 2B) and dose-recovery preheat-plateau (Fig. 2C) tests were conducted for three samples from the top (153001, depth 10 cm), middle (153013, depth 400 cm) and bottom (153029, depth 760 cm) of the section. The preheat temperature prior to the measurement of natural and regenerated signals varied from 160 to 300 °C with 20 °C increments, and the cut-heat temperature preceding the measurement of the test-dose signal was generally 40 °C (i.e. 160 - 260 °C) below the preheat temperature except for preheat temperatures of 160 and 180°C, for which the cut-heat temperature was kept at 160°C. For sample 153001 there is a $D_e$ plateau from 180 to 280 °C (Fig. 2B). A $D_e$ plateau also appears from 180 to 240 °C for samples 153013 and 153029, while at >240 °C, $D_e$ values increase steadily with elevated temperature (Fig. 2B).

In dose-recovery preheat-plateau tests, fresh aliquots from the same samples were bleached twice with blue light for 100 s at room temperature, separated by a pause of 10 ks. Then, a known laboratory beta dose close to the expected $D_e$ (based on an estimate determined as part of the purity test) was given to these aliquots and measured in a similar manner to the natural dose. For all three samples, the dose recovery ratios are in agreement with
unity within the error limits over the preheat temperature range of 200-260 °C (Fig.2C). Based on these results a preheat temperature of 200 °C (for 10 s) and a cut-heat temperature of 160 °C was identified as suitable for the measurement of these samples (Table 2).

In order to verify the general suitability of the preheat and cut-heat temperatures selected above, further dose-recovery tests were carried out on all 29 samples (3-6 aliquots each). Fig. 3 presents a histogram of the measured to given dose ratios. The average ratio was \(1.009 \pm 0.015\) (\(n = 135\)) for all the samples. However for some older samples especially these of which the dose is larger than 120 Gy, the given dose cannot be recovered accurately.

**K-feldspar**

The greatest factor hampering the use of feldspars in luminescence dating is the effect of anomalous fading of the luminescence signal (Wintle 1973). Since the reporting of lower fading rates from post-IR IRSL (pIRIR) signals measured at elevated temperature, compared to those from the conventional IRSL measured at 50 °C (Thomsen et al. 2008), different pIRIR procedures have been developed to minimize the effects of fading, including a two-step (Buylaert et al. 2009; Thiel et al. 2011; Buylaert et al. 2012) and a multiple elevated temperature (MET) post-IR IR stimulation procedure (Li & Li 2011, 2012). The robustness of ages based on pIRIR protocols without fading correction has been confirmed by comparison with independent ages from different sedimentary samples around the world (Buylaert et al. 2012; Arnold et al. 2015). In our study, a series of measurements, including fading rate, preheat plateau, dose recovery and bleachability tests under a wide range of preheat and stimulation temperatures were carried out to investigate the luminescence characteristics of pIRIR and IR\(_{50}\) signals from sand-sized (63-90 µm) K-feldspar extracts. For these different tests, twenty-four aliquots were prepared from samples 153001 and 153013. A preheat, varying from 180 to 320 °C with 20 °C increments, was given prior to the measurements of the natural and regenerative dose as well as the test dose. The first IR stimulation
was carried out at 50 °C for 200 s (IR50), followed by the second stimulation for 200 s with an elevated temperature (pIRIR) 30 °C below the preheat temperature. At the end of the pIRIR response to each test dose, a 200 s ‘hot’ IR bleach at a temperature 5 °C higher than preheat temperature was used to ensure a low residual of IRSL signal for the next cycle. The net IRSL signal from K-feldspar was integrated from the first 1 s of stimulation minus the last 10 s as background. The detailed protocol is shown in Table 2.

Fig. 4 shows the IR50 and pIRIR170 stimulation and dose response curves for sample 153013. The IR50 signal intensity is higher than the pIRIR170 signal.

Fig. 5 summarizes the equivalent dose, residual dose (after 4 h bleaching in solar simulator) and dose recovery ratio of IR50 and pIRIR signals as a function of preheat temperature for samples 153001 and 153013. Fig. 5A shows the mean D_e values obtained for the first IR50 stimulation with various preheat temperatures. There is no systematic trend in D_e with the preheat temperature used prior to the IR50 measurement, which is consistent with the observations of Murray et al. (2009). This observation in HB loess also concurs with Alaskan loess (Roberts 2012), and Qilian Shan loess (northeastern margin of TP) (Zhang et al. 2015a). In contrast to the IR50 data, the pIRIR data indicate a plateau up to ~220°C, beyond which there is a systematic increase in dose with increasing preheat temperatures (from 280 to 320 °C) and stimulation temperatures (from 250 to 290 °C) (Fig. 5B).

