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New magnetobiostratigraphic results from the Ladinian of the Dolomites and implications for the Triassic geomagnetic polarity timescale

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Abstract

We investigated for magnetostratigraphy the Rio Nigra and Rio Frommer stratigraphic sections from Alpe di Siusi/Seiser Alm (Dolomites, northern Italy) in order to improve the calibration of the Triassic time scale. Both sections are characterized by ammonoid and conodont associations typical of Longobardian (late Ladinian, Middle Triassic) age. Moreover, the Rio Nigra section is constrained by a

U-Pb zircon date of 237.77 ± 0.05 Ma. Building on the recently verified Newark-Hartford astrochronological polarity timescale for the Late Carnian–Rhaetian (plus the Hettangian) and through magnetostratigraphic correlations of an updated inventory of Tethyan marine stratigraphic sections from the literature, some of which are provided with U-Pb zircon age constraints, we propose a revised Geomagnetic Polarity Time Scale for the entire Triassic.

1. Introduction

The continuous addition of relevant magnetostratigraphic, radiometric, and astrochronologic age data warrant an update of the Triassic geomagnetic polarity timescale (GPTS). An astrochronological polarity timescale (APTS) for the Early–Middle Triassic has been recently obtained through astronomically-tuned magnetostratigraphic sections from South China (Li et al., 2016, 2018). The magnetostratigraphy of the Late Triassic has been improved with studies at Pignola-2 (Carnian; Maron et al., 2017), Wayao (Carnian; Zhang et al., 2015), and Pignola-Abriola (Norian–Rhaetian; Maron et al., 2015; Rigo et al., 2016), and their correlations to the reference Newark-Hartford APTS (Carnian–Hettangian; e.g., Kent et al., 2017), which has been recently confirmed by new U-Pb zircon dates from the Petrified Forest drill core (Kent et al., 2018). The central thread of the Middle Triassic GPTS derives from radiometrically-calibrated magnetostratigraphic sections in the Dolomites of northern Italy (e.g., Muttoni et al., 2004a), where additional U-Pb zircon dates have recently become available from tuff layers at Seceda (239.04 ± 0.10 Ma, 240.28 ± 0.09 Ma, 240.58 ± 0.13 Ma; Wotzlaw et al., 2018) and Rio Nigra (237.77 ± 0.05 Ma; Mietto et al., 2012). In particular, Mietto et al. (2012) used the U-Pb date from the Rio Nigra section, in conjunction with available geochronological data from the late Ladinian–Carnian and estimates of regional sediment accumulation rates, to derive an age of ~ 237 Ma for the Carnian base, older than in previous timescales (e.g., Hounslow and Muttoni, 2010).

The aim of this study was to improve the chronology of the Middle Triassic by conducting a magnetostratigraphic study of the U-Pb-calibrated Rio Nigra section as well as of the largely coeval Rio Frommer section from the Dolomites. These new data are used in conjunction with data from a selection of 33 Tethyan marine sections (Fig. 1A, B) from the literature (10 of them from the Southern Alps; Fig. 2A), constrained by an updated inventory of radiometric age data and key biostratigraphic events useful to define stage boundaries, to construct an updated GPTS spanning from the recently recalibrated age of the Permian/Triassic boundary (Burgess et al., 2014) to the Carnian (Late Triassic). This GPTS is then appended to the Late Triassic Newark APTS (Kent et al., 2017 and references therein; Fig. 1A, B) where stage boundaries are defined by correlations to Tethyan marine sections some of which of recent publication. Our Triassic GPTS is then discussed in comparison with previous timescales (e.g., Szurkies, 2007; Hounslow and Muttoni, 2010; Li et al., 2018).

2. Stratigraphy of Rio Nigra and Rio Frommer sections

The Rio Nigra section (coordinates: 46° 30' 56.1" N; 11° 35' 43" E) is located in the Alpe di Siusi on the north-eastern flank of Mount Sciliar/Schlern along the Rio Nigra Creek (Fig. 2B). The section is ~38 m-thick and straddles the Frommer member of the Fernazza Formation (Gianolla et al., 1998; Stefani et al., 2010; Mietto et al., 2012; Bernardi et al., 2018) (Fig. 3A). It starts with pillow lavas at the base overlain by volcanoclastic sandstones and marls. The basalt-sediment contact is characterized by pockets sometimes bearing ammonoids. Upsection, marls and shales become dominant, intercalated with limestones and volcanoclastic calcarenites. The upper part is enriched in bioclastic calcarenites that are in sharp upper contact with the slope breccias of the Sciliar-III carbonate platform. A tuff layer at ~27.5 m yielded a high precision U-Pb detrital zircon date of 237.77 ± 0.05 Ma (Mietto et al., 2012) (Fig. 3A). The Rio Nigra section is characterized by the presence of conodonts *Gladigondolella malayensis malayensis*, *G. tethydis*, *Budurovignathus mostleri*, *B. mungoensis*, *B. diebeli*, *Paragondolella inclinata*,

P. foliata, *Pseudofurnishius murcianus praecursor* and *P. murcianus murcianus* (Fig. 3B; Fig. 4). This association suggests a late Ladinian age, confirmed by the occurrence of ammonoids *Anolcites? neumayri*, *Zestoceras cf. nitidum* and *Frankites regoledanus* attributed altogether to the *neumayri* and *regoledanus* Subzones (De Zanche et al., 1993; Mietto and Manfrin, 1995; Broglio Loriga et al. 1999; Mietto et al., 2008; Mietto et al., 2012).

The Rio Frommer section (coordinates: 46° 32' 16" N; 11° 36' 20.6" E) crops out along the Rio Frommer Creek, ~1 km southwest of the village of Compaccio/Compatsch in the Alpe di Siusi (Fig. 2B). The section encompasses ~40 m of strata pertaining to the Frommer member of the Fernazza Formation (Fig. 5A). It starts with basalts overlain by volcanoclastic shales intercalated with marls and fine sandstones. The basal contact with the lavas is marked by a chaotic level. Marls and shales become more abundant upsection. A few tuff layers are present. Ammonoids recovered in the basal portion of the Rio Frommer section (*Anolcites? neumayri*, *Zestoceras cf. nitidum*, *Protrachyceras ladinum*, *Frankites* sp., and *Frankites regoledanus*; Fig. 5B) are attributed to the *neumayri* and *regoledanus* Subzones of late Ladinian age, similar to Rio Nigra.

3. Paleomagnetism

3.1 Methods

A total of 52 and 28 standard (10cc) drill core samples have been recovered from the Rio Nigra and Rio Frommer sections respectively and analyzed at the Alpine Laboratory of Paleomagnetism of Peveragno (Italy). Samples were thermally demagnetized in steps of 50°C–25°C from room temperature up to 675°C with an ASC TD48 oven. The natural remanent magnetization (NRM) was measured after each step with a 2G Enterprises 755 DC-SQUID cryogenic magnetometer located in a magnetically shielded room. The directions of the NRM were plotted on standard vector end-point demagnetization diagrams (Zijderveld, 1967) and the characteristic remanent magnetization (ChRM), where present, was

isolated with standard principal component analysis of selected data. Isothermal remanent magnetization (IRM) acquisition experiments were performed using an ASC Scientific IM-10-30 impulse magnetizer and an AGICO JR-6 spinner magnetometer on 8 samples from Rio Nigra and 7 samples from Rio Frommer. Thermal demagnetization of a three-component IRM (Lowrie, 1990) was performed on a subset of the samples from both sections adopting 2.5T, 0.4T and 0.12T orthogonal fields. The relative concentration of low vs. high coercivity minerals was obtained by computing the ratio of IRM imparted at 0.3 T and at a saturating 1.0 T fields ($IRM_{0.3T}/SIRM$). Finally, the low-field magnetic susceptibility (κ) and the anisotropy of the magnetic susceptibility (AMS) were measured with an AGICO KLY-3 Kappabridge.

3.2 Magnetic properties

Values of κ and NRM are relatively high in the lower part of both sections just above the lavas (Figs. 3A, 5A), due to high concentrations of volcanigenic material. Upsection, κ and NRM values tend to decrease suggesting a decrease of volcanoclastic input; the $IRM_{0.3T}/SIRM$ values are close to 1 in the upper part of the Frommer member in both sections (Figs. 3C, 5C), suggesting the presence of a dominant low-coercivity magnetic phase. Above level ~25 m at Rio Nigra (Fig. 3C) and level ~33 m at Rio Frommer (Fig. 5C), $IRM_{0.3T}/SIRM$ values slightly decrease to around 0.85, indicating a moderate increase in high-coercivity minerals.

The IRM acquisition curves of samples from both sections (Fig. 6, samples labeled with prefix 'RNM' for Rio Nigra and 'RFM' for Rio Frommer followed by a suffix indicating stratigraphic position) tend to saturate around 0.1–0.2T indicating the presence of a low coercivity mineral. Samples RFM37.60 and RNM21.16 tend to saturate around 1.7–2T indicating the presence of a higher coercivity mineral phase. The three-axes IRM experiments (Fig. 7) show that the magnetization is generally carried by the 0.12T curve that shows maximum unblocking temperatures of ~575°C, indicating the dominant presence

of magnetite in agreement with most of the IRM acquisition curves. In a few cases (e.g., sample RNM28.69), the 2.5T curve seems to persist above 575°C, possibly indicating minor contributions from (fine-grained?) hematite, in agreement with the subsidiary high coercivity component observed in the IRM acquisition curves.

The AMS data indicate that samples from both sections are characterized by relatively scattered principal susceptibility axes and very low degrees of anisotropy ($P < 1.1$) (Fig. S1, supplemental material). Most of the Rio Frommer samples show oblate anisotropy ellipsoids, whereas Rio Nigra ellipsoids are either oblate or prolate (Fig. S1, supplemental material), but in any case, even in the prolate cases, the degree of anisotropy is very low. These observations tend to exclude major tectonic overprints (e.g., pervasive compression-induced foliation) on the studied samples.

3.3 Magnetostratigraphy

Bipolar ChRM component directions, oriented predominantly north-and-down or more rarely south-and-up in *in situ* coordinates, have been isolated from ~150°C to ~550°C in 47 of 52 samples from Rio Nigra and in all (28) samples from Rio Frommer (Fig. 8) (see also Supplemental Table S1). The ChRM directions do not coincide with the geocentric axial dipole (GAD) field in *in situ* coordinates (Fig. 9), indicating that any overprints of recent origin have been successfully removed. The mean ChRM direction in tilt-corrected coordinates, calculated by applying Fisher statistics on $n = 75$ ChRM directions from both sections, yields a paleomagnetic pole (Table 1) that lies close to the paleopole from the Ladinian Buchenstein beds of the Dolomites (Muttoni et al., 2004a; 2013), supporting a primary origin of the ChRM.

A virtual geomagnetic pole (VGP) was calculated for each ChRM component direction in tilt corrected coordinates. Assuming that the Dolomites were located in the northern hemisphere (Muttoni et al., 2004a), the latitude of the sample VGP relative to the north paleomagnetic pole (positive for normal,

negative for reverse polarity) was used for interpreting the polarity stratigraphy. Each magnetozone is prefixed by the acronym for the source of the magnetostratigraphy (“RN” for Rio Nigra, “RF” for Rio Frommer). The latitudes of the sample VGPs define a sequence of 3 magnetozones at Rio Nigra (from RN1n to RN2n; Fig. 3D) and one magnetozone at Rio Frommer (RF1n), in which single-sample reverse sub-magnetozones (RF1n.1r, RF1n.2r, RF1n.3r, RF1n.4r) are embedded (Fig. 5D).

The two sections have been tentatively correlated using magnetostratigraphy and rock-magnetic properties (Fig. 10). Reverse magnetozone RN1r has been correlated to RF1n.4r and reverse sub-magnetozone RN1n.1r to RF1n.3r (Fig. 10). This correlation matches the trend of the $IRM_{0.3T}/SIRM$ curves observed in both sections and interpreted as a slight increase of high-coercivity minerals in the upper part of the Frommer member (Fig. 10). The $IRM_{0.3T}/SIRM$ spikes probably mark a (relative) major input of high-coercivity minerals as hematite possibly due to the extrusion and consequent low temperature oxidation of subaerial volcanics (e.g. Holmes, 1995; Planke et al., 1999). Ammonoid levels are too sparse to be used as meaningful correlation tools or to erect subzone boundaries; for example, the levels in the two section with *F. regoledanus* are not necessarily correlative. The magnetic correlation implies complex onlap geometries of sedimentary layers with the underlying basalts, in agreement with the general tectonostratigraphic setting of the area characterized by morphologically complex volcanic structures onlapped and sutured by volcanoclastic packages of extremely variable thicknesses (Fig. 2C). Accordingly, the Rio Nigra and Rio Frommer sections probably represent the same Neumayri–Regoledanus stratigraphic interval straddling the U-Pb detrital zircon age of 237.77 ± 0.05 Ma (Fig. 10).

4. An updated Triassic Geomagnetic Polarity Time Scale

The U-Pb-calibrated magnetostratigraphy of the Rio Nigra and Rio Frommer sections represents a valuable contribution to the evolving Triassic GPTS, which we reappraise after Hounslow and Muttoni (2010) using an updated inventory of Early–Middle Triassic age-calibrated Tethyan marine

magnetostratigraphies from the literature that can be appended to the Late Triassic Newark continental APTS (Fig. 1A, B).

