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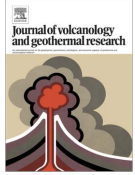
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Hydrothermal system of Central Tenerife Volcanic Complex,

Canary Islands (Spain), inferred from self-potential

measurements

Víctor Villasante-Marcos ^{a,*}, Anthony Finizola ^b, Rafael Abella ^a, Stéphanie Barde-Cabusson ^c, María José Blanco ^d, Beatriz Brenes ^a, Víctor Cabrera ^d, Benito Casas ^d, Pablo De Agustín ^a, Fabio Di Gangi^e, Itahiza Domínguez ^d, Olaya García ^d, Almudena Gomis ^a, Juan Guzmán ^d, Ilazkiñe Iribarren ^d, Guillaume Levieux ^f, Carmen López ^a, Natividad Luengo-Oroz ^a, Isidoro Martín ^d, Manuel Moreno ^d, Stavros Meletlidis ^d, Julie Morin ^b, David Moure ^d, Jorge Pereda ^d, Tullio Ricci ^g, Enrique Romero ^d, Claudia Schütze ^h, Barbara Suski-Ricci ⁱ, Pedro Torres ^d, Patricia Trigo ^a.

(a) Observatorio Geofísico Central, Instituto Geográfico Nacional, C/ Alfonso XII, 3, 28014 Madrid, Spain

(b) Laboratoire GéoSciences Réunion, Université de la Réunion, Institut de Physique du Globe de Paris, Sorbonne Paris-Cité, CNRS UMR 7154, La Réunion, Indian Ocean, France.

(c) Institute of Earth Sciences Jaume Almera, ICTJA-CSIC, Lluis Sole I Sabaris s/n, Barcelona, Spain

(d) Centro Geofísico de Canarias, Instituto Geográfico Nacional, C/ La Marina,

20, 38001 Santa Cruz de Tenerife, Spain

(e) Istituto Nazionale di Geofisica e Vulcanologia, Palermo, Italy

(f) Institut de Physique du Globe de Paris et Université Paris Diderot, Sorbonne Paris-Cité, CNRS UMR 7154, Paris, France.

(g) Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy

(h) UFZ - Helmholtz Centre for Environmental Research, Leipzig, Germany

(i) MEMSFIELD, MEMS and Nano-Technologies Consultancy, Clamart, France

(*) Corresponding author. Tel: +34 915270107+0363; fax: +34 915271935. Email address: vvillasante@fomento.es

Abstract

An extensive self-potential survey was carried out in the central volcanic complex of Tenerife Island (Canary Islands, Spain). A total amount of ~237 km of profiles with 20 m spacing between measurements was completed, including radial profiles extending from the summits of Teide and Pico Viejo, and circular profiles inside and around Las Cañadas caldera and the northern slopes of Teide and Pico Viejo. One of the main results of this mapping is the detection of well-developed hydrothermal systems within the edifices of Teide and Pico Viejo, and also associated with the flank satellite M. Blanca and M. Rajada volcanoes. A strong structural control of the surface manifestation of these hydrothermal systems is deduced from the data, pointing to the subdivision of Teide and Pico Viejo hydrothermal systems in three zones: summit crater, upper and lower hydrothermal systems. Self-potential maxima related to hydrothermal activity are absent from the proximal parts of the NE and NW rift zones as well as from at least two of the mafic historical eruptions (Chinyero and Siete Fuentes), indicating that long-lived hydrothermal systems have developed exclusively over relatively shallow felsic magma reservoirs. Towards Las

Cañadas caldera floor and walls, the influence of the central hydrothermal systems disappears and the self-potential signal is controlled by the topography, the distance to the water table of Las Cañadas aquifer and its geometry. Nevertheless, fossil or remanent hydrothermal activity at some points along the Caldera wall, especially around the Roques de García area, is also suggested by the data. Self-potential data indicate the existence of independent groundwater systems in the three calderas of Ucanca, Guajara and Diego Hernández, with a funnel shaped negative anomaly in the Diego Hernández caldera floor related to the subsurface topography of the caldera bottom. Two other important self-potential features are detected: positive values towards the northwestern Santiago rift, possibly due to the relatively high altitude of the water-table in this area; and a linear set of minima to the west of Pico Viejo, aligned with the northwestern rift and related to meteoric water infiltration along its fracture system.

Keywords: Self-potential; hydrothermal system; Tenerife; Teide; Pico Viejo.

1. Introduction

Persistent active subaerial volcanism is usually accompanied by hydrothermal activity, which develops an energy transfer between the deep magmatic reservoirs and the surface layers of a volcanic system. The heat exchange between these two distinct parts of a volcanic system is performed mainly by convection of subsurface fluids, both by groundwater circulation supplied by meteoric water recharge and also by the ascension of hot volcanic gasses

liberated from deep magma cooling and gas exsolution during magma migration toward the surface (Giggenbach, 1996; Pirajno, 2009; Ingebritsen et al., 2006, 2010). Hydrothermal activity greatly enhances alteration and argillization of volcanic rocks and therefore constitutes one of the major agents in mechanical alteration of volcanic edifices (Siebert et al., 1987; Lopez and Williams, 1993; Van Wyk de Vries and Francis, 1997; Van Wyk de Vries et al., 2001; Kerle and Van Wyk de Vries, 2001; Reid et al., 2001; Cecchi et al., 2005). Because of this, hydrothermal alteration is considered a major factor affecting volcano flank stability (Aizawa, 2008; Aizawa et al., 2009) and it is usually invoked to explain volcanic landslides and gravitational flank collapses, which are widely observed in volcanic oceanic islands (Merle and Lénat, 2003; Le Friant et al., 2003, 2004; Merle et al., 2006; Barde-Cabusson and Merle, 2007; Romagnoli et al., 2009a, 2009b). Hydrothermal systems can develop a strong coupling with the eruptive activity of their parent magmatic systems and sometimes the state of the hydrothermal system, its spatial dimensions and the intensity of the heat transfer can be used as a volcano monitoring tool (Aubert et al., 2008; Gaudin et al., submitted; Ricci et al., submitted). The lateral extension and the geometry of a hydrothermal system are highly variable, depending on diverse factors, both internal to the volcanic system, like structural boundaries (caldera, craters, regional faults, weakness areas) and also external, like the pattern and magnitude of meteoric groundwater recharge by rain and snow (Finizola et al., 2004; Tort and Finizola, 2005; Barde-Cabusson et al., 2012; Peltier et al., 2012).

In the present work we have focused on the central area of Tenerife Island (Canary Islands, Spain), dominated by Teide and Pico Viejo stratovolcanoes

and Las Cañadas caldera, in which active hydrothermal activity is evidenced by fumaroles, thermal anomalies and CO₂ diffuse emission in Teide summit and upper-cone flanks. Several geophysical studies (gravimetric, magnetic, seismic and magnetotelluric) have been devoted to this area (Araña et al., 2000; Ablay and Keary, 2000; Canales et al., 2000; Pous et al., 2002; Coppo et al., 2008, 2009, 2010; Gottsmann et al., 2008; Camacho et al. 2011; Blanco-Montenegro et al., 2011) but only a few have focused on its hydrothermal system (García de la Noceda et al., 1989; Aubert and Kieffer, 1996; Ohno et al., 2004). The surface expression of Teide summit hydrothermal system has been recently studied by Del Potro et al. (2009), who analyzed also the mechanical properties of the clay-rich materials resulting from the hydrothermal alteration (alunite and kaolinite, Del Potro and Hürlimann, 2009). Although these two works provide a useful general cartography of upper-Teide hydrothermal field, no information is available about the subsurface extension and magnitude of the corresponding hydrothermal system.

Knowledge about Teide-Pico Viejo hydrothermal system can be very useful at least in two different ways. Firstly, any realistic investigation on the mechanical properties and inner strength of Teide-Pico Viejo edifices must take into account the extension, geometry and degree of hydrothermal alteration experienced by their subsurface materials, with obvious implications about the potential for future lateral collapses and about the possibility of any deformation having affected these volcanic edifices (for example volcano spreading, see Márquez et al., 2008). Secondly, it can serve to further develop volcano monitoring tools based on the observation of the state and intensity of the hydrothermal system

associated to this volcanic area, either by periodic repetition of geophysical measurements in selected areas or by the installation of continuous monitoring.

The objective of our work has been to study (1) the extension, geometry and structure of the hydrothermal systems and (2) some hydrogeological main features of the Teide-Pico Viejo complex of Tenerife summit. We have chosen the self-potential method due to its sensitivity to subsurface fluid movement, which makes it an ideal tool to investigate hydrothermal activity and its interaction with structural boundaries in volcanic edifices (Corwin and Hoover, 1979; Revil and Pezard, 1998; Revil et al., 1999a, 1999b, 2004, 2008; Finizola et al., 2002, 2003, 2004, 2006; Zlotnicki and Nishida, 2003; Ishido, 2004). Our results will be compared with other complementary geophysical studies already performed in the summit part of Tenerife Island.

