Organic carbon burial is paced by a ~173-ka obliquity cycle in the middle to high latitudes

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Earth’s climate system is complex and inherently nonlinear, which can induce some extraneous cycles in paleoclimatic proxies at orbital time scales. The paleoenvironmental consequences of these extraneous cycles are debated owing to their complex origin. Here, we compile high-resolution datasets of total organic carbon (TOC) and stable carbon isotope (δ 13C) datasets to investigate organic carbon burial processes in middle to high latitudes. Our results document a robust cyclicity of ~173 thousand years (ka) in both TOC and δ 13C. The ~173-ka obliquity-related forcing signal was amplified by internal climate feedbacks of the carbon cycle under different geographic and climate conditions, which control a series of sensitive climatic processes. In addition, our new and compiled records from multiple proxies confirm the presence of the obliquity amplitude modulation (AM) cycle during the Mesozoic and Cenozoic and indicate the usefulness of the ~173-ka cycle as geochronometer and for paleoclimatic interpretation.

INTRODUCTION

The Milankovitch theory provides a remarkable tool to investigate climatic response to latitudinally varying top-of-atmosphere insolation changes at ten thousand– to million-year time scales (1, 2). Despite conventional Milankovitch cycles [i.e., ~100 and ~405 thousand years (ka) for eccentricity, ~40 ka for obliquity, and ~19 and 23 ka for precession] being well documented in geological archives, numerical integration of orbital parameters indicates the existence of longer cycles, which are mainly manifested as amplitude modulation (AM) of shorter cycles (2, 3). These AM cycles often lead to a nonlinear process between the external (orbital) forcing and internal Earth system climate feedbacks and play a key role in pacing climatic changes, species evolution, and global carbon cycle (4–6). The orbital forcing of nonlinear features in this study is inspired by the third criterion in (7), which claims that the spectral results of a nonlinear system respond to periodic orbital forcing and exhibit frequencies not present in the original driving force (7, 8).

Numerous studies have focused on the 2.4-million-year (Ma) eccentricity period and the 1.2-Ma obliquity AM periods, which originate from gravitational interactions between Earth and Mars (1, 4, 9–12). While the presence of a ~173-ka cycle is established from astronomical solutions [e.g., (2)], recently, it was prominently detected in the sedimentary and geochemical proxies of the Middle Eocene and Late Cretaceous as a result of AM of the ~40-ka obliquity cycle (13–15). This obliquity AM cycle has been used as a new geochronometer to construct the geological time scale for closing the “Middle Eocene time scale gap” (14) and to refine the duration of Cretaceous Oceanic Anoxic Event 2 (OAE2) (13). The global carbon cycle, with many climatic feedbacks, responds to this astronomical forcing through changes in hydrological processes and preservation conditions of sedimentary basins (16), although few datasets have been presented to confirm changes in the global carbon cycle and climate related to the ~173-ka obliquity AM cycle.

Organic carbon (OC) burial is a key component of Earth’s carbon cycle, representing a major sink of CO 2 from the ocean-atmosphere carbon reservoirs (15). Milankovitch cycles have been widely detected in TOC content time series, highlighting the influence of precession and/or eccentricity cycles at low latitudes controlled by seasonal insolation intensity (17, 18). The linear and nonlinear obliquity effect on TOC and therefore the carbon cycle is less understood but seems to be more prominent in middle to high latitudes linked to the insolation latitudinal distribution and low-latitude teleconnections (15).

Here, we present analyses of multiple high-resolution TOC and stable organic carbon isotope (δ 13C) records from the middle to high latitudes during the past 100 Ma (Fig. 1) and evaluate the effect of obliquity on OC burial, especially in the temporal expression of the ~173-ka orbital cycle. These records include a new TOC and δ 13C record from the Late Cretaceous Songliao Basin, two published TOC records from the Miocene Tarim Basin and Pleistocene Lake El‘gygytgyn, and two published δ 13C records from the Western Interior Basin and Bohemian Cretaceous Basin (Fig. 1). All records indicate notable linear (i.e., directly respond to ~40-ka obliquity) and nonlinear (i.e., identified by the obliquity AM or clipped/rectified obliquity signal) responses in OC burial to obliquity and its AM cycles (Figs. 2 and 3). Furthermore, we compiled published records discussing ~160- to 200-ka cycles, which were interpreted to represent the ~173-ka obliquity cycle, from multiple paleoclimatic proxies throughout the past 200 Ma (table S1). We infer that the ~173-ka cycle is a considerable factor on modulating the global carbon cycle and climate at orbital scale through nonlinear climatic effects.
and associated with fluvial-eolian sands (24). Controlled by the plateau uplift and long-term Cenozoic global cooling, the Tarim Basin experienced episodic occurrences of lacustrine environments under warmer climatic conditions during high eccentricity and obliquity and, on the contrary, fluvial-eolian deposits during cooler periods of low eccentricity and obliquity (24). The chronostratigraphy was established on the basis of magnetostratigraphic correlation to the CK95 geomagnetic polarity time scale, resulting in a duration of ~7.1 Ma from the Late Miocene to Holocene (24). We analyze a high–temporal resolution TOC time series from lacustrine mudstone spanning 5.5 to 7.1 Ma (24).

