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- 2 implications for terrestrial-marine correlations
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17 Abstract

- 18 A detailed magnetostratigraphic study, tied to a new latest Permian U–Pb ID-TIMS radioisotopic
- 19 age from an ash bed, was carried out from the continental Shichuanhe section in North China in
- 20 order to provide a magnetic polarity scale from the Late Permian-early Middle Triassic. The tilt-
- 21 corrected mean directions of the characteristic remanent magnetization pass the reversal test and
- 22 correspond to a site paleolatitude of 18.1°N during the Early Triassic, consistent with previous

23	results from the North China Block. The magnetostratigraphy shows excellent similarity with
24	previous studies, allowing interregional correlations to other marine and non-marine records.
25	Normal magnetozone SCH3n, constrained by an absolute age of 252.21 ± 0.15 Ma from 3.5 m below
26	its base, is unambiguously correlated to the earliest Triassic normal magnetochron LT1n. This newly
27	established magnetostratigraphic framework and published carbon-isotope chemostratigraphy
28	indicate the Permian-Triassic Boundary (PTB) is ca. 8 m above the base of SCH3n (within the
29	middle part of the Sunjiagou Formation) and additionally demonstrates a continuous PTB sequence
30	at SCH. The overlying reverse polarity dominated interval (SCH3r-SCH5r) to the middle Liujiagou
31	Formation, straddles an interval from the mid-Griesbachian to mid-Smithian. The base of the
32	Olenekian is provisionally located in the lower part of the Liujiagou Formation, near the base of
33	magnetozone SCH5n. The succeeding thick normal magnetozone SCH6n persist into the upper
34	Heshanggou Formation, with the inferred Smithian-Spathian boundary in the upper part of the
35	Liujiagou Formation. The transition from reverse magnetozone SCH6r to the overlying normal
36	magnetozone SCH7n, coincides with a clear erosional contact with the base of the Emaying
37	Formation. Consequently, magnetozone SCH7n is matched to the Early Anisian magnetochron
38	MT3n, with the Olenekian-Anisian boundary interval missing. Our new integrative timescale also
39	provides additional magnetostratigraphic constraints on the terrestrial ecological crisis in North
40	China, which lies within reverse magnetozone SCH2r, some 270±150 kyrs before the main marine
41	extinction, that falls in the overlying normal magnetochron LT1n, as confirmed by the radioisotopic
42	date.

44 Key words: Magnetostratigraphy, marine-terrestrial correlation, ID-TIMS age, terrestrial extinction

46 **1. Introduction**

47 The Late Permian-Middle Triassic is a key interval in the history of life, which is marked by the most severe extinction of the Phanerozoic, i.e., the Permian-Triassic mass extinction (PTME) at 48 49 about 252 Ma (Wignall, 2015; Benton, 2018). Persistent environmental perturbations followed 50 throughout the Early Triassic (Payne et al., 2004; Song et al., 2012; Sun et al., 2012; Wu et al., 51 2021b), resulting in a protracted biotic recovery for more than 5 Ma after the PTME (Chen and 52 Benton, 2012), although marine ecosystem recovery was still underway in the latest Triassic (Song 53 et al., 2018). Notably, knowledge about the timing, magnitude and duration of the PTME and its 54 aftermath are largely derived from marine records because they are stratigraphically most complete, 55 can be more easily correlated using biostratigraphy and are better constrained by absolute ages 56 (Chen and Benton, 2012; Burgess et al., 2014).

In contrast, a full understanding of the PTME and its following biotic restoration on land is 57 58 more challenging, due to the more varied depositional environments, probably less-continuous 59 sedimentary record, and typically rather poorly age constrained. Recently, increasing studies have 60 shed light on the timing of the terrestrial ecological crisis, which have argued for extinction on land 61 preceding that in the oceans by about 50 kyr to 240–640 kyr, with differing paces among continental basins (Fielding et al., 2019, 2021; Chu et al., 2020; Gastaldo et al., 2020). Although knowledge 62 63 about the PTME in terrestrial facies have improved, the relative timing of biological recovery on 64 land cannot be easily compiled because a globally unified fine-scale chronostratigraphy is not 65 available. Causal links between unusual sedimentary structures, such as microbial mats and possible 66 hurricanes, during the Early Triassic linked to abnormal environmental conditions are also

challenging to understand (Chu et al., 2015, 2017; Ji et al., 2021). Therefore, a more integrative 67 68 approach that allows events to be temporally constrained throughout the Early Triassic, using tool 69 such as magnetostratigraphy, is required for a better appreciation of the global ecological evolution. 70 The global and synchronous nature of geomagnetic polarity boundaries has made 71 magnetostratigraphy an important approach for precise correlation between successions, a tool 72 which is independent of facies control. In the last two decades, significant progress has been 73 achieved in establishing a comprehensive time-calibrated magnetostratigraphy during the Permian 74 and Triassic, that provides a scale for interregional correlations (e.g., Steiner, 2006; Hounslow and 75 Muttoni, 2010; Hounslow and Balabanov, 2018). Reliable PTB magnetostratigraphies have also 76 been constructed in continental successions, including in Europe and eastern Australia (Szurlies, 77 2003; Szurlies et al., 2013; Belica, 2017), but a detailed continental-succession based magnetic 78 stratigraphy through the entire Early Triassic is only available in the Central European Basin 79 (Szurlies, 2007). However, magnetostratigraphy in North China, straddling the complete Late 80 Permian to Middle Triassic has been rarely undertaken and a detailed regional polarity reversal 81 pattern is difficult to unravel owing to the coarse spatial sampling and lack of specific correlation 82 anchors (e.g., using biostratigraphy, radioisotopic ages). Thus, regional lithostratigraphic templates 83 have been widely used (Ma et al., 1992; Embleton et al., 1993).

We present a high resolution magnetostratigraphy from the Upper Permian throughout the Lower Triassic to the earliest Anisian (Middle Triassic) in central North China. A new U-Pb CA-ID-TIMS (chemical abrasion isotope dilution thermal ionization mass spectrometry) age from an ash bed within the middle part of the Sunjiagou Formation provides a geochronological anchor for the new magnetostratigraphic framework. Coupled to available biostratigraphy and carbon-isotope

89	chemostratigraphy, our multi-disciplinary approach enables establishment of a detailed timescale
90	on land from Late Permian-earliest Middle Triassic in North China, which locates the PTB at the
91	Shichuanhe (SCH) section, and so understand the relative timing between the terrestrial PTME and
92	marine extinctions.

94 **2.** Geological setting

95 The Ordos Basin was a large depocenter that formed part of the intracratonic central North China 96 Basin, located at 10-20°N paleolatitude during the Paleozoic-Mesozoic transition, which was 97 bordered by the Liupan-Helan-Yin-Lvliang uplands to the west and southeast and passed into further terrestrial basins to the northeast (Huang et al., 2018; Meng et al., 2019; Fig. 1A). Since 98 99 cratonization, the Early Cambrian deposits in the North China Block were followed by a major 100 hiatus in the Middle Ordovician to the Mississippian due to regional uplift. Sedimentation resumed after a major transgression in the Pennsylvanian, represented by alternating marine and terrestrial 101 sequences with well-developed coals (Yang et al., 2017). During the Permian the North China block 102 103 was largely comprised of terrestrial systems, in which coal forming environments ceased in the 104 upper Shihhotse Formation in the Early Permian, according to ID-TIMS dating (Wu et al., 2021a). 105 The Permian-Triassic Shiqianfeng Group is characterized by red beds, which contains rare body 106 fossils that are inadequate to establish a detailed biostratigraphy (Tong et al., 2019). This interval is 107 also poorly dated apart from two LA-ICP-MS ages obtained from detrital zircons (Zhu et al., 2019; 108 Fig. 1C). However, a mixed terrestrial spinicaudatan-marine bivalve assemblage, a consequence of 109 a regional marine transgression in the southern Ordos Basin, allows identification of the Permian-110 Triassic transitional beds at SCH (Chu et al., 2019).

