

Paleosecular variation recorded by Quaternary lava flows from Guadeloupe Island

Julia Ricci, Julie Carlut, Jean-Pierre Valet

▶ To cite this version:

Julia Ricci, Julie Carlut, Jean-Pierre Valet. Paleosecular variation recorded by Quaternary lava flows from Guadeloupe Island. Scientific Reports, 2018, 8, pp.10147. 10.1038/s41598-018-28384-z. insu-02178765

HAL Id: insu-02178765 https://insu.hal.science/insu-02178765

Submitted on 10 Jul 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Received: 11 April 2018 Accepted: 19 June 2018 Published online: 05 July 2018

OPEN Paleosecular variation recorded by Quaternary lava flows from **Guadeloupe Island**

Julia Ricci, Julie Carlut & Jean-Pierre Valet

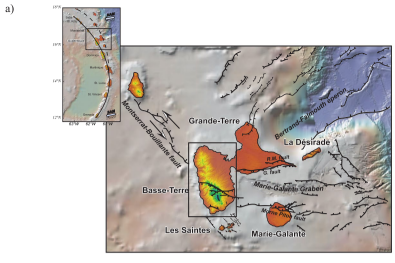
Paleomagnetic directional data were obtained from fourteen 0 to 2 Ma old lava flows at Basse-Terre Island (Guadeloupe, French West Indies). Five reversed polarity flows are consistent with their Matuyama age between 1.6-1.5 Ma and 875-790 ka while the ages of the other nine normal polarity units tie them to the Olduvai subchron and the Brunhes Chron. These directions have been combined with previous results obtained from Basse-Terre Island. The overall mean direction (D = -1.2° , I = 31.4° , α_{95} = 3.3°) obtained from the 39 non-transitional flows from Basse-Terre Island is indistinguishable from the expected geocentric axial dipole value (D = 0° , I = 29.8°). The dispersion measured from the angular standard deviation of the Virtual Geomagnetic Poles (VGPs) was found to be close to, but smaller than the predictions of geomagnetic models. Together with further directions from the nearby Martinique Island, the 45 directions obtained within the Brunhes chron provide the most robust estimate of the statistical distribution of paleosecular variation (PSV) at this latitude. The sequence of directions shows episodes of high amplitude secular variation that are coeval with several geomagnetic events including the last reversal documented by five transitional directions. Finally, three lava flows have recorded a transitional behavior which could be link to two excursions, the Laguna del Sello (at ~340 ka) and the Pringle Falls (at ~210 ka) events.

When averaged over a long enough time interval the Earth's magnetic field is predicted to be mostly that of a geocentric axial dipole^{1,2}. However, second-order but significant deviations emerge when computing the mean direction and/or when scrutinizing the dispersion of the virtual geomagnetic poles (VGP)³⁻⁵. Several paleosecular variation (PSV) models have been proposed to account for these observations^{6–10}, but so far none has satisfactorily accounted for all features. This may be caused by a varying fidelity of paleomagnetic records despite careful selection of the data. We must also consider bias introduced when averaging unit vectors¹¹.

Geochronological studies conducted in the Martinique and Basse-Terre islands¹²⁻²⁰ indicate that many lava flows belong to the Brunhes and Matuyama Chrons and therefore offer a promising potential for paleosecular variation studies. Carlut *et al.*¹³ previously studied 0–1 Ma old flows from the Basse-Terre island (Guadeloupe). These authors calculated a mean paleomagnetic pole in agreement with the geocentric axial dipole (GAD) field direction and inferred that no significant persistent second-order features were present at Basse-Terre over the last million years. Similarly, Tanty et al.21 found a mean paleomagnetic direction at Martinique island that is indistinguishable from the GAD field though the observed dispersion was higher than the PSV model predictions. In these two studies, slightly different mean inclinations were reported for the 700-400 ka and 400-0 ka periods, respectively, questioning the statistical significance of the offset 13,21.

Basse-Terre Island is located in the northern part of Lesser Antilles volcanic arc within the Guadeloupe archipelago (Fig. 1). It results from the activity of six main volcanic complexes that are characterized by an overall southward migration with lavas that are mainly basalt-andesitic to andesite 14,20. Fourteen lava flows distributed over the whole Basse-Terre Island and with ages ranging between 1810 ka and 87 ka were sampled for paleomagnetism (Fig. 1b). At each site, between six and ten cores were drilled. All samples were magnetically oriented but sun orientation was preferably used whenever possible. We obtained new high-quality directions that improve the statistical coverage for paleosecular variation in the area. The compilation of former paleomagnetic studies¹³, added to new K-Ar radiometric ages^{19,20} provide an integrated paleomagnetic dataset for the eastern Caribbean that constrains the time-averaged field in this area.

Institut de Physique du Globe de Paris (IPGP), Sorbonne Paris Cité-Université Paris Diderot, UMR 7154 CNRS, 1 rue Jussieu, 75238, Paris, Cedex 05, France. Correspondence and requests for materials should be addressed to J.R. (email: ricci@ipqp.fr)



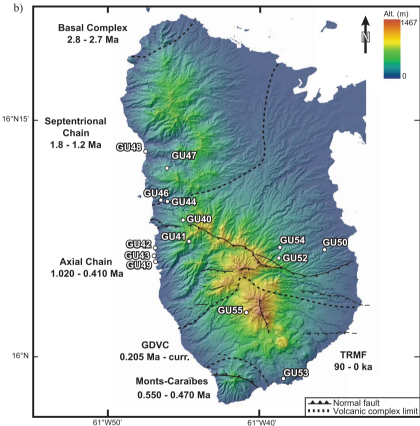


Figure 1. Regional Setting. (a) Location of Guadeloupe archipelago within Lesser Antilles arc (Black square). Continuous line: recent arc; dash line: old arc. Blue arrows: plate motion vector⁶⁵. Regional setting of Guadeloupe archipelago with the main faults affecting the area⁶⁶. Bathymetry image is from GeoMapApp (http://www.geomapapp.org) using bathymetry data of Smith and Sandwell⁶⁷. Black square: location of Basse-Terre Island. (b) Shaded Digital Elevation Model (illumination from NW, data from the Institut Géographique National, map generated with ArcGis 10.1 software) of Basse-Terre Island, with the sites of samples analyzed in this study. K-Ar ages of the volcanic massifs compiled in Ricci *et al.*²⁰.

Results

Paleomagnetic directions. The Characteristic Remanent Magnetization (ChRM) was determined from both alternating field (a.f.) and thermal stepwise demagnetization diagrams using principal component analysis^{22,23} and the Paleomac software²⁴. Typical demagnetization diagrams for normal and reverse polarity samples are shown in Fig. 2. Most samples were totally demagnetized (i.e. with more than 95% NRM lost) after peak a.f. 70 mT or thermal demagnetization to 580 °C. In a few cases, a small residual NRM beyond 580 °C required additional temperature steps up to 610 °C. A tiny portion of Ti-hematite could be responsible for unblocking