**Pliocene to Holocene Lake El’gygytgyn (northeast Russia)**
Lake El’gygytgyn is located ~100 km north of the Arctic Circle in northeast Russia (67.5°N, 172°E) and is covered by lake ice for 9 months/year. Scientific drilling in El’gygytgyn crater recovered about 273 m in the 5011-1 composite core (25, 26). A high-precision age model was established on the basis of an 40Ar/39Ar age-anchored magnetostratigraphy and correlation to the LR04 marine isotope stack and regional insolation (25, 27). Melles et al. (25) examined TOC content at 2-cm resolution from the 5011-1 core composite, which permits recognition of all potential orbital signals.

**Cycle interpretations**

**Late Cretaceous Songliao Basin (SK-1s core)**

The high-resolution TOC record in the SK-1s core is characterized by consecutive alternating highs and lows of 0.5 to 4% magnitude,
superimposed on a long-term decreasing trend (fig. S1). Spectral analysis of the untuned TOC and \( \delta^{13}C_{\text{org}} \) data from the Qingshankou Formation exhibits cyclicity at wavelengths of 34 to 31, 17 to 13.8, 9, 4.5 to 2.5, and 2.3 to 1.77 m (fig. S2). On the basis of the average sedimentation rate (figs. S3 and S4), these cycles represent \( \sim 408 \) to 372, \( \sim 204 \) to 165, \( \sim 108 \), \( \sim 57 \) to 30, and \( \sim 27 \) to 21 ka, respectively (fig. 3A and fig. S2). The TOC and \( \delta^{13}C_{\text{org}} \) time series directly adopted the gamma ray (GR) 405-ka tuned age model proposed by Wu et al. (20).

In addition, to validate the 173-ka cycle interpretation, we also established the floating astronomical time scales (ATSs) by tuning the raw TOC depth series to 405-ka-long eccentricity and to the obliquity AM \( \sim 173 \)-ka component, respectively (fig. S5). Power spectral analysis of the two tuned TOC time series shows similar high-confidence level (>90%) peaks around 405, 173, and 60 to 33 ka (figs. S6 and S7). These 60- to 33-ka periods are close to the obliquity band, and the \( \sim 173 \) ka here is ascribed to the obliquity AM cycle \( s_3 \). Notably, the ATSs based on the 173- and 405-ka cycles agree with independent geochronologic data for the core from high-precision U-Pb dating of bentonites (fig. S5) (21).

**Late Miocene Tarim Basin (Lop Nor (1) borehole)**

Liu et al. (24) published a high-resolution (2- to 4-ka) TOC time series in the 300- to 1050-m depth interval of the Lop Nor (1) core (24). The TOC variations at Milankovitch time scales in the core have been attributed to the oscillation between warmer and cooler climates (24). Our spectral analysis of the Late Miocene interval of the TOC time series from 5.5 to 7.1 Ma reveals a series of significant cycles (>95%) with periods of 170, 90, 54 to 42, and 23 ka above the 95% confidence level (Fig. 3, C and D).

**Pliocene to Holocene El’gygytgyn Lake (ICDP 5011-1)**

The high-resolution TOC data from 5011-1 composite core show high-frequency alternations and have been correlated to insolation changes (25). Spectral analysis indicates the presence of above 95% significant peaks at 170, 40, 28, 23, and 19 to 14 ka per cycle. In addition, the obliquity AM envelope also shows a series of high-confidence (>99%) signals at 400, 170, and 110 ka per cycle (Fig. 3, E and F).

