

FULL PAPER

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Paleomagnetic directional groups and paleointensity from the flood basalt in the Tarim large igneous province: implications for eruption frequency

Yoichi Usui^{1*}  and Wei Tian²

Abstract

We present paleomagnetic secular variation and paleointensity from the Early Permian Tarim large igneous province, NW China. The studied sections comprise a total of ~400 m of basaltic flows. Paleomagnetic directions were determined for 11 flows. Four successive flows with a cumulative thickness of ~150 m showed a statistically identical paleomagnetic direction. Assuming a paleosecular variation speed similar to that of the present day, the ~150-m-thick basalt was estimated to have erupted within the past few centuries. Paleointensity experiments were performed on both whole-rock and single plagioclase samples. Although alterations during the experiment and/or weak remanence degraded the data quality, the flows with the same paleomagnetic direction revealed similar paleointensity estimates, supporting the hypothesis that the eruption of these flows was rapid. More generally, flows from the Lower Kupukuziman Formation seem to record lower paleointensity compared to flows from the overlying Kaipazileike Formation.

Keywords: Large igneous province, Tarim block, Superchron, Paleosecular variation, Single plagioclase paleointensity

Background

The activity of large igneous provinces (LIPs), especially continental flood basalts, can have significant effects on the global climate and the chemistry of the hydrosphere, potentially accounting for some of the major extinctions (e.g., Wignall 2001; Bond and Wignall 2014). The proposed mechanisms involve the emission of volatiles such as H₂S, SO₂, HCl, HF, and CO₂ into the atmosphere, leading to ocean acidification, global temperature perturbation, and ozone depletion. A key parameter in determining the environmental and biological consequences of the activity of LIPs is the eruption rate. For some flood basalts, such as the Deccan traps and the Siberian traps, pulses of large and rapid eruptions with volumes

of thousands of km³ and fluxes of ~100 km³/year are proposed, mainly on the basis of paleomagnetic analysis (Chenet et al. 2008; Pavlov et al. 2011; Courtillot and Fluteau 2014).

A large volume of Early Permian igneous rocks in the Tarim basin has recently been recognized as an LIP (Yang et al. 2006; Tian et al. 2010), following the definition of Bryan and Ernst (2008). Although the bulk of the Tarim LIP (TLIP) is covered by the Taklimakan desert, geophysical and drill core data, together with outcrop investigations along the edge of the desert, indicate that the TLIP covers an area >300,000 km² with an estimated volume in excess of 300,000 km³, of which over 80% is occupied by flood basalt (Yang et al. 2005; Tian et al. 2010).

The eruption frequency of the TLIP flood basalt has been investigated by radiometric dating. SHRIMP U–Pb ages were reported for a ~1500-m-thick section including ~500-m-thick basaltic flows (Yu et al. 2011). The uppermost and the lowermost flows revealed statistically identical ages (289.5 ± 2.0 and 288.0 ± 2.0 Ma,

*Correspondence: yoichi@jamstec.go.jp

¹ Department of Deep Earth Structure and Dynamics Research, Japan Agency for Marine–Earth Science and Technology, 2-15 Natsushima-cho, Yokosuka 2370061, Japan

Full list of author information is available at the end of the article

respectively, with errors indicating 2σ) in the studied section (Yu et al. 2011). These ages were confirmed by more recent measurements of $^{40}\text{Ar}/^{39}\text{Ar}$ plateau ages obtained from nearby sites (287.3 ± 2.0 and 287.9 ± 3.1 Ma; Wei et al. 2014). Together, the emplacement duration for the ~500-m-thick basalt can be constrained to less than ~6 Myr. If the basalt activity spans ~6 Myr, the instantaneous volcanic flux would be on the order of $0.1 \text{ km}^3/\text{year}$ or less, being too small to have a significant environmental impact. However, the uncertainty in the radiometric dating cannot exclude the possibility that the basalt activity is much shorter than ~6 Myr.

Paleomagnetic secular variation (PSV) analysis has been employed to constrain the eruption frequency down to the millennium or century timescale, and to identify the eruption pulses in some LIPs (Makinen et al. 1985; Riisager et al. 2003; Knight et al. 2004; Chenet et al. 2008; Pavlov et al. 2011; Courtillot and Fluteau 2014). The geomagnetic field exhibits secular variation, both in direction and intensity, in timescales of decades to a century. On the other hand, in many LIPs, successive lava flows yield statistically identical paleomagnetic directions. Such directions are regarded to form a directional group. The lava flows recording a directional group must erupt and cool rapidly relative to the PSV speed. Holocene paleomagnetic data revealed that the mean speed of the geomagnetic directional change is $2\text{--}7^\circ/\text{century}$ (Gallet et al. 2002; Hagstrum and Champion 2002; Chenet et al. 2008; Courtillot and Fluteau 2014). Using paleomagnetic directions with uncertainties less than 10° , Chenet et al. (2008) argued that the lava flows in each directional group in the Deccan trap were emplaced within roughly 100 years. In contrast, the absence of clear directional groups in the Paraná volcanic province has been taken as a sign of steady volcanic activity without a particular pulse (Dodd et al. 2015). The geomagnetic intensity change on this timescale is not as well-constrained. Nonetheless, a geomagnetic field model based on historical data (Jackson et al. 2000) and recent archaeomagnetic data (Shaar et al. 2015) shows that the maximum intensity change per decade is ~5%.

A previous paleomagnetic study for the TLIP reported a positive fold test, indicating that the basalt retains primary remanence (Sharps et al. 1989). All examined flows showed reversed paleomagnetic directions; this is consistent with the age of the basalt (~288 Ma), which falls in the middle of the Permo-Carboniferous reversed Superchron (PCRS). However, the study focused on establishing the average direction, and the PSV record was not discussed. In this report, we acquire new paleodirectional and paleointensity data from the TLIP basalt to constrain the eruption frequency.

