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Imaging magma storage below Teide volcano (Tenerife) using scattered seismic wavefields

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SUMMARY

Tenerife (Canary Islands, Spain) is a volcanic island dominated by the Teide-Pico Viejo complex, with a summit height of 3718 m. After renewed signs of activity starting in 2004, an active seismic experiment was performed in 2007 to derive a tomographic model and identify seismic anomalies possibly associated with the magmatic system. To complement the tomography, a double beam-forming analysis is applied on two orthogonal 2-D profiles crossing the island to look for evidence of the existence of a magma chamber. Numerical tests allow us to investigate the best measure of coherency between traces, and show that the correlation and \( n \)th root semblance methods give better results than the classical semblance. They also demonstrate that the technique is reliable for locating scattering structures at depth, even when the velocity model is imperfect. Applying this technique to the Tenerife data set, two main anomalies can be identified: one at approximately 7–9 km b.s.l. depth in the northern part of the island, and one shallower (1–4 km b.s.l.) beneath the main summit. These structures could be linked to the magmatic system, in good agreement with previous studies. The shallowest one may be the phonolitic storage area feeding the Teide-Pico Viejo complex, while the deepest structure may be related to the basaltic system.

Key words: Seismic tomography; Volcano seismology; Wave scattering and diffraction; Physics of magma and magma bodies.

1 INTRODUCTION

Defining the geometry of magma chambers is of critical importance in understanding a volcano’s current state, yet such imagery has proved notoriously difficult (Lees 2007). The \textit{in situ} geometrical configuration of magma chambers and their feeder plumbing system remain largely unknown (e.g. Marsh 2000; Lees 2007).

In general, a magma chamber is hypothesized as a volume of (partially) molten rock with physical properties that are significantly different from the surrounding host rocks: for this reason, it provides a suitable target for imaging via seismic tomography methods (Chouet 2003). Seismic tomography investigations, with passive or active sources, based on body wave traveltime or dispersion curve of surface waves to obtain the velocity of the medium, include for example: Campi Flegrei and Vesuvio (Zollo et al. 2003; De Natale et al. 2004; Vanorio et al. 2005), Etna (Patané et al. 2006), Popocatépetl (De Barros et al. 2008; Berger et al. 2011), Kilaeua (Monteillier et al. 2005; Park et al. 2007), Deception island (Zandomeneghi et al. 2009), Piton de la Fournaise (Prôno et al. 2009) and Teide (Ibáñez et al. 2008; García-Yeguas et al. 2012). In most of these studies, low- and/or high-velocity perturbations have been observed. The presence of molten rocks can be associated with a small decrease of the \( P \)-wave velocity and a larger decrease of \( S \)-wave velocity. On the contrary, cooled magma yields high \( P \) and \( S \) velocities (Lees 2007). The presence of volatiles strongly decreases the \( P \)-wave velocity, leading to a high, localized velocity contrasts.

The interpretation of the velocity model beneath volcanoes is however non-unique and ambiguous. This issue is even more delicate because of the unknown nature of the magmatic storage area, that can be either a large body of melt materials or a complex set of dykes and sills. Wave attenuation can also be used to image the medium beneath volcano (e.g. Martínez-Arévalo et al. 2005; Del Pezzo et al. 2006). We refer the reader to Lees (2007) for a detailed overview of methods and examples of volcano tomography. Although tomographic images do indicate the presence of regions with velocity anomalies, because of the integrative nature of velocity perturbations along seismic paths, sharp boundaries are difficult to image using tomographic methods. In contrast, reflections from an interface can give a highly localized, sharper image of its geometry and its properties. Hence, starting from the traveltime tomography, we propose the use of reflected and scattered seismic arrivals in an attempt to image the top of a possible magma storage area beneath volcanoes.

