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Internal structure of basalt flows: insights from magnetic and crystallographic fabrics of the La Palisse volcanics, French Massif Central

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Abstract:
We present a new interpretation of anisotropy of magnetic susceptibility (AMS) fabrics in basaltic lava flows based on the detailed study of magnetic mineralogy and silicate crystallographic fabric of a Quaternary lava flow from the French Massif Central (La Palisse). We consider the model of AMS fabric imbrication between magnetic foliation and flow surface, as initially proposed for dikes. At the two sampling sites, the concordance between the flow direction deduced from the AMS foliation and that deduced from field observations indicates that the imbrication model could apply to the lava flows. However, the flow senses inferred from AMS are systematically opposed between the two sampling sites suggesting permutations between $K_1$ and $K_3$ AMS axes, a configuration referred to as inverse fabric. Electron backscatter diffraction (EBSD) measurements show strong lattice-preferred orientations (LPO) for plagioclase, especially the (010)-plagioclase plane, which tends to be parallel to the flow. Clinopyroxene LPO remains less marked than plagioclase LPO, whereas titanomagnetite does not display a significant LPO. Comparison between magnetic and crystallographic fabrics suggests that the AMS fabric of the lava flow results from the distribution of titanomagnetite grains, which is in turn controlled by the fabric of the silicate framework. Magnetic hysteresis parameters and anisotropy of remanent magnetization (ARM) measurements exclude a significant contribution from single-domain grains, often called upon to explain inverse magnetic fabrics. The origin of the observed inverse magnetic fabric may relate to the dip of the paleosurface, which is the only remarkable difference between the two sampling sites. AMS appears as a good tool to determine the direction of
basaltic lava flows and coupling with local crystallographic fabric data provides a valuable control of relationships between magnetic fabrics and flow and thus contributes to better constrain the AMS signature of lava flows.

1. Introduction

The internal structure of basaltic lava flows may provide key information on flow mechanisms and on lava rheology (e.g., Ventura et al., 1996; Smith, 2002). In general, macroscopic markers such as vesicles (e.g., Aubele et al., 1988) and measurement of lattice-preferred orientation (LPO) allow to investigate the internal structure of a flow (e.g., Long and Wood, 1986; Smith, 2002). However, the scarcity of markers in these rocks which are weakly anisotropic and the time-intensive nature of LPO measurements are significant hindrances to systematic studies of a flow from bottom to top.

The main goal of this study is to investigate if the anisotropy of magnetic susceptibility (AMS) technique can provide reliable information on internal structures and flow direction. The AMS technique has already been successfully used elsewhere to track both magmatic and deformation fabrics on a wide variety of rocks (e.g., Tarling and Hrouda, 1993; Borradaile and Henry, 1997; Bouchez et al., 2000; Ferré et al., 2003; Borradaile and Jackson, 2004), including volcanic rocks (e.g., Knight and Walker, 1988; Cañón-Tapia et al., 2004; Plenier et al., 2005; Loock et al., 2008; Petronis and Geissman, 2008). The significance of magnetic fabrics in volcanic rocks has been questioned because these rocks tend to show a weak magnetic anisotropy, near the detection limit of the AMS technique (Tarling and Hrouda, 1993).

Despite the weak anisotropy of the volcanic rocks, AMS measurements show relationships between magnetic fabric and flow: maximum susceptibility axis $K_1$ tend to be parallel to the flow direction and minimum susceptibility axis $K_3$ tend to be perpendicular to the flow plane (Cañón-Tapia et al., 1996; Cañón-Tapia et al., 1997; Herrera-Bervera et al., 2001; Zhu et al., 2003; Cañón-Tapia et al., 2004; Raposo and Berquo, 2008). However complications have arisen regarding the significance of AMS fabrics and their relationship to magma flow directions (e.g., Rochette et al., 1999; Henry et al., 2003; Plenier et al., 2005).

In dike the imbrication model proposed by Knight and Walker (1988) considers that $K_1$ and $K_3$ should be oblique and symmetrical with respect to the flow direction and flow plane. In this case, the obliquity further indicates the flow sense. This model often uses $K_1$-angle to
determine the flow direction (Staudigel et al., 1992; Herrero-Bervera et al., 2001). When the magnitudes of $K_1$ and $K_2$ axes are too close (oblate magnetic fabrics), a switch occurs between these two axes. The flow direction can be determined using the distribution of $K_3$ axes (Callot et al., 2001; Geoffroy et al., 2002). Callot and Guichet (2003) also proposed an analytical model in dikes and concluded that the determination of the flow direction with the maximum susceptibility axis is a misuse, and recommend generalizing the magnetic foliation use.

Complications could also occur when single-domain (SD) magnetite grains are significant contributors to AMS (Potter and Stephenson, 1988). Indeed, in contrast to MD grains, $K_1$ is parallel to the short axis and $K_3$ is parallel to the long axis of SD grains. This generates an “inverse” magnetic fabric (Rochette et al., 1999; Ferré, 2002). Other difficulties to interpret the AMS signature could also appear due to magnetic interactions when the ferromagnetic (s.l.) grains are at close distance from each other (Grégoire et al., 1995; Fanjat et al., 2012), the effects of multiple mineral-preferred orientations (Hrouda, 1992), viscous strain variations in magma (Dragoni et al., 1997), post-flow alteration (Park et al., 1988) or thermal contraction (Gil-Imaz et al., 2006).

In basaltic lava flows, AMS is also used to infer the flow direction (e.g., Cañón-Tapia et al., 1996, 1997; Bascou et al., 2005; Loock et al., 2008). The imbrication model is used to determine the flow direction with either $K_1$ or $K_3$. In lava flows, inverse fabrics are also observed (Rochette et al., 1999). Other parameters as chemical composition related to viscosity or paleosurface topography could influence the AMS fabrics (Cañón-Tapia et al., 1995; Merle 1998; Henry et al., 2003). In addition, the identification of relationships between AMS and the flow direction may depend on height in the flow. In their AMS study from basaltic lava flow, Bascou et al. (2005) observe a stronger correlation between AMS and flow-related plagioclase preferred orientation in the lower part of the lava flow than at other levels. Thus, the relationships between AMS and flow direction in a flow that could present variations from the base to the top in magnetic mineralogy, crystallographic and magnetic fabrics is still unclear.