111	The Shiqianfeng Group is divided from base to top into the Sunjiagou, Liujiagou and
112	Heshanggou formations, which are overlain by the Ermaying Formation (Fig. 1C). The Sunjiagou
113	Formation consists of green sandstone with interbedded mudstone in the lower part, containing a
114	Late Permian Ullmannia bronnii-Pseudovoltzia cf. libeana flora assemblage (Lu et al., 2020),
115	representing deposition in fluvial channels and point bars (Zhu et al., 2019, 2020). However, this
116	unit is not well exposed at SCH and thus, the nature of the boundary with the underlying strata is
117	unclear. The overlying portion is characterized by a color change to a sequence of dominantly red
118	siltstones, with well-developed paleosols that formed on a floodplain (Zhu et al., 2020). This is
119	followed by alternating thin, fine-grained sandstones, massive mudstones and marlstones, with rare
120	ripple marks, and desiccation cracks, interpreted as the deposits of a coastal facies with occasional
121	drying (Yu et al., 2022; Ji et al., under review). The time interval covered by the Sunjiagou
122	Formation is controversial, with the supposed PTB, defined by tetrapods, organic carbon isotopes
123	and mixed marine-terrestrial biota, having a position postulated to range from the mid to the top of
124	the Sunjiagou Formation (Chu et al., 2019; Zhu et al., 2019, 2020; Lu et al., 2020; Wu et al., 2020).
125	The mud-rich floodplain and coastal facies of the Sunjiagou Formation were interrupted by a
126	pronounced change to the fluvial-dominated, sandstone-rich Liujiagou Formation (Zhu et al., 2020;
127	Ji et al., 2021). Conglomeratic intraclasts, concentrically-laminated concretions and microbial mats
128	are found within the interlayered lacustrine facies of the Liujiagou Formation (Chu et al., 2015,
129	2017; Ji et al., 2021). Aeolian deposits are also reported from the northern part of the basin (Zhu et
130	al., 2020). The Liujiagou Formation contains very rare fossils, with plants attributed to the
131	Pleuromeia jiaochengensis assemblage in the middle to upper parts (Wang and Wang, 1990). The
132	base of the Liujiagou Formation has traditionally been considered conformable, although a

133 disconformity has also been suggested (IGCAGS, 1980).

The overlying Heshanggou Formation is marked by a return to dominantly dark red mudstones and siltstones, which rest conformably on the underlying strata. Laterally persistent sandstones become dominant upwards, and primary sedimentary structures are hard to detect due to welldeveloped paleosols and bioturbation throughout the formation (Guo et al., 2019; Yu et al., 2022). The fluvial overbank and shallow lacustrine facies interpreted for the Heshanggou Formation (Zhu et al., 2020) contain diverse fossils (e.g., vertebrates, ostracods and sporomorphs), which are indicative of the late Early Triassic (IGCAGS, 1980).

141 The succeeding Ermaying Formation is characterized by massive green fluvial sandstones with 142 interbedded green and red mudstones and conglomerates, which probably rest conformably on the

143 underlying strata (IGCAGS, 1980). However, the basal sandstones of the Ermaying Formation at

144 SCH contain imbricated conglomerates and large mud clasts, implying a basal erosional contact,

suggestive of a possible local hiatus (Supplementary Fig. S1). The *Parakannemeyeria* fauna and an

Anisian U-Pb ID-TIMS age of 243.528±0.069 Ma suggest the Ermaying Formation is Middle

147 Triassic in age (Liu et al., 2018).

148

149 **3. Materials and methods**

150 **3.1 Paleomagnetic methods and analysis**

Magnetostratigraphic, sedimentological and geochronological analyses were undertaken at the
Shichuanhe section (GPS: 35.03°N, 108.88°E), located near Tongchuan, 90 km north of Xi'an City,
Shaanxi Province. Magnetostratigraphic samples were collected throughout the section, using both

154 hand samples, oriented in situ by a magnetic compass, and oriented core-plugs made by a portable

155	field drill. In total, 272 hand samples from fine-grained sediments and marlstones, and 39 core plugs
156	from sandstones, were collected, covering an interval spanning the inferred Late Permian to basal
157	Middle Triassic (Supplementary Fig. S2). Sample spacing ranges from 0.5 to 2.5 m, depending on
158	suitable lithologies. In the laboratory, 56 hand samples were excluded from paleomagnetic studies
159	because they were too fractured and could not be prepared into specimens. Each of the remaining
160	samples was cut into at least two 2 cm cubes or 2 cm long cylinders for paleomagnetic measurements
161	All specimens were subjected to stepwise thermal demagnetization using 16-19 steps (up to
162	680°C) in a Magnetic Measurements ASC TD48 thermal specimen demagnetizer. Each heating was
163	followed by cooling in a residual magnetic field ≤20 nT. Specimens were housed in a magnetically
164	shield room with ambient magnetic field ≤300 nT and measured on a 2G Enterprises 755-4K U-
165	Channel magnetometer at the China University of Geosciences (Wuhan), China. Characteristic
166	remanent magnetization directions (ChRMs) were isolated using principal component analysis, as
167	implemented in the PuffinPlot software (Lurcock and Wilson, 2012). Both linear trajectory fits and
168	great circles (remagnetization circles) were used in defining the paleomagnetic behaviors. The
169	PMAGTOOL v5. software (Hounslow, 2006) was also used for calculation of mean directions,
170	virtual geomagnetic poles (VGP) and performing the reversal tests. The ChRM directions isolated
171	were classified into different categories based on their demagnetization behavior and quality, similar
172	to the method of Hounslow et al. (2008). ChRMs displaying clear linearity or exhibiting great-circle
173	trends were categorized into S-type or T-type behaviors, respectively. For S-type data, specimens
174	were subdivided into three quality levels (S1, S2 and S3) based on the visual noisiness and length
175	of colinear points, with S1 showing best quality and S3 the lowest quality. T-type data were also
176	reclassified into three levels (T1, T2 and T3) according to the visual length and scatter of the

demagnetization points about the great circle, with T1 having the best-quality great circle trend, which terminated near the expected Triassic direction, and T3 for the poorer results. Specimen demagnetization results were interpreted with a polarity quality rating on the basis of a semisubjective judgment (e.g., for normal polarity, N=best quality, N?=intermediate quality and N?? =poorest quality). Specimens without an interpreted Permian–Triassic magnetizations are labelled as X quality. Poorer quality data (e.g., S3 and T3 demagnetization behaviors) were not used for mean direction calculations, but were used for VGP latitude calculations.

184 Representative specimens from green and red lithologies were selected to determine the main 185 magnetic remanence carriers using magnetic susceptibility versus temperature experiments (K-T 186 curves). Specimens were heated up to 700°C in air at 10°C/min, and subsequently cooled at the 187 same rate to room temperature. The K-T curves were measured using an AGICO, MFK1-FA 188 Kappabridge, at the China University of Geosciences (Wuhan).

189

190 **3.2 U-Pb geochronology**

191 Zircons were separated from a ~ 1 cm thick ash bed in the middle part of the Sunjiagou Formation 192 at SCH. Forty extracted zircons were subjected to U-Pb LA-ICP-MS (Laser Ablation Inductively 193 Coupled Plasma Mass Spectrometry) at the Mineral Rock Laboratory, Hubei Province Geological Experimental Testing Center, before being analyzed by the U-Pb CA-ID-TIMS method at the 194 Massachusetts Institute of Technology (MIT) Isotope Laboratory, USA. General analytical 195 procedures of the ID-TIMS experiment are described in Ramezani et al. (2011). Detailed U-Pb 196 197 methods are provided in Supplementary Data A. Seven chemically abraded zircons were spiked with 198 the EARTHTIME ET535 mixed U-Pb tracer before complete dissolution in HF, purification of Pb

199	and U by	column	chemistr	y and	measure	ment of	f the H	b and	U isoto	pes on	the mass	spectromete	er
	1			-									

Complete LA-ICP-MS results and U-Pb isotopic data are given in Supplementary Data C. The weighted mean age uncertainty of ID-TIMS is reported at 95% confidence interval and in the format $\pm x/y/z$ Ma, where x is the analytical (internal) uncertainty only, y includes the additional tracer calibration error and z includes the latter as well as the 238U decay constant error of Jaffey et al. (1971).