It is known that elevated-temperature IRSL bleaches more slowly than IRSL stimulated at low temperatures (Poolton et al. 2002), and there may be a residual component left even after a prolonged bleaching period (e.g. Kars et al. 2014; Sohbati et al. 2016; Yi et al. 2016). The residual IR50 and pIRIR doses plotted as a function of preheat temperature are shown in Fig. 5C and D, respectively. For both IR50 and pIRIR signals, the residual doses gradually increase with the preheat and stimulation temperatures, and larger residual doses were obtained from the sample having larger D_e value (i.e. 153013), in agreement with previous observations (e.g. Buylaert et al. 2012; Sohbati et al. 2012; Zhang et al. 2015b).
The IR$_{50}$ and pIRIR fading rates (g-values) of sample 153013 were measured at different preheat temperatures, following Auclair et al. (2003) and calculated after Huntley & Lamothe (2001) (Fig. 5 E, F). The IR$_{50}$ g-value shows an apparent decreasing trend with increasing preheat temperature varying from 2.9±0.3%/decade to 1.43±0.15%/decade, which is surprising in view of the absence of any significant dependence of D$_e$ on preheat temperature. All pIRIR signals fade much less than the IR$_{50}$ signals; the measured fading rates ranging between 0.84±0.16%/decade and 0.23±0.07%/decade and tend to decrease slightly with increasing preheat and stimulation temperatures. The lower fading rate and thus higher signal stability with increasing preheat/stimulation temperature is in line with the previous observations (e.g. Jain & Ankjærgaard, 2011). All measured pIRIR fading rates are less than 1%/decade; others have suggested that such low fading rates may be laboratory artefacts (Thiel et al. 2011; Buylaert et al. 2012; Roberts 2012). In light of this, we have chosen not to fading correct for the observed g-value.

For dose recovery tests, a laboratory beta dose equivalent to the average D$_e$ value of the natural preheat plateaus (i.e. ~40 Gy for 153001, and ~170 Gy for 153013) was added to aliquots which had been reset by 4 hours of light exposure in a Hönle SOL2 solar simulator. Residual and added doses were then measured as an ‘unknown’ dose using the same pIRIR protocol. The recovered dose (Fig. 5G, H) was derived by subtracting the residual dose following a 4h bleach (Fig. 5C, D) from the doses measured following bleaching and dosing. For the IR$_{50}$ signals, the dose recovery ratio is satisfactory over the preheat temperature range from 180 to 220 °C. For the pIRIR signals, all of the dose recovery ratios except for 240 and 260 °C of sample 153013 are within 10% of unity (Fig. 5H). Given the low residual dose of pIRIR$_{170}$, the lower fading rate, and the excellent dose recovery ratio for both IR$_{50}$ and pIRIR$_{170}$ at preheat temperature of 200 °C, a SAR protocol using pIRIR$_{170}$ was employed to date the HB loess section. The pIRIR$_{170}$ signal used in this study is generally similar in behaviour to that from a loess section in Arid Central Asia described by Li et al. (2015); they also describe a low residual
dose (<1.3 Gy) and low fading rate (~1%/dec.). Here, we measured 12–15 cups for each sample to give the mean $D_e$ (and associated standard error).

**Bleaching characteristics**

The completeness of the bleaching of quartz can be determined based on the differential bleaching rates of quartz and feldspar luminescence signals (Murray *et al.* 2012). The quartz OSL signal decreases much more rapidly than the IR$_{50}$ and pIRIR signals during broadband stimulation; after ~30 s bleaching the quartz OSL in sample 153003 has been reduced to ~5% of its original level, while the feldspar IR$_{50}$ and pIRIR$_{170}$ signals are still at ~24 and ~65%, respectively (Fig. 6A). It takes ~240 s to reduce the IR$_{50}$ signal to a negligible level (~3.8%), while it takes 7200 s to reduce pIRIR$_{170}$ signal to a similar level (~5%, Fig. 6A). Fig. 6C shows the very strong correlation between $D_e$ values based on IR$_{50}$ and pIRIR$_{170}$ over the entire dose range. Either all samples have been incompletely-bleached to the same degree or, more likely, all samples have been completely bleached (see also Sohbati *et al.* 2016).