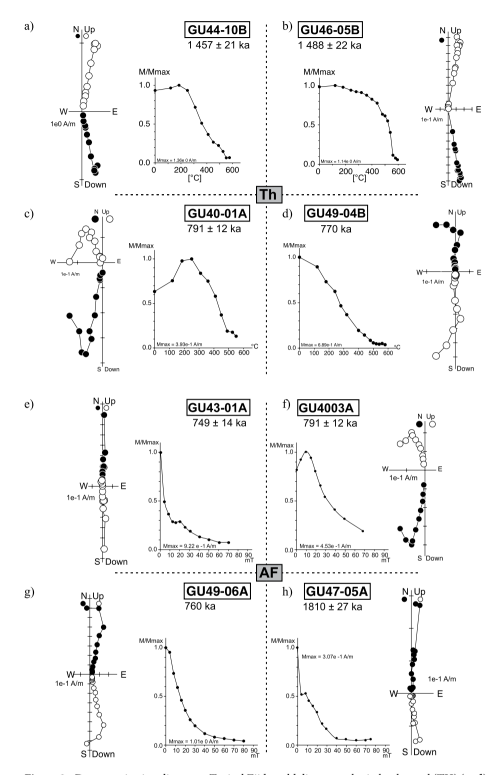


Figure 2. Demagnetization diagrams. Typical Zijderveld diagrams obtain by thermal (TH) $(\mathbf{a}-\mathbf{d})$ and alternating field (AF) $(\mathbf{e}-\mathbf{h})$ treatments for eight representative samples. The NRM intensity decay (M) normalized to the maximum value (Mmax) is included in the thermal and a.f. demagnetization diagrams. Solid symbols correspond to projections onto the horizontal plane, while open symbols are projections onto the vertical W-E plane.

temperatures above 580 °C and stronger resistance to a.f. demagnetization. Forty per cent of samples carried a secondary magnetization component that was removed by a 15 mT a.f. or after heating at 300 °C. The characteristic direction of remanence was very well defined for ninety five percent (95%) of samples with demagnetization

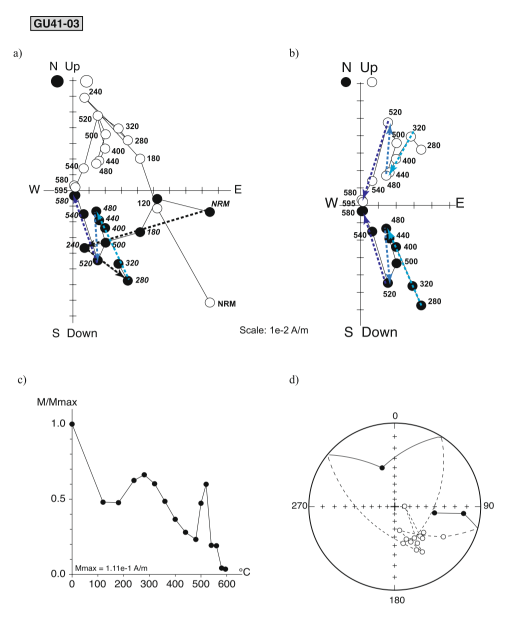


Figure 3. Self-reversal component (a) Vector component plots of directional behavior of GU41-03 highlighting a self-reversed component remove at high temperature. Arrows show the progression in thermal demagnetization. (b) zoom on the 280–595 °C temperature interval. (c) Magnetic moment decay (normalized by its maximum value) d) Stereoplot representation.

diagrams decreasing linearly towards the origin. The remaining 5% of the samples exhibited an erratic behavior and were therefore rejected.

The magnetic behavior of the samples from flow GU41 showed evidence for partial self-reversal, which appeared only during thermal demagnetization (Fig. 3). In this flow, the characteristic directions of the samples were isolated beyond 500 °C and consistent with the single ChRM component obtained after a.f. demagnetization.

The flow mean directions were obtained using Fisher statistics²⁵. Data quality can be evaluated from the α_{95} confidence angle that never exceeded 8° (Table 1) and from the Fisher precision parameter k that was always greater than 63. The mean paleomagnetic directions are reported in Table 1 and plotted in Fig. 4. Five out of the fourteen lava flows have a reverse polarity (Fig. 4). The VGPs were calculated (Table 1) from the mean paleomagnetic direction of each site. The mean normal polarity VGP, located at 83.1°S, 75.5°E, is almost antipodal to the mean reverse VGP at 81.5°N, 227.7°W. All VGPs latitudes are higher than 70° (N or S), except for sites GU41 and GU42 with latitudes at 69.1° and 62.1°, respectively (Table 1).

Thermomagnetic and coercivity analyses. Low-field susceptibility heating curves indicate that Tipoor titanomagnetite with various degrees of Ti is the dominant carrier of remanence in all samples with the exception of GU52 (Fig. 5). A few specimens (GU40, GU42, GU44, GU46, GU47) are characterized by a single Curie temperature (Tc) between 550 and 585 °C, while others (GU41, GU43, GU48, GU49, GU50, GU53, GU54,

Site	Locality	Longitude	Latitude	Age [ka]	n/N	Dec.	Inc	k	α95	VGP long	VGP lat.
GU47	SC	-61.76	16.21	1810 ± 27	8/8	347.3	31.1	97.4	5.6	212.9	77.8
GU48	SC	-61.78	16.22	1671 ± 24	7/7	188.0	-28.4	261.0	3.7	215.3	-82.2
GU46	SC	-61.76	16.26	1488 ± 22	8/8	172.3	-43.1	121.6	5.0	80.2	-78.6
GU44	SC	-61.76	16.16	1 457 ± 21	7/8	168.7	-44.7	292.6	3.5	74.0	-75.3
GU41	PB	-61.74	16.12	875 ± 21	5/8	159.8	-43.0	128.8	3.0	56.6	-69.1
GU40	PB	-61.74	16.14	791 ± 12	7/8	184.5	-24.7	211.1	4.2	244.1	-84.6
GU42	PB	-61.77	16.11	777 ± 15	5/8	331.2	40.2	192.6	5.5	226.8	62.1
GU49	PB	-61.77	16.09	770 ± 50*	5/8	349.0	51.1	88.5	8.2	267.7	71.4
GU43	PB	-61.77	16.10	759 ± 14	7/8	358.0	44.3	127.9	5.4	287.9	79.9
GU52	Mat.	-61.64	16.10	660 ± 50*	7/7	353.1	19.3	239.8	3.9	166.7	80.9
GU54	Mat.	-61.64	16.11	659 ± 11	8/8	351.6	24.2	427.6	2.7	186.3	81.2
GU50	Mat.	-61.59	16.11	616±10	8/8	346.2	33.6	62.7	7.0	220.2	76.6
GU55	GDVC	-61.68	16.04	113±4	11/11	6.2	31.5	356.3	2.4	17.9	84.0
GU53	GDVC	-61.64	16.97	87 ± 5	10/12	0.3	23.3	863.9	1.6	115.3	85.2

Table 1. Paleomagnetic results. Column headings: Sample name; locality (SC: Septentrional chain; PB: Piton de Bouillante volcano; Mat.: Matéliane volcano and GDVC: Grande-Découverte volcano); Longitude and latitude coordinates; ages $\pm 1\sigma$ uncertainty in ka, all ages from Samper *et al.*¹⁴ and Ricci *et al.*²⁰ except GU42 dated in this study, estimated ages are indicated by a star; number of data used/total number of samples measured; Declination in degrees; Fisher's precision parameter; radius of the 95 per cent confidence cone from Fisher (1953); VGP longitude and latitude.

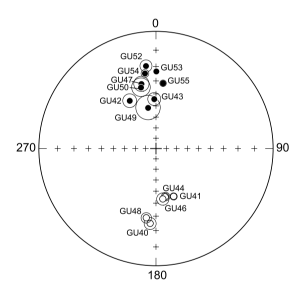


Figure 4. Mean paleomagnetic directions. Stereoplot (stereo projection) of the mean paleomagnetic direction obtained for each flow. Circle: α_{95} , solid symbols: projections onto the horizontal plane, open symbols: projection onto the vertical plane.