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206 4. Results
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207 4.1 Rock magnetism

Susceptibility of most of the red specimens consistently reduces at around 700°C, which is attributed 208 209 to hematite. One sample exhibits a large rise in susceptibility at 450°C (from thermal alteration), but 210 subsequently decreases at 585°C and 680°C, suggesting the presence of both magnetite and hematite. 211 The susceptibility of green lithologies generally show curve inflexions at around 585°C, corresponding to the Curie temperature of magnetite. Therefore, magnetite and hematite appear to 212 213 be the main magnetic remanence carriers of the magnetization in green and red sediments, respectively (Supplementary Fig. S4). A decline in susceptibility below 100°C in many samples may 214 215 be due to goethite. The magnetization carriers are consistent with the thermal demagnetization behavior of the natural remanent magnetization (NRM) and previous investigations (Yang et al., 216 1991). 217

218

219 4.2 U-Pb geochronology

220 Fifteen grains from forty zircons analyzed by LA-ICP-MS, with a high concordance, yield ages of

221	263±2.7 Ma to 249±2.5 Ma, and nine grains display ages that cover the PTB (Supplementary Fig.
222	S5 and Supplementary data C). Five chemically abraded single zircon grains yielded overlapping
223	206Pb/238U dates, with a weighted mean of 252.21±0.15 Ma and a mean square of weighted
224	deviates (MSWD) of 0.45 (Fig. 5). But one analysis produced a significantly younger Jurassic age,
225	which are in conflict with regional sediment sources and LA-ICP-MS results, and thus was rejected
226	(See Supplementary Data A for discussion). The weighted mean date is the best estimate for the
227	(maximum) age of deposition of the corresponding ash bed.

229 4.3 Paleomagnetic properties

Commonly, the untreated NRM intensities range between 0.1–10 mA/m, with a few exceptions up to 30 mA/m (Fig. 4 and Supplementary Fig. S3). There was considerable variation in demagnetization behavior between different lithologies. But usually, specimens showed two components, a low-temperature component (LTC) and a high-temperature component (HTC), which could be isolated during thermal demagnetization. More details about the demagnetization behavior and polarity interpretations are in Supplementary files A and B.

(a) A LTC was obtained in most specimens, which generally unblocked between NRM to ca. 200–450°C (Fig. 2B–2E, 2H–2I). This LTC is generally northerly directed with a relatively steep inclination in geographic coordinates (Fisher mean of D=355.4°, I=55.3°, α 95=5.1°, n=244; Fig. 3A). The direction is comparable to the present-day field at the site (D=355.9°, I=54.1°, World Magnetic Model 2019–2024), which is inferred to be a recently acquired or more likely a Brunhesage overprint.

242 (b) The HTC is isolated by both line fit and great circle fit (Fig. 2). Red and sometimes green

243	colored sediments fully demagnetized at 600–680°C, indicating hematite is the main carrier of the
244	NRM (Fig. 2A–2E). A third of the greenish specimens became directionally erratic above 600°C,
245	suggesting hematite is less important in these specimens (Fig. 2H). Some 55% of specimens display
246	stable endpoints with a linear segment towards the origin in orthogonal projections (i.e., S-type; Fig.
247	2A-2F), and 87% of line-fit results yield acceptable quality (S1and S2) that could be used in a mean
248	direction calculation (see Supplementary Table S1 for details). After tilt correction the mean normal-
249	polarity HTC direction is concentrated in the NW with shallow positive inclination (D=325.0°,
250	I=34.0°, α_{95} =2.9°, n=93), and the mean reverse-polarity HTC direction is D=146.4°, I=-28.5°,
251	(α_{95} =4.9°, n=31; Fig. 3B). The site paleolatitude of all the data converted to normal polarity is
252	17.7°N, regardless of potential inclination shallowing produced during later compaction (Table 1).
253	Paleomagnetic mean directions pass the reversal test with class Rb (McFadden and McElhinny,
254	1990). A fold test is not possible due to the shallow bedding dips in the section.
254 255	1990). A fold test is not possible due to the shallow bedding dips in the section.(c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions.
254 255 256	1990). A fold test is not possible due to the shallow bedding dips in the section.(c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions.These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–2I).
254 255 256 257	 1990). A fold test is not possible due to the shallow bedding dips in the section. (c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions. These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–2I). About three-quarters of the T-type data display scatter terminating at around the observed mean S-
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254 255 256 257 258 259	 1990). A fold test is not possible due to the shallow bedding dips in the section. (c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions. These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–21). About three-quarters of the T-type data display scatter terminating at around the observed mean S-class direction. T1 and T2 quality great circles were used in the mean direction calculation. A combination of line-fit ChRM directions and great circle poles (Fig. 3C), using the method of
254 255 256 257 258 259 260	 1990). A fold test is not possible due to the shallow bedding dips in the section. (c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions. These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–2I). About three-quarters of the T-type data display scatter terminating at around the observed mean S-class direction. T1 and T2 quality great circles were used in the mean direction calculation. A combination of line-fit ChRM directions and great circle poles (Fig. 3C), using the method of McFadden and McElhinny (1988), gave a combined mean direction for the HTC of D=325.6°,
254 255 256 257 258 259 260 261	 1990). A fold test is not possible due to the shallow bedding dips in the section. (c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions. These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–2I). About three-quarters of the T-type data display scatter terminating at around the observed mean S-class direction. T1 and T2 quality great circles were used in the mean direction calculation. A combination of line-fit ChRM directions and great circle poles (Fig. 3C), using the method of McFadden and McElhinny (1988), gave a combined mean direction for the HTC of D=325.6°, I=33.3° (α₉₅=1.9°, n=197), corresponding to a paleopole at 55.2°N, 359.0°E (dp/dm=1.23/2.16) and
254 255 256 257 258 259 260 261 262	 1990). A fold test is not possible due to the shallow bedding dips in the section. (c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions. These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–2I). About three-quarters of the T-type data display scatter terminating at around the observed mean S-class direction. T1 and T2 quality great circles were used in the mean direction calculation. A combination of line-fit ChRM directions and great circle poles (Fig. 3C), using the method of McFadden and McElhinny (1988), gave a combined mean direction for the HTC of D=325.6°, I=33.3° (α₉₅=1.9°, n=197), corresponding to a paleopole at 55.2°N, 359.0°E (dp/dm=1.23/2.16) and site paleolatitude of 18.1°N (Table 1). The combined mean directions have a positive reversal test
254 255 256 257 258 259 260 261 262 263	 1990). A fold test is not possible due to the shallow bedding dips in the section. (c) For the HTC, 37% of samples yield a great circle trend toward the characteristic directions. These were used for great circle fits to determine the unresolved directions (T-type; Fig. 2G–2I). About three-quarters of the T-type data display scatter terminating at around the observed mean S-class direction. T1 and T2 quality great circles were used in the mean direction calculation. A combination of line-fit ChRM directions and great circle poles (Fig. 3C), using the method of McFadden and McElhinny (1988), gave a combined mean direction for the HTC of D=325.6°, I=33.3° (α₉₅=1.9°, n=197), corresponding to a paleopole at 55.2°N, 359.0°E (dp/dm=1.23/2.16) and site paleolatitude of 18.1°N (Table 1). The combined mean directions have a positive reversal test with class Ra (McFadden and McElhinny, 1990).

264 The antipodal nature of the normal- and reverse-polarity subsets (Fig. 3B) and the statistically

similar directions compared to previously published Lower Triassic direction in nearby regions
(Yang et al., 1991; Ma et al., 1992; Table 1), suggests that the magnetization is primary and obtained
near the time of deposition.

268

269 4.4 Magnetostratigraphy

270 The line-fit ChRM directions were converted to virtual geomagnetic pole (VGP) latitude using the 271 combined great circle-fixed point mean direction as the reference pole. VGP latitudes reveal the 272 polarity changes in the section with positive/negative values indicating normal/reverse polarity (Fig. 273 4). For specimens that display great circle trends, the point on the fitted great circle nearest the combined mean direction was used to calculate the VGP latitude (Hounslow et al., 2008). Major 274 275 magnetozone normal and reverse couplets are labelled upward from the base of the section using 276 the prefix SCH (Shichuanhe), with polarity magnetozones pairs comprising a lower predominantly 277 normal-polarity ("N") and an overlying reversed-polarity "R". Intervals denoted by lowest quality and poorly defined directions (e.g., S3, T3 and X), are indicated with a gray bar to display 278 279 uncertainly. Seven main magnetozones, from SCH1 to SCH7, are based on at least three successive 280 specimens with consistent polarity. Also present are a number of tentative submagnetozones (less 281 than full width bars marked as .1r, .1n etc.), defined by a single specimen with acceptable quality 282 (Fig. 4).