The dependence of both IR$_{50}$ and pIRIR$_{170}$ residual doses on solar bleaching time was also investigated. Nine sets of aliquots from sample 153003 were bleached under the solar simulator for various times from 1h to 256h; the residual doses were then measured using the same pIRIR$_{170}$ protocol. The bleaching rate of IR$_{50}$ and pIRIR$_{170}$ decreases with stimulation time (Fig. 6B). For the IR$_{50}$ signal, the residual dose is reduced to $1.04 \pm 0.03$ Gy, ~1.3% of the natural dose of 76 Gy, after only 1 h of SOL2 exposure; it then continues to decrease slowly. For the pIRIR$_{170}$ signal, the residual dose is reduced relatively quickly over the first 4 h of bleaching, decreasing from a natural dose of 97 to 4.3 Gy i.e. <5% of the natural dose. After 4 h bleaching, the dose recorded by the pIRIR$_{170}$ signal continues to decrease slowly. Both the IR$_{50}$ and pIRIR$_{170}$ signals are still decreasing after 11 days of solar stimulator exposure (see also Kars *et al.* 2014). Given these observations, and the absence of any significant intercept in Fig. 6C, no residual dose was subtracted in any of our age calculations; this is a conservative calculation.
since the main use of the feldspar ages is to confirm the degree of bleaching of the quartz at deposition.

**HB loess age**

Quartz OSL and K-feldspar IR$_{50}$ and pIRIR$_{170}$ equivalent doses and ages are summarized in Table 3. Fig. 7A summarizes the comparison between OSL and fading-corrected IR$_{50}$ ages. For the IR$_{50}$ ages, the g-value of ~2.6%/dec. measured from the sample 153013 was applied to all samples, and the correction follows Huntley & Lamothe (2001). Note that following the observations of Buylaert *et al.* (2011) and Singh *et al.* (2017), we do not attempt to apply aliquot- or sample-specific fading rates. As expected, uncorrected IR$_{50}$ ages underestimate those from quartz. After application of the fading correction, the IR$_{50}$ ages tend to overestimate those from quartz especially at higher doses (equivalent to >40 ka). On the other hand, pIRIR$_{170}$ and quartz ages show good agreement for samples whose quartz age is <40 ka (Fig. 7B); for samples with quartz ages >40 ka (i.e. $D_e >120$ Gy) the pIRIR$_{170}$ ages tend to be older than quartz ages. This is not surprising as it has often been reported that quartz tends to underestimate age for doses greater than ~150 Gy (e.g. Chapot *et al.* 2012; Timar-Gabor & Wintle 2013). As a result, we restrict our use of quartz ages to $D_e <120$ Gy; this observation is consistent with previous work on the western Chinese loess plateau (e.g. Buylaert *et al.* 2007; Buylaert *et al.* 2008) and Tianshan Mountains, arid central Asia (e.g. Li *et al.* 2016).

The corrected IR$_{50}$ and pIRIR$_{170}$ ages from these samples are similar to one another; since the IR$_{50}$ signal bleaches more rapidly than pIRIR signals (e.g. Colarossi *et al.* 2015), this probably indicates that both feldspar signals are fully bleached. However, the quartz ages from the upper two samples with depth of 10 and 40 cm are significantly younger than the feldspar ages. This suggests a very short, recent bleaching event, sufficient to reset quartz OSL, at least partially, but not sufficient to significantly affect feldspar signals. This
would be consistent with agricultural disturbance, and in turn suggests that these two quartz ages cannot be used as reliable indicators of primary deposition time. On the other hand, the feldspar ages from these samples probably do give a more accurate indication of primary deposition, and suggest a minimum age of the loess deposit of 10.8±0.5 ka.

Finally, two radiocarbon ages obtained from the well-preserved snails at depths of 615 and 725 cm are 40.1±0.6 ka BP (42.8-44.8 cal. ka BP) and 39.8±0.4 ka BP (42.8-44.2 cal. ka BP), respectively. Both these ages are approaching the practical age limit for $^{14}$C. Because of the dose rate, this age range happens to be in the same dose range at which quartz begins to systematically underestimate (see above). Thus the apparent agreement between $^{14}$C and quartz ages in the deeper samples is probably coincidental; both are likely underestimates. At this stage in our work, we assume that the older feldspar ages at this depth and below is more likely to be correct. This conclusion is consistent with those of previous studies in Xinjiang mountain loess, western China (E et al. 2012; Song et al. 2015).

