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Electric potential anomaly induced by humid air convection within Piton de La Fournaise volcano, La Réunion Island

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ABSTRACT

Self potential (SP) anomalies over Piton de La Fournaise volcano (La Réunion Island) are generally inter-preted as resulting from meteoritic water porous flow. However, there is no clear evidence that the subsurface is permanently saturated. Recently, a convective subsurface airflow has been evidenced within a quiescent cone at Piton de La Fournaise (Formica Leo). SP and thermal anomalies are reported on the unsaturated edifice and are seen to be correlated. It is proposed that the SP signal is generated by the movement of water films present on the porous matrix, induced by the intense humid airflow within Formica Leo. The structure of the cone, determined from electrical resistivity tomography (ERT), ground penetrating radar (GPR), microgravimetric and kinematic GPS data, is used to constrain a 3D numerical model of the air convection. The calculated temperature is then used to derive the related SP signal, the electrokinetic coupling coefficient being estimated from direct observations of the electrical resistivity of the soil. Extrapolating these results to the scale of the volcano, it is thus proposed that a cold humid air-flow enters the flanks of the 400 m-high terminal dome, flows up along the sloped and stratified volcanic layers before exiting through the vertical fractures around the Dolomieu collapse. It is demonstrated that the SP anomalies catches the main features recovered over the entire volcano. This result strongly sug-gests that humid airflow may play a major role on the generation of SP anomalies at Piton de la Fournaise volcano, and perhaps in other unsaturated volcanic edifices.

1. Introduction

SP anomalies have been observed on active volcanoes with an amplitude ranging from a few hundreds millivolts up to several volts (Michel and Zlotnicki, 1998; Finizola et al., 2004; Aizawa, 2008; Barde-Cabusson et al., 2012; Brothelande et al., 2014). Saturated ground water flow is usually considered as the main process (so-called electrokinetic phenomenon) inducing the SP signal (Malengreau et al., 1994; Michel, 1998; Aubert et al., 2000; Finizola et al., 2004; Ishido, 2004; Bedrosian et al., 2007). Electrical lows located at the periphery of the volcano are interpreted to be related to saturated meteoric water downflow. Within the active cone, the shallow magma reservoir progressively heats the meteoric water, giving rise to convective hydrothermal upwellings, which induce SP peaks (Zablocki, 1976; Finizola et al., 2002; Hase et al., 2005).

On Piton de La Fournaise volcano (Fig. 1), the fluids are essentially meteoritic. There are a few fumaroles within the Dolomieu caldera and CO_2 emanations. In fact, there is no clear evidence that the volcano is permanently saturated with water, despite the occurrence of heavy rains in the area ($\approx 6 \text{ m per year}$).

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Fig. 1. (a) Map of the Indian Ocean with the location of La Réunion Island; (b) aerial view of La Réunion Island with the Piton des Neiges and Piton de La Fournaise volcanoes; (c) shaded relief map from Bureau des Recherches Géologiques et Minières DEM of Piton de La Fournaise. Note the Plaine des Sables Plateau, the horseshoe-shaped Enclos Fouqué and the Bory-Dolomieu caldera; (d) aerial view of Piton de La Fournaise. Note here the location of Formica Leo cone. Photo by courtesy of Frédéric Caillé.



Fig. 2. (a) SP map of Enclos Fouqué caldera. Underlined numbers (82 = 1982) indicate locations and date of eruptions. Note the presence of electrical peaks centered on the terminal cone and the NE–SE rift; (b) SP mode generated by a convective system. Heat is provided by a magma body. Meteoric water is the source of downward flow of cold fresh water at the periphery of the volcano (*PdS* is used for Plaine des Sables and *B-D* for Bory-Dolomieu). Modified from Michel and Zlotnicki (1998).



Fig. 3. View of Formica Leo cone from Pas de Bellecombe. The cone consists of a couple of permeable craters: the NW crater (40 m diameter base, 20 m diameter, 6 m deep summit crater) and the SE crater 60 m diameter base, 40 m diameter, 15 m deep crater, composed of volcanics bombs and scorias.

However, surprisingly, SP amplitudes as high as 3 V are observed between the periphery and the terminal cone (Michel and Zlotnicki, 1998; Barde-Cabusson et al., 2012) (Fig. 2). The source of such SP anomalies remains uncertain as it may be located either in the water-saturated zone (Fournier, 1989; Birch, 1993) or in the unsaturated zone (Zablocki, 1978; Jackson and Kauahikaua, 1987; Aubert and Atangana, 1996).

Modeling work on the SP signal at Piton de la Fournaise remains limited. Adler and Thovert (2010) proposed a model of water infiltration within the volcano. The authors solved the Richards equation and calculated the SP signal associated with the infiltration of rain. The model also included the effect of the water saturation on the SP signal, but unfortunately did not describe the convective flow induced by the heat source at depth.

In Antoine et al. (2009), we described a convective subsurface airflow within a 15 m high quiescent cone over Piton de la Fournaise volcano (Formica Leo, Fig. 3) from thermal infrared, 30 cm-depth temperature measurements and anemometrical data. Recently, an extensive geophysical survey has been realized on the structure (SP, electrical resistivity tomography, microgravimetry, ground penetrating radar, GPS). The SP mapping reveals short wavelengths SP anomalies (100–300 mV) correlated with the thermal signal across the cone. The cause of this high amplitude SP signal observed within the unsaturated soil of Formica Leo is investigated in this paper. More precisely, the main objective of this work is to address whether humid airflow within the cone may be responsible for the observed SP anomaly.

After a brief review of the previous work on the SP within unsaturated porous media (Section 2), we present the geophysical data obtained at Formica Leo. We describe first the SP profiles and their correlations with the thermal infrared observations (Section 3.1). To obtain information on the internal structure of the cone, we collected electrical resistivity, GPR and Microgravimetry data (Section 3.3.2). A 3-D numerical model of the convection is then used to calculate the temperature field in the cone (Section 4.1) and the SP signal induced by the flow. A good quantitative and qualitative agreement is obtained between the observed and calculated SP fields. In particular, it allows specification of the value of the electrokinetic coupling coefficient relating the convective field to the SP field C. Finally, using the derived value of C, we estimate the SP anomaly that is generated by the humid air convective flow developing within the whole unsaturated layers of the volcano. It is proposed that subsurface humid air convection may explain the SP anomaly observed over the entire volcano (Michel and Zlotnicki, 1998; Barde-Cabusson et al., 2012).