283

284 **5. Discussion**

285 5.1 Permian–Triassic boundary magnetostratigraphy in North China

286 The Permian–Triassic Boundary occurs in normal magnetochron LT1n, a position which has been

287	well documented in both marine and non-marine successions (Hounslow and Balabanov, 2018 and
288	references therein). At the Induan Global Boundary Stratotype Section and Point (GSSP) in Meishan,
289	South China, the base of the Triassic is marked by the first occurrence (FO) of the conodont
290	Hindeodus parvus in Bed 27c (Yin et al., 2001). However, magnetostratigraphic studies from
291	Meishan display poor inter-study consistency, thus the exact relationship between the FO of H .
292	parvus and the boundaries of magnetozone LT1n are unclear in the GSSP (Hounslow and Muttoni,
293	2010; Zhang et al., 2021). At the Shangsi section, the base of magnetochron LT1n coincides with
294	the base of the Feixianguan Formation (base of bed 28), within the Clarkina meishanensis conodont
295	zone, which was estimated at 252.23±0.08 Ma using a Monte Carlo statistical method (Yuan et al.,
296	2019; Fig. 6 and 7). This is similar to the 252.2±0.23 Ma age for the base of LT1n estimated using
297	Bayesian methods in Hounslow and Balabanov (2018). Hence, at the SCH section, magnetozone
298	SCH3n is equivalent to magnetochron LT1n, based on our new age of 252.21±0.15 Ma obtained
299	from an ash bed 3.5 m below the base of SCH3n (Fig. 6). Given the latest calibration of the PTB at
300	251.902±0.024 Ma based on U-Pb CA-ID-TIMS geochronology (Burgess et al., 2014), this latest
301	Changhsingian date provides independent, radioisotopic evidence to establish a robust PTB
302	magnetostratigraphic framework for North China. The comparative age and the polarity stratigraphy
303	indicate that the base of LT1n is a synchronous marker useful for global correlation, occurring ca.
304	0.3 Ma prior to the PTB (Fig. 7).
305	The correlation is also supported by biostratigraphic evidence from the mixed marine-
306	terrestrial biota found at SCH. This fauna consists of a terrestrial spinicaudatan (conchostracan)
307	Euestheria gutta-Magniestheria mangaliensis-Palaeolimnadiopsis vilujensis assemblage and the

308 marine bivalve *Pteria variabilis*, which is found about 1 m above the base of magnetozone SCH3n.

This fauna is akin to the mixed terrestrial-marine biota in South China, which appears immediately after the demise of the Late Permian *Gigantopteris* flora (Chu et al., 2019). The *Euestheria gutta* assemblage with co-preserved specific marine bivalves has also been considered an important marker for the Permian–Triassic transitional beds (Chu et al., 2019). A similar spinicaudatan fauna (*Euestheria gutta-Palaeolimnadiopsis vilujensis* assemblage) was also recognized in the lower Buntsandstein coeval with the Central German Composite magnetozone interval CG3n–4n, which is equivalent to magnetochron LT1n (Szurlies, 2007, 2013; Scholze et al., 2017; Fig. 6).

316 Compiled data from many marine carbonate successions have indicated that the major 317 minimum in $\delta^{13}C_{carb}$ was around the PTB (e.g., Korte and Kozur, 2010), and falling within the lower 318 part of LT1n (Shen et al., 2019; Zhang et al., 2021). Such carbon isotopic excursions have also been suggested to be nearly synchronous with the changes in $\delta^{13}C_{org}$ in terrestrial facies (Wu et al., 2021b). 319 320 Thus, by combining the magnetostratigraphy and geochronology with the organic carbon isotope 321 curve (Wu et al., 2020), the PTB at SCH is estimated to occur at a level about 8 m higher than the 322 base of magnetozone SCH3n, around the largest negative excursion in $\delta^{13}C_{org}$, within the upper part 323 of the middle Sunjiagou Formation (Fig. 7). Additionally, our new magnetostratigraphic data also 324 allows a better constraint for the onset of the carbon isotope excursion (CIE) during the latest Permian. This was previously suggested to be located at ~27 m below the base of SCH3n on the 325 326 basis of purely chemostratigraphic considerations (Wu et al., 2020), but is now placed \sim 3 m below 327 the base of SCH3n, within the upper part of magnetozone SCH2r (i.e., magnetochron LP3r; Fig. 7). 328 Our results are also in good agreement with the age-constrained magnetostratigraphy from 329 the Sydney Basin, eastern Australia. The Permian-Triassic transition of the Sydney Basin contains 330 three normal magnetozones, with normal magnetozone C2n first detected in the base of the Coalcliff

331 Sandstone (Belica, 2017; Fig. 7). The radioisotopic ages from the basal Bulli Coal (Metcalfe et al., 332 2015) and basal Coalcliff Sandstone (Fielding et al., 2019, 2021) allow a robust correlation of 333 magnetozone C2n with LT1n. However, the position of the base of magnetozone C2n is unclear, since there is a ~3.5 m unsampled interval covering the underlying Bulli Coal bed (Fig. 7). 334 335 The Permian–Triassic magnetostratigraphy from the Karoo Basin, South Africa is equivocal. The integrated magnetic polarity stratigraphy of Ward et al. (2005) showed two reverse-to-normal 336 337 couplets. The longer normal magnetozone of the lower couplet, has its base slightly preceding the vertebrate turnover, with an associated negative $\delta^{13}C_{carb}$ excursion, which was suggested equivalent 338 339 with magnetochron LT1n. However, this situation has not been confirmed by subsequently studies. 340 The Daptocephalus-Lystrosaurus transition is mostly within a normal magnetozone (see summaries 341 in Gastaldo et al., 2021), which is, coupled to a U-Pb ID-TIMS age of 253.48 Ma from ~60 m below 342 the vertebrate-defined PTB and is so considered to be early Changshingian (Gastaldo et al., 2015). 343 This inconsistency could either be due to a local hiatus (Gastaldo et al. 2015) or difficulties in 344 isolating the primary magnetization from the Jurassic partial remagnetization (Belica, 2017). 345 Correlation of magnetozone interval SCH1-SCH2 to the GPTS is not straightforward due to 346 the lack of supporting fossil markers within this interval. Also, intrabasinal correlation with the 347 nearby Hancheng section at this level is difficult owing to the infrequent magnetostratigraphic 348 sampling, which defines magnetozone O1 (Ma et al., 1992; Fig. 6). Overall, the relative thickness 349 of magnetozones SCH1n–SCH2r are similar to magnetozone interval CG1n–CG2r in the Central 350 German Composite (Szurlies, 2013; Fig. 6). In the Germanic Basin, magnetozones CG1n and CG2n

351 were correlated to magnetozones IRA1n and IRA2n from the Abadeh section (Fig. 6), corresponding

352 to the late Wuchiapingian and early Changhsingian on the basis of the conodonts (Merrillina

divergens and *Mesogondolella britannica*) and Re-Os dating from the Zechstein successions (Szurlies, 2013; Fig. 6). However, these conodonts occur throughout the Lopingian and fail to provide a precise timescale (Henderson and Mei, 2000). Instead, magnetozone CG1n has been correlated to magnetochron LP2n.3n (equivalent to IRA2n), with its upper boundary at ca. 253.2 Ma, within the *Clarkina subcarinata* conodont zone at the Abadeh section and probably within the *C. changxingensis* zone at Shangsi (Hounslow and Balabanov, 2018). Accordingly, magnetozone SCH1n is tentatively correlated to magnetochron LP2n.3n and SCH2n to LP3n (Fig. 6).

360

361 **5.2** Lower Triassic magnetostratigraphy in North China

362 The two reference polarity scales for the remainder of the Lower Triassic, that from Buntsandstein (Szurlies, 2007, 2013) and the marine composite GPTS (Hounslow and Muttoni, 2010), are 363 364 generally similar, but show a few differences in number and relative duration of the briefer magnetochrons (Fig. 6). The placement of the Induan-Olenekian Boundary (IOB) in the 365 366 Buntsandstein composite also has some divergences of interpretation (Szurlies, 2007; Hounslow 367 and Muttoni, 2010). In China, the IOB is informally defined by the FAD of Novispathodus waageni 368 s.l. at West Pingdingshan section, ~2.5 m from the top of reverse magnetozone WP4r and equivalent to the topmost part of magnetochron LT2r (Sun et al., 2009; Fig. 6). The Densoisporites nejburgii 369 370 palynological assemblage from the Middle Buntsandstein, spans the late Dienerian to Smithian, 371 suggesting that the IOB in Central Germany is within the lower part of the Middle Buntsandstein 372 (Kürschner and Herngreen, 2010; Fig. 6), suggesting that CG6n is the equivalent to LT3n in the 373 GPTS (orange correlation box in Fig. 6).