Given that the consistency between quartz and feldspar age for samples younger than 40 ka, and the known underestimate of quartz in loess >40 ka, the average quartz OSL and pIRIR$_{170}$ feldspar ages were taken to represent the aeolian loess deposition ages up to 40 ka and the feldspar ages alone used beyond that. The ages of sample 153005 and 153006 are obviously outliers, and these two ages have been excluded from further analysis. The final accepted ages are plotted as a function of depth in Fig. 8A together with the $^{14}$C ages. An age-depth model derived using the Bacon code (Blaauw & Christen 2011) is also shown (solid blue line) fitted to the accepted luminescence ages from 40 cm and below; 65% confidence intervals are shown as solid green lines. Finally, mass accumulation rates (MAR) are derived from the modelled fit (Fig. 8B), assuming a loess density of 1.50 g cm$^{-3}$ (Kohfeld & Harrison 2003; Buylaert et al. 2015).

Discussion
The HB loess section appears to record continuous environmental information from ~50 to ~30 ka, i.e. throughout the relatively warm and humid Marine Isotope Stage (MIS) 3 (Voelker 2002). There was considerable variation in MAR during MIS 3 at the HB section. Dust accumulation was relatively constant at ~350 g m\(^{-2}\) a\(^{-1}\) between ~50 and ~40 ka, but then rapidly doubled at ~38 ka. MAR then decreased to the earlier level, with a minimum rate at ~33 ka before increasing again after ~32 ka (Fig. 8B). We first compare our record with Huangshuiping loess section at the margin of northeast TP (located in Fig. 1B) and then with a central CLP site. The similar rapid dust deposition event around 30-33 ka was recorded in the Hongshuiping loess section (Wang et al. 2015). The flux of >25 µm fraction grains (considered as an indicator of the aeolian contribution) to the lake sediments in Qinghai lake also suggests a rapid accumulation rate between 32 and 29 ka (An et al. 2012). Both studies are in line with our high MAR value at ~32 ka. The relatively low and stable dust accumulation rate between ~50 and ~40 ka at our site (Fig. 8B) may indicate a relatively weak dust source during early MIS 3, perhaps because of increased vegetation cover, a mechanism suggested by Ujvari et al. (2017) for European loess. Comparison between our MAR data and those of Stevens et al. (2016) from the central CLP (Xifeng site; Fig. S1) shows a similar MAR pattern for MIS 3. However, the Xifeng data indicate much lower MAR values (~25% of HB) although the relative change from low to high MAR values is similar (approximately double).

In contrast to the continuous MIS 3 record, almost all of MIS 1 and the entire MIS 2 are missing at Hebei (Fig. 8) – even the presence of sediment from MIS 1 at this site is demonstrated only by a sample that was probably exposed to light after primary deposition. The lack of MIS 1 dates is in contrast to previous work, which suggests that in most regions of the TP the most rapid loess accumulation occurred during the Lateglacial and in the early Holocene (based on 353 OSL ages from in total 109 individual sections, Stauch 2015). Furthermore, in our study area, the basal age of the Holocene SHD loess section, ~80 km south of our HB section, is 10.7±1 ka (Lehmkuhl et al. 2014), and two OSL dates on two till sections of loess composition near the
Anyemaqen Mountains are 12.3±1.1 and 7.1±0.7 ka (Owen et al. 2003). Combined with the top sample age of 10.8±0.5 ka in the HB section, these published dates indicate that deposition of loess continued during the Holocene and the Lateglacial (Owen et al. 2003; Lehmkuhl et al. 2014).

However, there are almost no published loess dates from the TP that fall during the Last Glacial Maximum (LGM, from ~26 to ~19 ka ago). For instance, Buylaert et al. (2008) identified an important hiatus between ~20 and ~30 ka at the Tuxiangdao site on the margin of the northeast TP. In addition, low dust accumulation rates (<5 cm ka⁻¹ for TX loess section and ~10 cm ka⁻¹ for ML loess section) can be calculated from the published data for the ML and TX loess sections in the Gonghe basin during the LGM (Qiang et al. 2016), although this is based on a limited number of ages. In our view an erosional hiatus in these sequences is a more likely explanation, similar to that found in our HB section (Fig. 8A); the alternative of prolonged low accumulation rates seems less likely in such a dynamic intramontane basin. Fig. 9 summarizes the distribution of loess-paleosol luminescence ages in the northeast TP (based on our data and data from Küster et al. 2006; Lu et al. 2011; Liu et al. 2012; Stauch et al. 2012; Liu et al. 2013; Qiang et al. 2013; Lehmkuhl et al. 2014; Yu & Lai 2014; Liu et al. 2015; Zhang et al. 2015a; Qiang et al. 2016; Liu et al. 2017). It can be seen that loess deposition in Tibet is predominantly an interglacial/interstadial phenomenon. However it must be recognized that, except for the HB section, the other sections were sampled at a relatively low spatial (depth) resolution, and more high resolution chronological studies are required to confirm this hypothesis.