Geology and sampling

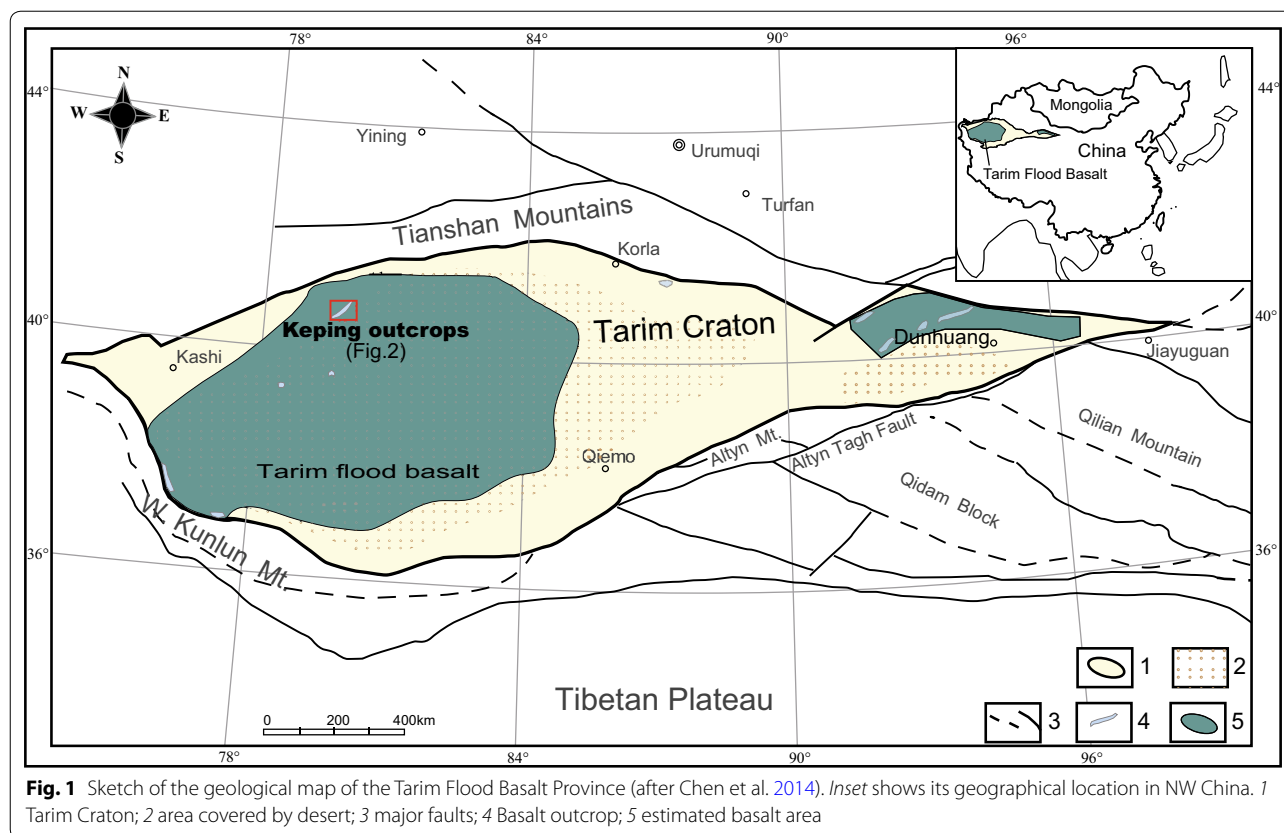
We studied outcrops at the Sishichang, Kaipazileike, and Yingan sections (Figs. 1 and 2). These sections were close to the sections from which radiometric ages have been obtained, as introduced earlier (Yu et al. 2011; Wei et al. 2014). These sections can be easily correlated to each other using satellite images and several key beds (Yu et al. 2011). Two packages of basalt sequences occur in fluvial siliciclastic sedimentary rocks. They are assigned to the Lower Kupukuziman Formation and Kaipazileike Formation (Fig. 2). A large-scale structural discontinuity exists between Yingan and the other sections. The Yingan section investigated in this study is also close to the Yingan section studied by Sharps et al. (1989). The Sishichang and Kaipazileike sections belong to the structural extension from the Subashi section of Sharps et al. (1989).

Yu et al. (2011) described two basaltic horizons and six basaltic horizons in the Kupukuziman and Kaipazileike Formations, respectively. We sampled two basaltic horizons (KP1 and KP2) for the Kupukuziman Formation and five horizons (KZ1–KZ5) for the Kaipazileike Formation (Fig. 2). KZ4 is distinctive in its andesitic character, corresponding to BU7 of Yu et al. (2011). In addition, based on detailed field observations, we distinguish basaltic flows separated by siliciclastic sediment within some of the basaltic horizons. In all, we sampled 11 basaltic flows (Fig. 2).

We collected standard field-drilled cores of the basaltic flows. Core orientations were taken with a Sun Compass using a Pomeroy orientation device. We sampled three flows from the Kupukuziman Formation and eight flows from the Kaipazileike Formation. Site locations were recorded using a GPS. Basalt lava flows form a topographic high. With a moderate degree of bedding tilt ($30^\circ\text{--}50^\circ$), the top and bottom of the flows are generally weathered or covered. Consequently, we sampled what we believe to be the middle part of each flow. Except for andesitic KZ4, samples are plagioclase-phyric with abundant euhedral plagioclase crystals less than 1 mm in length. Some flows occasionally contain large (>2 mm) plagioclase crystals. The large crystals often exhibit irregular shapes, and they may be xenocrysts (Fig. 3).

Magnetic mineralogy

The temperature dependence of low-field magnetic susceptibility, $\kappa(T)$, was measured using an AGICO KLY-4 kappabridge susceptibility meter equipped with a high-temperature furnace. Measurements were conducted in ambient air. Each site except for KZ4 yielded an apparent Curie point at $450\text{--}500^\circ\text{C}$ upon heating, indicating low-Ti titanomagnetite in these samples (Fig. 4). In contrast,



the sample KZ4 revealed near-reversible curves, with an apparent Curie temperature at ~ 590 °C, indicating that near-stoichiometric magnetite is the main magnetic mineral in this sample. Some samples exhibit additional Curie points at ~ 400 and ~ 550 °C (Fig. 4). When heated in Ar, the ~ 550 °C signal was significantly suppressed. We interpret this as a reflection of magnetite formation due to oxidation from heating in air. The cooling curves are always below the heating curves, indicating significant alteration due to heating. The apparent Curie point for the cooling curves is at either ~ 550 or ~ 400 °C. Again, heating in Ar often (but not always) resulted in the single Curie point for the cooling curves at ~ 400 °C. We interpret this as re-mixing of magnetite lamellar in titanomagnetite present before heating.