In this study, AMS measurements were carried out on a Quaternary lava flow from the French Massif Central (La Palisse basaltic flow), which is exposed at different levels. A detailed study of the magnetic mineralogy has been carried out and relationships between AMS and the flow related silicate framework were investigated through 3-D crystallographic fabrics.
2. Geological settings and petrology

The La Palisse basaltic lava flow is located in the Bas-Vivarais volcanic province, in the East part of the French Massif Central (Fig.1a). The volcanic activity of the Bas-Vivarais province is characterized by alternated phreatomagmatic eruptions and strombolian activity and is spread over a large time interval, from 166 ± 15 ka to 45.4 ± 3.2 ka (Guérin and Gillot 2007). The La Palisse lava flow belongs to an eruptive episode occurring around 78.8 ± 5.3 ka (Guérin and Gillot 2007). Its emission source is at the Suc de Bauzon scoria cone, from which the flow went NW into the Loire paleo-valley which was incised in the granitic substratum (Fig. 1b). The thickness of the flow is ≈ 40 meters at the sampling sites.

Two sampling sites were selected to address distinct structural levels of the flow. In sampling site 1, the colonnade and the entablature are clearly observed. The apparent thickness of the colonnade ranges from less than 1 m to about 3 m. Columns are vertical, oriented perpendicularly to the horizontal substratum surface and have a mean width of 0.4 m. In the entablature level, in which thickness ranges from 6 m to 12 m, columns are randomly oriented and only a few centimeters in width. In sampling site 2, three zones can be distinguished from base to top of (Fig. 2): the colonnade (from 1 to 3 m thick), an intermediate zone presenting planar layering and hereafter referred to as layered zone (from 1 to 2 m thick) and the pseudo-colonnade (From 2 to 4 m thick). The intermediate zone differs from the entablature level of site 1 by its planar structure. The strike of volcanic layers is NE-SW with a 50° dip to NW (Fig. 2). Because the La Palisse basalt flow is channeled by a paleo-valley, the underlying paleosurface, currently not outcropping, is assumed sub-horizontal at site 1 and parallel to the layered zone at site 2.

Regardless of the structural level, the lava flow samples contain phenocrysts and xenocrysts of olivine, phenocrysts of clinopyroxene, microphenocrysts (50 to 500 µm in size) of plagioclase and a groundmass mainly composed of microlites of plagioclase, clinopyroxene and iron oxides within partially devitrified glass. The fluidal texture displayed by plagioclase microphenocrysts is observed in the different levels of the two sampling sites, whereas the pseudo-colonnade level exhibits a more vesicular texture.
The La Palisse lava is basanite (from TAS diagram, Lebas et al., 1986). The mean composition of phenocrysts are An50 for plagioclase, Fo78 for olivine and diopside for clinopyroxene (Boiron, 2011). The oxide grains are mainly Ti-rich titanomagnetite (Fe$_3$Ti$_x$O$_{4}$ with x mean value of 0.6; Boiron, 2011).

3. Methods

3.1. Magnetic methods

The anisotropy of magnetic susceptibility (AMS) was measured with a KLY-3 instrument at the University of Montpellier (France). Thermomagnetic experiments were mainly conducted under argon atmosphere, with a CS4 furnace coupled to a MFK1 Kappabridge instrument at the University of Saint Étienne (France). AMS in low magnetic field (< 1mT) is mathematically described as a symmetric second rank tensor, which can be geometrically expressed as an ellipsoid with three principal susceptibility axes ($K_1$, $K_2$ and $K_3$ with $K_1 \geq K_2 \geq K_3$). For magnetite, AMS is controlled by the shape-preferred orientation (SPO) of individual grains or aggregates (Rochette et al., 1992). Many parameters are usually employed to describe the AMS fabric of rocks. In this paper, we used the bulk magnetic susceptibility $K_m = (K_1 + K_2 + K_3)/3$, the corrected degree of anisotropy (Jelinek 1981)

$$P' = \exp\left\{ 2\left[ (\eta_1 - \eta_m)^2 + (\eta_2 - \eta_m)^2 + (\eta_3 - \eta_m)^2 \right] \right\}$$

$$\eta_1 = \ln K_1, \quad \eta_2 = \ln K_2,$$

$$\eta_3 = \ln K_3 \text{ and } \eta_m = \sqrt[3]{\eta_1 \cdot \eta_2 \cdot \eta_3},$$

and the shape parameter (Jelinek 1981) defined as

$$T = (2\eta_2 - \eta_1 - \eta_3)/(\eta_1 - \eta_3).$$

The $P'$ parameter is used to quantify the degree of magnetic anisotropy and $T$ characterizes the AMS ellipsoid shape. $T$ ranges from -1 (prolate shape) to +1 (oblate shape). Magnetic hysteresis and first order reversal curve (FORC) were measured on a Vibrating Sample Magnetometer Princeton Measurements 3900-04 at the University of South Illinois, Carbondale (USA). The anisotropy of anhysteretic remanent magnetization (ARM) measurements were carried out by three steps using a 2G cryogenic SQUID magnetometer with an alternating field (AF) demagnetizer at the University of Montpellier (France). The sample was first AF demagnetized along three perpendicular axes with a maximum magnetic field of 170 mT. In a second time, an ARM is acquired along a direction perpendicular to the last demagnetized axis with a bias direct field of 30 $\mu$T and AF of 120 mT. In the third step, the induced ARM was measured. These three steps are repeated for 6 positions following the sequence, +X, +Y, +Z, -X, -Y, and -Z.
3.2. Lattice-preferred orientation (LPO) and shape-preferred orientation (SPO) methods

