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The 3D attenuation structure of Deception Island (Antarctica)

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Abstract The seismic and volcanological structure of Deception Island (Antarctica) is an intense focus topic in Volcano Geophysics. The interpretations given by scientists on the origin, nature, and location of the structures buried under the island strongly diverge. We present a high-resolution 3D P-wave attenuation tomography model obtained by using the coda normalization method on 20.293 high-quality waveforms produced by active sources. The checkerboard and synthetic anomaly tests guarantee the reproduction of the input anomalies under the island down to a depth of 4 km. The results, once compared with our current knowledge on the geological, geochemical, and geophysical structure of the region, depict Deception as apiecemeal caldera structure leant out of the Bransfield Trough. High attenuation anomalies contouring the north-eastern emerged caldera rim correlate with the locations of sediments. In our interpretation, the main attenuation contrast, which appears under the collapsed southeastern caldera rim, is related to the deeper feeding systems. A unique *P*-wave high attenuation spherical-like anomaly in the inner bay extends between depths of 1 and 3 km. The northern contour of the anomaly coincides with the calderic rim both at 1 and 2 km, while smaller anomalies connect it with deeper structures below 3 km, dipping towards the Bransfield Trough. In our interpretation, the large upper anomaly is caused by a high-temperature shallow (1 to 3 km deep) geothermal system, located beneath the sedimentfilled bay in the collapsed blocks and heated by smaller, deeper contributions of molten materials (magma) rising from southeast.

Keywords Attenuation · Scattering · Tomography · Antarctica

1 1 Introduction

Deception Island (Fig. 1) is considered as a laboratory for Volcano Geophysics 2 due to the large number of multidisciplinary studies focused both on imaging 3 its surface and deep structures and on monitoring its volcanic activity. Sci-4 entists have widely studied the origin and morphology of Deception Island, 5 bringing formed general and local models (e.g. Martí et al 1996, 2013; Smellie 6 et al 2002; Fernández-Ibáñez et al 2005; Maestro et al 2007; Barclay et al 7 2009: Melo et al 2012; Torrecillas et al 2012, 2013). The study of the seismic 8 9 activity of the volcano is probably the most active and productive research line, as reported by Tejedo et al (2014). There are many results that help to 10 better understand the dynamic and volcanological framework of the area as 11 Vila et al (1992), Almendros et al (1997), Ibáñez et al (1997), Ibáñez et al 12 (2000), Ibáñez et al (2003), Saccorotti et al (2001), Martinez-Arevalo et al 13

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(2003), Benitez et al (2007), Carmona et al (2010), Carmona et al (2012), 14 Carmona et al (2014) and García-Yeguas et al (2010). One of the objetives of 15 these seismic studies is to provide 2- or 3-D structure of the area, by using 16 active or passive data as has been done by (Ben-Zvi et al 2009; Zandomeneghi 17 et al 2009; Prudencio et al 2013). These seismic models have been used to con-18 firm or help to built other geophysical or geodinamic models of the island, as 19 magnetotelluric (Pedrera et al 2012), geomagnetic (Muñoz Martín et al 2005), 20 gravimetric (Catalan et al 2006) or geodetic (Berrocoso et al 2012; Prates et al 21 2013). Additionally, geochemical analysis as the composition and ratio of stable 22 isotopes and gasses produced by fumaroles (Caselli et al 2004, 2007; Kusakabe 23 et al 2009) are also very well know, and provide important information on the 24 presence and origin of magma and fluids. Nowadays with these observables 25 the research community is working to provide a geodinamic and volcanologi-26 cal model that could unify all of them in a single interpretation as those done 27 by (Smellie 2001; Martí et al 2013; Berrocoso et al 2012; Pedrera et al 2012). 28 The imaging of region-specific velocity and attenuation through direct-29 wave tomography provides striking results at local, regional, and global scales 30 (e.g. Schurr et al 2003 and Eberhart-Phillips et al 2008). Attenuation tomog-31 raphy is today a standard technique and several codes include this important 32 measurement in their tomographic algorithms (Lees and Lindley 1994; Schurr 33 et al 2003; Hansen et al 2004; Eberhart-Phillips et al 2008; Koulakov et al 34 2010). Due to the higher sensitivity of the attenuation parameters to the pres-35 ence of fluids and melt with respect to velocity, attenuation tomography may 36 provide decisive data to discriminate the location and nature of the volcanic 37 and seismic structures under Deception Island. 38

The modeling of energy (amplitude) propagation in highly-heterogeneous 39 local-scale volcanic media is especially complicated by frequency-dependent 40 source and site effects. In these media, scattering phenomena produce high-41 frequency long wave-trains of incoherent radiation (coda waves, e.g., Sato et al 42 2012), affected by dispersion as well as by interference, diffraction, and reso-43 nant effects. The coherency in the corresponding direct signals is also quickly 44 lost (La Rocca et al 2001; Chouet 2003; De Siena et al 2013). In these me-45 dia, we may retrieve P- and S-wave attenuation parameters independently of 46 the site and instrumental transfer functions by using the coda-normalization 47 method (Aki and Richards 1980; Yoshimoto et al 1993; Sato et al 2012). In 48 recent years, this method has been applied to S-wave attenuation tomography 49 at local scale, exploiting the strong scattering effects produced by strong het-50 erogeneity in volcanic regions (Del Pezzo et al 2006; Matsumoto et al 2009; 51 Sato et al 2012: De Siena et al 2010). 52

The coda-normalization method is based on the equation that correlates the ratio between the S-wave direct energy and the coda-wave energy to the spatial distribution of the inverse total quality factors calculated along the source-station ray-path (Del Pezzo et al 2006; De Siena et al 2009, 2014). If active sources are available, the spatial distribution of *P*-wave attenuation becomes the only unknown if the final coda-normalization inverse problem, that is, the method may be exploited at best.