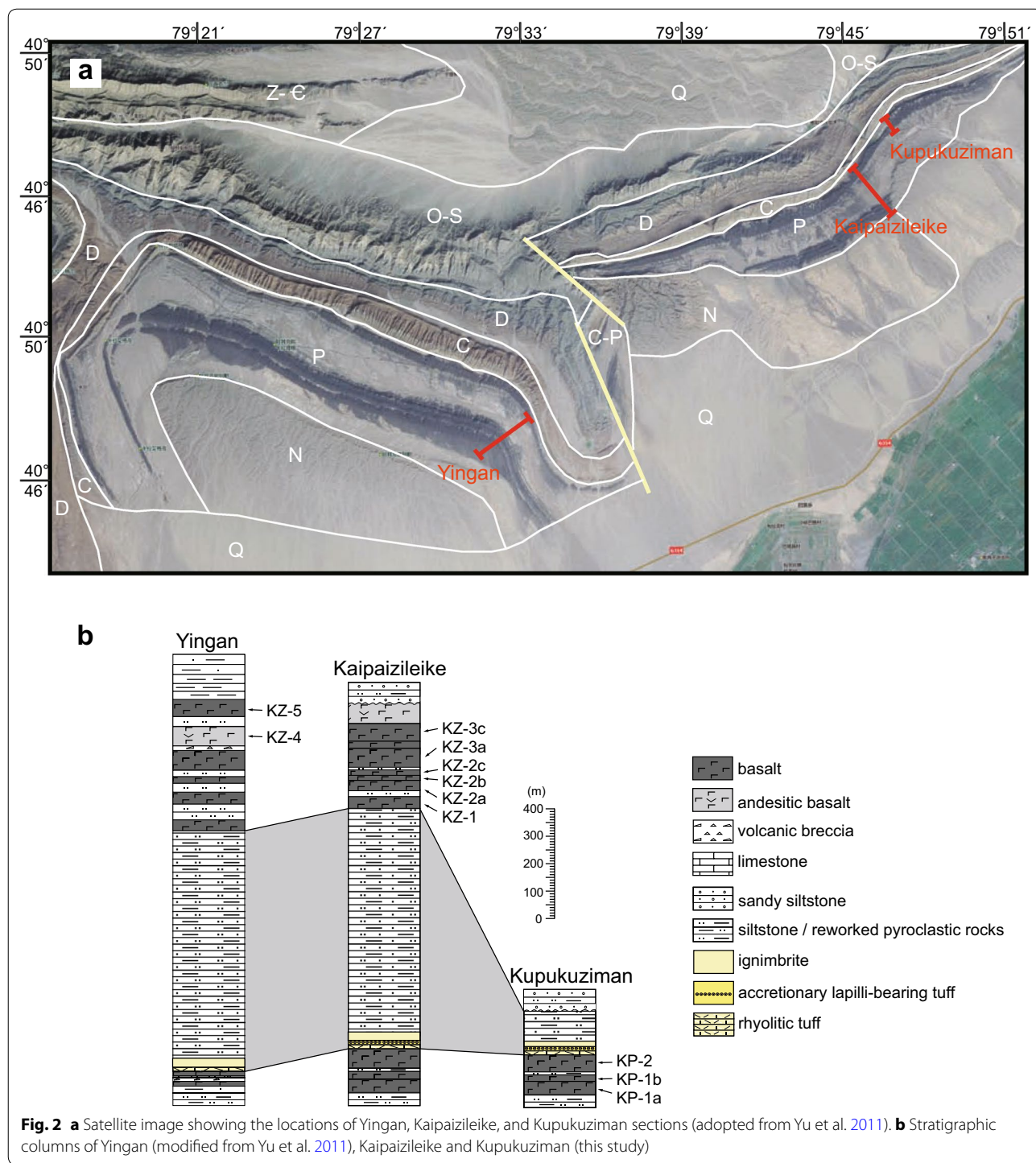
Magnetic hysteresis parameters (coercivity H_c ; coercivity of remanence H_{cr} ; saturation remanence M_r ; and saturation magnetization M_s) were measured using a Model 3900 Princeton Measurement Corporation vibrating sample magnetometer for bulk rock samples and a Model 2900 alternating gradient magnetometer at the Geological Survey Japan. The hysteresis parameters were analyzed on a Day plot (Day et al. 1977; Dunlop 2002). The data indicate a pseudo-single domain (PSD) magnetic carrier in all samples (Table 1; Fig. 5).

Paleomagnetic methods

Paleomagnetic direction

Step-wise demagnetization was conducted using a Model TDS-1 paleomagnetic oven (Natsuhara Giken) and a Model DEM-95AF demagnetizer with two axis tumbling (Natsuhara Giken). Magnetic remanence was measured using a Model ASPIN spinner magnetometer (Natsuhara Giken). All paleomagnetic measurements were carried out in the magnetically shielded room at JAMSTEC Yokosuka HQ. The demagnetization data were analyzed using principal component analysis (Kirschvink 1980). Site-mean directions were calculated using Fisher (1953) statistics. Analysis was done using PuffinPlot software version 1.03 (Lurcock and Wilson 2012). For each section, the average bedding attitude of nearby siliciclastic sediment was used for tilt corrections.

The directional results were analyzed to detect any occurrence of directional groups. A series of criteria following Chen et al. (2008) was used. Successive flows were considered to be in the same directional group as the corresponding site-mean direction within a threshold angular distance σ from the overall mean direction for the corresponding site-mean directions, where σ is the root-mean-square of the corresponding α_{95} . If σ was



larger than 10°, the results were judged to be unconstrained and discarded.