2. SP in unsaturated porous media

The SP method allows characterization of fluid flow in porous media. This method is based on the existence of an electric double layer at the liquid–rock interface. A diffuse mobile layer is dragged away from its adsorbed immobile counterparts under the flow of water, creating a charge imbalance (Ishido and Mizutani, 1981). The SP signal ΔV (V) generated by the flow of water through the porosity is given by:

$$\Delta V = \frac{C\eta \Delta z U}{K} \tag{1}$$

where η is the dynamic viscosity of the fluid (Pa s), Δz is the height of the porous medium (m), *K* is the permeability of the soil (m²) and *U* is the Darcy velocity (m s⁻¹). *C* is the electrokinetic coupling coefficient (V Pa⁻¹):

$$C = \frac{\epsilon_r \epsilon_0 \zeta}{\eta_w \sigma_w s_w^n} \tag{2}$$

where ϵ_r is the relative dielectrical constant of water and is equal to 80, ϵ_0 is the absolute dielectrical constant (8.85 × 10⁻¹² F m⁻¹), ζ is the electrical potential at the water–rock interface (\approx 20 mV, Darnet and Marquis, 2004), η_w is the viscosity of the fluid (10⁻³ Pa s) and *n* is a constant close to 2 (Darnet and Marquis, 2004). σ_w is the electrical conductivity of the fluid (S m⁻¹) and can be deduced from the Archie's law (Archie, 1942):

$$\sigma_{\rm w} = a \frac{\phi^m}{\rho_b} \tag{3}$$

where ϕ is the porosity of volcanic soils (0.4), *a* and *m* are two constants equal to 1.4 and 3.5, respectively (Keller and Frischknecht, 1996) and ρ_b is the bulk resistivity of the soil (Ω m⁻¹). *s_w* is the volume fraction of water in the porosity filled by water and can be derived from a power law (Archie, 1942):

$$s_w = \sqrt{\frac{\rho_s}{\rho_b}} \tag{4}$$

where ρ_s is the bulk resistivity of the water saturated soil.

Up to now, few field observations have been reported on SP over unsaturated areas on volcanoes. Zodhy et al. (1973) reported an anomaly of several volts over the H_2O vapor geothermal zone of Mud Volcano, Yellowstone Park. Aubert et al. (1984) observed a 200 mV SP anomaly in a fumarole area at Mount Etna. They show that the SP anomaly are produced in fissures discharging high amount of He, Rn, and CO₂ gases.

Several laboratory experiments were performed to characterize the SP signal in unsaturated porous media. Revil et al. (1999) stated that the electric field is enhanced for a water saturation greater than the residual level. Marsden and Tyran (1986) pointed out that the flow of steam induces electrical potentials in capillary tubes. The signal is seen to be nonlinearly coupled with flow rate and water content in the steam up to 100 mV. The SP generation is explained by the presence of thin condensation films at the surface of the tube interspaced by electrically resistive H₂O vapor. The same experience was realized with superheated steam (water vapor heated at a temperature higher than the boiling point and not condensing). Such flow did not induce any electrical potentials. Antraygues and Aubert (1993) measured the electrical potentials generated by the flow of H₂O vapor along a vertical column of sands. A positive electrical gradient was measured above convective upwellings. The SP was thought to be induced by the relative motion between the solid phase (porous material) and the water droplets in suspension in the gaseous phase is then invoked. Vieira et al. (2012) shown in his experiments that the amplitude of the electrical potentials increases above an injection of gas (CO₂) within a sandbox. Although the amount of gas could not be quantified from signals, injection timespan and increasing of injection rate were identified by the SP method.

Some authors experimentally estimated the coupling coefficient C in unsaturated conditions. C has been shown to be drastically amplified when air and water are present in the soil. Morgan et al. (1989) injected air bubbles in a granite sample previously saturated with water and observe an increase of a half order of magnitude of C. Also, Sprunt Eve et al. (1994) shown that it is possible to increase C by more than two orders of magnitude during the injection of air bubbles into a limestone. Moore and Glaser (2004) observed the same effect due to 2-phase water/steam flow in an geothermal laboratory experiment. On the contrary, some authors suggested that C remains constant or decreases when the water saturation decreases (Guichet et al., 2003; Strahser et al., 2011; Revil and Cerepi, 2004). Allègre et al. (2014) suggested that C increases and then decreases during progressive water desaturation. In fact, laboratory experiments on SP in unsaturated media are difficult to realize because (i) experiments may not be easily reproducible due to the

complex behavior of gas in porous media; (ii) the SP amplitude may vary with the size of the electrode used for the measurements (Vieira et al., 2012), (iii) signal instabilities due to bad contacts can be generated at the electrode scale; (iv) the low amplitude of the SP renders the signal difficult to measure. Water condensation/evaporation at the rock/fluid interface may also influence the measurements. Finally, in the case of numerical simulation, Darnet and Marquis (2004) calculated the electrokinetic coupling coefficient for an unsaturated sand. They show that C increases by more than one order of magnitude relatively to a saturated sandy soil when it is saturated with 20% water and 80% air (4×10^{-5} V Pa⁻¹ instead of 2.5×10^{-6} V Pa⁻¹). From the articles that are cited above, we argue that (1) the influence of water saturation on C is still in debate; (2) the role of gas flow within porous media on the SP is not established.

3. Correlation between the SP and thermal signals at Formica Leo

3.1. SP measurements

Four electrical profiles were realized across the NW and SE craters (P1 and P2) and following their rims (P3 and P4) (Fig. 4a). The SP equipment consisted of a high-impedance voltmeter, a pair of Petiau Pb–PbCl₂ non-polarizing electrodes and a 300 m long insulated Cu cable. A reference electrode was placed on the pahoehoe surrounding the cone (SP ref in Fig. 4a). During field work, soil-electrode contacts were tested before each measurement. Experimental errors were minimized by averaging five repeated measurements at each location. Fig. 5 presents the four profiles with a resolution of 1 m. P1 profile crosses both craters of Formica Leo in the NW-SE direction (Fig. 5a). Three peaks with an amplitude of 50, 200 and 220 mV are found at the rims of the cone (r1, r2 and r3 locations, Fig. 4a). The maximum of the SP signal (r4, 270 mV) corresponds to a possible remnant of an outer rim located on the outer flanks of the SE crater (Fig. 4a and b). Two minima are observed at the bottoms b1 and b2 of the NW and SE craters, respectively. The amplitudes of the peaks at the SE crater are greater than those at the NW one. P2 profile crosses the NW crater in NE-SW direction



Fig. 4. (a) Location of P1, P2, P3, P4, P5 SP, thermal, microgravimetric and GPR profiles realized across SE and NW craters of Formica Leo. r1 to r9 are located on the rims of the craters while b1 and b2 correspond to their bottoms. The two white squares show the location of the 2 electrical peaks along the rims of the craters. Gr ref and SP ref are the microgravimetry and SP references, respectively; (b) high resolution (10 cm/pixel) helicopter thermal image of Formica Leo cone taken before sunrise. Bright areas are hot, while dark ones are cold. Note the presence of cold areas in the bottom of both craters (b1 and b2) and annular hot areas at their rims (pointed out by black arrows).



Fig. 5. SP (solid lines) and temperature (dashed lines) profiles at Formica Leo. As we want to compare the SP value with temperature variations, the temperature difference with the coldest point on each profile is plotted (ΔT). The tracks of each profile is drawn in Fig. 4. (a) P1: across both NW and SE craters along the NW–SE direction; (b) P2: across NW crater along the NE–SW direction; (c) P3: along SE crater rim; (d) P4: along NW crater rim. Arrows points out the location of areas of interests in the craters. See Fig. 4 for profile tracks.