374 At SCH, the reverse polarity dominated interval SCH3r–SCH5r is correlated to the dominantly

375 reverse magnetochron interval LT1r-LT4r and CG4r-CG7r, spanning the mid-Griesbachian to mid-376 Smithian (Fig. 6). Correlation to the same lithostratigraphic interval at Hancheng section reveals 377 much similarity in the number and relative thickness of magnetozones. Crucially there are two major normal polarity magnetozones (SCH4n and SCH5n) with a third tentative normal submagnetozone 378 379 SCH5r.1n in this interval at SCH, likely to that in the GPTS and Buntsandstein Composite which also have three normal magnetozones. The wide sample spacing at Hancheng has probably missed 380 381 the upper normal polarity magnetozone (SCH5r.1n) seen at SCH (Fig. 6). Overall, the relative 382 thickness of magnetozones in the SCH3r-SCH5r is most similar to the Buntsandstein composite in 383 the CG4r-CG7r interval. Thus, the IOB at SCH is placed at the base of SCH5n in the Lower part of 384 the Liujiagou Formation (Fig. 6). However, a hiatus could be present given that there is an abrupt 385 change in depositional environments from the shallow lacustrine facies of the Sunjiagou Formation 386 to the overlying channelized, conglomeratic sandstones of the basal Liujiagou Formation. As a result, 387 magnetozone SCH4n could be the equivalent of LT3n and SCH5n =LT4n. This would suggest that 388 magnetochron LT2 is missing.

389 Like the underlying magnetozone interval SCH4r–SCH5, the succeeding thick normal SCH6n 390 is more like the CG8n to CG10n interval in the Central German composite, than the marine-based 391 magnetochrons LT5n to LT9n (Fig. 6), which range in age from the mid Smithian to late Spathian 392 (Hounslow and Muttoni, 2010). Four reverse magnetozones within the LT5n-LT9n interval occur 393 in arctic Canadian and Norwegian sections (Ogg and Steiner, 1991; Hounslow et al., 2008), but their 394 thicknesses differ greatly compared to the equivalent interval in the Central German Composite. 395 Notably, only two major reverse magnetozones (but 6 submagnetozones) were recovered from this 396 interval at the Majiashan section (South China; Li et al., 2016; Fig. 6). At Majiashan, the

397	cyclostratigraphically-calibrated polarity stratigraphy can be readily matched with the Central
398	German Composite, providing important constraints for marine to non-marine correlations (Li et al.,
399	2016; Fig. 6). No major reverse polarity magnetozones were detected within SCH6n, but three
400	tentative submagnetozones SCH6n.1r-SCH6n.3r were detected (Fig. 4). However, in the nearby
401	Hancheng section, reverse magnetozones O4r and O5r, straddling the Liujiagou and Heshanggou
402	formations, were recognized (Ma et al., 1992; Fig. 6). The absence of such major reverse
403	magnetozones at SCH could be related to local erosional loss. Sparse flora assigned to the
404	Pleuromeia sternbergii assemblage in SCH6n interval suggests an Olenekian age (Wang and Wang,
405	1990), consistent with the magnetostratigraphic results. The Smithian–Spathian transition is marked
406	by consistent normal polarity in arctic Canada, arctic Norway and South China, an interval which
407	is likely condensed in the upper part of magnetochron LT6n due to a major boreal transgression
408	(Ogg and Steiner, 1991; Hounslow et al., 2008; Li et al., 2016). It is likely that the well-defined
409	reverse magnetozones O4r and O5r in Hancheng are equivalent to magnetozones MJ1r and MJ2r at
410	Majiashan and LT6r-LT8r, CG8r-CG9n.2r in the reference sections (marked with blue correlated
411	interval in Fig. 6). Hence the base of the Spathian is interpreted to be in the middle of SCH6n, in
412	the uppermost of the Liujiagou Formation at SCH (Fig. 6).

Magnetozone SCH6r represents the late Spathian magnetochron LT9r and CG10r from the Buntsandstein (Fig. 6). This late Spathian reverse magnetochron has been widely recognized and contains at least one normal submagnetochron (Hounslow and Muttoni, 2010). Only normal polarity is found in the overlying Ermaying Formation (SCH7n or upper part of O6n) and is likely correlative to MT3n of the early Anisian (Fig. 6). The formational boundary is represented by a distinct sedimentary facies switch: the conglomeratic fluvial sandstones of the basal Ermaying Formation

419	resting with erosional contact on the underlying red lacustrine siltstone-dominated Heshanggou
420	Formation (Supplementary Fig. S1). The absence of the equivalent of magnetozone SCH6r in
421	Hancheng was likely due to complete removal of the upper most Spathian LT9r. The brief
422	magnetochrons MT1-2 of the GPTS, which characterize the Olenekian-Anisian transition, appear
423	to be missing in many Chinese sections, and in other continental successions (Hounslow and
424	Muttoni, 2010). The occurrence of the Sinokannemeyeria fauna and a CA-ID-TIMS U-Pb age
425	(243.528±0.069 Ma), unequivocally place the Ermaying Formation within the Middle Triassic (Liu
426	et al., 2018). Moreover, a diverse spinicaudatan Protimonocarina-Euestheria assemblage found in
427	the lowermost part of the Ermaying Formation indicates an early Middle Triassic age (Wu, 1991).
428	Accordingly, the base of the Anisian is placed within the hiatus between the Heshanggou and
429	Ermaying formations, with magnetochons MT1 and MT2 being removed at the hiatus.
430	
431	5.3 Magnetostratigraphic implications for the timing of the end-Permian terrestrial crisis in

432 North China

433 The Permian-Triassic GSSP section at Meishan is thought to record two pulses of marine biotic

434 extinctions (Song et al., 2013) at 251.941±0.037 Ma and 251.880±0.031 Ma (Burgess et al., 2014),

- 435 all within the lower part of LT1n and its equivalents (Zhang et al., 2021; Fig. 7). At Shangsi, the
- 436 distinctive changeover of conodonts from Clarkina-dominated to Hindeodus-dominated faunas (FO
- 437 of *Hindeodus changxingensis*) marks the extinction interval, starting in bed 28a, within the lower
- 438 part of magnetochron LT1n (Glen et al., 2007; Yuan et al., 2019; Fig. 7).
- 439 The timing of the terrestrial ecological crisis has been constrained by absolute ages or high-
- resolution chemostratigraphy (Fielding et al., 2019, 2021; Chu et al., 2020; Gastaldo et al., 2020).

Detailed sedimentological investigations in the Sydney Basin (eastern Australia), have 441 442 demonstrated that the Permian-Triassic transitional sequences are stratigraphically complete, 443 recording the disappearance of the Glossopteris flora within the top of the Bulli Coal (Fielding et al., 2019, 2021). The floral turnover occurred ~160-600 kyrs before the marine biotic crisis, 444 445 according to several ID-TIMS ages from the basal Bulli Coal and basal Coalcliff Sandstone 446 (Fielding et al., 2019, 2021). However, the relationship between the extinction interval and magnetic 447 polarity cannot be precisely confirmed owing to the sampling gap in the coal bed (Fig. 7). In North 448 China, collapse of terrestrial palaeofloras was marked by the extinction of approximately 54% of 449 plant genera within the Sunjiagou Formation (Chu et al. 2019). This floral extinction slightly predated the latest Permian negative carbon-isotope excursion (Wu et al., 2020), and falls in 450 magnetozone SCH2r (equivalent to magnetochron LP3r, immediately below LT1n; Fig. 7). 451 452 According to our proposed magnetostratigraphic correlations, corroborated by our new absolute age (252.21±0.15 Ma), collapse of plant communities occurred about 270±150 kyrs earlier than the 453 marine extinction (Fig. 7). Hence, our new magnetostratigraphic framework provides additional 454 455 independent evidence that the terrestrial ecological crisis started before the marine mass extinction. 456

457 6 Conclusion

A detailed magnetostratigraphic investigation, spanning the early Changhsingian to early Anisian, was undertaken at the continental Shichuanhe section, yielding the first detailed Early Triassic nonmarine timescale in North China. Results from the ~300 m thick red-bed dominated sequence exhibit dual polarity magnetizations, with the magnetic remanence mainly carried by hematite. The antipodal distributed directions are statistically undistinguishable to those expected in the Early Triassic (Yang et al., 1991), pass the reversal test, and indicate a paleolatitude for the Shichuanhe
section of 18.1°N.