GU55) indicate the presence of two ferromagnetic phases with a mid-Tc at about 400 °C. A few heating curves (e.g. GU49, GU54) are characterized by a large increase between 350–450 °C which was likely caused by oxidized Ti-magnetite with a high titanium content²⁶. The irreversible heating and cooling curves suggest also an oxidized Ti-magnetite phase that was transformed upon heating²⁷. Finally, GU52 (Fig. 5) shows an atypical strong susceptibility decrease above 200 °C that could be associated with the presence of unoxidized high Ti-Titanomagnetite. Irreversible behavior and the production of magnetite at high temperature show that some of the Ti-magnetite was likely oxidized and transformed during the experiments.

During high field acquisition experiments, most samples were saturated after exposure to a direct field of 200 mT. Unmixing of IRM curves by cumulative log-Gaussian (CLG) function²⁸ isolated one to three magnetic components contributing to the high field remanence (Fig. 5 and Table 2). The main $B_{1/2}$ component (i.e. the field at which half of the saturation isothermal remanent magnetization (SIRM) was reached; component #1 in Table 2) is associated with dispersed values of secondary $B_{1/2}$ component ranging from ~26 to ~98 mT. A second lower coercivity component (down to ~3 mT) was also present in most samples and a higher coercivity phase with $B_{1/2}$ values from ~126 to ~199 mT was detected in the GU54 sample and to lesser extent in GU50 and GU55. These results are interpreted in terms of mixture of titanomagnetites with varying grain-sizes, Ti-content and/or cation

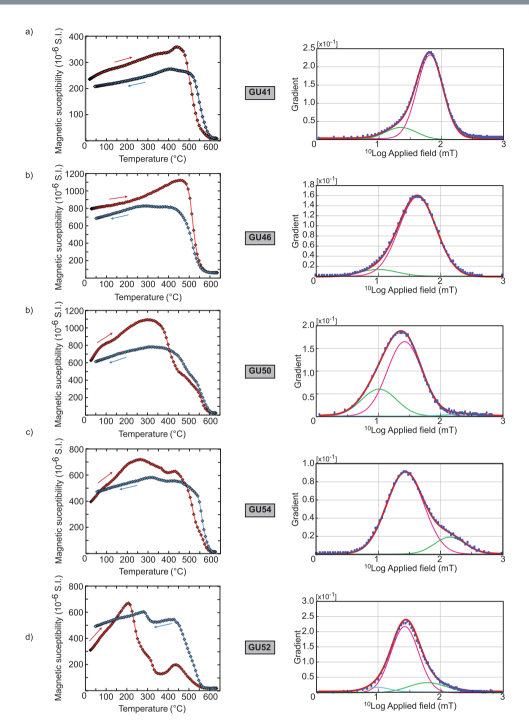


Figure 5. High-field rock magnetic properties. Magnetic susceptibility versus temperature (red and blue curve for heating and cooling curves, respectively), and treatment of the IRM data by the cumulative log-Gaussian (CLG) function²⁸ for five representative shapes of samples studied here. Curves colored following the different magnetic components: main $B_{1/2}$ in red, second and third in green and blue, respectively (see text for details).

deficiency²⁸. A fraction of titanohematite could be responsible for the higher coercivity signal in GU50, GU55 and GU54. Note that this phase was not observed during the NRM measurements and therefore has a negligible contribution to the remanence. Finally, we measured the hysteresis parameters (saturation remanence (M_{rs}), saturation magnetization (M_s), coercivity of remanence (H_{cr}), and coercivity (H_c)). The M_{rs}/M_s versus H_{cr}/H_c ratios are plotted in Suppl. Mat. 1. Most samples fall within the mixed Single Domain (SD) – Multi-domain (MD) curve with always less than 40% SD, except sample GU47 which displays an H_{cr}/H_c ratio larger than 6.2 indicative of a population of MD grains^{29,30}.

Mineralogical observations. The iron oxides observed with a Scanning Electronic Microscope (SEM) vary in size from sub-microns within the crystal glassy parts up to ten microns (Fig. 6). The matrix appears

		IRM contribution	(B _{1/2})	
Site	Component	[%]	[mT]	DP
CIIAO	#1	70	93.3	0.25
GU40	#2	30	35.5	0.34
CITAL	#1	86	70.8	0.21
GU41	#2	14	24.0	0.25
GU42	#1	96	29.5	0.37
GU42	#2	4	3.2	0.40
GU43	#1	100	30.2	0.38
GU44	#1	68	97.7	0.23
GU44	#2	32	41.7	0.30
GU46	#1	92	42.7	0.30
GU46	#2	8	10.0	0.30
GU47	#1	78	43.7	0.32
GU47	#2	22	12.6	0.40
	#1	87	25.1	0.31
GU48	#2	7	6.3	0.28
	#3	5	100.0	0.25
GU49	#1	100	36.3	0.37
	#1	72	26.3	0.28
GU50	#2	26	10.2	0.28
	#3	2	199.5	0.25
	#1	78	27.5	0.22
GU52	#2	17	63.1	0.30
	#3	5	10.0	0.20
CLIES	#1	84	72.4	0.32
GU53	#2	16	15.8	0.31
GU54	#1	86	26.9	0.30
GU54	#2	14	141.3	0.25
	#1	86	28.8	0.25
GU55	#2	11	7.9	0.27
	#3	3	125.9	0.29

Table 2. Results of the cumulative log-Gaussian (CLG) function treatment of the IRM curve. Column headings: Sample name; number of components determined; IRM contribution of each component; value of the $B_{1/2}$ component in mT; DP value (see text for details).

porous and altered for the samples GU52 and GU53, with phenocryst characterized by blunt edges. Exsolutions of ilmenite-lamellae in titanomagnetite are present in all thin sections, except for sample GU52. The EDS-X analyses of more than 50 oxides indicated a composition with various Ti-contents depending on the exsolution stage, except in sample GU52 with a rather constant composition close to $Fe_{2.4}Ti_{0.6}O_4$ (TM60) that reveals a lack of exsolution. Multiple cracks, typical of maghemitization were also observed in this sample.

Discussion

Self-reversal of remanent magnetization. In rare occurrences, some rocks acquire a magnetization or partial magnetization antiparallel to the magnetic field at the time of the cooling^{31–37}. Multiple antiparallel components of remanent magnetization have been identified during thermal demagnetization of the samples from the andesitic flow GU41¹⁴ (Fig. 3). Three opposite components were successively isolated between 280 and 595 °C from the demagnetization diagrams. The first one with reverse polarity appeared between 280 to 480 °C and was followed by a normal polarity component between 480 to 520 °C that was also characterized by an increase of the remanence. Lastly, a reverse component decreasing towards the origin of the demagnetization diagram emerged between 520 and 595 °C. Note that self-reversal process was not observed during a.f demagnetization, showing a lack of correspondence between blocking temperature and coercivity.

This 875 ± 21 ka old lava flow erupted during the Matuyama chron. Therefore, we anticipate that the reverse high temperature component recorded the ambient field direction during cooling of lava. Alteration of an initial Ti-rich titanomagnetite fraction with reverse polarity to titanomagnemite during the Brunhes chron (similarly to Hoffman's suggestion³⁸ for flows of the Liverpool volcano) could have generated a stable normal chemical remanent magnetization. However, the thermomagnetic experiments do not show any evidence for maghemite. Interestingly, some studies have highlighted self-reversal processes in andesitic and dacitic materials ^{35–37} and proposed that they would be related to fine scale exsolution. However, in these cases, the antiparallel component was removed at about 300 °C, therefore at lower temperatures than in the present situation.