(Fig. 5b). Two peaks of 60 and 130 mV are found at r5 and r6, respectively (Fig. 4a and b). P3 profile follows the SE crater rims (Fig. 5c): two peaks with amplitudes of 230 and 330 mV are found over the r2 and r7 locations, respectively (white transparent square, Fig. 4a). A similar situation is found along the NW crater rim (P4 profile), and a unique 180 mV peak is detected along the r2 location (Fig. 5d).

3.2. Thermal measurements

A high resolution aerial thermal image of Formica Leo was taken one year after the SP data acquisition (Fig. 4b). To avoid solar radiation, the image was acquired just before sunrise during a helicopter flyby. We used a © FLIR Thermacam PM695 owned by Observatoire Volcanologique du Piton de La Fournaise. The PM 695 camera measures thermal radiations in the 7.5-13 µm domain and has a thermal sensitivity of 0.08 °C. Given the elevation of the helicopter above Formica Leo, the resolution of the image is approximately 10 cm/pixel. From these data, temperature data have been extracted along P1, P2, P3 and P4 profile using an emissivity of 1 (brightness temperature). Emissivity of basalt is generally close to 0.9, but as no measurement of the exact emissivity of this soil is available, we chose to develop our argument based on brightness temperature differences, rather than based on the kinetic temperature. Then, brightness temperature differences above the minimum of each profile are represented in Fig. 5. The rims of the cone (r1, r2, r3, r5, r6 and r7) are systematically hot, while the bottoms of the craters are cold. The rim to bottom temperature contrast is 5 °C.

Fig. 5c displays the thermal measurement along the SE crater rims (P3 profile). We note the presence of two peaks at r2 and r7 locations (Fig. 4a and b). The amplitudes of the peaks are close to $4 \,^{\circ}$ C. Finally, a unique peak is observed along the NW crater rim (Fig. 5d) at r2 point. These observations show that the thermal field is clearly correlated with the electrical field. Moreover, the discovery of thermal peaks suggests the existence of an important variability of the temperature on the rims and the existence of a complex thermal field over the whole volcanic cone.

3.3. Structure of the cone

The air convection depends on the subsurface structure of the cone, in particular on its permeability and on the organization of the different permeable and impermeable layers. Such a structure can be deciphered with electrical resistivity tomography (ERT), GPR and microgravimetric surveys.

3.3.1. Electrical resistivity tomography

We carried out a two dimensional electrical resistivity survey along the P5 line crossing the SE crater. Electrical resistivity measurements were obtained using a set of 64 stainless steel electrodes, 2 cables of 32 take-out with a spacing of 2m and the ABEM Terrameter SAS-4000 resistivimeter. The contact of the electrodes with the ground was improved by adding salty water. The contact resistance of the electrodes with the ground was about $2 \text{ k}\Omega$, driving an injection current between 5 and 20 mA into the ground. The total length



Fig. 6. Electrical resistivity cross-section of the SE crater along P5 profile (see Fig. 4a) obtained by electrical resistivity tomography.

of the cable is 126 m (64 electrodes regularly spaced every 2 m). Acquisitions were performed with the Wenner array because of its good signal-to-noise ratio. This configuration allows reaching a penetration depth of about 20 m. Topography was obtained from a Digital Elevation Model $(5 \text{ m} \times 5 \text{ m})$ and the X and Y coordinates were determined in the field using a Garmin GPS receiver. Topography information was included in the apparent resistivity data files. The data were inverted by means of the commercial package Res2dInv (Loke and Barker, 1996) using a finite element grid for the forward modeling of the voltage response to current injection. The RMS error was 10.4% at iteration 5. The effect of the topography is included in the model. Fig. 6 displays the resistivity across the SE crater. Domains of high resistivities ($\approx 3 \times 10^5 \Omega$ m) represent zones of high porosity. The central part of the cavity is filled with a material with a resistivity greater than $10^5 \Omega$ m whereas the flanks have a resistivity as low as $1.2 \times 10^4 \Omega$ m. This supports the idea that the flanks act as barriers for the fluid flow. The resistivity of a water saturated basaltic soil is about $10^3 \Omega$ m (Lénat et al., 2000). Thus, given the high resistivities of the soil of Formica Leo, only a partial filling of the porosity with water is conceivable. Assuming that the bulk resistivity of the tomography model $\rho_b \approx 10^5 \Omega$ m, we deduce from Eq. (4) that $s_w \approx 10\%$. It means that in the 40% porosity of the aggregates filling the cone, only 10% is filled with water, which likely forms films coating the rock surface. At Piton de la Fournaise, atmospheric air is characterized by a mean annual relative humidity of 85%. It frequently goes past to the dew-point, leading to the condensation of water in the atmosphere and the soil. We drilled a 1 m-depth hole in the bottom of the crater and observed liquid films systematically coating the surface of the rocks and thus providing electrical continuity to the porous medium. Consequently, the 4% bulk volume of water derived from Eq. (4) appears reasonable. Finally, using the Archie's law (Eq. (3)), we find a value of $9 \times 10^{-6} \,\text{S}\,\text{m}^{-1}$ for the electrical conductivity of the fluid flowing within the porous medium σ_w . The determination of σ_w and s_w (Eqs. (3) and (4)) leads to the determination of the electrokinetic coupling coefficient $C = 0.145 \text{ V Pa}^{-1}$ (see Eq. (2)), i.e. 6 orders of magnitude greater than for the saturated case. Note that at Formica Leo, the coupling coefficient C seems to depend on the electrical resistivity of the medium at the first order. Indeed, another ERT survey has been led in 2011 with 64 electrodes spaced every 5 m. Resistivities as high as 680,000 Ω m have been calculated, i.e. two times higher than the one observed in 2008. In this case, the amplitude of the SP signal was 700 mV at that time, i.e. two times higher than the one observed in 2008.

3.3.2. Ground penetrating radar

© RAMAC GPR measuring equipment with 100 MHz unshielded antennas was used for the acquisition. Data were collected along the P2 and P5 profiles crossing the NW and SE crater, respectively (Fig. 4a). The GPR console was connected to the transmitter and the receiver by fiber-optic cables. The console and the power supply were carried in a backpack by the operator, who triggered the measurements with a RAMAC monitor. The radar was used in reflection mode, and the antennas were moved perpendicular to the profile with a constant separation of 1 m. The influence of the operator and his electronic equipment on the transmitted signal was minimized imposing a distance of 3 m between the antenna and the operator.

The data were processed using the REFLEXWTM software (Sandmeier, 2004). Dewow was first applied to filter the low frequency noise associated to the air and direct waves that travel along the air/ground interface (Sandmeier, 2004). Static correction was then realized to compensate the time delay of the first arrival. Background removal filtering allowed to get rid of the noise due to the reflections of the waves within the antenna, as well as at the antenna/ground interface. A band pass filter between 20 and 400 MHz was then applied to remove the noise at the high and low end of the amplitude spectrum. Finally, the amplitude of the signal at depth was enhanced by an automatic gain control (AGC) processing. Considering an average velocity of 0.12 m ns⁻¹ for an unconsolidated basaltic soil (Heggy et al., 2006), arrival times were converted to depth below the topography with no slope effect correction. The GPR was able to penetrate into the subsurface of the cone down to 7 m with a resolution of 30 cm.

