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Stéphanie Barde-Cabusson, G. Levieux, Jean-François Lénat, Anthony Finizola, André Revil, Marie Chaput, S. Dumont, Z. Duputel, A. Guy, L. Mathieu, et al.

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Transient self-potential anomalies associated with recent lava flows at Piton de la Fournaise volcano (Réunion Island, Indian Ocean)


Laboratoire Magnétos et Volcans Univ. Blaise Pascal-CNRS-IPGC, 5 rue Kessler, Clermont-Ferrand, France
Laboratoire GéoSciences Réunion, Université de la Réunion, IPGP, CNRS, UMR 7154-Géologie des Systèmes Volcaniques, La Réunion, France
Laboratoire des Volcans, Université de la Réunion, IPGP, CNRS, UMR 7154-Géologie des Systèmes Volcaniques, La Réunion, France
Colorado School of Mines, Dept. of Geophysics, Golden, CO, USA
CNRS-LGIG (UMR 5559), University of Savoie, Equipe Volcan, Le Bourget-du-Lac, France
Ecole et Observatoire des Sciences de la Terre, Université Louis Pasteur, Strasbourg, France

ABSTRACT

Self-potential signals are sensitive to various phenomena including ground water flow (streaming potential), thermal gradients (thermoelectric potential), and potentially rapid fluid disruption associated with vaporization of water. We describe transient self-potential anomalies observed over recent (<9 years) lava flows at Piton de la Fournaise volcano (Réunion Island, Indian Ocean). Repeated self-potential measurements are used to determine the decay of the self-potential signals with time since the emplacement of a set of lava flow. We performed a 9 km-long self-potential profile in February 2004 in the Grand Brûlé area. This profile was repeated in July–August 2006. The second repetition of this profile crossed eight lava flows emplaced between 1998 and 2005 during seven eruptions of Piton de la Fournaise volcano. The self-potential data show clear positive anomalies (up to 330 mV) and spatially correlated with the presence of recent lava flows. The amplitude of the self-potential anomalies decreases exponentially with the age of the lava flows with a relaxation time of ~44 months. We explain these anomalies by the shallow convection of meteoric water and the associated streaming potential distribution but we cannot exclude possible contributions from the thermoelectric effect and the rapid fluid disruption mechanism. This field case evidences for the first time transient self-potential signals associated with recent volcanic deposits. It can be also a shallow analogue to understand the variation of self-potential signals in active geothermal areas and transient self-potential signals associated with dike intrusion at larger depths. The empirical equation we proposed can also be used to diagnose the cooling of recent lava flow on shield volcanoes.

1. Introduction

Self-potential signals refer to quasi-static electrical potential anomalies, usually measured at the ground surface of the Earth, that are associated with the occurrence of source current densities existing at depth (Sill, 1983; Corwin, 1997). One of the inherent problems associated with the interpretation of self-potential signals lies in the variety of source mechanisms in conductive media (Revil and Linde, 2006). For instance, self-potential signals can be generated by redox potentials associated with ore bodies or the metallic casing of boreholes or contaminant plumes that are rich in organic matter (Sato and Mooney, 1960; Minsley et al., 2007; Linde and Revil, 2007; Casterman et al., 2008). A second source of self-potential anomalies is the thermoelectric effect (Nourbehecht, 1963; Sill, 1983) that is associated directly with a gradient of the temperature affecting the chemical potential gradient of charge carriers (Revil, 1999; Revil and Linde, 2006). A third source is related to gradients of the chemical potential of the ionic charge carriers at constant temperature (MacInnes, 1961; Nourbehecht, 1963; Revil, 1999). A fourth source of self-potential signals is the streaming potential contribution related to the flow of the pore water relative to the mineral grain framework in saturated (Overbeek, 1952; Nourbehecht, 1963) and unsaturated conditions (Revil and Cerepi, 2004; Linde et al., 2007). A fifth potential contribution, called the rapid fluid disruption effect, has been also proposed by Johnston et al. (2001) based on previous works by Blanchard (1964) in non-porous media. However the experiments conducted by Johnston et al. (2001) were strongly criticized by Revil (2002) and were unable to prove the existence of a true self-potential signature of vaporization of the water phase. As explained by Revil (2002), this does not rule out this mechanism as being an additional contribution to self-potential signals.
Because of the diversity of these sources, the self-potential method has been considered as a qualitative geophysical method for a long time since its discovery by Fox (1830). However, in the last two decades, quantitative interpretations of self-potential signals have been performed for various applications in hydrogeophysics (e.g., Trique et al., 2002; Rizzo et al., 2004) and volcanology (e.g., Ishido and Pritchett, 1999; Revil et al., 2003).