465	Seven main magnetozones are recognized and the relative thickness of magnetozones displays
466	good similarity, particularly to the composite from the Buntsandstein (Fig. 6). A new Late Permian
467	CA-ID-TIMS U-Pb age of 252.21±0.15 Ma, provides direct evidence for the correlation of
468	magnetozone SCH3n at Shichuanhe to magnetochron LT1n of the GPTS. According to our multi-
469	disciplinary approach, the PTB is placed at ca. 8 m above the base of SCH3n, around the minimum
470	of a negative $\delta^{13}C_{\text{org}}$ excursion, within the middle part of the Sunjiagou Formation. The
471	spinicaudatan fauna within SCH3n is identical to that found in Central Germany within
472	magnetozones CG3n-CG4n (equivalent to LT1n), adding additional paleontological support for our
473	correlations. According to our composite magnetostratigraphy, base of the Olenekian is placed in
474	the lower part of the Liujiagou Formation (base of SCH5n) and the Smithian–Spathian boundary in
475	the upper part of the Liujiagou Formation. Combined magnetic polarity and sedimentary facies
476	analysis reveal that the Spathian-Anisian transitional strata are absent.
477	With respect to the polarity timescale, destabilization of the terrestrial ecosystem in North
478	China during the Permian-Triassic transition started within the upper part of magnetochron LP3r,

479 270±150 kyrs before the onset of the marine crisis, which falls within the base of the overlying

480 normal magnetochron LT1n. The Shichuanhe section has preserves a complete terrestrial Permian–
481 Triassic boundary record and is an important reference section for terrestrial and marine

482 stratigraphic correlation.

483

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491	
492	Supplementary material
493	Supplementary file A, B, C
494	

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1

Fig 1. Simplified paleotectonic map of the North China Block and its sedimentary basins (modified from Meng et al., 2019). Red star marks the studied Shichuanhe (SCH) section. Blue point indicates the Hancheng section. Inset B shows a detailed location of the SCH section. C. Brief Permian– Triassic chrono- and lithostratigraphic framework in North China. ID-TIMS age is from Liu et al. (2018), LA-ICP-MS ages are from Zhu et al. (2019). Orange bar represents studied interval.



Fig 2. Representative demagnetization behaviors with polarity interpretation of specimens from 9 Shichuanhe section. A-F: Principal Component Analysis (PCA), steps used for ChRM line-fits are 10 highlighted in red. A. A largely single component magnetization shows a stable end-point that is 11 12 close to expected Early Triassic direction in North China (polarity N; S1 class), Sunjiagou Formation. B. After removal of an eastward LTC below 400°C, specimen shows good linearity to 13 the origin with the ChRM from 630-680°C steps, polarity N (S1), Heshanggou Formation. C. 14 15 Similar demagnetization behavior to B, but the ChRM direction is a little deviated from expected 16 direction (N?, S2), Liujiagou Formation. D. Two component magnetizations with the CHRM 630°C 17 to the origin (R, S1). Apparent mid-stable component is from blocking temperature overlap between 18 the ChRM and the LTC, Sunjiagou Formation. E. Specimen shows good linearity above 600°C, but 19 isolated ChRM is deviated from expected direction (N??, S3), Liujiagou Formation. F. The last three 20 steps show moderately linear ChRM component and the LTC is a composite LTC and Triassic 21 reverse component (R??, S3), Sunjiagou Formation. Filled (open) symbols are lower (upper) 22 hemisphere. G-I: Great-circle (GC) fits, red arc represents fitted great circle and blue indicates

23 points used. Lower projection paths dashed and upper projection paths are solid. G. Great circle 24 plane from 200–680°C, specimen shows unscattered great circle trend towards the expected reverse 25 direction (R, T1). LTC (100–500°C) is likely a composite component, Heshanggou Formation. H. 26 Well-defined LTC 100–400 °C and a somewhat scattered trend (moderate arc length 100–540°C) towards Triassic reverse, with erratic directions above 600°C, due to thermal alteration (R?, T2), 27 28 Sunjiagou Formation. I. Well-defined LTC NRM-400°C and a trend towards expected Triassic reverse direction with the great circle fitted to the higher temperature steps (R??, T3), Liujiagou 29 30 Formation.



33 Fig 3. Equal-area stereographic projection of the low-temperature components (LTC) and characteristic (ChRM) components of the Shichuanhe section. A. LTC in geographic coordinates, 34 35 with the Fisher means (red star) close to the recent geomagnetic dipole field direction (orange star) 36 at the SCH site (IGRF, computed from 37 https://www.ngdc.noaa.gov/geomag/calculators/magcalc.shtml#igrfwmm). B. Dual polarity ChRM 38 line fits (in stratigraphic coordinates), with calculated Fisher (dual) mean (only S1 and S2 data used) 39 and Fisher means of all converted to normal (Blue star with 95% confidence ellipse). C. Poles to 40 the great circle planes of T1 and T2 class data, along with the mean of the combined great circle and line-fits (McFadden and McElhinny, 1988). The single girdle plane (dotted) is the plane normal to 41 42 the mean direction calculated using both the great circle poles and ChRM fits. Red star indicates the 43 mean pole to the great circle girdle of points and its elliptical 95% confidence cone. The filled (open) 44 circles refer to the lower (upper) hemisphere, respectively.



Fig 4. Magnetostratigraphy of the Shichuanhe (SCH) section with polarity quality ratings. 47 48 Demagnetization behavior of S and T refer to ChRM line-fits (filled circles) and great circle fits 49 (open circles), respectively, which are subdivided into S1, S2, S3 and T1, T2, T3 class (see text for details). Specimens with no Triassic magnetization are marked X. Half-width bars indicate a single 50 51 sample with high quality (S1, S2 or T1, T2), showing opposite polarity interpretation with respect 52 to adjacent samples. For the gray bar, one-quarter-width means single poorest quality or 53 undetermined polarity (S3, T3 and X), whereas half-width indicates successive poorest or 54 undetermined polarities.





Fig 5. Concordia diagram and ranked 206 Pb/ 238 U plot analyzed zircon grains from the Shichuanhe ash bed (upper right inset marked by yellow arrow). Each vertical bar represents a single zircon analysis included in the weighted mean age and the bar height is proportional to the 2 σ analytical uncertainty. The horizontal black line and grey bar represent the calculated weighted mean age and its 2 σ analytical uncertainty envelope, respectively. Outliers excluded from age calculation plot outside the diagram area are not shown herein.

	Mean site direction (°)								Reversal test Virtual Geomagnetic Pole			e (VGP) (°)	
	Polarity	D_g	I _g	D_{s}	I _s	K _s	$a_{_{95}}$	N	(G _o /G _c)	Lat.	Long.	δp/δm	Paleolat.
Shichuan	he section	(Tongc	huan)										
Line fit ^{\$}	Normal	324.9	39.0	325.0	34.0	26.54	2.9	93					
	Reverse	145.1	-33.9	146.4	-28.5	28.31	4.9	31					
	All	324.9	37.7	325.4	32.6	26.54	2.5	124	Rb (5.67/5.74)*	54.7	358.6	1.60/2.84	17.7 N
GC fit#	All	328.6	44.2	327.3	37.0	16.36	4.2	73					
Combined	Normal	325.5	39.6	325.6	34.1	24.14	2.7	118					
	Reverse	145.4	-37.2	145.7	-32.3	21.19	3.5	79					
	All	325.5	38.4	325.6	33.3	14.30	1.9	197	Ra (1.82/4.38)*	55.2	359.0	1.23/2.16	18.1 N
Hancheng	(Yang et al	., 1991)											
Line fit ^s	Normal	334.7	34.3	334.2	30.0	114.8	4.8	9 (sites)		61.2	349.5		
	Reverse	160.2	-32.5	156.4	-31.7	48.8	8.7	7 (sites)		62.1	345.2		
	All	337.1	33.5	335.2	32.5	76.7	4.2	16 (sites)	Rb (2.54/8.82)*	61.7	347.6		17.6 N
Tongchuan	Tongchuan, LJG (Ma et al., 1992)												
Line fit ^{\$}	All	330.1	43.2	329.7	32.4	165	6.0	5 (sites)		58.0	354.1	3.8/6.8	17.6 N
S: conventional Fisher mean. #: Great Circle mean. +: Combined line fit and great circle fit (McFadden and McFadden, 1988). D _i , I _i and D _i , I _i : declination and inclination in geographic and stratigraphic coordinates, respectively, K [*] _i : precision parameter after tilt correction. a _i , half-angle of cone of 95% confidence about the mean direction in stratigraphic coordinate. N: number used to calculated the mean parallel cone. The strating of the stratic strating control in stratigraphic coordinate. N: number used to calculated the mean parallel cone. The stratic strating control in the strating control in the strating control in stratigraphic coordinate. N: number used to calculated the mean parallel control in the strating control in the strating control in the stratic stratic in the stratic stratic control in the stratic control in the stratic control in the stratic stratic control in the stratic control in the stratic control in the strate. In the reversal test (McFadden and McFadden and McFadden AG, Stratic and Stratic AG, Stratic and R-10 ⁺ .													