Alternatively, self-reversal could arise if the spontaneous magnetization of one phase reverses at a given temperature (N-type ferrimagnetism³⁹) or as a two phases process by magnetostatic interaction or super-exchange

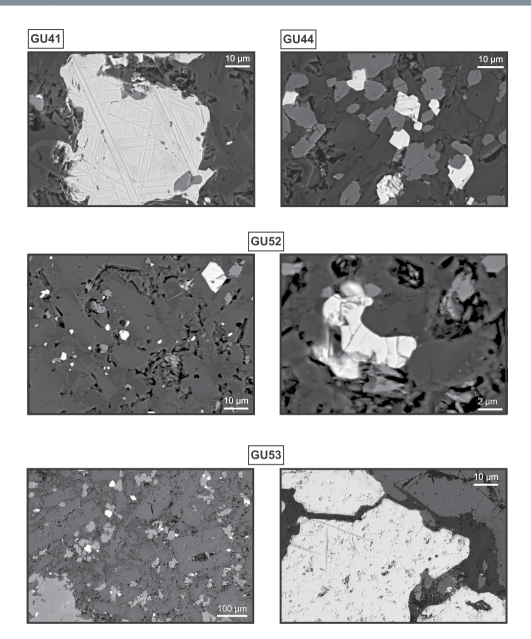


Figure 6. SEM images of iron oxide minerals. SEM photography of thin section for four representative samples, highlighting the exsolution of ilmenite-lamellae in titanomagnetite as well as cracks features.

coupling 34,40,41 . Such behaviors should be detected by performing continuous remanence measurements. We used the Triaxe vibrating magnetometer 42 on small untreated and unoriented cylinders 43 from GU41-05. We did not observe any spontaneous magnetization behavior, nor could we reproduce an antiparallel magnetization within the $^{480-520}$ °C temperature range as observed during the NRM thermal demagnetization. The very weak magnetization at this temperature (on the order of $^{10-2}$ Am $^{-1}$) was at the threshold of the Triaxe sensitivity 41 and could have thus hampered its detection. However, we rather believe that laboratory induced alteration during NRM thermal demagnetization yielded the growth of a phase with negative magnetic coupling. In contrast, this process remained negligible due to the very fast heating rate inherent to the Triaxe experiments. Several recent studies $^{34-37,43-45}$ show that complex remanence behavior and self-reversals could be more common than previously thought in subaerial volcanic rocks, and especially in andesite, dacite and rhyolite. It is frequent however that reliable paleo-directions can be isolated at the highest temperature steps $^{35-37}$.

Temporal constraints and new ages. Three of the fourteen new lava flows were not dated (GU42, GU49, GU52) when the present study was initiated. We took advantage of the numerous ages now available for Basse-Terre island^{20,46} that pointed out six distinct eruptive fields with well-defined age ranges. An age estimate could thus be assigned with confidence according to the geographical location of samples. The age of ca 770 ka for GU42 and GU49 on the western flank of the Piton de Bouillante volcano was estimated from the mean age of the nearby samples distributed between 759 and 785 ka^{12–14,18}. Given its rather low VGP latitude (62.1°)

and proximity to the 773 ka old Matuyama-Brunhes polarity reversal (see Table 1), it was important to obtain a radiometric age for flow GU42. That also provides an opportunity to test whether the age estimate derived from the field map of Ricci *et al.*²⁰ was confirmed by analytical dating. Potassium-Argon analysis was performed at the Geosciences Paris-Sud (GEOPS) Geochronology laboratory using the experimental procedure described in Ricci *et al.*²⁰. The K-Ar age of 777 \pm 15 ka confirmed that this flow was coeval with the last polarity reversal. Sample GU52 was collected on the eastern flank of Matéliane volcano close to GU54 (659 \pm 11 ka¹³). It possibly belongs to the same volcanic episode and hence has been given an age of 660 ka. Uncertainties of \pm 50 ka were conservatively assigned to the ages of flows GU49 and GU52.

These new age estimates and the former ones show that the five reverse polarity flows are consistent with ages ranging from 1.6 to 1.5 Ma (for GU48, GU46 and GU44), and from 875 to 790 ka (for GU41 and GU40). Similarly, the normal polarity flow GU47 with an age of 1.810 ± 27 ka erupted during the Olduvai subchron (1.95–1.78 Ma⁴⁷) while sites GU42, GU43, GU49, GU50, GU52, GU53, GU54 and GU55 with ages ranging from 777 to 84 ka belong to the normal polarity Brunhes period (<0.78 Ma).

Paleosecular variations. The declination and inclination data derived from this study and Carlut *et al.*¹² are summarized in Fig. 7. In the same figure the angular deviation from the geocentric axial dipole direction can be compared with the geomagnetic polarity timescale⁴⁷.

Inclination data are scattered and, in some cases, strikingly different from the expected average GAD values of $\pm 29.8^{\circ}$ (Fig. 7a). Steeper inclinations characterize the early Brunhes (e.g. GU49, GU42) and a negative inclination is recorded at 205 ka (GU08, Fig. 7a). In order to quantify the directional scatter, found for Basse-Terre Island, we computed the angular standard deviation (ASD) and the cutoff angle which defines the boundary between directions resulting from standard paleosecular variation from transitional directions using the recursive method proposed by Vandamme⁴⁸. The intermediate directions from flows GU09, GU10 and GU11 are related to the Matuyama-Brunhes transition¹³ and were thus excluded from the calculation. The optimum ASD is 12.1° and the corresponding cutoff angle is 26.8°. These values drop to 11.8° and 26.2°, respectively if we restrict the analysis to the Brunhes chron. The GU08 (205 ka) and GU42 (777 ka) directions with deviation angles of 30.4° and 26.3°, respectively, can both be considered as marginally transitional.

The overall mean direction $D = -1.2^{\circ}$, $I = 31.4^{\circ}$, $\alpha_{95} = 3.3^{\circ}$ obtained after combining the 39 individual non-transitional directions from Basse-Terre Island is indistinguishable from the expected GAD field direction $(D = 0^{\circ}, I = 29.8^{\circ})$. The mean direction $(D = -5.3^{\circ}, I = 34.3^{\circ})$ with a larger uncertainty $(\alpha_{95} = 6.4^{\circ})$ obtained for the thirteen lava flows of the present study is in poorer agreement with the expected geocentric axial dipole field direction and suggests that a larger flow number is required for adequate calculation of the time-averaged field, as previously mentioned by Tanty *et al.*²¹.