In the present work, we report two self-potential surveys carried out before and after the emplacement of lava flows at the Piton de la Fournaise volcano. These surveys show that positive self-potential anomalies are created above recent lava flows, which corresponds to very shallow thermal anomalies i.e. not related to deep hydrothermal roots. We show how these self-potential anomalies vanish over time as the lava flows cool down. On active volcanoes, when mapping perennial structures, fault zones or hydrothermal activity, this type of shallow transient self-potential anomalies can represent a spurious signal. On the other hand, lava flows thus provide natural, small-scale analogue models of the building and vanishing of thermal areas on volcanoes.

2. Self-potential and thermal anomalies

We start this paper by a quick review of the observations made in the literature regarding the correlations observed between self-potential and thermal anomalies. Over the past few decades, self-potential measurements have been extensively used to delineate shallow thermal anomalies over active volcanoes and geothermal fields. Examples of strong (> 100 mV) positive self-potential anomalies unambiguously related to shallow thermal anomalies have been observed by Zohdy et al. (1973), Zablocki (1976), Anderson and Johnson (1979), Aubert et al. (1984), Lénat (1987), Nishida and Tomyia (1987), Matsushima et al. (1990), Malengreau et al. (1994), Lewicki et al. (2003), and Finizola et al. (2003, 2006) just to cite a few of them. The case of positive self-potential anomalies associated with recent lava flows has been already reported on basaltic shield volcanoes by (Lénat 1987; Jackson and Kauahikaia, 1987). Usually these positive self-potential anomalies are interpreted as the surface signature of preferential pathways for the upflow of hydrothermal fluids of deep origin (Zablocki, 1976; Ishido et al., 1989; Lénat et al., 1998; Finizola et al., 2004). In some other cases, these anomalies can be associated with thermohydraulic and mechanical disturbances associated to magmatic intrusion emplacement at depth (Hashimoto and Tanaka, 1995; Revil et al., 2003) or shear and hydrofracturing (Moore and Glaser, 2007). A comprehensive modelling of the relationship between transient self-potential anomalies and hydro-mechanical disturbances has been provided recently by Crespy et al. (2008) in the laboratory and Legaz et al. (2009a) in the field.

However, hydrothermal fields are not always associated with large self-potential anomalies. Small anomalies (<100 mV) were observed on the summit crater of Me-akan volcano (Hokkaido, Japan) in an area of intense fumarolic activity (temperature > 500 °C) (Matsushima et al., 1990). Another example concerns the very small self-potential anomalies (few tens of mV) observed on the summit crater floor of Esan volcano (Hokkaido) despite the presence of intense fumarolic activity (Nishida et al., 1996). Recent developments of the electrokinetic theory describing the occurrence of self-potential signals associated with the movement of the water phase predict that the streaming potential coupling coefficient decreases with the water saturation and is null at the irreducible water saturation (Revil et al., 2007). This explains also why dry steam does not produce self-potential signals. In addition, the pH of the pore water plays a critical role in the occurrence of self-potential signals as illustrated by the observations made by Legaz et al. (2009b) at Inferno lake, Waimangu, New Zealand.