Clear seismic reflections from crustal magma chambers have been identified at the Lucky Strike segment of the Mid-Atlantic
Tenerife, one of the seven Canary islands, has a volcanic history of about 12 Ma. The volcanic processes, still partly unknown, led to a complex geological setting (from basaltic to felsic materials) and a sharp topography. The central part of the island is occupied by a large caldera (Las Cañadas caldera). The origin of this large depression (16 km in diameter, with up to 500 m high walls) is still under debate, as it could be produced by flank failure or vertical collapse (Blanco-Montenegro et al. 2011). Pico Teide and Pico Viejo, two large strato-volcanoes have developed inside the caldera. The Teide peak reaches 3718 m a.s.l., and more than 7000 m above the seafloor.

During the recent volcanic activity, two kinds of volcanism occurred (Marti et al. 2008): (1) a basaltic fissure volcanism, located mainly on the NE and NW ridges and in the south of the island, which produced monogenic cones; and (2) phonolitic eruptions in the Las Cañadas complex, which includes the Pico Viejo-Teide edifice. The basaltic eruptions, fed by the deeper magmatic system, are more frequent (recurrent period of 100–200 yr), the last one occurred in 1909. In 2004, the seismic crisis was interpreted as a possible sign of reawakening of the volcanic complex (Marti et al. 2009).

Marti & Geyer (2009) showed that the eruption vent locations, that is, from the summit or on the flanks, are controlled by the shape of the magmatic chamber and the stress distribution around them. Understanding the geometry of this system is of crucial importance to be able to estimate the size of a possible eruption. Several studies have investigated the volcanic structure below the caldera using geological and geophysical data (Marti et al. 1994; Ablay & Marti 2000; Araña et al. 2000) and they infer a shallow phonolitic magma chamber and a deeper reservoir containing basaltic magma. Petrological evidence, including melt inclusion studies, suggest that the Pico Teide phonolites were stored, prior to eruption, at a shallow depth of about 2 km b.s.l. (Ablay & Marti 2000). The occurrence of summit caldera collapse also supports this evidence of a shallow magma chamber reservoir. Magnetic and gravity studies (Araña et al. 2000; Blanco-Montenegro et al. 2011) infer an anomaly related to magma at a depth between 6 and 10 km. The estimated source depth of Volcano-Tectonic (VT) seismicity recorded in 2004 (Cerdeña et al. 2011) is also compatible with this depth for a basaltic magma supply zone beneath the Las Cañadas caldera.

3 The Data Set

An active seismic experiment, within the TOM-TEIDEVS project (Ibáñez et al. 2008), was performed in 2007 January to obtain a 3-D seismic velocity tomographic image of Tenerife island (García-Yeguas et al. 2012). Six BOLT 1500LL air-guns, with a maximum capacity of 3520 cubic inches per shot, were used for a total of 6459 shots all around the island (Fig. 1a). Shots were separated by 2 min intervals, giving a spatial interval of around 300 m. The shots were recorded by 137 land-based seismic sensors recording continuously with a sampling rate of 200 Hz. The stations used in this study are broad-band Guralp CMG-6TD, with natural frequency response from 0.33 to 100 Hz. We only use the vertical component, as P waves are recorded primarily in this direction. These stations were
distrubuted across the island (Fig. 1a) with the highest density in the region of Teide. Subsets of the stations were aligned in a south–north and a west–east profile crossing the summit of the volcano. Shot lines were also aligned on each side of those profiles, leading to 2-D profiles of shots and receivers. In this study, we focus on those two profiles. The south–north profile comprises 26 stations, with two shot lines in the south (52 shots each) and one shot line (120 shots) in the north (Fig. 1b). The west–east profile has 23 stations with shot lines of 53 shots on both sides (see Fig. 1c). We use the same number of shots for each profile (i.e. 52 and 53, respectively), which leads to a total number of 2704 and 2438 traces for the S–N and W–E profiles, respectively.