In order to integrate the Basse-Terre Island data into a more regional perspective we added the paleomagnetic directions of the individually dated flows from the nearby Martinique Island²¹. We restricted this regional dataset to the Brunhes chron (<0.78 Ma) that contains the highest measurement density with 46 independent directions. The results are presented in Fig. 8 in terms of VGP latitude and inclination anomaly (the inclination deviation from the geocentric axial dipole inclination at the site) as a function of time. Episodes of high amplitude secular variation revealed by low VGP-latitudes and/or a high inclination anomaly (Fig. 8) are indicated by shaded areas. The most striking event occurred around 770-780 ka and corresponds to the Matuyama-Brunhes polarity transition which is depicted by five independent directions (MT06 dated at 770 \pm 11 ka, GU09, GU10 and GU11 with ages of 777 ± 14 ka, 781 ± 18 ka and 785 ± 22 ka, respectively, and GU42 dated at 777 ± 15 ka). The La Palma event was recorded by one flow from Martinique (MT57) and is dated at 617 ± 52 ka²¹. Two episodes with abnormal directions are found around 340 ka (331 ± 5 and 346 ± 27 ka for MT02 and MTAC, respectively) and 206 ka (GU08, 205 ± 28 ka and MT48, 207 ± 3 ka). As mentioned by Carlut et al. ¹³ these ages could be linked to the Pringle Falls event that has been recorded at several locations worldwide and dated between 200 and 220 ka⁴⁹⁻⁵¹. The Pringle Falls event has been more recently observed in sediments from site 919 in the northern Atlantic Ocean⁵². Based on anomalous inclination values, several excursions have been proposed within the 205–225 ka interval that were interpreted as a 20 kyr long period of directional instability during the low paleointensity interval documented in the East Pacific Rise sea floor magnetization⁵³ as well as in the Sint-2000 and Piso-1500⁵⁴ composite curves of relative paleointensity⁵⁵.

In the present dataset, the 320 ka old large directional changes were only detected at Martinique. Excursion 9b discussed by Lund $et\ al.^{56}$ has a similar age, but there is no consensus about its existence, despite one transitional flow found in Argentina (Meseta del Lago Buenos Aires) and dated by Brown $et\ al.^{57}$ at 341 ± 33 ka (also referred as Laguna del Sello excursion by Singer ⁵⁸). We can neither completely rule out the possibility that the deviations found in Martinique were caused by displacement of large outcrops due to massive explosive events. More data are needed for better knowledge of the field instabilities during this period before inferring the existence of a geomagnetic event.

Angular standard deviation and comparison with global models. We estimated the scatter (Sb) of VGPs caused by the variations of the Earth's magnetic field by subtracting the within site scatter from the total measured dispersion using the formula (e.g. Johnson *et al.*¹⁰):

$$Sb = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} \left(\theta_i^2 - \frac{Sw_i^2}{Ns_i} \right)}$$

with θ_i the angular deviation of the pole for the ith site from the geographic north pole, N the number of sites and Sw_i the within-site dispersion determined from Ns_i samples.

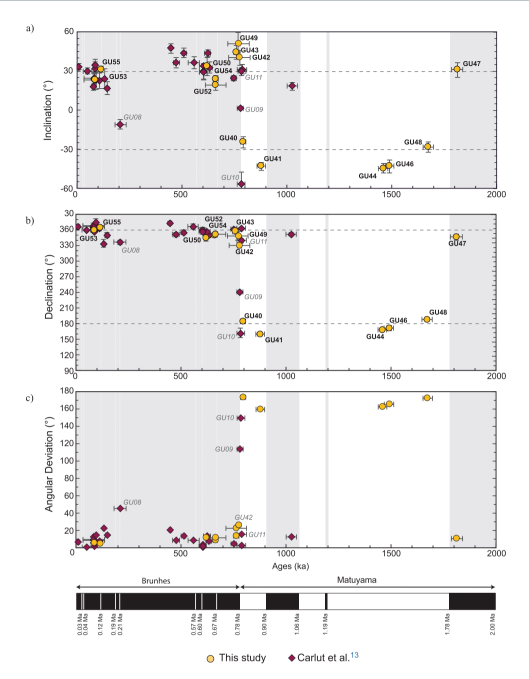


Figure 7. Temporal directional evolution. Temporal evolution of (a) inclination, (b) declination and (c) the angular deviation for Basse-Terre lava flows (Carlut *et al.*¹³; this study). The expected direction for the geocentric axial dipole field at La Guadeloupe island is shown by dashed lines. Geomagnetic polarity time scale from Gradstein *et al.*⁴⁷.

Considering all non-anomalous data from Basse-Terre Island, we have computed a Sb of 10.2° (Su = 12° ; Sl = 8.8° , following Cox⁵⁹) which is lower than values predicted by the G or C1 PSV models^{8,60} but closer to the trimmed scatter values (S'b) of TK03⁶¹ (Fig. 9). Restricting the data to the Brunhes period, we obtained a Sb of 9.6° (Su = 11.5° ; Sl = 8.2°) from 32 VGPs. We believe that this Sb value for Brunhes can be seen as a reference at 16° N latitude due to the large number of independent, well dated, sites now available in Guadeloupe. Note that, it is twice lower than the dispersion of 22.3° proposed for the nearby island of La Martinique²¹. This high Sb was calculated from only 15 sites. It was likely caused by over sampling high secular variation episodes and is thus not fully representative of the time-averaged secular variation. Interestingly, the Guadeloupe Sb value is close to the low Sb of 11.2° computed from a 20° N regional compilation by Johnson *et al.*¹⁰ for the Brunhes period. This dispersion analysis relies on VGPs scatter in order to compare the present results with former studies, but analyzing the directions distribution could also be of interest as suggested by Linder and Gilder⁶².

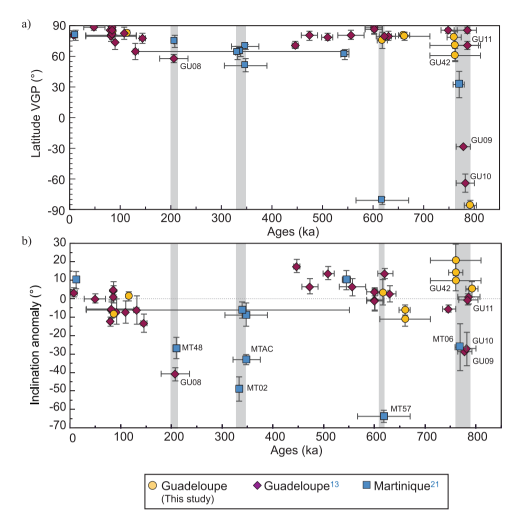


Figure 8. Temporal evolution of inclination and VGP. Temporal evolution during the Brunhes Chron of the (a) VGP latitude and (b) the inclination anomaly (inclination deviation from the geocentric axial dipole inclination) for samples from La Guadeloupe (Carlut *et al.*¹³, this study) and La Martinique islands²¹.

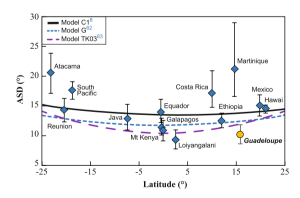


Figure 9. Dispersion of VGPs. Latitudinal variation (from -25 to 25°) of the angular standard deviation (ASD) of VGP for this study added to a global database $^{10,13,21,68-82}$, and compared with proposed models (Model G^{62} , Model $C1^{8}$ and Model $TK03^{61}$).

Methods

A paleomagnetic and geochronological field trip was undertaken in February 2000, in order to better understand the temporal evolution of the geomagnetic field over the last 2 Myr, as well as the volcanic evolution of Basse-Terre Island. The geochronological studies are reported in Samper *et al.*¹⁴. Four flows were sampled in the Septentrional Chain, five in the Piton de Bouillante volcano, and three were collected in the easternmost part of the Southern Axial Chain volcano. Lastly, two flows were sampled in the southernmost part of Basse-Terre Island

(Fig. 1, Table 1). The mean local magnetic declination of -14.8° derived from the orientations of samples from 48 sites is indistinguishable from the expected International Geomagnetic Reference Field (IGRF). Preliminary paleomagnetic results of some flows, relying on only 2 to 3 samples per flow, were used by Samper *et al.*¹⁴ to check for consistency of geochronological data with flow polarity. However, the small number of samples as well as the absence of detailed rock magnetic investigation did not meet the requirements for a reliable paleosecular variation study.