In contrast, dust deposition and high MAR values in the CLP seem to occur mainly during glacial periods (e.g. Kang et al. 2015) suggesting that the TP may be deflating at the same time as the CLP is accumulating, at least during MIS 2. The obvious inference that the TP provides at least part of the source of CLP loess is consistent with the conclusions of recent provenance studies (Bird et al. 2015; Nie et al. 2015; Fenn et al. 2017).
Conclusions

A high sampling resolution chronological study was carried out at the HB loess section on east-facing slopes of the Anyemaqen Mountains in the northeast TP. Both quartz OSL and feldspar IRSL signals were used to derive ages. Quartz OSL and feldspar pIRIR$_{170}$ ages are in good agreement back to ~40 ka (corresponding quartz $D_e$ ~120 Gy). Beyond this, feldspar pIRIR$_{170}$ ages are considered more reliable. The agreement between quartz and feldspar ages up to ~40 ka confirms that both signals are sufficiently well bleached in this age range, and so it is reasonable to conclude that older feldspar samples were also well bleached. We deduce that quartz $D_e$ values obtained from the SAR protocol used here with sand-sized (63-90 µm) grains should not be considered reliable above ~120 Gy. The HB loess section records continuous environmental information of the entire MIS 3 period (50-30 ka). Calculated mass accumulation rates (MAR) varied considerably over this period. During early MIS 3 (50-40 ka) dust accumulation was relatively low and stable but then rapidly increased to peak at ~38 ka. MAR values then decreased to reach a low at ~33 ka; after ~32 ka MAR values almost doubled within a few ka. Our results also suggest an erosional hiatus during MIS 2 which is in line with the absence of MIS 2 loess ages on the TP. We suggest that loess deposition on the Tibetan Plateau is predominantly an interglacial/interstadial phenomenon but more high resolution chronological studies, especially in the central TP, are required to fully test this hypothesis.

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Captions

Fig. 1. A. An overview of the study area in the Tibetan Plateau, China. B. The location of the HB (Hebei) loess section and the previously published loess sections nearby HB including Suohuduo (SHD) (Lehmkuhl et al. 2014), the T21 and T27 loess sections in Anyemaqen mountains (Owen et al. 2003), Mangla (ML) and Taxiu (TX) loess sections in Gonghe Basin (Qiang et al. 2016), and Hongshuiping (HS) loess section (Wang et al. 2015) and Tuxiangdao (TXD) loess section (Buylaert et al. 2008) in western loess plateau.

Fig. 2. Sand-sized (63-90 µm) quartz grain luminescence characteristics. A. Dose-response curve for sample 153001 (inset shows the natural stimulation curve). B. Preheat plateau tests of three samples from the top (153001), middle (153013) and bottom (153029) of the section. The dashed lines represents the average $D_e$ over the 160-280 °C interval for sample 153001, and over the 160-240 °C interval for samples 153013 and 153029. C. Dose recovery preheat plateau tests of the same samples as in (B) Three aliquots were measured at each temperature. Error bars represent one standard error. There are no data points for sample 153001 at 280 and 300 °C in (B) and (C) and for sample 153029 at 300 °C in (B) due to the absence of signal after preheating to these temperatures.

Fig. 3. The distribution of dose recovery ratios for quartz. All samples were measured under the preheat temperature of 200 °C and cutheat temperature of 160 °C.

Fig. 4. Typical dose response and stimulation (inset) curves for IR$_{50}$ and pIRIR$_{170}$ signals from sample 153013.