The LPO of plagioclase, clinopyroxene and titanomagnetite was measured by indexation of electron-backscattered diffraction patterns (EBSD) with a Zeiss Supra 55 VP SEM at the École nationale supérieure des mines of Saint-Étienne (France). EBSD patterns are generated by interaction of a vertical incident electron beam with a carefully polished thin section tilted at 70°. The diffraction patterns are processed and indexed in terms of crystal orientation using the CHANNEL5 software from HKL, Oxford Instruments. Crystallographic orientations were measured grain-per-grain using an accelerating voltage of 20 kV, a working distance of 15 mm, a current intensity of 26 µA and a pressure of 15 Pa. The diffraction images indexation was based on crystallographic data of respectively: Wechsler et al. (1984) for titanomagnetite, Wenk et al. (1980) for plagioclase and Bertolo et al. (1994) for clinopyroxene.

Image analysis was performed from sets of 6 digital photos on thin sections in polarized light with different angles (from 0° to 150°) using a binocular microscope equipped with color CCD in order to obtain images displaying a relatively wide surface of analysis. The sets of digitized images were then processed and the SPO was calculated using the Intercept software developed by Launeau and Robin (1996). The 2-D SPO is represented by an ellipse characterized by the shape ratio (SR = ratio of the ellipse long/short axes) and the angle (α) between the ellipse long axis and the reference sample direction (X). The 3-D SPO corresponds to the best ellipsoid calculated from the combination of ellipses taken on three perpendicular sections following the procedure of Launeau and Robin (2005) modified by Launeau et al. (2010); see also http://www.sciences.univ-nantes.fr/lpgnantes/SPO.

4. Magnetic mineralogy

The mode of titanomagnetite grains, determined by image analysis and reflected-light microscopy, is about 3% in volume for each level in the flow (Fig. 3). Grains are subhedral in shape and exhibit a mean size around 15 µm. The grains, observed through optical microscopy and SEM, appear free of exsolutions.

Thermomagnetic curves were performed on basaltic powder coming from sampling at different levels of the flow (Fig. 4). Curves are generally reversible and show a Curie temperature (T_C) ranging from 100°C to 140°C. These low T_C attest of the high titanium
content of titanomagnetite, with an average composition of \( \text{Fe}_{2.4}\text{Ti}_{0.6}\text{O}_4 \) (Dunlop and Özdemir 1997; Lattard et al., 2006). This composition is in agreement with microprobe data. Thermomagnetic analyses further suggest that the titanomagnetite grains are rather homogeneous in composition.

The hysteresis parameters were measured on 26 samples of the different levels from sites 1 and 2. Hysteresis curves clearly indicate the dominance of ferromagnetic (s.l.) minerals. The hysteresis curves are simple, no wasp-waisted shape being observed (Fig. 5a). The data in a plot of \( (M_r/M_s) \) versus \( (H_{c_r}/H_c) \) lies in the PSD domain in agreement to data from other natural basaltic lava of similar composition with Ti-rich titanomagnetite (Fig. 5b; Hartstra 1982; O'Donovan et al., 1986). According to Dunlop (2002), the PSD grain size range is narrower for Ti-rich titanomagnetite than for magnetite and could extend from approximately 2 to 25 µm. The observed hysteresis properties are ambiguous and could result from either an intermediate and homogeneous grain size between SD and MD grains, or from a mixture of various SD and MD grain sizes. In order to precise the potential contribution of single-domain grains, First Order Reveal Curves (FORC) diagrams were carried out on samples from site 1 and 2. FORCs are expressed by contour plots of a two-dimensional distribution function and they provide an accurate mean to reveal information on the different components in a mixed magnetic mineral assemblage (Pike et al., 1999; Roberts et al., 2000). FORC diagrams obtained from 4 samples from the colonnade (08tb12 and 08tb18, site 1) and from the layered zone (08tb59 and 08tb68, site 2) are provided on Fig. 6. The outer contours diverge from the \( \text{Hu} = 0 \) axis and intersect the \( \text{Hc} = 0 \) axis whereas the inner contours are less divergent. The absence of any central peak in the four FORC diagrams confirms a very small contribution of SD particles (Roberts et al., 2000) and suggests a dominating PSD + MD mixing in the samples.

5. Anisotropy of Magnetic Susceptibility (AMS)

5.1. AMS scalar parameters

For site 1, the anisotropy degree \( P' \) is higher in the entablature level (\( P' \) mainly ranges from 1.03 to 1.11) than in the colonnade level (\( P' \) mainly ranges from 1.01 to 1.08) whereas the mean susceptibility \( K_m \) is lower in the entablature (\( K_m \) mainly ranges from \( 4.1 \times 10^{-2} \) SI to \( 5.3 \times 10^{-2} \) SI) than in the colonnade (\( K_m \) mainly ranges from \( 4.9 \times 10^{-2} \) SI to \( 5.8 \times 10^{-2} \) SI; Fig. 7a). In the entablature level, the distribution of the shape parameter ranges around a value of \( T = 0 \).
(triaxial shape). On the other hand, the shape parameter is more scattered in the colonnade (Fig. 7b). For site 2, the range of $P'$ values of the pseudo-colonnade is narrower (around 1.03) than for colonnade and layered zone, from 1.02 to 1.06 and from 1.01 and 1.08, respectively.

The mean susceptibility $K_m$ is similar for the colonnade and the layered zone ($5.0 \times 10^{-2}$ SI < $K_m < 6.1 \times 10^{-2}$ SI) whereas it is lower in the pseudo-colonnade ($4.3 \times 10^{-2}$ SI < $K_m < 5.0 \times 10^{-2}$ SI; Fig. 7c). The shape parameter $T$ for the layered zone and the colonnade is scattered in oblate and prolate domains with a larger number of data for the oblate shape. Pseudo-colonnade mainly spans the oblate domain ($0.2 < T < 0.7$; Fig. 7d).