2. Geological setting

The bulk of Tenerife Island consists of basaltic materials accumulated over the seafloor since at least the middle Miocene, forming a basaltic shield whose oldest subaerial exposures are probably older than 11.9 Ma (Abdel-Monem and Watkins, 1972; Ancochea et al., 1990; Thirwall et al., 2000; Guillou et al., 2004). The eroded remnants of this shield-building phase make up the Anaga, Teno and Roque del Conde massifs (see Figure 1). Later, the emission of more evolved magmas (mainly basalts, trachytes and phonolites) constructed the Las Cañadas edifice in the centre of the island, which has experienced several

constructive-destructive cycles between <4 Ma and ~0.17 Ma ago (Ancochea et al., 1990; Martí et al., 1994; Bryan et al., 1998; Ancochea et al., 1999; Martí and Gudmundsson, 2000; Edgar et al., 2007). This central activity has been coetaneous with basaltic emissions along two clear rift systems (the Dorsal and Santiago rift systems, the "NE rift zone" and the "NW rift zone" respectively in Figure 1) and in a more diffuse southern basaltic field called "S volcanic zone" in Figure1 (Ancochea et al., 1990; Carracedo et al., 2007).

The constructive-destructive cycles affecting Las Cañadas edifice are responsible for the formation of Las Cañadas caldera, a NE-SW elliptical structure ~16 km-wide in the centre of the island whose origin is still controversial. The caldera is subdivided in three smaller calderas separated in two different parts (Ucanca in the west, and Guajara and Diego Hernández in the centre-east) by the Roques de García spur, which is made of remnant material from Las Cañadas edifice (Figure 2). The hypothesis about a vertical collapse origin for Las Cañadas caldera proposed by some authors (Araña, 1971, Ridley, 1971) was confronted by the proponents of a lateral landslide origin (Bravo, 1962; Coello, 1973; Navarro and Coello, 1989; Carracedo, 1994; Watts and Mason, 1995; Teide Group, 1997; Ancochea et al., 1999; Masson et al., 2002), who interpreted the caldera walls along its southern and eastern rims as the eroded remnants of the headwall of the Icod landslide-valley detachment fault; the clay-rich volcanic breccia known as "mortalón", encountered in the water-supply galleries that perforate the Icod Valley, is viewed by those authors as delineating the failure surface of this landslide (see also Márquez et al., 2008), although the existing data do not allow to retrieve an univocal and

complete picture of its geometry and specifically of its headwall location. In addition to Icod, La Orotava and Güímar valleys are also recognized as having a landslide origin (Watts and Mason, 1995; Ablay and Hürlimann, 2000; Masson et al., 2002; Hürlimann et al., 2004), as well as three other minor valleys (Anaga, East Dorsal and Teno, see Hürlimann et al., 2004 and Figures 1 and 2).

Other authors have further developed the vertical collapse hypothesis for Las Cañadas caldera, associating the voluminous ignimbrite deposits in the southern part of Tenerife (Bandas del Sur Formation) to the explosive products of different major caldera-forming events in Las Cañadas edifice (Martí et al., 1994; Bryan et al., 1998; Bryan et al., 2000; Edgar et al., 2002, 2007). According to Martí et al. (1997) and Hürlimann et al. (1999), both vertical and lateral collapses have interplayed to produce the present structure of the caldera, with some erosion affecting also the relief of the remaining walls. In this view, three different caldera-forming events dated at 1.02, 0.57 and 0.18 Ma produced the overlapping Ucanca, Guajara and Diego Hernández calderas, respectively, delineating an eastward migration of the corresponding magma chambers (see Figure 2; Martí and Gudmundsson, 2000). These authors propose also a possible trigger of major lateral landslides by caldera collapses and suggest a link between the formation of Guajara and Diego Hernández calderas with La Orotava and Icod valleys, respectively. In this scheme, the headwall of the last major landslide (Icod Valley, ~180 ka), which is supposed to have eliminated the northern rim of Las Cañadas caldera, is tentatively placed somewhere beneath Teide-Pico Viejo edifices (this is the proposed location

shown in Figures 1 and 2; Hürlimann et al., 2004). Ancochea et al. (1999) presented a different geochronological and conceptual scheme for the constructive-destructive cycles of Las Cañadas Edifice, in which at least two main destructive events are lateral landslides dated at 2.6-2.3 Ma (Cañadas I collapse) and 0.17-0.13 Ma (Cañadas III collapse, forming the lcod Valley and the present Las Cañadas caldera).

In any case, after the last collapse event in the central edifice (either vertical, lateral or both), dated at 0.18-0.13 Ma (Ancochea et al., 1990; Martí et al., 1994; Ancochea et al., 1999; Martí and Gudmundsson, 2000), a new on-going constructive cycle is responsible for the building of Teide (3718 m above sea level, masl) and Pico Viejo (3135 masl) stratovolcanoes in the north of Las Cañadas caldera. These edifices and their numerous flank-vents have emitted mainly basanites, tephrites and phonolites which have filled the Las Cañadas Caldera and the Icod Valley (Ablay and Martí, 2000) and which extend also to La Orotava Valley. A trend to more evolved magmas and more explosive activity during this cycle has been described by Martí et al. (2008), similarly to the three previous cycles. The last highly-explosive felsic eruption in the central volcanic complex was that of Montaña Blanca in the southeastern flank of Teide, dated at ~2 ka BP (Ablay et al., 1995). The last eruption from Teide summit was that of Lavas Negras, around 0.8-1.15 ka BP (Quidelleur et al., 2001; Carracedo et al., 2007). The last eruption in the central volcanic complex, the Montaña Chahorra or Narices del Teide phono-tephritic eruption, was a historical one (1798 AD) in the southwestern flank of Pico Viejo (Figure 2).

In addition to this central activity, mafic to intermediate emissions have continued mainly along the Northwestern and Northeastern rift zones during the last 180 ka, with some possible minor activity also in the southern basaltic field (Ancochea et al., 1990; Carracedo et al., 2007). During historical times, a few eruptions occurred along the NE and NW rift zones: Fasnia, Siete Fuentes and Arafo in 1704-1705 on the NE rift zone; and Garachico in 1706 and the last one in Tenerife, Chinyero, in 1909 on the NW rift zone (Figures 1 and 2). In 2004, a seismic crisis occurred in Tenerife, with more than 1000 low-magnitude, mainly on-shore earthquakes, clustered in two main groups to the northwest and to the southwest of Teide-Pico Viejo complex (Domínguez-Cerdeña et al., 2011). It has been interpreted by most authors as having a deep magmatic origin (Pérez et al., 2005; García et al., 2006; Gottsmann et al., 2006; Almendros et al., 2007; Gottsmann et al., 2008; Martí et al., 2009; Domínguez-Cerdeña et al., 2011), although it finished without any accompanying volcanic eruption.

3. Self-potential method

There are several geophysical methods especially useful to investigate the subsurface structure of volcanic hydrothermal systems, particularly those based on the electrical properties of subsurface materials. Hydrothermal activity in heterogeneous volcanic systems produces very sharp changes in groundwater content and flow direction between different parts of the volcanic system and it also induces strong alteration and argiilization of parent volcanic materials. These are primary factors affecting the electrical resistivity of subsurface

materials and the distribution of natural electrical currents and voltages throughout the volcanic edifice. To investigate electrical resistivity distribution, electrical resistivity tomography (ERT) is of prime importance (see Finizola et al., 2006, 2010; Revil et al., 2004, 2009, 2010), but it is an arduous and timeconsuming method requiring the mobilization of hundreds of kilograms of instrumentation and water, making very difficult to cover wide areas of rough terrain with enough measurement profiles to extract a complete structural image. The self-potential method, on the other hand, is a passive technique (without any artificial electrical sources), relatively quick and simple to perform and requiring transportation of only few kilograms of material. As Teide-Pico Viejo volcanic complex covers a wide area of rough terrain with a very steep topography, self-potential method has been chosen as the most adequate to perform an extensive investigation of its hydrothermal systems.

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 at depth (Sill, 1983; Corwin, 1997). The self-potential technique was one of the first geoelectrical methods, developed mainly for metallic ore detection (Fox, 1830), but it was not until the last decades of the 20th century that it experienced a new development in the context of hydrogeological and volcanic studies. On active volcanic areas, theoretical and experimental results have firmly established that the main mechanism responsible for the self-potential anomalies is the electrokinetic coupling, in which the flow of an electrolyte through a matrix of porous rock creates an electrical current (Corwin and Hoover, 1979; Ishido and Mizutani,

1981; Revil et al., 1998, 1999a, 1999b; Ishido and Pritchett, 1999; Revil, 2002; Zlotnicki and Nishida, 2003; Ishido, 2004; Revil and Jardani, 2013). Where a matrix of silicates is involved, as in volcanic terrains, and for usual groundwater pH conditions, the groundwater flow drags positive electrical charges and thus creates positive electrical anomalies in the direction of the flow. In this way the distribution of negative and positive self-potential values at the topographic surface is connected to the presence of zones of groundwater recharge or discharge, respectively.

The amplitude and even the polarity of this electrokinetic effect depends on multiple factors like groundwater pH, salinity and temperature. pH is of especial importance, because at the microscopic level the electrical potential created close to the interface between the moving fluid and the rocky matrix (the so called zeta potential) strongly depends on pH. Above a critical pH value, called the point of zero charge, the zeta potential is negative and the fluid drags an excess of positive electrical charges, as stated in the previous paragraph; below this critical pH the situation is reversed and the fluid drags negative electrical charges. There are several published studies about the physico-chemical characteristics of central Tenerife groundwater (Farrujia et al., 2001; Soler et al., 2004; Marrero et al., 2008) and all of them show pH values higher than 6.37, electrical conductivities between 140 and 3700 S/cm and temperatures between 11 and 37° C. These pH values are well above the critical pH at the point of zero charge usual for silicates (which is ~2-3, see Revil et al., 1999a) and therefore a negative zeta potential is expected and the groundwater flux will transport an excess of positive electrical charge in the direction of the flow.

