

1 **Terrestrial responses of low-latitude Asia to the Eocene-**
2 **Oligocene climate transition revealed by integrated**
3 **chronostratigraphy**

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19
20 **Abstract**

21 The Paleogene sedimentary records from southern China hold important clues to the impacts
22 of the Cenozoic climate changes on low-latitudes. However, although there are extensive
23 Paleogene terrestrial archives and some contain abundant fossils in this region, few are
24 accurately dated and have a temporal resolution adequate to decipher climate changes. Here
25 we present a detailed stratigraphic and paleomagnetic study of a fossiliferous late Paleogene
26 succession in the Maoming Basin, Guangdong Province. The succession consists of oil shale
27 of the Youganwo Formation (Fm) in the lower part and the overlying sandstone-dominated
28 Huangniuling Fm in the upper part. Fossil records indicate that the age of the succession

1 possibly spans from late Eocene to Oligocene. Both the Youganwo Fm and the overlying
2 Huangniuling Fm exhibit striking sedimentary rhythms, and spectral analysis of the depth
3 series of magnetic susceptibility of the Youganwo Fm reveals dominant sedimentary cycles at
4 orbital frequency bands. The transition from the Youganwo oil shale to the overlying
5 Huangniuling sandstones is conformable and represents a major depositional environmental
6 change from a lacustrine to a deltaic environment. Integrating the magnetostratigraphic,
7 lithologic, and fossil data allows establishing a substantially refined chronostratigraphic
8 framework that places the major depositional environmental change at 33.88 Ma, coinciding
9 with the Eocene–Oligocene climate transition (EOT) at ~33.7 to ~33.9 Ma. We suggest that
10 the transition from a lacustrine to deltaic environment in Maoming Basin represents terrestrial
11 responses to the EOT and indicates prevailing drying conditions in low-latitude regions
12 during the global cooling at EOT.

13

14 **1 Introduction**

15 The Late Paleogene witnessed one of the most prominent climatic changes in the Cenozoic, a
16 transition from greenhouse to icehouse world. The transition is climaxed at the Eocene–
17 Oligocene boundary when marine sediments registered a large, widespread, and rapid cooling
18 in oceans (e.g., Zachos et al., 2001; Liu et al., 2009; Bohaty et al., 2012), which was
19 accompanied by a sudden deepening of the carbonate compensation depth (CCD) by ~1.2 km
20 (Pälike et al., 2012) in oceans and a severe calamity in the marine community that gave rise to
21 the largest marine mass extinction since the end of Cretaceous (e.g., Prothero, 1994; Pearson
22 et al., 2008; Cotton and Pearson, 2011). On land, this transition is expressed as rapid ice sheet
23 growth over Antarctic (e.g., DeConto and Pollard, 2003; Coxall et al., 2005; Goldner et al.,
24 2014) and large-scale cooling (e.g., Zanazzi et al., 2007; Dupont-Nivet et al., 2007; Hren et al.,
25 2013). While the transition is widely recognized in the marine realm (Zachos et al., 2001;
26 Jovane et al., 2006; Liu et al., 2009; Pälike et al., 2012; Westerhold et al., 2014) and is
27 increasingly well-defined in terrestrial records from the Atlantic region (e.g., Zanazzi et al.,
28 2007; Hren et al., 2013), its impacts on Asian environment remain poorly understood. This is
29 largely because the concomitant tectonism, i.e., the Tibetan plateau uplift, and the
30 development of monsoonal climate may also impose strong influence on Asian environment
31 (e.g., Dupont-Nivet et al., 2007; Quan et al., 2012, 2014; Wang et al., 2013; Licht et al., 2014,
32 2015; Shukla et al., 2014).

1 There are numerous basins in southern China that host conspicuous Cenozoic sedimentary
2 archives documenting the Cenozoic climate changes in the region. The late Paleogene
3 sedimentary records from this region are of particular interest because they hold clues to the
4 dramatic shift of climates in low-latitude Asia (Quan et al. 2012; Wang et al., 2013; Licht et
5 al., 2014, 2015), where the influence of the Tibetan Plateau uplift should be minimal in
6 comparison to the Asian interior. However, although abundant Paleogene sedimentary
7 successions were developed here (e.g., Tong et al., 2005; 2013), their age controls are
8 generally poor. Despite the fact that some successions contain vertebrate and/or plant fossils
9 (e.g., Tong et al., 2005; 2013), the indicative age ranges of these fossils are often too broad to
10 date climate changes with satisfactory accuracy and precision.

11 In this paper, we present a detailed stratigraphic and paleomagnetic study on the fossiliferous
12 Eocene to Oligocene succession in the Maoming Basin of Guangdong Province, southern
13 China to construct a new chronostratigraphic framework that is based on an integrated litho-,
14 bio-, magneto-, and cyclostratigraphy. The new chronology not only greatly reduces the
15 uncertainty but also significantly refines the available fossil-based timescale of the succession.
16 In particular, the substantially refined chronology permits establishing the link between the
17 dramatic environmental change in the basin and the global Eocene-Oligocene climatic
18 transition, and thus provides a critical chronological basis for further detailed examination of
19 climate changes in this region.

20 **2 Geologic setting**

21 The Maoming Basin is an intramontane basin situated in the southwestern part of Guangdong
22 Province, southern China (Fig. 1). The Cenozoic succession of the basin consists of, from the
23 bottom to the top, the Shangdong Formation (Fm), Youganwo Fm, Huangniuling Fm,
24 Shangcun Fm, Laohuling Fm, and Gaopengling Fm (BGMGRP, 1988, 1996). Among these
25 units, the Eocene to Oligocene strata concern the Youganwo Fm and the Huangniuling Fm
26 (Fig. 2).

27 The Youganwo Fm is characterized by the occurrence of siltstones and shales containing coal
28 seams in the lower part and the predominant occurrence of oil shales in the upper part (Fig. 2).
29 The Youganwo Fm contains abundant vertebrate and plant fossils including turtles of
30 *Anosteira maomingensis*, *Isometremys lacuna* and *Adocus inexpectatus* (Chow and Liu, 1955;
31 Chow and Yeh, 1962; Claude et al., 2012; Danilov et al., 2013), crocodiles of *Tomistoma*
32 *petrolica* and Alligatoridae (Yeh, 1958; Li, 1975; Skutschas et al., 2014), fish of *Cyprinus*

1 *maomingensis* (Liu, 1957), mammals of *Lunania* cf. *L. youngi* (Wang et al., 2007), and wood
2 of *Bischofia maomingensis* and *Myrtineoxylon maomingensis* (Feng et al., 2012; Oskolski et
3 al., 2013). The age of the formation is controversial, varying from Eocene to Oligocene (e.g.,
4 Liu, 1957; Yeh, 1958; Yu and Wu, 1983). A comprehensive review of the fossil records
5 suggests that the Youganwo Fm was most likely deposited in the late Eocene (Jin, 2008). The
6 late Eocene age is interpreted to include both Priabonian stage and the Bartonian stage of the
7 Eocene based on recent advances in understanding fossil mammals of *Lunania*. Although the
8 systematic position of the genus *Lunania* is still not fully understood, increasing evidence
9 appears to point its age at Bartonian to Priabonian stage of the Eocene. To date, two species in
10 total were reported: *Lunania zhoui* from the Yuanqu Basin of central China (Huang, 2002),
11 and *Lunania youngi* from Yunnan (Chow, 1957; Zong et al., 1996) and Maoming (Wang et al.,
12 2007) of southern China, respectively. The geological age of *Lunania zhoui* is regarded to be
13 no earlier than Bartonian and no later than Priabonian (Tong et al., 2005). For the *Lunania*
14 *youngi* from Yunnan, its age spans from the Bartonian to Priabonian (Li and Ting, 1983;
15 Russell and Zhai, 1987; Wang, 1992; Qiu and Wang, 2007), the Bartonian (Tong et al., 1995),
16 the early Late Eocene (Huang and Qi, 1982), or the latest Eocene (Tong et al., 2005; Wang,
17 1997). Therefore, the late Eocene age of the mammal fossil in Maoming Basin should be
18 understood as including both the Priabonian stage and the Bartonian stage of the Eocene.

19 The overlying Huangniuling Fm consists mainly of sandstones and siltstones (Fig. 2). The
20 lower part of the Huangniuling Fm is dominated by massive, pebbly coarse sandstones
21 interbedded with thinly bedded, grey, silty mudstones. This formation contains plenty of plant
22 macrofossils such as fruits, leaves and reproductive remnants (e.g., Feng et al., 2013). The age
23 of the Huangniuling Fm has been ascribed to late Eocene to Oligocene, or even to the
24 Miocene (Yu and Wu, 1983; Wang et al., 1994; Guo, 2006; Aleksandrova et al., 2012).

25 The areal extent of these two formations and other Cenozoic architectural units in the
26 Maoming Basin was mapped by Guo (2006) that compiled stratigraphic data from drill cores
27 and outcrops. Sedimentary facies analyses of these sedimentary units indicate that alluvial fan
28 and fan delta were initially developed in the north-eastern part of the basin, which gradually
29 gave rise to lacustrine environment that expanded to the whole basin and alternated with
30 deltaic environment as lake area waxed and waned (Guo, 2006). Accordingly, successions
31 that were accumulated in the lacustrine and deltaic environments often exhibit various
32 subfacies and microfacies. For instance, subfacies/microfacies analysis indicates that the

1 lower part of the Youganwo Fm was initially formed in a littoral zone to shallow lake
2 environment that was replaced by a prodelta environment and subsequently by a shallow lake
3 environment (Guo, 2006). The oil shale dominated upper part of the Youganwo Fm was
4 deposited mainly in semi-deep or deep lake environments that gave rise to a shallow lake
5 environment at the uppermost of the Youganwo Fm. The Huangniuling Fm was deposited
6 predominately in deltaic environments that vary from prodelta, delta front to delta plain
7 environments (Guo, 2006). The uppermost part of the Huangniuling Fm, which consists of
8 mainly muddy siltstone and mudstones, was deposited in a prodelta environment that
9 transitioned to a shallow lake environment where the younger Shangcun Fm was deposited.