The frequency content of the data ranges from 5 to 12 Hz. However, the energy is mainly concentrated between 5 and 7 Hz, as the highest frequencies are highly attenuated. As the data were recorded by instruments with different recording spectra, the data have been corrected for the relevant instrument response. Two receiver gathers are shown in Fig. 2: the first onsets are very pronounced. Identifiable $P$-wave arrivals are recognized up to 45 km offset, in some cases even up to 60 km. Later in the signals, the wavefield is very complex and includes $S$-wave, surface wave and scattered waves. Some secondary waves (reflections, $P$-to-$S$ conversion at the ocean bottom, etc.) can be seen, but their energy is very weak and they are partly buried in noise. A specific method has thus to be designed to extract information from these arrivals.

4 DOUBLE BEAM IMAGING METHOD

The signal-to-noise ratio can be enhanced, for a particular seismic phase, by stacking the coherent arrivals after correction for the delay times. By this method, it is possible to exploit weak arrivals, such as...
reflected waves or scattered waves. Stacking can be performed using either shot (active or passive source), or receiver arrays, or a combination of the two, which leads to the DBM (Kruger et al. 1993). An extensively used approach for locating seismicity, especially in volcanic environments, is searching for the location where the most coherent energy is generated. As scatter points can be considered as secondary energy sources, an image of the scattering structures can be extracted by applying this procedure to active experiment data. As we are dealing with active sources and a sparse station network and because scatter points are close to the receivers, the standard plane wave assumption (which is useful to apply the method in the frequency–wavenumber domain) cannot be used here. Therefore, the method is applied here in the time–space domain following Rietbrock & Scherbaum (1999), and it is based on the traveltimes, which are used to align coherent arrivals. This method is not an inversion process, but rather a signal processing technique that can be seen as a hyperbola summation migration (Yilmaz 2001). As each seismic path is assumed to cross only one scatter point, we are dealing with a single scattering assumption.

First, we build a spatial grid of potential scatter points. We then compute the theoretical propagation time from the source to each scatter point and from the scatter point to each receiver, using the tomographic model of García-Yeguas et al. (2012). This computation is performed using the 2-D ray tracer developed by Zelt & Smith (1992). The 2-D geometry is a crude assumption, which can lead to a simplification of the travel paths. However, as the tomographic model is rather smooth, and to keep the approach consistent with the numerical modelling (see Section 5), only 2-D propagation is assumed in this study. The time delays are then used to shift all traces, to align the waveforms associated to the source-scattered point-receiver path at the origin time. A time mute function (Hanning) is then applied around the origin time, to keep only the waves of interest. We use 0.4 s length windows to include two periods of signal. The next step is to evaluate the coherency between all traces recorded for all source–receiver pairs. A semblance method, based on the normalized stack of all traces (Neidell & Taner 1971), is the most standard approach. In double beam imaging, the general formula for the semblance coherency (double beam–semblance, DBS) is given by (Rietbrock & Scherbaum 1999):

$$\text{DBS}(k) = \frac{\sum_{t=-T/2}^{T/2} \sum_{i=1}^{N} S_k |x_i(t - t_{ik})|^{2/n} }{N \sum_{t=-T/2}^{T/2} \sum_{i=1}^{N} x_i^2(t - t_{ik})},$$

with $S_k = \text{sign}[x_i(t - t_{ik})]$, (1)

where $x_i$ is the trace for the $i$th receiver–station pair, $t_{ik}$ is the traveltime in the $i$th pair for the wave passing by the scatter point $k$, $N$ represents the number of source–receiver pairs and $T$ is the length of the Hanning windows. If $n$ is equal to 1, eq. (1) exactly reduces to the semblance (Neidell & Taner 1971). For $n$ greater than 1, this expression is the $n$th root semblance (Kanasewich et al. 1973). The latter measure of the coherency is more dependent on the phase of the signals (Schimmel & Paulssen 1997). Alternatively, another estimation of the coherency between traces can be obtained by a normalized cross-correlation function (double beam–correlation, DBC):

$$\text{DBC}(k) = \frac{2}{N(N-1)} \sum_{i=1}^{N} \sum_{j=1}^{N-1} f(y_{ij} \gamma_{ij}(t)) \sqrt{\gamma_{ii}(0) \gamma_{jj}(0)},$$