Paleointensity

The paleointensity experiments were performed on the 1-in. cores or unoriented plagioclase phenocrysts. The

plagioclase crystals were handpicked from the crushed cores and checked under a stereoscopic microscope (Nikon SMZ1000) for any surface contamination. No distinction of potential xenocrysts was made. The IZZI protocol of the Thellier–Coe paleointensity method (Thellier and Thellier 1959; Coe 1967; Coe et al. 1978; Tauxe and

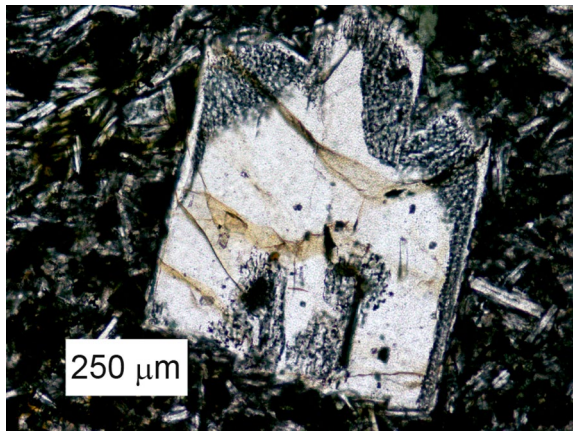


Fig. 3 Thin section image of large plagioclase crystals. White scale bar is 250 μm

Staudigel 2004) was used. The sample was successively demagnetized in zero-field heating (Z step) and remagnetized in in-field heating (I step). The Z and I steps are

combined in an alternating way. Laboratory alteration of magnetic minerals was checked by partial thermoremanence (pTRM) where previous in-field heating was repeated at every second temperature step. Heating was done using the oven TDS-1 for 1-inch cores and the custom-made infrared heating device (Usui et al. 2015) for plagioclase crystals. The laboratory magnetizing field intensity was set to range from 20 to 40 μT. The results were analyzed using the ThellierTool software version 2.0 (Leonhardt et al. 2004). Paleointensity estimates were obtained from a least-squares linear fit to a segment of pTRM gained versus NRM lost plot (the Arai plot; Arai 1963). The criteria for the successful trials were as follows: (1) Five or more successive steps should define the linear segment ($N \geq 5$); (2) The standard deviation of the linear fit should be smaller than 0.15 of the slope ($\beta \leq 0.15$); (3) The linear segment should represent more than 30% of the original NRM intensity ($f \geq 0.3$); (4) the directional data of the corresponding Z steps should define an origin-trending demagnetization with maximum angular deviation (Kirschvink 1980) less than 15°

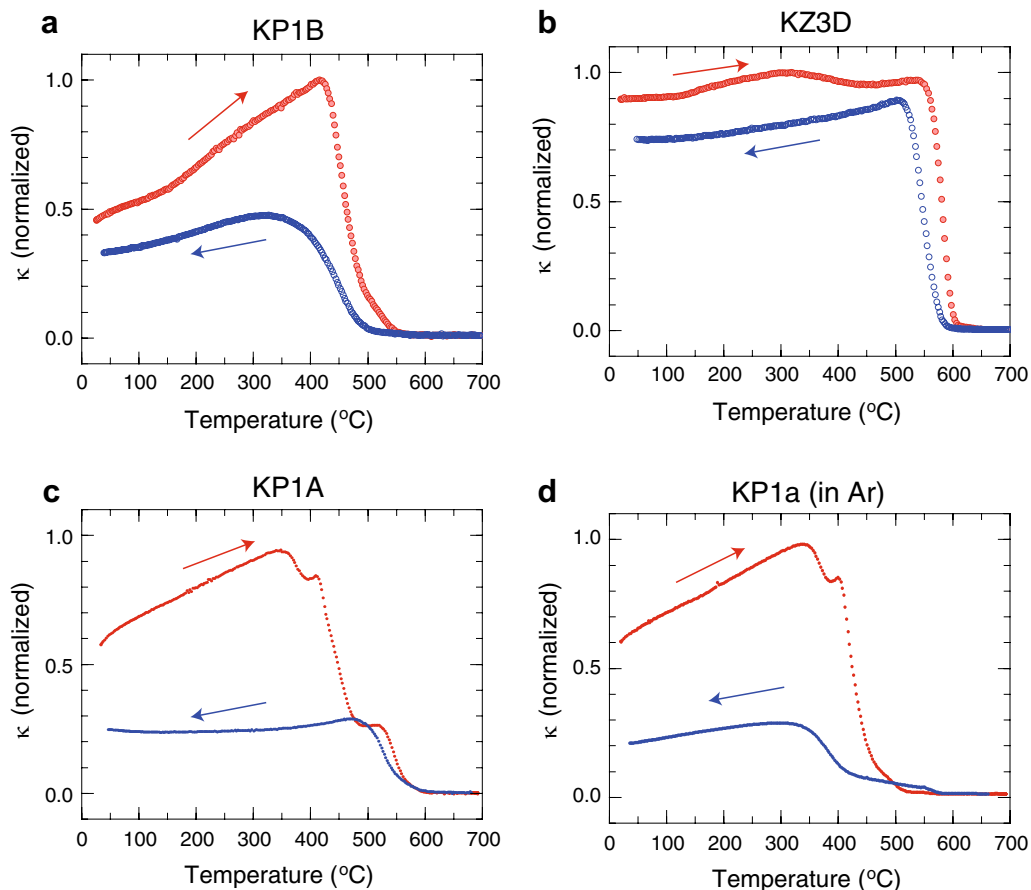
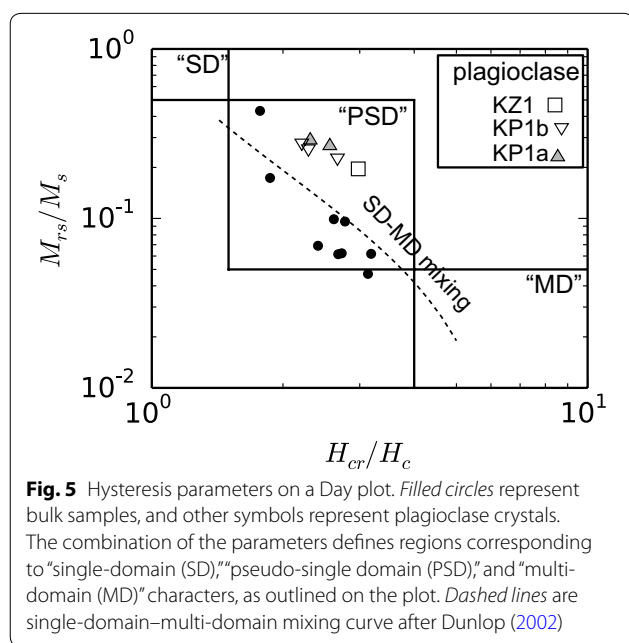