In this study, we obtain the *P*-wave total quality factor (Q_p) , which mea-60 sures the anelastic and scattering losses suffered by *P*-waves while propagating 61 into the medium. This quantity provides information on the physical, chemical, 62 and geological state of the Earth, and becomes especially useful if compared 63 with seismic velocities. A wide range of physical properties must be consid-64 ered before discussing the joint results of velocity and attenuation tomography. 65 Their combined interpretation is a decisive tool in discriminating volumes ei-66 ther permeated by fluids or characterized by structural discontinuities (Schurr 67 et al 2003; Eberhart-Phillips et al 2008; De Siena et al 2010). 68

The relation between velocity and attenuation is often ambiguous. High 69 attenuation and low velocity do not always mean the presence of melt in vol-70 canoes, as fluids, gasses, faults, and, more generally, unconsolidated materials 71 (like sediments) all produce high attenuation in the presence of different veloc-72 ity signatures (Haberland and Rietbrock 2001; Schurr et al 2003; Hansen et al 73 2004; De Siena et al 2010; Muksin et al 2013). Several authors (e.g., Priyono 74 et al 2011) suggest that high $\triangle Q_p^{-1}$ and low ΔV_p^{-1} in volcanic regions are related to a magmatic system, while others (e.g., Takanami et al 2000) relate 75 76 these correlation to high-temperature zones without partial melting. 77 The P-to-S velocity ratio (V_p/V_s) is a decisive parameter to discriminate 78 magma from either fluids or gasses if spatially correlated with high attenuation 79

(Hansen et al 2004; Vanorio et al 2005; De Siena et al 2010; Kuznetsov and 80 Koulakov 2014). Low V_n/V_s anomalies and high attenuation may in fact be 81 associated with the presence of gas filling faults and fractures, hydrothermal 82 basins, and CO_2 emission beneath volcanoes, mountain ranges, and geothermal 83 reservoirs (Julian et al 1996, 1998; Hunsen et al 2004; Hansen et al 2004). The 84 correlation of high V_p/V_s with high attenuation is critical to discriminate fluids 85 from melt. As no V_p/V_s ratio information is available at Deception Island other 86 geophysical, geological, and geochemical information must be considered with 87 care in the final interpretation. 88

The aim of this study is to obtain reliable 3D frequency-dependent P-89 wave attenuation images of the upper 4 km beneath Deception Island (South 90 Shetland archipelago, Antarctica) by using a subset of the waveforms employed 91 by Ben-Zvi et al (2009) and Zandomeneghi et al (2009) to obtain velocity 92 tomography results. We will provide new evidences that can be used in the 93 future in a new geophysical interpretation by the comparison of the velocity 94 and attenuation results with the current and new scientific results focused on 95 the formation and structure of the Island. 96

⁹⁷ 2 Deception Island: volcanological and geophysical models

⁹⁸ Deception Island is an active volcanic island composed by rocks that date to ⁹⁹ less than 0.75 Ma and which suffered several historical eruptions in the last ¹⁰⁰ two centuries (Smellie 2001) (Fig. 1). Nowadays its volcanic activity mainly ¹⁰¹ consists of hot hydrothermal waters, fumarolic fields and intense seismic activ-¹⁰² ity composed by volcanic tremor, persistent long-period and volcano-tectonic seismicity (Vila et al 1992; Ortiz et al 1997; Ibáñez et al 2000; Carmona et al 2012).

As indicated above, many of the present efforts of several researchers are 105 focused in the interpretation of the geophysical, geodetic and geochemical 106 observations in terms of structural and volcanological framework of the vol-107 cano to understand its past and to infer a possible evolution and volcanic 108 dynamic. These researchers integrated seismic observations, mainly low and 109 high seismic velocities and contrast in attenuation, conductivity, gases and 110 geodetical information. On the base of these observations there are mainly at 111 the present two possible models that are coincident in the interpretation of 112 the shallower structure (0-2 km) and they are in desagree in the interpreta-113 tion of the deeper structure. In one of them the effects of fractured rocks and 114 the existence of a geothermal system that hydrothermally altered the medium 115 is detected up to 6 km depth (Martí et al 2013). In the other, the observed 116 anomalies are interpreted as the effects of the presence of certain amount of 117 melted rock/material with variable volume (e.g. Ben-Zvi et al 2009; Pedrera 118 et al 2012: Muñoz Martín et al 2005). 119

120 2.1 Deep Geothermal effect

Recently, Martí et al (2013) on the base of new stratigraphy and petrological 121 studies, with the revision of previous results proposed a model of the forma-122 tion and internal structure of the Island. In reference to the present internal 123 structure, the authors show that a polygonal structural network consisting of 124 several pre-existing major normal faults controlled pre- and post- caldera vol-125 canism on the island. They defend that the formation of the caldera caused 126 the destruction of the associated magma chamber and hence, recent eruptions 127 have been fed by small batches of deeper-source magma. In their interpreta-128 tion, a large hydrothermal system developed in the interior of the depression 129 using highly fractured pre-caldera basement and syn-caldera rocks. The au-130 thors suggested that the current hydrothermal system inside its depression, 131 which may be responsible for most of the present-day observations up to 6 km 132 depth. 133

134 2.2 Existence of melted material

¹³⁵ Mostly of the geophysical and geodetic studies performed in the area observed
¹³⁶ the existence of high constrast of the physical properties studied and these
¹³⁷ anomalies have an evident presence in the central part of the island (bellow
¹³⁸ Port Foster). These anomalies extend up to 6-10 km depth and their interpre¹³⁹ tations include the existence of partial melted rocks at depths 2-10 km.