with $y_{ij}(t) = \text{corr}[x_i(t - t_{ik}); x_j(t - t_{jk})], \quad (2)$

The function $f$ can be: (1) the value at $t = 0$ ($f(y_{ij}(t)) = \gamma_{ij}(0)$), with the assumption that the traveltimes used to shift the data is perfectly exact (hereafter referred to as correlation), and (2) the maxima of the correlation function around $t = 0$ using $f(y_{ij}(t)) = \max[\gamma_{ij}(t)]$ if the traveltimes used to shift the signals are considered imprecise (hereafter referred as corrected correlation). The latter is computationally more expensive, as the correlation functions have to be fully computed for all receiver–station pairs and every scattering point. While other measurements of the coherency can be used (e.g. the phase-weighted stack, Schimmel & Paulssen 1997), they are not investigated herein. The values obtained using eqs (1) and (2) are referred hereafter as beampower.

Eqs (1) or (2) are computed for each scatter point of the grid, using the traveltimes computed in the ray tracer of Zelt & Smith.
Magma storage below Teide volcano (1992). Assuming that the noise is not coherent, a high coherency value means that coherent energy is being scattered back, leading to an image of the medium in terms of scattering structures. The method is sensitive to the geometry of the experiment, as shown by Maercklin et al. (2004). Moreover, the presence of undesirable waves (such as direct waves, S and surface waves) can contaminate the beampower image. To remove these, the beam method is applied to the data as well as to the synthetic full waveform data computed in the reference model (i.e. the relatively smooth tomography model used for traveltime computation). The resulting image is constructed by taking the difference between the data and synthetic images. This is an extension of the beam correction used by Hedlin et al. (1991) and Maercklin (2008). As the process is linear and the coherency measurement is normalized, this allows an easy suppression of the unwanted effects associated to the reference model.

**5 BEAM FORMING ON SYNTHETIC DATA: TESTING THE METHOD**

**5.1 Numerical test data**

Synthetic data are computed to (1) check the accuracy of the method; (2) look for the best measure of the wave coherency and (3) estimate which type of structure can be reconstructed by such a method. Data are computed using a 2-D rotated staggered grid finite difference scheme, with a fourth order in space and second order in time. We initially focus on the south–north profile: the model size is 105.6 km long and 20.9 km deep, which also includes 2.8 km wide absorbing boundaries on both sides and at the base of the medium. The west–east profile, used in the data section, is 91.2 × 21.8 km. To accurately represent the topography, a minimum of 20 gridpoints per minimum wavelength are required for code stability. To comply with this, the medium is discretized with a 10 m grid spacing. The 2-D velocity model contains up to 26 million gridpoints. Because of the size of the models, the length of the signals (40 s, with a time sample of \( dt = 0.0005 \) s) and the number of stations, the computation of synthetic data in a full 3-D model is not computationally feasible. The test model has a vertical \( P \)-wave velocity \( (V_p) \) gradient which follows the topography and bathymetry, increasing from 3.5 \( \text{km s}^{-1} \) at the surface to \( 6 \text{km s}^{-1} \) at 10 km below the free surface. The \( S \)-wave velocity is defined as \( V_p / \sqrt{3} \). Model perturbations are then applied to the starting model: (1) model A, a reflecting structure at 10 km depth (elliptical body, Fig. 3) and (2) model B, a scattering structure (Julia fractal). To produce scattered and reflected waves without modifying the traveltimes in the medium, the \( P \)-wave velocity is increased by 20 per cent only in the 200-m-thick edge of both of those structures. In a volcanic medium, both the \( P \)- and the \( S \)-wave velocities are modified by the presence of magma and volatiles. However, as we only have a \( P \)-wave tomography model for Tenerife island, an analysis of the scattered \( S \) wave and converted

![Figure 3](image-url)
P-to-S wave is not feasible. The synthetic models are thus designed for the analysis of the P waves only.