Fig. 7a displays the radargram obtained across NW crater. A succession of subparallel interfaces is observed. The different reflectors follow the topography of the crater and steeper layers are even detected (for example, within the inner flanks, between 90 and 110 ns). This layering reflects the eruptive events which built both craters. These observations are in agreement with those over other volcanic cones (Head and Wilson, 1989; Wohletz and Heiken, 1992). Unconformities between the steep slopes within the inner flank and subparallel reflectors are visible between 110 and 130 ns. They may represent the interface between the cone and the underlying basaltic bedrock located at about 7 m depth (see Fig. 7a). Fig. 7b displays the radargram obtained through the SE crater. A succession of sub-parallel reflectors also following the topography are observed. No unconformities have been detected at depth, suggesting that the interface between the cone and the bedrock is not reached by the waves. The velocity of the electromagnetic wave depends on the dielectrical permittivity of the soil, which depends on the fluid saturating the porous media. The detection of several well-defined reflectors up to several meters depth definitively proves that the soil is not saturated with water.

3.3.3. Microgravimetry

Two microgravimetry profiles have been realized along P2 and P5 profiles (Fig. 4). The gravity measurements were made with



Fig. 7. Radargrams of the subsurface of NW and SE craters along P2 and P5 profiles (see Fig. 4a). The red dashed lines underline the stratigraphy of the craters. The arrow highlights the presence of an unconformity at 110 ns in the NW crater. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

a 2-m interval. A Scintrex CG3-M microgravity meter owned by Bureau Gravimétrique International, Toulouse (gravity resolution of 1 microgal = 10^{-8} m s⁻²) was used. Each gravity profile has a different reference (Gr ref 1 and Gr ref 2, Fig. 4a) taken outside Formica Leo. Differential GPS measurements (using an Ashtech Z-surveyor dual-frequency GPS receiver) were performed to get the absolute position within a few centimeters accuracy. To get it, stop and go measurements (with 180s acquisition time) were realized close to the reference station (less than 1 km away). Although the CG3-M gravity meter provides real time data processing including Earth tide or instrumental drift corrections, these corrections are not accurate enough for microgravity studies (Bonvalot et al., 1998; Jousset et al., 2000; Gabalda et al., 2003). Thus, the gravity corrections were computed up to the microgal level using the CG3TOOL package designed for the processing of CG3-M (Gabalda et al., 2003). The first data reduction includes Earth tide corrections, latitude corrections, atmospheric corrections and height corrections resulting in errors lower than 0.03 mgal. To correct gravity from elevation, we calculate the Bouguer anomaly G_b verifying:

$$G_b = G_m + \frac{2Gh}{R_e} - 2\pi\rho_b Gh \tag{5}$$

where G_m is the measured gravity (gal), G is the gravitationnal constant (6.67 × 10⁻¹¹ m s⁻²), R_e is the Earth radius (\approx 6368 km), ρ_b designates the density of the soil (\approx 2000 kg m⁻³) and h is the height given by GPS (m) (Fig. 5).

Figs. 8g and h display G_b along P2 and P5 profiles. Two unique peaks of 0.39 and 0.92 mgal are found at the center of NW and SE craters, respectively (Fig. 4a). This excess of mass may result from a shallow dense basaltic intrusion which was emplaced and outgassed within the feeding conduit of both craters. Such events have already been documented in similar cones (Awdankiewicz, 2004). To have a rough estimation of the depth of the basaltic intrusion, the



Fig. 8. Microgravimetry and topography data along P2 and P5 profiles (see Fig. 4a) in the NW and SE craters, respectively. (a, b) Measured gravity; (c, d) topography; (e, f) free air gravity anomaly G_{fa} : the observation of the flat and bulged signals at the center of the NW and SE craters, respectively, reveal the presence of an excess of mass within the cone; (g, h) Simple Bouguer gravity anomaly G_{b} .

observed gravity peaks were compared to the analytical solution of the gravity anomaly generated by an infinite vertical cylinder:

$$G_c = 2\pi G \Delta \rho \{ (z^2 + R^2)^{1/2} - z \}$$
(6)

where $\Delta \rho$ is the density contrast between the dense cylinder and the soil, *z* is the depth of the top of the cylinder (m) and *R* its radius (m) (Telford et al., 1990). The solution of this inverse problem is not unique, but if we consider reasonable values of density contrast and depth of the cylinder, the anomaly peak can be used to find a range of plausible values for the cylinder radius (i.e. the dimension of the feeding conduit). Considering a gravity contrast $\Delta \rho$ of 900 kg m⁻³, *z*=7 m and *z*=14 m for the NW and the SE crater, respectively, cylinder radius of 15 m and 35 m are obtained to account for the 0.39 and 0.92 mgal anomaly recorded over the craters. These values are consistent with the sizes of the craters of the Formica Leo cone.

3.3.4. Summary of the cone structure and implications for heat and mass transfer

The structure of Formica Leo cone has been inferred from the combined interpretation of ERT, GPR and Microgravimetry. The edifice is composed of a sequence of sloped resistive layers of different thickness with the possibility of interbedded scorias. A dense material is present below the NW and SE craters and is associated with the feeding conduit of Formica Leo (Fig. 9). Such dense intrusion typically has a permeability 13 orders lower than that of the scoria (Fontaine et al., 2002) and thus constitutes an impermeable substratum for the subsurface airflow.

4. Numerical modeling of the air convection and the SP within Formica Leo

In Section 3.1, we evidenced a correlation between a complex thermal field, with localized thermal peaks along the rims of the craters and the SP signal. The discovery of these thermal peaks suggests the existence of a tridimensional convective flow along



Fig. 9. Sketch of the internal structure of Formice Leo cone inferred by GPR and micro-gravimetry.

the structure. In this section, the geological model obtained in Section 3.3 is used to constrain a 3D numerical code of air convection within Formica Leo. Then, the observed SP signal is calculated from the modeled temperature field.

4.1. Equations of the convection

In the present situation, the flow is slow enough to assume thermal equilibrium between the air in the pores and the porous matrix (Antoine et al., 2009). Accordingly, it can be derived from the following equation:

$$(\rho c)_b \frac{\partial T}{\partial t} + (\rho c)_a U \cdot \operatorname{grad} T = k \left(\frac{\partial T^2}{\partial x^2} + \frac{\partial T^2}{\partial y^2} + \frac{\partial T^2}{\partial z^2} \right)$$
(7)

where *T* is the temperature (K), *x*, *y*, *z* are the three Cartesian coordinates, *z* is positive downward, $\rho_b c_b$ and $\rho_a c_a$ are the volumetric heat capacities of the rock and the air (J m⁻³ K⁻¹), respectively, *U* is the Darcy velocity (m s⁻¹) and *k* is the thermal conductivity of the soil (W m⁻¹ K⁻¹).