Seismic velocity observations: Ben-Zvi et al (2009) and Zandomeneghi
 et al (2009) used the data-set provided by the TOMODEC active seismic
 experiment to obtain 2D and 3D images of P-wave velocity structure in the

entire area of Deception Island between depth of 0 to 10 km. Their results show 143 strong deep (down to 8 km) lateral velocity variations, which are attributed 144 to the presence of crustal magmatic systems with either partial melt regions 145 and frozen intrusive bodies or sediment thickness variations and geothermal 146 systems. The authors indentified a large high-velocity anomaly intersects the 147 northwestern part of Deception Island (Telefon Bay, Fig. 1) taht was associated 148 with the crystalline basement of the South Shetland Island platform. However, 149 the main feature of the velocity models is an extended low P-wave velocity 150 anomaly, which intersects both Port Foster bay and eastern part of the island 151 (Fig. 1). The same authors interpret the shallow how velocity anomalies (0-2 152 km) as the effect of sediment-filled basin, hydrothermal activities, fractured 153 materials from the caldera collapse and others. Ben-Zvi et al (2009) (pp.78) on 154 the base of numerical simulations observed that the velocity anomalies below 155 2 km depths are compatible with the presence of partial melted materials (up 156 to 15% melted) and with a maximum volume of up $20km^3$. Zandomeneghi 157 et al (2009) agree this interpretation. 158

Seismic attenuation observations: Regarding seismic attenuation, Vila 159 et al (1995) obtained local attenuation parameters from both coda analysis and 160 source parameters information. The authors show abnormally low coda-Q val-161 ues characterized by high frequency dependence in the inner bay of the island. 162 They do interpret it as due to a hot magmatic intrusion produced during the 163 most recent eruption, but the width of this intrusion is estimated to be only 164 about 0.2 km3. More recently Martinez-Arevalo et al (2003) estimated the 165 seismic attenuation of both P- and S-waves at Deception Island, observing 166 a predominance of scattering- over intrinsic- attenuation. They do interpret 167 these results as produced by a zone of strong heterogeneity, as done in most 168 volcanic areas (Del Pezzo 2008), where the presence of magma patches cannot 169 be excluded. Recently, Prudencio et al (2013) obtained the regional 2D distri-170 bution of intrinsic and scattering attenuation of the Island by using the same 171 waveform dataset employed to image its velocity structure and the diffusion 172 model. The authors confirm the presence of a high scattering attenuation body 173 below the inner bay of Deception Island, strongly interacting with the coda 174 wave-field, and which may be compatible with the existance of magma. 175

Gravimetric and magnetotelluric observations: Muñoz Martín et al 176 (2005) show a very low density anomaly in both magnetic and gravity anomaly 177 maps of Deception Island. The authors interpreted this anomaly as a partially 178 melted intrusive body and they estimated the top of this body at 1.7 km depth 179 using Euler deconvolution techniques. The 3D resistivity models of Pedrera 180 et al (2012) reveal an elongate conductor between 2 and 10 km east of Whalers 181 Bay (Fig. 1), which they interpret as induced by a combination of partial melt 182 and hot fluids. The inferred deep magma sill is connected to the surface by 183 a large resistive path ending Port Foster, interpreted as a shallow magma 184 chamber. 185

¹⁸⁶ 3 Data, method, and inversion setting

187 3.1 Data and ray tracing.

The waveforms used in this study are a subset of the ones used by Zan-188 domeneghi et al (2009) to obtain 3D velocity images by using a shortest-time 189 ray tracing and a LSQR algorithm inversion. The authors choose two different 190 model parametrizations. The first grid has coarser parametrization (250 m), it 191 is centered on Deception Island and extends 53 km from West to East (WE), 192 52 km from South to North (SN), and down to 12 km depth. A smaller grid of 193 100 m step includes Port Foster and the nearest surroundings, and extends 12 194 km WE, 14 km SN, and down to 7 km depth. In order to compare the velocity 195 and attenuation models we use a grid having the same lateral extension of the 196 first grid in Zandomeneghi et al (2009). 197

Amplitude data are strongly frequency dependent. We show four recordings 198 produced by a shot in the center of the bay (blue star) and registered at 199 stations M, F, J, and H (Fig. 2). The stations record waveforms with excellent 200 signal-to-noise ratios (larger than 10) for the entire signal above 8 Hz only. 201 However, both Vila et al (1995) and Prudencio et al (2013) show abnormally-202 low attenuation values at high frequencies in the Port Foster bay, where we 203 focus our attention. Due to this strong attenuation we cannot provide reliable 204 attenuation models of structures as deep as 4 km at frequencies larger than 205 10 Hz. 206

We obtain the attenuation model after filtering data in the 4-8 frequency band (6 Hz, central frequency). Considering the lowest measured velocities in the inner bay, the signal wavelenght associated with this frequency band safely allows to depict structures of the order of 1 km dimension at 4 km depth. As shown by Prudencio et al (2013) this frequency band also provides stable results for the separate measurements of both intrinsic and scattering attenuation from coda wave data.

We use the same Thurber-modified ray-bending approach described, e.g., 214 by De Siena et al (2010) in the 3D sparse velocity model of Zandomeneghi et al 215 (2009) (Fig. 3). The space density of the rays at depth of 5 km is still sufficient 216 for correctly performing the tomography inversion (Figure 3). On the other 217 hand, observational data associated with these paths show highly incoherent 218 estimates even for paths crossing almost the same volumes. Therefore, our 219 analysis and final interpretation is restricted to depths of 1 to 4 km: these 220 analysis may provide hint on deeper structures once compared with other 221 measurements. 222