We initially constructed a visually coherent correlation grid where individual sections are scaled in the depth domain using magnetozone thickness usually expressed relative to the thickest and most continuous (reference) sections for each stratigraphic interval of the Triassic. In this correlation scheme, subdivided into three separate figures for better visualization (Figs. 11–13), magnetostratigraphic correlation lines should ideally be horizontal, albeit this geometry is not always attainable due to variations in sediment accumulation rates within some of the sections used in the compilation. Within this correlation grid, we correlated the magnetostratigraphy of individual sections onto the reference sections (Meishan [Li and Wang, 1989] and Guandao [Lehrmann et al., 2006; Li et al., 2018] for the Early–Middle Triassic, Seceda [Muttoni et al., 2004a] and Mayerling [Gallet et al., 1994, 1998] for the Middle–Late Triassic, the Newark APTS [Kent et al., 2017; 2018] for the Late Triassic) using additional data from correlative ancillary sections, essentially key fossil datums useful to define (or improve the definition of) stage boundaries and extend the applicability of U-Pb age data. In general, we opted to maintain the magnetostratigraphy of the reference sections as integral as possible to allow the traceability of the original data used to compile the final magnetic polarity timescale; however, focused insertions of missing or better defined magnetozones from ancillary sections have been performed where appropriate (and denoted by the different section acronyms).

The augmented reference sections in depth coordinates were then migrated to the time domain by linear stretching between U-Pb dated tie-points (see Table 2 for a summary of U-Pb dates) and, where possible, using astrochronology (Figs. 11–13, right column). Contrary to Hounslow and Muttoni (2010), Ogg (2012a) and Hounslow et al. (2018), we opted to maintain in the assembled magnetic polarity timescale the original magnetozone nomenclature of the constituent reference sections (e.g, SC for Seceda, etc.). This philosophy based on magnetostratigraphic correlations of reference sections under the

assumption that sedimentation is a linear proxy of time differs from timescales erected assuming biozones of equal duration (Krystyn et al., 2002; Gallet et al., 2003; see also discussion in Muttoni et al., 2010 and Kent et al., 2017). Parenthetically, biostratigraphy enters our construction essentially to define stage boundaries but very moderately as a correlation tool. Also, we avoided segmenting sections by introducing gaps according to the apparent lack of recovery of a given biozone (Krystyn et al. 2002; Hounslow and Muttoni, 2010, Fig. 10) because it is hard to assess the duration of these postulated gaps.

The correlation grid is subdivided into three time intervals (Induan–Anisian, Anisian–Carnian, Carnian–Rhaetian) for clarity of visualization, as described below.

4.1 Induan–Olenekian–Anisian (Early Triassic–early Middle Triassic)

The magnetostratigraphy across the Permian/Triassic (Changhsingian/Induan) boundary is relatively well established (and dominated by normal polarity) at Meishan in China (Li and Wang, 1989), which is the GSSP for the base of the Triassic placed at the first occurrence (FO) of conodont *Hindeodus parvus*. At Meishan, the age of the boundary has been recently recalibrated at 251.90 ± 0.02 Ma by interpolating U-Pb ages at 251.94 ± 0.04 Ma and 251.88 ± 0.03 Ma obtained respectively from a level 16 cm below and 12 cm above the level registering the FO of *H. parvus* (Burgess et al., 2004) (Fig. 11). This new recalibration updates the previous ages proposed by Mundil et al. (2004) and Shen et al. (2011). Correlative sections with a reliable magnetostratigraphy are Bulla/Siusi in Italy (Scholger et al., 2000), Abadeh in Iran (Gallet et al., 2000a), Hechuan in China (Steiner et al., 1989) and Shangsi in China (e.g. Steiner et al., 1989; Glen et al., 2009) (Fig. 11). At the Guandao section from China (Payne et al., 2004; Lehrmann et al., 2006), the Permian/Triassic boundary interval is characterized by a large unsampled shale interval, whereas the lower Chaohu section from China (Sun et al., 2007, 2009; Li et al., 2016; reported as Pingdingshan West in Hounslow and Muttoni, 2010) does not contain a biostratigraphic record of the boundary (e.g. Zhao et al., 2008; Sun et al., 2009) (Fig. 11).

The Induan/Olenekian boundary is placed in the lower Chaohu section at the FO of conodont *Neospathodus waageni*, which falls in a short normal polarity magnetozone within a dominant reverse polarity interval (Sun et al., 2007, 2009; Li et al., 2016). A correlative magneto-biostratigraphic pattern is observed also in the lower part of the Guandao section, from magnetozone GDL1 to GDL5 (Lehrmann et al., 2006) (Fig. 11). Following the cyclostratigraphy of the lower Chaohu section (Li et al., 2016), based on 405 kyr and 100 kyr eccentricity cycles, and accepting an age for the Permian/Triassic boundary of 251.9 Ma (Burgess et al., 2014), the Induan/Olenekian boundary should fall at 249.9 Ma for a total duration of the Induan of ~2 Myr (Li et al., 2016).

However, there are some issues regarding the astronomically tuned lower Chaohu section. In Li et al. (2016), the cyclostratigraphy is calibrated with the U-Pb zircon interpolated date of 251.90 ± 0.02 Ma at Meishan (Burgess et al., 2014) through a questionable correlation. According to the original magnetostratigraphy, the base of the lower Chaohu section is characterized by a short normal polarity zone encased in a dominant reverse polarity interval (Sun et al., 2009). Li et al. (2016) reinterpreted this polarity sequence and inserted a zone of uncertain polarity (without providing supportive information or experimental data) at the base of the section that they correlated to normal magnetozone ME3n at Meishan in order to use the age of 251.9 Ma as a tie-point for the cyclostratigraphy. In addition, at lower Chaohu the Permian–Triassic boundary is not clearly defined by biostratigraphy (it has been placed using the ‘boundary stratigraphic set’ of Peng et al. [2001] encompassing the boundary clay bed [Zhao et al., 2007, 2008; Sun et al., 2009]). An alternative option for the age of the Induan–Olenekian boundary is provided by Galfetti et al. (2007) who obtained a U-Pb zircon date of 251.22 ± 0.20 Ma for a volcanic ash layer within the “*Kashmirites densistriatus* beds” of early Olenekian age (lower *Euflemingites romunderi* ammonoid Zone, considered mostly coeval to the FO of *N. waageni* in Canada [Orchard and Tozer, 1997; Orchard, 2008; Romano et al., 2013]) from the Luolou Formation of South China; this age

estimate coupled with the recalibrated age of the Permian–Triassic boundary would imply a duration of the Induan of only ~0.7 Myr.

Acknowledging the limitations illustrated above, we provisionally opt for the Li et al. (2016) solution (Induan–Olenekian boundary at 249.9 Ma) as we consider the uncertainties related to the transcontinental biostratigraphic correlations at the base of the Galfetti et al. (2007) solution possibly larger than the uncertainties related to the Meishan-lower Guandao correlation at the base of the Li et al. (2016) solution. Moreover, the U-Pb dates of Burgess et al. (2014) and Lehrmann et al. (2015) have been obtained through the EARTHTIME tracer solution, thus we prefer to avoid the comparison with the dates obtained with older tracers, as is the case with the Olenekian U-Pb zircon date of Galfetti et al. (2007). Even if we prefer the Li et al. (2016) option for the Induan–Olenekian boundary age, we would still update the correlation between lower Chaohu and Meishan without the introduction of purported magnetozones in the lower Chaohu section. Using also the magnetostratigraphy of Shangsi (e.g. Steiner et al., 1989; Glen et al., 2009) to test the correlation between Meishan and lower Chaohu, we propose magnetozones ME3r (Meishan) as correlative to Ch1r (lower Chaohu) (Fig. 11). Using the cyclostratigraphy of Meishan and Chaohu (Li et al., 2016), calibrated with the U-Pb zircon dates from Meishan (Burgess et al., 2014), we estimate the age of the Induan–Olenekian boundary at ~249.7 Ma (~0.2 Myr younger than in Li et al., 2016), and a consequent duration of the Induan of ~2.2 Myr (Fig. 11).

The magnetostratigraphy of the Olenekian is relatively well constrained by data from Guandao (Lehrmann et al., 2006) and upper Chaohu (Li et al., 2016) (Fig. 11). The Olenekian–Anisian boundary is placed at the FO of conodont *Chiosella timorensis* in reverse magnetozones GD2r at Guandao (Lehrmann et al., 2006) (Fig. 11). This datum was found also in correlative magneto-biostratigraphic sections at Deşli Caira in Romania (Gradinaru et al., 2007), Kçira in Albania (Muttoni et al., 1996a), and Chios in Greece (Muttoni et al., 1995) (Fig. 11). The middle part of the Guandao section, within GD2r,

is provided also with U-Pb zircon dates, from which an interpolated age of 247.28 ± 0.12 Ma for the Anisian base has been proposed (Lehrmann et al., 2015) (Fig. 11). Using 405 kyr and 100 kyr eccentricity cycles recognized in this mid-upper part of the Guandao section (the lower part of the section did not yield cyclostratigraphy), integrated with cycles recognized in the Germanic Basin sequence (Szurlies, 2007) as well as at the lower Chaohu and Meishan sections (Li et al., 2016), Li et al. (2018) estimated an age of 246.8 Ma for the base of the Anisian. This modest discrepancy between radiometric and astrochronologic estimates, on the order of ~ 0.5 Myr, could be due to a missing 405 kyr beat or radiometric dating errors (Li et al., 2016). Here, we adopt the age of 247.3 Ma for the Anisian base (Lehrmann et al., 2015), which leads to a ~ 2.4 Myr-long Olenekian and a ~ 4.6 Myr-long Early Triassic (Induan and Olenekian).

In summary, we adopted as reference sections to construct our Early Triassic GPTS the Meishan magnetostratigraphic section (Li and Wang, 1989), provided with a U-Pb zircon age estimate of 251.90 ± 0.02 Ma (Burgess et al., 2014) for the Permian–Triassic (Changhsingian–Induan) boundary as defined by the FO of *H. parvus* (Yin et al., 2001), the lower Chaohu section (Sun et al., 2009), and the entire Guandao magnetostratigraphic section (from magnetozone GDL1 to GDL6 [Lehrmann et al., 2006] and from GD1 to GD10 [Li et al., 2018]). The Induan–Olenekian boundary, placed in the lower Chaohu section at the FO of *N. waageni* and cyclostratigraphically constrained to lie around 249.7 Ma, has been traced onto the Guandao reference section using magnetostratigraphy (Fig. 11). The Guandao section is provided also with direct evidence for the Olenekian–Anisian boundary (FO of *Ch. timorensis*) attached to an interpolated U-Pb age of ~ 247.3 Ma (Lehrmann et al., 2006, 2015), in substantial agreement with astrochronology (Li et al., 2018). Finally, we also adopted in our GPTS two short normal polarity magnetozones from Kçira (Kç1r.1n and Kç1r.2n) around the Olenekian–Anisian boundary (Muttoni et al., 1996a) that seem absent or poorly defined at Guandao (Fig. 11).

4.2 Middle Triassic (Anisian–Ladinian)

At the Guandao reference section, the Anisian base (247.3 Ma, FO of *C. timorensis*; see above) is characterized by an interval of dominant normal polarity followed by an interval of mainly reverse polarity (Fig. 12). The Anisian–Ladinian boundary is placed at the FO of ammonoid *Eoprotrachyceras curionii* at the Bagolino GSSP in Italy (Brack et al., 2005) from a level that was litho-biostratigraphically correlated to reverse polarity magnetozone SC2r at Seceda in Italy (Muttoni et al., 2004a) where it was recently attributed an interpolated U-Pb age of 241.46 ± 0.28 Ma (Wotzlaw et al., 2018), (Fig. 12). At additional magneto-biostratigraphic sections, namely Pedraces in Italy (Brack and Muttoni, 2000), Frötschbach in Italy (Muttoni et al., 1996b, 1997), Belvedere in Italy (Brack and Muttoni, 2000), Aghia Triada in Greece (Muttoni et al., 1998), and Gammstein-1 in Austria (Gallet et al., 1998), the Anisian–Ladinian boundary is proxied by the FO of conodont *Neogondolella praeungarica* (Fig. 12). At Guandao, the Anisian–Ladinian boundary as approximated by the FO of *Budurovignathus truempyi* was attributed an astrochronological age of 241.5 Ma by counting long and short eccentricity cycles from the Meishan GSSP at 251.9 Ma (Li et al., 2008; see also discussion above), in excellent agreement with Wotzlaw et al. (2018). Adopting the age of 241.46 Ma for the Ladinian base (Wotzlaw et al., 2018), the Anisian Stage should be ~5.8 Myr-long (Fig. 12).

Additional U-Pb detrital zircon dates for the Anisian–Ladinian come from the Latemar carbonate platform of the Dolomites, Italy ($241.7 + 1.5/-0.7$ Ma, $241.2 + 0.7/-0.6$ Ma, 242.6 ± 0.7 Ma; Mundil et al., 2003). Kent et al. (2004) used these ages in conjunction with magnetostratigraphic correlation of the Latemar sequence to Seceda magnetozone SC2 to infer a much faster tempo of platform carbonates deposition than originally proposed by Preto et al. (2001, 2004), who interpreted the ~600 shallowing-upward meter-scale cycles at Latemar as a ~9–12 Myr record of precessional forcing (~50 m/Myr sediment accumulation rate) in sharp disagreement with the ~2.2 Myr duration predicted from the U-Pb ages and even shorter based on the presence of only one ammonoid zone, sub-Milankovitch cyclicity,

and barely more than one magnetozone in the entire Latemar sequence (Mundil et al., 2003; Zühlke et al., 2003; Kent et al., 2004). Subsequent analyses of Latemar cyclostratigraphy (Meyers, 2008) favor very fast (~500 m/Myr) accumulation rates for the Latemar limestones, consistent with the U-Pb dates and magnetobiostratigraphic constraints and with the recent magnetostratigraphy of the corresponding basinal Buchenstein beds in Rio Sacuz (Spahn et al., 2013).

