Paleocene magneto-biostratigraphy and climate-controlled rock magnetism from the Belluno Basin, Tethys Ocean, Italy

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1. Introduction

The Belluno Basin in the Venetian Southern Alps of Northern Italy (Fig. 1) hosts several continuous, expanded, and tectonically disrupted stratigraphic sections spanning a ~30 Myr record of late Cretaceous to Eocene Tethyan marine sedimentation. The excellent paleomagnetic, paleontologic, and geochemical records of these sections have been used to improve the late Paleocene–Eocene time scale (Agnini et al., 2006; Dallanave et al., 2009; Agnini et al., 2011) as well as to shed light on Earth’s climate variability from stable isotopes (Agnini et al., 2009; Spofforth et al., 2010) and rock-magnetic properties (Dallanave et al., 2010).

In this paper, we present the magnetic-polarity stratigraphy and rock-magnetism, integrated with the calcareous nannofossil biostratigraphy, of the ~113 m-thick upper Cretaceous–upper Paleocene South Ardo section, first described by Agnini et al. (2005) and Giusberti et al. (2007). The magneto-biostratigraphy of the section has been correlated to key deep-sea cores and land sections from the literature (e.g., Lowrie et al., 1982; Monechi and Thierstein, 1985; Agnini et al., 2006, 2007a, 2007b; Bowles, 2006; Dinarès-Turell et al., 2007) as well as to reference time scales (Cande and Kent, 1992, 1995 (CK95); Og and Smith, 2004 (GPTS04)), including the recent Paleocene astrochronological scale of Westerhold et al. (2008). These correlations allow to construct a prefered age model of sedimentation for migrating the biohorizons and the rock-magnetic data of the section from the depth to the time domain.

We use the rock-magnetic dataset of the South Ardo section to verify the hypothesis put forward by Dallanave et al. (2010) for the Eocene of a strong control exerted by global climate variability on the type of detrital Fe-oxides deposited in the Belluno Basin; according to this hypothesis, the warm climate conditions of the PETM (Paleocene–Eocene thermal maximum) and of the early Eocene (Zachos et al., 2001) promoted the formation and deposition in the Belluno Basin of detrital hematite grains as by-products of silicate weathering processes active on land to buffer Earth’s surface temperature variations (Walker et al., 1981; see also Kump et al., 2000). Our new data show that during the Paleocene, which is a time of relatively cooler climate conditions (Zachos et al., 2001), the sedimentation of detrital hematite...
2. Geological setting

The Belluno Basin, which formed in the Early Jurassic between the Trento Plateau and the Friuli Platform (e.g., Winterer and Bosellini, 1981; Castellarin and Cantelli, 2000; Fig. 1), hosts Cretaceous to Eocene pelagic to hemipelagic successions consisting of 200–250 m of well-bedded, gray to red limestones and marly limestones pertaining to the Scaglia Rossa sensu lato [s.l.] (Di Napoli Alliata et al., 1970; Costa et al., 1996; Agnini et al., 2008).

The South Ardo section crops out ~12.6 km to the southwest of Belluno along the South Ardo creek at 46.38°N, 12.15°E, and consists of ~113 m of strata dipping to the NNW (~350°E) by ~15°-20°. The Cretaceous–Paleogene (K/Pg) boundary, marked in the field by a ~1.5 cm-thick red “boundary clay” level containing phosphatic spheroids (Agnini et al., 2005), occurs in the lower part of the section (0 m level, Fig. 2). From the K/Pg boundary level up to ~14 m, the section consists of subnodular to well-stratified red marly limestones intercalated with 5 to 50 cm-thick white calcareous turbidites. From ~15 to 20 m, the sediments are organized in ~0.2–0.3 m-thick gray marl–marn–marly carbonate turbidites, whereas from ~20 m upward, the sediments consist of gray to pale red marly limestones, with rare 1–5 cm-thick calcareous turbidites.

Previous low-resolution calcareous nannofossil biostratigraphy (Giuberti et al., 2007; Fornaciari E., unpublished data) suggests that the South Ardo section spans a complete Paleocene (Danian–Thanetian) record, from the K/Pg boundary to the early Eocene (Ypresian). In this part of the Belluno Basin, the Paleocene/Eocene boundary occurs at the base of a package of clays and marls thick up to ~3.5 m and referred to as Clay Marl Unit (CMU) (e.g., Giuberti et al., 2007; Dallanave et al., 2009); at South Ardo, where the stratigraphic interval containing the CMU does not crop out, the Paleocene/Eocene boundary can only be broadly placed between 101 and 106 m using nannofossil biostratigraphy (Fig. 2).