Examples of synthetic data generated in model A are shown in Fig. 3. With a simple velocity gradient model, the wavefield appears very complex. This is due mainly to the topography scattering, which produces a very long coda (as shown by O’Brien & Bean 2009; Kumagai et al. 2011), as well as to the water/elastic transition. As expected, the data computed from the reference model and from model A are very similar: the response to the perturbation (i.e. the difference between seismograms) is very weak (an order of magnitude smaller than the total response of the medium) and cannot be seen directly in the data. In the differential data (Fig. 3d), we can see that the major difference is in the P-reflected wave, and later, with smaller amplitude, we can also identify changes in the converted P-to-S wave, in the (converted at the sea bottom) reflected S-wave and in the surface waves.

5.2 Synthetic tests results

The methodology described in Section 4 is first applied to model A (data shown in Fig. 3), to investigate the most efficient measure of coherency among the four proposed in Section 4. The full data set is used, i.e. no time mute is applied to the data before the analysis. The grid of scattering points is 40 km long, from the sea level to 14 km depth, with a spacing of 200 m in both the horizontal and vertical direction. It is restricted to the part of the profile beneath the island.

The reconstruction of the elliptical structure is shown in Fig. 4, where coherency is measured with semblance, second root semblance, correlation and time-corrected correlation. The geometry of the experiment produces a sensitivity to the scattered points which varies along the profile. In all cases, the structure is well reconstructed on the southern side of the profile, less in the northern side and poorly in the middle of the profile. The results obtained using the second root semblance (Fig. 4b) are better than the ones obtained using the semblance (Fig. 4a), as the beampower maxima are more focused on the elliptical structure. As shown by Schimmel & Paulsen (1997), the root semblance gives more weight to the phase coherency and leads to stable results. Correlation-based coherency (Figs 4c and d) also gives good results, with all the scattered energy focused on the elliptical body. As expected, time-corrected correlation gives a smoother image, as this measure finds coherency for the neighbouring points of the point that actually produces scattered energy. It is consequently more stable, but suffers from a smearing effect at the edge of the structures as well as highly expensive computational costs.

The deciding factor in applying a coherency measure method is whether or not it reconstructs mislocated energy that can be misinterpreted as geological structure. The semblance measures lead to the strongest artefacts, while the correlation and the second root semblance do not produce such patterns. This means that the waves involved in the artefacts have a high amplitude but do not share perfectly similar waveforms (e.g. Schimmel & Paulsen 1997). When looking at the data, the artefacts are mainly produced by the mixed...
Magma storage below Teide volcano

Figure 5. (a) Results of beam-forming approach applied on the data computed in: (top panel) the reference model (without perturbation) and middle) the model A (with elliptical perturbation). The bottom panel is the difference between the two upper panels (i.e. same result as given in Fig. 4). Coherency between traces is measured by correlation. The colour scale gives the beampower, with dark colours indicating locations with highly scattered energy. The dashed line indicates the elliptical perturbation inserted into the velocity model. (b) Receiver gather with highlighted waveforms (direct $P$ wave) used in the reconstruction of the scatter point at the position (3123 km, 9 km) and differential receiver gather with highlighted portion of the data used for the scattering point at the position (3105 km, 11.5 km), that is, the elliptical structure.

The same method is applied to the second synthetic data set, computed from the model B (fractal perturbation, Fig. 6). While the elliptical body produces reflected waves, the rough fractal structure will mainly generate scattered waves. The beampower result is shown in Fig. 6. While the ellipse could be identified (see Fig. 4), the geometry of the fractal perturbation is badly reconstructed. The scattered wavefield is weaker than the reflected one, and constructive and destructive interferences occur and lead to a very different amplitude response among the scatter points. However, scattered energy is correctly located (Fig. 6). We conclude that, even if it is not possible with this method to accurately reconstruct the geometry of strongly scattering structures, the location of the coherent energy is reliable.