The positiveness of the self-potential anomalies associated with thermal anomalies is well-explained by the electrokinetic theory. The zeta potential, a key parameter describing electrokinetic effects, is negative. Basically, this means that the surface of the rock minerals is negatively charged. This charge is counterbalanced by positive mobile charges in a more external layer of the minerai. A fluid flow in the pore space (e.g., hydrothermal convecting water) carries these mobile charges downstream, thus making it positively charged (e.g., Overbeek, 1952; Maclnnes, 1961; Revil, 2002). However, several cases of positive zeta potential have been reported in hydrothermal systems. Electrical surface potential of calcite, a secondary mineral often present in hydrothermal systems, can range from positive to negative values depending on CO₂ partial pressure, pH, and [Ca²⁺] (Revil, 1995; Pokrovsky et al. 1999). Güichet et al. (2006) demonstrated the effect of calcite precipitation on the electrokinetic behaviour of sand samples. They found zeta potential ranging from −17 to +8 mV for pH ranging from 8.6 to 11.7 depending on the amount of precipitated calcite. A few cases of positive zeta potential in active hydrothermal fields are presented by Hase et al. (2003) and Aizawa et al. (2008). This means that in some few cases, negative self-potential signals can be observed in the flow direction.

The magnitude of self-potential signals is also controlled by the distribution of the electrical resistivity of the ground (e.g., Ishido, 2004), which can be strongly influenced by the temperature itself (Revil et al., 2002). Resistivity is also very dependent on the water content of the rock, which can change over time in a geothermal system because of liquid–vapour phase changes (for a field example see Legaz et al., 2009b). In their experiments on advancing boiling front in a porous medium, Moore and Glaser (2004) have shown that the streaming potential can increase by a factor of 2 to 50 by comparison with single phase flow. This enhancement could be due to the increase in the bulk resistivity of the material.

3. Field survey

The Piton de la Fournaise is located on the west side of Réunion Island in the Indian Ocean (Fig. 1). It is one of the most active volcanoes in the world. Since 1998, the activity of this shield volcano has been characterized by an average of three eruptions per year producing mostly lava flows. During the last decade or so, several lava flows have reached the coastal area in the depression called Grand Brûlé (Bachèlery, 1999; Peltier, 2007) (Fig. 1). These recent lava flows are well-individualized bodies and can therefore be easily identified over a basement formed by older cold lava flows. Older lava flows are also more or less invaded by tropical vegetation. In this area, the lava flows crossed a south north running road and sometimes reach the sea (Fig. 1). Because this road is the only connection in this part of the island, it was rebuilt after each event (Fig. 2).

We performed self-potential measurements along a 9 km-long profile (Fig. 1). This profile is part of a larger dataset forming closed loops in this part of Réunion Island. We applied a closure correction along these loops to limit cumulative errors on such long profiles. A first dataset of self-potential measurements was acquired in February 2004 and repeated in July/August 2006, therefore with a time lapse of ~31 months. All the measurements were performed using non-polarizing Cu/CuSO₄ electrodes and a calibrated high impedance voltmeter (10 Mohm) with a sensitivity of 0.1 mV. During the measurements, the reference and moving electrodes were switched every few hundred meters in order to avoid the systematic error due to electrodes offset. We controlled the contact between the electrodes through the ground by checking the electric resistance before each measure point. As a rule of thumb, the electrical resistance between the two non-polarizing electrodes should be always ten times smaller than the internal impedance of the voltmeter (Corwin, 1997). The measured ground resistances were almost always smaller than 200 kΩ. During the 2006 survey, ~90% of the data were below 100 kΩ and only ~4% of the resistances reached values above 500 kΩ. No correlation appeared between self-potential...
values and grounding resistances indicating that the measurements are reliable. The measurements were performed along the road, on soils not disturbed by the reconstruction of the road.