3. Material and methods

3.1. Calcareous nannofossils

Calcareous nannofossil analyses were carried out on 165 smear-slides, prepared using standard techniques, and studied using a

Fig. 2. Abundance patterns of selected nannofossil taxa from the South Ardo section are plotted against chronostratigraphy, magnetostratigraphy, calcareous nannofossils biostratigraphy, and lithostratigraphy (ml.m. = marly limestones and marls; ct. = calcareous turbidite levels). The K/Pg boundary is the 0 m level. For the lithologic details from −1 to 22 m, see Fig. 3. For description of biohorizons b1–b24, see text.
Zeiss Axioskop 40 light microscopy at a magnification of 1250. Samples were collected with an average spacing of ~1 m, except for intervals close to key stratigraphic biohorizons, where samples were taken every ~20–40 cm.

The calcareous nannofossil biozonation for the Cretaceous interval is based on Romein (1979). The zonal schemes adopted for the Paleocene and early Eocene are those of Martini (1971, NP Zones) and Okada and Bukry (1980, CP Zones), modified following Fornaciari et al. (2007). The calcareous nannofossil stratigraphy of the Danian interval has been revised several times (e.g., Romein, 1979; Perch-Nielsen, 1981; 1985a; Jiang and Gartner, 1986); the index species used in the standard zonations are often rare and discontinuous and, sometimes, difficult to determine because of taxonomic ambiguities. We adopted the emendation proposed by Fornaciari et al. (2007), using the LOs of Cruciplacolithus intermedius, Chiasmolithus edwardsi, Prinsiis dimorphaus, and Sphenolithus moriformis gr. to mark the base of Zones NP2 (CP1b), CP2, NP3, and NP4 (CP3), respectively, integrated by some additional biohorizons such as the LOs of Coccolithus pelagicus, Ericsonia cava, Prinsiis tenuiculus or Toweiis pertusus. Zones NP7 and NP8 are not differentiated because Hellothius riedellii is missing in the material studied. The taxonomy adopted in this work follows Perch-Nielsen (1985a, 1985b), with the exception of Chiasmolithus and Cruciplacolithus for which we adhere to Van Heck and Prins (1987) and Fornaciari et al. (2007).

Semiquantitative techniques were employed for counting selected calcareous nannofossil taxa to reconstruct their stratigraphic distribution patterns. The abundance of calcareous nannofossils was determined by counting the number of specimens in a prefixed area (N/mm²) (Backman and Shackleton, 1983); except for very rare taxa for which log-Gaussian (CLG) analyses of Kruiver et al. (2001). Eleven specimens from this suite were then subjected to thermal demagnetization of three orthogonal IRMs imparted in 2.5 T, 1.0 T, and 0.1 T inducing fields (Lowrie, 1990); the value of the IRM was measured after each of the 16 demagnetization steps from room temperature up to 670 °C with a 2G DC SQUID cryogenic magnetometer placed in a magnetically shielded room. In order to evaluate the stratigraphic variations of the magnetic mineralogy across the section, the remaining 256 weighted rock-chip specimens were magnetized in 0.1 T and 1.0 T fields, and the value of the IRM was measured after each step; the IRM,0.07/IRM,0.1 T ratio (IRM,0.07/IRM,0.1 T) was then calculated and plotted versus stratigraphic depth.

To determine the magnetic-polarity sequence along the section, the 330 –11 cm³ oriented specimens were thermally demagnetized up to 680 °C in steps of 50 °C (or of 10–25 °C close to critical unblocking temperatures), and the component structure of the NRM was examined by means of vector end-point demagnetization diagrams (Zijderveld, 1967). We used the standard least-square analysis of Kirschvink (1980) on linear portions of the demagnetization paths to extract magnetic components, and the statistic analysis of Fisher (1953) to calculate the mean directions and the associated confidence parameters.

4. Calcareous nannofossil results

Calcareous nannofossil assemblages are usually rich and well diversified, and the preservation varies from poor to moderate, except for the Maastrichtian, where the heavy calcified forms Micula and Watznauera dominate the assemblage, suggesting very poor preservation. The Danian is characterized by a marked improvement in preservation state as suggested by the common presence of small, more fragile placoliths. Middle to upper Paleocene assemblages are well preserved, showing a high diversity both in placoliths and nannoliths.

In the immediate aftermath of the K/Pg boundary, the nannofossil assemblages are dominated by thoracosphaerids and to a lesser extent by reworked specimens. A first important step in the calcareous nannofossil recovery is represented by the appearance of new genera, for instance Coccolithus, Ericsonia, Cruciplacolithus, and Prinsiis, recorded at the Chron C29r/C29n transition (for magnetic polarity stratigraphy, see below). A second event of nannoplankton renewal is observed in the lower part of Chron C26r, where sphenoliths and fasciculiths first occur, and the genus Toweiis increases its abundance becoming one of the dominant components of the assemblage. From then onward, the assemblages are mainly composed of common Toweiis and Coccolithus in association with Sphenolithus, Fasciculithus, Prinsiis, Ericsonia, and Octolithus. Several biostratigraphically useful taxa such as Hellothius, Discoaster, and Zygrhablithus show their first occurrences during the middle–late Paleocene.