### 5.2. AMS fabrics

AMS fabrics measured in the different flow levels of sites 1 and 2 are presented on stereograms in the geographic referential (Fig. 8). In all stereograms, the AMS eigenvectors ($K_1 \geq K_2 \geq K_3$) are well grouped with narrow confidence ellipse and therefore the mean of principal susceptibility axes is statistically significant. The $K_3$ axes for site 1 are particularly well grouped and the mean $K_3$ displays close strike and dip. Maximum and intermediate axes are also well grouped but seem to be inverted between the colonnade and the entablature. For site 2, the minimum susceptibility axes remain the most grouped for all levels. The orientation of the mean principal susceptibility axes ($K_1$, $K_2$, $K_3$) is similar in the colonnade and the layered zone but different for the pseudo-colonnade.

The determination of flow direction and flow sense from AMS fabrics is obtained by means of the imbrication of the magnetic foliation with a sub-horizontal paleosurface for site 1. For site 2, the paleosurface is assumed to be parallel to the layered zone (NE-SW striking and 50°NW dipping; Fig. 8). The flow direction is given by the pole of the paleosurface plane and the pole of magnetic foliation (i.e., the minimum principal axis $K_3$). The angle between $K_3$ and the paleosurface defines the imbrication angle that allows determining the flow sense (Geoffroy et al., 2002). For site 1, flow direction and flow sense deduced from AMS are consistent with field observations, both for the colonnade and the entablature. Similarly, for site 2 a good correlation between flow direction deduced from AMS for the colonnade and the layered zone and from field observations is obtained. For the pseudo-colonnade, the $K_3$ direction at high angle (> 50°) perpendicularly to the layered plane, in comparison to the lower levels suggests an opposite imbrication located on the top of the flow. However, the magnetic foliation for pseudo-colonnade is strongly tilted and the imbrication angle is less
clear for this level. In addition, it must be noted that the flow sense deduced from AMS for the colonnade and the layered zone is opposed to field observations. The expected AMS diagram for site 2 with respect to the field geological evidences and the coherent AMS measurements for site 1, suggest an inversion between the maximum and the minimum axis for the colonnade and the layered zone of site 2.

6. Magnetic and crystallographic fabrics

6.1. Lattice preferred orientation

The LPO of plagioclase, clinopyroxene and titanomagnetite are presented on equal area and lower hemisphere projections in the specimen reference framework for the colonnade and the entablature of site 1 (Fig. 9a) and for the colonnade, the layered zone and the pseudo-colonnade of site 2 (Fig. 9b, c). Density contours are expressed in multiple uniform distribution (MUD) using the software PFch5 developed by David Mainprice (ftp://www.gm.univmontp2.fr/mainprice//CareWare_Unicef_Programs/, University of Montpellier, France). The fabric strength is expressed by the texture index \( J \) (Bunge 1982), which ranges from 1 in the case of random orientation to \( \infty \) in the case of an ideal single crystal.

Plagioclase presents the highest fabric strength \( (4.5 < J < 5.8) \). The plagioclase (010)-plane systematically shows the strongest maximum of density. For site 1, (010)-maximum of density values of plagioclase from the colonnade and the entablature are 4.40 and 5.37, respectively. Lower maximum of density values are observed for (100)-plagioclase (3.68 and 4.38) and (001)-plagioclase (2.24 and 2.81). For site 2, maximum of density values of (010)-plagioclase for the colonnade, the layered zone and the pseudo-colonnade are 4.91, 5.23 and 4.81, respectively, while lowest value are observed for the (100) and (001)-plagioclase. The highest (010)-plagioclase maximum of density values are reached for the entablature of site 1 and for the layered zone of site 2. The highest values of the plagioclase fabric strength \( J \) are also reached in these zones (5.5 in the site 1 entablature and 5.8 in the site 2 layered zone). However, the site 2 colonnade and pseudo-colonnade present high fabric strengths as well \( (J > 5) \).

Clinopyroxene LPO is not as strong as plagioclase LPO with a fabric strength \( J \) that ranges from 3.35 to 3.70. Maximum of density values are generally lower than 3 except for the
entablature and the layered zone for which the (001) plane is higher (3.73 and 3.63, respectively).

Close relationships are observed between crystallographic planes of plagioclase and clinopyroxene: (100)-plagioclase tends to be parallel to (001)-clinopyroxene and (010)-plagioclase tends to be parallel to (100)-clinopyroxene for the two sites and at all levels.

Finally, no clear preferred orientation can be deduced from the LPO of titanomagnetite, even considering maximum of density values higher than 2. However, it can be noticed that [100]-titanomagnetite has the highest maximum of density compared to [111] and [110]-titanomagnetite, especially for the colonnade at both site 1 and 2 (maximum of density values of 2.30 and 2.49 respectively).

6.2. Comparison between magnetic and crystallographic fabrics

In order to precise the relationships between the plagioclase crystallographic preferred orientations and the AMS, we compared the orientation of $K_1$, $K_2$ and $K_3$ axes with the plagioclase crystallographic fabrics on samples representative of the different flow levels. The principal susceptibility axes, as well as the best axes (eigenvectors) and the maximum of density of (100), (010) and (001)-plagioclase were projected on lower hemisphere stereograms in the specimen referential (Fig. 10). For site 1, in both colonnade and entablature levels, a clear correlation appears between the maximum susceptibility $K_1$ and the “Best Axis” of (100)-plagioclase, between the minimum susceptibility $K_3$ and the “Best Axis” of (010)-plagioclase and between the intermediate susceptibility $K_2$ and the “Best Axis” of (001)-plagioclase. For site 2, relationships are less obvious: (100)-plagioclase is related to $K_3$ in the pseudo-colonnade, but related to $K_2$ in the layered zone and (001)-plagioclase presents a clear correlation with $K_2$ in the pseudo-colonnade and also with K3 (DM Pl) in the colonnade. The (010)-plagioclase “Best Axis” shows high orientation correlations with $K_1$ in the three flow levels.