Fig. 4 Thermomagnetic curves of magnetic susceptibility. Red filled symbols represent heating, and blue open symbols represent cooling. Rock magnetic data. **a** Sample with single Curie point, heating in air. **b** Sample with a Curie point suggestive of magnetite with near-reversible curves, heating in air. **c** Sample with three Curie points, heating in air. **d** Same sample as (c) heated in Ar showing two Curie points

Table 1 Summary of hysteresis parameters and median destructive field of NRM (MDF_NRM)

Site	Mrs/Ms	Hcr/Hc	MDF_NRM (mT)
KP1a	0.099	2.62	70
KP1b	0.435	1.77	45
KP2	0.062	2.73	30
KZ1	0.096	2.78	40
KZ2a	0.069	2.41	20
KZ2b	0.047	3.13	15
KZ2c	0.061	2.68	15
KZ3	0.062	3.19	20
KZ3c	0.174	1.87	60
KZ4	0.154	2.67	40
KZ5	0.250	1.68	20



(MAD < 0.15), and (5) The pTRM check should be within 7% of the corresponding pTRM ($\delta(CK) \leq 0.07$). These are similar to the default “Class B” criteria of ThellierTool (Leonhardt et al. 2004). As discussed below, the paleointensity experiments were rather unsuccessful, and no “Class A” data (Leonhardt et al. 2004) were obtained.

Results

Paleomagnetic direction

Two pilot specimens for each basaltic flow were analyzed in detailed thermal and AF demagnetization. For all flows, both methods revealed similar characteristic directions after the removal of a low stability component by ~10 mT

AF treatment or 200 °C thermal treatment (Fig. 6). Stability against AF treatment is different among sites. The unblocking temperature is 400–450 °C except for the sample KZ4, and no correlation with AF stability or the hysteresis parameter was obvious. Therefore, the stability against AF treatment is likely to reflect differences in grain size rather than mineralogy, which in turn may be related to the local cooling rate. The sample KZ4 shows unblocking at ~590 °C. The unblocking temperature data are consistent with the major Curie point estimated from thermomagnetic results.

After the pilot specimens, the remaining specimens were treated by AF demagnetization. Table 2 summarizes the directional results. All of the 11 flows examined revealed well-defined site-mean directions with $\alpha_{95} < 10^\circ$ (Fig. 7). Only reversed polarity was detected, and the directions were generally consistent with the results of Sharps et al. (1989). In particular, our data from the Yingan section were very close to the mean direction reported by Sharps et al. (1989) for the Yingan section. The limited number of sites in the Yingan section in our dataset precludes formal fold testing; however, the close agreement with the Sharps et al. (1989) direction supports that our directions also predate the major tilting.

The first four flows (KP1a–KZ1) revealed site-mean directions statistically distinct from each other. The following four flows (KZ2a–KZ3a), which span ~150 m of stratigraphy, exhibit statistically identical site-mean directions. On the basis of the criteria of Chenet et al. (2008), directions from these flows form a directional group. The site-mean directions of the remaining three flows are again distinct (Fig. 4). The tight clustering of the site-mean directions in the directional group raises the question of potential remagnetization. We feel that this is not the case, because (1) a flow (KZ3c) very close to the flows showing the directional group exhibits a statistically different direction from the directional group; (2) there are no obvious rock magnetic properties specific to the directional group (Tables 2, 3) field as well as microscope observations did not detect any sign suggesting further alteration in the directional group.

Paleointensity

The 1-in. core specimens generally suffer from laboratory alteration as indicated by failure in the pTRM checks (Fig. 8). An exception was the sample KZ4, where some specimens pass the selection criteria. This flow gives a paleointensity of 36–45 μT (Fig. 8).

Single plagioclase crystals revealed successful results from flows KP1a, KP1b, KZ2a, and KZ4. The presence of anomalously large plagioclase crystals, which may be xenocrysts, is the main reason for the success of those sites while other sites are not. Even in those sites, the