 $_{223}$ 3.2 *P*-wave attenuation tomography with the coda normalization method

The coda-normalization (CN) method has been first applied to the singlestation estimate of the total S-wave inverse quality factor Q along the seismic

station estimate of the total S-wave inverse quality factor Q along the seismic path by Del Pezzo et al (2006) in the Mount Vesuvius volcanic area. The single-path attenuation is obtained in a given frequency range with central frequency f_c by measuring the direct-S energy (E_k^s) and the coda-S energy in a time window centered around a given lapse time t_c $(E_k^c(f_c, t_c))$, and calculating their ratio. The single-path CN equation is:

$$\frac{1}{\pi f_c} ln(\frac{E_k^s(f_c)}{E_k^c(f_c, t_c)}) = K(f_c, t_c, \theta, \phi) - \frac{2}{\pi f_c} \gamma ln(r_k) - 2 \int_{r_k} \frac{dl}{v(l)Q(l)}$$
(1)

where r_k is the total length of the k^{th} ray, γ is the geometrical spreading, and 231 v(l) is the velocity of the medium measured along the ray-path. $K(f_c, t_c, \theta, \phi)$ 232 takes into account the effect of the source radiation pattern, described by the 233 take-off angle (θ) and azimuth (ϕ) and is the only other unknown variable 234 (apart for Q) in the equation. As in given frequency bands diffraction effects, 235 waveguides, and surface waves could affect the exponent γ of the geometrical 236 spreading we choose to invert this parameter with the inverse average quality 237 factor (La Rocca et al 2001; Morozov 2011; De Siena et al 2014). 238

As shown by Yoshimoto et al (1993) we can extend the CN method to the measurement of *P*-wave average attenuation (the *P*-wave quality factor, Q_p). We use active sources, that is, only *P*-waves are produced. We can reasonably assume a spherical source radiation pattern, hence, $K(f_c, t_c, \theta, \phi) = K(f_c, t_c)$, leaving Q_p as the only unknown in the inversion problem. We can thus apply the CN method to *P*-wave attenuation tomography under three assumptions:

- the small *P* and *S*-wave mean free paths in the volcanic structures allow
 for a quick conversion of *P*-wave energy into coda energy,
- the seismic paths traveled by the waves producing the energy ratios filtered
 in the chosen frequency band can be approximated by a ray (curve),
- ²⁴⁶ In the chosen nequency band can be approximated by a ray (curve),
- the lapse-time from origin is large enough to measure coda energy out of
 the *P*-wave transient regime.

The energy ratios vs. travel times behaviour reveal no evident anomalous 251 energy-ratio increase localized in space at 6 Hz, indicative of anomalous co-252 herent effects in the coda envelopes (De Siena et al 2014). As the lapse time 253 t_c strongly influences the estimates of the average parameter if it is set to 254 short lapse-times (Calvet and Margerin 2013) we set the start of the coda 255 time-window of length 3 s to a lapse-time of 12 s. The *P*-energy time window 256 is set to 1.5 s. The waveforms were selected depending on the coda-to-noise 257 ratio (always larger than 1.5) at 6 Hz. 258

The final data-set is comprised of 20293 vertical seismic waveforms. The inversion of the energy ratios for the average parameters provides an average Q_p of 29: in the following we will discuss the variations with respect to the inverse of the average quality factor in the 3D space (ΔQ_p^{-1}) , a direct measurement of attenuation. By considering these observations as well as the ideal distribution of our sources we invert the energy ratios for the attenuation parameters with the MuRAT code in a single-step inversion (De Siena et al 2014).

²⁶⁶ 4 Synthetic tests

We want to discriminate the resolution we effectively achieve on a high at-267 tenuation anomaly in the center of the bay down to 4 km depth (Fig. 4). We 268 start testing the resolution of the ΔQ_p^{-1} results assuming as input synthetic 269 anomaly a high attenuation region in the centre of the island, roughly designed 270 on the results of the velocity tomography (Figure 4, high attenuation corre-271 lated with high velocity). Hence, we impose a $8\times8\times4$ km³ volume of low quality 272 factor under Port Foster. We generate synthetic P-to-coda energy ratios and 273 we add Gaussian random error with zero mean and 3 times the standard de-274 viation, equal to the 20% of the data value. We invert the synthetic data only 275 in blocks crossed by at least 5 rays. We show the results on four horizontal 276 slides at different depths (Fig. 4). 277

In order to test the resolution in the entire region we also perform a checker-278 board test, whose output is shown on the same 4 horizontal slices used in Fig. 4 279 (Fig. 5, third column). We add the same amount of Gaussian random error to 280 the synthetic *P*-to-coda energy ratios calculated from a checkerboard synthetic 281 structure with 2 km node spacing, starting at 0 km, and having quality factors 282 equals either to 100 or 1000. The checkerboard and synthetic anomaly test in-283 puts and outputs are also shown on SN and WE vertical sections, crossing the 284 inner bay (Fig. 3, dotted gray line). 285

The checkerboard test results are well resolved everywhere between depths 286 of 1 and 3 km, while smearing affects the output at 4 km depth, especially 287 in the regions contouring the island (Fig.s 5). The synthetic anomaly test is 288 well resolved down to 4 km depth except for some smoothing on the southern 289 and western sides of the images, between depths of 1 to 3 km (Fig.s 4 and 6). 290 We conclude that we have good resolution in the volume under study. Also, a 291 high attenuation anomaly, located in the center of the bay and as deep as 4 292 km, can be obtained by the inversion of real data. 293

5 Results and joint interpretation with the geological and geophysical results.

Fig. 5 shows 4 horizontal slices through the velocity and attenuation models down to a depth of 4 km (left-hand and central columns). Fig. 6b,c shows two vertical sections of these models, following the WE and SN directions as shown in Fig. 3 (gray dotted line). The *P*-wave percent velocity variations $(\% \Delta V_p)$ are calculated by the *P*-wave velocity model of Zandomeneghi et al (2009). The interpretation of our results is based on the analysis of the largest attenuation anomalies in the regions of major volcanological interest (Fig. 7). In order to correlate the velocity and attenuation anomalies with those

In order to correlate the velocity and attenuation anomalies with those obtained by other geophysical and geological studies we discuss the results under the Oceanic Crust and caldera structure separately from the ones under the Port Foster. We also separate the discussion of the anomalies under Port Foster bay in two different depth ranges (between depths of 1 and 2 km and between depths of 3 and 4 km).