7. Discussion

7.1. Relation between AMS and flow
The results of the present study show that the use of AMS to determine the flow direction, which is largely employed in dikes (e.g., Knight and Walker, 1988, Geoffroy et al., 2002; Hastie et al., 2011), is also efficient in lava flows. We can notice that neither the maximum of magnetic susceptibility axis itself nor the imbrication of the magnetic lineation allow to find a flow direction that fit with the flow direction deduced from field evidences. In accord with previous AMS studies of lava flows (Saint-Thibéry; Bascou et al., 2005), the magnetic foliation imbrication appears as the best mean to obtain an accurate flow direction. Concerning the flow sense, our results are contrasted. For site 1, the flow sense deduced from AMS coincides with the field observations, whereas for site 2, they are systematically opposed. The flow sense deduced from AMS for site 2 appears to coincide with a permutation between the minimum and the maximum axes compared to site 1. The origin of the inversion of AMS axes is discussed in a following part.

7.2. Origin of AMS

Magnetic anisotropy of volcanic rocks can result from different intrinsic properties of minerals such as: magnetocrystalline anisotropy, shape anisotropy and a non-intrinsic property as the distribution anisotropy that could result from clustering of small and equant ferromagnetic grains (Hargraves et al., 1991). Petrographical observations indicate that the titanomagnetite grains, which are the main carrier of the AMS in the La Palisse basalt flow, are subhedral. As a consequence, shape anisotropy of individual grains can be neglected. In addition, titanomagnetite LPO is randomly oriented that excludes a magnetocrystalline anisotropy, in particular a preferred orientation of [100]-titanomagnetite that corresponds to the best magnetization axis (Dunlop and Özdemir 1997). For lava flow, experimental studies of Hargraves et al. (1991) indicate that AMS can be produced from an anisotropy distribution of ferromagnetic particles constrained by a silicate “template”.

Image analysis based on 2-D and 3-D images was performed in order to precise the relationships between crystallographic and magnetic fabrics. The shape ellipse from image analysis is shown for site 1 (colonnade) where AMS signature is coherent with field flow direction and sense and for site 2 (pseudo-colonnade) where an inversion between $K_1$ and $K_3$ is observed relative to their plagioclase relationship in site 1 (Fig. 11).
For site 1, magnetic fabric, SPO and LPO of plagioclase show close relationships. The “magnetic lineation” ($K_1$) is parallel to plagioclase-(100) “Best Axis” and also parallel to the lath of plagioclase alignment. The “magnetic foliation” (plane perpendicular to $K_3$) is parallel to plagioclase-(010) and corresponds to the flow plane (Fig.11a). These relationships between magnetic and the related flow crystallographic preferred orientation of plagioclase are totally coherent with the crystal habitus “in lath” of plagioclase. The tight relationships between the crystallographic (LPO and SPO) and magnetic fabrics strongly suggest that plagioclase laths mainly control the spatial distribution of titanomagnetite grains, carrier of the AMS. In addition, EBSD analyses show that clinopyroxene and plagioclase LPO are coaxial and therefore, both flow related. Plagioclase and clinopyroxene could constitute a silicate framework that constrains the spatial distribution of titanomagnetite grains. These results are in accordance with the experimental studies of Hargraves et al. (1991) and observations in natural flow by Bascou et al. (2005).

For site 2, magnetic and crystallographic fabrics are also coaxial. However, contrary to site 1, relationships between AMS and crystallographic axes differ between the different levels, except for $K_1$ that systematically coincide to the (010)-plagioclase “Best Axis” (Fig.10). In the pseudo-colonnade (site 2), the relationship between crystallographic and magnetic fabric shows a permutation of $K_1$ with $K_3$ compared to those observed for site 1. The (100)-plagioclase “Best Axis” tends to be parallel to $K_3$ and to the long axis of the shape fabric (SPO) and the (010)-plagioclase “Best Axis” tends to be parallel to $K_1$ and the short axis of the shape fabric (Fig. 11b).

7.3. Inverse AMS fabrics of La Palisse flow

Distinctive AMS fabrics from those measured for site 1, which are considered normal because of their agreement with field observations and relationships with plagioclase (and clinopyroxene) crystallographic fabrics, are observed in the different levels of site 2. For the colonnade and the layered zone of site 2, a systematic permutation of $K_1$ and $K_3$ axes could allow to define a flow sense conform to the field evidences. Such inversion between $K_1$ and $K_3$ is defined as an inverse magnetic fabric. Such fabric has already been described in other contexts and several explanations have been proposed for their occurrence. For example, Rochette et al. (1999), Potter and Stephenson (1988) and Borradaile and Puumala (1989) have proposed that inverse fabrics result from the presence of Single Domain titanomagnetite
grains within the rocks. Crystallization of secondary magnetic oxides in residual magma or as a result of hydrothermal alteration has also been evoked to be at the origin of ferromagnetic SD grain crystallization and therefore of inverse fabrics (Archanjo et al., 2002).