10 A magnetostratigraphic study was previously conducted in the Maoming Basin (Wang et al.,
11 1994). The paleomagnetic data were collected from three different sites, drill cores MR and
12 MB as well as an outcrop section MS (Fig. 1b), and stratigraphic data from these three sites
13 were compiled to obtain a composite stratigraphy that comprises the upper part of Youganwo
14 Fm, Huangniuling Fm, Shangcun Fm, and Laohuling Fm.. The age of the composite
15 stratigraphy was interpreted to span from Chron 18n to Chron 12n (Wang et al., 1994).
16 However, the magnetostratigraphy of Wang et al (1994) can only be regarded as preliminary
17 by modern standards because of the following reasons. The mean sampling spacing is large,
18 ~2.6 m; In addition, changes in sedimentation rates as indirectly reflected by the lithology
19 were not taken into account. Furthermore, despite that samples of the Huangniuling Fm,
20 Shangcun Fm, and Laohuling Fm were collected from the same core, i.e., the 874 m long MR
21 core, samples of the Youganwo Fm were collected from both the MB core (15 samples) and
22 the MS section (17 samples). The MB core is 567 m long, penetrates the Cenozoic strata, and
23 reaches the Cretaceous rocks. No details were available as to how these 32 samples from two
24 different sites were integrated to make a composite stratigraphy for the Youganwo Fm,
25 particularly given that the MB core is relatively condensed and its base reaches the
26 Cretaceous rocks. In particular, concerning the stratigraphic interval equivalent to that of this
27 study, i.e., the upper Youganwo Fm and the lower Huangniuling Fm, the sampling spacing
28 was on average about 6.0 m (Figs 2 and 5 of Wang et al., 1994), which is too large by modern
29 standards.

30 **3 Methods**

31 The study section is well exposed in the cliffs of the now-abandoned open mine pit (N21°
32 42.3', E110° 53.9'), located to the northwest of the Maoming City (Fig. 1). The exposed

1 section comprises the upper part of the Youganwo Fm and the overlying Huangniuling Fm.
2 To detect subtle changes in lithology of the exposed Youganwo Fm, magnetic susceptibility
3 (MS) was measured with a hand-held susceptibility meter SM30, typically at every 10 to 20
4 cm. Spectral analysis of the depth MS data series was performed using the technique of
5 Muller and MacDonald (2000) to detect the dominant sedimentary cycles. For the overlying
6 Huangniuling Fm, it is basal 30 meter was measured and major lithological changes in its
7 upper part are noted.

8 Oriented paleomagnetic samples were collected from the exposed Youganwo Fm and the
9 lower part of the overlying Huangniuling Fm at a depositional center of the basin where the
10 gradual transition between the two formations occur (see Section 4.1). For oil shales in the
11 Youganwo Fm, samples were collected usually every ~30 to 40 cm and, where possible, 2
12 core samples were taken from a stratigraphic level. For the Huangniuling Fm, samples were
13 mainly collected from the interbedded thin, gray mudstones. A gasoline-powered portable
14 rock drill was used to collect samples and a Pomery orientation device was used to orient the
15 samples. Oriented block samples were taken from outcrops where drilling is not possible. A
16 total of 109 core samples and 66 block samples from 122 stratigraphic levels were collected
17 from this section.

18 In the laboratory, the samples were trimmed to standard cylindrical paleomagnetic specimens
19 or cut into 2cm × 2cm × 2cm cubes. Anisotropy of magnetic susceptibility (AMS) of all
20 specimens was measured with a KLY-3 Kappabridge. The specimens were then subjected to
21 progressive thermal or AF (alternating field) demagnetization. The AF demagnetization was
22 performed with a Molspin demagnetizer and the thermal demagnetization was conducted with
23 an ASC TD48 thermal demagnetizer. The remanence of specimens was measured with a
24 three-axis, 2G Enterprise Inc. 755 rock magnetometer. To constrain the magnetic mineralogy,
25 isothermal remanent magnetization (IRM) acquisition was conducted with an ASC impulse
26 magnetizer (IM-30) for selected samples. In the IRM acquisition experiments, each sample
27 was magnetized in a forward field that progressively increases from 20 mT to 1.2 T. The
28 sample was then progressively demagnetized in a backward field to estimate the coercivity of
29 magnetic minerals. Between each magnetization/demagnetization treatment, the remanence of
30 the sample was measured with an AGICO JR6A magnetometer. In addition, selected samples
31 were subjected to a Lowrie test (Lowrie, 1990) to further constrain the magnetic mineralogy.
32 In the Lowrie test, the samples were first magnetized sequentially along their Z, Y, and X

1 axes with fields of 1.2 T, 0.6 T, and 0.125 T, respectively, and the composite IRM was then
2 thermally demagnetized up to 640 °C. To further aid in magnetic mineralogy determination,
3 thermal changes of magnetic susceptibility of representative samples from the Youganwo Fm
4 and the Huangniuling Fm were measured with a MFK Kappabridge equipped with CS4
5 apparatus. The magnetic susceptibility of the samples was measured while the samples were
6 heated and cooled between the room temperature and 700 °C in an argon environment. In
7 addition, Zero-field-cooled (ZFC) and field-cooled (FC) low-temperature measurements were
8 conducted with a MPMS system at the Paleomagnetism Laboratory of Chinese Academia of
9 Science. All the demagnetization experiments and remanence measurements were conducted
10 in a magnetically shielded room (residual field < 300 nT) in the Paleomagnetism Laboratory
11 of Nanjing University, China.

12 The demagnetization data were analyzed using the principal component analysis technique
13 (Kirschvink, 1980). The demagnetization data are presented graphically with vector end point
14 diagrams (Zijderveld, 1967). Software packages Puffinplot (Lurcock and Wilson, 2012) and
15 PMGSC (by Randy Enkin) were used for paleomagnetic data analysis. The defined polarity
16 zones, together with constraints from the paleontologic and lithologic data, are compared with
17 the Geomagnetic Polarity Time Scale (GPTS) of Ogg (2012) to establish a chronologic
18 framework for the investigated section.

19 **4 Results**

20 **4.1 Sedimentary rhythms**

21 The lithostratigraphy of the investigated section is summarized in Fig. 2. The lithology
22 difference of the Youganwo Fm at the lower part and the Huangniuling Fm at the upper part
23 of the section is indicated by the distinct color contrast (Fig. 2c-e). The overall light brownish
24 color in the lower part characterizes the exposed Youganwo oil shale, while the overall pale
25 grey to light yellowish color in the upper part characterizes the overlying, sandstone-
26 dominated Huangniuling Fm (Fig. 2e). One of the most striking features of the outcrop is the
27 occurrence of sedimentary rhythms, which are impressively expressed as the repeated
28 occurrence of beds with distinct reddish color, in both the Youganwo Fm and the
29 Huangniuling Fm (Fig. 2c, e). In the Youganwo Fm, there are more than a dozen of beds
30 displaying distinct reddish color (Fig. 2a). The sedimentary rhythm is particularly well
31 expressed between ~11 m and 30 m, where the average spacing between two neighboring

1 reddish beds is about 1.0 to 1.5 m (Fig. 2a). Inspection of the beds with reddish color at the
2 outcrop found that the reddish coloration only occurs at the surface and should represent
3 weathering banding of the beds because the fresh exposure of these beds does not show
4 reddish color. Despite that the reddish color represents recent weathering, not the depositional
5 signature, weathering enhanced the expression of changes in lithology and made the subtle
6 lithological changes more distinctly and expressively visible on the outcrop. Because the
7 reddish layers correspond to higher magnetic susceptibility (MS) values and less reddish
8 levels display relatively lower magnetic susceptibility values, MS data can facilitate the
9 characterization of sedimentary rhythms in the Youganwo Fm. Indeed, our high-resolution
10 MS data also exhibit meter-scale cyclicity (Fig. 2b). Spectral analysis of the MS data reveals
11 dominant sedimentary cycles with a cycle wavelength of ~ 252 cm, 127 to 107 cm, and ~ 30
12 cm (Fig. 3). The 127 to 107 cm cycle and the ~ 30 cm cycle have a cycle wavelength ratio of
13 3.6 to 4.2:1, which is similar to the periodicity ratio of 4:1 for the long eccentricity and the
14 short eccentricity. The ~ 252 cm cycle and the 127 to 107 cm cycle have a cycle wavelength
15 ratio of 1.98 to 2.35:1, probably representing the harmonics of the 127 to 107 cm cycle.
16 Therefore, the dominant sedimentary cycles are probably in the orbital frequency bands and
17 the meter-scale cycles may represent the long eccentricity cycle. Since the Youganwo oil
18 shale was formed in a lacustrine environment (Guo, 2006), the subtle lithological changes in a
19 repeated fashion as exemplified by the occurrence of the meter-scale sedimentary rhythms
20 were probably related to fluctuating lake levels, which can cause subtle changes in deposition,
21 thus in lithology. Fluctuations of lake level in Maoming Basin may have been modulated by
22 orbital variations because the dominant sedimentary cycles appear to be in the orbital
23 frequency bands.