Figure 6. Results of beam forming approach to reconstruct the fractal perturbation in model B (grey line). The velocity model is the same as in Fig. 3, with a fractal structures instead of the elliptical feature. Coherency among traces is measured by correlation. The colour scale gives the beampower, with dark colours indicating locations with highly scattered energy.

For the application to real data, we will use a tomographic model, which can be slightly inaccurate. Hence, we first test the sensitivity of this method to imperfect velocity models by modifying the traveltime used to shift the traces in our synthetic tests. Random modifications of ±0.2 per cent, ±2 per cent and ±5 per cent are applied to the traveltime computed for each source–scatter–receiver path. The set-up is the same as in Fig. 3, and the analysis is performed using model A. The modified times are then used in the beam method, using a correlation measure, as well as the corrected correlation measure, as it should be less sensitive to velocity errors. Results are shown in Fig. 7. With ±0.2 per cent time difference, results are as good as without errors, while with ±2 per cent and ±5 per cent the structure is not reconstructed at all. In this case, the resulting beampower image does not show clear coherent structures, but a random distribution of energy throughout the profile. This means that the method is very sensitive to the errors in the
velocity model, which shift waves incoherently in the beam imaging. This has the positive effect of mitigating against the construction of spurious structures in the image. For the reference scattering image, traveltimes are kept not perturbed. We check if the inability to reconstruct the model is not due to the correction by the reference image by using modified traveltimes to build it. The results confirm that the imperfect reconstruction is due to the travelt ime perturbation, and not to the reference model. The same tests are carried out using the corrected correlation for ±2 per cent (Fig. 7d). The result does not improve compared to those obtained using the correlation method. Therefore, and because the corrected correlation is computationally expensive, we only use the correlation method for our real data analysis.

In summary, from these numerical tests, we show that (1) semblance should be avoided and replaced by the nth root semblance or a correlation measure; (2) it is hazardous to interpret the geometry of the structures, as these cannot always be properly reconstructed. However, the average location is accurate, as all the scattering energy focuses on the exact structure location; and (3) an incorrect velocity model does not lead to the reconstruction of spurious structures.

6 RESULTS AND DISCUSSION: MAGMATIC STORAGE BENEATH TENERIFE ISLAND?

6.1 Results

The process described in Section 4 is applied to the data set recorded along the south–north and west–east profiles on Tenerife island. The grids of scattering points have a spacing of 200 m in both horizontal and vertical directions and range from 0 to 14 km b.s.l. They are restricted to the cross-sections that are located on the island, that is, from 3100 to 3140 km UTM and 321 to 361 km UTM for the S–N and W–E profiles, respectively (each profile is 40 km long). The traveltimes and the synthetic data are computed using a smooth version of the tomographic model derived by García-Yeguas et al. (2012). The beam-forming method is applied to both recorded and synthetic data, the results from the latter are used as reference. As modelling is performed in 2-D, the seismic amplitudes are multiplied by √T to correct for the geometrical effect differences between a 2-D and 3-D media (Operto et al. 2004). As there are no direct comparisons of waveforms propagating in 2-D and 3-D media, and as all the coherency measures are normalized, this assumption is not a critical issue. The beampower results obtained from the data are then corrected by the reference values, as explained in Section 4. All source–receiver pairs (2422 and 2551 pairs for the S–N and W–E profiles, respectively) are used.

The tomographic models and beampower images are shown in Fig. 8, for both profiles. Small patches of coherent scattered energy appears at different locations in the figures. By comparing to the synthetic tests, it appears that these effects can be due to the fact that we are using an imperfect velocity model. However, two main structures can be clearly identified. On the south–north profile, most of the scattered energy seems to be located in the north of the island (between 3115 and 3140 km UTM), at a depth between 5 and 9 km b.s.l. On the west–east profile, most of the reconstructed energy is located in the centre of the profile (335–345 km UTM), at shallower depth (2–4 km b.s.l.). This suggests the presence of two scattering structures, one shallow, less than 10 km wide, centred beneath Teide summit, and a deeper (6–10 km b.s.l.), larger one (up to 25 km wide) below the north of the island. While we are confident about the locations of the structures, as demonstrated by the synthetic tests, the geometries cannot be interpreted with confidence.