**DISCUSSION**

**Possible origins of the \( \sim 173 \)-ka cycle**

In this study, we detect a \( \sim 173 \)-ka-period cycle with high confidence (>95%) in a new TOC time series from the Late Cretaceous Songliao Basin (Figs. 2 and 3). In addition, spectral analyses of several other high-resolution TOC series from the Miocene Tarim Basin and Pleistocene Lake El’gygytgyn confirm the presence of a \( \sim 173 \)-ka cyclicity in the continental realm from the past 100 Ma (Figs. 2 and 3). Furthermore, our compiled high-resolution records of multiple paleoclimatic proxies in mid-high latitudes throughout the past 200 Ma consistently show enhanced power in the \( \sim 160 \)- to 200-ka-period band, which was interpreted to reflect the \( \sim 173 \)-ka obliquity AM cycle in the respective original literature (table S1). Recently, a \( \sim 200 \)-ka eccentricity cycle was detected in the rhythmically marine sediments from NE Spain and France (28). This \( \sim 200 \)-ka cycle is generated from alternating strong and weak \( \sim 100 \)-ka minima in eccentricity series, most likely originating from the higher fourth- and sixth-order terms in eccentricity and representing nonlinear responses of the climate system to eccentricity components (29). However, the similar period of \( \sim 173 \)-ka cycle in our TOC series is unlikely to have originated from harmonics of the eccentricity components, due to the weak expression of the basic eccentricity cycle in raw dataset (Figs. 2 and 3 and fig. S2) and due to its presence in obliquity amplitude datasets. The \( \sim 173 \)-ka cycle discussed in this study originates from the interaction between obliquity-related frequencies \( (s_3-s_6) \) through nonlinear response to obliquity (14) or orbital inclination cycles of Earth’s elliptical plane. Here, we evaluate and discuss the possible origins of the \( \sim 173 \)-ka cycle in TOC series at middle to high latitudes.
**Earth orbital inclination**

Inclination is a fundamental element of the shape and orientation of Earth’s orbit and represents the angle between a reference plane and the orbital plane of Earth (3). Among the inclination cycles of ~2.4 Ma, ~1.2 Ma, ~173 ka, ~110 ka, and 98 ka (fig. S8), ~173 ka has the lowest signal power. The maximum variation in average total solar insolation from orbital inclination over time scales of thousand years is ~0.003 Wm\(^{-2}\), three orders of magnitude less than for eccentricity (30). This minor value suggests that the ~173-ka signal of inclination would barely be detected by paleoclimate proxies and is an insufficient source of the cycle observed in this study.

**Obliquity AM**

AM analysis is a powerful approach to characterize astronomical forcing patterns (2, 3, 31, 32), and indeed, the astronomical solution displays several AMs, which have been detected in the stratigraphic records [e.g., (5, 12–14, 33)]. Earth’s obliquity has several long-term modulation cycles due to the individual obliquity frequencies and their interferences, among which two main terms are \(s_4-s_3\) (related to the precession of nodes of Earth and Mars, ~1.2 Ma per cycle) and \(s_3-s_6\) (corresponding to the precession of nodes of Earth and Saturn, ~173 ka per cycle) (13, 14). Both of them depend on the orbital motions of the planets (1, 2, 14). The \(s_4-s_3\)-related ~1.2-Ma
AM phenomenon has been widely detected in stratigraphic records and has been linked to paleoclimate events and eustasy [e.g., (4, 11, 12, 34)]. This $s_3$-$s_6$ AM cycle has been detected in Late Cretaceous geological archives during OAE2, further extending its usage in constructing floating ATS in pre-Cenozoic records (13). We propose the $s_3$-$s_6$ AM cycle as the possible origin of the $\sim 173$-ka cycle observed in our TOC time series.

**Obliquity threshold response model**

Clipping is a process that limits an influence to a value range above/below a threshold. Earth’s climate is characterized as a dynamic and chaotic system with climatic feedbacks that can clip forcing signals and generate nonlinearities in proxy datasets (35, 36). Here, we calculate the clipped obliquity series based on the La2010d theoretical astronomical solution from 80 to 95 Ma (fig. S8). The clipped obliquity time series shows the same spectral peaks as the original series, but the $\sim 173$-ka component is greatly enhanced to an extent of the obliquity amplitude envelope (fig. S8). This amplification mechanism in Earth climate system may be associated with some specific climatic or sedimentary processes within the depositional basins.