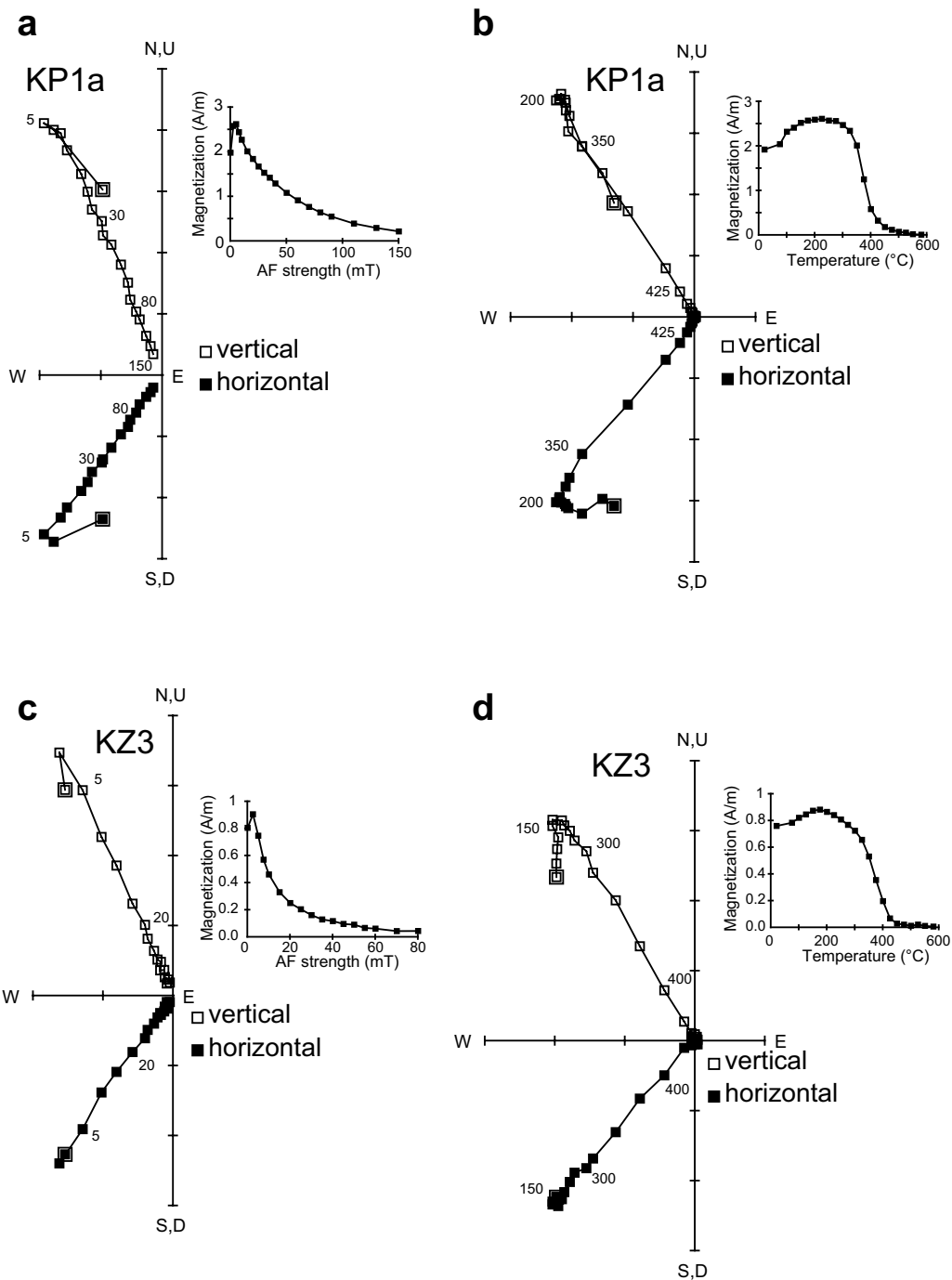


Fig. 6 Representative demagnetization behavior of tilt-corrected paleomagnetic directions in orthogonal vector plots and magnetization versus demagnetization step plots. **a** AF demagnetization of the sample KP1a. **b** Thermal demagnetization of the sample KP1a. **c** AF demagnetization of the sample KZ3. **d** Thermal demagnetization of the sample KZ3

success rate was not higher than 30%, and a much larger number of crystals simply had a remanence too weak to be measured. Typical failure includes strong curvature in the Arai plot and scattered demagnetization as well as

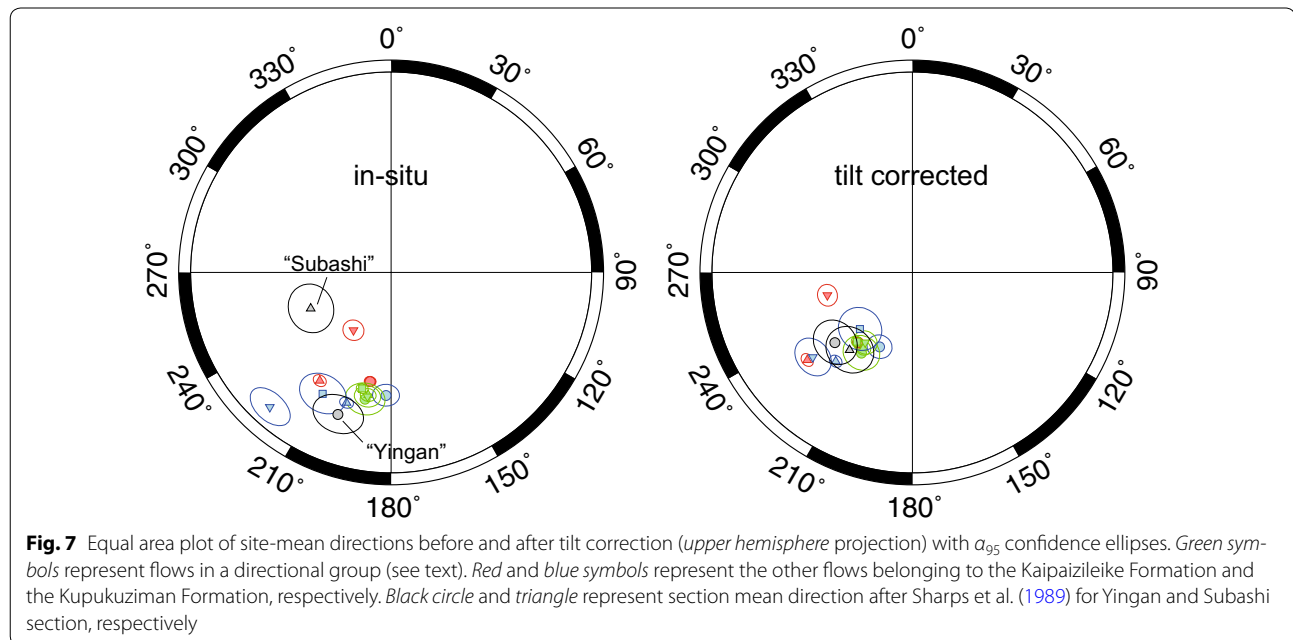
failure in the pTRM checks. The successful crystals from flows KP1a and KP1b revealed a paleointensity of 7–17 μT , while KZ2a and KZ4 revealed a paleointensity of 38 and 16 μT , respectively (Fig. 8).

Table 2 Summary of the directional results

Site	Longitude (°)	Latitude (°)	Bedding strike	Bedding dip	<i>n</i>	Dec. (°)	Inc. (°)	Dec_c (°)	Inc_c (°)	α_{95} (°)	<i>k</i>
KP1a	79.772	40.797	38	26	8	190.9	−44.0	217.7	−53.7	2.2	787
KP1b	79.775	40.798	38	26	5	213.4	−35.7	230.2	−32.4	2.5	962
KP2	79.777	40.797	38	26	8	213.1	−61.9	255.0	−54.0	4.2	175
KZ1	79.770	40.762	56	26	4	182.4	−38.7	203.9	−56.8	4.9	349
KZ2a	79.772	40.760	56	26	4	191.6	−35.8	212.4	−50.8	7.2	164
KZ2b	79.772	40.759	56	26	7	190.6	−37.9	212.9	−53.0	2.9	422
KZ2c	79.774	40.760	56	26	5	190.8	−37.2	214.0	−55.4	4.8	256
KZ3a	79.774	40.759	56	26	7	194.0	−40.2	218.8	−53.6	2.2	787
KZ3c	79.774	40.758	56	26	6	198.9	−32.0	220.8	−41.2	2.5	731
KZ4	79.472	40.665	100	30	4	222.0	−10.6	229.6	−35.2	7.4	156
KZ5	79.523	40.650	100	30	5	209.4	−31.2	222.8	−58.5	8.7	77.9