In detail, we recognized the following main calcareous nannofossil biohorizons (Fig. 2, Table A1).

- The discontinuous presence of Micula murus from the section base at ~1 m up to the K/Pg boundary clay at 0 m indicates that this lowermost interval can be ascribed to the Maastrichtian Micula murus Zone (Bukry and Bramlette, 1970).
- The HO of M. murus (b1 in Fig. 2) and other Cretaceous taxa (the Cretaceous extinction plane), and the AB of Thoracosphaera and/or Braarudosphaera bigelowii are used to define the base of Zones NP1 (Martini, 1971) and CP1a, as defined by Romein (1979). These biohorizons co-occur at 0 m in correspondence with the K/Pg boundary.
- The LO of C. intermedius (Cruciplacolithus tenus auct.) is used to define the base of Zones NP2 and CP1b. At South Ardo, C. intermedius shows a rare but continuous presence from the lower part of Chron C29n at 0.84 ± 0.35 m (b4 in Fig. 2), after the LO of Coccolithus pelagicus and Cruciplacolithus primus (respectively b2 and b3 in Fig. 2, Table A1).
The LO of *C. edwardsii*, used by Fornaciari et al. (2007) to subdivide Zone NP2 and mark the base of Zone CP2, occurs within Chron C29n at 1.24 ± 0.12 m (Table A1). The distinction between *C. edwardsii* and *C. asymmetricus* is difficult to perform in the overgrown assemblage of the studied section; therefore, the two species are merged together.

The LO of *P. dimorphus* marks the base of *Prinsius dimorphodus* Zone (Romein, 1979) and defines the base of NP3, as emended in Fornaciari et al. (2007). The common presence of small placoliths ascribed to *Prinsius tenuiculus* (b5 in Fig. 2) and *Prinsius dimorphodus* (b6 in Fig. 2) is found from 2.05 ± 0.2 m in the mid part of Chron C29n.

The LO of *Ellipsolithus macellus* is used to define the base of Zones NP4 and CP3. In our material, *E. macellus* is absent in the Danian, becoming discontinuously present from the upper part of Chron C26r (b7 in Fig. 2), i.e. ~4 Myr after previous calibrations (e.g., Berggren et al., 1995). This uneven and delayed appearance prevents us from using *E. macellus* to define the base of Zone NP4 (or CP3), which can instead be placed using the lowest occurrence of sphenoliths (see below).

The LO of *T. pertusus*, a possible additional biohorizon, has been observed at 9.52 ± 0.96 m within C27r (b8 in Fig. 2).

The LO of *Sphenolithus moriformis* gr., which includes all sphenoliths with a dome shape structure (Perch-Nielsen, 1985a), is here used to define the base of Zone NP4 (CP3). In the South Ardo section, sphenoliths show a common and continuous presence since their very first entry within Chron C26r at 15.02 ± 0.39 m (b9 in Fig. 2).

The LO of *F. tympaniformis* marks the base of Zone NP5 (CP4). The LO of *F. ulii* is an alternative biohorizon to place the base of Zone NP5 (CP4). At South Ardo, the LOs of *Fasciculithus* ssp. and of *F. ulii* occur in the lower part of Chron 26r at 18.68 ± 0.47 m (respectively b10 and b11 in Fig. 2), while the LO of *F. tympaniformis* lies at 19.20 ± 0.06 m still in the lower part of Chron 26r (b12 in Fig. 2).

The LO of *Heliolithus cantabriæ* slightly predates the LO of *H. kleinpellii* and represents a useful event occurring at 39.97 ± 0.08 m in the upper part of Chron C26r (b13 in Fig. 2).

The LO of *Heliolithus kleinpellii* defines the base of Zone NP6 (CP5). At South Ardo, this biohorizon lies in the upper part of Chron C26r at 43.54 ± 0.42 m (b14 in Fig. 2).

The LO of *Discoaster mohleri*, which defines the base of Zone NP7 (CP6), has its first appearance at 55.74 ± 0.38 m at the base of Chron C25r (b15 in Fig. 2).

The LO of *Discoaster backmanii* occurs at 68.14 ± 0.38 m in the upper third of Chron C25r (b16 in Fig. 2).