In this study, we analyzed a total of 118 samples using both alternating fields (a.f.) and thermal stepwise demagnetization techniques in the magnetic shielded room of the Institut de Physique du Globe de Paris. Natural Remanent Magnetization was measured using Agico JR-5 and JR-6 spinner magnetometers. Eleven a.f. demagnetization steps were systematically performed at 04, 08, 12, 16, 20, 25, 30, 40, 50, 60 and 70 mT. Thermal demagnetization was carried out at 14 temperature steps (120, 180, 240, 280, 320, 360, 400, 440, 480, 500, 520, 540, 560 and 580 °C) and two additional heating steps (595 and 610 °C) were used for eleven samples.

Measurements of low field thermomagnetic susceptibility (κ) were conducted on 1 cm³ sample powders from each flow using an Agico KLY-3 equipped with a CS-3 furnace. Heating-cooling runs were performed in air atmosphere from 20 °C to 630 °C to detect mineralogical changes. Hysteresis loops and high-resolution acquisition curves of Isothermal Remanent Magnetization (IRM) were conducted for one representative sample from each flow using an Alternating Gradient Force Magnetometer (AGFM, Princeton Measurements Corporation) in a 1 Tesla maximum field. The IRM acquisition curves were unmixed using the CLG function²8 in order to isolate magnetic components with different coercivities.

Finally, microscopic observation and semi-quantitative chemical data were collected on thin sections from sites GU41, GU44, GU48, GU52 and GU53 (Fig. 1b) using a scanning electronic microscope Zeiss EVO, equipped with an EDS-X detector at IPGP.

All paleomagnetic data and SEM analyses are available upon request to the authors.

Conclusion

The paleomagnetic directional dataset for Basse-Terre Island (Guadeloupe, F.W.I) now includes 44 distinct directions from lava flows covering the last 2 Myr, of which 39 were dated by K-Ar technique. The overall mean direction (D = -1.2° and I = 31.4°) is indistinguishable from that of the geocentric axial dipole (D = 0° ; I = 29.8°). The VGPs dispersion (Sb) of 10.2° and 9.6° , for the all Basse-Terre flows and only those restricted to the Brunhes chron, respectively, is lower than in PSV models (e.g. TK03⁶¹, C1⁸). Nevertheless, the significant number of data (N = 39 and N = 32, for all flows and Brunhes chron only, respectively), allows us to consider these values as a reference for Guadeloupe Island.

In a regional perspective, the PSV records from Guadeloupe and Martinique islands indicate an episode of high amplitude secular variation at around 205 ka that we link to the extended period of low dipole intensity during the 205–225 ka interval⁴⁹ with one or more excursions⁵² including the Pringle Falls event⁴⁹. This period may be representative of the "bundle" behavior suggested by Lund *et al.*⁵⁶ characterized by a rapid succession of excursions with intervening intervals of large amplitude secular variation. The Martinique and Guadeloupe records indicate that this event was likely pronounced in the Caribbean.

Finally, we identified five flows that were erupted during the Matuyama-Brunhes transition. The weighted mean age obtained for the last reversal in the Caribbean is 777 ± 4 ka, which, considering the uncertainties, is fully compatible with the age estimate for the midpoint of the reversal at 773 ka derived from the sedimentary sequences^{63,64}.

References

- 1. Schneider, D. A. & Kent, D. V. The time-averaged paleomagnetic field. Rev. Geophys. 28, 71–96 (1990).
- 2. Courtillot, V., Valet, J. P., Hulot, G. & Le Mouel, J. L. The Earth's magnetic field: A randomly reversing geocentric axial dipole with superimposed non-dipole noise. *Eos Trans AGU* 73, 337–342 (1992).
- 3. Constable, C. G. & Parker, R. L. Statistics of the geomagnetic secular variation for the past 5 Myr. J. Geophys. Res. 93(11), 569–11.581 (1988).
- Quidelleur, X., Valet, J. P., Courtillot, V. & Hulot, G. Long-term geometry of the geomagnetic field for the last five million years: An updated secular variation database. Geophys. Res. Lett. 21, 1639–1642 (1994).
- 5. Carlut., J. & Courtillot, V. How complex is the time-averaged geomagnetic field over the past 5 million years? *Geophys. J. Int.* 134, 527–544 (1998).
- 6. Hulot, G. & Gallet, Y. On the interpretation of virtual geomagnetic pole (VGP) scatter curves. *Phys. Earth Planet. Int.* **95**, 37–53 (1996).
- 7. Kono, M. & Hiroi, O. Paleosecular variation of field intensities and dipole moments. Earth Planet. Sci. Lett. 139(1-2), 251-262 (1996).
- 8. Quidelleur, X. & Courtillot, V. On low-degree spherical harmonic models of paleosecular variation. *Phys. Earth Planet. Inter.* **95**, 55–77 (1996).
- 9. Khokhlov, A., Hulot, G. & Bouligand, C. Testing statistical palaeomagnetic field models against directional data affected by measurement errors. *Geophy. J. Int.* 167(2), 635–648 (2006).
- 10. Johnson, C. L. et al. Recent investigations of the 0-5 Ma geomagnetic field recorded by lava flows. Geoch., Geophys, Geosyst 9, (2008).
- 11. Khokhlov, A., Hulot, G. & Carlut, J. Towards a self-consistent approach to paleomagnetic field modelling. *Geophy. J. Int.* **145**(1), 157–171 (2001).
- 12. Blanc, F. Corrélation chronologiques et géochimiques des formations volcaniques du sud de la Basse-Terre de Guadeloupe (Petites Antilles). *PhD Thesis, Université Grenoble*, 171 pp (1983).
- 13. Carlut, J., Quidelleur, X., Courtillot, V. & Boudon, G. Paleomagnetic directions and K/Ar dating of 0-1 Ma lava flows from La Guadeloupe Island (French West Indies): implications for time average field models. *J. Geophys. Res.* 105, 835–849 (2000).
- 14. Samper, A., Quidelleur, X., Lahitte, P. & Mollex, D. Timing of effusive volcanism and collapse events within an oceanic arc island: Basse-Terre, Guadeloupe archipelago (Lesser Antilles). *Earth Planet. Sci. Lett.* **258**, 175–191 (2007).
- 15. Samper, A., Quidelleur, X., Boudon, G., Le Friant, A. & Komorowski, J. C. Radiometric dating of three large volume flank collapses in the Lesser Antilles Arc. *J. Volcanol. Geotherm. Res.* 176, 485–492 (2008).