24 The contact between the Youganwo Fm and the overlying Huangniuling Fm is sharp at many
25 locations around the edge of the open mine pit where the siltstone and sandstone dominated
26 Huangniuling Fm directly sit atop of brown grey to dark grey mudstones of the upper part of
27 the Youganwo Fm. However, when the contact is traced toward the center of the basin, the
28 interface between the two formations is represented by a ~ 50 cm thick layer that displays a
29 continuous, gradual change from brown grey mudstones at the uppermost Youganwo Fm to
30 pale grey mudstones at the base of the Huangniuling Fm (Fig. 2d). Above the pale grey
31 mudstone are siltstones and sandstones, exhibiting a coarsening upward trend in grain size.
32 Further upsection, the siltstones and sandstones are interbedded with thin layers of pale grey
33 mudstones in the lower part of the Huangniuling Fm. These features suggest that the

1 deposition was continuous at the study site when the Maoming Basin experienced the
2 transition from a shallow lacustrine environment, as represented by the upper part of the
3 Youganwo Fm to a prodelta environment, as represented by the lower part of the
4 Huangniuling Fm (Guo, 2006), while the lake level was probably dropping.

5
6 In the Huangniuling Fm, the distinct red layer consists of coarse sandstones. It occurs at the
7 base of the pale grey massive coarse sandstone and is typically a few centimeters thick. The
8 basal red sandstones are more resistant to weathering than the rest of the massive sandstones
9 and commonly stick out of the surface of the outcrop, making the distinct red layers readily
10 recognizable at distance (Fig. 2c). The thickness of the massive sandstone varies largely from
11 decimeters to meters, occasionally up to decameters. Above massive sandstones is typically a
12 relatively thinner mudstone bed (Fig. 2c). A red layer, massive sandstones, and a thin
13 mudstone bed appear to form a parasequence that occurs repeatedly across the Huangniuling
14 Fm (Fig. 2a, b, c). In the lower part of the Huangniuling Fm, the sandstone and mudstone
15 beds in a parasequence are nearly flat and extend laterally with uniform thickness for
16 hundreds of meters, and there is a fining-upward trend within a parasequence, suggesting that
17 this part of the Huangniuling Fm was deposited in a prodelta to delta front or an
18 interdistributary bay environment. Given the gradual nature of the transition from the
19 Youganwo Fm to the Huangniuling Fm, the repeated occurrence of the parasequence in the
20 lower part of the Huangniuling Fm was probably associated with fluctuating lake levels that
21 may have been forced by orbital variations as well. This notion of orbital forcing is supported
22 by the persistent pattern of rhythmic occurrence of the parasequences. This notion is also
23 strengthened by the demonstrated orbital forcing of the deposition in marine (e.g., the
24 Eocene/Oligocene boundary GSSP section in Italy, Jovane et al., 2006) and lacustrine (e.g.,
25 the Green River Fm, Meyers, 2008) settings during the similar time interval. In the upper part
26 of the Huangniuling Fm, lense-shaped channelized sandstones are occasionally observed,
27 suggesting that delta front to delta plain deposits gradually became dominant in the upper
28 section. Using the distinct red layer in a parasequence as a marker bed, we have counted 19
29 parasequences, representing 19 sedimentary cycles, in the exposed Huangniuling Fm (Fig. 2a,
30 b).

1 **4.2 Rock magnetic data**

2 **4.2.1 Anisotropy of magnetic susceptibility (AMS)**

3 The AMS data of the Youganwo samples show predominantly oblate fabrics with the
4 minimum axes perpendicular to the bedding and the maximum and intermediate axes parallel
5 or subparallel to the bedding (Fig. 4a,b). The degree of anisotropy (P_j) ranges from 1.0 to
6 1.232 (Fig. 4b). The AMS data of the Huangnuling samples display mainly oblate fabrics (Fig.
7 4d), but also show a weak prolate fabric with the maximum axes trending SE and the
8 minimum and intermediate axes girdling along the NE-SW direction (Fig. 4c). In addition, the
9 degree of anisotropy of the Huangniuling samples is low, varying from 1.0 to 1.089, and
10 mostly below ~ 1.03 (Fig. 4d).

11 **4.2.2 Temperature-dependence magnetic properties and IRM**

12 Thermomagnetic curves of the samples show that all the low-field magnetic susceptibility
13 values at the end of the experiments are higher than those at the beginning of the experiments,
14 suggesting that transformation of magnetic mineral phases occurred during heating (Fig. 5a-e).
15 Because the cooling curves generally show a rapid increase in susceptibility from 580°C to
16 500°C (Fig. 5a-e), magnetite were probably produced during the experiments, leading to
17 elevated susceptibility values by the end of the experiments. The mudstone at the lower part
18 of the Huangniuling Fm (Fig. 5a,b) and the brown grey shale of the uppermost Youganwo Fm
19 (Fig. 5c) show overall similar features with an increase in magnetic susceptibility between
20 450°C and 500°C during heating, whereas the oil shale samples show an increase in magnetic
21 susceptibility at $\sim 250^\circ\text{C}$ and another major increase between 400°C and 450°C (Fig. 5d,e)
22 during heating. For the oil shale samples, the magnetic susceptibility increase at $\sim 250^\circ\text{C}$ (Fig.
23 5d,e) is diagnostic of hexagonal pyrrhotite due to thermally activated vacancy ordering
24 (Dunlop and Özdemir, 1997), and the subsequent increase in magnetic susceptibility between
25 450°C and $\sim 500^\circ\text{C}$ probably indicates transformation of pyrrhotite to magnetite during
26 heating (Fig. 5d,e).

27 IRM acquisition of the samples shows that these samples are mostly saturated at fields above
28 200 mT (Fig. 5f). The demagnetization of IRMs in the backward DC fields suggests that the
29 coercivity of the magnetic minerals is around 40 mT (Fig. 5f). The ZFC and FC low-
30 temperature data of the samples show that the Huangniuling mudstone and the brown grey
31 shale of the uppermost part of the Youganwo Fm exhibit similar features that are

1 characterized by a small difference between the ZFC and FC curves (Fig. 5g, h). In addition,
2 the Huangniuling mudstone shows a subdued transition at ca. 120 K (Fig. 5g), indicative of
3 the presence of magnetite (Verwey, 1939; Özdemir et al., 1993). Thermal demagnetization of
4 the composite IRM of the Huangniuling mudstone and the brown grey shale of the Youganwo
5 Fm shows that the low coercivity component (0.125 T) unblocked at 580°C, confirming that
6 magnetite is the major magnetic mineral phase in the Huangniuling mudstone and the brown
7 grey shale of the uppermost of the Youganwo Fm. For the Youganwo oil shale, in addition to
8 the presence of pyrrhotite as indicated by the rapid increase in magnetic susceptibility at
9 ~250°C (Fig. 5d,e), magnetite is present as well, which is evidenced by the 580°C unblocking
10 temperature of the composite IRM (Fig. 5o). At some oil shale levels such as around 17.2 m,
11 iron sulphide phases become predominant, which is indicated by the sharp drop of the
12 composite IRM between 350°C and 400°C (Fig. 5n). ZFC and FC low-temperature
13 measurements show that there is a marked difference between the ZFC and FC curves (Fig. 5i,
14 j), indicating the presence of pyrrhotite (Snowball and Torii, 1999). The M_r/χ ratio of the
15 Youganwo oil shale is typically around 0.5×10^3 to 1.0×10^3 A/m, which is low in
16 comparison to the $\sim 70 \times 10^3$ A/m for greigite (Snowball and Thompson, 1990). Also, greigite
17 tends to display little difference between ZFC and FC curves (Chang et al., 2007; Roberts et
18 al., 2011). Therefore, greigite may not be present in Youganwo oil shale. Pyrrhotite is the
19 dominant iron sulphide phases in the Youganwo oil shale.

20

21 **4.3 Paleomagnetic data**

22 Natural remanent magnetizations (NRMs) of the samples range between 3×10^{-3} and 20
23 mA/m with the majority being at the orders of 10^{-2} to 10^{-1} mA/m. About half of the specimens
24 are magnetically unstable, displaying erratic directions upon demagnetization. For the rest of
25 the samples, the AF demagnetized samples generally show demagnetization trajectories
26 decaying toward the origin (Fig. 6a, b, c) and the thermally demagnetized samples generally
27 show relatively stable demagnetization trajectories below 400 °C (Fig. 6d, e, f), above which
28 erratic directions occur. For most samples, the linear segment of the demagnetization
29 trajectory with coercivities > 15 mT or with a temperature range from ~ 150 °C to ~ 340 °C or
30 380 °C that decays toward the origin is regarded as a characteristic remanence (ChRM). The
31 demagnetization data together with the rock magnetic data (Section 4.2.2) suggest that the

1 remanence of the samples mainly resides in magnetite and pyrrhotite becomes the dominant
2 magnetic mineral phase in the Youganwo oil shale.

3 To obtain reliable estimates of the ChRMs, the following criteria are also used to scrutinize
4 the data: a) we generally accept ChRMs of higher coercivity/unblocking temperature
5 component decaying toward the origin with at least four data points; b) ChRMs with a
6 maximum angular deviation (MAD) greater than 16° are rejected; c) if two samples from the
7 same stratigraphic level yield similar ChRMs, the sample that has a better definition of the
8 ChRM is used. Following the above treatments, we obtain reliable paleomagnetic data from
9 63 stratigraphic levels. Among these data, ChRMs from 46 stratigraphic levels have their
10 corresponding virtual geomagnetic pole (VGP) within 45° from the mean of VGPs. These 46
11 ChRMs show both normal and reversed polarities (Fig. 7). A reversal test was performed and
12 passed at 95% confidence level with class “C” (McFadden and McElhinny, 1990). Therefore,
13 the quality of the 46 ChRMs is ranked at “A” and the remaining 17 ChRMs are ranked at “B”
14 in quality. Changes in inclinations and VGP latitudes of these ChRMs with depth are shown
15 in Fig. 8c, d.