**OC burial response to obliquity-forced hydrological cycles**

Changes in astronomical insolation can influence Earth surface carbon cycle processes (5, 13, 37, 38). Obliquity variations mainly influence insolation near the polar circle and modulate high-latitude biomass production via changing the areal extent of polar night regions (39). Obliquity also plays the major role in controlling meridional insolation gradients, which affect middle- to high-latitude atmospheric circulation and poleward moisture transport (40). These processes can be expected to indirectly pace rainfall, continental weathering rates, riverine fluxes, and lake fertilization (Fig. 4). The TOC records in mid-high latitudes shown here are mainly controlled by the $\sim 40$-ka obliquity cycle and a $\sim 173$-ka AM of obliquity (Figs. 2 and 3). These cycles may be a signature of quasi-periodic variations in primary productivity and/or preservation conditions of OC, while the main controlling factor for the formation of organic-rich/poor intervals depends on different sedimentary processes.

To interpret the strong $\sim 40$- and $\sim 173$-ka obliquity signals found in our TOC series, we invoke a model where obliquity-modulated hydrological processes in mid-high latitudes control OC burial (Fig. 4) (15). Within the climate system, the carbon cycle is inextricably linked with the hydrological cycle, and climate models predict an enhanced monsoonal wind speed and precipitation between minimum and maximum tilt (41). A recent study from the Andaman Sea also confirmed that the obliquity had enhanced the Indian summer monsoon intensity during the latest Miocene warming interval (42). These different orbital configurations might also modulate ten thousand– to million-year-scale continental water storage fluctuations (10–12). A series of recently published astronomically tuned climatic records further demonstrate that obliquity contributes to secular changes in the hydrological cycle, recorded in both lakes and oceans (4, 11, 12). Therefore, the OC burial cycle, coupled to the hydrological cycle, could respond to obliquity signals as observed in our integrated TOC data. Hence, high precipitation and weathering rates during the high-obliquity wet season are associated with increased continental runoff and fluvial input (10). Moreover, increased nutrient and terrestrial (organic) carbon transfer into sedimentary basins results in productivity blooms, as well as stratified water columns and bottom-water anoxia, reflected in high TOC values. In contrast, low obliquity decreased precipitation and chemical weathering due to less efficient poleward moisture and heat transport, leading to an opposite outcome for OC burial (Fig. 4). These processes can explain the basic $\sim 40$-ka obliquity signal in TOC datasets, although the specific mechanism of amplifying the $\sim 173$-ka AM cycle is to be explored further.

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**Fig. 4. Obliquity-forced organic carbon burial models.** Scheme of lacustrine OC burial linked to maxima (A) and minima (B) of obliquity. Obliquity maxima are related to summer insolation maxima on both hemispheres. In this model, the OC burial is driven by the local hydrological processes and the basin’s geochemical conditions. DOC, dissolved organic carbon; POC, particle organic carbon.
Nonlinear sedimentary processes amplified ~173-ka obliquity AM cycles

It is unexpected that the theoretically low-AM cycles (e.g., ~9 Ma, ~2.4 Ma, ~1.2 Ma, ~400 ka, and ~173 ka in this study) produced significant and identifiable signals in the geological records. These orbital quasi-periodic cycles are considered to have been amplified through nonlinear response feedbacks between external (orbital) forcing and the internal climate and sedimentary systems (5, 38). Earth’s climate and sedimentary systems consist of complex feedbacks and feedback chains. Abrupt climate change [e.g., extinction events, OAEs, and Paleocene-Eocene thermal maximum (PETM)], noise, and astronomical signal distortion are three important features in the nonlinear climate system (7, 36). However, what sort of nonlinearities are driven by astronomical forcing is far less clear (7). Compared to the shorter Milankovitch cycles (i.e., precession, ~20 ka; obliquity, ~40 ka; and eccentricity, ~100 ka), the longer AM signals (e.g., ~9 Ma, ~2.4 Ma, ~1.2 Ma, and even the ~400-ka-long eccentricity) have been recorded in marine δ13C series because of the long residence time of carbon in the ocean-atmosphere system, reflecting a nonlinear mechanism associated with memory effects of carbon in the oceans (5, 15, 33, 38). The ~1.2-Ma obliquity AM cycle in the δ13Corg record has been suggested as a nonlinear feedback to OC accumulation in Cretaceous strata (15). Here, we extend this analogy to the 173-ka cycle and hypothesize that this obliquity AM cycle results from comparable nonlinear forcing of OC burial, thus providing a possible mechanism for the observed cyclicity patterns in TOC records.