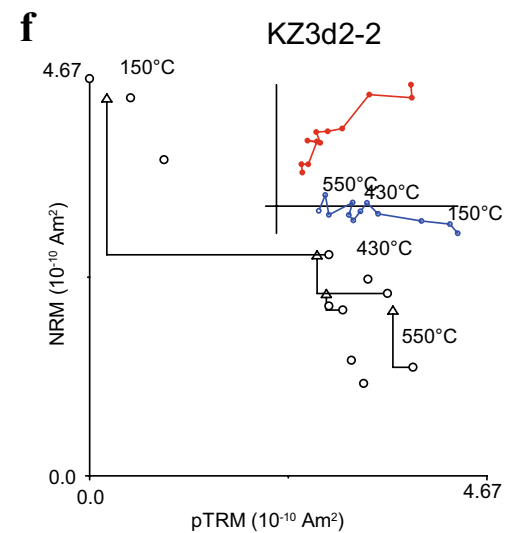
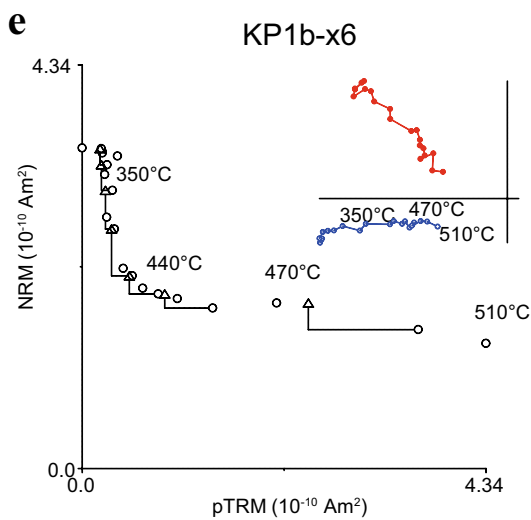
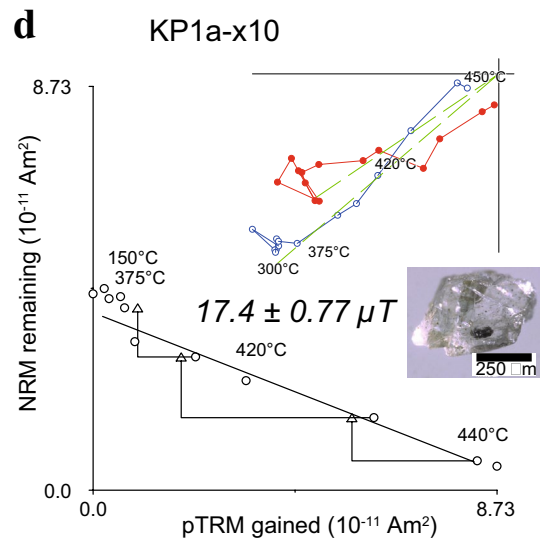
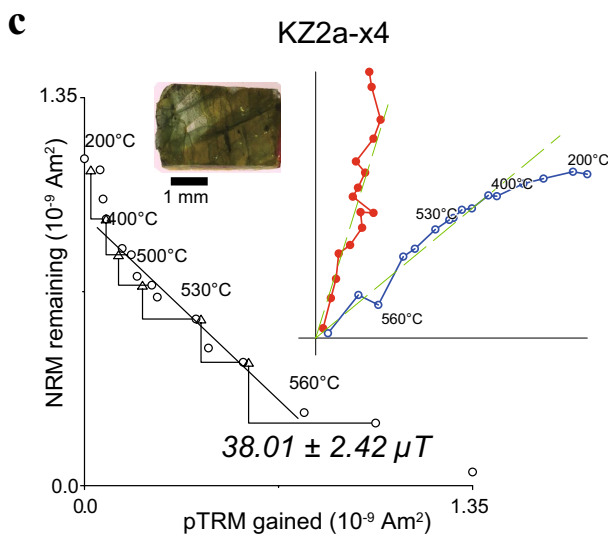
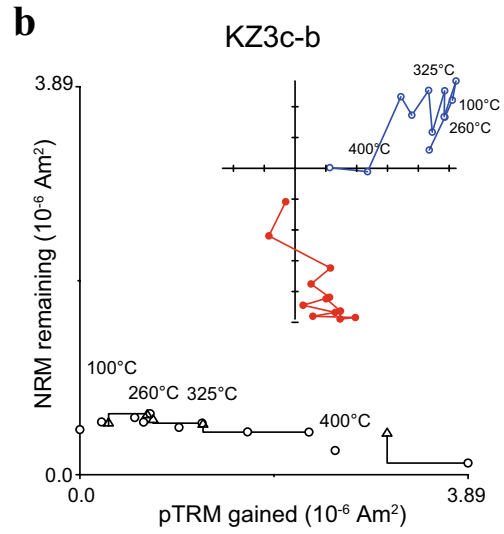
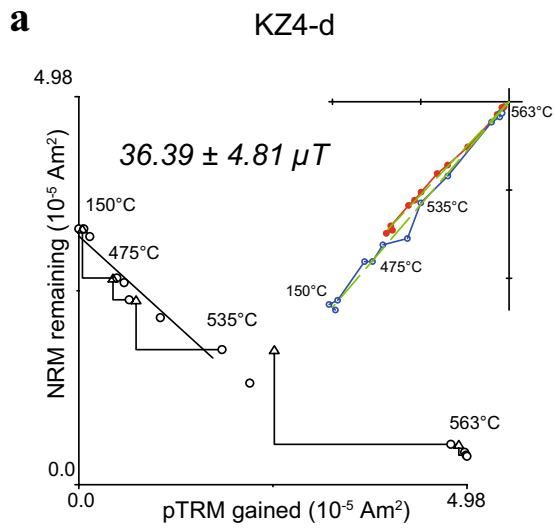
Latitude and longitude are GPS latitude of the site. Bedding strike and dip are expressed in dip to right of strike format

n specimen number, *Dec.* and *Inc.* in situ declination and inclination, *Dec_c* and *Inc_c* tilt-corrected declination and inclination. α_{95} Fisher (1953) 95% confidence limit, *k* Fisher (1953) concentration parameter