16 **5 Discussions**

17 **5.1 Definition of magnetozones**

18 Oil shales in the Youganwo Fm exhibit predominantly oblate AMS fabrics (Fig. 4), indicative
19 of a depositional origin of the fabrics. Silty mudstone layers in the Huangniuling Fm also
20 show mainly oblate AMS fabrics, and prolate fabrics occur as well, though weak. These
21 features indicate depositional type of fabrics developed in the presence of currents flowing at
22 a moderate speed (Tauxe, 1998), which is consistent with a deltaic depositional environment
23 for the Huangniuling Fm. In addition, reversed polarities are present and a reversal test passed
24 (Section 4.3). Taking together, the occurrence of depositional type fabrics, the presence of
25 reversed polarities, and the passage of a reversal test suggest that the remanence is likely
26 primary. Therefore, both the VGP latitudes and inclinations are used to define magnetozones
27 of the investigated section (Fig. 8e). Also, definition of magnetozones is primarily based on
28 the “A”-quality ChRM data and the “B”-quality ChRM data are only used as a second-order
29 constraint for intervals where “A”-quality data are sparse (Fig. 8c, d). In addition, a polarity
30 zone is defined by at least two consecutive levels of similar polarities. Changes in inclinations
31 and VGP latitudes with depth are largely in concert, which allows us to define two reversed

1 polarity zones (R1 and R2) and two main normal polarity zones (N1 and N2) (Fig. 8e).
2 Among these magnetozones N1 and R2 are better defined. N1 is defined between 32.2 m and
3 51.0 m, and R2 is defined from 25.0 m to 32.2 m (Fig. 8e). Below 25.0 m is dominated by the
4 normal polarities except at ~ 10 m where isolated negative inclinations and VGP latitudes
5 occur (Fig. 8c, d). Although these negative values do not occur consecutively in depth (Fig.
6 8c, d), the trend of shift toward negative values in both inclinations and VGP latitudes is
7 evident and is consistent, suggesting that a reversed polarity probably exists at ~10 m (Fig.
8 8e). This possible reversed polarity zone is tentatively defined between ~11.0 m and ~8.5 m
9 and separates the lower 25 m section into two short normal polarity zones, N2 and N3 (Fig.
10 8e).

11 **5.2 Major constraints on a geomagnetic polarity timescale (GPTS)**

12 Correlation of these magnetozones to the standard GPTS is not unique due to the lack of
13 numerical ages serving as anchor points. However, several constraints exist for the
14 investigated section. When these constraints are used collectively and in conjunction with the
15 defined magnetozones (Fig. 8e), it is possible to establish a reliable polarity time scale for this
16 section.

17 The major constraints are as follows. 1), the studied oil shales contain abundant vertebrate and
18 plant fossils (Chow and Liu, 1955; Liu, 1957; Yeh, 1958; Chow and Yeh, 1962; Li, 1975; Yu
19 and Wu, 1983; Wang et al., 2007; Claude et al., 2012; Feng et al., 2012, 2013). In particular,
20 the mammal fossil (*Lunania* cf. *L. youngi*) (Wang et al., 2007), which was unearthed from the
21 studied oil shale of the Youganwo Fm, provides the most definitive evidence for a late Eocene
22 age (Wang et al., 2007; Jin et al., 2008). Accordingly, the Youganwo oil shale was formed
23 sometime in the Priabonian stage and/or Bartonian stage of the Eocene that could span from
24 magnetic Chrons C18r to C13r, i.e., 41 to 34 Ma (Fig. 8f). 2), the marked difference in
25 lithology of the Youganwo Fm and the Huangniuling Fm suggests drastic difference in
26 sediment accumulation rates. The sampled Youganwo Fm consists predominantly of brown
27 oil shales, whereas the overlying Huangniuling Fm comprises dominantly massive pebbly
28 coarse sandstones and siltstones. Therefore, the sediment accumulation rates for the
29 Huangniuling Fm were much faster than those for the Youganwo Fm. In addition, although
30 organic matter and silt content decreases upsection and grey mudstones occur at the
31 uppermost of the Youganwo Fm, changes in lithology within the Youganwo Fm are subtle.
32 This suggests that sediment accumulation rates of the studied Youganwo Fm should not

1 change drastically. 3), the deposition between the Youganwo and Huangniuling Fms is
2 continuous. The contact between the two formations displays a continuous, gradual change
3 from brown grey mudstones at the uppermost Youganwo Fm to pale grey mudstones at the
4 base of the Huangniuling Fm within an interval of ~50 cm. In addition, siltstones and
5 sandstones overlying the basal pale grey mudstone exhibit a coarsening upward trend in grain
6 size, indicating a continuous deposition during the transition from the Youganwo Fm to the
7 Huangniuling Fm. 4), the characteristic sedimentary rhythms of the investigated section may
8 also be used as an additional constraint. In fact, the occurrence of sedimentary rhythms is not
9 unique at the studied section. A marine succession of similar age in Massignano, Italy also
10 displays striking limestone/marl cycles (Jovane et al., 2006). Cyclic lithologic patterns are
11 also seen in the middle Eocene oil shale-bearing lacustrine succession in the Mudurnu-
12 Göynük Basin, Turkey (Ocakoglu et al., 2012), the Eocene oil shale-bearing Green River
13 Formation in the United States (Meyers, 2008), and other terrestrial records of similar ages in
14 Asia (e.g., Dupont-Nivet et al., 2007; Xiao et al., 2010). All these lithologic cycles are
15 attributed to orbital forcing and represent orbital cycles (Jovane et al., 2006; Dupont-Nivet et
16 al., 2007; Meyers, 2008; Xiao et al., 2010; Ocakoglu et al., 2012). The strong lithologic
17 expression of orbital variations in both marine and terrestrial records, particularly those
18 containing oil shales, from widespread regions at similar ages leads us to believe that the
19 sedimentary cycles of the studied section likely represent orbital cycles as well. In particular,
20 spectral analysis of magnetic susceptibility depth series of the Youganwo Fm reveals
21 dominant sedimentary cycles with a cycle wavelength ratio of ~4:1, which is in the orbital
22 frequency bands. Therefore, although it is not certain yet as to exactly which orbital cycle(s)
23 (i.e., eccentricity, obliquity, or precession) these sedimentary rhythms may represent, the
24 frequency of these lithologic cycles should be within the orbital frequency bands, which can
25 be used as an additional, first-order constraint when establishing a time scale for the studied
26 section. Based on the definition of the magnetozone (Fig. 8), there are ~3.5 sedimentary
27 cycles in N1. Because a sedimentary cycle in the Huangniuling Fm is represented by a
28 sequence of red layer, massive sandstone, and a thin mudstone, one red layer marker at 40 m
29 might be unidentified, where the accompanied thin mudstone bed did occur (Fig. 8).
30 Therefore, there are probably 4 sedimentary cycles in N1 zone. Similarly, there are ~ 3
31 sedimentary cycles in R2 zone and ~8.5 sedimentary cycles in N2 zone, respectively (Fig. 8).

1 **5.3 Construction of a geomagnetic polarity timescale (GPTS)**

2 With the aforementioned 4 constraints, correlations between the four polarity zones (Fig. 8e)
3 and the magnetochrons C18r to C13r (Fig. 8f) can be examined and unrealistic correlations
4 can be rejected. Because polarity zones N1 and R2 are better defined than other two polarity
5 zones, correlation is thus constructed mainly between the N1 and R2 pair and the consecutive
6 normal and reversed magnetochrons of the GPTS. To facilitate the analyses, the N2 zone is
7 also used, but as a secondary constraint, in establishing the correlations.

8 The results of correlations are summarized in Table 1. With the first-order constraint that the
9 Youganwo oil shales were formed in the late Eocene, i.e., from C18 to C13, six ensembles of
10 correlations are possible (Table 1). Ensemble 1 correlates N1 and R2 zones with C18n and
11 C18r, respectively. Ensemble 2 correlates N1 and R2 zones with C17n and C17r, respectively.
12 Ensemble 3 relates N1 to C16n.2n and R2 to C16r. Ensemble 4 links N1 to C16n.1n, R2 to
13 C16n.1r, and N2 to C16n.2n. In Ensemble 5, N1 and R2 zones are correlated to C15n and
14 C15r, respectively. And Ensemble 6 correlates N1 to C13n and R2 to C13r. The quality of
15 each correlation is assessed by examining whether and to what extent the above four
16 constraints are met. The one that satisfies most or all of the constraints is preferred and is used
17 to establish the magnetic polarity timescale for the investigated section. For instance,
18 Ensemble 1 is rejected because this correlation would force the majority of the Youganwo oil
19 shale section (N2-N3), where funa fossils of late Eocene age were discovered, to the middle
20 Eocene (Fig. 8e,f). Ensembles 2 and 3 are rejected on the grounds that the sedimentation rate
21 for N1 in the coarse sandstones is slower than or similar to that of R2 in the oil shale, which
22 violates constraint 2). Ensemble 4 is also rejected because the sedimentation rate for the upper
23 part of the Youganwo Fm (R2) is almost two times that of the lower part of the Youganwo oil
24 shale, which is incompatible with the subtle compositional change within the studied
25 Youganwo Fm.

26 For Ensemble 5, assuming that C16n.1r was not captured probably due to its relatively short
27 duration, N2 zone would correlate to C16n. Such a correlation yields a sedimentation rate of ~
28 6.37 cm/kyr for N1, ~1.75 cm/ky for R2, and ~1.51 cm/kyr for N2 (Table 1). These
29 sedimentation rates comply with the constraints specified in Section 5.2. However, the
30 sedimentation rates of ~1.51 to 1.75 cm/kyr are probably too fast for the investigated oil shale
31 because oil shale in the Youganwo Fm was formed in a semi-deep to deep lake environment
32 (Guo, 1996) and the lithology of the investigated interval of the Youganwo Fm is nearly

1 monotonic, consisting of only oil shale. A pure shale unit represents a condensed time interval
2 and should be accumulated at very slow rates. Two well-dated organic-rich black shale
3 intervals in the mid-Cretaceous could serve as useful analog to oil shale of the investigated
4 section. The well-dated black shale unit at ~120 Ma is about 5 m thick and represents ~1270
5 kyr (Li et al., 2008), and thus was accumulated at a rate of ~0.39 cm/kyr. Similarly, the
6 sedimentation rates of the well-dated black shale unit at ~94 Ma (Sageman et al., 2006) are
7 estimated to be ~0.37 to ~0.50 cm/kyr. In addition, Ensemble 5 correlation would result in a
8 duration of 295 kyr (C15n) for N1 zone and 411 kyr for R2 zone. Because there are ~4 and ~3
9 sedimentary cycles in N1 zone and R2 zone, respectively, the sedimentary cycle in N1 zone
10 and R2 zone would represent a ~74 kyr and ~137 kyr cycle, respectively. The ~137 kyr cycle
11 in R2 zone could be a result of modulation by short eccentricity of orbital variations. But the
12 ~70 kyr cycle in N1 zone is not in the frequency band of orbital variations and its origin is
13 thus difficult to interpret. Therefore, Ensemble 5 is rejected as well.