The LO of *Discoaster nobilis* is used to define the base of Zone CP7. This biohorizon is difficult to place precisely at South Ardo because *D. nobilis* is initially rare and discontinuous, becoming more abundant and continuous from 78.66 ± 0.40 m, where the base of CP7 is placed (b17 in Fig. 2).

The LO of *Discoaster delicatus* occurs at 79.08 ± 0.02 m within Chron C25n (b18 in Fig. 2), and is used to approximate the base of Zone CP7 at South Ardo, where *Discoaster nobilis* shows a discontinuous distribution (see above).

The LO of *Discoaster multiradiatus*, which marks the base of Zone NP9a (and CP8a), occurs in the upper part of Chron C25n at 86.06 ± 0.20 m (b20 in Fig. 2).

The LO and HO of *Ericsonia cf. robusta* are observed within Chron C25n at 80.41 ± 1.35 and 90.26 ± 0.40 m, respectively (b19 and b24 in Fig. 2).

**Fig. 3.** Litho- and magnetostratigraphy of the South Ardo section (notice expanded vertical scale from 1 to 15 m). From left to right: lithology; initial magnetic susceptibility; isothermal remanent magnetizations (IRM) (imparted at fields of 0.1 T and 1.0 T), and their ratio (IRM_{0.1T}/IRM_{1T}); natural remanent magnetization (NRM; notice inset with expanded horizontal scale from 15 to 97.5 m); declination (Dec.) and inclination (Inc.) of the Ch magnetic directions and the associated virtual geomagnetic poles (VGP) latitude. The VGP latitudes were used to interpret the magnetic-polarity stratigraphy; black (white) bars represent normal (reverse) polarity intervals.
South Ardo section does not crop out from 100.9 to 106.3 m level; the Paleocene–Eocene transition is placed within this 5.4 m-thick interval according to paleontological data from correlative sections of the Belluno Basin (Agnini et al., 2007b; Dallanave et al., 2009). The HO of heavily calcified Fasciculithus species such as F. richardii (b22 in Fig. 2) as well as the HO of T. bramlettei (b23 in Fig. 2), which marks the base of Zone NP10, presumably fall somewhere in this stratigraphic interval, since the final extinction of the former taxon has been observed within Chron C24r at 108.82 ± 0.38 m (b24 in Fig. 2) while a few specimens of the latter taxon were found at 106.3 m. Furthermore, the LO of the genus Rhomboaster, which defines the base of Zone CP12b and is stratigraphically restricted to the PETM, is not observed at South Ardo.

Other additional or alternative biohorizons not described in this paragraph, but considered to be useful or at least promising for biostratigraphic aims, are reported in Table A1 and Fig. 2.

5. Rock magnetism

5.1. Initial magnetic susceptibility (IMS)

The IMS generally varies between 0.6 and 14.1 × 10⁻⁸ m³ kg⁻¹ (Fig. 3). The basal meter of the section, below the K/Pg boundary, is characterized by low values (~1–2 × 10⁻⁸ m³ kg⁻¹). From 0 to 2.5 m, the IMS rises to a peak value of 14.1 × 10⁻⁸ m³ kg⁻¹; from 2.5 to ~9 m, it maintains relatively high – albeit variable – values due to the presence of largely diamagnetic carbonate turbidites. From ~9 to 15 m, the IMS shows a smooth decrease and maintains generally low values up to 30 m, followed by an increase between ~30 and ~35 m. From there up to the top of the section, the IMS varies between 2 and 8 × 10⁻⁸ m³ kg⁻¹.

5.2. IRM acquisition and thermal decay

The CLG analysis (Kruiver et al., 2001) of the IRM acquisition curves reveals the presence of two distinct magnetic coercivity phases (Fig. 4A) in all specimens: a low magnetic coercivity (LMC) phase characterized by a mean B₁/₂ value (the magnetic coercivity phase characterized by a mean B₁/₂ value of the specimen) of 482 mT. From ~9 to 15 m, the IMS shows a smooth decrease and maintains generally low values up to 30 m, followed by an increase between ~30 and ~35 m. From there up to the top of the section, the IMS varies between 2 and 8 × 10⁻⁸ m³ kg⁻¹.

5.3. Initial magnetic directions and poles

The IRM₀.1T and IRM₁.0T can be used to evaluate in detail the stratigraphic variability of the LMC and the HMC phases throughout the section. They both display low values in the basal meter of the section, rising in the ensuing ~2 m to mean values of ~9 (IRM₀.1T) and ~13 (IRM₁.0T) × 10⁻⁴ Am² kg⁻¹, which are maintained up to ~9 m. They show a decreasing trend from ~9 to 15 m to then maintain relatively low values up to 30 m. From there up to the top of the section, the IMS varies between 2 and 8 × 10⁻⁸ m³ kg⁻¹.