Dividing Eq. (7) by $(\rho c)_b$ yields to:

$$\frac{\partial T}{\partial t} + \gamma U \cdot \operatorname{grad} T = \kappa \left(\frac{\partial T^2}{\partial x^2} + \frac{\partial T^2}{\partial y^2} + \frac{\partial T^2}{\partial z^2} \right)$$
(8)

where γ is the heat capacity ratio:

$$\gamma = \frac{\rho_a c_a}{\rho_b c_b} \tag{9}$$

and κ is the thermal diffusivity of the media m² s⁻¹:

$$\kappa = \frac{k}{\rho_b c_b} \tag{10}$$

The governing equations for fluid flow follow from Darcy's law:

$$-\frac{\mu}{K}u = \frac{\partial p}{\partial x} \tag{11}$$

$$-\frac{\mu}{\kappa}v = \frac{\partial p}{\partial y} \tag{12}$$

$$-\frac{\mu}{K}w + \rho g = \frac{\partial p}{\partial z}$$
(13)

where *p* is the fluid pressure (Pa), *g* is the gravity acceleration $(m s^{-2})$, *u*, *v*, *w* designate the components of the Darcy velocity

(m s⁻¹). We used the following equation of state for the air density ρ (kg m⁻³):

$$\rho = \rho_0 (1 - \alpha (T - T_0)) \tag{14}$$

where ρ_0 and α are respectively the air density and the thermal expansion coefficient at the reference temperature T_0 .

Neglecting density variations during transient flows, we get:

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0$$
(15)

Dimensionless equations are obtained from the following scheme:

For distances, we write:

$$\overline{x} = \frac{x}{\overline{L}}, \quad \overline{y} = \frac{y}{\overline{L}}, \quad \overline{z} = \frac{z}{\overline{L}}$$
 (16)

For velocities:

$$\overline{u} = \frac{\gamma L}{\kappa} u, \quad \overline{v} = \frac{\gamma L}{\kappa} v, \quad \overline{w} = \frac{\gamma L}{\kappa} w$$
(17)

and for pressure, time and temperature, we set:

$$\overline{p} = \frac{K\gamma}{\mu\kappa}(p - \rho_0 gz), \quad \tau = \frac{L}{\kappa^2}t, \quad \theta = \frac{T}{\Delta T}$$
(18)

where *L* designates the thickness of the permeable layer inferred from the structure of the cone and ΔT is the bottom to top temperature difference across this layer (see Table 1).

Table 1

Notation and values of the physical parameters used for the convective model.

Height of the box	L	15 m
Heat capacity of the air	C _a	1000 kg ⁻¹ K ⁻¹
Heat capacity of basalt	Ch	$1000 \mathrm{Jkg^{-1}K^{-1}}$
Air density	ρ	1 kg m^{-3}
Air thermal expansion	α	$3.7 \times 10^{-3} \text{K}^{-1}$
Air viscosity	μ	$1.5 imes 10^{-5}$ Pa s
Thermal conductivity	k	$0.4 \mathrm{W}\mathrm{m}^{-1}\mathrm{K}^{-1}$
Air-soil volumic heat capacity ratio	γ	$5.0 imes 10^{-4}$
Thermal diffusivity of the soil	κ	$1.5 imes 10^{-7} W m^{-1} K^{-1}$
Gravity	g	9.81 m s ⁻²
Permeability ($Ra_{eq} = 100/300/1000$)	K	$7\times 10^{-8}2\times 10^{-7}7\times 10^{-7}\ m^2$
Top to bottom temperature contrast	ΔT	7.5 K
Geothermal heat flux	Q	200 mW
Darcy velocity scale	ν	$2.7 \times 10^{-5} m s^{-1}$

With these definitions, the dimensionless equations are:

$$\frac{\partial \theta}{\partial \tau} + \overline{U} \cdot \operatorname{grad} \theta = \left(\frac{\partial \theta^2}{\partial \overline{x}^2} + \frac{\partial \theta^2}{\partial \overline{y}^2} + \frac{\partial \theta^2}{\partial \overline{z}^2} \right)$$
(19)

$$\frac{\partial u}{\partial \bar{x}} + \frac{\partial v}{\partial \bar{y}} + \frac{\partial w}{\partial \bar{z}} = 0$$
(20)

$$-\overline{u} = \frac{\partial \overline{p}}{\partial \overline{x}}$$
(21)

$$-\overline{\nu} = \frac{\partial \overline{p}}{\partial \overline{y}}$$
(22)

$$-\overline{w} + Ra_{eq}\theta = \frac{\partial\overline{p}}{\partial\overline{z}}$$
(23)

The vigor of the convection depends on a unique dimensionless parameter called the equivalent Rayleigh number (Antoine et al., 2009):

$$Ra_{eq} = \gamma \frac{Kg\rho_0 \alpha \,\Delta TL}{\mu \kappa} \tag{24}$$

The variables corresponding to the SE crater are given in Table 1. Permeability estimations of the soil range from 10^{-8} to 10^{-5} m², leading to Rayleigh numbers ranging from 20 to 6000 (Antoine et al., 2009). Because of calculation limitations in 3D, we have been only able to run cases for $Ra_{eq} = 100$, 300 and 1000.

The dimensionless heat equation is solved with an alternative direction implicit finite difference method (Douglas and Rachford, 1956) tested by Cserepes et al. (1988), and implemented in Rabinowicz et al. (1993), Ormond et al. (1995) and Rabinowicz et al. (1998). The flow equations are solved introducing the poloidal scalar potentials in the Darcy equations. This field is then approximated in the vertical direction by finite difference and in the horizontal planes by a spectral decomposition. The reader can refer to Rabinowicz et al. (1998) for the numerical treatment of the equations.

4.1.1. Boundary and initial conditions

The domain of computation consists of a rectangular box with unit height and *widx*, *widy* in the *x* and *y* directions, respectively. Vertical faces of the domain are planes of symmetry for both the flow and the thermal field (i.e. the fluid velocity is parallel to the interfaces and there is no heat flowing across them). The bottom of the box is also impermeable and the dimensionless temperature θ is constant and equal to 1. Along the top of the box, the dimensionless temperature θ is equal to 0 and the fluid is free to enter and leave the simulation domain. Experiments are initiated with a conductive temperature field perturbed by the product of a horizontal 2-D random function and a vertical sinusoidal function.

4.2. The coupling between convection and SP

The electrical field generated by free porous flow convection is given by Revil et al. (1999):

$$E = \frac{1}{\sigma}j + C\alpha\rho_0 g \tag{25}$$

where *E* is the electrical field $(V m^{-1})$. *j* is the macroscopic electrical current (*A*) in the quasi-static limit:

$$\nabla \cdot j = 0 \tag{26}$$

The electrical field $E(V m^{-1})$ is related to the electrical potential ϕ (V):

$$E = \nabla \phi \tag{27}$$

Then, the thermoelectrical equation becomes (Revil et al., 1999):

$$\Delta\phi = C\alpha\rho_0\nabla\cdot(Tg) \tag{28}$$



Fig. 10. Dimensionless thermal, surface Darcy vertical velocity and electrical potentials for a high aspect-ratio square box and for an equivalent Rayleigh number of 100. (a) 0.5 isothermal surface calculated at the bottom of the box at the end of the experiment; (b) dimensionless isotherms in the (y, z) plan calculated at the middle of the box; (c) dimensionless Darcy velocity field in the (y, z) plan at the middle of the box. The positive sign stands for upflow while the negative sign stands for downward flow (d) 2-D dimensionless surface SP.