Another important consideration refers to the influence of topography on selfpotential. In zones where infiltration of meteoric water prevails, positive electrical charges are expected to be dragged towards the local water table, which can be approximated as an equipotential surface. If self-potential is measured on the surface of a varying topography, SP minima are expected upslope, because the distance to the water table (the thickness of the vadose zone) increases, and SP maxima will be measured down-slope, because the distance to the water table decreases. On the contrary, if the measurements are performed in a zone with active hydrothermal systems, in which heat sources produce convection of groundwater, SP maxima will develop where fluid moves towards the topographical surface, that is to say, over the up-going branch of any convective cell, and *vice versa* (Revil et al., 1999b; Aubert et al., 2000; Zlotnicki and Nishida, 2003; Finizola et al., 2004).

This conceptual scheme serves to interpret the self-potential signal encountered in a wide variety of volcanic systems, where it is very usual to find W-shaped anomalies centered at volcanic edifices which sustain active hydrothermal systems (Nishida and Tomiya, 1987; Matsushima et al., 1990; Nishida et al., 1996; Michel and Zlotnicki, 1998; Zlotnicki et al., 1998, 2008;Ishido and Pritchett, 1999; Finizola et al., 2002, 2003, 2006; Kanda and Mori, 2002; Ishido, 2004; Aizawa et al., 2005; Hase et al., 2005; Ulusoy et al., 2008; Richards et al., 2010; Bennati et al., 2011). The positive anomalies over the edifices are created by the ascending hydrothermal hot fluids, while far away from the volcano summit a negative correlation between topography and self-potential is

observed in the hydrogeological zone. A more or less circular set of selfpotential minima delineates the transition zone between the central part dominated by hydrothermal circulation and the outer regions controlled by meteoric water infiltration. In addition, the self-potential signal will be greatly influenced by structural features like faults and contacts between geological units of contrasting permeability, which can serve as preferential paths for subsurface fluid movement creating additional SP maxima or minima (Byrdina et al., 2013).

Finally, significant lateral variations in the electrical resistivity of subsurface materials can also affect the self-potential values at the surface, since their volume distribution will influence the spatial arrangement of equipotential surfaces. Highly conducting layers or bodies will tend to deform the equipotential surfaces to make them parallel to their boundaries.

4. Data acquisition and processing

The self-potential mapping of the active volcanic system of central Tenerife reported in the present work constitutes by its surface extension, by the total longitude of measured profiles (237 km) and by the number of measurements (11911 points during seven campaigns between 2007 and 2011), one of the most important efforts of this type performed until now. A spacing of 20 m between consecutive measurements was chosen to allow enough resolution to detect any linear small-scale feature like faults, resistivity and permeability changes, which can generate SP anomalies with very short spatial wavelengths.

Handmade polyvinyl chloride (pvc) and porous wood non-polarizable Cu-CuSO₄ electrodes were employed, as well as commercial high impedance voltmeters and 300 m cable reels. Alternation of base-electrode was performed each 300 m in a leap-frog progression in order to minimize any cumulative error due to inter-electrode off-set. In addition to electrical potential and GPS coordinates (usual precision of ~3-4 m), electrical resistance was read at each measuring point as a quick check of the quality of ground-electrode electrical contact and of the eventual necessity of repeating measurements.

An arbitrary reference point outside the Teide-Pico Viejo complex was chosen and all the SP values were referred to it (see Figure 3). Since the measurements were performed during a significant span of time and with different meteorological and soil-humidity conditions, especial care was taken to close the circuits. Data have been treated for closure-correction in the usual way: an initial closed loop is arbitrarily chosen and its total closure-correction is homogeneously distributed between all its measurements. The closurecorrections of contiguous connecting SP-lines are calculated with respect to this first loop and again homogeneously distributed, and so on. In order to check any possible influence of the arbitrary choice of closure-correction circuits, two different corrections with two completely different sets of circuits have been performed. Essentially the same results are obtained, with just minor changes in the anomaly values but with identical spatial distribution of the anomalies. Relative errors (*e_i*) for each circuit (*i*) are calculated from the closure-correction in the following way:

$$e_i = 100 \cdot \frac{E_i}{\sum_j \left| \Delta V_j \right|}$$
 , $E_i = \sum_j \Delta V_j$

where E_i is the closure-correction for circuit *i* and ΔV_j is the voltage difference between points *j* and *j*-1 along the circuit. We have retained the set of circuits with the minimum average relative error (3.4%). For this choice, 29/41 circuits have relative errors below 5%, 7/41 between 5% and 10%, 2/41 between 10% and 15%, the remaining three circuits having relative errors of 17, 18 and 25%.

A two-step kriging interpolation (point type, linear isotropic variogram model) has been performed to construct a general SP map from the measured profiles. First, an interpolation with a 200 m grid was computed; the original data (20 m spacing) were added to this 200 m grid and a second interpolation with a 50 m grid was then performed. With this procedure we intend to retain greater resolution along the measured profiles, while trying to avoid the introduction of too much spurious detail in the areas not directly covered by the profiles. The final 50 m interpolation is restricted to the interior of the outermost circular profile. Although this interpolation procedure minimizes the artificial introduction of spurious short wavelength features in the SP map, it is not able to completely eradicate them; therefore, one has to be careful while interpreting the SP interpolated map and must always have in mind where the measured profiles are located, not placing any significance in short wavelength features observed in areas not covered by those profiles.

5. Results and interpretation

The results of the SP mapping are shown in Figures 3, 4 and 5. Figure 3 shows the interpolation of the data (50 m grid, see the previous paragraph for procedure). Figures 4 and 5 show the original SP measurements (20 m spacing) along 3 main profiles cutting Teide, Pico Viejo, Montaña Blanca and Montaña Rajada edifices in different directions (Figure 4) and 3 additional profiles crossing the Diego Hernández caldera (Figure 5).

5.1. Teide and Pico Viejo self-potential signatures

The first main outcome of the SP interpolated map is the presence of an elliptical set of SP minima surrounding Teide and Pico Viejo edifices and defining two SP maxima centered at both edifices, partially overlapping and extending in a ENE-WSW direction. This is also clearly observed in the N-S profiles (see profiles 1 and 3 in Figure 4) crossing both Teide and Pico Viejo edifices, which show the characteristic "W" shape that is commonly associated to active hydrothermal systems in many stratovolcanoes. Profile 2 is more complex due to the superposition of Teide and Pico Viejo anomalies and the presence of additional anomalies that will be discussed below. Considering the differences between the summit values and the minimum values at the flanks of the edifices, the total relative SP anomalies associated to hydrothermal activity amount to approximately +600 mV in Teide and +700 mV in Pico Viejo.

Outside Teide and Pico Viejo edifices a general negative correlation between

the SP signal and the elevation along the profiles indicates that we enter the hydrogeological zone, where the SP signal is mainly controlled by the vertical distance to the local water table (the thickness of the vadose zone) and the downward infiltration of meteoric groundwater. The limit between the hydrogeological zone and the hydrothermal zone is delineated by the SP minima where the negative correlation between SP and topography breaks down and where a first clear increase in SP with topography is detected (main SP minima in Figure 3). This limit is observed in the whole set of radial profiles extending from Teide and Pico Viejo summits, where the SP variation clearly reverses going downslope: from the summits of Teide and Pico Viejo volcanoes to their bases, the SP values decrease until they suddenly begin to increase, while the altitude continues to decrease (this is illustrated perfectly in Profiles 1 and 2 of Figure 4). Joining the limits in the different radial profiles, an estimation of the surface extension of the hydrothermal zone is obtained (see maps in Figures 4 and 5 and interpretative map in Figure 6).

The SP signal inside the hydrothermal zone (Figure 4) reveals very interesting details superimposed to the general "W" shape, with two successive sets of relative SP maxima in the middle and upper flanks of Teide and Pico Viejo edifices and a third strong positive peak in the summits. The first set of small SP maxima is observed in the middle parts of Teide (very clear) and Pico Viejo (less clear) flanks. These anomalies represent the first departure from the purely hydrogeological, negative SP-elevation correlation and therefore constitute the first manifestations of hydrothermal activity. They define what we have classified as "lower hydrothermal systems" of Teide and Pico Viejo edifices (green zones

in Figures 4, 5 and 6). At higher altitudes, a second, stronger set of positive SP maxima indicates the effects of the "upper hydrothermal systems", covering the central parts of the main edifices (yellow zones in Figures 4, 5 and 6). Additional strong increases in SP values are observed inside the summit craters of Teide and Pico Viejo, defining the "summit crater hydrothermal systems" (red zones). In Pico Viejo, this summit crater hydrothermal system extends to the southwest covering the zone between the crater and the main vents of Montaña Chahorra eruption, occurred in 1798 AD. This seems to indicate that remanent hydrothermal activity is associated to the feeding system of M. Chahorra historical eruption, as well as to the principal conduits of Teide and Pico Viejo edifices.

This subdivision of the hydrothermal system in three concentrical sub-systems is a practical way to describe them, and it is very clear in the case of the summit craters of both Teide and Pico Viejo edifices. It is also clear in the south face of Teide and the north face of Pico Viejo, but it is more speculative in the north face of Teide, where more than three relative SP maxima occur, and the south face of Pico Viejo, where the lower SP maxima is small and obscured. It is also more tentative in the east-west transect, that is complicated by the superposition of the effects of both Teide and Pico Viejo systems, as well as the flank vents of Montaña Blanca and Montaña Rajada to the southeast.