14 Ensemble 6 satisfies the constraints on sedimentation rates for the Huangniuling Fm and the
15 Youganwo Fm. Also, the sedimentation rates of 0.42 to 0.56 cm/kyr for the Youganwo Fm
16 (Table 1) are compatible with those of the well-dated, organic-rich black shales in the mid-
17 Cretaceous. Furthermore, this correlation would result in durations of N1, R2, and N2 zones
18 that are largely comparable to those estimated from sedimentary cycles. With ensemble 6
19 correlation, N1, R2, and N2 zone would represent ~548 kyr, ~1294 kyr, and ~3334 kyr,
20 respectively. Since N1 zone contains ~ 4 sedimentary cycles (Fig. 8a, b), each cycle would
21 represent a ~137 kyr cycle, which is similar to the short eccentricity cycle E2 (95 to 125 kyr).
22 Similarly, since there are ~3 sedimentary cycles in R2 zone (Fig. 8a, b), each sedimentary
23 cycle would represent a ~431 kyr cycle, which is similar to the long eccentricity cycle E1
24 (405 to 413 kyr). As an additional check, the duration of the sedimentary cycles within N2
25 zone is calculated. There are ~8.5 sedimentary cycles in N2 zone representing ~3334 kyr and
26 thus each sedimentary cycle has a duration of 392 kyr, which is similar to the periodicity of
27 long eccentricity cycle E1. Therefore, the sedimentary cycles in the Youganwo Fm are
28 consistently shown as representing the long eccentricity cycles. It is reasonable that the
29 sedimentary cycles in N1, i.e., Huangniuling Fm, represent short eccentricity E2 and
30 sedimentary cycles in R2 represent long eccentricity E1 because the sedimentation rates of the
31 Huangniuling Fm is much faster than that of the Youganwo Fm and orbital cycles with
32 shorter durations can be recorded in the Huangniuling Fm. Indeed, among these six ensembles,
33 only Ensemble 6 can yield periodicities of all the sedimentary cycles, which are from

1 different parts of the section, in the orbital frequency band within uncertainties (Table 1).
2 Thus, taking together, Ensemble 6 can satisfy different aspects of major constraints within
3 uncertainties and thus is acceptable.

4 Analyses of the six possible correlations lead to a conclusion that only Ensemble 6 correlation
5 offers the most realistic scenario. Therefore, the Ensemble 6 correlation is employed to
6 establish a chronologic framework for the studied section (Fig. 8e, f). With this chronologic
7 framework, the transition from the Youganwo Fm to the Huangniuling Fm took place within
8 magnetochron C13r (Fig. 8). Because the transition is represented by a ~ 50 cm thick,
9 mudstone-dominated interval and the C13n/C13r boundary (33.705 Ma) occurs at ~70 cm
10 above the top of the transitional interval, the age of the onset of the transition can be
11 determined by estimating the duration of the ~ 1.2 m thick interval. There are two ways to
12 estimate the duration of the 1.2 m thick interval. One is to extrapolate the sedimentation rate
13 of ~0.56 cm/kyr for the uppermost part of the Youganwo Fm, i.e., R2 zone. This would lead
14 to an estimate of ~210 kyr and the onset of the transition is then estimated to be at ~33.915
15 Ma. The second approach is to treat the 1.2 m thick interval as the upper part of the long
16 eccentricity cycle at the uppermost of the Youganwo Fm (Fig. 8a, b). This results in an
17 estimate of ~ 140 kyr for the 1.2 m thick interval and an onset age of ~ 33.845 Ma. Taking the
18 average of the above two estimates, we obtain a mean age of 33.88 Ma for the onset of the
19 transition. In summary, the constructed timescale represents a significantly refined
20 chronology for the Paleogene strata in Maoming Basin, and provides the tightest possible
21 constraints on the timing of the onset of the transition from a lacustrine environment to a
22 deltaic environment in the Maoming Basin.

23 **5.4 Paleoclimatic implications**

24 The rapid transition from a lacustrine environment to a deltaic environment could be related
25 to global climate change. In the late Paleogene, the Earth's climate underwent a major
26 transition from greenhouse to icehouse that was climaxed at the Eocene–Oligocene boundary
27 (Zachos et al., 2001). This climatic transition was accompanied by rapid ice sheet growth on
28 the Antarctic (e.g., DeConto and Pollard, 2003; Coxall et al., 2005; Goldner et al., 2014) and
29 was characterized by pronounced global cooling (e.g., Zanazzi et al., 2007; Liu et al., 2009;
30 Bohaty et al., 2012; Hren et al., 2013). The Eocene–Oligocene transition (EOT) was dated at
31 33.714 Ma (Jovane et al., 2006) or 33.9 ± 0.05 Ma (Brown et al., 2009) from the marine
32 succession in Massignano, Italy, which is the Global Stratotype Section and Point (GSSP) for

1 the Eocene–Oligocene boundary. Studies of the equatorial Pacific records constrain the EOT
2 at ~33.79 Ma (Pälike et al., 2006) or 33.89 Ma (Westerhold et al., 2014). The rapid transition
3 from a lacustrine environment to a deltaic environment in Maoming Basin is dated at 33.88
4 Ma, which coincides well with the timing of the EOT determined from marine records. The
5 close timing suggests strong linkage between the drastic environmental transition in Maoming
6 Basin and the EOT (Fig. 8f). The dramatic shift from a lacustrine to a deltaic environment at
7 the Maoming Basin suggests that low-latitude Asia likely underwent a transition in regional
8 hydrological cycle from humid to dry conditions in response to global cooling at the EOT. As
9 dry conditions become prevailed, lake level likely dropped and lake area became shrunk. The
10 prevailing drying conditions together with global cooling during EOT probably promoted
11 erosions in upland and supplied abundant sediments to the shrinking lake, leading to the rapid
12 increase in sediment accumulation rates after the dramatic environmental change. The dry
13 conditions perhaps persisted in low-latitude Asia after the dramatic environmental change as
14 the global climate continued to deteriorate following the rapid, severe, and widespread
15 climatic transition at the Eocene–Oligocene boundary (Fig. 7f). This persisted dry condition is
16 indicated by the accumulation of the sandstone-dominated Huangniuling Fm in the Maoming
17 Basin at relatively increased sedimentation rates. Indeed, similar depositional environmental
18 change and increase in sedimentation rates between 34.5 Ma and 31 Ma are also observed in
19 Xining Basin and the E/O climatic transition is considered as a possible cause (Dai et al.,
20 2006).

21 The new, significantly refined chronology also indicates that the striking sedimentary cycles
22 in both the Youganwo Fm and the Huangniuling Fm likely represent eccentricity cycles. The
23 recognition of eccentricity signal suggests that sedimentation in the Maoming Basin during
24 this time interval may have been modulated by orbital variations, probably via lake level
25 fluctuations at orbital frequency. The occurrence of eccentricity signals in the records is
26 consistent with the fact the Maoming Basin is situated in the low-latitude areas that are
27 sensitive to orbital variations at eccentricity frequency bands. Indeed, modulation of orbital
28 variations on sedimentation appeared to be widespread during this time interval. The long and
29 short eccentricity signals are also detected from the Eocene/Oligocene Massignano section in
30 Italy (Jovane et al., 2006). The eccentricity signals are also found in other marine successions
31 (e.g., Westerhold et al., 2014) and lacustrine deposits (e.g., Meyers, 2008; Okacoğlu et al.,
32 2012) at the similar ages. Therefore, the drastic environmental change in the Maoming Basin
33 during EOT represents the terrestrial responses in low-latitude Asia to the EOT that may be

1 superimposed on the long-term variations at orbital frequency. The investigated section in the
2 Maoming Basin thus likely faithfully recorded the impacts of the EOT on low-latitude Asia.
3 With the significantly refined chronology, future studies using various proxies shall shed new
4 lights into understanding these regional processes.

5 **6 Conclusions**

6 We have carried out a detailed stratigraphic and paleomagnetic investigation of the upper
7 Paleogene succession in the Maoming Basin, southern China. The investigated succession
8 comprises oil shale dominated Youganwo Fm and the overlying sandstone dominated
9 Huangniuling Fm. Both the Youganwo Fm and the overlying Huangniuling Fm exhibit
10 striking sedimentary rhythms. The sedimentary rhythms of the Youganwo Fm are well
11 expressed the high-resolution magnetic susceptibility (MS) data and spectral analysis of the
12 MS depth series reveals that the dominant meter-scale sedimentary cycles are in orbital
13 frequency bands. The sedimentary rhythms in the Huangniuling Fm are characterized by the
14 repeated occurrence of a parasequence containing red sandstone layer, massive coarse
15 sandstones, and a relatively thin mudstone. New paleomagnetic results, together with the
16 lithologic and fossil age data, allow us to establish a magnetostratigraphy for the studied
17 section that constrains the striking sedimentary rhythms of the Youganwo Fm and
18 Huangniuling Fm to long and short eccentricity cycles, respectively. Taken together, a
19 significantly refined chronologic framework is established for the investigated succession.