The tomography model was obtained using the same data set, including all shots around the island and all the available stations. This model is thus the best possible, though imperfect, image of the subsurface properties. However, when the model contains significant errors, the synthetic tests showed us that the scattered waves are not coherent anymore, and, as a result, the beam image does not show any high scattering energy area. The fact that we obtained well-defined structures in the reconstructed image means that the tomographic model is good enough, which gives us confidence in the results. Moreover, more than 2000 traces are used for each profile: the use of this amount of data stabilizes the results. Another possible source of error is noise in the data. To test its influence on the results and verify if contamination has occurred on the final image, we apply the beam-forming analysis to the noise recorded on Tenerife island in the quiet time interval between airgun shots. The resulting images are shown in Fig. 9, for both profiles. First, the beampower reconstructed from the noise is approximately five times smaller than the one obtained using the active source data. A few higher energy patches appear in the resulting images but these areas do not share a common location with the structures observed in Fig. 8. Therefore, we can conclude that the latter are not produced by the recorded noise, which mainly leads to broadly distributed small energy along the profiles.

6.2 Possible magmatic storage

The presence of a magmatic storage area could be associated with either positive or negative anomalies in the P wave tomography...
velocity model (Lees 2007). In either case, scattered waves would be generated by the magmatic structures. The difficulty in identifying a magmatic body below volcanoes may lie in the imaging methodology used (complicated by a strongly heterogeneous medium and sharp topography), but may also be caused by the fact that a possible magma chamber is a complex set of dykes, sills and fractures rather than a fully filled continuous body. In this case, the velocity contrast may not be sufficient to be seen by tomography, which has a resolution limited of the grid size (700 m in the Tenerife model, García-Yeguas et al. 2012). However, mesoscale structures (dykes and fractures from a few hundreds to thousands of metres long) scatter and reflect waves. The results shown in Fig. 8 are in agreement with this fact: no clear indication of magmatic storage appears in the tomographic model, but coherent scattering is seen in localized areas in the beampower plots. In other words, it appears that those structures are scattering energy without generating any detectable velocity anomaly, which implies strong contrasts and limited spatial scale. A possibility is that those structures are fractures filled by volatiles, which lead to high-velocity contrasts and high-amplitude reflected waves. This is similar to the bright spot effects in exploration seismology, such as observed in CO₂ geological storage monitoring (Arts et al. 2004). Hence, the reconstructed structures could possibly be associated with the gas-filled upper part of the magma storage system. Another possibility is that the scattered waves are produced by a complex set of dykes and sills filled with magma. The magma can indeed produces velocity perturbations of up to 30 per cent (Lees 2007). In both cases, the observed anomalies can be linked to magmatic storage areas.

Petrological studies carried out on Tenerife island infer the possibility of two magma chambers, one deep basaltic and one shallow phonolitic magma chamber. The latter is associated with the Teide-Pico Viejo system (Ablay et al. 1998; Martí et al. 2008). Araña et al. (2000) detected a magnetic anomaly, in agreement with gravity measures, which is interpreted as the top of magmatic body at 5.7 km b.s.l. (and extending down to 12 km b.s.l.), 40 km wide in the W–E direction and narrower (10 km) in the S–N direction. This is supported by analysis from Blanco-Montenegro et al. (2011) who detected magnetic anomalies extending to 9 km b.s.l. beneath the northern part of the island. The recent activity in 2004 also occurred in the northern part of the Cañadas caldera. VT events are located by Cerdeña et al. (2011) in two main clusters, with one at the northwest of the Teide-Pico Viejo system mainly between 5 and 10 km b.s.l. deep. Almendros et al. (2007) found VT and Long-Period (LP) locations at similar, but deeper location (14 km b.s.l.). The depth and
Figure 9. Beam power response of the noise recorded on Tenerife island for the S–N (top panel) and the W–E profile (bottom panel). The colour scale gives the beampower, with the dark colours indicating locations with highly scattered energy. A 2-D median filter (third order) has been applied. No clear structures can be identified.

the location of this anomaly are consistent with our observations of an anomaly between 6 and 10 km b.s.l. depth. However, we find that this structure is elongated in the north-south direction. As it is not clearly visible in the west–east profile, the structure is either rather small in this direction, or the profile we used is located to the south of the main scattering body.