Additional age constraints for the Anisian and Ladinian Stages are presented in Storck et al. (2018), providing new U-Pb zircon dates from the Bagolino section (238.64 ± 0.04 Ma, 242.65 ± 0.04 Ma), which are in agreement with the dates from Seceda (Wotzlaw et al., 2018). Moreover, new Ladinian U-Pb zircon dates are reported by (Storck et al., 2018) from the western Dolomites from a bentonite layer within the Wengen Formation in the Punta Grohmann section (237.58 ± 0.04 Ma; 237.68 ± 0.04 Ma), and from the Monzoni (238.14 ± 0.05 Ma; 238.19 ± 0.05 Ma) and Predazzo (238.08 ± 0.09 Ma) magmatic intrusions and dykes. The U-Pb dates from Punta Grohmann are coherent with the U-Pb date from Rio Nigra (Mietto et al., 2012), as confirmed by lithostratigraphic correlations between Alpe di Siusi and Punta Grohmann (Storck et al., 2018). These new radiometric ages constrain Middle Triassic magmatism in the Dolomites to a ~5 Myr long interval, including a ~0.9 Myr episode of basaltic volcanism during the Ladinian (Storck et al., 2018).

The magnetostratigraphy of the Ladinian is well represented at Seceda in Italy (Muttoni et al., 2004a), Mayerling in Austria (Gallet et al., 1994, 1998) and Prati di Stuores in Italy (Broglia Loriga et al., 1999; Mietto et al., 2012), which are chosen as reference sections for our composite GPTS (Fig. 12). The Ladinian/Carnian (Middle/Late Triassic) boundary is placed at the Prati di Stuores GSSP at the FO of ammonoid *Daxatina canadensis* and is approximated by the FO of conodont *Paragondolella polygnathiformis* (Mietto et al., 2012). The boundary falls toward the base of normal polarity magnetozone S2n (Broglia Loriga et al., 1999; Mietto et al., 2012) (Fig. 12). The Prati di Stuores magnetostratigraphy (Broglia Loriga et al., 1999) was originally correlated to the Mayerling

magnetostratigraphy (Gallet et al., 1998) across magnetozones MA3n–MA5n (Broglia Loriga et al., 1999; Hounslow and Muttoni, 2010). After the finding of *P. polygnathiformis* at Prati di Stuoeres (Mietto et al., 2012), Kent et al. (2017) proposed a correlation of Prati di Stuoeres to MA5n–MA5r at Mayerling that optimizes the general distribution of *P. polygnathiformis* in both sections (Fig. 12). According to this revised correlation, the FO of *P. polygnathiformis* at Mayerling should fall slightly below the FO of *D. canadensis* at Prati di Stuoeres, a situation that has been reported also in other sections such as Guling and Muth in the Spiti Valley of India (Bhargava et al., 2004; Krystyn et al., 2004).

A comparison of the conodont and ammonoid biostratigraphic scales from the Reifling Basin of Austria, to which Mayerling belongs, and the Dolomites (Krystyn, 1983; Mietto and Manfrin, 1995; Gallet et al., 1998; Hochuli et al., 2015), leads us to infer that the *neumayri–regoledanus* Subzones interval recorded at Rio Nigra and Rio Frommer (see also above) should broadly fall in the mid part of the Mayerling section. Thus, reverse magnetozone RN1r at Rio Nigra, closely associated with the 237.77±0.05 Ma U-Pb zircon date, can be reasonably correlated to MA3r at Mayerling (Fig. 12). Through the U-Pb zircon dates of Seceda (Wotzlav et al., 2018) and Rio Nigra (Mietto et al., 2012), the base of the Carnian Stage can be approximated at ~236.8 Ma, in agreement with the age proposed by Mietto et al. (2012), leading to a duration of ~4.6 Myr for the Ladinian and a ~10.5 Myr-long Middle Triassic (Anisian and Ladinian) (Fig. 12).

In summary, we adopted as reference sections to construct our Anisian–Ladinian GPTS the U-Pb-calibrated (Wotzlav et al., 2018) Seceda magneto-biostratigraphic sequence (Muttoni et al., 2004a) where the Anisian/Ladinian boundary is traced at the FO of *E. curionii* with an interpolated U-Pb age of 241.46 ± 0.28 Ma, and the Mayerling magneto-biostratigraphic sequence straddling the conodont Ladinian/Carnian boundary interval. We traced magnetostratigraphically onto Mayerling the Ladinian/Carnian boundary as defined by the FO of ammonoid *D. canadensis* at the Prati di Stuoeres

GSSP (Mietto et al., 2012). The Ladinian is further constrained by the U-Pb zircon date of 237.77 ± 0.05 Ma from Rio Nigra (Mietto et al., 2012; this study).

4.3 Late Triassic (Carnian–Norian–Rhaetian)

The magnetostratigraphy of the early part of the Carnian (Julian) is represented by marine sections at Prati di Stuares (Broglia Loriga et al., 1999; Mietto et al., 2012), Mayerling (Gallet et al., 1994, 1998), and Bolücektasi Tepe in Turkey (Gallet et al., 1992), as well as the astronomically-tuned (100 and 405 kyr eccentricity cycles) ~2.4 Myr-long Wayao composite section from China (Zhang et al., 2015) (Fig. 13).

The Wayao section, comprised of the Zhuganpo Member (Falang Formation) overlain by the Xiaowa Member (Falang Fm.), has a complex biostratigraphic attribution based on apparently contradictory conodont and ammonoid associations (e.g., Zhang et al., 2015 and references therein; Zou et al., 2015). In brief, the section is considered Carnian in age essentially based on the presence of conodonts *Paragondolella polygnathiformis* (= *Metapolygnathus polygnathiformis*) throughout the Zhuganpo Mb. and *Hayashiella nodosa* (= *M. nodosus*) in its uppermost beds (Zhang et al., 2015 and references therein), in association with *polygnathiformis-nodosa* transitional forms (Zou et al., 2015). The FO of *P. polygnathiformis* is closely associated with the base of the Carnian at the Prati di Stuares GSSP (Broglia Loriga et al., 1999; Mietto et al., 2012; see above), while *H. nodosa* first occurs shortly afterwards still in the Carnian (e.g., Aghia Marina section; Muttoni et al., 2014). Zou et al. (2015) reported ammonoids from the Zhuganpo Mb. that are largely endemic and of little chronological value, except for a *Trachyceras* assemblage in the upper part of the formation that they attributed to the Carnian, whose base is indeed placed at the base of the *Trachyceras* Zone at the Prati di Stuares GSSP (Mietto et al., 2012). In spite of this relatively clear indication of Carnian age for the Zhuganpo Mb., Zou et al. (2015) tentatively attributed the pre-*Trachyceras* endemic ammonoid association to the Ladinian and

placed the Ladinian/Carnian boundary in the upper part of the Zhuganpo Mb. We consider the arguments presented in Zou et al. (2015) in support of a Ladinian age of the Zhuganpo Mb. as insufficient and maintain a Carnian age for the formation and consequently for the Wayao composite section as originally proposed by Zhang et al. (2015). Following these considerations, the magnetostratigraphy of the ~2.4 Myr-long Wayao composite section is tentatively correlated to the upper part of the Carnian Bolücektasi Tepe section (Fig. 13).

The remainder of the Late Triassic timescale is mostly represented by the continental Newark APTS (e.g. Kent et al., 1995; Kent and Olsen, 1999; Olsen and Kent, 1999; Olsen et al., 2011; Olsen et al., 2015; Kent et al., 2017) anchored to a U-Pb zircon age of 201.52 ± 0.03 Ma for the base of the Central Atlantic Magmatic Province (CAMP) basalts (Blackburn et al., 2013), and altogether extending from ~232 Ma to ~199 Ma in the Early Jurassic (Kent et al., 2017) (Fig. 13). The Newark astrochronology was recently confirmed by results from the Petrified Forest drill core project, where the U-Pb detrital zircon dates from core PFNP-1A (210.08 ± 0.22 Ma, 212.81 ± 1.25 Ma, 213.55 ± 0.28 Ma, 214.08 ± 0.20 Ma; Fig. 13) have been linked to the Newark-APTS through magnetostratigraphy (Kent et al., 2018). Moreover, the study demonstrated the stability of the 405 kyr eccentricity cycle, which was used as a framework for the Newark APTS.

As a further confirmation of the Newark chronology, the U-Pb zircon date of 230.91 ± 0.33 Ma of Furin et al. (2006) from the Carnian conodont-bearing Pignola-2 section of Italy (Rigo et al., 2007; 2012) was magnetostratigraphically correlated to Newark magnetozone E3 at ~231 Ma (Maron et al., 2017) (Fig. 13). The Carnian/Norian boundary, currently placed at the Pizzo Mondello section in Sicily in an interval between the FOs of conodonts *Metapolygnathus parvus* and *Carnepigondolella gulloae* (Mazza et al., 2010, 2012a; Onoue et al., 2018; Rigo et al., 2018) within Pizzo Mondello magnetozone PM4r (Muttoni et al., 2004b), was magnetostratigraphically traced to Newark magnetozone E7r at ~227 Ma (Krystyn et al., 2002; Muttoni et al., 2004b; Kent et al., 2017) (Fig. 13). Similar results were obtained

also by Channell et al. (2003) at the Silická Brezová section in Slovakia. Thus, using an age of ~236.8 Ma for the Ladinian/Carnian boundary (see below) and ~227 Ma for the Carnian/Norian boundary, we obtain a ~9.8 Myr duration for the Carnian Stage (Fig. 13). The Carnian magnetostratigraphic record is probably incomplete as there is currently no reliable way to correlate or append the Wayao and Bolücektasi Tepe magnetostratigraphies to the Newark-APTS or Pignola-2 section (Fig. 13; see also Kent et al., 2017). Awaiting further investigation, a ~2 Myr gap is provisionally inserted between these two blocks of data (Fig. 13). This gap may straddle the Carnian Pluvial Episode, a distinct sedimentary episode particularly evident in the Dolomites (Bernardi et al., 2018 and references therein).

The Norian/Rhaetian boundary was dated through magnetostratigraphic correlation of the Pignola-Abriola section from Italy (Maron et al., 2015), candidate GSSP for the Rhaetian Stage (Rigo et al., 2016; Bertinelli et al., 2016), to the Newark APTS. At Pignola-Abriola, the boundary is approximated by the FO of conodont *Misikella posthernsteini* sensu stricto within reverse magnetozone MPA5r (Maron et al., 2015). This level was magnetostratigraphically traced to Newark magnetozone E20r dated to ~205.7 Ma (Maron et al., 2015) (Fig. 13). This age is coherent with the U-Pb age estimate of Wotzlaw et al. (2014) for a level close to the last occurrence of the Norian bivalve *Monotis subcircularis* at the Levanto section in Peru (205.50 ± 0.35 Ma). The Norian/Rhaetian boundary at Pignola-Abriola is also approximated by a negative $\delta^{13}\text{C}_{\text{org}}$ excursion (Maron et al., 2015; Rigo et al., 2016; Bertinelli et al., 2016) that seems to be present in other marine sections (Zaffani et al., 2017). Previously, the Norian/Rhaetian boundary was placed in the Steinbergkogel section, GSSP candidate for the Rhaetian Stage, at the FO of *M. posthernsteini* sensu lato, and was magnetostratigraphically correlated to Newark levels at around 209 Ma (Krystyn et al., 2007a, b). *M. posthernsteini* sensu lato was later reinterpreted as a *Misikella hernsteini/posthernsteini* transitional form (Maron et al., 2015; Rigo et al., 2016, 2018; Bertinelli et al., 2016), following the new taxonomical definition of Giordano et al. (2010), from which

was derived a recalibration of the Norian/Rhaetian boundary at the FO *M. posthernsteini* sensu strictu at ~205.7 Ma as described above.

The Triassic/Jurassic boundary as approximated by the FO of ammonoid *Psiloceras spelae* in the Levanto section (Peru) has been recently assigned an age of 201.36 ± 0.17 Ma (Wotzlaw et al., 2014) through the recalibration of previous U-Pb dates (Schoene et al., 2010; Guex et al., 2012), falling in the basal part of magnetozone E24n in the Newark-Hartford APTS (Fig. 13). The carbon isotope excursions close to the Triassic/Jurassic boundary (Precursor, Initial and Main CIE), commonly related to the onset of the Central Atlantic Magmatic Province (e.g. Marzoli et al., 2004; Hesselbo et al., 2007; Deenen et al., 2010; Dal Corso et al., 2014; Davies et al., 2017) and associated with the end-Triassic extinction event (e.g. Hesselbo et al., 2002; Guex et al., 2004; Ward et al., 2004; Richoz et al., 2007; Van de Schootbrugge et al., 2008; Tanner, 2010; Whiteside and Ward, 2011; Hillebrandt et al., 2013; Zaffani et al., 2017; Lucas and Tanner, 2018), are located in the murky SA5n.2n–SA6n magnetostratigraphic interval of the St. Audrie's Bay section (Hesselbo et al., 2002; 2004; Hounslow et al., 2004) and in the BIT2r–BIT5n interval of Brumano/Italcementi Quarry (Muttoni et al., 2010; Zaffani et al., 2018), which broadly correspond to the E22n–E24n interval in the Newark-APTS (Fig. 13).