Fig. 11. Dimensionless thermal, surface Darcy vertical velocity and electrical potentials for a high aspect-ratio square box and for an equivalent Rayleigh number of 300. (a) 0.5 isothermal surface calculated at the bottom of the box at the end of the experiment; (b) dimensionless isotherms in the (y, z) plan calculated at the middle of the box; (c) dimensionless Darcy velocity field in the (y, z) plan at the middle of the box. The positive sign stands for upflow while the negative sign stands for downward flow (d) 2-D dimensionless surface SP.

Introducing the equivalent Rayleigh number in the previous equation, we obtain the following equation:

$$\Delta \phi = \frac{C Ra_{eq} \,\mu \,\kappa}{\gamma K} \nabla \cdot (\theta \overline{e_z}) \tag{29}$$

After Fourier expansion in the horizontal direction of Eq. (29), the dimensionless electrical potential $\overline{\phi}$ ($\Delta \overline{\phi} = \nabla \cdot (\theta \overline{e_z})$) is calculated using the following boundary conditions: $\overline{\phi}(\overline{z}) = 0$ on the lateral and bottom boundaries and $\delta\overline{\phi}(\overline{z}=0)/\delta\overline{z}=0$ at the top boundary.

4.3. Numerical results

The 3D convective pattern within Formica Leo depends on the vigour of the process and in the length to height aspect-ratio of the porous medium. In this section, we present experiments for



Fig. 12. Dimensionless thermal, surface Darcy vertical velocity and electrical potentials for a high aspect-ratio square box and for an equivalent Rayleigh number of 1000. (a) 0.5 isothermal surface calculated at the bottom of the box at the end of the experiment; (b) dimensionless isotherms in the (y, z) plan calculated at the middle of the box; (c) dimensionless Darcy velocity field in the (y, z) plan at the middle of the box. The positive sign stands for upflow while the negative sign stands for downward flow (d) 2-D dimensionless surface SP.

 Ra_{eq} = 100, 300 and 1000 and 2 aspect-ratios. The first set simulates the convection for a large aspect-ratio box (10), while the second one presents simulations in a small aspect-ratio box (1.5), similar to the one expected for one crater of Formica Leo. Such approach leads to the characterization of the influence of the different boundaries of the cone on the development of the convective cells.

4.3.1. Experiments within a large aspect-ratio box

Figs. 10-12 show 3-D numerical simulations developed in a large aspect ratio box (equal to 10). Figs. 10a, 11a and 12a display the corresponding 0.5 dimensionless isotherm snapshot taken at the end of the experiment for an equivalent Rayleigh number of Ra_{ea} = 100, 300 and 1000, respectively. 3-D polygonal cells develop. Hot flows localize along the walls of the cells and the cold dipping flows are diffuse and follow the cell axis (Figs. 10b, 11b and 12b, respectively). From Ra_{eq} = 100 to 300, the hexagonal cell size decreases, and from 300 to 1000, the flow becomes unsteady. Hot plumes are generated along the lower boundary layer and advected within the upwelling limb of the convective cells. In the same way, the temperature contrast between hot and cold areas increases (from 0.2 to 0.5, see Table 2). Figs. 10c, 11c and 12c present the vertical velocity at the top of the box. The amplitude of the vertical velocity linearly increases with Raeq. Fig. 10d, 11d and 12d display the isolines of the dimensionless electrical potential at the top of the box. Downward flows correlate with negative values of $\overline{\phi}$, while ascending plumes correspond to positive values. Note that the spacing of the isolines across the ascending and descending flows become narrower as the Rayleigh number increases. The difference between the

Table 2

Dimensionless (d.) and real values for the temperature $T(^{\circ}C)$, vertical ascending and descending velocities V_u and V_d (m s⁻¹), respectively, and electrical potentials SP (V). The real values have been calculated with the parameters of Table 6.

Ra _{eq}	d.T	Т	$d.V_u$	V_u	$d.V_d$	V_d	d.SP	SP
100 300 1000	0.2 0.4 0.5	1.5 3 3.75	22 43 243	$\begin{array}{c} 5\times 10^{-4} \\ 10^{-3} \\ 6\times 10^{-3} \end{array}$	-8 -29 -136	$\begin{array}{c} 2\times10^{-4} \\ 7\times10^{-4} \\ 4\times10^{-3} \end{array}$	0.1 0.04 0.06	1 0.6 0.5

maxima and the minima of the dimensionless electrical signal decreases to 0.1, 0.04 and 0.06 for $Ra_{eq} = 100$, 300 and 1000, respectively. The decrease by a factor of two of the electrical signal between $Ra_{eq} = 100$ and 300 model is related to the decrease of the size of the cells. The small increase of amplitude of the electrical signal for the $Ra_{eq} = 1000$ experiment is related to the presence of hot instabilities advected inside the convective cells.

4.3.2. Experiments within a small aspect-ratio square box

Figs. 13–15 show simulations in boxes with an aspect ratio of 1.5. The 0.5 isotherm shows the development of a single steady state square cell at Ra_{eq} = 100 and 300, respectively (Figs. 13a and 14a). A unique single cell develops with a diffuse downwelling and several upwellings located along the boundaries of the box (Figs. 13a and 14a). The back flow driven by these plumes also follows the boundaries of the box. More precisely, when Ra_{eq} = 100, there are four hot plumes at each corner of the box and two back flows in between them. When Ra_{eq} = 300, a new plume develops along one side wall, while four 'cold' return flows localize along the different vertical



Fig. 13. Dimensionless thermal, 2-D electrical potential and vertical velocity calculated for a low-aspect-ratio square box and for an equivalent Rayleigh number of 100. (a) 0.5 isothermal surface calculated at the bottom of the box at the end of the experiment; (b) 2-D dimensionless surface SP; (c) dimensionless surface Darcy velocity (solid line) and SP signal (dashed line) generated by the flow along the boundaries of the box.



Fig. 14. Dimensionless thermal, 2-D electrical potential and vertical velocity calculated for a low-aspect-ratio square box and for an equivalent Rayleigh number of 300. (a) 0.5 isothermal surface calculated at the bottom of the box at the end of the experiment; (b) 2-D dimensionless surface SP; (c) dimensionless surface Darcy velocity (solid line) and SP signal (dashed line) generated by the flow along the boundaries of the box.

boundaries. When Ra_{eq} = 1000, several small size unsteady polyhedral structures develop (Fig. 15a). Note that Ra_{eq} = 100 and 300 experiments capture the essential features deduced from the geophysical survey, i.e. a diffuse cold central downwelling and warm plume and mild return flows along the rims of the craters. The Ra_{eq} = 1000 experiment is not acceptable because it exhibits hot plumes inside the crater, which are not apparently found at Formica Leo. Indeed, there are two phenomena which are able to stabilize cold downwellings at the center of the crater: (i) a small length over height aspect ratio; (ii) a radial tilt of the soil from the center to the rim of the crater. Note that for Rayleigh number up to 300, the first effect is enough to stabilize the downwellings while the second effect is required when the Rayleigh number is from 1000 to 6000 (Antoine et al., 2009).