In the La Palisse basalt flow, the absence of Single Domain grains is highlighted by hysteresis parameters and FORC diagrams, both indicating a large and homogenous grain size of ferromagnetic grains in the two sites and in all levels of the flow. Thus, the inverse magnetic fabrics cannot be explained by the presence of small SD magnetic grains. The great homogeneity in size and shape of the titanomagnetite grains also excludes crystallization of secondary oxides during hydrothermal alteration processes. In addition, electron microprobe and thermomagnetic curves indicate that Ti-rich titanomagnetite grains, which are the main carrier of AMS, are relatively homogeneous in composition in the whole lava flow. The magnetic mineralogy study of the La Palisse basaltic lavas tends to exclude the presence of SD ferromagnetic grains as the cause of the inverse fabric. However, as underlined by Chadima et al. (2009), several studies have shown obvious inverse fabric in dikes whereas the magnetic grain size study from hysteresis measurements did not reveal SD grains evidences (e.g., Callot et al., 2001; DeFrates et al., 2006). Chadima et al. (2009) proposed to measure the anisotropy of remanent magnetization (ARM) when the presence of SD grains is supposed. In case of inverse AMS fabric, ARM shows a permutation of AMS maximum and minimum directions. In order to check the presence of these SD grains in the La Palisse samples, ARM measurements were performed (Fig. 12). ARM fabrics of the studied samples are characterized by $K_3$ parallel to $A_3$ (minimum axis of ARM) and therefore indicate no permutation between ARM and AMS fabrics. These results confirm that inverse AMS fabric is not a consequence of SD grain occurrence.

Petrological and chemical study of the La Palisse basaltic lava flow (Boiron, 2011) don’t show significant difference in composition between samples of sites 1 and 2. Thermomagnetic data confirm that the samples are very fresh, unaffected by post-emplacement alteration processes. Magnetic susceptibility is high but relatively similar for both sites, in particular for the colonnade ($4.9 \times 10^{-2}$ SI < $K_m$ < $6.1 \times 10^{-2}$ SI). This point is important because a higher value of susceptibility to one of the sites could be associated with an increase of magnetic interactions due to a higher clustering of ferromagnetic grains, which could generate abnormal magnetic fabric (Fanjat et al., 2012). Various numerical and analogical modeling (Merle, 1998; Cañón-Tapia and Pinkerton 2000; Cañón-Tapia, E. and Chávez-Álvarez, M., 2004) show that the shear intensity could impact on magnetic fabrics. When the shear is important,
the foliation development promotes an orientation of the minimum axis $K_3$ perpendicular to
the shear plane. On the contrary, in the case of weaker shear intensity, the magnetic fabric is
preferentially lineated and the maximum axis $K_1$ tends to be perpendicular to the shear plane.
Elongation ration of the particles could also affect the orientations. It is particularly difficult
to quantify in natural lava. However, images analysis from digital photos on thin sections
does not show significant differences in grain size of minerals coming from similar areas
(e.g., the top of the colonnade). In addition, neither the crystallographic fabric strength ($J_{\text{index}}$)
of plagioclase, nor the magnetic anisotropy values ($P'$) do not show strong variations between
the both sites that suggests relatively comparable amount of shearing strain during the latest
stages of the lava flow evolution.

A synthesis of data characterizing the studied sites of the La Palisse lava flow is presented in
Figure 13. It clearly appears that the main difference between the both sites concerns the
paleosurface slope, very gently for site 1 and high ($50^\circ$) slope for site 2. Cânón-Tapia et al.
(1995, 1996, 1997) indicate that the morphology of a lava flow is strongly controlled by the
rheology and the slope of the pre-existing terrain. The maximum of susceptibility axes are
more scattered and sometimes even perpendicular to the flow direction when the slope of
paleosurface is very weak whereas less scattered maximum axes are observed with a stronger
slope. Numerical modeling of Merle (1998) shows that flowing over an inclined base
produces complex stretch and flattening plane trajectories in the vertical plane and thus,
generate significant gap between the stretching direction and the flow direction (and the
associated fabric development).

Finally, the viscosity of the lava during emplacement can also have a great influence on the
degree of anisotropy as shown by Hrouda et al. (2005). Such geological causes could explain
the colonnade and the layered zone inverse fabrics of site 2.

8. Conclusions

In this AMS study, we show that the determination of the flow direction and the sense can be
achieved through the use of the magnetic foliation imbrication, in particular at the base of the
flow. Contrary to others studies that base the AMS analysis on the $K_1$ directions (with or
without imbrication), the measurements on the La Palisse lava flow highlight the poor
reliability of magnetic lineation. This can easily induce inversion between $K_1$ and $K_2$ during the flow.

EBSD data show clear correlations between plagioclase and clinopyroxene LPO: (100)-plagioclase tends to be parallel to (001)-clinopyroxene and (010)-plagioclase tends to be parallel to (100)-clinopyroxene. In addition, LPO orientations, and also shape preferred orientations of plagioclase show tight relationship with principal AMS directions. For site 1, (010)-plagioclase is parallel to the magnetic foliation ($K_1, K_2$) and coincides to the flow plane, and the pole of (100)-plagioclase is parallel to $K_1$ and coincide the flow direction indicated by the preferred alignment of plagioclase laths. These close relationships between crystallographic and magnetic fabrics suggest a control of the silicate framework (plagioclase and clinopyroxene) on AMS carried by the titanomagnetite grains.

For both sampling sites (sites 1 and 2), the flow direction deduced from AMS is consistent with field evidences. However, only AMS in site 1 allows determining the geological flow sense. For site 2, the flow sense is systematically opposed to the geological flow sense. Relations between AMS and LPO are systematically different of those of site 1; for site 2, the pole of (010)-plagioclase is always parallel to $K_1$ for the three levels, the pole of (100)-plagioclase is parallel to $K_3$ for pseudo-colonnade, (001)-plagioclase tends to be parallel to the magnetic foliation ($K_1, K_2$) for colonnade whereas the layered zone do not indicate other clear relations.

Petrographic observation, thermomagnetic curves as well as hysteresis parameters indicate that magnetic minerals are mainly subhedral Ti-rich titanomagnetite grains belonging to Multi Domain and Pseudo-Single Domain. FORC diagrams exclude a grain size population dominated by single domain grain in the samples. Therefore, the permutation between $K_I$ and $K_3$ axes cannot be related to the presence of SD grains that is confirming by ARM data.