- 16. Germa, A., Quidelleur, X., Labanieh, S., Lahitte, P. & Chauvel, C. The eruptive history of Morne Jacob volcano (Martinique Island, French West Indies): Geochronology, geomorphology and geochemistry of the earliest volcanism in the recent Lesser Antilles arc. *J. Volcanol. Geotherm. Res.* 198, 297–310 (2010).
- Germa, A., Quidelleur, X., Labanieh, S., Chauvel, C. & Lahitte, P. The volcanic evolution of Martinique Island: Insights from K-Ar dating into the Lesser Antilles are migration since the Oligocene. J. Volcanol. Geotherm. Res. 208, 122–135 (2011).
- 18. Ricci, J., Lahitte, P. & Quidelleur, X. Construction and destruction rates of volcanoes within tropical environment: examples from the Basse-Terre Island (Guadeloupe, Lesser Antilles). *Geomorphology* 228, 597–607 (2015a).
- 19. Ricci, J., Quidelleur, X. & Lahitte, P. Volcanic evolution of central Basse-Terre Island revisited on the basis of new geochronology and geomorphology data. *Bull. volcanol.* 77(10), 77–84 (2015b).
- Ricci, J., Quidelleur, X., Pallares, C. & Lahite, P. High-resolution K-Ar dating of a complex magmatic system: The example of Basse-Terre Island (French West Indies). J. Volcanol. Geotherm. Res 345, 142–160 (2017).
- 21. Tanty, C., Carlut, J., Valet, J. P. & Germa, A. Palaeosecular variation recorded by 9 ka to 2.5-Ma-old lavas from Martinique Island: new evidence for the La Palma aborted reversal ~ 617 ka ago. *Geophy. J. Int.* 200, 917–934 (2015).
- 22. Kirschvink, J. The least-squares line and plane and the analysis of palaeomagnetic data. Geophys. J. Int. 62, 699-718 (1980).
- 23. Zijderveld, J. D. A. The natural remanent magnetizations of the Exeter volcanic traps (Permian, Europe). *Tectonophysics* 4(2), 121–153 (1967).
- 24. Cogne, J.P. PaleoMac: a MacintoshTM application for treating paleomagnetic data and making plate reconstructions, *Geochem. Geophys. Geosyst.* 4, (2003).
- 25. Fisher, R. Dispersion on a sphere. Proc. R. Soc. Lond. Ser. A. 217, 295-305 (1953).
- 26. Ozdemir, O. & O'Reilly, W. Magnetic hysteresis properties of synthetic monodomain titanomaghemites. *Earth and Planet. Sc. Lett.* 57, 437–447 (1982).
- 27. Readman, P. W. & O'reilly, W. Magnetic Properties of Oxidized (Cation-Deficient) Titanomagnetites (Fe,Ti)₄₃O₄. *J. Geomag. Geoelec.* **24**(1), 69–90 (1972).
- Kruiver, P. P., Dekkers, M. J. & Heslop, D. Quantification of magnetic coercivity components by the analysis of acquisition curves of isothermal remanent magnetisation. Earth and Planet. Sc. Lett. 189(3-4), 269–276 (2001).
- 29. Day, R., Fuller, M. & Schmidt, V. A. Hysteresis properties of titanomagnetites: grain-size and compositional dependence. *Phys. Earth Planet. Inter.* 13(4), 260–267 (1977).
- 30. Dunlop, D. J. Theory and application of the Day plot (Mrs/Ms versus Hcr/Hc) 1. Theoretical curves and tests using titanomagnetite data. *J. geophys. Res.: Solid Earth* **107**, 4–22 (2002).
- 31. Schult, A. Self-reversal of magnetization and chemical composition of titanomagnetites in basalts. *Earth and Planet. Sc. Lett* 4(1), 57–63 (1968).
- 32. Creer, K. M. & Ispir, Y. An interpretation of the behaviour of the geomagnetic field during polarity transitions. *Phys. Earth Planet. Inter.* **2**(4), 283–293 (1970).
- 33. Doubrovine, P. V. & Tarduno, J. A. Self-reversed magnetization carried by titanomaghemite in oceanic basalts. *Earth Planet. Sci. Lett.* 222(3-4), 959–969 (2004).
- 34. Krása, D., Shcherbakov, V. P., Kunzmann, T. & Petersen, N. Self-reversal of remanent magnetization in basalts due to partially oxidized titanomagnetites. *Geophy. J. Int.* 162(1), 115–136 (2005).
- 35. Greve, A. et al. Palaeomagnetic refinement of the eruption ages of Holocene lava flows, and implications for the eruptive history of the Tongariro Volcanic Centre, New Zealand. Geoph. J. Int. 207, 702–718 (2016).
- Greve, A. & Turner, G. M. New and revised palaeomagnetic seculat variation records from post-glacial volcanic materials in New-Zealand. Phys. Earth planet. Inter. 269, 1–17 (2017).
- 37. Ingham, E. et al. Volcanic records of the Laschamp geomagnetic excursion from Mt Ruapehu, New Zealand. Earth Planet. Sci. Lett. 472, 131–141 (2017).
- 38. Hoffman, K. A. Late acquisition of "primary" remanence in some fresh basalts: a cause of spurious paleomagnetic results. *Geoph. Res. Lett.* 11(8), 681–684 (1984).
- 39. Néel, L. Some theoretical aspects of rock-magnetism. Advances in physics 4(14), 191-243 (1955).
- 40. Néel, L. L'Inversion de l'aimentation permanente des roches. In Annales de Géophysique 7, 90 (1951).
- 41. Calvo, M., Prévot, M., Perrin, M. & Riisager, J. Investigating the reasons for the failure of palaeointensity experiments: a study on historical lava flows from Mt. Etna (Italy). *Geophys. J. Int.* 149(1), 44–63 (2002).
- 42. Le Goff, M. & Gallet, Y. A new three-axis vibrating sample magnetometer for continuous high-temperature magnetization measurements: applications to paleo-and archeo-intensity determinations. *Earth and Planet. Sc. Lett.* 229(1-2), 31–43 (2004).
- 43. Vella, J. et al. Remagnetization of lava flows spanning the last geomagnetic reversal. Geophys. J. Int. 210(2), 1281–1293 (2017).
- 44. Plenier, G. et al. Origin and age of the directions recorded during the Laschamp event in the Chaine des Puys (France). Earth Planet. Sci. Lett. 259, 414–431 (2007).
- 45. Coe, R. S., Jarboe, N. A., Le Goff, M. & Petersen, N. Demise of the rapid-field-change hypothesis at Steens Mountain: the crucial role of continuous thermal demagnetization. *Earth planet. Sci. Lett.* **400**, 302–312 (2014).
- 46. Ricci, J. Évolution spatio-temporelle du volcanisme de Basse-Terre (Guadeloupe, Petites Antilles) revisitée à partir de nouvelles données géochronologiques, géochimiques et géomorphologiques. *PhD*, *Université Paris-Sud* (2014).
- 47. Gradstein, F. M., Ogg, J. G., Schmitz, M., Ogg, G. The geologic time scale 2012. Elsevier (2012).
- 48. Vandamme, D. A new method to determine paleosecular variation. Phys. Earth planet. Inter. 85, 131-142 (1994).
- Herrero-Bervera, E. et al. Age and correlation of a paleomagnetic episode in the western United States by 40Ar/39Ar dating and tephrochronology: the Jamaica, Blake, or a new polarity episode? J. of Geophy. Res.: Solid Earth 99, 24091–24103 (1994).
- 50. Holt, J. W., Kirschvink, J. L. & Garnier, F. Geomagnetic field inclinations for the past 400 kyr from the 1-km core of the Hawaii Scientific Drilling Project. *J. of Geophy. Res.: Solid Earth* **101**(B5), 11655–11663 (1996).
- 51. Tanaka, H. et al. Palaeomagnetism and chronology of the central Taupo Volcanic Zone, New Zealand. Geophys. J. Int. 124, 919-934.
- 52. Channell, J. E. T. Late brunhes polarity excursions (mono lake, laschamp, iceland basin and pringle falls) recorded at odp site 919 (Irminger basin). Earth and Planet. Sc. Lett 244(1), 378–393 (2006).
- 53. Gee, J. S., Cande, S. C., Hildebrand, J. A., Donnelly, K. & Parker, R. L. Geomagnetic intensity variations over the past 780 kyr obtained from near-seafloor magnetic anomalies. *Nature* 408, 827–832 (2000).
- 54. Channell, J. E. T., Xuan, C. & Hodell, D. A. Stacking paleointensity and oxygen isotope data for the last 1.5 Myr (PISO-1500). Earth Planet. Sci. Lett. 283, 14–23 (2009).
- 55. Valet, J. P., Meynadier, L. & Guyodo, Y. Geomagnetic dipole strength and reversal rate over the past two million years. *Nature* 435(7043), 802 (2005).
- 56. Lund, S. P., Williams, T., Acton, G. D., Clement, B., Okada, M. 10. Brunhes Chron Magnetic Field Excursions Recovered from Leg 172 Sediments, (2001).
- 57. Brown, L. L., Singer, B. S., Pickens, J. P. C. & Jicha, B. R. Paleomagnetic directions and 40Ar/40Ar ages from the Tatara-San Pedro volcanic complex, Chilean Andes: Lava record of a Matuyama-Brunhes precursor? *J. Geophys. Res.* **109**, 17pp (2009b).
- 58. Singer, B. S. A Quaternary geomagnetic instability time scale. Quat. Geochro. 21, 29–52.
- 59. Cox, A. Latitude dependence of the angular dispersion of the geomagnetic field. Geophys. J.R. astrom. Soc. 20, 253–269 (1970).
- 60. McElhinny, M. W. & McFadden, P. L. Palaeosecular variation over the past 5 Myr based on a new generalized database. *Geophys. J. Int.* 131, 240–252 (1997).