The first and second datasets were acquired with a spacing of 50 m and 20 m, respectively. The location of the stations was determined using a handheld GPS receiver. The maximum divergence between the tracks of the two profiles (∼20–50±10 m) is located at the intersection of the road with the southern branch of the 2004 lava flow. Indeed, after the 2004 eruption the road was not rebuilt exactly along the same path. For the remainder of the profile, this deviation is however lower than 10 m.

The northern and southern ends of the two profiles were located in “stable” areas in the sense that these areas were not subject to significant variations of the self-potential signal over time. The south reference is however located in an inhabited area which generates anthropic electromagnetic signals, and thus there are instabilities in the self-potential measurements. An offset of 99 mV at the end of the second profile with respect to the former have been linearly distributed along the 2004 profile.

In addition to self-potential measurements, it is also quite customary to collect CO₂ and temperature measurements to assess the preferential fluid flow pathways in the ground (e.g., Finizola et al., 2003, 2004, 2006). On Piton de la Fournaise volcano, in the Grand Brûlé area, the aa and pahoehoe lava flows are highly fractured. Owing to this high porosity, air circulation in the first tens of cm in the ground can be strong and irregular which makes soil temperature and gas measurement poorly

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**Fig. 1.** 1976 and 2001 to 2005 lava flows superimposed on the digital elevation map of the Piton de la Fournaise volcano. The lava flows crossing the profile are labelled according to the year of eruption. The black line running from the 1998 lava flow up to beyond the southern limit of the Grand Brûlé depression represents the self-potential profile. The vertical axis corresponds to the elevation (in m) while the horizontal axes are expressed in UTM WGS84 coordinates (in km).

**Fig. 2.** Picture showing measurements on a two-month old lava flow. Self-potential data were measured along the national road. This one has just been rebuilt on top of the lava flow. The water vapour field on the lava flow is due to the heating of the meteoric water that percolates through the still hot lava flow.
reliable. Consequently, during the surveys presented in this study, no temperature measurements were performed.

4. Distribution of recent lava flows

4.1. Description of the lava flows

Since 1976 and until the 2006 survey, the road has been crossed ten times by lava flows, during seven different eruptions. The map of these lava flows is shown in Fig. 1. The self-potential profiles presented below follow the road and are intersected, from south to north, by: (1) the 1976 LF (LF stands for lava flow hereinafter), (2) the November 2002 LF, (3) the southern branch of June 2001 LF buried under the 2002 LF, (4) the southern branch of August 2004 LF, (5) the northern branch of August 2004 LF, (6) the northern branch of June 2001 LF buried under the northern branch of August 2004 LF, (7) the southern branch of February 2005 LF, and finally (8) the 1998 LF which did not cross the road but stopped less than 4 m away from it. The January 2002 LF, and the northern branch of February 2005 LF, crossed the road at the northern end of the Grand Brûlé in an area not covered by the 2004 survey; this area could therefore not be compared (see Fig. 3).

The ages and known characteristics of the lava flows at the time of the surveys are reported in Table 1. Taking into account the age of the lava flows, the self-potential measurements were performed 18 months to 96 months (8 years) after their emplacements. The 1976 lava flow is not associated with a measurable self-potential anomaly. It can therefore be regarded as an end-member. On another hand, although the self-potential profiles run a few meters away from the tip of the 1998 lava flow, a clear self-potential signal was observed in 2004 and has virtually vanished in 2006. We have therefore also considered the case of this lava flow, even if the self-potential profiles did not directly cross it.