According to the spectral results of the three TOC time series, the ~173-ka signal is not only expressed in the obliquity envelope series but also clearly detected in the original TOC datasets (Figs. 2 and 3). This feature indicates that the obliquity AM cycle is not the only contributor for the ~173-ka cycle; there is a specific process to enhance the ~173-ka cycle itself. Here, we provide a possible mechanism related to threshold responses to the obliquity forcing. The ~173-ka AM cycle is enhanced in a scenario of obliquity forcing across a critical geochemical threshold within sedimentary basins (Fig. 5). The equilibrium of the lake biogeochemistry is a considerable "tipping point" capable of clamping the obliquity signal. When the system falls below a threshold, the net OC burial flux is decreased in lacustrine settings owing to oxygenated bottom waters and reduced terrestrial input, resulting in OC-poor sediments (Figs. 4B and 5). Conversely, as obliquity exceeds a critical threshold, the net carbon burial flux is increased through increased carbon export to the bottom and/or enhanced preservation through anoxic bottom conditions (Fig. 5). Therefore, the lake biogeochemical processes can cause a threshold for burial or oxidation of OC [e.g., (16)], and thus, this threshold response could transfer the basic high-frequency ~40-ka obliquity cycle to the longer low-frequency AM periods (Fig. 5).

These threshold transitions between distinct states occur in both climate model results and geological records (43–45). Trigger mechanisms of thresholds are commonly linked in time and can mechanistically be linked to orbital forcing (36). Examples of thresholds, due to the high AM of precession and obliquity, also have been observed in the intensification of Neogene glaciations (46, 47) and ocean circulation changes during the PETM (43). Moreover, this threshold hypothesis has subsequently been applied to explain the long-term carbon cycle in marine sediments (15, 48).

Terrestrial sedimentary processes recorded in lakes, such as weathering and nutrient delivery, can also affect marginal marine depositional settings, which leads to speculation that our amplified AM threshold model may be useful for explaining the nonlinear interactions between orbital forcing and sedimentary processes in continental margin depositional systems [e.g., East China Sea Shelf Basin (4)].

The ~173-ka signal recorded in OC isotopes

Theoretically, obliquity-forced OC burial may influence the global carbon cycle, which would ultimately leave imprints on carbon isotope records at all latitudes. We integrate one new high-resolution OC isotope curve from the Songliao Basin (China) with two published curves from the Western Interior Basin (United States) and Bohemian Basin (Czech Republic) in the Cretaceous period to test this hypothesis. All three records exhibit the same obliquity AM signal bands at ~170 ka (Fig. 6) (15, 49, 50). Although previous studies have documented this cycle, the exact physical processes behind its origin remain unclear (15).

The OC burial flux is generally considered the primary lever for driving shifts in δ13C records, as photosynthetically derived organic matter is isotopically depleted in 13C (i.e., low values of δ13C), and its burial shifts the residual dissolved carbon reservoir to more isotopically enriched values (51). The new high-resolution chemostratigraphy from the Songliao Basin preserves the ~170-ka cycle directly in TOC data (Figs. 2 and 3 and fig. S7). In this regard, the
The geological relevance of the ~173-ka cycle