In summary, we adopted as reference sections to construct our Late Triassic GPTS the astronomically tuned ~2.4 Myr-long Wayao composite magnetostratigraphy (Zhang et al., 2015) and the Newark APTS (Kent et al., 2017) provided at the base and in the mid-part with U-Pb zircon age constraints from Pignola-2 (Furin et al., 2006; Maron et al., 2017) and the Petrified Forest drill core (Kent et al., 2018), respectively. We traced magnetostratigraphically onto the Newark APTS at the ~227 Ma the level of the Carnian/Norian boundary as defined at Pizzo Mondello (Muttoni et al., 2004b) between the FOs of conodonts *Metapolygnathus parvus* and *Carnepigondolella gulloae* (Mazza et al., 2012a; Onoue et al., 2018; Rigo et al., 2018). We also traced onto the Newark-APTS at ~205.7 Ma the Norian/Rhaetian boundary as defined at Pignola-Abriola by the FO of conodont *Misikella posthernsteini*

sensu stricto (Maron et al., 2015). With a Rhaetian base at 205.7 Ma, the Norian Stage is estimated to be ~21.3 Myr long. According to the Triassic/Jurassic boundary age of 201.36 ± 0.17 Ma (Wotzlaw et al., 2014), the duration of the Rhaetian is ~4.3 Myr and the duration of the Late Triassic (Carnian, Norian and Rhaetian) is ~35.4 Myr.

4.4 Summary and error estimates

As described above and illustrated in Figs. 11–13, we selected key Tethyan marine magnetostratigraphic sections as “building blocks” for the construction of a GPTS that embraces the entire Triassic System from the Changsinghian/Induan (Permian/Triassic) boundary to the Rhaetian/Hettangian (Triassic/Jurassic) boundary for a total duration of ~50.5 Myr (Fig. 14; magnetozone ages and durations are in Supplemental Table S2). Reference sections have been selected among those deemed to have minimum variations in sediment accumulation rates (as reflected by lithological variations) and to be provided with U-Pb age constraints (see Table 2 for a summary) and/or biostratigraphic datums useful to define stage boundaries. For the Late Triassic, we adopted the Newark APTS correlated to stage boundaries from Tethyan marine sections. We also opted to maintain in our composite GPTS the magnetozone nomenclature of the constituent reference sections (e.g., SC for Seceda, E for Newark, etc.; Fig. 14) Finally, we opted to exclude from our final composite GPTS (Fig. 14) polarity intervals based on single samples (represented as half bars in Figs. 11–13).

Potential errors propagating through the GPTS are those inherited from the radiometric and astrochronology methods applied, as well as the usual correlation uncertainties from provinciality of biozones and discontinuities in polarity records. For the Early Triassic and the early Late Triassic (Carnian), potential errors could be due to missing eccentricity (100 or 405 kyr) beats in the reference APTSs of South China (Li et al., 2016, 2018) and Wayao (Zhang et al., 2015) due, for example, to the presence of subtle gaps or unconformities, although no report in this sense has been presented by the

above-referenced authors. Missing eccentricity (405 kyr) beats in the Late Triassic Newark-APTS (Kent et al., 2017) are much less probable, at least in the younger part of the APTS as recently confirmed by high-precision U-Pb zircon dates back to E14r from the Petrified Forest drill core (Kent et al., 2018). This leaves almost a 17 Myr interval between available U-Pb dates of 214 ± 0.2 Ma from Petrified Forest correlated to E14r and 230.91 ± 0.33 Ma from Pignola 2 correlated to E4n that relies on the astrochronology of the Newark-APTS. In the case of the Middle Triassic, the reference Seceda age model is well controlled by a half-dozen U-Pb dates and mainly subject to errors defined through the 95% confidence limits of the Bayesian method used, which suggests maximum uncertainties of ~ 200 kyr (Wotzlaw et al., 2018).

When astrochronology is not available and the radiometric age tie-points are wide apart, as in the late Ladinian–Early Carnian, we applied a simple linear interpolation between the nearest U-Pb dates and accommodated sedimentation rates of the correlated sections accordingly. Errors in this interval are therefore inherited from the uppermost U-Pb age at Seceda (239.044 ± 0.104 ; Wotzlaw et al., 2018) and the Rio Nigra U-Pb age (237.773 ± 0.052 ; Mietto et al., 2012), while potential errors originating in the intervening interpolated part of the GPTS, based on magnetostratigraphic data from the apparently continuous Mayerling (Gallet et al., 1994, 1998) reference section, are at present not readily assessable. The various age constraints (and associated potential errors) adopted through the GPTS are shown in Figure 14 (details on U-Pb age constraints in Middle Triassic, and associated errors, are provided in Supplemental Figure S2).

5. Comparison with other polarity timescales

As described above, the Induan–Anisian (Early–early Middle Triassic) part of our composite GPTS is based on the same set of stratigraphic sections (Meishan, lower Chaohu, upper Chaohu, and Guandao) used in the South China APTS of Li et al. (2016; 2018), with however two notable differences

concerning the use of the Guandao and Germanic Basin magnetostratigraphies. The Li et al. (2016; 2018) correlation grid had a gap in the Olenekian between the lower Chaohu and the upper Chaohu sections essentially because the lower part of the Guandao section from magnetozone GDL1 to GD1 (Lehrmann et al., 2006), which would nicely straddle the magnetostratigraphic gap, did not yield useful cyclostratigraphic data. Hence, the gap was filled by importing magnetostratigraphic and cyclostratigraphic data (100 kyr cycles) from cores in the continental Germanic Basin (Szurlies, 2004; 2007). Instead, giving priority to expanded records in stratigraphic continuity, we prefer to adopt the entire Guandao magnetostratigraphy, from magnetozone GDL1 at the base to magnetozone GD10 at the top, as the reference magnetostratigraphy for the Induan–Olenekian time interval (see Section 4.1). We then used the Germanic Basin magneto-cyclostratigraphy as an independent test to validate our GPTS following the correlation method outlined in Muttoni et al. (2004b). The Germanic Basin sequence in floating age coordinates (based on the 100 kyr cycles; Szurlies, 2007) was placed aside the Early–early Middle Triassic portion of our GPTS. A linear correlation coefficient (R) relating the duration of each of the $N = 12$ complete Germanic Basin polarity zones to the duration of the correlative chrons in our GPTS was calculated, from which a t value was derived using the equation $t = R \cdot \sqrt{(N-2)/(1-R^2)}$. The Germanic Basin sequence was then slid by two polarity zones along the GPTS, R and t were recalculated, and the exercise was repeated until all possibilities in the Early–early Middle Triassic interval were explored. We obtained a positive statistical correlation match (significant at 95% level) that is stratigraphically meaningful and provides support for the validity of both timescales and the duration of the Early Triassic (Fig. 15; preferred correlation option is shown in Panel A; the statistical parameters R and t are shown with the preferred linear correlation option plot in Panel B). An age-age plot has been obtained according to the preferred correlation between the Early Triassic GPTS and the Germanic Basin APTS (Fig. 15C), showing slight deviations from linearity that could be imputable to the uncertainty of cycle-derived ages between the Early Triassic GPTS and the Germanic Basin APTS.

As stated previously, our revised Triassic GPTS shows differences relative to Hounslow and Muttoni (2010) that essentially arise from the use we make here of magnetozone sequences and nomenclatures from a more strict inventory of Tethyan marine sections for the Early–Middle Triassic, less strict reliance on biozones for correlation, as well as the availability since 2010 of additional magneto-bio-cyclostratigraphic data (e.g., Maron et al., 2015; Li et al., 2016; this study) sometimes calibrated with new U-Pb zircon dates and age models (e.g., Wotzlaw et al., 2018; this study). Moreover, we adopted here the entire Newark APTS as key reference timescale for the Late Triassic (Late Carnian–Rhaetian), onto which fossil-based stage boundaries and U-Pb ages have been traced from various Tethyan marine sections by means of magnetostratigraphy, whereas Hounslow and Muttoni (2010) opted for a composite Late Triassic sequence based exclusively on Tethyan marine sections, which was tested against the Newark APTS according to three correlation options (A, B, C; figure 12 in Hounslow and Muttoni, 2010).

These differences are inevitably reflected also in the Ogg (2012b) timescale that uses for the Triassic a slightly modified version of the Hounslow and Muttoni (2010) timescale [for example, see the debate in Ogg (2012b) on the “long-Tuvalian” versus “long-Rhaetian” correlation options that derives from options A vs. B in Hounslow and Muttoni (2010)]. Differences of our Triassic GPTS are relatively reduced relative to the more recent Ogg et al. (2016) timescale that adopts, as we do, the South China APTS of Li et al. (2016) for the Early Triassic (but see above), and a Late Triassic composite magnetostratigraphy that is still derived from Hounslow and Muttoni (2010) but is correlated to the Newark APTS according to the “long-Rhaetian” option (essentially equivalent to option A of Hounslow and Muttoni, 2010) that is more consistent with our solution (see also Muttoni et al., 2010; Maron et al., 2015). Finally, our GPTS differs from Hounslow et al. (2018) insofar as these authors averaged the durations (or thicknesses) of magnetozones from correlative sections, thus obtaining a composite average

magnetozone sequence, whereas we chose to select key sections for each chronostratigraphic interval and use them as reference sections for the GPTS construction.

6. Conclusions

We presented the magnetostratigraphy of the Rio Nigra and Rio Frommer sections from the Dolomites calibrated with a U-Pb zircon date of 237.77 ± 0.05 Ma and provided with ammonoid and conodont biostratigraphy. These new data contribute to the chronology of the Ladinian, represented thus far mainly by the radiometrically unconstrained Mayerling marine section (Gallet et al., 1994, 1998). Using these new data in conjunction with a total of 35 selected magnetostratigraphic sequences from the literature, we constructed an updated Triassic GPTS from the Permian/Triassic boundary to the Triassic/Jurassic boundary (Newark APTS for the Late Carnian–Rhaetian) for a total duration of ~50.5 Myr.

Stage boundaries correlated to the GPTS are as follows: Permian/Triassic boundary at 251.9 Ma based on U-Pb zircon dates around the FO of conodont *Hindeodus parvus* at the Meishan GSSP, China. Induan/Olenekian boundary at 249.7 Ma, astrochronological age of the FO of conodont *Neospathodus waageni* at Guandao (China). Olenekian/Anisian boundary at 247.3 Ma based on U-Pb dates around the FO of conodont *Chiosella timorensis* at Guandao, China. Anisian/Ladinian boundary at 241.5 Ma based on U-Pb zircon dates from Seceda, Italy, of a level correlated to the base of the *Eoprotrachyceras curionii* ammonoid Zone at the Bagolino GSSP, Italy. Ladinian/Carnian boundary at 236.8 Ma, estimated age of the FO of ammonoid *Daxatina canadensis* at the Prati di Stuoress GSSP. Carnian/Norian boundary at ~227 Ma, estimated age of a level between the FOs of conodonts *Metapolygnathus parvus* and *Carnepigondolella gulloae* at Pizzo Mondello, Italy. Norian/Rhaetian boundary at 205.7 Ma, estimated age of FO of conodont *Misikella posthernsteini* sensu stricto at Pignola-Abriola, Italy. Triassic/Jurassic

boundary at 201.4 Ma, based on U-Pb zircon age of the FO of ammonite *Psiloceras spelae* at Levanto section, Peru.

According to these stage boundary ages, the Induan Stage (251.9–249.7 Ma) is estimated to be ~2.2 Myr-long, the Olenekian Stage (249.7–247.3 Ma) ~2.4 Myr-long, the Anisian Stage (247.3–241.5 Ma) ~5.8 Myr-long, the Ladinian Stage (241.5–236.8 Ma) ~4.7 Myr-long, the Carnian Stage (236.8–227 Ma) ~9.8 Myr-long, the Norian Stage (227–205.7 Ma) ~21.3 Myr-long, and the Rhaetian Stage (205.7–201.4 Ma) ~4.3 Myr-long. The average geomagnetic polarity reversal frequency for the Early Triassic (251.9–247.3 Ma) is ~3 rev/Myr, of the Middle Triassic (247.3–236.8 Ma) is ~2.5 rev/Myr, and of the Late Triassic (236.8–201.4 Ma) is ~1.4 rev/Myr (Supplementary Table S2).

Main future improvements of this timescale would include filling the Carnian magnetobiostratigraphic gap between Wayao, Pignola-2, and the base of the Newark APTS; improving coverage in the Ladinian interval presently represented by the upper Seceda and lower Mayerling sections; and providing additional numeric age constraints for the Ladinian/Carnian, Carnian/Norian, and Norian/Rhaetian boundaries. Another improvement would be to delineate new magnetostratigraphic sections containing the 405 kyr climate beat, which is likely to have a fixed single period back to the base of the Triassic.