The behavior of the SP signal inside the hydrothermal zone is correlated with obvious topographic features such as the presence of the summit craters. At some points of Teide edifice, especially in its north and south faces, SP seems

also to be correlated with changes in topographic slope (see vertical red arrows in Figure 4, profile 1).All this suggests a strong influence of subsurface structural boundaries on the SP signal, indicating the existence of preferential paths for hydrothermal fluids upward migration and/or meteoric groundwater downward infiltration. Nevertheless, the detailed analysis of the inner structure of the hydrothermal zones, the structural significance of the mentioned correlations and the interpretation of the tentative subdivision of the hydrothermal system in three subsystems clearly need a deeper study and will be treated in a separate paper; in the present work we aim to concentrate in the delineation of the main SP zones and the total surficial extent of the detected hydrothermal systems.

5.2. Self-potential signature of flank satellite edifices

As can be observed in the interpolated map (Figure 3) and more clearly in Profile 2 (Figure 4), there are two additional positive SP anomalies centered over Montaña Blanca (+240 mV) and Montaña Rajada (+380 mV) edifices, on the eastern-southeastern flank of Teide. These anomalies can also be observed in all the profiles radiating from these two secondary edifices, indicating the presence of hydrothermal systems at both edifices and permitting us to delineate their extension. No clear inner structure of these hydrothermal systems is observed in the data, therefore we have arbitrarily classified them as "upper hydrothermal systems" (yellow color in Figures 3, 4 and 5). The SP signal of these hydrothermal systems is much weaker than that of Teide and Pico Viejo, and no surface manifestation like fumaroles is observed neither in M.

Blanca nor in M. Rajada. Additional measurements like thermal IR imagery should be taken to confirm or deny the presence of thermal anomalies and active hydrothermal systems, like in other sites where satellite edifices have been associated with a local hydrothermal system (e.g. Formica Leo strombolian cone on Piton de la Fournaise volcano; Antoine et al., 2009), but the previous facts rise also the possibility of interpreting M. Blanca and M. Rajada hydrothermal systems as fossil systems, following the work of Ishido (2004), who modeled weak positive SP anomalies over fossil hydrothermally altered volcano cores with roots in contact with the water-saturated layer. SP data by themselves are not able to discriminate between active or fossil hydrothermal systems for M. Blanca and M. Rajada. All the information about the extension and structure of the hydrothermal systems is summarized in Figure 6, where the different hydrothermal zones are shown over the SP interpolated map by means of a color zonation.

5.3. Las Cañadas caldera

The second main feature observed in our SP data is the elliptical negative anomaly in Diego Hernández caldera (DH in Figure 6). Three different profiles crossing this caldera are represented in Figure 5. The SP behavior in this area strongly departs from the expected topographic effect (see especially Profile 4, where the strongest variation of topography inside Diego Hernández is observed) and instead it seems to delineate a funnel-shaped anomaly potentially related to the buried caldera floor geometry. This point will be treated extensively in the "Discussion" section of this work. What we can conclude from

the SP map is that the hydrogeology of the three calderas comprising the broader Las Cañadas caldera (Diego Hernández, Guajara and Ucanca) seems to be different: Diego Hernández caldera presents a strong, almost closed negative anomaly, with SP negative values subtly extending to the head of La Orotava Valley probably indicating outflow of groundwater towards the valley; Guajara and Ucanca calderas show small and positive SP values, with their limits defined to the south by the positive values observed near the Las Cañadas caldera walls and giving way to the north to the superimposed effects of Teide-Pico Viejo hydrothermal systems. Guajara and Ucanca seem to be separated by strong positive SP values in the Roques de García area, suggesting separate groundwater systems, but the SP signal from Teide and Pico Viejo makes it impossible to follow this limit further north. The overall SP behavior suggests separate hydrogeological systems in Diego Hernández, Guajara and Ucanca calderas, although the separation between the two last is more tentative. The SP mapping includes many profiles over Diego Hernández, but less measurements were performed at Guajara and Ucanca and therefore any interpretation of the results in the two western calderas will be much less detailed.

Positive SP values are observed to the south of Las Cañadas caldera floor, close to its walls. These values result mainly from the topographic effect and the decreasing thickness of the vadose zone, but in some profiles the increase in SP seems to exceed what would be expected from the change in elevation (see for example Profile 1 in Figure 4). This is probably related to the existence at shallow depths of hydrothermally altered materials, which has higher electrical

conductivity than non-altered volcanic products and therefore produces a positive relative anomaly above its shallower parts. The existence of hydrothermal alteration along some parts of the southern caldera walls has been previously documented, especially at Los Azulejos area close to Roques de García spur (Galindo et al., 2005; see Figure 6). It is also expected that after the caldera forming events, preferential fluid migration will be produced along its rims, favoring hydrothermal alteration.

5.4. The rift zones

A third remarkable result from the SP mapping is the presence of a quasi-linear negative anomaly to the west-northwest of Pico Viejo, extending in the direction of the Northwestern rift zone (NWR anomaly in Figure 6). This anomaly coincides with a similar lineation of recent, mafic to intermediate volcanic cones (M. de Chío, M. de la Cruz de Tea, M. Reventada, M. de la Botija, M. Samara, see locations in Figure 6) which represent the recent activity of the NW rift along its closest part to Teide-Pico Viejo complex, reaching the lower flanks of Pico Viejo. Fracturing and dyke injection are presumably high in this zone, and therefore the linear negative SP anomaly is readily explained by preferential strong meteoric groundwater infiltration along this NW-SE system of fractures and permeability contrasts. If this explanation is correct, one could wonder why this negative SP anomaly is abruptly interrupted to the NW, providing that fractures and dykes must be also present along the rest of the NW rift, not only where the negative anomaly is found. We can suggest that further to the NW

paragraph) take control over the SP signal and produce positive SP values that obliterate the negative anomaly. Another explanation could be that the NW rift fracture system itself, for some reason, is more developed or more permeable in its closest part to Pico Viejo, maybe because of differences in the rheological/hydrogeological properties of the rocks of Pico Viejo edifice itself, comparing with the host rocks of the rest of the NW rift, or because of differences in the stress field pattern.

Positive SP values are also present in the NW part of the map, over the NW rift zone. This behavior is again readily explained by the topographic effect, because in this area there is a clear decrease in elevation, in addition to a relatively high altitude of the water-table caused by the existence of a dense net of non-permeable dykes that significantly decreases the terrain permeability in the direction perpendicular to the rift axis (Plan Hidrológico Insular de Tenerife, 1992). To the NE, over the proximal NE rift zone, no SP anomalies are detected. These two facts imply that, according to the SP data, there is no evidence of significant hydrothermal activity along the two main rift systems at the present time.

5.5. Icod Valley

To the north of the SP map (Figure 3), in the Icod Valley, SP values do not increase significantly, although there is a strong decreasing trend in elevation. This implies a more or less constant thickness of the vadose zone, in other words, the bottom of the vadose zone runs approximately sub-parallel to the

topography. This behavior is clearly consistent with the origin of the Icod Valley as a lateral landslide and with the presence at depth of the clayey volcanic breccia known as "mortalón", which delineates the failure surface of the landslide and which forms a strong permeability contrast that determines the geometry of groundwater migration. As shown in Figure 3, the western lateral boundary of the Icod Valley suggested by the SP data (yellow to orange-red transition in Figure 3) compares quite well with the western limit proposed by Hürlimann et al (2004) for the Icod landslide.

The above-presented interpretation of the main features of the SP mapping is summarized in Figures 6 (orthographic view) and 7 (3D view). Obviously, the subsurface geometry and depth assigned to the different hydrothermal systems is completely arbitrary and has been chosen solely for graphical representation purposes. The SP method, which is based on natural sources and does not imply the injection of any artificial electric current, does not allow an univocal quantitative estimation of the depth of the electrical sources, although some qualitative insight can be gained from the characteristic wavelengths of the different anomalies. The fact that Teide and Pico Viejo SP positive anomalies are wide (in the km range) implies that the respective hydrothermal systems have significant lateral extension and depth.

6. Discussion

Once the main features revealed by the SP mapping have been presented, some additional insights about their significance can be gained comparing them

with the results of previously published geophysical studies.

6.1. SP vs. gravimetry

Several papers have documented a low gravity anomaly over the central part of Teide-Pico Viejo complex, interpreting it as due to the relatively low densities of the evolved phonolitic lavas and pumices erupted during the last constructive phase of Las Cañadas Edifice (Ablay and Keary, 2000; Araña et al., 2000). This gravimetric anomaly is associated with an aeromagnetic negative anomaly, interpreted by Araña et al. (2000) as resulting from either the relatively low magnetizations of the evolved phonolitic materials when compared to mafic materials, or to a loss of magnetization due to significant hydrothermal alteration inside Teide and Pico Viejo edifices. Nevertheless, the resolution of these works was low because of lack of sufficient data-points or because their modeling strategies were aimed to understand the general, deep structure of the island and not its shallower parts. A significant increase in the number and density of gravity measurements and a more powerful modeling approach was reported by Gottsmann et al. (2008). These authors confirmed the low gravity anomaly over Teide, Pico Viejo and Montaña Blanca edifices, and modeled the subsurface density structure responsible for it. In Figure 8A, the modeled density contrast at 2000 m above sea level is represented over a shaded relief map of central Tenerife, calculated as a deviation from a homogeneous density medium (Gottsmann et al., 2008). The negative density anomaly modeled below Teide, Pico Viejo and Montaña Blanca edifices extends downwards to around 0-1000 m below sea level, according to the authors. Gottsmann et al. (2008) interpreted

this anomaly as resulting from both the lower inherent density of phonolitic materials and to significant hydrothermal alteration of Teide, Pico Viejo and Montaña Blanca edifices. Since petrological evidence indicates the existence of shallow magmatic chamber/chambers below Teide and Pico Viejo at depths around or slightly below sea level (1-3 km bsl at the most) (Ablay et al., 1998; Triebold et al., 2006; Andújar et a., 2010), Gottsmann et al. (2008) suggested that hydrothermal alteration has affected almost the whole volcanic pile constructed above these magma chambers, from their top up to the terrain surface.