6. Paleomagnetism

6.1. Paleomagnetic directions and poles

The intensity of the NRM of the 330 oriented core samples ranges between 2 × 10⁻³ and 2.45 × 10⁻² A/m in the 0–15 m of section; lower values are observed in upper Cretaceous sediments from ~1 to 0 m as well as in correspondence of carbonatic turbidites (e.g., at 1.85, 2.87, and 3.45 m) (Fig. 3). A marked decrease of NRM intensity is observed at ~13–15 m, where the sediments gradually turn from red to gray color. From ~15 m up to 97 m, the NRM ranges between 1 × 10⁻³ and 0.78 × 10⁻² A/m with a marked swing toward higher values between 97 and 100 m.

Scattered magnetic A component directions statistically oriented N-and-down in geographic (in situ) coordinates are commonly observed from room temperature up to 200–300 °C (Fig. 5A, B). In 68 samples from 0 to 14 m as well as in 3 samples from the uppermost meter of the sampled section, this A component is followed by a more stable B component oriented N-and-down that can reach maximum unblocking temperatures of ~550 °C (Fig. 5A, e.g., samples ar005, ar012, ar048, and ar223; Fig. 5B). This average B direction is
statistically undistinguishable from the characteristic (Ch) normal polarity mean direction (described below) at the 95% level of confidence (inset in Fig. 5B), as revealed by the procedure of Watson (1983) (V\text{w} = 3.8; V\text{critical} = 6.1; see also Tauxe, 2010), and is generally interpreted as a thermochemical overprint possibly associated with the Cenozoic Alpine orogeny. Finally, Ch directions linearly trending to the origin of the vector end-point diagrams axes have been isolated in 241 core samples (73% of the total) up to maximum unblocking temperatures of 625–670 °C. These Ch directions are organized in two clusters oriented N-and-down or S-and-up in geographic (in situ) coordinates, and they become somewhat shallower after correction for bedding tilt (Fig. 5C). The mean Ch directions depart from antipodality by 2.3° and pass the Watson (1983) reversal test at the 95% level of confidence (V\text{w} = 1.5; V\text{critical} = 5.9), corresponding to a

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Fig. 4. (A) Cumulative log-Gaussian analyses of the IRM stepwise acquisition curves of six representative specimens with indication of the stratigraphic position; LAP = linear acquisition plot; GAP = gradient acquisition plot. The open squares represent IRM data. The thin solid and dashed lines represent, respectively, the low magnetic coercivity (LMC) component and the high magnetic coercivity (HMC) component; the % contribution of each component to the saturation IRM (100%) is also indicated; the thick solid line represents the sum of the two components. The closed triangle, circle, and square on the upper horizontal axis of each plot represent the location on the log_{10} Applied field axis of the 0.1 T, 1.0 T, and 2.5 T inducing fields used for the thermal demagnetization of the three-component IRM. (B) Thermal demagnetization of the three-component IRM (IRM_{TD}; Lowrie, 1990) of the specimens illustrated in panel (A); squares, circles and triangles represent the thermal demagnetization along the 2.5 T, 1.0 T, and 0.1 T axes, respectively. The insets represent the % value of the LMC (solid line) and of the HMC (dashed line) picked up by the 2.5 T, 1.0 T, and 0.1 T axes as calculated by the CLG diagrams in panel (A).
reversal test of class “A” of McFadden and McElhinny (1990). Inverting all directions to a common normal polarity, we obtained a tilt corrected mean direction of Dec. = 356.8°, Inc. = 34.7° (N = 241, k = 19.9, α95 = 2.1°) (Table 1). We calculated the position of the virtual geomagnetic pole (VGP) for each Ch direction in order to outline magnetic-polarity stratigraphy (Fig. 3). A selection of 139 VGPs from Ch directions with maximum angular deviation (MAD) lower than 10° was used to determine the mean paleomagnetic pole of the section at Long. = 204.0°E, Lat. = 63.0°N (K = 26.8, A95 = 2.4°) (Fig. 6A and Table 1, pole ‘South Ardo 1’). We compared the Paleocene (65–55 Ma) South Ardo 1 paleomagnetic pole to the late Cretaceous–early Oligocene master apparent polar wander path (APWP) for Africa of Besse and Courtillot (2002, 2003) (hereafter referred to as BC03), and found that it is removed from the 60 Ma paleomagnetic poles of Africa by ~13° in the far side direction relative to the sampling site (Fig. 6A). This deviation is the consequence of an inclination shallowing of the mean Ch direction of ~18° with respect to the direction expected at South Ardo from the African APWP (Fig. 6B).