20 The contact between the Youganwo Fm and the Huangniuling Fm is represented by a 50 cm
21 interval that shows a gradual change from dark grey mudstone at the uppermost of the
22 Youganwo Fm to the grey mudstone and siltstones with a coarsening upward trend in grain
23 size at the base of the Huangniuling Fm. This interval represents a major environment change
24 from a lacustrine to a deltaic environment in the Maoming Basin and its onset is dated at
25 ~33.88 Ma. The timing of the onset of the dramatic environmental change is in remarkable
26 similarity with that of the Eocene–Oligocene transition (EOT) that is dated at 33.7 to 33.9 Ma
27 from various marine records. The synchronicity suggests strong linkage between these two
28 events and implies that the rapid environmental change in the Maoming Basin most likely
29 represents terrestrial responses to the global cooling associated with the EOT. This notion is
30 strengthened by the subsequent occurrence of the persistently prolonged dry conditions, as
31 represented by the sandstone-dominated Huangniuling Fm, following the rapid environment

1 change coincident with the EOT. These features are highly compatible with the continued
2 deteriorating conditions after the EOT.

3

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12

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- 31

1 **Table 1** Correlations of magnetozones with Chrons C18 to C13 of the geomagnetic polarity
2 time scale (GPTS).

3

4 Note:

5 *, N1 is defined from 32.2 to 51.0 m and contains ~ 4 sedimentary cycles; R2 is defined from
6 25.0 to 32.2 m and contains ~3 sedimentary cycles; N2 is defined from 11.0 to 25.0 m and
7 contains ~8.5 sedimentary cycles. Bold (regular) fonts indicate normal (reversed) polarity
8 zones/chrons; The two numbers in each cell are sedimentation rate in cm/kyr and the
9 periodicity of the sedimentary cycle (in kyr) calculated based on the correlation. For example,
10 1.23, 382 in the very first cell indicate that the sedimentation rate is 1.23 cm/kyr and the
11 sedimentary cycle represents 382 kyr based on Correlation 1. "-" denotes "not applicable"; "x"
12 indicates that the correlation is unrealistic and is rejected. "√" indicates acceptable
13 correlations; a-e provides brief comments on why the correlation is rejected or accepted. a, the
14 correlation would place the majority of the Youganwo Fm, i.e., N2-N3, to the middle Eocene;
15 b, the correlation would result in sedimentation rates in R2, i.e., the Youganwo Fm, faster
16 than or similar to those in N1, i.e., the Huangniuling Fm; c, the correlation leads to the drastic
17 difference in sedimentation rates between the upper (R2) and lower (N2) part of the studied
18 Youganwo Fm; d, the sedimentation rates for the Youganwo oil shale are too fast in
19 comparison to those of well-dated organic-rich shales in deep-time; e, the sedimentation rates
20 of the Youganwo oil shale are compatible with those of well-dated organic-rich shales in
21 deep-time and the sedimentary cycles in both Huangniuling Fm (N1) and the Youganwo Fm
22 (R2 and N2) are in the orbital frequency bands and likely represent eccentricity cycles.

23

24 **Figure captions**

25 **Figure 1** Location and regional geology of the study area. (a) Map showing the location of
26 the Maoming Basin, Guangdong Province, southern China. (b) Simplified geological map of
27 the Maoming Basin. 1. Precambrian; 2. Upper Cretaceous; 3. Youganwo Fm.; 4.
28 Huangniuling Fm.; 5. Shangcun Fm.; 6. Laohuling Fm.; 7. Gaopengling Fm.; 8. Quaternary; 9.
29 Fault; 10. Investigated Jintang section. MR, MB, and MS mark the sites where samples were
30 collected for a magnetostratigraphic study by Wang et al. (1994). See text for details.

1 **Figure 2** Stratigraphy of the investigated section exposed in the now-abandoned open mine
2 pit in Maoming Basin. Lithostratigraphic column (a) shows that the investigated section
3 contains the Youganwo Fm in the lower part and the Huangniuling Fm in the upper part. The
4 Huangniuling Fm part of the stratigraphic column schematically shows the overall rhythmic
5 sedimentary feature that is characterized by the occurrence of a thin bed (shown in short red
6 lines) of red coarse sandstone at the base, followed by massive grey sandstone that is capped
7 by light grey clays. The Youganwo Fm also exhibits sedimentary rhythms that are
8 characterized by repeated occurrence of the beds with distinct reddish color at distance that
9 are indicated by the pinkish lines. Sedimentary cycles (b) are reflected by magnetic
10 susceptibility data. The distinct reddish beds in the Youganwo Fm and the thin red sandstone
11 layers in the Huangniuling Fm generally correspond to the magnetic susceptibility peaks. The
12 distinct thin red sandstone layer in the Huangniuling Fm is numbered and a total of 19
13 repeated sedimentary packages (cycles) are identified. . Note the different scales of the
14 magnetic susceptibility of the Youganwo Fm (the lower part) and the Huangniuling Fm (the
15 upper part). Field photographs (c-e) show the major sedimentary features of the two
16 formations and the contact between them. In (c), the red arrows indicate the red, thin marker
17 bed of sandstone in the Huangniuling Fm. In (d), the arrow marks the contact between the two
18 formations, displaying a continuous, gradual transition from brown grey mudstones at the
19 uppermost of the Youganwo Fm to pale grey mudstones at the base of the Huangniuling Fm.
20 In (e), the yellow ellipse at the lower-middle part of the picture marks a person (~1.6 m) for
21 scale; red arrows point to several distinctive reddish layers that form the sedimentary rhythms
22 in the Youganwo Fm. br grey = brown grey, lt grey = light grey.

23 **Figure 3** Spectral analysis of the depth series of magnetic susceptibility the Youganwo oil
24 shale. The analysis reveals dominant sedimentary cycles with cycle wavelength ratios similar
25 to periodicity ratios of orbital cycles, suggesting that these sedimentary cycles are orbital
26 frequency bands. The red curve represents the noise level above which the spectral peaks are
27 considered statistically significant. The numbers above the spectral peaks indicate cycle
28 wavelength (in cm) of the sedimentary cycles.

29 **Figure 4** Anisotropy of magnetic susceptibility (AMS) data of the Youganwanwo Fm (a, b)
30 and the Huangniuling Fm (c, d). k_1 , k_2 , k_3 are the maximum, intermediate, and minimum
31 axis of the anisotropy ellipsoid, respectively. (a, c) are the equal area projection of these

1 principal axes. No. is the number of specimens. T and Pj in (b, d) are the shape factor and the
2 degree of anisotropy, respectively (Jelinek, 1981).

3 **Figure 5** Rock magnetic data of samples from the Youganwo Fm and Huangniuling Fm. (a) –
4 (e), thermal changes of magnetic susceptibility (MS) of samples from the Huangniuling
5 mudstone (a, b), the uppermost brown grey shale (c) and the oil shale (d, e) of the Youganwo
6 Fm during a heating-cooling cycle between room temperature and 700°C; (f), IRM
7 acquisition and the subsequent demagnetization in a backward DC field; (g-j), Zero-field-
8 cooled (ZFC) and field-cooled (FC) low temperature measurements of the representative
9 samples. The arrow in (g) marks the subdued Verwey transition; (k-o) thermal
10 demagnetization of composite IRM along Z-, Y-, and X-axis at a field of 1.2T, 0.6T, and
11 0.125T, respectively.

12 **Figure 6** Representative demagnetization data of samples from the studied section.
13 Open/closed squares indicate the vertical/horizontal components.

14 **Figure 7** Characteristic remanent magnetization in stratigraphic coordinates. The solid/open
15 symbols represent the lower/upper hemisphere projection.

16 **Figure 8** Integrated litho-, cyclo-, and magnetostratigraphy of the investigated section, and
17 the correlation with the $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ records from the equatorial Pacific deep-sea
18 sediments (ODP site 1218) (Pälike et al., 2006) that show the Eocene-Oligocene climatic
19 transition (EOT). The legends for lithology and sedimentary cycles are the same as those in
20 Fig. 2. In (c,d), the solid (open) symbols represent “A”(“B”)-quality ChRM data.

21

Table 1 Correlations of magnetozones with Chrons C18 to C13 of the geomagnetic polarity timescale (GPTS)

		Polarity Chrons/subchrons (duration in myr)														
Correlations	Polarity zone*	C18n (1.529)	C18r (1.01)	C17n (1.363)	C17r (0.283)	C16n.2n (0.649)	C16r (0.269)	C16n.1n (0.186)	C16n.1r (0.159)	C16n.2n (0.649)	C15n (0.295)	C15r (0.411)	C16n (0.994)	C13n (0.548)	C13r (1.294)	C15n-C17n (3.334)
1	N1	1.23, 382	-													
	R2	-	0.71, 337													
2	N1			1.38, 341	-											
	R2			-	2.54, 94											
3	N1					2.90, 162	-									
	R2					-	2.68, 90									
4	N1							10.11, 47	-	-						
	R2							-	4.53, 53	-						
	N2							-	-	2.31, 76						
5	N1										6.37, 74	-	-			
	R1										-	1.75, 137	-			
	N2										-	-	1.51, 117			
6	N1													3.43, 137	-	-
	R1													-	0.56, 431	-
	N2													-	-	0.42, 392

Note: *, N1 is defined from 32.2 to 51.0 m and contains ~ 4 sedimentary cycles; R2 is defined from 25.0 to 32.2 m and contains ~3 sedimentary cycles; N2 is defined from 11.0 to 25.0 m and contains ~8.5 sedimentary cycles. Bold (regular) fonts indicate normal (reversed) polarity zones/chrons; The two numbers in each cell are sedimentation rate in cm/kyr and the periodicity of the sedimentary cycle (in kyr) calculated based on the correlation. For example, 1.23, 382 in the very first cell indicate that the sedimentation rate is 1.23 cm/kyr and the sedimentary cycle represents 382 kyr based on Correlation 1. "-" denotes "not applicable"; "x" indicates that the correlation is unrealistic and is rejected. "√" indicates acceptable correlations; a-e provides brief comments on why the correlation is rejected or accepted. a, the correlation would place the majority of the Youganwo Fm, i.e., N2-N3, to the Middle Eocene; b, the correlation would result in sedimentation rates in R2, i.e., the Youganwof Fm, faster than or similar to those in N1, i.e., the Huangniuling Fm; c, the correlation leads to the drastic difference in sedimentation rates between the upper (R2) and lower (N2) part of the studied Youganwo Fm; d, the sedimentation rates for the Youganwo oil shale are too fast in comparison to those of well-dated organic-rich shales in deep-time; e, the sedimentation rates of the Youganwo oil shale are compatible with those of well-dated organic-rich shales in deep-time and the sedimentary cycles in both Huangniuling Fm (N1) and the Youganwan Fm (R2 and N2) are in the orbital frequency bands and likely represent eccentricity cycles.