Table 1. Permian–Triassic mean directions and virtual geomagnetic poles for the Shichuanhe section
and other sections in North China. Paleolatitude and reversal test of Yang et al. (1991) were not
provided in the original study.









Fig 7. Correlation of the Permian–Triassic interval sequence at Shichuanhe with the GSSP at
Meishan (Burgess et al., 2014), Shangsi (Yuan et al., 2019) and Australian sections (Belica, 2017;
Fielding et al., 2019, 2021). Ages of ¹=calculated by Hounslow and Balabanov, 2018, ²=Burgess et
al., 2014, ³=calculated magnetozone boundary ages by Yuan et al., 2019, ⁴=Metcalfe et al., 2015,
⁵=Fielding et al., 2019, ⁶=Fielding et al., 2021. GPTS is from (Hounslow and Balabanov, 2018).
Carbon isotope curve of Shichuanhe (Wu et al., 2020). Paly.=Palynostratigraphy (Mays et al., 2020).
D.p.=Dulhuntyispora parvithola Zone.

Supplementary Data A

2	Th	is Supplementary data contains the following sections.
3	1.	Sedimentology of the continental Shichuanhe Section (SCH)
4		Figure S1. Log of Shichuanhe section showing the lithology, sedimentary structures,
5		depositional environments and the magnetic sampling positions
6		Figure S2. Photographs of the formation boundaries and representative sedimentary
7		features of the Shichuanhe section.
8	2.	Additional rock magnetic information
9		2.1 NRM intensity
10		Figure S3. Variations of NRM intensity with lithology
11		2.2 Thermomagnetic curve
12		Figure S4. Magnetic susceptibility versus temperature (K-T) curves of typical specimens
13		
14	3.	U-Pb geochronology methods and results
15		Figure S5. U-Pb dating results for zircons analyzed by LA-ICP-MS
16	4.	Additional demagnetization data and palaeomagnetic mean directions
17		Figure S6-S10. Demagnetization behavior and the interpreted polarity of different
18		lithologies
19		Table S1. Mean directions, reversal test and virtual geomagnetic poles for specimens with
20		different quality-ratings.
21	5.	Supplementary References
22		
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30 1. Sedimentology of the Shichuanhe Section (SCH)

Five facies associations (FAs) have been recognized at SCH, based on lithology, their stratigraphic packeting patterns, and physical sedimentary structures. More detailed sedimentological investigations in North China have been undertaken by Ji et al. (under review). Here we briefly represent the sedimentological feature throughout the SCH section (Fig. S2) and focus on the Permian–Triassic boundary sequence.

36 FA1 is characterized by multistorey fine- to medium- grained sandstone up to 2 m thick, 37 interbedded with thin red mudstones. This facies marks the lowermost and topmost parts of the 38 section with green colored sandstones. This facies also forms the main part of the Liujiagou 39 Formation with typical red coloration (Fig. S1). Trough and tabular cross-beddings and parallel 40 laminations are common, ripple marks and desiccation cracks are occasionally present, especially 41 in the lower Liujiagou Formation. Sand bodies in the basal Liujiagou Formation display slightly 42 undulating but sharp contacts (Fig. S2E). Lag conglomerates of mudstone intraclasts are quite 43 common (Fig. S2F) and flute casts preserved on the soles of sandstone beds are also found. The 44 sharply bounded sandstones are stacked into lenticular channelized beds (Fig. S2G).

45 FA2 consists of massive red mudstone, interbedded with thin rippled siltstones and paleosols are 46 well-developed in this facies (including inceptisols succeeding aridisols), coupled with some root 47 traces and burrows (Guo et al., 2019; Yu et al., 2022). This fine-grained facies is interpreted to be 48 deposited under alluvial floodplain settings.

FA3 is represented by alternating red, fine-grained calcareous sandstone and silty mudstone, with some marlstone interlayers (Fig. S2C), with occasional desiccation cracks and calcretes . This facies association is interpreted as formed in coastal environments (Ji et al., under review). Typically, the lower parts of FA3 in the section are characterized by green and red alternating mudstone and thin interbedded marlstones, and sandstones (Fig. S2B). These contain mixed terrestrial spinicaudatans and marine bivalves, which were affected by northeastwards directed regional marine transgressions (Chu et al., 2019). The inferred PTB lies in the upper part of this distinct interval.

FA4 is distributed around the middle part of the Liujiagou formation, and is comprised of finegrained sandstone and lenticular intraformational conglomerates, interleaved with dark red siltstone and mudstone. This facies association is formed in fluviodeltaic environments (Ji et al., under review). FA5 is represented by rhythmic alternations of sandstone up to 20–50 cm thick and massive siltstone,
with paleosols and trace fossils which are especially well developed in this interval (Yu et al., 2022).
FA5 records an environment that was dominated by fine-grained deposition on alluvial plains, with
frequent subaerial exposure.

64



65

Figure S1. The Shichuanhe section showing lithology, sedimentary structures, depositional
 environments and the paleomagnetic sampling positions. Blue bar on the facies association
 represents an interval influenced by marine flooding .





Figure S2. Formation boundaries and representative sedimentary features of the Shichuanhe section.
A), Sunjiagou and the overlying Liujiagou formations with the inferred PTB and the

73 radioisotopically-dated ash bed indicated. B), Marine flooding influenced interval in the middle part 74 of the Sunjiagou Formation, which is characterized by green mudstone where the mixed marine-75 terrestrial biota was found (Chu et al., 2019). The inferred PTB lies close to the top of the photograph. 76 C), Alternating mudstone and sandstone just above the PTB, as showed in inset in B. (D), 77 Multistorey sandstones in the lower portion of the Liujiagou Formation. E), The lowermost massive 78 fine-grained sandstone displays a low-relief erosional contact (at sharp contact) with the underlying 79 mud-rich (coastal environment) of the upper Sunjiagou Formation. F), Mud clasts of a varied size 80 are common and weathered out leaving the holes. G), The laterally extensive sand-bodies are 81 stacked lenticular channellised sandstones. The hammer is 25 cm in length. H), Thick sandstone of 82 the uppermost Liujiagou Formation fining-upwards to the overlying red siltstone-dominated 83 Heshanggou Formation, with a conformable contact. I), Green massive sandstones of the basal 84 Ermaying Formation overlying the Heshanggou Formation, with a clear erosional contact (dotted 85 line).

86

87 2. Magnetic information

88 2.1 NRM intensity

89 At the Shichuanhe section several lithologies were encountered. Green sandstone present in the 90 lowermost and topmost parts of the section. The Permian-Triassic Boundary interval is dominated 91 by red siliciclastics, with green mudstone occurring in the middle part of the Sunjiagou Formation 92 within the marine influenced interval. Marlstone intervals are scattered in the upper of the Sunjiagou 93 Formation. Generally, reddish sediments have higher (untreated) natural remanent magnetization 94 (NRM) intensities than the greenish lithologies (Fig. S3). Around half of the mudstones have rather 95 lower NRM intensities < 1 mA/m, although exceptions up to 30 mA/m occur. Generally red siltstone 96 and mudstone have higher NRM intensity than reddish sandstone. The sandstone dominated 97 Liujiagou Formation has the lowest NRM intensity with respect to the Sunjiagou and Heshanggou 98 formations.