Fig. 5. (A) Vector end-point demagnetization diagrams of the NRM of representative oriented core samples from the South Ardo section, with indication of the stratigraphic position. Closed (open) circles are the projections onto the horizontal (vertical) plane in “in situ” coordinates. (B) Equal area projections of the A and B component directions of the NRM (i.s. = “in situ” coordinates); closed (open) symbols represent down-pointing (up-pointing) directions. The white circles and the white star represent, respectively, the α95 cones of confidence of the mean directions (Fisher, 1953), and the present day geomagnetic field direction calculated using the geocentric axial dipole (GAD; Bulter, 1998) field model. The inset shows the B and the normal polarity Ch mean directions (closed square and circle, respectively) with the associated α95 cones of confidence. (C) Equal area projections of the Ch component directions of the NRM (t.c. = tilt corrected coordinates); the gray circles represent the α95 cones of confidence associated with the two clusters of N-and-down and S-and-up mean directions, while the white circles represent the α95 cones of confidence associated with the mean directions after inverting all the Ch components to a common normal polarity.
If = 95% confidence of the true inclination of the magnetic field during sedimentation, respectively so that the directional dataset assumed an E/I pair of values consistent with the TK03.GAD field model (Tauxe and Kent, 2004; Tauxe, 2005; Tauxe et al., 2008). To evaluate the uncertainty of this estimate, we repeated the analyses by generating 5000 bootstrapped datasets, obtaining a mean value of \( f = 0.5 \) and an unflattened mean characteristic inclination of Inc. = 51.7° ± 1.5° (Fig. 6C, D), which is now in agreement with the expected inclination at South Ardo calculated from the reference 60 Ma paleomagnetic poles of Africa (Inc. = 51.8); accordingly, the unflattened South Ardo 2 pole falls on the 60–50 Ma African APWP, rotated by a statistically insignificant angle of 2.4° clockwise with respect to the 60 Ma African paleopole (Fig. 6).

### 6.2 Magnetic-polarity stratigraphy

The latitude of each core sample VGP relative to the mean palaeomagnetic (north) pole axis was used for interpreting polarity stratigraphy (Lowrie and Alvarez, 1977; Kent et al., 1995). Relative VGP latitudes approaching 90°N (90°S) are interpreted as recording normal (reverse) polarity. These data (Fig. 3) show a ~1.5 m thick reverse polarity interval at the section base, straddling the K/Pg boundary, followed by ~7.3 m of dominantly normal polarity, embedding a ~0.5 m reverse polarity interval across the 4 m level. Up section, magnetic polarity is dominantly reverse, with the presence of three main normal polarity intervals at 11.95–12.79 m, 48.61–55.01 m, and 75.76–87.26 m. The uppermost meter of the sampled section is also characterized by normal polarity, which however correlates with peak values of IMS, IRMs, and NRM and is tentatively regarded as a chemical overprint, and therefore excluded from magnetic polarity interpretation.

We compared the South Ardo magneto-biostratigraphy with data from correlative key sections from the literature, namely Zumaia from northern Spain (Dinarès-Turenne et al., 2002, 2003, 2007), ODP Site 1262 from the Walvis Ridge (Bowles, 2006; Agnini et al., 2007a; Westerhold et al., 2008), and the classic Contessa Highway section from the central Appennines near Gubbio, Italy (Lowrie et al., 1982;…

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**Table 1**

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<tr>
<td>Reverse and normal polarity directions</td>
<td>240 11.3±6.9 19.8 2.1 357.7 49.9 19.9 2.1 356.8 347 51.7±2.7</td>
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**Table 2**

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<th>Paleomagnetic pole South Ardo 1</th>
<th>Paleomagnetic pole South Ardo 2</th>
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<td>N K α50 LONG LAT LONG LAT</td>
<td></td>
</tr>
<tr>
<td>139 26.8 2.4 204.0 63.0 211.9 75.6</td>
<td></td>
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**Table 3**