Fig. 1

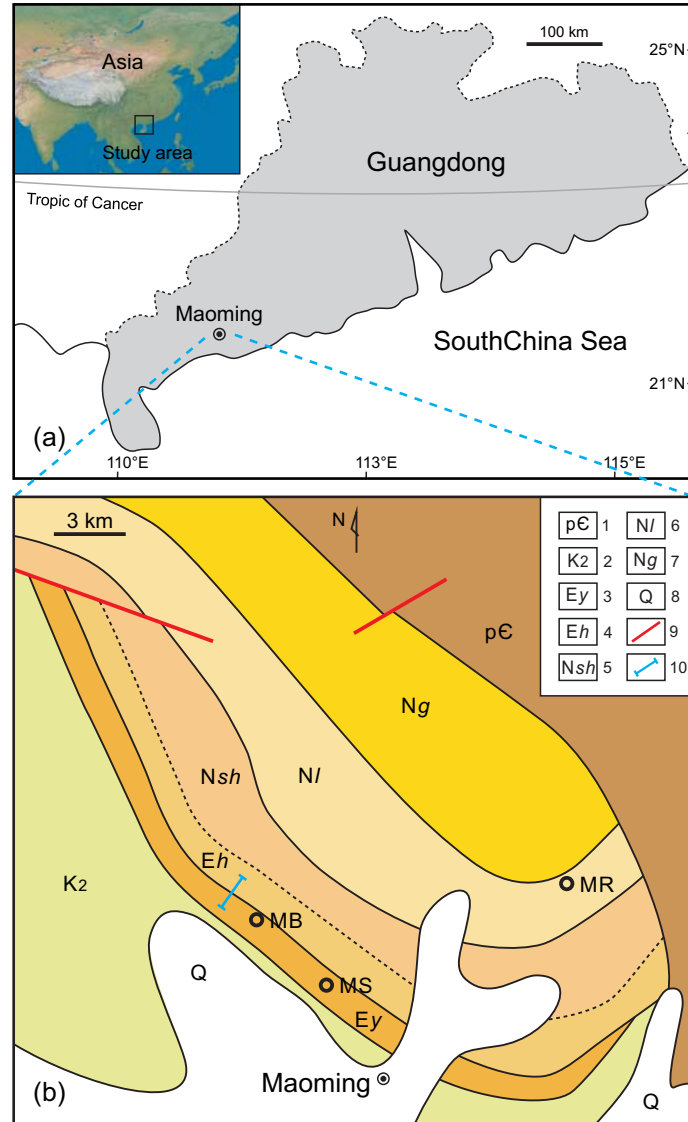


Fig. 2

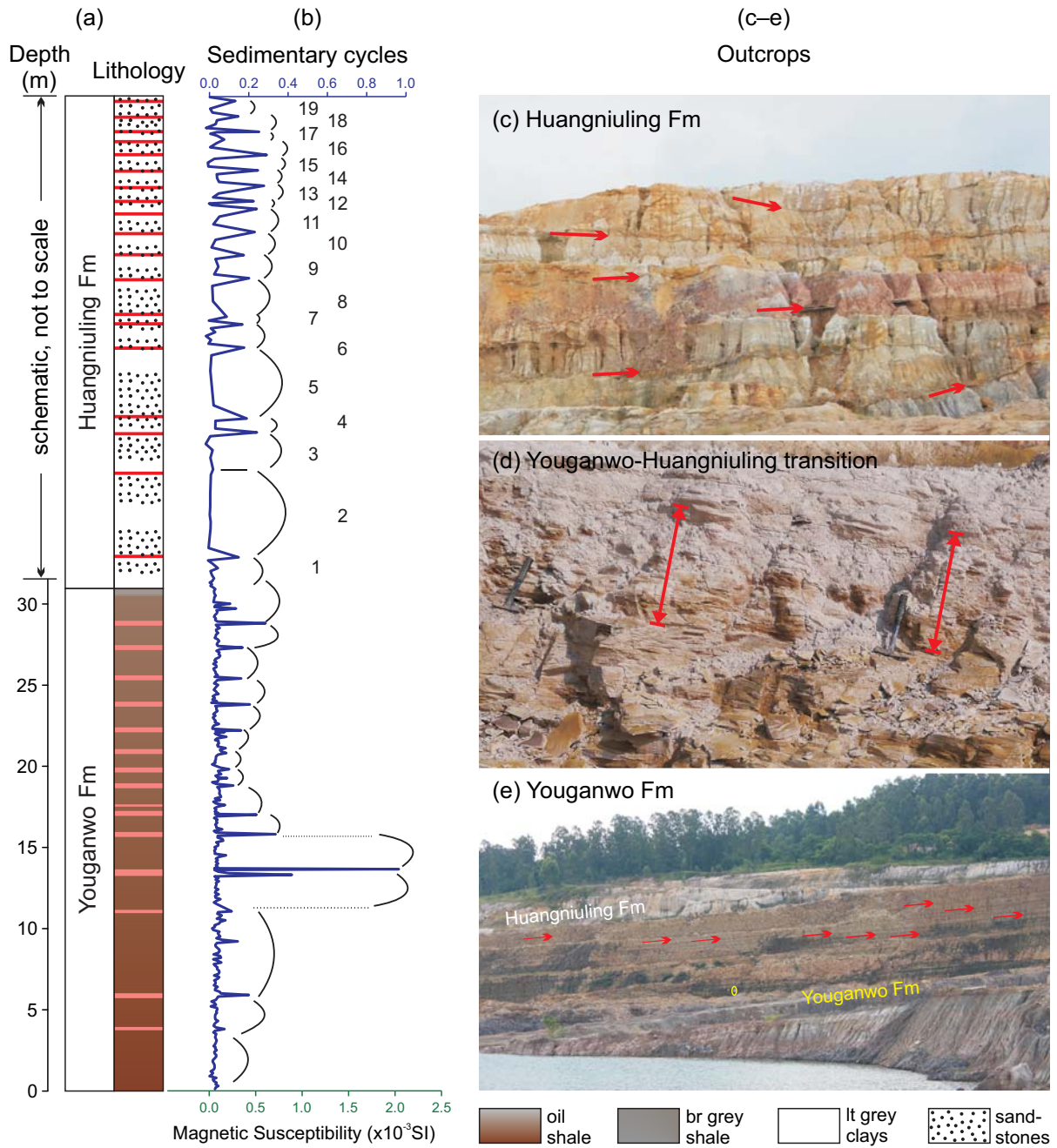


Fig. 3

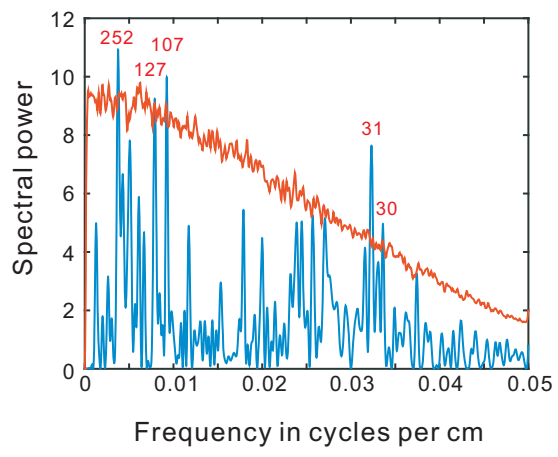


Fig. 4

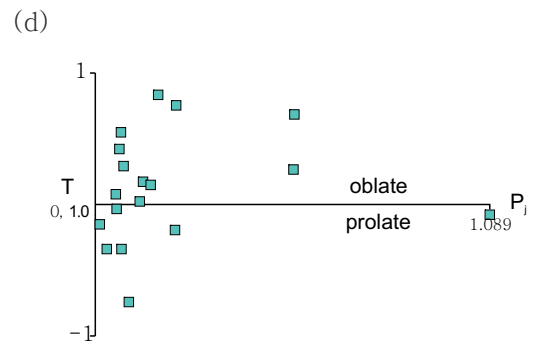
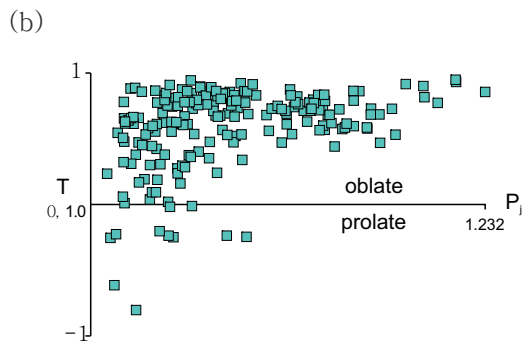