Figs. 13b, 14b and 15b present the electrical signal at the top of the box. Negative values are found at air downflows and positive values over upflows. Again, the dimensionless amplitudes of the electrical signal are 0.2, 0.2 and 0.1 when $Ra_{eq} = 100, 300$ and 1000, respectively (Figs. 13b–15b). Figs. 13c, 14c and 15c compare the vertical velocity and the SP signal generated by upflows and downflows along the boundaries of the box. As the intensity of convection rises, the vertical velocity increases, enhancing the heat transfer. Minimum dimensionless downflow velocities are -18, -30 and -150 (5×10^{-4} m s⁻¹, 8×10^{-4} m s⁻¹ and 4×10^{-3} m s⁻¹, see Table 3) for $Ra_{eq} = 100, 300$ and 1000, respectively. Maximum dimensionless upflow velocities reach 32 (10^{-3} m s⁻¹, see Table 3), 140 (4×10^{-3} m s⁻¹) and 350 (10^{-2} m s⁻¹), respectively. The electrical signal correlates well with the air velocity. In fact, the electrical

Table 3

Dimensionless (d.) and real values for vertical ascending and descending velocities V_u and V_d (m s⁻¹), respectively, and electrical potentials SP (V). The real values have been calculated with the parameters of Table 6.

Ra _{eq}	$d.V_u$	Vu	$d.V_d$	V_d	d.SP	SP
100 300 1000	32 140 350	$\begin{array}{c} 10^{-3} \\ 4 \times 10^{-3} \\ 10^{-2} \end{array}$	-18 -30 -150	$\begin{array}{c} 5\times10^{-4}\\ 8\times10^{-4}\\ 4\times10^{-3} \end{array}$	0.2 0.2 0.1	0.1 0.1 0.05

signal acts as a lowpass filter of the temperatures (Eqs. (29) and (19)). This explains why the SP signal is smoother than the surface temperature in our model. Moreover, this characteristic of the SP signal can be observed in the field (Finizola et al., 2003). Comparison of the amplitude of the electrical signal with those of the large box experiment suggests the following. First, when $Ra_{eq} = 100$ or 300, the convective cell occupies the entire box, and thus has a size exceeding that of the large aspect ratio experiment. Consequently, this fixes the dimensionless amplitude of the electrical signal to 0.2 instead of 0.1 and 0.04 for the corresponding large box experiment. This effect is still observed for the Ra_{eq} = 1000, explaining why the dimensionless amplitude of the electrical signal reaches 0.1 instead of 0.06. However, a value of the SP amplitude of 0.2 would be expected in case where the $Ra_{eq} = 1000$ experiment would be realized in a tilted box, because in this case, air enters the box downwards and rises upwards. Thus, the dimensionless contrast between the downflow and the upflow can be estimated at about 0.2 for all Ra_{eq} . The amplitude of the electrical contrast in the field



Fig. 15. Dimensionless thermal, 2-D electrical potential and vertical velocity calculated for a low-aspect-ratio square box and for an equivalent Rayleigh number of 1000. (a) 0.5 isothermal surface calculated at the bottom of the box at the end of the experiment; (b) 2-D dimensionless surface SP; (c) dimensionless surface Darcy velocity (solid line) and SP signal (dashed line) generated by the flow along the boundaries of the box.

can be calculated by multiplying the dimensionless signal by (Eq. (29)):

$$\frac{CRa_{eq}\mu\kappa}{\gamma K} \tag{30}$$

Note that because of the linear dependance of Ra_{eq} with K, the later expression is independent of this parameter. Thus, it is not affected by the large uncertainty on the permeability amplitude. Besides, the free parameters determining the Rayleigh number are ΔT , L and k. Indeed, $\Delta T = (Q \times L)/k$, where Q represents the average regional geothermal heat flux (200 mW m⁻²). It implies that the only parameter which can significantly modify the amplitude of the SP signal is the height L of the convective zone. The latter quantity being determined by the GPR and the microgravimetry analysis, the amplitude of the SP anomaly just depends on the value of C. Taking $C \approx 0.145$ V Pa⁻¹ for a porous medium composed of humid air (Section 3.3.1), a SP anomaly of 0.157 V is derived, a value in good agreement with the observations (Tables 1 and 3).

5. Discussion

Our study leads to the quantification of the relationship between the electrical potential and the unsaturated convection in a highly permeable volcanic zone. Our work follows the basic approach of Ishido and Pritchett (1999). These authors have modeled a 2 kmhigh saturated convective flow, It is seen to induce a 200 mV SP anomaly over a horizontal distance of 2 km. Considering that the Rayleigh number for their experiments (Ra_eq/γ) \approx 100, our

results are directly comparable. The similarity between both models results from a coupling coefficient C of 10^{-7} V Pa⁻¹ (instead of 0.1 V Pa $^{-1}$ for us), a viscosity 50 times smaller at 300 °C than at 25 °C and a permeability of 10^{-14} m² (instead of 10^{-7} m² for us). Accordingly, both models agree provided that the coupling coefficient is 6 orders of magnitude smaller in the saturated case considered by Ishido and Pritchett (1999). Actually, considering a factor 50 between the two viscosities, 2 orders of magnitude due to the resistivities, a factor 2 due to the difference in porosity (0.4 for this study and 0.2 for Ishido and Pritchett (1999)) (Eq. (3)) and 2 orders of magnitude due to the water saturations (Eq. (4)), we explain the 6 orders of magnitude difference in the amplitude between both C coefficients. If this rule of thumb justifies our results, it remains that it needs to be intuitively explained. When the porous medium is saturated with water, the electrical signal depends on σ_w and is induced by the movement of ions in the pores. In the unsaturated medium composing Formica Leo, we propose that the SP signal is generated by the movement of the water films coating the rock, being dragged by the rapid subsurface humid airflow. The amplitude of the SP signal is inversely proportional to the electrical conductivity (Section 3.3.1), which is much smaller in our case than in the saturated case. At Formica Leo, the presence of liquid films coating the rock is primordial, as airflow cannot generate SP by its own. This hypothesis is substantiated by the measurement of erratic SP signals during summer, i.e. when the soil of the cone is dry.

May our results at Formica Leo be applicable to air convection affecting the whole structure of PdF volcano? Several studies



Fig. 16. (a) Pluricentimetric fracture observed close to Bory-Dolomieu caldera; (b) plurimetric fractures inside Bory crater. The while circle near the fracture has a diameter of 5 m; (c) nighttime infrared images of the fracture (b); (d) nighttime infrared images of a fracture close to Bory-Dolomieu caldera. The temperature of the atmosphere was 4 °C during the acquisition (4 a.m.).

suggest that pluri-kilometric subsurface airflow can occur within both active or inactive volcanic structures (Weeks, 1987; Ross et al., 1992; Lu et al., 1999; Ohsawa et al., 2000; Antoine et al., 2011; Lopez et al., 2012). In fact, the structure of PdF is not so different from the structure of Formica Leo. Most eruptions lead to the formation of scorias and cinders layers (similar to Formica Leo) as well as lava flows advancing down the volcano flanks, eventually leading to lava tubes. Thus, PdF volcano is made up with a sequence of permeable layers (scorias, fractured lava flows, tubes, breccias) and impermeable layers (cinders, tuffaceous soils or massive pahoehoe).