We have chosen the 2000 mast horizontal section of their density contrast model to compare with our SP data because it is the highest section available in Gottsmann et al. (2008); in addition, its altitude approximately coincides with the altitude of Las Cañadas Caldera floor and all the SP data pertaining to the hydrothermal systems of Teide, Pico Viejo, Montaña Blanca and Montaña Rajada edifices were measured at higher topographic altitude. The SP interpolated map is again represented in Figure 8B, where we have included also the outer limits of the lower and upper hydrothermal systems described above. These boundaries have been plotted also over the 2000 masl section of the density contrast model of Gottsmann et al. (2008) in Figure 8A to facilitate the comparison between both data-sets. As can be seen, there is a striking coincidence between the estimated extension of the hydrothermal systems deduced from SP measurements at the terrain surface and the modeled negative density anomaly close to the surface. There is also a very good correlation between the position of the transition zone between Teide and Pico

Viejo upper hydrothermal systems, as deduced from SP data, and a neutral density zone which separates the negative density anomalies below Teide and Pico Viejo edifices at the 2000 masl section. The close correlation between these two independent data sets places strong confidence in the interpretation of gravity and aeromagnetic anomalies below Teide-Pico Viejo system as resulting from a high degree of hydrothermal alteration of both edifices.

Although the coincidence is not so good, below Montaña Blanca edifice there is also a negative density anomaly, related to a SP positive anomaly which defines a hydrothermal system slightly displaced to the north (with respect of the density anomaly). Regarding Montaña Rajada hydrothermal system, revealed also by SP data, there is not any clear associated negative density anomaly in the model of Gottsmann et al. (2008). The discrepancies between both data sets observed for these two secondary edifices, which have much more reduced dimensions than Teide and Pico Viejo, are probably due to the toosparse gravity data coverage, which do not allow precise comparisons at this level of detail.

6.2. SP vs. magnetotellurics

The magnetotelluric and audiomagnetotelluric study of Pous et al. (2002) detected the existence of two main layers inside Las Cañadas caldera: an upper resistive layer corresponding to the vadose unsaturated zone and a lower conductive layer corresponding to the water saturated zone of Las Cañadas hydrogeological system. The results pointed to the presence of three different

hydrogeological systems in the three Las Cañadas calderas (Ucanca, Guajara and Diego Hernández), corresponding to different infillings and topographies of the bottom of the calderas. The authors reported also an apparent gradual deepening of the water table level at Diego Hernández towards the head of La Orotava Valley, suggesting that Diego Hernández caldera is open to the NE or somehow connected to La Orotava Valley. This work detected also the presence of a shallow conductor at the feet of the southern-southeastern caldera walls, suggesting it as a result of fossil hydrothermal alteration along the strongly fractured border of the caldera.

These results were confirmed and refined in the extensive audiomagnetotelluric (AMT) study of Coppo et al. (2008), who also modeled the subsurface electrical resistivity structure of the eastern half of Las Cañadas caldera with two main layers, an upper resistive vadose layer, and a lower conductive water-saturated layer. Their dense data coverage allowed them to estimate the subsurface topography of the boundary between both layers much better than Pous et al. (2002). This topography, expressed as the elevation above sea level of the top of the lower conductive layer, can be seen in Figure 9A. To draw this map, the contour lines of the original Figure 9 of Coppo et al. (2008) have been digitalized and a new grid has been calculated from them. Coppo et al. (2008) agreed with Pous et al. (2002) about the existence of different calderas inside Las Cañadas, with Diego Hernández, Guajara and Ucanca showing different and independent subsurface structures. These authors interpreted the topography of the top of their lower conductive layer as a tracer of the topography of the bottom of each caldera. Their results compare quite well with

the SP results obtained in the present work, which can be seen again in the interpolated map of Figure 9B, restricted to the same area covered by Coppo et al. (2008) and with an adapted colour scale. Focusing on Diego Hernández caldera, Coppo et al. (2008) mapped a funnel-shape subsurface topography resembling the SP mapping results, but with a much more circular geometry and with its minimum displaced slightly to the south of the SP minimum. SP negative values, on the other hand, seem to subtly extend to the head of La Orotava Valley, a feature that is less evident in the data of Coppo et al. (2008).

In addition to this qualitative comparison, a quantitative approach has been intended. In the eastern half of Las Cañadas Caldera there are two deep wells perforated and monitored by the Consejo Insular de Aguas de Tenerife (Tenerife's water management public authority; see Farrujia et al., 2001, 2004, 2006), located at Montaña Majúa and El Portillo in the Guajara and Diego Hernández calderas, respectively (see "W-Gj" and "W-DH" with the white stars in Figure 9). Therefore, a first step has been to compare the elevation of the top of the water-saturated layer modeled by Coppo et al. (2008) at the two wells with the real water-levels directly measured at both points during the time Coppo et al. (2008) performed their AMT measurements. The modeled and measured elevations of the water table are shown in Table 1. As can be seen, Coppo et al. (2008) model seems to have an average constant offset of -118.5 m (-124 m at W-DH and -113 m at W-Gj), which is remarkably small, and their model gives the correct difference in water-table level between both calderas (around 60-70 m lower in W-DH than in W-Gj). Thus, a constant correction of +118.5 m has been applied to the grid obtained from Coppo et al. (2008), to

approximate it as much as possible to direct measurements.

In purely hydrogeological zones, SP values are strongly (but not exclusively) controlled by the vertical distance between the measurement point and the water table, in other words, by the local thickness of the vadose zone. From the corrected data of Coppo et al. (2008) a very good estimation of this thickness can be obtained just subtracting the corrected elevation of the lower conductive layer from the topography. The thickness of the vadose zone and the SP interpolated value have been computed for each of the original measurement points of Coppo et al. (2008). Both variables have been plotted in Figure 9C, dividing the points in two subsets, those inside or very close to and those outside Diego Hernández caldera, taking the boundary of the caldera from Del Potro et al. (2009). If the water-saturated layer is assumed to be a perfect conductor which has accumulated the excess positive electrical charge transported by meteoric water infiltration downwards through the vadose zone, then the electrical potential at the terrain surface could be approximated as a linearly decreasing function of the thickness of the vadose zone. Figure 9C shows a clear decreasing, although poorly linear, trend of SP values with the thickness of the vadose zone, and a linear adjustment has been calculated for each sub-set of points. These two linear functions have been subsequently applied to the interpolated SP map of Figure 9B in order to transform the SP map into a map of the elevation of the water-saturated layer. The result is shown in Figure 9D in orthographic view and in Figure 10 in a 3D view from the northeast. On these figures, the boundary between Guajara and Ucanca calderas is also evidenced. The SP data indicate also a clear deepening trend

of the water-saturated zone from the oldest and westernmost caldera (Ucanca, 1.02 Ma) to the youngest and easternmost caldera (Diego Hernández, 0.18 Ma).

The general coincidence between the SP+AMT (SP calibrated with AMT) and AMT-alone maps of the water table topography is reasonable, since we have used AMT data to transform SP into values of the thickness of the vadose zone and therefore both maps are not completely independent. Nevertheless, because SP data coverage is denser, it should allow to describe more subtle details, which will be better evidenced examining the differences between SP+AMT and AMT-alone models of the topography of Diego Hernández water table. The main differences are: a more valley-like, SW-NE elongated geometry of the SP anomaly comparing to audiomagnetotellurics; a slight displacement to the north of the SP minimum; and an evident extension of low SP values to the head of La Orotava Valley. Also, the elevation of the water table at the two wells predicted by the SP+AMT model (Table 1) are too low, with offsets of -338 m at W-DH and -149 m at W-Gi, although the model at least predicts correctly a greater elevation in W-Gj (incidentally, the water table level at W-DH has been observed to decrease with time almost linearly, with a rate of ~2.4 m/year between 2000 and 2006 according to Farrujia et al., 2006; since the SP measurements were performed more than 5 years after the audiomagnetotelluric measurements, a difference between wells around 80 m is reasonable for SP-measuring times, but the obtained value of 251 m is too high). These mismatches must be due to the fact that big-scale interpolation maps of discrete data points are being used and also because SP values

depend on more variables apart from the thickness of the vadose zone: they are also influenced both by lateral fluxes over or inside the water table (which in reality is not a perfect conductor), and also by the detailed resistivity structure of the materials between the terrain surface and the water table, which can deform the geometry of the equipotential surfaces. Nevertheless, these results reaffirm the previous conclusions about the different hydrogeological behaviors of the three calderas and about the funnel-shape anomaly detected for Diego Hernández caldera. In addition, they highlight the connection between Diego Hernández and La Orotava Valley groundwater systems, which allows an apparent groundwater flux from Diego Hernández to the head of La Orotava Valley.