Using gravity methods, Ablay & Kearey (2000) identified a high-density body, extending from 328 to 342 km UTM easting. It is interpreted as the upper part of the mafic plutonic complex, the Boca Tauce volcano. This structure forms the high-density core of the island (Martí et al. 2008), and can be clearly seen in the tomographic image (Fig. 8), and consequently is not likely to produce the scattered energy observed in Fig. 8. Gottsmann et al. (2008) used gravity methods to infer a 10-km-wide cylindrical body below Teide-Pico Viejo, extending from the sea level to ca. 3 km b.s.l. They interpret this structure as the current plumbing system of the volcanic complex. The presence of a shallow magmatic chamber is confirmed by the occurrence of several caldera collapses (Ablay & Martí 2000). Martí et al. (2008), using the petrology and the geophysical information available, infer that phonolitic magma has to be stored in a small chamber at 1–2 km depth b.s.l. The structure we identified is in agreement with this shallow phonolitic magma chamber theory.

Hence, the two structures we identified through the beam-forming method (one shallow beneath Las Cañadas, and one deeper below the northern part of the island) seem to be consistent with the magmatic bodies inferred by petrological and other non-seismic geophysical studies.

7 CONCLUSION

Tenerife island is a volcanic island dominated by the Teide-Pico Viejo system. An active seismic experiment was performed in 2007 to obtain a traveltime tomography (García-Yeguas et al. 2012) of the island to better understand the Teide volcanic system, which had shown signs of reawakening in 2004, and identify the presence of possible magma chamber. Using the obtained tomographic model as a starting point, herein we perform a beam-forming analysis on two 2-D orthogonal profiles recorded across the island during the same experiment. The aim is to image the scattering structures beneath the volcano. Through numerical tests, we show that (1) n-th root semblance (rather than semblance) or correlation should be used to measure coherency between scattered waves, (2) an incorrect velocity model destroys the coherency among the wavefields, but importantly does not lead to spurious structures in the image and (3) even if the full geometry of the structures cannot be retrieved, the location of the scattering structures is reliable. The beam-forming method thus proves to be a rather simple, but powerful method to image such structures beneath volcanoes. As the magmatic storage can produce strong S-wave anomalies (Lees 2007), a similar study for scattered S waves is of great importance to accurately describe and interpret with less ambiguity the structures present beneath volcanoes. Where S-wave tomography models are available (they were not in this study), it would be straightforward to extend the application of this method to the analysis of reflected S and converted P-to-S waves.

Applying the beam-forming method on Tenerife data set, two main structures can be identified: (1) one shallow (2–4 km b.s.l., beneath Las Cañadas caldera), and a deeper (6–10 km b.s.l.), wider structure, in the northern part of the island. These locations are consistent with possible magmatic chambers identified by other geophysical and petrography studies. We can hypothesize that the shallow structure corresponds to the phonolitic plumbing system, which is feeding the Las Cañadas and Teide-Pico Viejo complex. The deeper structure, in the northern part of the island, is linked to the mafic reservoir which is responsible for the basaltic eruptions. These scattering structures could be associated with fractures filled with volatiles or with complex sets of dykes and sills, which produce high-amplitude reflected waves from localized structures. It is important to note that neither of these structures can be seen in the velocity tomography model. Information on possible magma storage can be found in the scattered waveform rather than in the traveltimes. This suggests that these structures have strong velocity contrasts and, individually, are spatially limited, suggestive of a population of fractures and/or dyke-like structures.

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