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<th>South Ardo 1</th>
<th>South Ardo 2</th>
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<td>40 Ma</td>
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<td>60 Ma</td>
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**Fig. 6.** (A) The mean paleomagnetic pole from the South Ardo section before (South Ardo 1) and after (South Ardo 2) correction for the inclination flattening is compared to the master apparent polar wander path (APWP) of Africa for the 30–70 Ma interval (a-e circles) (Besse and Courtillot, 2003; BCD); the closed diamond represents the estimated position of the reference 60 Ma African pole (map drawn with PaleoMac; Cogné, 2003). Panel (B) shows the characteristic mean direction from South Ardo before (1) and after (2) directional unflattening, with the associated 95% confidence boundaries; these mean directions are compared to the mean direction expected at South Ardo from the reference 60 Ma paleopole for Africa (open square). (C) The E/I values of the systematically unflattened directions with the flattening factor \( f \) ranging from 1 to 0.5 (heavy line) are compared to the E/I values predicted by the TK03.GAD geomagnetic field model (dashed line); 25 of 5000 bootstrapped data set are shown by the light lines. (D) Diagram of the cumulative distribution of all inclinations derived from the bootstrapped crossing points, with the associated 95% confidence boundaries (41.5°–61.4°) around the mean value (51.7°).
All sections show excellent magnetic-polarity correlations supported by standard calcareous nannofossil biohorizons that show high consistency in their relative ranking and spacing between sections (Fig. 7). When correlated to the CK95 time scale, the 11 polarity intervals of the South Ardo section are found to straddle from Chron C29r to C24r in the ~65 to 55.5 Ma interval (Fig. 7).

7. Age model of sedimentation and biochronology

We constructed an age-depth plot for the South Ardo section (Fig. 8) by means of magnetic-polarity correlation with the reference CK95 time scale as well as the time scale of Ogg and Smith (2004; GPTS04) and the two options for the Paleocene proposed by Westerhold et al. (2008) obtained by the astronomical calibration of various deep-sea cores and outcropping sections. We used as chronologic control points the 10 magnetic reversals retrieved in the section, straddling between the top of Chron C29r and the base of Chron C24r, as well as the K/Pg boundary. For each correlation option, we derived a sediment accumulation rate curve, which we assumed constant between each pair of the 11 tie points (Fig. 8, Table A2). The obtained age models imply sediment accumulation rates of ~1–5 m/Myr between the K/Pg boundary and C27n(0.0) (i.e. between 0 and 12.8 m), followed upsection by a progressive increase of sedimentation rates from ~12 to 20–24 m/Myr (Fig. 8).

The CK95- and GPTS04-based age models have been used to estimate the ages of standard as well as additional key calcareous nannofossil biohorizons at South Ardo (Table A1), which have been found to be consistent with the ages of correlative biohorizons from sections within the Belluno Basin (e.g., Cicogna) as well as from sections located elsewhere in the Tethys (i.e., Contessa Highway) and outside of the Tethys (i.e., ODP Site 1262, Zumaia), suggesting that low latitudinal temperature gradients during the Paleocene and early Eocene may have favored a wider paleobiogeographic distribution of calcareous nannofossils.

The ~400 kyr time interval between the base of Chron C25n and the base of Chron C24r is characterized by a remarkable concentration of bioevents defining a phase of prominent modification of calcareous nannofossil assemblages, particularly within the nannoliths. The observed biotic changes seem to be coeval with the B1 and B2 negative δ13C shifts described by Cramer et al. (2003) within C25n at various DSDP and ODP sites.

8. Climate control on the Fe-oxides sedimentation

The new rock-magnetic dataset from the South Ardo section allows us to extend back to the basal Paleocene the model of climate
forcing on sedimentation proposed by Dallanave et al. (2010). These authors studied the rock-magnetic properties of the late Paleocene–early Eocene Cicogna section and found evidences of a climatic control on type of Fe-oxides deposited as detrital phases in the Belluno Basin. In particular, they described a relative increase of detrital hematite during both short-term and long-term warming periods (PETM and early Eocene, respectively) as revealed by a statistical correlation between the IRM1.0/0.1T record and the benthic δ18O record of Zachos et al. (2001).

Following this idea, we migrated to the time domain the IRM1.0/0.1T record of the South Ardo section by using the CK95-based age model, and integrated it with the IRM1.0/0.1T record from Cicogna (Dallanave et al., 2010). We then compared the composite Paleocene–Eocene South Ardo–Cicogna IRM1.0/0.1T record to the coeval (CK95-calibrated) δ18O record of Zachos et al. (2001) (Fig. 9). As expected, from 65 Ma (K/Pg boundary) up to ~55.5 Ma across a Paleocene interval of relatively high δ18O values (relatively cool climate), the IRM1.0/0.1T ratio is relatively low, suggesting relatively scarce hematite of detrital origin (as it carries a Ch component affected by inclination shallowing; see above). This long-term trend is punctuated by an abrupt and transient increase at the C26r/C26n transition (0.44 Ma after the LO of H. kleinpellii). This very short-lived IRM1.0/0.1T rising is coeval with an increase in the magnetic susceptibility reported from the Equatorial Pacific (Westerhold and Röhl, 2006) and associated to the early late Paleocene Event (ELPE), a brief warming event recently reported by different authors (Zachos et al., 2004; Petizzo, 2005; Bernaola et al., 2007). From the Paleocene–Eocene boundary upsection, across the PETM and during the early Eocene, the IRM1.0/0.1T ratio shows positive swings up to values of ~7 (Dallanave et al., 2010), indicative of relatively more abundant detrital hematite contents.