309 5.1 Oceanic Crust and caldera structure

No unique high-attenuation anomaly larger than 2 km is visible under the 310 Oceanic Crust contouring the island. An arc-shaped volume of small (2 km 311 average dimension) high-attenuation anomalies is located northeast of Decep-312 tion at a depth of 1 km (Fig. 5). This volume, located in a low-velocity zone, is 313 partially visible in the 2 km tomograms. (Zandomeneghi et al 2009) interpret 314 the vast superficial low-velocity anomaly northeast of the island (1 to 2 km 315 depth, Fig. 5, left-hand column) as a zone of accumulation for sedimentary 316 materials and hydrothermal activity. From the depth extension and location 317 of the high-attenuation arc-shaped volume we confirm this interpretation, in 318 the sense that the high attenuation anomaly may actually locate the inner 319 boundary of the sedimentary structures and hydrothermal interactions. 320

Most of the source energy recorded near this boundary crosses the Port Foster bay, that is, the most attenuating structure in the entire region (Vila et al 1995; Martinez-Arevalo et al 2003). The fractured caldera as well as the faults contouring the inner bay may also reflect or diffract direct energy. Hence, we may not expect to image the exact lateral extension of these sediments: we may safely assume that velocity tomography provides more reliable information on these structures.

Under the south-south-eastern part of the caldera structure, which consti-328 tutes the part of Deception emerged out of the Ocean, we observe the largest 329 attenuation contrast, marking the entire depth range (e.g., Fig.s 6c and 7 SN). 330 The low attenuation visible under the caldera defines an almost vertical bound-331 ary with the high attenuation medium under Port Foster, in strong correlation 332 with the location of deep normal faults. The southern part of Deception is also 333 affected by large smearing (Fig. 6d), induced by the large velocity contrast af-334 fecting the deep geometry of each source-station ray passing through it. 335

Pedrera et al (2012) obtain a vast conductive body extending SE of the Is-336 land between depths of 2 and 12 km. The authors suggest emplacement of melt 337 in this volume driven by an ENE–WSW oriented and SSE dipping regional 338 normal fault. An almost vertical low-velocity and high-resistivity anomaly be-339 tween depths of 2 and 6 km is located below Port Foster, connecting the vast 340 southeastern high-resistivity anomaly with the center of the island. The verti-341 cal attenuation contrast is laterally disposed above the northwestern limit of 342 the deep high resistivity anomaly (Fig. 7). 343

Our results are compatible with previous studies (Ben-Zvi et al 2009; Zandomeneghi et al 2009; Pedrera et al 2012) affirming that the south-southeastern part of the Island may contain a certain volume of a fluid/melt which may be the feeding path for the caldera. The section of this path, which should be connected to the center of the island and present high attenuation, reduces to our node spacing in the attenuation images at 4 km depth (Fig. 5, 4km).

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³⁵⁰ Additionally, our results are also compatible with other interpretation pro-

³⁵¹ vided by Martí et al (2013) in which the deep feeding structures may simply

 $_{352}$ heat the upper crustal systems, where meteoric waters both penetrate and

circulate producing the high-attenuation anomaly in the centre of the caldera(Fig. 7).

Deception faces the Bransfield Through from northwest (Martí et al 2013). 355 The collapsed part of its caldera structure corresponds to the northwestern 356 margin of the Through as well as to both steep almost-vertical normal faults 357 and strong attenuation contrasts (Fig. 7, upper-right panel). Velocity and re-358 sistivity tomograms show clear low-velocity and high-resistivity connections of 359 the upper anomalies with deeper vast high-resistivity regions, extending south-360 east of the island (Fig. 7, vertical section). Our results are in concordance with 361 those obtained by Pedrera et al (2012) which suggested that the feeding sys-362 tem, through which fluids and melt materials either pass or heat the upper 363 crustal materials, starts south-east of the Island at around 6 km. The main 364 connection with the surface rises almost vertically towards the southeastern 365 margin of the Island (Zandomeneghi et al 2009; Pedrera et al 2012), passing 366 through the high-attenuation contrasts southeast of the Island (Fig. 7). We 367 discuss in the next two sections if, how, and where the deep melt materials 368 are stored in the first 4 km under Deception. 369

³⁷⁰ 5.2 From depths of 1 to 2 km under Port Foster

The Port Foster Bay (inner bay of Deception Island, Fig. 1) is dominated by 371 a large $\triangle Q_p^{-1}$ positive anomaly, that is, by high attenuation, down to a depth 372 of 2 km (Fig. 5, central column, red). In this depth range the high-attenuation 373 volume is contoured by average-to-low attenuation structures, mainly corre-374 sponding to the exposed caldera rim (Figs. 5 and 6c). Zandomeneghi et al 375 (2009) and Luzón et al (2011) both propose that unconsolidated volcanoclas-376 tic and volcano-sedimentary materials, possibly producing high attenuation, 377 extend down to 1.2 - 1.4 km depth. We remark, that the anomaly in the cen-378 tre of the bay shows much higher attenuation than the surroundings. This is 379 particularly relevant if we compare the results in the central bay with the arc 380 of high attenuation located northeast of the island, where low velocities are 381 also interpreted as induced by sediments (Zandomeneghi et al 2009). 382

The strong *P*-wave attenuation is paired with a strong scattering signature (obtained by Prudencio et al (2013) under the bay) and suggests that materials with higher attenuation capacity than sediments, like hydorthermal interations, intrude the first 2 km depth under the Port Foster bay. The top of a resistivity anomaly obtained by Pedrera et al (2012) resembles pretty well the low velocity and high attenuation structure under the bay at a depth of 2 km (Fig. 5, see also Zandomeneghi et al (2009)).