Fig. 3. Plot of the self-potential profile performed in the Grand Brûlé area (see location in Fig. 1). The upper graph shows the topography. The self-potential data acquired during a survey in 2004 (green curve) and in 2006 (black curve) are shown in the second graph. Recent lava flows are represented by grey and green bands and the year of occurrence of the lava flow is provided. The lower graph shows the residual self-potential profile. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
4.2. Cooling processes of lava flows

Several processes contribute to the cooling of lava flows. For newly exposed lava flows, most of the heat is lost by radiation (Head and Wilson, 1986; Keszthelyi and Denlinger, 1996; Harris and Rowland, 2001). However, Keszthelyi et al. (2003) showed that the heat extracted by the convection of the atmosphere (i.e., the wind) is also a major component of the cooling. The thermal conductivity of the substratum is always higher than the thermal conductivity of the air so that conductive heat loss through the base is also very significant (Keszthelyi, 1995; Harris et al., 1998). At Piton de la Fournaise volcano, the lava flows are aa or pahoehoe flows with variable thickness and temperatures at the vent of about 1150 °C (e.g., Lénat et al., 1989). After their emplacement, the lava flows have usually large porosity created by thermal fractures, vesicles, and vertical heterogeneities (e.g., brecciated at the top and bottom of aa flows). Therefore additional cooling occurred also with the transport of the heat due to the air circulation through the network of fractures. It should be pointed out that, in the case of Piton de la Fournaise, the reconstruction of the road after an eruption implies that the overall surveys show a good reproducibility showing a global negative linear gradient of \( \delta \phi = 7 \text{ mV/m} \). This suggests that the emplacement of the hot lava ow. Indeed, we observed on the other recent lava flows, the two self-potential profiles form well-superimposed crenelations over 800 m and rising up to \( \sim 120 \text{ mV} \) above the baseline. This positive self-potential anomaly is not correlated to the presence of a recent lava flow and its origin remains unclear.

The 2004 survey shows positive anomalies located on the lava flows which have crossed the Grand Brûlé road between 1998 and 2004. The 2006 survey shows new anomalies related to the 2004 and 2005 lava flows and allows us to follow the evolution of the anomalies detected in 2004.

The 1998 lava flow is a particular case as it does not cross the profile. It stopped less than 4 m away from the road and thus from the self-potential profiles. However, the 2004 survey shows a slight positive anomaly (+ 84 mV). Although this anomaly is not directly measured on the flow, but a few meters away from its tip, it is also linked to the lava flow. Indeed, we observed on the other recent lava flows crossed during the survey that the self-potential anomalies extend beyond the limits of the flow itself, sometimes for a distance of more than 100 m. This suggests that the emplacement of the hot lava flow induces perturbations of the electrical behaviour in the basement in the vicinity of the flow.

5.2. Evolution of the self-potential anomalies

Fig. 3 shows the difference between the self-potential signals of the two surveys. We call this difference the residual self-potential profile. It exhibits negative anomalies above the 2002 and 2001 lava flows (i.e., decrease of the anomaly amplitude between the two

### Table 1

<table>
<thead>
<tr>
<th>Lava flow</th>
<th>Width (m)</th>
<th>Flow type</th>
<th>Age (months)</th>
<th>( \delta \phi ) (mV) 02/2004</th>
<th>( \delta \phi ) (mV) 07/08/2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-2002</td>
<td>470</td>
<td>aa</td>
<td>45</td>
<td>335</td>
<td>115</td>
</tr>
<tr>
<td>8-2004-SB</td>
<td>350</td>
<td>pahoehoe</td>
<td>24</td>
<td>–</td>
<td>150</td>
</tr>
<tr>
<td>8-2004-NB</td>
<td>300</td>
<td>pahoehoe</td>
<td>24</td>
<td>–</td>
<td>210</td>
</tr>
<tr>
<td>6-2001-NB</td>
<td>120</td>
<td>aa</td>
<td>61</td>
<td>141</td>
<td>–</td>
</tr>
<tr>
<td>2-2005-SB</td>
<td>200</td>
<td>aa</td>
<td>18</td>
<td>–</td>
<td>180</td>
</tr>
<tr>
<td>3-1998</td>
<td>0</td>
<td>pahoehoe</td>
<td>100</td>
<td>84</td>
<td>0</td>
</tr>
<tr>
<td>1-2002</td>
<td>200</td>
<td>aa</td>
<td>55</td>
<td>–</td>
<td>100</td>
</tr>
<tr>
<td>2-2005-NB</td>
<td>400</td>
<td>aa</td>
<td>18</td>
<td>–</td>
<td>190</td>
</tr>
</tbody>
</table>
The method used to determine \( \delta \phi \) under other lava flows can be estimated by an exponential function (black curve). The two other anomalies (grey dots) were measured on the 1998 lava flows. This is not directly visible for 2001 lava flows after the emplacement of the lava flow where new lava flows were emplaced between the two surveys, as for the 2004 and 2005 lava flows.