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TABLE 1. Paleomagnetic directions, poles and paleolatitudes of Rio Nigra and Rio Frommer sections

Mean Directions										
Site	Comp.	N	IN SITU				TILT-CORRECTED			
			K	α_{95}	Dec.	Inc.	k	α_{95}	Dec.	Inc.
Rio Nigra	ChRM	47	10.8	6.6°	4.5°E	27.1°	10.8	6.6°	356.1°E	50.0°
Rio Frommer	ChRM	28	5.2	13.2°	350.8°E	28.2°	5.2	13.2°	351.8°E	39.1°
Alpe di Siusi	ChRM	75	7.6	6.4°	359.8°E	27.6°	7.6	6.4°	354.5°E	46.2°
Geocentric Axial Dipole						2.6°E	62.7°			

Paleomagnetic Poles and Paleolatitudes						
Site	Lat.	Long.	dp	dm	Paleolatitude	
Rio Nigra	74.0°N	203.8°E	5.9°	8.8°	30.8°N ± 5°	
Rio Frommer	64.7°N	209.6°E	9.4°	15.8°	22.1°N ± 7°	
Alpe di Siusi	70.5°N	206.4°E	5.3°	8.2°	27.5°N ± 4°	

Note: Comp.: paleomagnetic component N: number of samples k, α_{95} : Fisher statistics parameters
Dec.: mean Declination Inc.: mean Inclination Lat.: Latitude Long.: Longitude
dp, dm: confidence limits on poles

TABLE 2. Radiometric datings and Stage boundaries ages

Age (Ma)	Locality	Stage	Event	Magnetozone (GPTS)	Reference
251.902±0.024	Meishan (South China)	Induan	FO <i>Hindeodus parvus</i> ; Changhsingian-Induan boundary	Me3n	Burgess et al., 2014
~249.7	Guandao (South China)	Olenekian	FO <i>Neospathodus waageni</i> ; Induan-Olenekian boundary	GDL5n	This study
247.46±0.05	Guandao (South China)	Olenekian		GD2r/Kç1r	Lehrmann et al., 2015
247.32±0.08	Guandao (South China)	Olenekian		GD2r/Kç1r	Lehrmann et al., 2006
247.28±0.12	Guandao (South China)	Anisian	FO <i>Chiosella timorensis</i> ; Olenekian-Anisian boundary	GD2r/Kç1r	Lehrmann et al., 2015
247.08±0.11	Guandao (South China)	Anisian		GD2r/Kç1r	Lehrmann et al., 2015
246.50±0.11	Guandao (South China)	Anisian		GD3n	Lehrmann et al., 2015
242.010±0.040	Seceda (Italy)	Anisian		GD7r/SC1r	Wotzlaw et al., 2018
241.705±0.065	Seceda (Italy)	Anisian		SC2n	Wotzlaw et al., 2018
~241.4	Seceda (Italy)	Ladinian	FO <i>Eoprotrachyceras curionii</i> ; Anisian-Ladinian boundary	SC2r	This study; Wotzlaw et al., 2018
240.576±0.126	Seceda (Italy)	Ladinian		SC3n	Wotzlaw et al., 2018
240.285±0.095	Seceda (Italy)	Ladinian		SC4n	Wotzlaw et al., 2018
239.044±0.104	Seceda (Italy)	Ladinian		MA2n	Wotzlaw et al., 2018
237.773±0.052	Rio Nigra (Italy)	Ladinian		MA4n	Mietto et al., 2012
~236.8	Prati di Stuores (Italy)	Carnian	FO <i>Daxatina</i> cf. <i>canadensis</i> ; Ladinian-Carnian boundary	MA5n	This study
230.91±0.33	Pignola 2 (Italy)	Carnian		E3r	Furin et al., 2006
~227	Pizzo Mondello (Italy)	Norian	FO <i>Metapolygnathus parvus</i> ; FO <i>Carnepigondolella gulloae</i> ; Carnian-Norian boundary	E8n	Mazza et al., 2012; Onoue et al., 2018
~207.5	Pignola-Abriola (Italy)	Rhaetian	FO <i>Misikella posthernsteini</i> s.s.; Norian-Rhaetian boundary	E20r	Maron et al., 2015
214.08±0.20	Petrified Forest (USA)	Norian		E14r	Kent et al., 2018
213.55±0.28	Petrified Forest (USA)	Norian		E14r	Kent et al., 2018

212.81±1.25	Petrified Forest (USA)	Norian		E15n	Kent et al., 2018
210.08±0.22	Petrified Forest (USA)	Norian		E16r	Kent et al., 2018
201.520±0.034	Newark Basin (USA)	Rhaetian	Palisades sill – Central Atlantic Magmatic Province (CAMP)	E24n	Blackburn et al., 2013

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Highlights

- New U-Pb constrained Ladinian magnetostratigraphy improves Triassic chronology
- Using recent magnetostratigraphic data to update the Geomagnetic Polarity Timescale
- Updated Geomagnetic Polarity Timescale led to a duration of 50.5 Myr for Triassic

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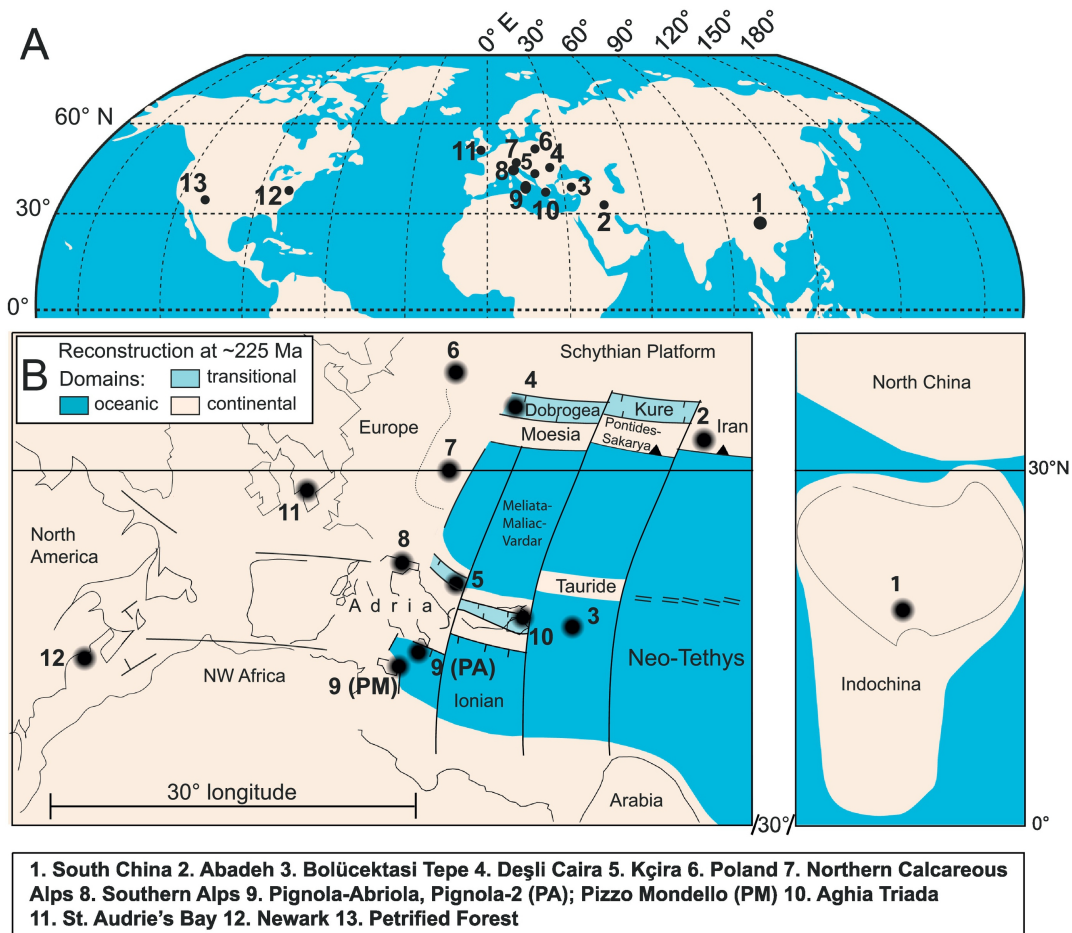