Getting S-wave velocity information is important for the interpretation of the attenuation anomalies. Luzón et al (2011) provide us information on the transverse velocity wave-field between depths of 1 and 2 km. The lowest S-wave velocities (related in the interpretation of Luzón et al (2011) to the alterations produced by hydrothermal activity) are near Chilean station (Fig. 1) northeast of the bay. On the contrary, the largest velocities occur near the SW caldera border, revealing the presence of compact materials at shallow depths. The low velocity anomaly obtained by Luzón et al (2011) at 1 km matches with the high-attenuation unique anomaly shifted towards the north part of the bay.

De Siena et al (2010) depict zones of fluid accumulation coupled to a sur-400 rounding network of normal faults beneath Pozzuoli (Campi Flegrei, Italy), 401 where the correlation of high attenuation and high V_p/V_s anomalies (Vanorio 402 et al 2005) is striking. This high attenuation anomaly is contoured by a hard 403 rock volume and associated with the caldera rim structure: this image is very 404 similar to the one we observe at Deception (compare our results with De Siena 405 et al (2010), Fig. 7c, markers X4, X5, and X6). In De Siena et al (2010) the 406 presence of melt is restricted to a small volume located at a depth of about 407 4 km embedded in a hard rock volume, and heating the geothermal system 408 under Pozzuoli. 409

The lateral extension of the high attenuation anomaly at Deception is 410 actually coincident with the bathymetry of the floor of the bay (Fig. 6a), 411 which reveals a broad uplift of the eastern side of the caldera (Cooper et al 412 1999). As proposed by Barclay et al (2009) bathymetric results could be caused 413 by sediment supply rates and hydrothermal alterations from the east of the 414 island or by a trap-door caldera deformation with its minimum subsidence in 415 the east. Both these causes are compatible with permeation of local meteoric 416 water and seawater in the intra-caldera formation. 417

Other additional evidences of the nature of sediment deposits, volcanoclas-418 tic materials and hidrothermal alteration effects on the first 2 km shallow part 419 of the caldera floor, is obtained by the study of some geochemical aspects 420 of the area as the study of isotopes and noble gas data from fumarolic and 421 bubbling gases and hot spring waters (Kusakabe et al 2009). He and CO_2 422 are mainly of mantle origin, with no contribution of magmatic water to water 423 and gas samples, hot spring fluids being a mixture of local meteoric water 424 and seawater. Kusakabe et al (2009) infer that these results are due to the 425 existence of a heated hydrothermal system, with different temperatures in the 426 depth range between 1 and 2 km. 427

The shape of the high attenuation anomaly, contoured by the low-attenuation 428 caldera rim between depths of 1 and 2 km (Fig.s 5 and 6) is similar to the 429 one retrieved under different calderas and associated with the presence of hy-430 drothermal alteration. The large low-velocity and high-attenuation structure 431 in the bay (Fig.s 5 and 6b,c) correlates well with high resistivity, high scat-432 tering attenuation, and low S-wave velocities. Therefore, attenuation anomaly 433 shows a portion of the collapsed caldera center permeated by a geothermal 434 reservoirs, at least between depths of 1 and 2 km. 435

$_{436}$ 5.3 From depths of 3 to 4 km under Port Foster

Low velocity and high attenuation anomalies are less strong at depths larger 437 than 2 km under Port Foster (Fig.s 5 and 6). The percent velocity variations 438 show a continuous vertical anomaly between depths of 3 and 4 km, while the 439 high-attenuation anomaly is shaped as a spherical-like system having its basis 440 approximately at 3 km depth (Fig. 6b,c). No large unique high-attenuation 441 anomaly is visible at a depth of 4 km in the centre of the bay (Fig.s 5 and 442 6c). High-attenuation anomalies with lateral extensions of the order of our 443 node spacing connect the upper high attenuation semi-spherical anomaly with 444 depth. Our assumption is that seismic attenuation is more sensitive to the 445 presence of deep melt and fluids than seismic velocity, while velocity tomog-446 raphy is able to sample larger depths (Hansen et al 2004; De Siena et al 2010; 447 Muksin et al 2013). 448

In their 2D and 3D resistivity maps Pedrera et al (2012) also reveal an 449 ENE–WSW elongated conductor located between 2 and 6 km depth beneath 450 the Port Foster bay, which they interpret as induced by a combination of 451 partial melt and hot fluids. The depth resolution of the magnetotelluric model, 452 which defines quite precisely the top of melt/fluid regions, is affected by the 453 resistivity of the superficial highly-resistive marine layers. This may cause an 454 incorrect depth definition of the highly resistive structures. As in attenuation 455 tomography we use ray-dependent measurements we assume we provide higher 456 resolution than in magnetotelluric imaging, again at the expense of depth 457 sampling. 458

The attenuation tomograms clearly show that the anomaly extends down 459 to a maximum depth of 3 km as a unique hemispherical body. The depth 460 extension and shape of the high attenuation anomaly at depths of 3 to 4 km is 461 similar to the ones observed in other areas, e.g., by De Siena et al (2010) in the 462 Campi Flegrei caldera, by Muksin et al (2013) in the Tarutung Basin, and by 463 Bohm et al (2013) in the Kendeng Basin. These observations are always related 464 to sedimentary or volcanoclastic deposits overlying active geothermal and gas 465 reservoirs. However, other studies, interpret this high attenuation anomaly and 466 low velocity body as the presence of shallow partial melted magma body such 467 as Koulakov et al (2009) and Jaxybulatov et al (2014) in Toba caldera or 468 Ohlendorf et al (2014) in Okmok Volcano. In Okmok volcano the authors 469 found the same patterm of velocity and attenuation observed in Deception 470 Island and they interpreted the shallow part of the anomaly (surface to 2 km) 471 as caldera fill, groundwater and small pods of magma and the deeper part of 472 the anomaly (from 4 to 6 km) as a magma storage zone. This geodynamic 473 model is compatible with the subduction processes or slab rollback suggested 474 by Maestro et al (2007). 475

As indicated previously in section 2 and above, our results are compatible with both proposed models. The modelled volume of melted rocks of Ben-Zvi et al (2009) (less than $15 - 20km^3$) in depht can coexist with other effects as a network of magma and fluid filled batches of size either lower than or equal to our resolution seems the more reliable explanation for the absence of a unique high attenuation anomaly down to 4 km. This network could be
visible as a unique velocity and conductive anomaly, which may provide the
main heat source that sustains the geothermal system in the first 3 km of the
crust (Martí et al 2013).