This temporal coupling between climate and Fe-oxide formation is in agreement with weathering processes observed in recent and sub-recent soils. Torrent et al. (2006) demonstrated that under continental aerobic conditions, the weathering oxidation process of Fe-bearing primary minerals is typified by the ferrihydrite → maghemite → hematite pathway; furthermore, comparing data from different Holocene soils formed under various climatic conditions, Torrent et al. (2010 and references therein) also found a relationship between the hematite/maghemite ratio and mean annual temperatures, whereby the higher (lower) the temperature, the higher (lower) the formation of hematite relative to maghemite.
To evaluate the reliability of our correlation between the Paleocene–Eocene IRM$_{1.0/0.1T}$ record and the benthic $\delta^{18}$O climate proxy record, we used the coherence function, which is a measure by which two signals may be compared quantitatively in the frequency domain. We applied the coherence function on two new IRM$_{1.0/0.1T}$ and $\delta^{18}$O time series generally coherent over a range of frequencies for which the two time series are coherent (Fig. 9B); we calculated a value of 0.02 as the minimum coherence at 95% confidence level using the relation given by Chave and Filloux (1985). The two time series are generally coherent over a range of frequencies between 0 and ~7 Myr$^{-1}$, with a relative minimum spike observed corresponding to a wavelength of ~1 Myr (i.e. frequency $=1.07$ Myr$^{-1}$). The maximum level of coherence is observed at 0 and ~5 Myr$^{-1}$, implying a good correlation respectively along the entire length of the series and along a wavelength of ~200 kyr, which is approximately the duration of the prominent IRM$_{1.0/0.1T}$ excursion occurring during the PETM.

9. Conclusion

The calcareous nannofossil biostratigraphy and magnetostratigraphy of the South Ardo section indicate that the section spans from the *Micula marus* Zone to the NP10 Zone, and from Chrons C29r to C24r. A continuous and expanded late Cretaceous to early Eocene record is thus documented and serves to improve and refine the calcareous nannofossil biostratigraphy and biochronology of this interval. The rock-magnetic data from the South Ardo section integrated with previously published data from the Eocene Cicogna section (Dallanave et al., 2010) confirm and further substantiate the model proposed in Dallanave et al. (2010) of climate forcing on type and relative amounts of Fe-oxides deposited as detrital phases in the Belluno Basin. During the relatively cool climate of the Paleocene, when the South Ardo sediments deposited, we observe low relative concentration of detrital hematite, saved possibly for the short-lived ELPE warming event characterized by a somewhat higher hematite content; the formation, transport, and deposition of detrital hematite were instead markedly promoted during periods of enhanced chemical weathering rates, which are typical of the warm and humid climates of the PETM and the EECO. This first-order correlation between rock-magnetism and climate is in agreement with the negative feedback mechanism to buffer the Earth’s surface temperature variations first proposed by Walker et al. (1981). This model predicts that the CO$_2$ released in the atmosphere–ocean reservoir by volcanic and metamorphic activity is transferred to the lithosphere through the weathering of silicates followed by marine carbonates sedimentation. A rise in atmospheric pCO$_2$ causes an increase in mean surface temperatures by the greenhouse effect, which promotes the efficiency of CO$_2$-consuming chemical weathering processes of silicate rocks on land (most efficiently the basals; Dessert et al., 2003), with the final result to counterbalance the initial CO$_2$ rise and prevent runaway greenhouse climates. This long-term negative feedback control of the pCO$_2$ variations has been the climate stabilizing mechanism over Earth’s history during the Phanerozoic (Walker et al., 1981; Gibbs et al., 1999; Kump et al., 2000), and it left its marks in the Paleocene–Eocene sediments of the Belluno Basin, which contains detrital magnetic phases with different oxidation states (hematite vs. magnetite–maghemite) depending on the intensity of the chemical weathering on land.

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.palaeo.2012.04.007.

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References


Fig. 9. (A) The Paleocene–Eocene composite IRM$_{1.0/0.1T}$ dataset from South Ardo (this study) and Cicogna (Dallanave et al., 2010) is compared with the $\delta^{18}$O climate proxy record of Zachos et al. (2001). Both time series are placed onto a common CK95 time scale, with the K/Pg boundary placed at 65 Ma (Cande and Kent, 1995), and the Paleocene–Eocene boundary at 54.95 Ma following Zachos et al. (2001). (B) Coherence spectrum between the composite IRM$_{1.0/0.1T}$ curve and the $\delta^{18}$O record. The dashed line represents the 95% level of confidence. See text for discussion.