Figure 1

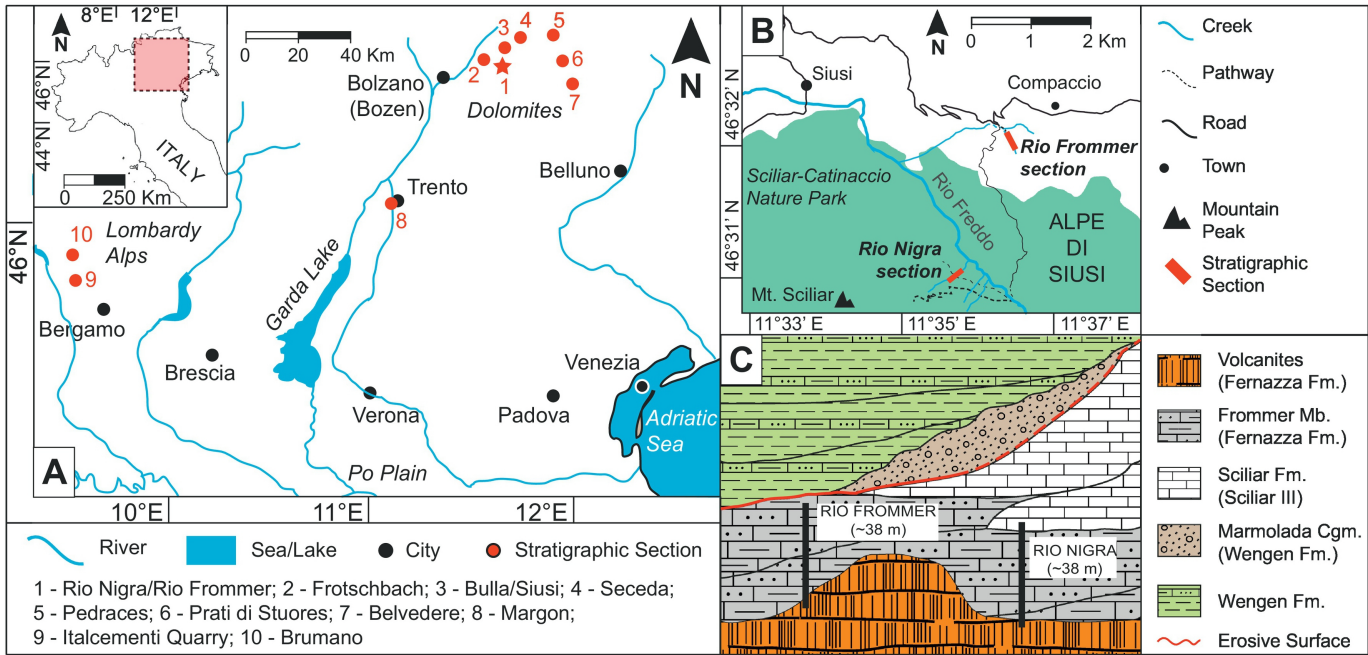


Figure 2

Rio Nigra section

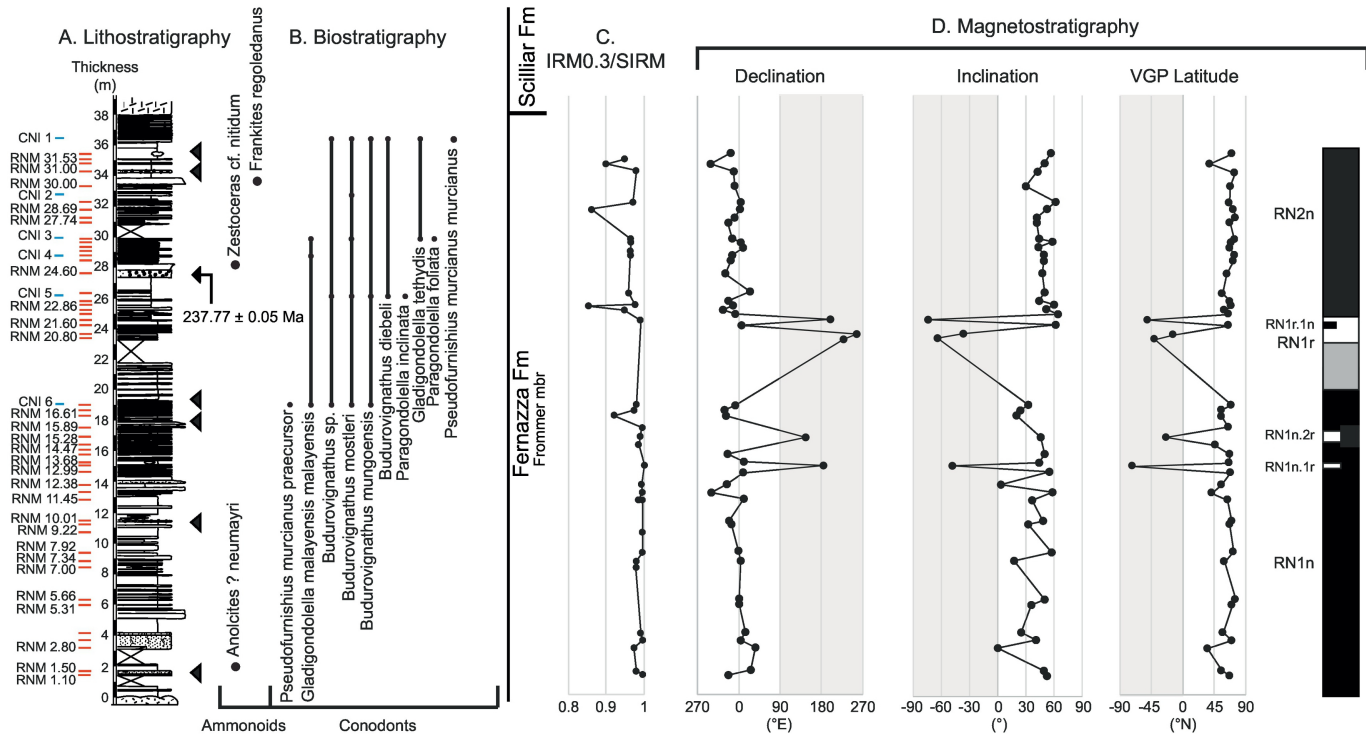


Figure 3

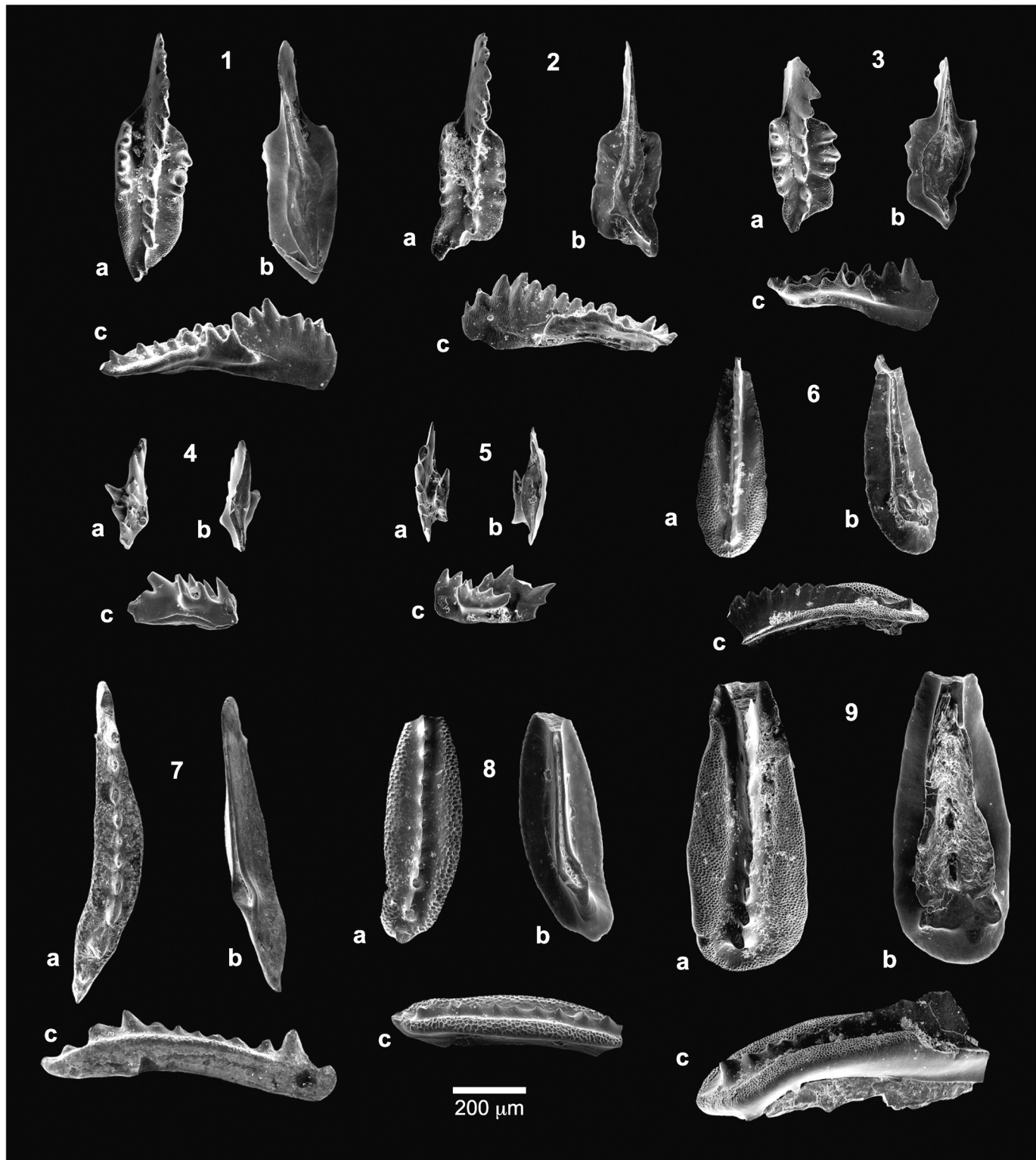


Figure 4

Rio Frommer section

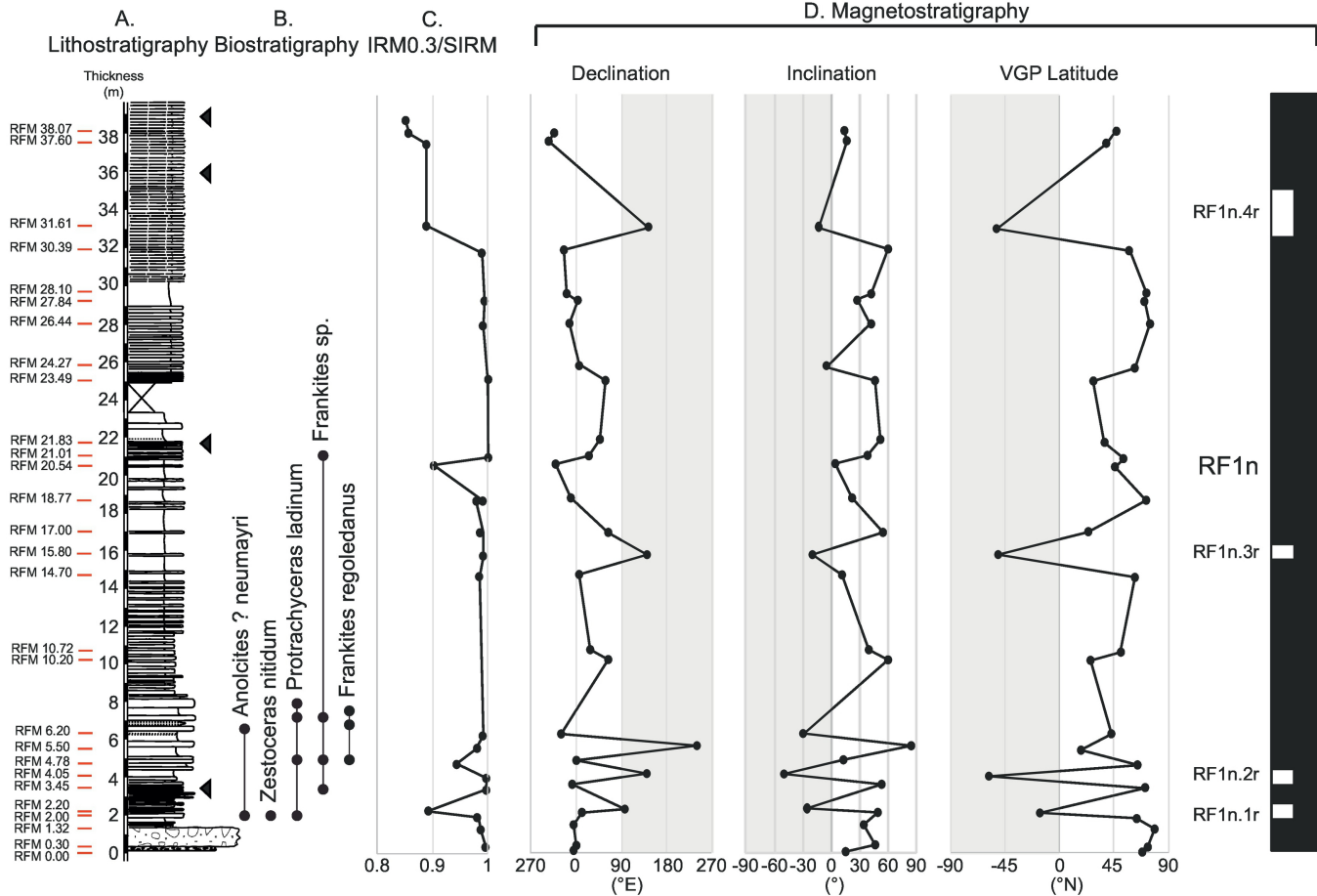
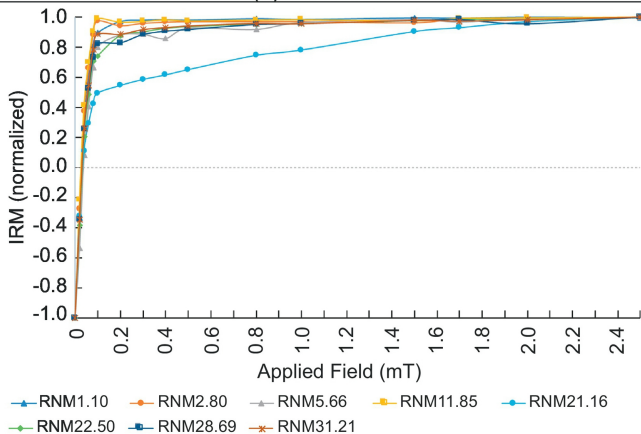


Figure 5

(A) RIO NIGRA



(B) RIO FROMMER

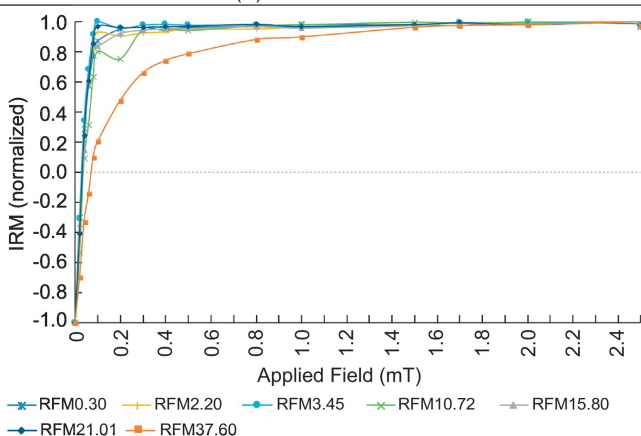


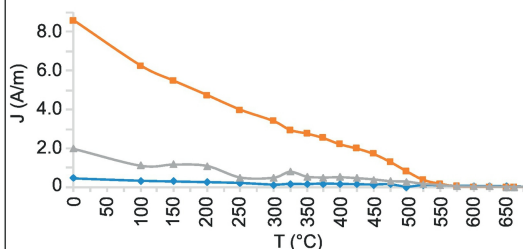
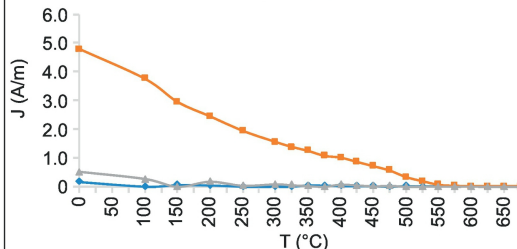
Figure 6

(A) RIO NIGRA**(B) RIO FROMMER**

RNM 2.80

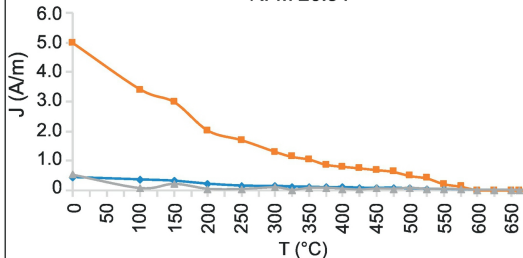
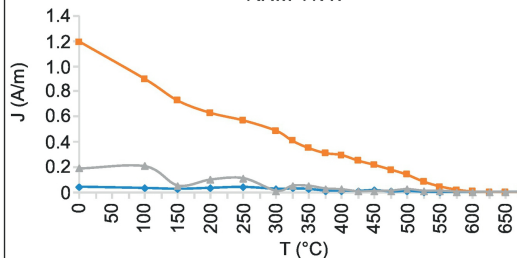
— X (0.12 T) — Y (0.4 T) — Z (2.5 T)

RFM 2.20



RNM 11.47

RFM 20.54



RNM 28.69

RFM 31.61

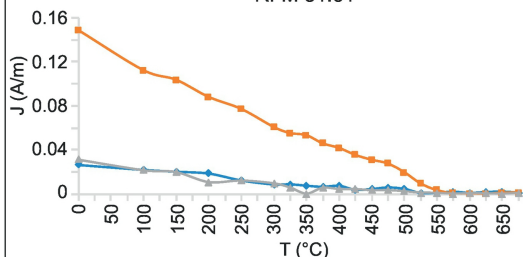
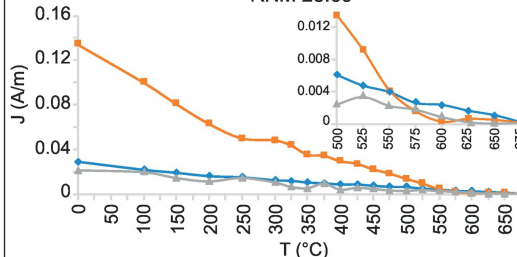
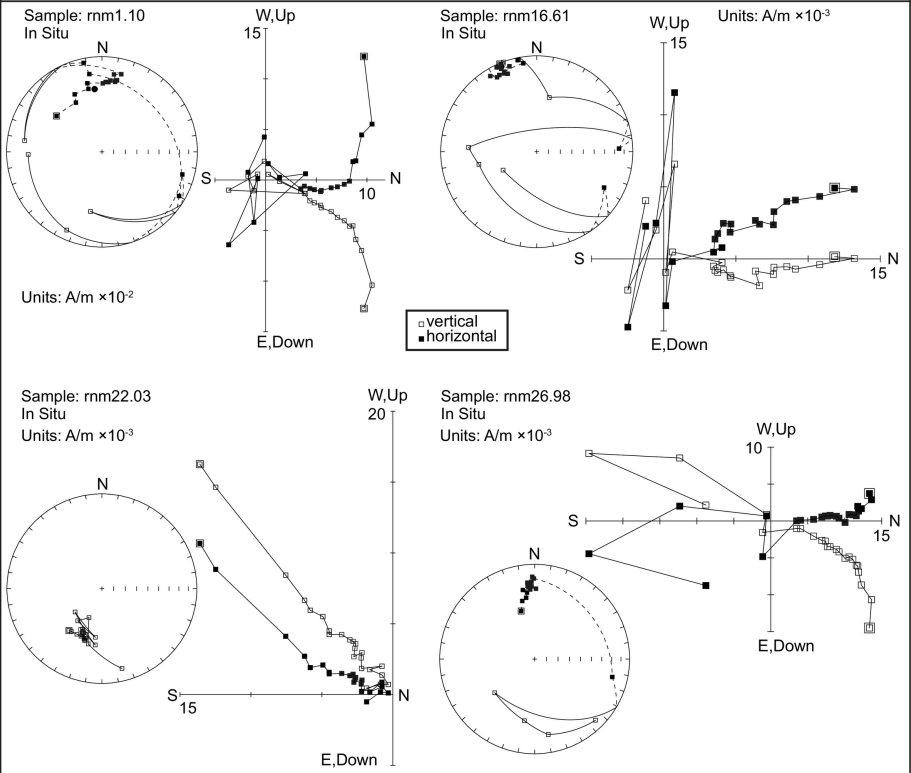