We have quantified the amplitude of the anomalies as a function of the time since their emplacement (Fig. 5). Table 1 and Fig. 5 show amplitudes of the self-potential anomalies for each flow and for both surveys, illustrating the decrease of the self-potential signal with time, on cooling lava flows. All the recent lava flows (from 1998 to 2006) crossing the road are represented with measurements from both surveys. A regression has been traced based on 8 of the 10 anomalies, the two others being related to the 1998 lava flow which did not cross the road (the two grey dots on Fig. 5). For the period considered (55 months), the self-potential amplitude decrease is well described by a decreasing exponential:

\[
\delta \phi(t) = \delta \phi_0 \exp(-t/\tau)
\]

where \( \delta \phi(t) \) is the intensity of the self-potential anomaly at time \( t \) after the emplacement of the lava flow, \( \delta \phi_0 = 317 \text{ mV} \) represents the magnitude of the self-potential anomaly just after the emplacement of a lava flow, and \( \tau = 44 \text{ months} \) is the relaxation time of the duration of the self-potential anomaly. This characteristic time is probably equal to the characteristic time of the cooling process of the lava flow. The correlation coefficient of the fit between the data and Eq. (1) is \( R^2 = 0.74 \).

This new concept of self-potential decay time constant as the lava flow cool could be investigated more closely; in particular the interrelation between temperature, self-potential, and fluid flow. Temperature of a solidified lava flow is not an easy parameter to measure due to the characteristics of the surface topography. Contrary to some other volcanoes (Aubert et al., 2007), shallow vertical thermal gradient cannot be measured because aa lava flows prevent us from making good measurements due to the important air cooling at shallow depth, and pahoehoe lava flows do not allow taking measurements below the surface topography. Anyway, temperature inside the lava flow could be considered as a parameter deduced from the positive self-potential anomalies. Considering that the positive self-potential anomalies are generated by the drag of positive charges toward the surface, the vanishing of positive self-potential anomalies would mean that after about 44 months (3–4 years) heat supplied by these lava flows is not enough to mobilize shallow ground water flow.

Another important fact to consider is that the exponential function has been defined from several lava flows of different age but with only 2 periods of data acquisition (February 2004 and July–August 2006). The function has been defined thanks to 8 data points (2 from 2004 and 6 from 2006). Although a general decay of the amplitude of self-potential signal as function of time is obvious, only a permanent monitoring system could help in discriminating long term self-potential decay due to lava flow cooling from short term self-potential increase due to rain water supply inside the system. This exponential relationship between the decrease of the self-potential signal and the age of a lava flow must therefore be taken with care because it does not differentiate lava flows with different thicknesses, width, and morphology. Once the causative source of these elf-potential signals is identified, numerical modelling will be used to perform a sensitivity analysis of this problem.

### 5.3. Origin of the self-potential anomalies above lava flows

Three mechanisms can potentially explain the occurrence of self-potential anomalies associated with recent lava flow. They are the streaming current associated with the flow of the pore water, even in unsaturated conditions, the thermoelectric effect, and the rapid fluid disruption mechanism associated with the vaporization of the water phase. In the present section, we discuss these three mechanisms.