103 **2.2 Thermomagnetic curve**

104 The temperature dependence of magnetic susceptibility during heating and cooling cycles of 105 typical samples were measured in air (Fig. S4). All specimens display low initial susceptibility 106 which mostly decreases with increasing temperature. The heating and cooling curves are largely 107 irreversible, with cooling curves show conspicuously higher susceptibilities below 585°C, which 108 probably indicates newly formed magnetite due to clay and/or Fe-silicate decomposition during 109 heating (Deng et al., 2001; Jiang et al., 2015). For the green lithologies (specimens S-40 and S-54), 110 distinct drops in susceptibility are observed at 500-580°C, corresponding to the Curie temperature of magnetite. The subsequent small rise of magnetic susceptibilities above 600°C could be 111

uncorrected drift or additional oxidation/alteration. For the red sediment samples the susceptibilities consistently decrease to 700°C, indicative of hematite. Specimen S-216 shows a clear rise of susceptibility from 450°C, which then decreases in the vicinity of 585°C and near 700°C, implying the presence of both magnetite and hematite (although the magnetite may be alteration-generated from heating starting at ca. 450°C). Goethite is probably also present according to the drop of susceptibility upon heating below 100°C (De Boer and Dekkers, 1998). Thus, the main magnetic carriers at SCH are mainly hematite, with magnetite more important in the greener lithologies.



120 Figure S4. K-T curves of representative specimens.

121

122 **3.** U-Pb geochronology methods and results

123 Methods

224 Zircons were separated from a \sim 1 cm thick ash bed in the middle part of the Sunjiagou Formation 225 at the SCH section (Fig. S1 and S2). After pulverization using a shatterbox, heavy minerals were 226 separated using standard magnetic and high-density liquid separation techniques; several hundred 227 zircon grains were obtained from the > 2,000 g sample. At least 200 zircon grains were selected, 228 which were mounted in epoxy resin and polished down to expose their internal structures for 229 subsequent cath-odoluminescence (CL) imaging.

130 The U-Pb isotopic and trace element analyses of zircons were conducted at the Mineral Rock 131 Laboratory in Hubei Province, Geological Experimental Testing Center, using a Agilent 7700X 132 inductively coupled plasma mass spectrometer (ICP-MS) coupled to a Geolas Pro laser ablation 133 system. For detailed methods refer to Liu et al. (2008). Zircon was ablated with a laser beam of 32 134 µm-diameter. Offline data selection, integration of background and analyte signals, time-drift 135 corrections, and quantitative calibrations of the raw U-Pb and trace element data were analyzed through ICPMSDataCal (Liu et al., 2010). Age interpretations are based on ²⁰⁶Pb/²³⁸U dates. Errors 136 137 are at 1σ analytical uncertainty.

138 Eight prismatic and multifaceted zircon grains (some with axial glass inclusions) were selected under binocular microscope and were analyzed by the U-Pb CA-ID-TIMS method at the 139 140 Massachusetts Institute of Technology (MIT) Isotope Laboratory, USA, following the general analytical procedures described in Ramezani et al. (2011). The selected zircons were pre-treated by 141 142 a chemical abrasion technique modified after Mattinson (2005), which involved thermal annealing 143 at 900°C for 60 hours and partial dissolution in 28M HF inside hydrothermal vessels at 210°C for 144 12 hours, in order to mitigate the effects of radiation-induced Pb loss. Thoroughly fluxed and rinsed grain were then spiked with the EARTHTIME ET535 mixed ²⁰⁵Pb-²³³U-²³⁵U tracer (Condon et al., 145 146 2015; McLean et al., 2015), before complete dissolution in HF for 48 hours followed by an anion-147 exchange column chemistry for purification of Pb and U. Measurement of the Pb and U isotopes 148 were carried out on a VG Sector 54 multi-collector mass spectrometers equipped with Daly ion-149 counting systems at MIT.

150 Isotopic data reduction, date calculation and error propagation used the applications Tripoli 151 and ET Redux and their algorithms (Bowring et al., 2011; McLean et al., 2011). Complete U-Pb

152 isotopic data are given in Supplementary Data C. All analyses were corrected for initial ²³⁰Th 153 disequilibrium using a value of 2.8 as the best estimate for the Th/U ratio of the parent magma. The 154 ash bed age is calculated based on the weighted mean ²⁰⁶Pb/²³⁸U date of zircons after excluding 155 outlier analyses. The age uncertainty is reported at a 95% confidence interval and in the format 156 $\pm x/y/z$ Ma, where x is the analytical (internal) uncertainty only, y includes the additional tracer calibration error and z includes the latter as well as the ²³⁸U decay constant error of Jaffey et al. 157 (1971). In order to compare the calculated age with those from other ID-TIMS U-Pb laboratories 158 159 not using the EARTHTIME tracer (or from other U-Pb techniques), the $\pm y$ for either set of data must 160 be taken into account.

161

162 **Results**

163 The LA-ICP-MS method is firstly employed to constrain the age distribution of the ash bed. Fifteen 164 grains from forty analyzed zircons by LA-ICP-MS show ages ranging from 263±2.7 Ma to 249±2.5 Ma (Fig. S5; Supplementary data C). Subsequently, eight zircons were analyzed by CA-ID-TIMS 165 166 at MIT, which yielded a weighted mean age of 252.25±0.15 Ma (n=4), as well as four significantly 167 younger Jurassic and Cretaceous ages (Supplementary data C). These data are rejected in this study 168 because: 1) fresh ashes were sampled very carefully in the field, which were collected after digging 169 and removing of superficial sediments; 2) the youngest strata exposed within the studied section is 170 late Triassic, which means that those younger ages are unlikely to be contamination from younger 171 detritus in the outcrops; 3) the LA-ICP-MS results provide maximum depositional ages with a wide 172 range, no dates younger than ~240 Ma are found. Therefore, the Jurassic and Cretaceous ages are 173 in conflict with this evidence and were not used.





176 Figure S5. U-Pb dating results for zircons analyzed by LA-ICP-MS.





178

179 Fig S6. Demagnetization behaviors of greenish mudstone and sandstone specimens, Sunjiagou







182 Fig S7. Demagnetization behavior of marlstone and red mudstone specimens, Sunjiagou Formation.



Fig S8. Demagnetization behavior of red siltstone and sandstone specimens, Sunjiagou Formation.



Fig S9. Demagnetization behaviors of red siltstone and sandstone specimens, Liujiagou Formation.





- 189 Formation.

Table S1. Mean directions, reversal test and virtual geomagnetic poles (VGP) for samples with different directional quality-ratings. Ds, Is, Ks and α_{95} are declination, inclination Fisher dispersion and the 95% confidence cone in stratigraphic coordinates. (s/t) in polarity column are specimens in the set and total in the set. Go, Gc are observed and critical angle for the McFadden & McEhinney (1990) reversal test and the pass categories (Ra, Rb, Rc). Give site latitude and longitude here.

Mean site direction (°)							Reversal test	Virtual Geomagnetic Pole (VGP) (°)			
SCH		Polarity	D_s	I _s	Ks	$\alpha_{_{95}}$	(G _° /G _°)	Lat.	Long.	δp/δm	Paleolat.
Line fits (142/256)	S1(77/142)	N(59/77)	326.3	32.4	39.96	3.0	Rb (5.86/6.05)*				
		R(18/77)	147.1	-26.6	45.51	5.3					
		N+R	325.6	31.1	39.76	2.6	Rb (5.81/6.05)*	55.0	356.1	1.62/2.90	16.7 N
	S2(47/142)	N(34/47)	322.8	36.9	17.14	6.1	Rc (6.2/11.43)*				
		R(13/47)	145.4	-31.1	18.61	9.9					
		N+R	323.5	35.3	17.54	5.1	Rc (6.2/11.43)*	54.3	2.8	3.41/5.9	19.4 N
	S3(18/142)										
GC fit (95/256)	T1(30/95)	N(8)+R(22)	325.2	34.5	66.70	3.2	Rb (3.97/8.92)	55.3	0.5	2.14/3.72	18.9 N
		Combined S1+T1	326.2	32.2	22.4	2.1	Ra (0.56/4.68)*	55.2	357.4	1.31/2.33	17.4 N
	T2(43/95)	N(17)+R(26)	325.4	35.5	22.45	4.7	Rb (2.97/9.71)	55.9	1.3	3.15/5.44	19.6 N
		Combined S1+T1	324.7	35.1	10.0	3.4	Rb (3.6/7.97)*	55.2	1.5	2.28/3.95	19.3 N
	T3(22/95)										

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208 **4. References**

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