Magnetic susceptibility parameters ($P'$ and $K_m$) are relatively similar for the two sites, except in the entablature of site 1 where the anisotropy degree ($P'$) is higher than in the other levels. We also observe that the layered zone (site 2) is not the equivalent of the entablature (site 1), although both are located in the middle part of the flow. The crystallographic fabric strength ($J_{index}$) of plagioclase (and clinopyroxene) is also relatively similar in the two sites.

The main difference between site 1 and site 2 concerns the paleosurface slope, very gently for site 1 and high (50°) slope for site 2 as indicated by the layered zone inclination and the tilt of
the columns. Inverse fabrics of site 2 may be then due to other factors than magnetic grain size such as viscosity or the paleosurface slope during the emplacement of the flow. However, additional analyses are needed to determine precisely which of these factors exerted the main control on the permutation of AMS axes.

If AMS appears as an efficient tool to reveal the structure of basalt flows and to deduce the flow direction, our study supports that inverse magnetic fabrics can occur even in the absence of Single Domain grains. Recently, Chadima et al. (2009) proposed to use preferably ARM rather than AMS fabric to determine flow direction and tectonic interpretations of magnetic fabric in dikes. However, this technique remains less usual than the measurement of AMS, which has become a common tool in rock magnetism. In lava flows, AMS measurements coupled with local analyses such as LPO obtained through EBSD technique or SPO deduced from image analysis could allow preventing misinterpretations based on AMS fabrics alone.

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**Figure Captions:**

**Figure 1**: Location of the La Palisse basalt flow. (a) Location of the Bas-Vivarais volcanic region. Black area refers to the volcanic provinces of the French Massif Central, (b) Geological map of the studied area. Black arrows indicate the flow direction. The location of studied sites is also indicated. GPS data: Site 1: N 44°47.38’, E 4°05.33’, Site 2: N 44°46.88’, E 4°06.32’.

**Figure 2**: Photo of the La Palisse village outcrop (site 2) showing the colonnade, the layered zone and the pseudo-colonnade levels within the lava flow.

**Figure 3**: Reflected light photomicrograph of representative thin section from the colonnade of the La Palisse basalt flow (08tb14b sample; site 1). The white spots are mainly constituted of titanomagnetite grains (Ti-Mt). Pl = plagioclase, Px = pyroxene, Ol = olivine.

**Figure 4**: Magnetic susceptibility (K/K0) versus temperature for representative samples from the different levels of the La Palisse basalt for site 1 and 2. The thermomagnetic curves are commonly reversible and the rapid change in susceptibility indicates a Curie temperature (Tc) of about 110°C associated to the Ti-rich titanomagnetite grains. Thermomagnetic curves determination under argon atmosphere at heating rate of 11°C min⁻¹.

**Figure 5**: a) Representative hysteresis curves (magnetic moment, m versus applied field, H) indicating the presence of ferromagnetic (s.l.) grains. b) Mrs/Ms ratio versus Hcr/Hc ratio diagrams of samples from the different levels of site 1 (LP site 1) and site 2 (LP site 2). Mrs: saturation remanence; Ms: saturation magnetization; Hcr: remanent coercive force; Hc: ordinary coercive force. The limits of the pseudo-single domain of titanomagnetite (TM60) are defined from Dunlop (2002). Titanomagnetite experimental data are reported from Day et al. (1977). Titanomagnetite grains belong to the pseudo-single domain (PSD) are consistent with data, also reported, from natural Ti-rich titanomagnetites (O’Donovan et al., 1986; Hartstra et al., 1982). Numbers indicate the grain size in micrometers, C (coarse grain) and F (fine grain) for experimental data.

**Figure 6**: FORCs diagrams from site 1 colonnade (samples 08tb12 and 08tb18) and from site 2 layered zone (samples 08tb59 and 08tb68). These diagrams are characteristic of Pseudo-Single Domain + Multi Domain grains mixing.

**Figure 7**: Diagrams representing the anisotropy parameter P’ versus the bulk magnetic susceptibility (K_m) for the different levels of site 1 (a) and site 2 (c). Diagrams of P’ versus the shape parameter T are shown in (b) and (d) for site 1 and site 2, respectively.

**Figure 8**: Equal area projection in the lower hemisphere and geographical referential of the principal magnetic susceptibilities axes (K₁, K₂, K₃) measured in specimens from the different levels of the La Palisse flow for sites 1 and 2. The flow direction inferred from field observations is shown by the black arrow and the flow direction determined from AMS study is shown by the white arrow. The confidence ellipses are computed from Jelinek’s statistics (Jelinek, 1978). N = number of measurements. For site 2, the layered flow plane is also presented in full line for layered zone and in dashed line for colonnade and pseudo-colonnade.

**Figure 9**: Lattice Preferred Orientation (LPO) of plagioclase, clinopyroxene and titanomagnetite of samples from the different levels of the La Palisse flow: (a) from the colonnade and the entablature of site 1, (b) from the colonnade and the layered zone of site 2 and (c) from the pseudo-colonnade of site 2. Equal area, lower hemisphere projection in the specimen coordinates system with the field
measured sample angles X (azimuth) and Z (dip). Contours are in Multiples of Uniform Distribution (MUD). DM is the maximum of density, (black square in pole figures); white triangle represents the “Best Axis”; J is the texture index; N is the number of measurements. (d) Representative habitus of plagioclase, clinopyroxene and titanomagnetite single crystals.

**Figure 10**: Projection in the specimen referential (as Fig. 9) of maximum of density (DM-Pl) and "Best Axis" (eigenvector) of plagioclase LPO for samples from the different flow levels. Maximum of density of titanomagnetite [111]-axes and mean eigenvectors $K_1$, $K_2$ and $K_3$ are plotted.