6.3. Previous SP works

Some remarks can be made about how the results of the present SP study relate with previous SP works. Although the general results outlined by Aubert and Kieffer (1996; 1998) are confirmed, in particular regarding the independent behavior of the three calderas and the existence of negative anomalies around Montaña Blanca, the much bigger data set and wider coverage of the present study has allowed a much more complete mapping of the anomalies and a robust interpretation. The semicircular negative anomaly around M. Blanca reported by Aubert and Kieffer (1996) is now revealed as a circular set of SP lows surrounding a relative SP maximum that defines the extension of a hydrothermal system associated to M. Blanca edifice. Both Aubert and Kieffer (1996) and Ohno et al. (2004), based just on one SP profile running from Teide

summit to the caldera floor through M. Blanca, detected the existence of a SP maximum amounting to ~600 mV centered in Teide edifice and correctly related it to the hydrothermal system of Teide volcano. The SP mapping presented here has confirmed this maximum and has measured it along 4 profiles radiating from Teide summit to the four cardinal directions, allowing a much more complete mapping of the surface extension of Teide hydrothermal system and its subdivision in three zones (summit crater, upper and lower hydrothermal systems).

SP measurements along a SW-NE profile across Diego Hernández caldera lead Aubert and Kieffer (1998) to suggest that the water table within this caldera, and hence the topography of the caldera floor, was deepening to the NE, interpreting it as the result of a lateral landslide origin of Diego Hernández to the NE. The complete SP mapping of Diego Hernández reveals, by contrast, a funnel shaped negative anomaly elongated to the NE, indicating that although the hydrogeological system of Diego Hernández is partially open to La Orotava Valley, it corresponds to an enclosed system coherent with a vertical collapse origin of this caldera.

6.4. SP and the recent magma feeding system of Tenerife

A final comment about the hydrothermal systems detected by the SP mapping in central Tenerife and their relation to young volcanic edifices and recent volcanic activity seems pertinent. Not surprisingly, the strongest and widest systems are those of Teide and Pico Viejo. Since their total (maximum-to-

minimum) SP signatures are similar (600-700 mV), it is reasonable to infer a similar level of fluid convection activity in both systems, although an obvious difference between them is the presence of fumarolic fields in Teide upper cone and their apparent absence in Pico Viejo. Another difference is the presence of high soil CO₂ concentrations and fluxes in Teide upper cone and their apparent absence in Pico Viejo (Hernández et al., 2000; Galindo, 2005); although the published CO₂ data coverage of Pico Viejo (Hernández et al., 2000) is too poor to obtain definitive conclusions, a future confirmation of the absence of CO₂ anomalies over Pico Viejo would need explanation. These differences between the surface manifestations of Teide and Pico Viejo hydrothermal systems could be due either to the much more localized extension of Teide summit hydrothermal system, which probably indicates a more efficient channelization of hot ascending fluids by structural boundaries towards the summit, or to differences in the level of compaction and porosity of the upper materials of both edifices, which could allow different degrees of subsurface air circulation and ventilation, with corresponding differences in the underground condensation level of hot ascending gasses. Self-sealing hydrothermal processes, which could prevent diffuse CO2 venting to the surface due to the presence of very low permeability materials, should also be considered as a potential explicative factor for these differences.

Two additional hydrothermal systems have been detected in M. Blanca and M. Rajada phonolitic satellite edifices, and the summit crater hydrothermal system of Pico Viejo seems to extend towards the vent of M. Chahorra phono-tephritic historical eruption (1798 AD). Although no SP positive hydrothermal anomaly

has been detected over other important phonolitic flank vents like Roques Blancos or Pico Cabras at the northern slopes of Pico Viejo and Teide, respectively, our data coverage is clearly insufficient to discard the actual existence of localized hydrothermal systems at these edifices. On the other hand, some SP profiles have been measured in the area of two historical mafic eruptions: Siete Fuentes and Chinyero in the NE and NW rift zones, respectively (Figure 3). At both places slight decreases in the SP signal have been detected, although they are not so evident in the interpolated SP maps. These slight decreases are most probably caused by preferential meteoric water infiltration through the fracture systems feeding these eruptions and/or through the highly porous, scoriaceous material of their surficial cones. Similarly, no general hydrothermal activity is detected at the NE and NW rift zones, which is coherent with the absence of significant CO₂ flux anomalies over both rift systems when the volcanic system is at rest (Galindo, 2005). Positive SP values are indeed detected in the outer parts of the NW rift zone, but they are readily explained by a combination of the topographic effect and the presence of a shallower water-table laterally confined by the dense web of mafic dykes reaching the surface at the rift, without need to invoke any hydrothermal activity. This absence of continuous hydrothermal activity from the summit of the rift zones is in contrast with what is known from other volcanic islands like Hawaii (Zablocki, 1976) or La Reunion island (Barde-Cabusson et al., 2012), where either shallow mafic magma reservoirs below rift systems or high magma extrusion rates and correspondingly long-lived thermal anomalies sustain active hydrothermal convection that is detected by continuous positive SP anomalies running from the summit towards the rift zone axis.

All the previous characteristics are coherent with what is known about Tenerife recent magma feeding system. This system is responsible of a strong bimodality of recently extruded materials, with mafic materials erupted through monogenetic vents along both the NE and the NW rift zones and intermediate to felsic materials erupted both through Teide-Pico Vieio central conduits and through their flank satellite vents (Ablay and Martí, 2000; Wiesmaier et al., 2012). Petrologic studies have determined that intermediate to felsic materials erupted through Teide and Pico Viejo central conduits come from central magma chambers located at a depth of $\sim 4-5$ km below the present summits (Ablay et al., 1998; Andújar et al., 2010). Materials erupted through intermediate to felsic flank vents have been reported to originate at much shallower magma reservoirs at 1-2 km depth (Andújar et al., 2013). By contrast, mafic materials erupted through the rift zones are fed by dykes directly from the uppermost mantle or the mantle-crust transition, with minor accumulation at shallower levels. This is in agreement with magma behaviour during the recent submarine basanitic eruption occurred in 2011-2012 at the southern rift zone of El Hierro island (López et al., 2012; Meletlidis et al., 2012; Sigmarsson et al., 2012; Martí et al., 2013), which could be used as an analogue for similar mafic eruptions in other Canary islands.

It seems that sustained hydrothermal activity, as evidenced by SP measurements, is present in the volcanic edifices that overlain felsic magma chambers at 4-5 km depth (Teide and Pico Viejo) and at least also over some of the satellite felsic reservoirs at 1-2 km depth (M. Blanca, M. Rajada), while it is

absent from the mafic rift systems and monogenetic cones, even when at least two of this cones have erupted as recently as 1909 AD (Chinyero) and 1704-1705 AD (Siete Fuentes). Long-lived, volumetrically important shallow magma reservoirs are apparently the heat sources required to sustain strong hydrothermal circulation in the upper parts of the crust, a condition satisfied by felsic magma reservoirs but not matched by mafic magma batches that seem to stall at the mantle-crust boundary before ascending directly from there to the surface by small dyke systems that cool quickly after the end of the corresponding eruptions and that are not able to sustain any hydrothermal system during periods longer than perhaps some tens of years.

7. Conclusions

The self-potential survey described in this paper has revealed the surface extension and structure of the hydrothermal system of central Tenerife. Strong hydrothermal activity has been detected in Teide and Pico Viejo edifices, while weaker hydrothermal systems, either active or fossil, are observed in Montaña Blanca and Montaña Rajada flank satellite felsic vents. SP data seem to indicate also the presence of fossil hydrothermal activity along some parts of the floor of Las Cañadas caldera walls. By contrast, no wide-scale hydrothermal activity is present in the proximal parts of the NE and NW rift zones, including the historical mafic eruptions of Chinyero (1909 AD) and Siete Fuentes (1704-1705 AD). This correlates well with what is known about the magmatic feeding system of Tenerife, with shallower reservoirs feeding the felsic eruptions and a deeper origin of mafic materials. According to their SP signal, hydrothermal

systems of Teide and Pico Viejo can be subdivided in three different parts: an uppermost part confined to the summit craters, and extending to the west of Pico Viejo crater towards the vents of Montaña Chahorra historical eruption (1798 AD); an upper hydrothermal system in the upper flank of the edifices; and a lower hydrothermal system in the middle flanks. These subdivisions must be connected with the unknown internal structure of the edifices. The extension of these hydrothermal systems is wide and coincides well with gravimetric low density anomalies, indicating that a very significant fraction of the volume of Teide and Pico Viejo stratovolcanoes must be affected by hydrothermal rock alteration processes, although the degree to which such alteration has proceeded is unknown. This has potentially important implications for any assessment of the mechanical conditions of the interior of these volcanic edifices.

A funnel-shaped negative SP anomaly has been mapped in Diego Hernández caldera. It is most probably related with the underground topography of the caldera floor. With the help of previously published audiomagnetotelluric results, SP data have been converted to a model of the topography of the water table in Diego Hernández, which clearly constitutes a groundwater system partially open to La Orotava Valley and independent of Guajara and Ucanca calderas. The groundwater systems of these other two calderas seem to be also independent and enclosed, although probably connected between them. The SP signal in the Icod Valley is clearly compatible with a flank collapse origin, although the present SP data by themselves are not able to locate the headwall of this collapse. These results seem to favour the view of Las Cañadas caldera

as being originated by a combination of both vertical and lateral collapses.

Finally, a quasi-linear negative SP anomaly is observed to the west of Pico Viejo and aligned with the NW rift zone direction, suggesting preferential meteoric water infiltration along the dykes and fractures affecting this zone.