The discovery of the ~173-ka cycle modulating the global carbon cycle is important from both stratigraphic and paleoclimatic viewpoints. As the 173-ka cycle is derived from the $s_3-s_5$ term and does not reflect Earth’s precession frequency $p$, its stability extends past 50 Ma (14), meaning that the 173-ka cycle has the potential to represent a high-precision astronomical reference curve for orbital tuning. Furthermore, by comparison with the $g_2-g_3$ (405-ka) term, the 173-ka and 405-ka cycle deviations were nearly the same at the onset of the Late Cretaceous (~100 Ma), indicating that the 173 ka may help as a target cycle to construct floating ATSs back to at least 100 Ma (13). Our Late Cretaceous (~90-Ma) TOC series has been tuned to 173 ka and resulted in a reliable floating ATS, which could be comparable with the 405-ka tuning results (figs. S5 and S6). Moreover, the AM hierarchical pattern of obliquity associated with the ~173-ka and ~1.2-Ma cycles may serve as a statistical technique (i.e., “testTilt” in Astrochron R package) to assess the obliquity signal preserved in geological records (53). In addition, the detection of these AM cycles (e.g., 173 ka, 1.2 Ma, 2.4 Ma, and ~9 Ma) from the geological archives suggests that the climatic/ sedimentary system is sensitive enough to respond to small insolation changes related to obliquity, although they express low-amplitude signals in seasonal insolation data. These AM cycles would have been amplified via nonlinear feedbacks and/or threshold responses and open a new window for deciphering the interactions between orbital forcing and sedimentary processes. This also motivates future work to evaluate specific mechanisms for orbital AM cycle amplification in various depositional systems.

MATERIALS AND METHODS

Construction of the Songliao Basin TOC, C/N, and $\delta^{13}$Corg series

Samples for this study were collected from SK-1s at 1-m resolution from the Qingshankou Formation. A total of 203 samples were collected from member 1 and the bottom of member 2+3. HCL (2N, 1:5 volume) was added to approximately 0.5 g of sample powder and allowed to react for ~24 hours to remove carbonate fraction. The acid was removed, and the sample was brought to a neutral pH and allowed to react for ~24 hours to remove carbonate fraction. The acid was removed, and the sample was brought to a neutral pH through multiple deionized water rinses and dried in an oven. TOC, total nitrogen (TN), and $\delta^{13}$Corg value of the carbonate-free residues were analyzed by Vario EL Cube organic element analyzer and Thermo Fisher Scientific Finnigan Delta V mass spectrometer in the State Key Laboratory of Marine Geology, Tongji University, Shanghai.

The stable isotope composition of the sample is expressed in the standard delta (δ) notation as per mil (‰) deviations from Vienna Pee Dee belemnite. Long-term analytical precision for the stable carbon isotope measurements is 0.1‰ based on replicated analyses ($n = 36$) on isotope standards (U.S. Geological Survey and acetanilide). For every 10 samples, repeat sample and standard sample were inserted to check the stability and reliability of the instrument.

The C/N value was calculated by TOC and TN values according to the function $C/N = (TOC/12.01)/(TN/14.01)$, where 12.01 is the atomic weight of carbon, and 14.01 is the atomic weight of nitrogen. When calculating the C/N ratio, both TOC and TN are expressed in percentages. We used TN in bulk sediments because in most inorganic sediments, the concentration of inorganic nitrogen is smaller compared to organic nitrogen due to high TOC values.

Fig. 6. 2n-MTM power spectral analysis of the compiled Late Cretaceous $\delta^{13}$Corg series. (A) Songliao Basin (this study). (B) Western Interior Basin (49), and (C) Bohemian Cretaceous Basin (50). A significant ~170-ka cycle is observed in each setting. occurrence of the ~170-ka cycle in the Cretaceous $\delta^{13}$C records is consistent with its origin from OC burial in mid-high latitude terrestrial settings. Furthermore, productivity and OC burial in the Songliao Basin and similar lacustrine basins were dominantly driven by runoff of dissolved CO$_2$ and nutrients (Fig. 4) (23). Thus, we infer that the imprint of the ~170-ka obliquity cycle on globalscale $\delta^{13}$C records in the Cretaceous can be traced, in part, to astronomical forcing of mid-high latitude hydrology and OC burial in the vast paleolakes and expansive wetlands covering continents in the Cretaceous (52), as has been postulated for traditional obliquity cycles (15).
Spectral analysis of the datasets and astronomical tuning
On the basis of existing age models, our chemostratigraphic sampling resolution in the Qingshankou Formation was conducted at a roughly uniform time interval (~10 ka) from the Songliao Basin (21). We also analyzed a compilation of Cretaceous to Quaternary records from previously published TOC and OC isotope datasets from middle to high paleolatitude sedimentary successions (Fig. 1 and table S1). In the following paragraphs, we take the Songliao records as an example to introduce the spectral methods, and other records follow the same spectral procedures.