- 61. Tauxe, L. & Kent, D. V. A simplified statistical model for the geomagnetic field and the detection of shallow bias in paleomagnetic inclinations: was the ancient magnetic field dipolar. *Timescales of the Paleomagnetic field* 145, 101–116 (2004).
- 62. Linder, J., Gilder, S.A. Latitude dependency of the geomagnetic secular variation S parameter: A mathematical artifact. *Geophys. Res. Lett.* **39(2)**, (2012).
- 63. Simon, Q. et al. Cosmogenic signature of geomagnetic reversals and excursions from the Réunion event to the Matuyama–Brunhes transition (0.7–2.14 Ma interval). Earth and Planet. Sc. Lett. 482, 510–524 (2018).
- 64. Channell, J. E. T., Hodell, D. A., Singer, B. S., Xuan, C. Reconciling astrochronological and 40Ar/39Ar ages for the Matuyama-Brunhes boundary and late Matuyama Chron. *Geochem.*, *Geophys.*, *Geosyst.* 11(12) (2010).
- 65. DeMets, C. et al. GPS geodetic constraints on Caribbean-North America Plate Motion. Geophys. Res. Lett. 27, 437-440 (2000).
- 66. Feuillet, N., Manighetti, I. & Tapponnier, P. Active arc-transverse normal faulting in Guadeloupe (French Lesser Antilles). Comptes Rendus de l'Académie des Sciences, Serie II 333(9), 583–590 (2001).
- 67. Smith, W. H. & Sandwell, D. T. Global sea floor topography from satellite altimetry and ship depth soundings. *Science* 277(5334), 1956–1962 (1997).
- 68. Lawrence, K. P., Constable, C. G., Johnson, C. L. Paleosecular variation and the average geomagnetic field at ±20 latitude. *Geochem.*, *Geophys.*, *Geosyst.* 7(7) (2006).
- 69. Elmaléh, A., Valet, J.-P. & Herrero-Bervera, E. A map of the Pacific geomagnetic anomaly during the Brunhes chron. *Earth planet. Sci. Lett.* **193**, 315–332 (2001).
- 70. Opdyke, N.D., Hall, M., Mejia, V., Huang, K., Foster, D.A. Time averaged field at the equator: results from Ecuador. *Geochem.*, *Geophys.*, *Geosyst.* 7 (2006).
- 71. Constable, C. & Parker, R. Statistics of the geomagnetic secular variation for the past 5 myr. *J. geophys. Res.: Solid Earth* (1978–2012) 93, 11 569–11 581 (1988).
- 72. Kidane, T. et al. New paleomagnetic and geochronologic results from Ethiopian Afar: block rotations linked to rift overlap and propagation and determination of a \sim 2 Ma reference pole for stableAfrica, J. geophys. *Res.: Solid Earth* 108 (2003).
- 73. Conte-Fasano, G., Urrutia-Fucugauchi, J., Goguitchaichvili, A. & Morales-Contreras, J. Low-latitude paleosecular variation and the time averaged field during the late Pliocene and Quaternary: paleomagnetic study of the Michoacan-Guanajuato volcanic field, CentralMexico. *Earth, planets Space* **58**, 1359–1371 (2006).
- Goguitchaichvili, A., Petronille, M., Henry, B. & Valdivia, L. A. Paleomagnetism of Eastern Alkaline Province (southwestern Gulf of Mexico). Earth Planets Space 59, 775–784 (2007).
- 75. Pena, R. M. et al. Paleomagnetic and rock-magnetic survey of Brunhes lava flows from Tancitaro volcano, Mexico. Geof. Int. 48(4), 375–384 (2009).
- Sbarbori, E., Tauxe, L., Gogichaishvili, A., Urrutia, J. & Bohrson, W. A. Paleomagnetic behavior of volcanic rocks from Isla Socorro, Mexico. Earth Planets Space 61, 191–204 (2009).
- 77. Calvo-Rathert, M. et al. Rock-magnetic and paleomagnetic results from the Tepic-Zacoalco rift region (western Mexico). Stud. Geophys. Geod. 57(2), 309–331 (2013).
- 78. Pena, Ř. M. et al. Paleomagnetic secular variation study of Ar–Ar dated lavas flows from Tacambaro Area (Central Mexico): possible evidence of Intra-Jaramillo geomagnetic excursion in volcanic rocks. *Phys. Earth planet. Inter.* 229, 98–109 (2014).
- 79. Mejia, V. et al. Paleosecular variation and time-averages field recorded in late Pliocene-Holocene lava flows from Mexico. Geochem. Geophys. Geosyst. 6, 1–19 (2005).
- 80. Kent, D. V., Wang, H. & Rochette, P. Equatorial paleosecular variation of the geomagnetic field from 0 to 3 Ma lavas from the Galapagos Islands. *Phys. Earth planet. Inter.* **183**, 404–412 (2010).
- 81. Paterson, G. A. *et al.* Paleomagnetic determination of emplacement temperatures of pyroclastic deposits: an under-utilized tool. *Bull. volcanol.* **72**(3), 309–330 (2010).
- 82. De Groot, L. V., Dekkers, M. J. & Mullender, T. A. Exploring the potential of acquisition curves of the anhysteretic remanent magnetization as a tool to detect subtle magnetic alteration induced by heating. *Phys. Earth Planet. Inter.* **194**, 71–84 (2012).

Acknowledgements

We are pleased to acknowledge Xavier Quidelleur (GEOPS/Paris-Sud) for the help with sampling and preliminary analyses. We thank Maxime Legoff (IPGP) for Triaxe analyses and Stephan Borzenstein (IPGP) for help with SEM observations. The research leading to these results has received funding from the European Research Council under the European Union's Seventh Framework Programme (FP7/2007–2013)/ERC advanced grant agreement GA 339899. This is IPGP contribution #3948.

Author Contributions

J.P.V. and J.C. designed the research. J.C. contributed to the sampling, J.R. performed the experiments and analysed results. All authors contributed to the writing of the manuscript to various degrees.

Additional Information

Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-018-28384-z.

Competing Interests: The authors declare no competing interests.

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2018