One possible future development of this work could be to use electrical resistivity tomography (ERT), as well as other geophysical techniques like controlled source audiomagnetotellurics (CSAMT), to image with high resolution the deep structure of the detected hydrothermal systems (up to ~600 m applying ERT with 2.5 km-long cable and 40 m-spacing between electrodes).

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Figure captions

Figure 1. Schematic geological map of Tenerife (modified from Ablay and Martí, 2000) superimposed over IGN Digital Elevation Model (cell size 25 m), showing also eruptive vents, historical eruptions, proposed structural boundaries due to huge volcanic landslides (Hürlimann et al., 2004) and main central volcanic edifices. RdG is the Roques de García spur.

Figure 2. Orthophoto of the studied area in central Tenerife superimposed over IGN Digital Elevation Model (cell size 25 m), showing also historical eruptive centers and lava flows, main central volcanic edifices, Las Cañadas Caldera wall and the proposed boundaries of collapse calderas (Del Potro et al., 2009) and huge volcanic landslides (Hürlimann et al., 2004). RdG is the Roques de García spur.

Figure 3. Self-potential interpolated map (color scale and equipotential lines) superimposed on the shaded relief map of central Tenerife. Historical lava flows, proposed limits of collapse calderas (following Del Potro et al., 2009) and huge lateral landslides (following Hürlimann et al., 2004) are also shown. RdG is the Roques de García spur.

Figure 4. Self-potential and elevation data along three selected profiles crossing Teide and Pico Viejo summits in N-S and E-W directions. The E-W profile also crosses Montaña Blanca and Montaña Rajada summits. Red vertical

arrows in Profile 1 show places where SP and topographic slope changes seem to be correlated.

Figure 5. Self-potential and elevation data along three selected profiles crossing Diego Hernández caldera.

Figure 6. Extension of summit and main-edifice hydrothermal systems as delineated by SP minima. Other SP anomalies discussed in the text are: DH, Diego Hernández anomaly; NWR, North-western rift anomaly. "RdG" and "LAz" stand for Roques de García spur and Los Azulejos, respectively. Some recent volcanic cones along the proximal NW rift zone are also indicated with black stars: Ch, Montaña de Chío; Re, Montaña Reventada; Cz, Montaña de la Cruz de Tea; Bo, Montaña Botija; Sa, Montaña Samara.

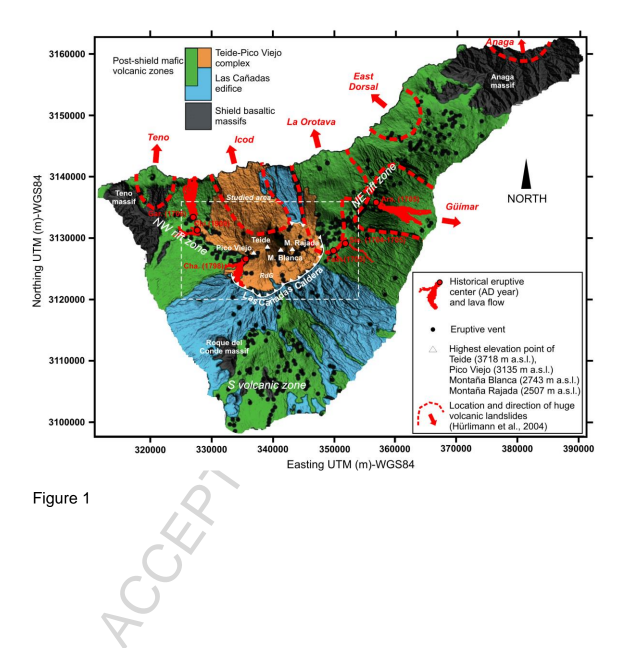
Figure 7. 3D interpretative scheme along a section crossing the summits of Pico Viejo, Teide, M. Blanca, M. Rajada and Diego Hernández caldera in a SW-NE trend. In the background is represented the self-potential map superimposed on the topography. "NWR" stands for Northwestern rift anomaly. The subsurface geometry and depth assigned to the different hydrothermal systems is completely arbitrary and has been chosen solely for graphical representation purposes.

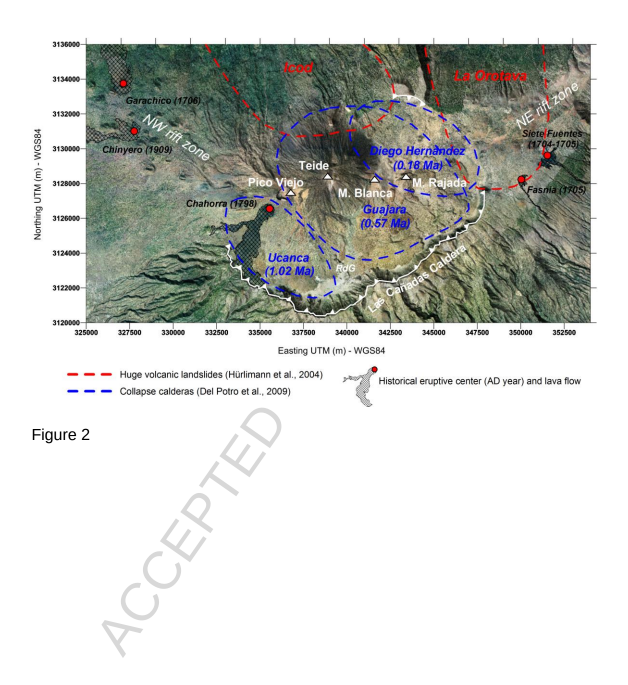
Figure 8. A) Density contrast model from gravity data inversion, horizontal cross-section at H=2000 masl (Gottsmann et al., 2008); black dots are the measurement points; the reference density is 2200 kg/m³. B) Self-potential

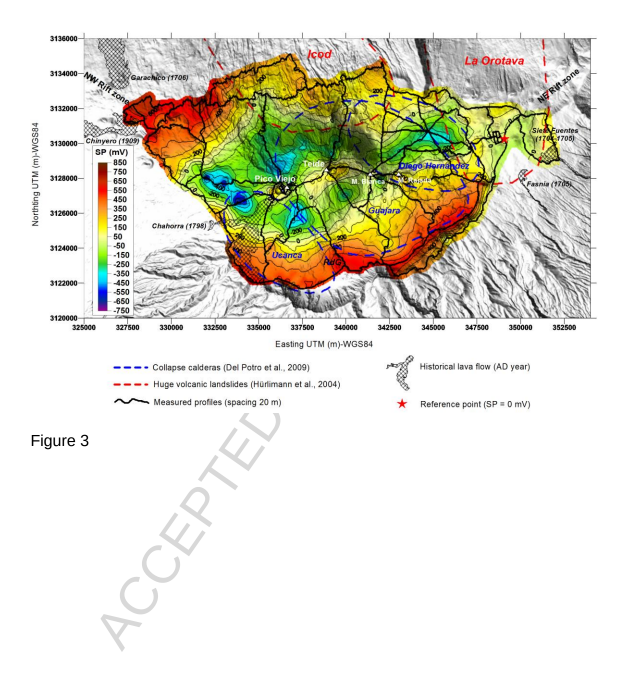
interpolated map. Surface boundaries of the lower (white dashed line) and upper (red dashed line) hydrothermal systems as deduced from SP data are represented over both maps. "PV", "T", "MB" and "MR" stand for Pico Viejo, Teide, Montaña Blanca and Montaña Rajada, respectively.

Figure 9. A) Interpolated map of the elevation of the top of the conductive layer in the eastern half of Las Cañadas caldera, as deduced from magnetotelluric data (digitalized from Coppo et al., 2008); black dots are the measurement stations. B) Self-potential map, restricted to the same area as A). C) Relationship between the thickness of the vadose layer (modeled from AMT data) and self-potential values at the measurement stations of Coppo et al. (2008); data-points have been separated in two groups according to their location inside (red dots) or outside (blue dots) Diego Hernández caldera, and different linear trends have been calculated for the two groups (dashed lines). D) Elevation of the water table calculated from SP/AMT relationship. "T" and "PV" stand for Teide and Pico Viejo, repectively.

Figure 10. 3D view of the geometry of the water table calculated from the SP map assuming the linear relations between AMT model (Coppo et al., 2008) and SP values. The topographic model and the orthophoto are represented in the upper panel, as well as a projection of the boundary of the area represented in the lower panel (red line). The limits of Diego Hernández collapse caldera proposed by Del Potro et al. (2009) are represented as a black dashed line in both panels.