Figure 7

(A) RIO NIGRA



(B) RIO FROMMER

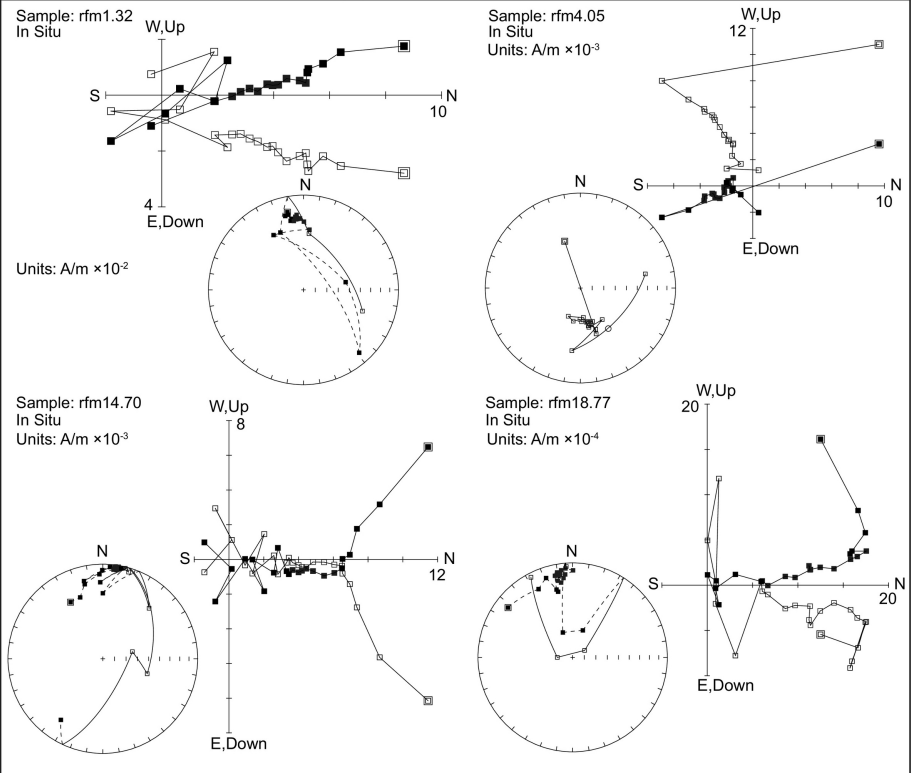


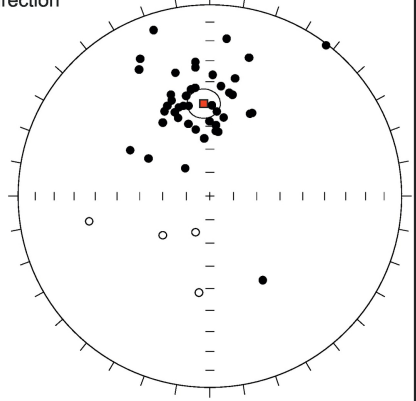
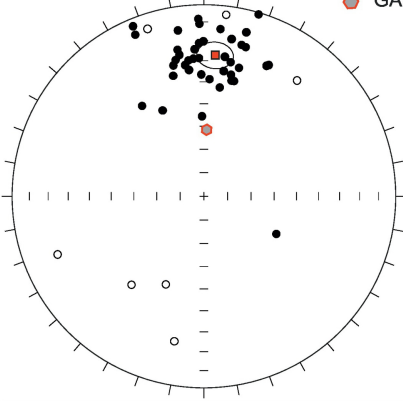
Figure 8

RIO NIGRA

IN SITU

■ Mean Direction
● GAD Direction

TILT CORRECTED

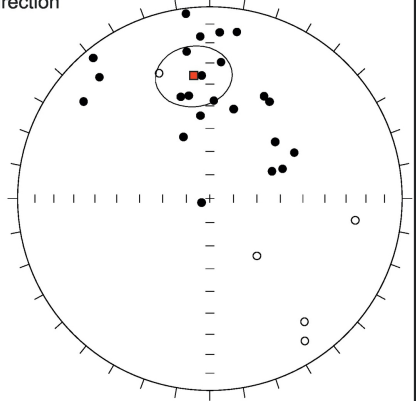
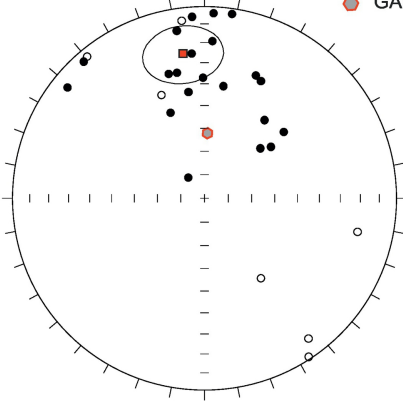


RIO FROMMER

IN SITU

■ Mean Direction
● GAD Direction

TILT CORRECTED



ALPE DI SIUSI

IN SITU

■ Mean Direction
● GAD Direction

TILT CORRECTED

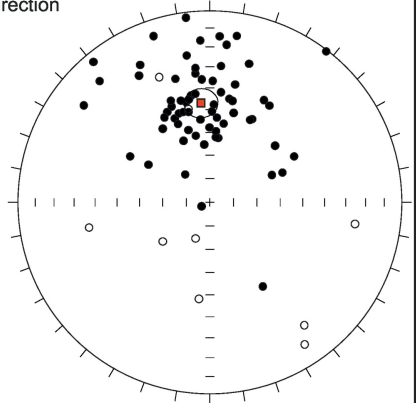
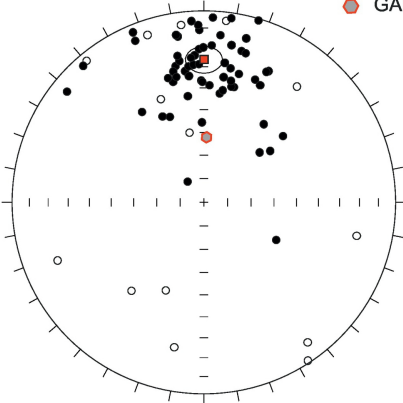
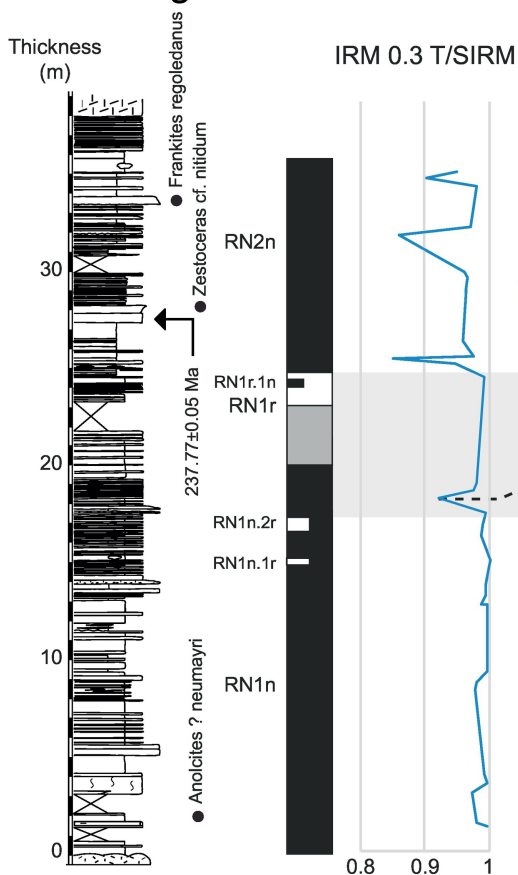