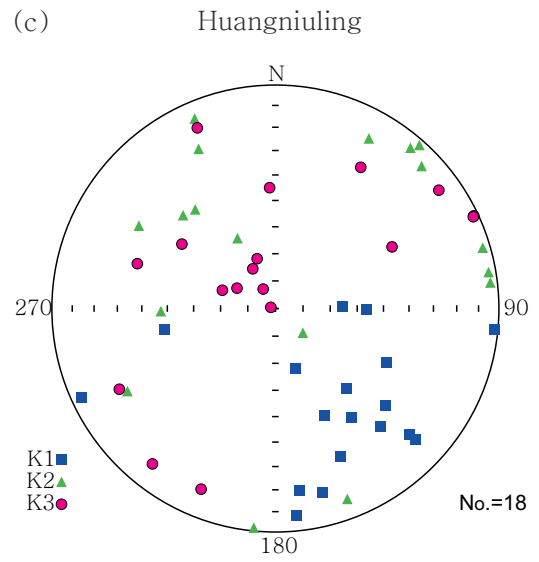
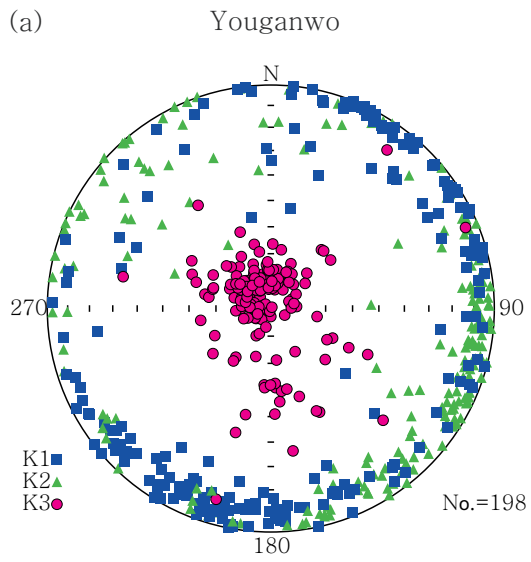


Fig. 5

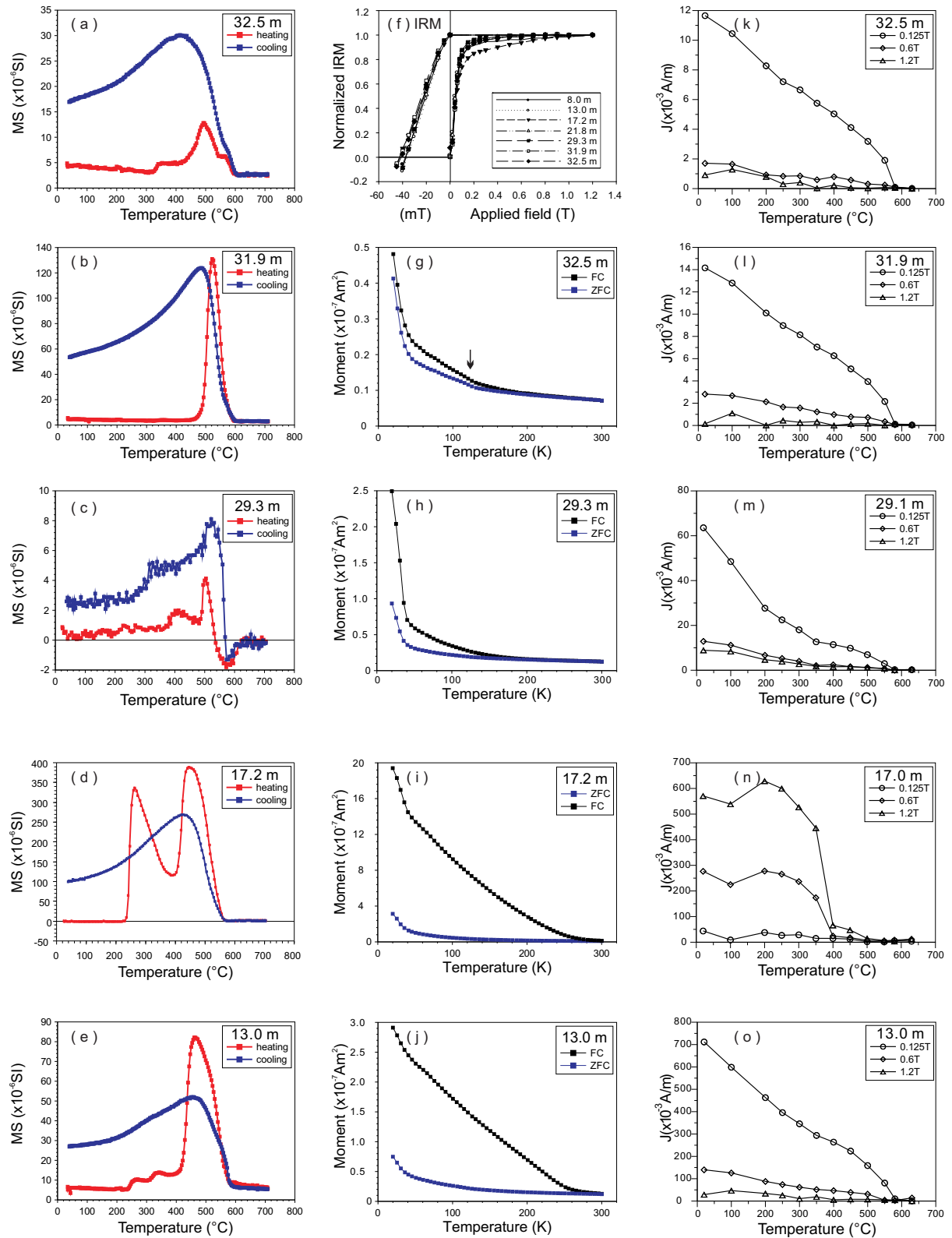


Fig. 6

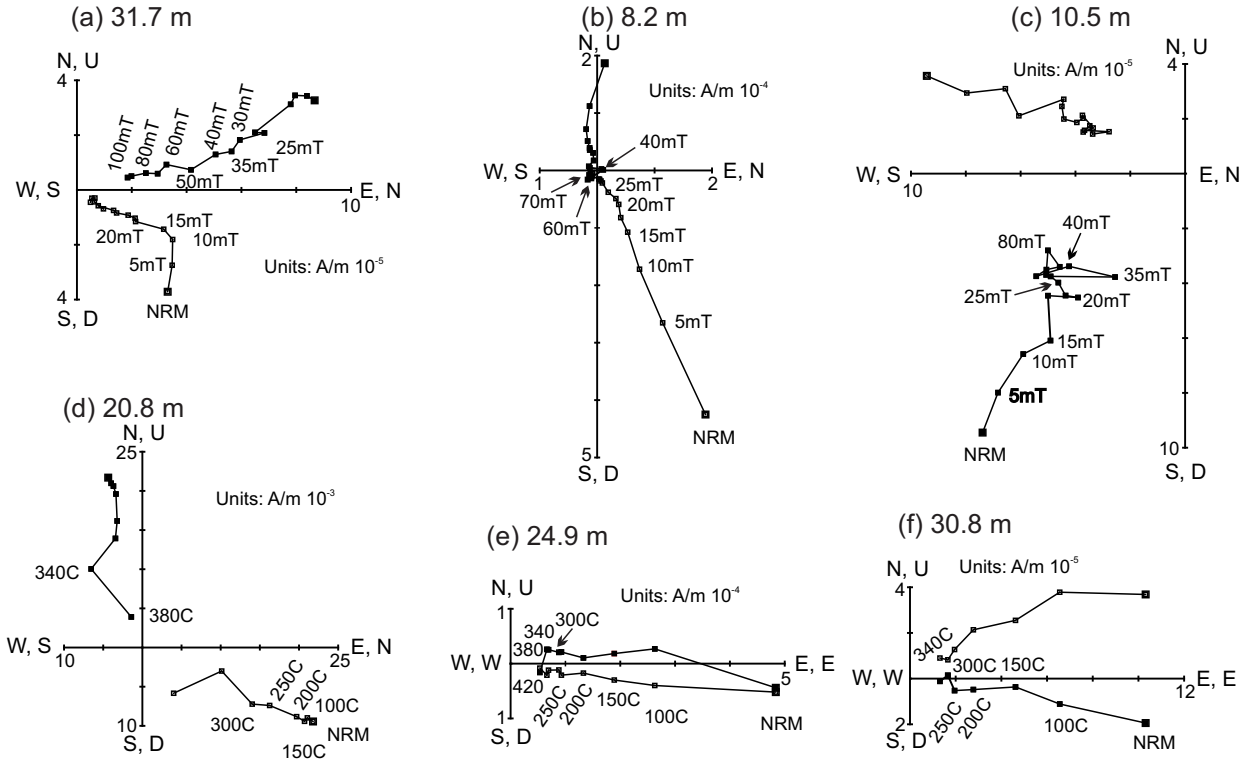


Fig. 7

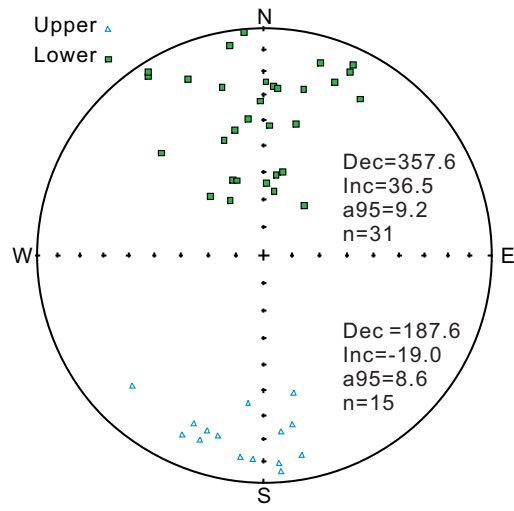


Fig. 8