**Table 3 Summary of the paleointensity results**

Specimen	Material	Paleointensity (μT)	<i>N</i>	β	MAD	$\delta(\text{CK})$
KP1a-x10	Plagioclase	17.37	5	0.04	8	4.7
KP1a-x12	Plagioclase	10.12	6	0.14	6.6	5.1
KP1b-x1	Plagioclase	7.13	8	0.06	7.6	5.1
KP1b-x3	Plagioclase	9.4	10	0.1	4.1	5.8
KZ2a-x4	Plagioclase	38.01	10	0.06	3.6	4.5
KZ4-x2	Plagioclase	16.08	5	0.08	2.7	6.1
KZ4-d	Whole rock	36.39	7	0.13	1.5	2.7
KZ4-e	Whole rock	44.54	7	0.1	1.5	2.8

N number of steps used for calculation, β standard deviation of the linear fit in the Arai plot relative to the slope, MAD maximum angular deviation of the linear directional fit, $\delta(\text{CK})$ maximum absolute difference produced by a pTRM check, normalized by the total TRM



(See figure on previous page.)

Fig. 8 Representative paleointensity experiment shown on the Arai diagrams. *Triangles* represent the pTRM checks. *Lines* indicate least-squares fits to estimate paleointensity. The insets show the Z-step data on the orthogonal vector plots. *Green dashed line* indicates the principal component fit of the direction. Samples are unoriented relative to the geographic coordinate. **a** A successful result of whole-rock sample. **b** A failed result of whole-rock sample. **c, d** Successful results of single plagioclase samples. **e, f** Failed results of single plagioclase samples

Discussion

PSV speed during PCRS and timescale for the TLIP basalt activity

The occurrence of a directional group spanning four flows indicates that these flows, a total of ~150-m thick, erupted quickly relative to the speed of PSV. To quantify the eruption frequency, we have to make an assumption about the PSV speed at ~290 Ma, which is in the PCRS. In terms of PSV magnitude, the Cretaceous normal Superchron has been characterized by a slightly smaller variation at low latitudes compared to the previous 5 Myr (Tarduno et al. 2002; Biggin et al. 2008). A similar tendency was reported for the PCRS (Halden et al. 2009). However, for latitudes higher than ~30°, the PSV magnitude during the PCRS is statistically indistinguishable from data for the last 5 Myr (Franco et al. 2012). Moreover, the relationship between the PSV magnitude and the PSV speed is not clear. Musgrave and Fussell (2011) reported exceptionally high temporal resolution paleomagnetic data for PCRS from high-latitude (70°) glacial varved sediment. Although their data span only ~1000 years while the PCRS lasted for >50 Myr, the analysis of the Musgrave and Fussell (Musgrave and Fussell 2011) data reveals a PSV speed of 5–12°/century (mean: 8.0°, 1 σ : 3.8°). From these observations, we tentatively assume that the PSV speed during the PCRS at mid- to high-latitudes was not grossly different from the Holocene value (2–7°/century).

Our analysis indicates that a directional group with four flows (KZ2a–KZ3a) does not record a PSV larger than ~10°. Assuming a typical PSV speed of 5–12°/century (Musgrave and Fussell 2011), the flows are estimated to have erupted within a few centuries. The directional group consists of a total of ~150 m of basalt. This is similar in thickness to the directional groups reported from the Deccan trap (Chenet et al. 2008). Note that we cannot estimate the volume flux of eruptions, as we only measure specimens from outcrops. Better stratigraphic correlation between outcrop and drill cores is necessary to quantify the TLIP eruption history.

Paleointensity as a potential stratigraphic marker

The paleointensity estimates appear to be different between the two flows in the Kaipaizileike Formation (KP1a and KP1b) and the two flows in the Kupukuziman Formation (KZ2a and KZ4). We have to emphasize that

the quality of these data and the number of specimens are not sufficient to establish reliable absolute paleointensity estimates (e.g., Patterson et al. 2014). Nonetheless, a relatively similar lithology studied here may allow discussion about the relative differences among the flows. The similarity of paleointensity among the directional group identified by directional analysis (i.e., KZ2a and KZ4) supports the discussion that they erupted in a short period of time. Note that how short this period was depends on the assumption about PSV speed. In contrast, the difference between {KP1a, KP1b} and {KZ2a, KZ4} represents a time gap. While we measured only two flows from each of the Kaipaizileike and Kupukuziman Formations, thick (~600 m) siliciclastic sediment between those Formations hints that there may be a certain time gap between them. We hypothesize that the Kaipaizileike and Kupukuziman Formation may record relatively low and high paleointensity, respectively. If this is the case, the paleointensity signal could serve as a stratigraphic marker to correlate outcrop data with drill core data. Further work is necessary to confirm or reject this possibility.

Conclusion

We measured the paleomagnetic direction and paleointensity of the TLIP basaltic flows. Out of 11 flows studied, four flows revealed statistically identical paleomagnetic directions, forming a directional group. These flows are estimated to have erupted in a short time relative to the PSV. If we assume the PSV speed to be similar to the present day based on limited data, the directional group, which amounts to ~150 m of basalt, is estimated to have erupted within the past few centuries. The flows within the directional group revealed similar paleointensity estimates, supporting the hypothesis that the eruption of these flows was relatively rapid. Rapid eruption might have resulted in a major environmental change. To evaluate fully the impact of the TLIP basalt, correlation of the outcrop data with geophysical and drill core data should be improved to evaluate the lava volume.

The paleointensity estimates are lower for the Kaipaizileike Formation than for the Kupukuziman Formation. These two formations are separated by thick siliciclastic sedimentary rocks; thus, we propose the difference reflects the secular variation of paleointensity during the PCRS. The potential paleointensity difference,

if confirmed by further studies, may be used as a stratigraphic marker to promote correlation between outcrop and drill cores.

Authors' contributions

YU and WT contributed to the study design, field works, and data interpretation. YU conducted paleomagnetic measurements. YU wrote the paper with inputs from WT. All authors read and approved the final manuscript.

Author details

¹ Department of Deep Earth Structure and Dynamics Research, Japan Agency for Marine-Earth Science and Technology, 2-15 Natsushima-cho, Yokosuka 2370061, Japan. ² School of Earth and Space Sciences, Peking University, Beijing 100871, China.

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Competing interests

The authors declare that they have no competing interests.

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