**Figure 11**: (a) Projection of plagioclase LPO (maximum of density (DM-Pl) and "Best Axis") and AMS fabrics in lower hemisphere and specimen referential of 08tb14b sample from the colonnade site 1, compared to the Shape Preferred Orientation (SPO) of plagioclase deduced from 2-D image analysis (rose of mean length intercepts); SR= 1.468, $\alpha = 76^\circ$. (b) Projection of plagioclase LPO, AMS and 3-D plagioclase SPO of 08tb70b sample from the pseudo-colonnade site 2.

**Figure 12**: Principal directions of the AMS and ARM fabrics for samples from colonnade, layered zone and pseudo-colonnade, site 2 in the equal-area, lower-hemisphere projections in specimen coordinate system. The black and white symbols are AMS and ARM principal directions, respectively.

**Figure 13**: Summarize of site 1 and 2 characteristics (paleosurface slope, columns shape, AMS direction, magnetic properties, lattice preferred orientation of plagioclase and the relationship between magnetic and crystallographic fabric). For plagioclase SPO, S.A. indicates the Short Axis and L.A. is the Long Axis.
Figure 3
Figure 7

Site 1
- Entablature
- Colonnade

Site 2
- Pseudo-colonnade
- Layered zone
- Colonnade

(a) and (c) show data for Site 1 and Site 2 respectively.

(b) and (d) display the distribution of data for Oblate and Prolate shapes.
Figure 8

 AMS direction

 Flow direction

 Pole of layered zone plan

 Trace of layered zone plan

 Site 1

 Site 2

 Pseudo-colonnade

 Entablature

 Layered zone

 Colonnade

 Mean K1

 Mean K2

 Mean K3

 N=8

 N=16

 N=31

 N=26

 N=21

 North

 270

 90

 180

 0
Figure 9a

Site 1, entablature (sample 08tb37, $X_2 = 76^\circ$, $Z_2 = 6^\circ$)
- Plagioclase
  - $N = 251$
  - $J = 5.60$
  - $DM = 4.38$

- Clinopyroxene
  - $N = 251$
  - $J = 3.70$
  - $DM = 2.35$

- Titanomagnetite
  - $N = 89$
  - $DM = 2.00$

Site 1, colonnade (sample 08tb14b, $X_1 = 79^\circ$, $Z_1 = 18^\circ$)
- Plagioclase
  - $N = 274$
  - $J = 4.46$
  - $DM = 3.68$

- Clinopyroxene
  - $N = 241$
  - $J = 3.35$
  - $DM = 2.40$

- Titanomagnetite
  - $N = 86$
  - $DM = 2.30$
Figure 9b

Site 2, layered zone (sample 08tb100b, $X_4 = 332^\circ$, $Z_4 = 8^\circ$)

- Plagioclase
  - N=250
  - $J = 5.81$
  - DM = 3.37

- Clinopyroxene
  - N=250
  - $J = 3.32$
  - DM = 3.36

- Titanomagnetite
  - N=93
  - DM = 2.06

Site 2, colonnade (sample 08tb95a, $X_3 = 324^\circ$, $Z_3 = 4^\circ$)

- Plagioclase
  - N=250
  - $J = 5.42$
  - DM = 3.34

- Clinopyroxene
  - N=250
  - $J = 3.54$
  - DM = 2.57

- Titanomagnetite
  - N=95
  - DM = 2.49
Figure 10

Site 1

Entablature 09B37

(100) K1
(010) K2
(001) K3

Site 2

Pseudo-colonnade 09b71b

(100) K2
(010) K3
(001) K1

Layered zone 09b100b

(100) K1
(010) K2
(001) K3

Colonnade 09b95a

(100) K1
(010) K2
(001) K3

K1
K2
K3

Best Axis (Eigenvector) of plagioclase

Maximum of density of plagioclase
Figure 11

Colonnade site 1, 08tb14b

LPO and AMS

Rose of directions-Plagioclase

Figure 12

Pseudo-colonnade site 2, 08tb70b

Plagioclase SPO, LPO and AMS

Best Axis (Eigenvector) of plagioclase
Maximum of density of plagioclase
Figure 13

**SITE 1**

Randomly oriented columns (6-12 m thick)
AMS direction: NW, fitting flow direction
1.03 ≤ P ≤ 1.11; 4.1 × 10^2 ≤ Km ≤ 5.3 × 10^2
T around 0
Plagioclase LPO: J = 5.60
(010) // (K1,K2); (100) pole // K1

Vertical columns (1-3 m thick)
AMS direction: NW, fitting flow direction
1.01 ≤ P ≤ 1.08; 4.9 × 10^2 ≤ Km ≤ 5.8 × 10^2
T relatively scattered
Plagioclase LPO: J = 4.46,
(010) // (K1,K2); (100) pole // K1
Plagioclase SPO: K3 // S.A.; K1 // L.A.

**SITE 2**

Vesiculated vertical columns (2-4 m thick)
Unclear AMS direction
P' around 1.03; 4.3 × 10^2 ≤ Km ≤ 5.0 × 10^2
0.2 < T < 0.7
Plagioclase LPO: J = 4.46
(100) // (K1,K2); (010) pole // K1
Plagioclase SPO: K3 // L.A.; K1 // S.A.

Planar structures NE-SW strike,
50° NW dip (1-2 thick)
AMS direction: SE, opposite to flow dir.
1.01 ≤ P ≤ 1.08; 4.9 × 10^2 ≤ Km ≤ 5.8 × 10^2
T relatively scattered
Plagioclase LPO: J = 4.46
(010) pole // K1

Tilted columns (1-3 m thick)
AMS direction: SE, opposite to flow dir.
1.01 ≤ P ≤ 1.06; 5.0 × 10^2 ≤ Km ≤ 6.1 × 10^2
T relatively scattered
Plagioclase LPO: J = 5.42
(001) // (K1,K2); (010) pole // K1

Assumed horizontal paleosurface

Assumed 50° paleosurface slope