Cyclicity in sedimentary geochemical proxies was quantified by using the multitaper method (MTM) spectral analyses (54) with a red noise null model (55) using the Acycle package in MATLAB software (56). Key steps before spectral analysis are as follows. First, long-term trends were removed to avoid distortion of low-frequency spectral peaks in the spectrum by using a "Lowess" method to remove weighted average in Acycle software (56). Second, the depth series were resampled to obtain evenly spaced data using linear interpolation. The MTM method was applied with three 2π tapers to estimate the spectra of TOC and 13Corg series in depth domain. The signals of the orbital components were extracted from the data series using a Gaussian bandpass filter in Acycle (56). Significance was calculated at 90, 95, and 99% confidence levels for rejecting the null AR1 model in all spectral analysis processes.

In addition, the average spectral misfit (ASM) method was used to obtain an optimal sedimentation accumulation rate (SAR) for the Qingshankou Formation based on the null hypothesis significance level in Astrochron package in R (57). The astronomical frequency targets used in ASM were 1/405 (E), 1/100 (e), 1/50.58 (O1), 1/39.02 (O2), and 1/20.4 (p1) cycles/ka for the Late Cretaceous according to the La2004 model and Berger and Laskar 1992 model (1, 58). The 173-ka component cycle extracted from the obliquity amplitude envelopes in the Astrochron package in R (57).

The 173-ka component cycle extracted from the obliquity amplitude envelopes was subsequently used to establish a floating ATS for Qingshankou Formation in Songliao Basin. By comparing the 173-ka tuning result with the 405-ka tuning result, along with radiotopic dating of bentonites in the SK-1s core (21), we confirmed the accuracy of the 173-ka tuning approach in Late Cretaceous (figs. S5 and S6). Because of the high-precision time scales previously published for the Tarim Basin and Lake El'gygytgyn, we adopted the original age models to the TOC time series and directly conducted spectral analysis on the time-domain TOC series.

Spectral analysis and the ~173-ka floating ATS in Songliao Basin
The MTM power spectrum of the untuned TOC and δ13Corg data through the Qingshankou succession in the Songliao Basin has significant peaks (>90%, F test) at wavelengths of 34 to 31, 17 to 13.8, 9, 6.6 to 5.8, 4.5 to 2.8, and 2.5 to 1.77 m (fig.S2). According to the available age model constraints from biostratigraphy, cyclostratigraphy, and U-Pb bentonite ages, 200 plausible evenly spaced sedimentary accumulation rates (SARs) between 6 and 16 cm/ka were tested. Monte Carlo simulation was conducted for each SAR by randomizing the input frequencies for 100,000 trials and ultimately producing an optimal SAR that satisfied the stratigraphic frequencies and the astronomical target frequencies under a minimized misfit value. A null hypothesis significant level (H0-SL) was given to evaluate the possibility of no astronomical forcing in the sedimentary sequences.

The results of ASM for the Qingshankou Formation indicate an optimal SAR of 8.32 cm/ka with a small H0-SL of ~0.1% (fig. S3). According to this SAR, the significant peaks in the TOC MTM power spectrum were converted into the temporal domain and result in the cyclicities of 408 ka (34 m), 166 ka (13.8 m), 108 ka (9 m), 79 ka (6.6 m), 54 ka (4.5 m), 40 ka (3.4 m), 30 ka (2.5 m), and 25 ka (2.1 m). Here, the wavelengths of ~34, 9, and 4.5 to 2.5 m are interpreted as the long eccentricity (E), short eccentricity (e), and obliquity (O), respectively.

Late Cretaceous TOC records from the Songliao Basin document a strong obliquity signal with a high-power AM signal. We follow Charbonnier et al.'s (13) tuning procedure and interpret the wavelength of 13.8- to 17-m cycles in the obliquity AM envelopes as the 33-36 ka obliquity component in depth domain, and for each cycle, we assigned a 173-ka duration. The TOC record was transformed from depth to time using the bandpass-filtered 173-ka cycle and then linearly interpolated at a uniform grid of 10 ka, which was anchored to a high-precision U-Pb age. We anchored the time scale to the ash bed at a depth of 1705 m with a U-Pb age of 90.974 ± 0.12 Ma, because previous astronomical modeling indicates that this U-Pb age is more suitable (21, 23). To test the accuracy of the 173-ka tuning age, we compared the 173-ka tuning age model with the 405-ka tuning age models based on the raw TOC series, and the two age models showed similar temporal duration and power spectral results, validating our orbital signal interpretation of the 173-ka cycle (figs. S5 and S6).

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