Fig. 5. A. Preheat plateau of IR$_{50}$ from K-feldspar samples. B. Preheat plateau of pIRIR signals from K-feldspar samples. C. Residual doses of IR$_{50}$ signals measured after 4 h exposure in a Hönle SOL2 solar simulator. D. Residual doses of pIRIR signals measured after 4 h exposure in a Hönle SOL2 solar simulator. E. Fading rates (g-value) of IR$_{50}$ signals from sample 153013. F. Fading rates (g-value) of pIRIR signals from sample 153013. G. Dose recovery ratios for IR$_{50}$ signals. H. Dose recovery ratios for pIRIR signals. Open symbols indicate the IR$_{50}$ signal and filled symbols represent the data of the pIRIR signal. Each data point is the mean of three aliquots. Error bars represent the standard error.
Fig. 6. Bleaching characteristics of sample 153003. A. Sensitivity-corrected blue-stimulated OSL from quartz, and IR$_{50}$ and pIRIR$_{170}$ from K-feldspar plotted against bleaching time in a Hönle SOL2 solar simulator. Each data point represents an average of three aliquots. B. Residual dose with solar bleaching time. Each data point represents an average of three aliquots. C. pIRIR$_{170}$ versus IR$_{50}$ $D_e$ for all the samples. The error bars represent one standard error.

Fig. 7. A. Comparison of K-feldspar uncorrected and corrected IR$_{50}$ ages with quartz OSL ages. B. Comparison between quartz OSL and K-feldspar pIRIR$_{170}$ ages. Note that pIRIR$_{170}$ ages have not been corrected for observed fading (g-values <1%/dec.) as discussed in the text.

Fig. 8. A. Luminescence and $^{14}$C ages as a function of depth for the Hebei section. Error bars represent one standard error (random component only; i.e. counting statistics, instrument reproducibility). Bayesian fit of the luminescence data below the hiatus is given in blue (1σ error envelope in green) with a depth resolution of 5 cm. B. Calculated MAR values for the Hebei section (red) as a function of luminescence age. Original MAR data for the Xifeng (central CLP; Stevens et al. 2016) and calculated MAR data based on Bayesian age-depth model (see Fig. S1). Three-point continuous smoothing has been applied to all Bayesian MAR data.

Fig. 9. Kernel density estimation of 233 loess-palaeosol ages from 59 sites on the NE Tibetan Plateau (blue curve; kernel bandwidth = 1). The black solid curve represents the average loess deposition flux of the CLP (An et al. 1991). Vertical dashed lines show MIS boundaries.

Table 1. Summary of sample codes, depths, radionuclide concentrations and dose rates calculated for quartz and K-feldspar. Data in italics and sample codes with asterisk were measured by ICP–MS and converted into Bq kg$^{-1}$.

Table 2. Outline of dose measurement protocols used in this study. A. Quartz OSL protocol after (Murray & Wintle 2003). B. Post-IR IRSL protocol modified from Thiel et al. (2011) and Buylaert et al. (2012). For the ‘natural’ sample, $i = 0$. The
whole sequence is repeated for several regenerative doses including a zero dose and a repeat dose.

Table 3. Summary of quartz OSL and K-feldspar IR$_{50}$ and pIRIR$_{170}$ equivalent doses and ages. A fading rate of ~2.58%/decade as obtained from sample 153013 is used to calculate the corrected IR$_{50}$ ages for all the samples. Uncertainties on individual quartz and feldspar ages contain both random and systematic components. Ages (and random errors) in bold have been used for Bayesian modelling in Fig. 8.

Supporting Information

Fig. S1. Bayesian fit of the luminescence ages for the Xifeng section published in Stevens et al. (2016). Error bars represent one standard error (random component only). Modelled data are shown in blue (1σ error envelope in green) with a depth resolution of 5 cm.
Fig. 1.

147x203mm (120 x 120 DPI)
Fig. 2.

135x276mm (120 x 120 DPI)
Fig. 3.

279x215mm (300 x 300 DPI)
Fig. 4.

296x209mm (300 x 300 DPI)
Fig. 5.

394x399mm (120 x 120 DPI)
Fig. 6.

121x262mm (120 x 120 DPI)
Fig. 7.

135x225mm (120 x 120 DPI)
Fig. 8.

117x220mm (120 x 120 DPI)
Fig. 9.

Dust accumulation rate on CLP (cm ka⁻¹) vs. Luminescence age (ka).

152x112mm (120 x 120 DPI)
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<th>$^{226}\text{Ra}$ (Bq kg$^{-1}$)</th>
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<th>$^{40}\text{K}$ (Bq kg$^{-1}$)</th>
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Fig. S1. Bayesian fit of the luminescence ages for the Xifeng section published in Stevens et al. (2016). Error bars represent one standard error (random component only). Modelled data are shown in blue (1σ error envelope in green) with a depth resolution of 5 cm.