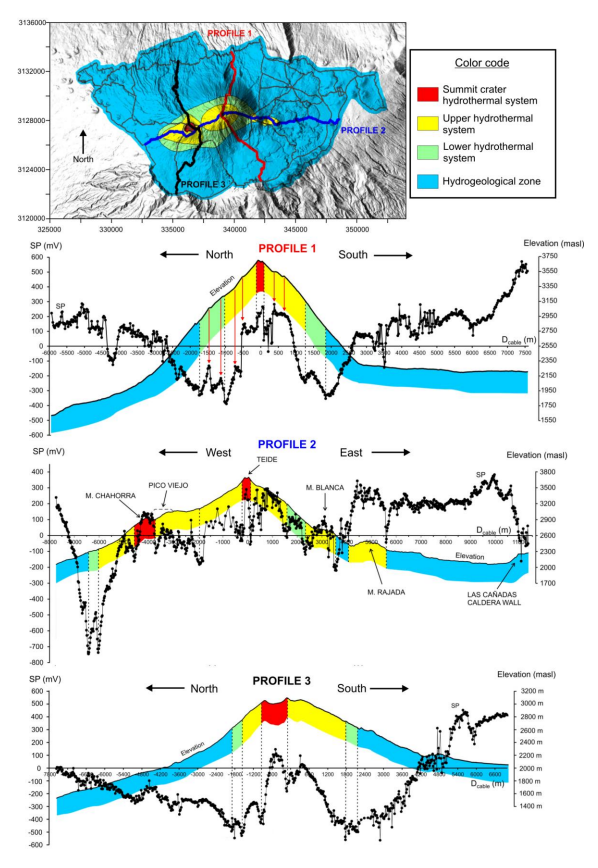


Figure 4

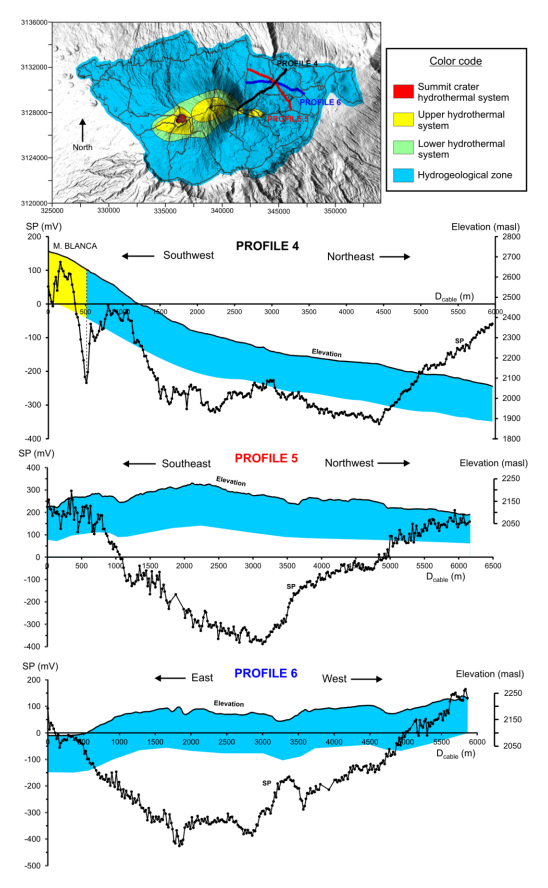


Figure 5

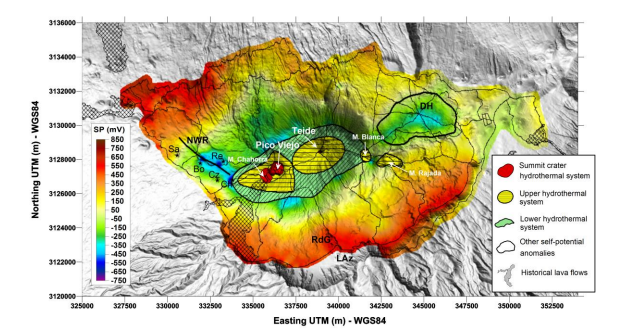


Figure 6

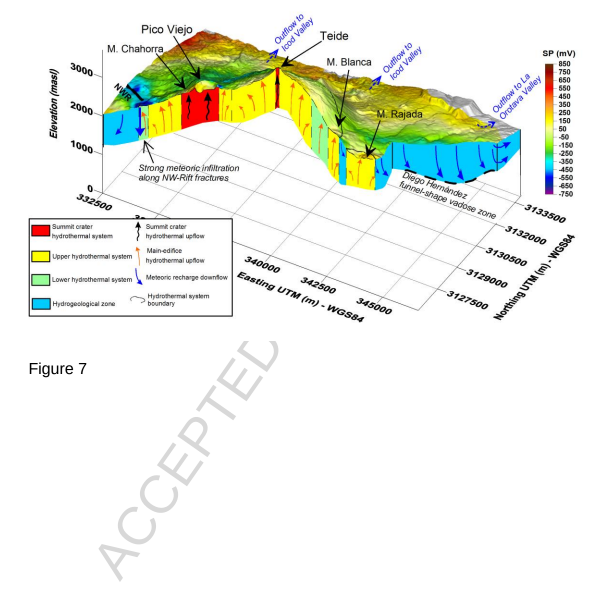
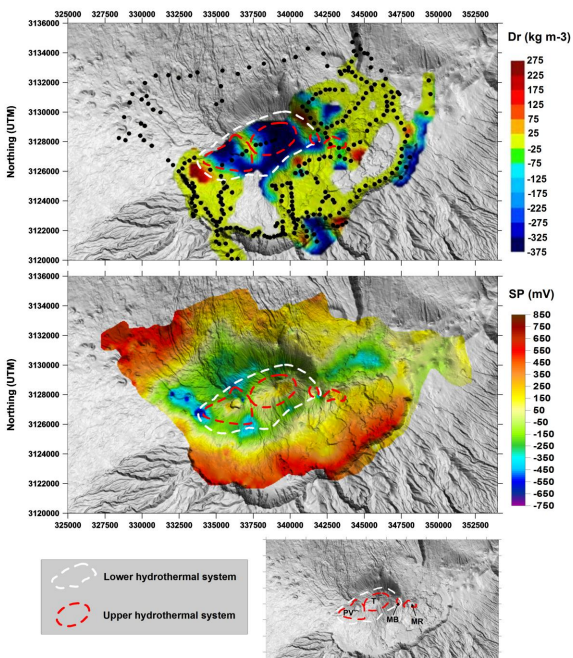
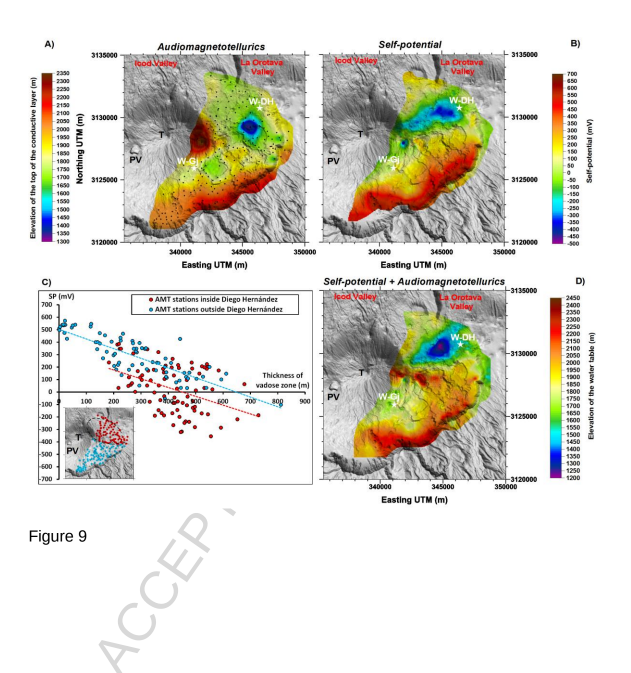


Figure 7



Easting (UTM)

Figure 8



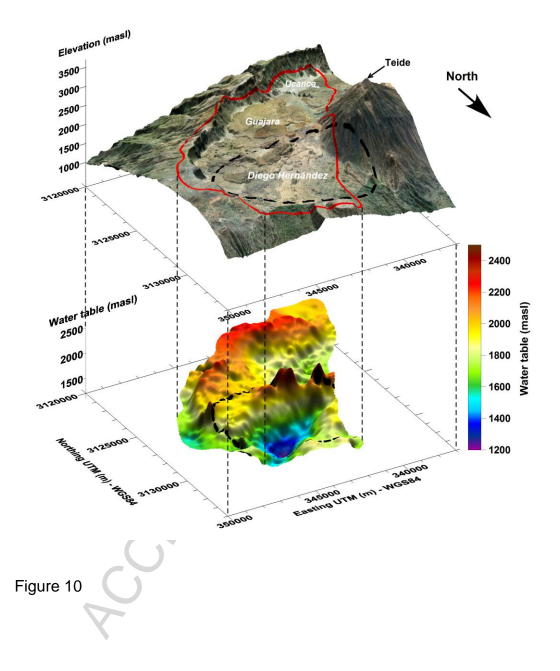


Table 1. Real and modeled water table levels at two wells inside Las Cañadas caldera.

		Elevation of the water table (masl)			
Well	Location	Measured ^a	Audiomagnetotellurics ^b	Corrected	Self-
vven	LUCATION	Measured	Audiomagnetoteliumos	audiomagnetotellurics ^c	potential ^d
W-DH	El Portillo	1756	1632	1750	1418
W-Gj	M. Majúa	1818	1705	1823	1669
a: Farrujia et al. (2006)					

. . . ,

b: Interpolated from Coppo et al. (2008) digitalized data

c: Corrected from digitalized data of Coppo et al. (2008)

d: Interpolated from SP data after correlation with Coppo et al. (2008).

HIGHLIGHTS

MANUSCRIPT TITLE: "Hydrothermal system of Central Tenerife Volcanic Complex, Canary Islands (Spain), inferred from self-potential measurements"

FIRST AND CORRESPONDING AUTHOR: Víctor Villasante-Marcos

SUBMITTED TO: Journal of Volcanology and Geothermal Research

- Characterization of hydrothermal systems in central Tenerife by selfpotential
- Long-lived hydrothermalism exclusively over shallow felsic magma reservoirs
- Fossil hydrothermal activity at some points along Las Cañadas caldera wall
- Independent groundwater systems in Ucanca, Guajara and Diego Hernández calderas
- Diego Hernández groundwater system geometry reveals an almost closed caldera