Several studies suggest that PdF moving Eastward generates radial and concentric fractures (Bachelery, 1981; Labazuy, 1996; Merle and Lénat, 2003), in which recurrent intrusions take place. Accordingly, this fracturation is not homogeneous, and is very extensive in the South and North of Dolomieu collapse. Such fractures have a maximum depth in the range 300–800 m (Gudmundsson et al., 1992), depending of their distance from the crater. This process confers to the edifice an excellent vertical permeability in the zones of extension (i.e. the occidental part of the volcano and the terminal cone, see Fig. 16). Thereafter, the oriental flank accumulates the strength associated to the displacement of the volcano, leading to a compression which reduces the vertical permeability. Finally, the scoria layers impose a strong horizontal permeability. According to the estimation given in Antoine et al. (2009), it is likely to assign a permeability value 7×10^{-8} m² to this layer. Now, if we consider that the volcanic structure is composed of 15% of breccias and of 85% of dense horizontal layers, the bulk horizontal permeability of the volcano may drop to 1.8×10^{-8} m². Actually, the measured conductivity of the soils of Piton de la Fournaise is 0.4 W m^{-1} (Table 1, (Antoine et al., 2009)) and the



Fig. 17. Sketch of the subsurface airflow through Piton de La Fournaise volcano. Internal structure of the volcano from Lénat et al. (2000).

thermal conductivity of the dense layer is $2.4 \text{ W m}^{-1} \text{ K}^{-1}$. The effective thermal conductivity of the horizontal layers is $2 \text{ W m}^{-1} \text{ K}^{-1}$. It leads to a thermal diffusivity of $3.7 \times 10^{-7} \text{ m}^2 \text{ s}^{-1}$.

At PdF volcano, the topographic slopes range from less than 5° near Enclos Fouqué cliff to more than 20° at the flanks of the terminal cone (Michon et al., 2007). Because of the high horizontal permeability, the slope triggers an intense air convection (Genthon et al., 1990). The cold air enters the volcano in its occidental part within both open vertical fractures and horizontal permeable Breccia layers, while in its oriental part, it is exclusively confined within the horizontal permeable layers (Fig. 17). Within the volcano, the air is heated by the geothermal gradient (200 mW m^{-2}), flows upslope through the permeable layers and exits through the vertical network of fractures around the Dolomieu collapse. In our global air convection model, we consider a height L of 700 m for the convective layer, i.e. nearly 400 m under the actual bottom of Dolomieu collapse. Such a thickness is compatible with the high-resistivity $(8-100 \text{ k}\Omega)$ layers found by Lénat et al. (2000), which may correspond to unsaturated porous basalts. Considering a $200\,\mathrm{mW}\,\mathrm{m}^{-2}$ heat flux for PdF volcano, corresponding to a temperature contrast of 70 °C across the unsaturated layer, an equivalent Rayleigh number of 300 is derived for air convection. As a consequence, the 3-D numerical model of Fig. 13 gives a first order picture of the dimensionless thermal and flow fields along with the dimensionless surface electrical anomalies through the whole volcano.

The peak to bottom SP anomaly at PdF has an amplitude of 2V (Fig. 2). Also, the exit temperature at the caldera is expected to reach 14 °C, a value similar to the nighttime infrared temperatures we measured along the hot fractures next to Dolomieu (Fig. 16). Finally, the exit Darcy velocity is 10^{-4} m s^{-1} . This velocity is clearly unmeasurable, but some areas, for instance opened fractures, may locally drive the main Darcy flow occupying the wide exit zone, and thus be high enough to be detected by ultrasonic anemometry.

6. Conclusion

Formica Leo scoria cone has been found to be a natural laboratory to study the air convection in a permeable volcanic soil as well as its consequences on the thermal field and the electric potentials. Field data (infrared thermography, SP, GPR and microgravimetry) have been acquired to estimate the values of the different parameters relevant to model the air convection within Formica Leo. This analysis supports a possible range of equivalent Rayleigh numbers Ra_{eq} from 20 to 6000, and lead us to calculate a 3-D model of the humid air convection within the soil of Formica Leo.

The three-dimensional models were run using two different length to height aspect-ratios, one of 10 and the other of 1.5, the latter being comparable with the geometry of Formica Leo. Models with Ra_{eq} ranging from 100 to 300 show the essential features of the air convection deduced from the geophysical survey: i.e. a large diffuse downflow at the axis of the craters and several upflows and return flows along their rims. Moreover, a surface SP map explaining both the amplitude and the shape of the field observations is computed, using a coupling coefficient 6 orders of magnitudes higher than that of a soil saturated with water (i.e. in the range of the possible estimations for air convection in a humid porous media). Models at a higher Rayleigh number display unsteady flows consisting of a large number of small size hexagons. This proves that for a high Rayleigh number, the confining effect due to the small horizontal extent of the craters is not strong enough to confine the diffuse dipping flow within the center of the structure. However, our 2-D modeling in Antoine et al. (2009) shows that the bottom to rim tilting of the cone, which has not been taken into account in our present 3-D calculations, will stabilize the central dipping current. Interestingly, the dimensionless contrast between peaks and lows

of the electric field for the models with a 1.5 length to height ratio convective cells expected for Formica Leo is 0.2. This set of results shows that the peak to bottom SP anomaly equals:

$$0.2 \times \frac{g^2 \rho^2 \epsilon_f \zeta \alpha Q L^2}{\eta_f k \sigma_f}$$
(31)

Considering the high complexity of the global permeable network of Piton de la Fournaise volcano, in which the large scale air convection takes place, we only look for a first order agreement between our models and observed SP anomalies. Structural data indicate that the horizontal permeability of the volcano results from the presence of a sequence of permeable and dense layers, while the vertical one is induced by open fractures concentrated under Bory-Dolomieu caldera and the western flank. This leads us to propose that the air essentially enters via open fractures in the occidental flank and via horizontal layers in its occidental part. Then, it moves up across the 700 m thick unsaturated layer up to the vertical network below the caldera (Fig. 17). Estimations of the various parameters pertaining to this air convection lead to predict an air exit temperature of 14 $^\circ\text{C}$ and a caldera to flank SP anomaly of 2.3 V, in good agreement with observations. An increase of the amplitude SP anomaly is recorded before and after an eruption. Considering Eq. (31), it is inferred that the effective height of the air convection in Piton de la Fournaise is proportional to the square of the rate of increase of the SP anomaly. Before an eruption, the inflation of the volcano due to pressure in the magma chamber may lead to an increase of the permeability of the deep parts of the structure, thus increasing the thickness of the convective layer. Our results could be used in the future to estimate the geometrical characteristics of this layer prior to eruption.

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