485 6 Conclusions

In the present work we obtain the 3D P-wave attenuation model of Deception Island by using coda normalization method. The methodology used in this study is stable, robust and reliable. The reliability of the method is based on the similarity of results with other studies. The study of S-waves and Vp/Vs distribution might better constrain the inner structure of the island.

We have provided new results showing the complex atenuative structure of the island with the presence of bodies of low and high attenuation. As in the velocity tomography, we find a limitation in the range of depth that we are able to solve due to the structure of the thinned oceanic crust region where the Moho is 4-5 km depth and it implies a physical barrier.

One of the most important remarks is the presence of high attenuation body in the center of the island which extends from the surface to our resolution limit. The interpretation of this anomaly in the first two kilometers agrees almost all researchers who have worked on the island and is associated with the effects of sedimentary and volcanoclastic deposits, hydrothermal interactions and highly fractured material.

The interpretation of the deeper structure is more complex, mainly due 502 to the lack of S-waves data. Thus, our results are consistent with two pos-503 sible models. In the first, the high attenuation and low velocity is due to a 504 hydrothermal system effects. On the other, this anomaly is interpreted as the 505 existence of a partially molten magmatic body. A combination of these two 506 models is also compatible with our results. It will be necessary to continue 507 working to incorporate data from S waves or other methodologies to give light 508 to the interpretations. 509

⁵¹⁰ 7 Fig. captions

Fig. 1: Regional setting and location of Deception Island in the South Shetland
Islands archipelago, Antarctica (upper two panels). Bottom panel: Toponyms
(bold italics), historical eruption sites (white on black rectangle), and research
stations active or destroyed by the recent eruptions (regular bold), are shown
on the contour map of Deception Island.

on the contour map of Deception Island.
Fig. 2: The vertical records of a seismic shot produced on the 8 of January
2005, located in the center of the Port Foster Bay (blue star), and recorded at
four seismic land stations (M, F, J, H). The gray dotted line crossing near the
center of the bay indicate the location and direction of the vertical sections

shown in Fig. (6). The panels on the right show the signal spectrum (S, blue lines) and noise spectrum (N, red lines) for each recording.

Fig. 3: Configuration of the TOMODEC seismic tomography experiment. 522 a) Land and ocean bottom seismometers (red triangles) and shots locations 523 (gray lines) are drawn on a contour map of the island. In the top-right panel 524 we a zoom on the center of the island (Port Foster bay). b): 3D and 2D source-525 station ray-paths obtained by using a Thurber-modified ray-bending approach. 526 All the events are approximately located at 0 km depth and produced by air-527 guns. The red contour map imposed on the rays shows the location and shape 528 of Deception Island with respect to the experiment setting. 529

Fig. 4: Upper panel: The synthetic anomaly test input is designed to show the reproducibility of a simplified deep high-attenuation anomaly under the Port Foster bay. The high attenuation anomaly has a dimension of 8x8x4 km^3 and is characterized by a quality factor of 3. Lower panels: four horizontal slices through the output of the synthetic anomaly test taken at different depths with respect to the sea level. The ΔQ_p^{-1} grey scale shows the variations with respect to the average quality factor.

Fig. 5: The results of velocity tomography (Zandomeneghi et al 2009, left-537 hand column), of the attenuation tomography (central column) and the output 538 of the checkerboard test (right-hand column) are shown on four horizontal 539 slices taken at different depths. The left-hand color scale shows the percent 540 variations of the velocity model with respect to its average. Both the central 541 color scale and the right-hand grayscale show the variations of the attenuation 542 model with respect to the average quality factor. The contour of Deception 543 Island is over-imposed on each panel. 544

Fig. 6: Bathymetry (a), velocity model (Zandomeneghi et al 2009, b), at-545 tenuation model (c), and the synthetic tests (d) are all shown on two vertical 546 sections crossing the Island (gray dotted lines in Fig. 3). The vertical scale in 547 the velocity and attenuation images is enlarged for clarity. b) The color scale 548 shows the percent variations of the velocity model with respect to its average. 549 c) The color scale shows the variations of the attenuation model with respect 550 to the average quality factor. d) The $\triangle Q_p^{-1}$ grey scale shows the variations 551 with respect to the average quality factor. The inputs are shown above the cor-552 responding outputs for both the checkerboard test and the synthetic anomaly 553 test. The input of the synthetic anomaly test is described in the caption of 554 Fig. 4. 555

Fig. 7: Schematic interpretation of the attenuation model, carried out 556 with reference to the 3D velocity (Zandomeneghi et al 2009) and resistivity 557 (Pedrera et al 2012) models, and constrained by other geophysical, geological, 558 and geochemical observations, as described in the text. In the upper-right panel 559 we show a horizontal section of the region taken at 8 km depth and depicting 560 the portion of the Bransfield Through as well as the horizontal contour of 561 the high resistivity anomaly contained in the region under study. We also 562 infer from our analysis both meteoric water circulation in the upper crust and 563 heat rising towards surface. We depict the depth dependence of the anomalies 564 described in the text on two vertical sections, taken between depths of 0 and 565

⁵⁶⁶ 10 km and crossing the Island (gray dotted lines in Fig. 3). Below a depth of ⁵⁶⁷ 4 km the sketch is based on the 3D velocity and resistivity results only. Below

568 5.5 km the sketch is based on the resistivity model only.