The streaming current is generated by the relative displacement between the pore water and the mineral surface and electrical double layer polarization at the surface of the minerals (e.g. Overbeek, 1952; MacInnes, 1961; Revil et al., 2002). The resulting macroscopic electrical field associated with the flow of the pore water is called the streaming potential. In volcanic rocks, at pH = 7, the flow of the pore water produces a positive potential in the flow direction. In saturated conditions, a temperature gradient can generate an electrokinetic effect by triggering the convection of the pore fluid at a Rayleigh number greater than a critical value corresponding to the onset of thermal convection of the pore water (Revil and Pezard, 1998; Revil et al., 1999; Revil, 2002). Another consequence of temperature increase which, as well, involves electrokinetic coupling is the differential expansion between the pore fluid and the grains forming...
around the hot lava flows. The shallow convection of the meteoric water inside and around the hot lava flow is responsible for a self-potential anomaly of electrokinetic nature.

The thermoelectric contribution to self-potential signals corresponds to the effect of the temperature upon the chemical potential of an electrolyte (see Revil, 1999; Revil and Linde, 2006). A temperature gradient is responsible for an electrical field even if the concentration of the charge carriers is initially uniform. The generation of an electrical field due to the presence of a temperature gradient in water saturated porous materials has been investigated experimentally by Nourbehecht (1963), Corwin and Hoover (1979), and Fitterman and Corwin (1982). Experimental data from Corwin and Hoover (1979) give a thermoelectric coupling coefficient ranging from 0.1 to 1.5 mV °C⁻¹. For volcanic rocks the average value is around 0.2 mV °C⁻¹. However, it is not clear if these data have been properly corrected for the temperature difference of the Nernst potential of the electrodes and if other mechanisms (the electrokinetic effect discussed above for instance) do not contribute to the measured electrical field. In the field, the case studies reported by Goldstein et al. (1989) or Finizola et al. (2003) for instance seem to confirm that the streaming current is the dominating mechanism (see also Matsushima et al., 1990 and Nishida et al., 1996). In the case of the self-potential signals associated with the emplacement of recent lava flows, the thermoelectric contribution can be potentially very strong. The sensitivity coefficient discussed above (0.2 mV °C⁻¹) could clearly explain the magnitude and polarity of the observed self-potential signals associated with recent lava flows.

A third potential contribution, called the rapid fluid disruption effect, corresponds to the vaporization of water when in contact with hot rocks. This has been also proposed by Johnston et al. (2001) based on previous works by Blanchard (1964). However the experiments conducted by Johnston et al. (2001) did not prove the existence of this mechanism as discussed by Revil (2002). Johnston et al. (2001) did not also perform temperature correction for their electrodes during their experiments. Nevertheless, this does not rule out this mechanism as being an additional contribution to self-potential signals and the rapid fluid disruption mechanism should be investigated, its physics rigorously established, and tested both in the laboratory and in the field.

6. Concluding statements

Two repeated self-potential surveys at Piton de la Fournaise volcano show a clear correlation between positive self-potential anomalies and recent lava flows. We hypothesize that these anomalies are associated with shallow convection of the meteoric water inside and around the hot lava flow but we cannot exclude the thermoelectric effect and the rapid fluid disruption mechanisms as being important if not dominant.

Such shallow source of self-potential associated with the emplacement of recent lava flows has never been described in literature to the best of our knowledge. It has to be taken into account when interpreting self-potential data on active volcanoes. The case of these recent lava flows can indeed be considered as a small-scale analogue of thermal perturbations on volcanoes such as those induced by magma intrusions. It could be interesting to carry out a complete 4D study of a lava flow, including self-potential, geometry of the flow, temperature, resistivity, condensation in the flow, and pluviometry measurements. This could help to progress in understanding the contribution of the different parameters and of the different effects (thermoelectric, electrokinetic, and rapid fluid disruption), to self-potential signal. This could be useful to build models on the generation of self-potential signal and its evolution with time.

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