Figure 9

Rio Nigra



IRM 0.3 T/SIRM

Rio Frommer

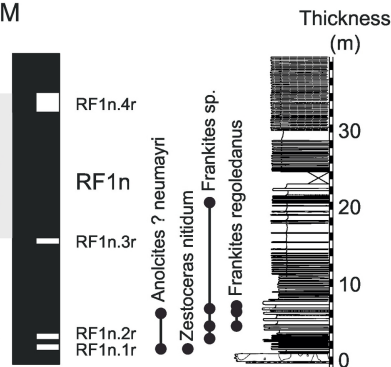


Figure 10

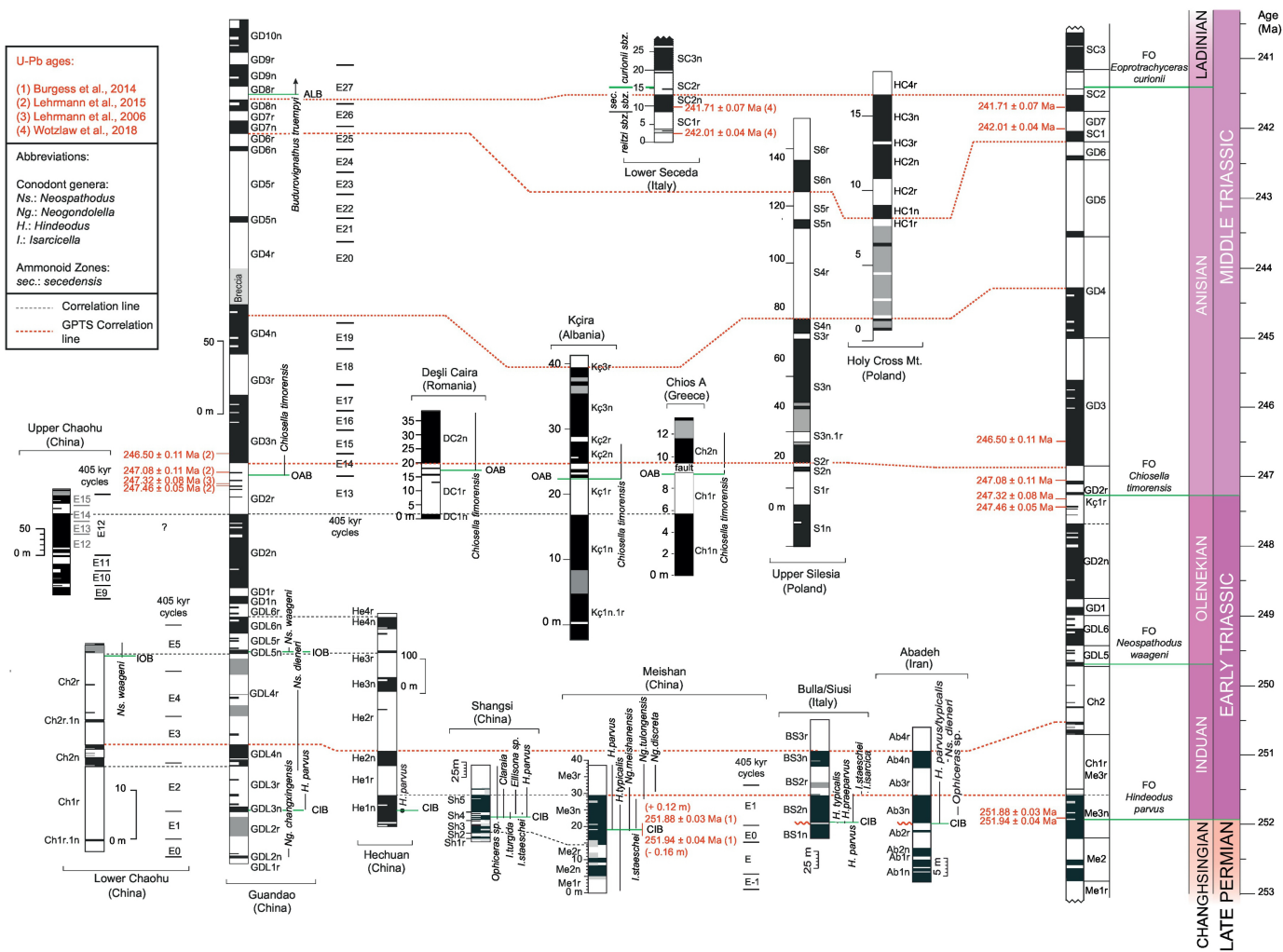


Figure 11

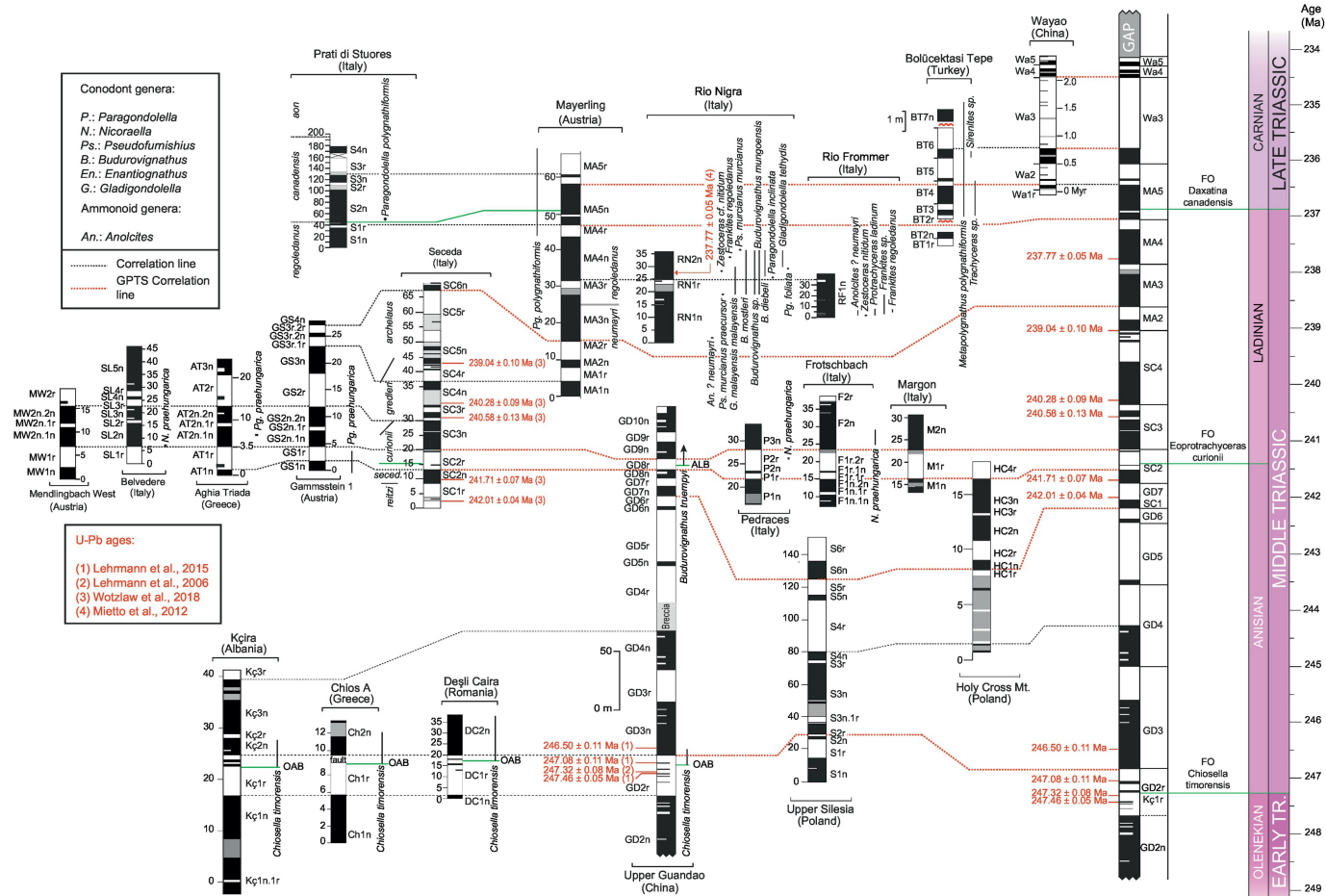
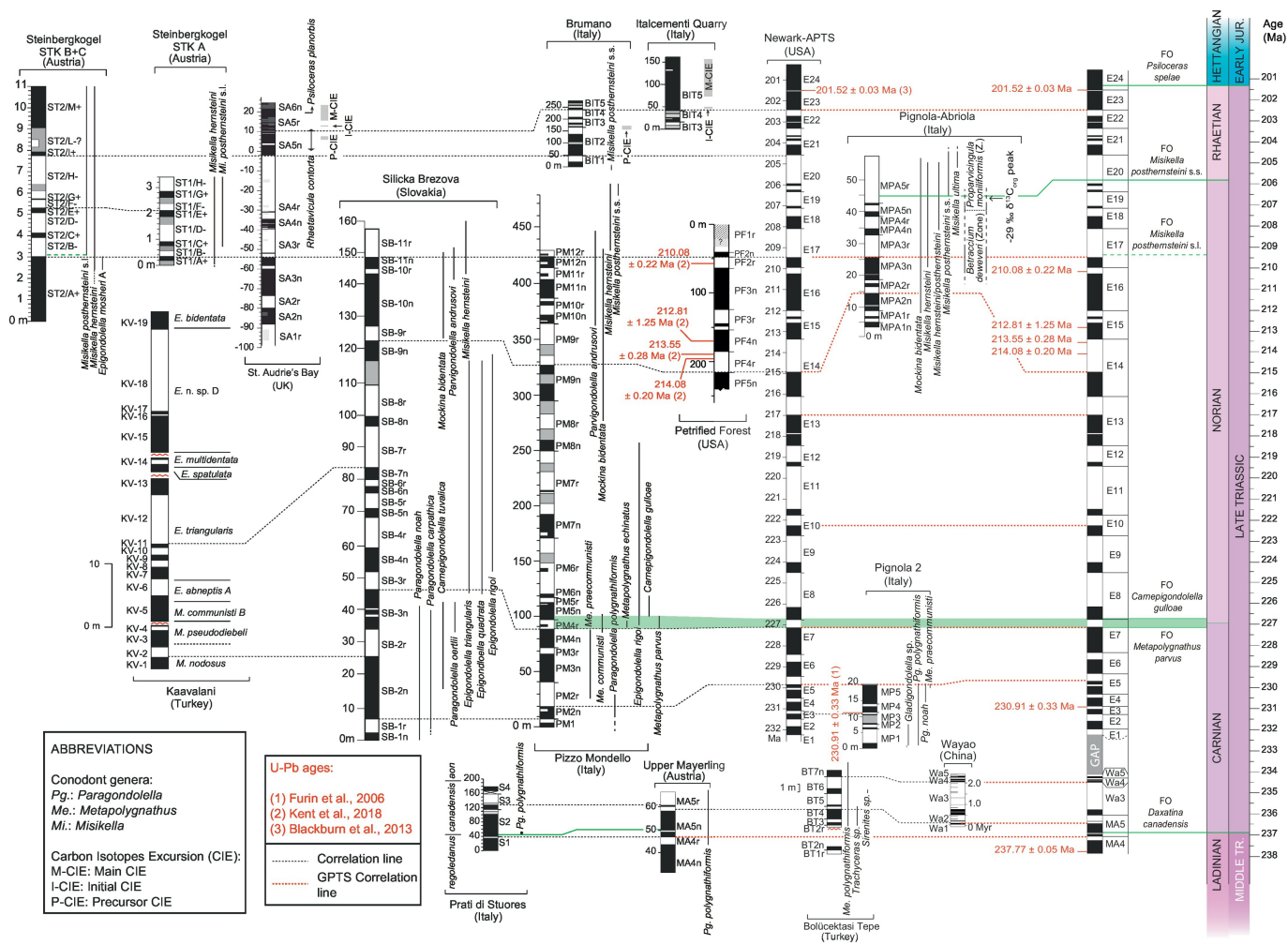


Figure 12



ABBREVIATIONS

Conodont genera:
Pg.: *Paragoniodolella*
Me.: *Metapolygnathus*
Mi.: *Misikella*

Carbon Isotopes Excursion (CIE):
 M-CIE: Main CIE
 I-CIE: Initial CIE
 P-CIE: Precursor CIE

U-Pb ages:

(1) Furin et al., 2006
 (2) Kent et al., 2018
 (3) Blackburn et al., 2013

..... Correlation line
 - - - - - GPTS Correlation line

Age (Ma)

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HETTANGIAN
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RAHAETIAN

NORIAN

LATE TRIASSIC

CARNIAN

LADINIAN
MIDDLE TR.

Figure 13

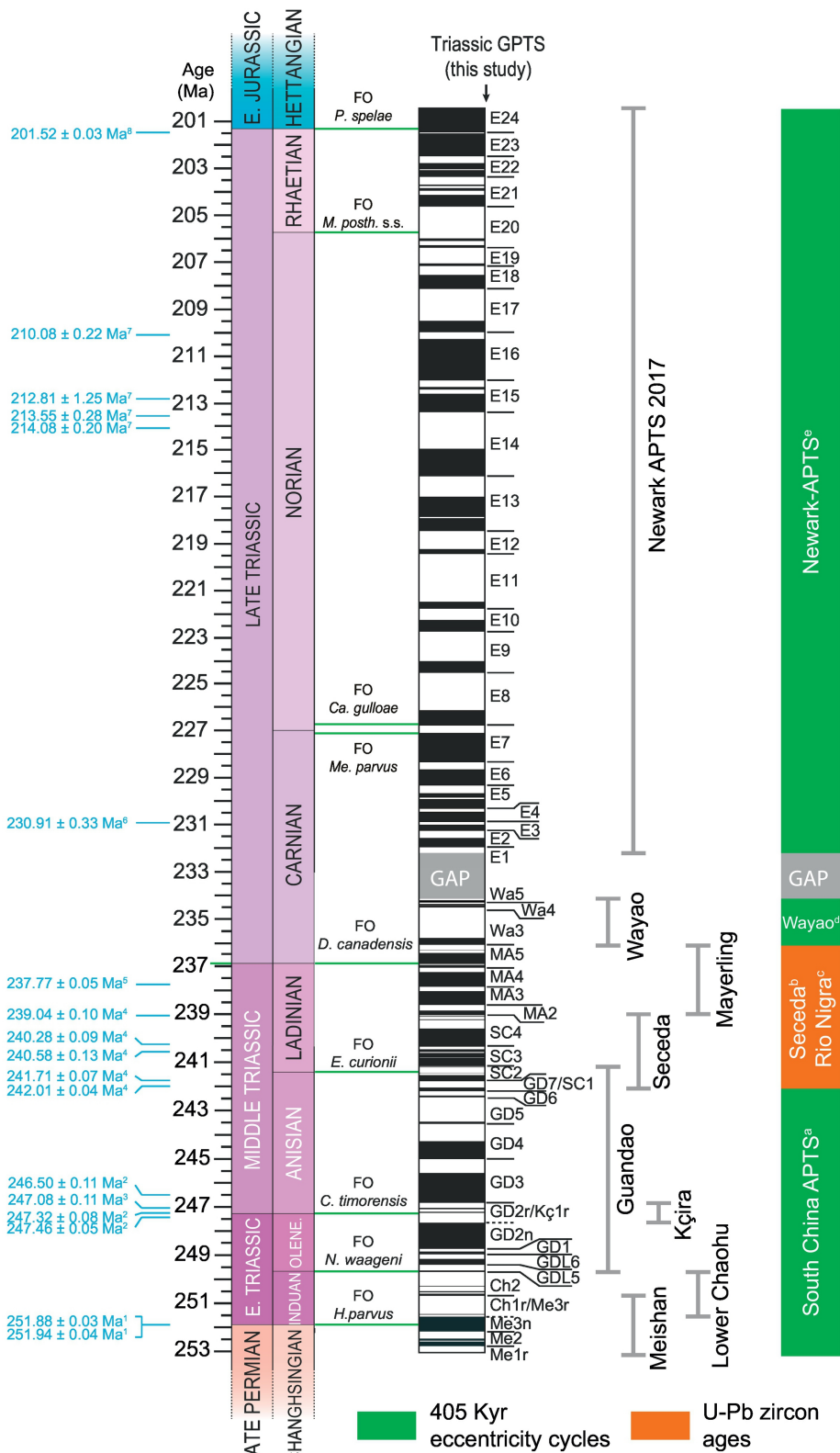


Figure 14

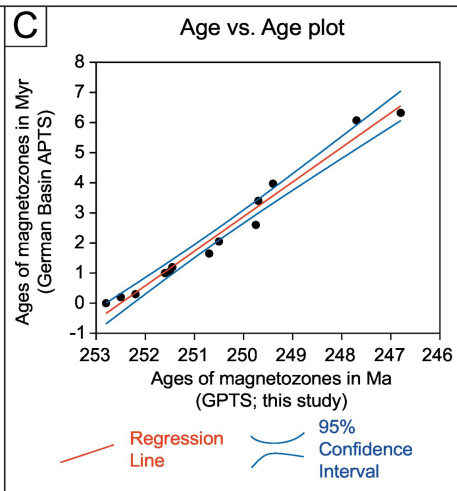
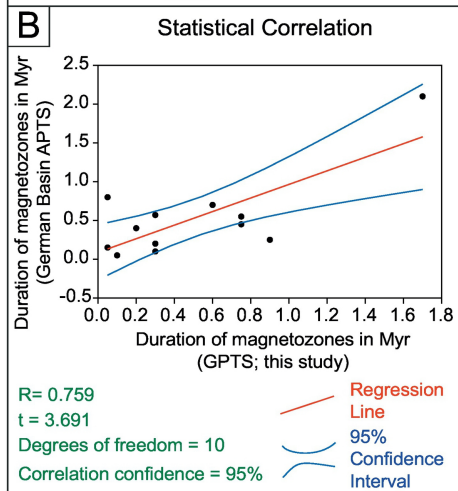
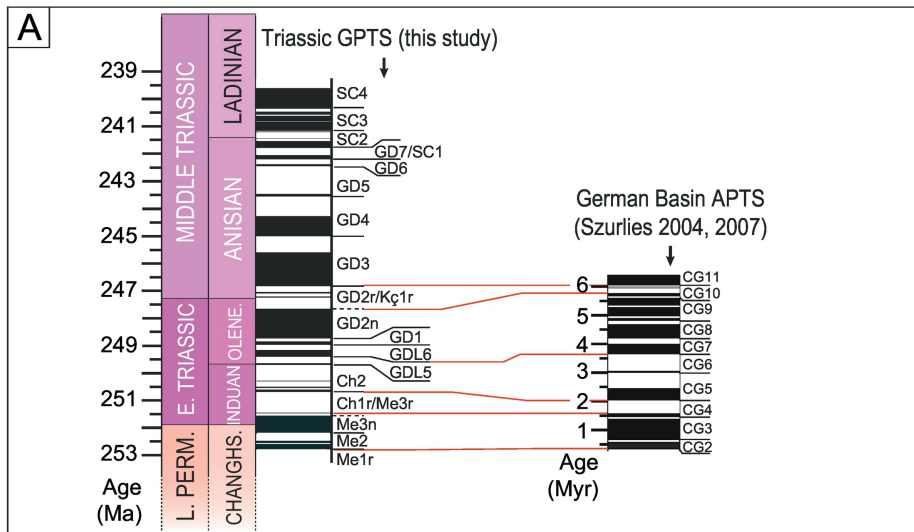


Figure 15