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The 3D attenuation structure of Deception Island (Antarctica)

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Abstract The seismic and volcanological structure of Deception Island (Antarctica) is an intense focus topic in Volcano Geophysics. The interpretations given by scientists on the origin, nature, and location of the structures buried under the island strongly diverge. We present a high-resolution 3D P-wave attenuation tomography model obtained by using the coda normalization method on 20.293 high-quality waveforms produced by active sources. The checkerboard and synthetic anomaly tests guarantee the reproduction of the input anomalies under the island down to a depth of 4 km. The results, once compared with our current knowledge on the geological, geochemical, and geophysical structure of the region, depict Deception as a broken collapsed calderic structure piecemeal caldera structure leant out of the Bransfield Trough. High attenuation anomalies contouring the north-eastern emerged caldera rim correlate with the locations of sediments. In our interpretation, the main attenuation contrast, which appears under the collapsed southeastern caldera rim, is related to the deeper feeding systems. A unique *P*-wave high attenuation sphericallike anomaly in the inner bay extends between depths of 1 and 3 km. The northern contour of the anomaly coincides with the calderic rim both at 1 and 2 km, while smaller anomalies connect it with deeper structures below 3 km, dipping towards the Bransfield Trough. In our interpretation, the large upper anomaly is caused by a high-temperature shallow (1 to 3 km deep) geothermal system, located beneath the sediment-filled bay in the cracked collapsed caldera center collapsed blocks, and heated by smaller, deeper contributions of molten materials (magma) rising from southeast.

Keywords Attenuation \cdot Scattering \cdot Tomography \cdot Antarctica

1 1 Introduction

² Deception Island (Fig. 1) can be is considered as a laboratory for Volcano

³ Geophysics due to the large number of multidisciplinary studies focused both

4 on imaging its surface and deep structures and on monitoring its volcanic ac-

5 tivity. Scientists have widely studied the origin and morphology of Deception

⁶ Island, bringing formed general and local models (e.g. Martí et al 1996, 2013;

7 Smellie et al 2002; Fernández-Ibáñez et al 2005; Maestro et al 2007; Barclay

et al 2009; Melo et al 2012; Torrecillas et al 2012, 2013). The study of the seis-

- ⁹ mic activity of the volcano is probably the most active and productive research
- ¹⁰ line, as reported by Tejedo et al (2014). There are many results that help to
- ¹¹ better understand the dynamic and volcanological framework of the area as

 $_{12}$ Vila et al (1992), Almendros et al (1997), Ibáñez et al (1997), Ibáñez et al

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(2000), Ibáñez et al (2003), Saccorotti et al (2001), Martinez-Arevalo et al 13 (2003), Benitez et al (2007), Carmona et al (2010), Carmona et al (2012), 14 Carmona et al (2014) and García-Yeguas et al (2010). and seismic activity 15 of the island. The velocity, attenuation, and magnetotelluric structures have 16 been obtained by using passive and active data. One of the objetives of these 17 seismic studies is to provide 2- or 3-D structure of the area, by using active 18 or passive data as has been done by (Ben-Zvi et al 2009; Zandomeneghi et al 19 2009; Prudencio et al 2013). These seismic models have been used to con-20 firm or help to built other geophysical or geodinamic models of the island, as 21 magnetotelluric (Pedrera et al 2012), geomagnetic (Muñoz Martín et al 2005), 22 gravimetric (Catalan et al 2006) or geodetic (Berrocoso et al 2012; Prates et al 23 2013). as well as Aditionally, geochemical analysis as the composition and ra-24 tio of stable isotopes and gasses produced by fumaroles (Caselli et al 2004, 25 2007; Kusakabe et al 2009) are also very well know, and provide exact impor-26 tant information on the presence and origin of magma and fluids. All these 27 efforts still fail in creating a unique shared structural and dynamic model of 28 the island, with particular debate on its deep volcanic structure (Marti et al 29 2013: Torrecillas et al 2013). This debate focuses on the presence and location 30 either of a fractured geothermal system or a shallow, active magma chamber 31 beneath the sediment filled bay in the center of the volcanic island as well as 32 on its connections with deeper structures. Nowadays with these observables 33 the research community is working to provide a geodinamic and volcanological 34 model that could unify all of them in a single interpretation as those done by 35 (Smellie 2001; Martí et al 2013; Berrocoso et al 2012; Pedrera et al 2012). 36 The imaging of region-specific velocity and attenuation through direct-37 wave tomography provides striking results at local, regional, and global scales 38 (e.g., Schurr et al 2003 and Eberhart-Phillips et al 2008). Attenuation tomog-39 raphy is today a standard technique and several codes include this important 40

measurement in their tomographic algorithms (Lees and Lindley 1994; Schurr
et al 2003; Hansen et al 2004; Eberhart-Phillips et al 2008; Koulakov et al
2010). Due to the higher sensitivity of the attenuation parameters to the presence of fluids and melt with respect to velocity, attenuation tomography may
provide decisive data to discriminate the location and nature of the volcanic
and seismic structures under Deception Island.

The modeling of energy (amplitude) propagation in highly-heterogeneous 47 local-scale volcanic media is especially complicated by frequency-dependent 48 source and site effects. In these media, scattering phenomena produce high-49 frequency long wave-trains of incoherent radiation (coda waves, e.g., Sato et al 50 2012), affected by dispersion as well as by interference, diffraction, and reso-51 nant effects. The coherency in the corresponding direct signals is also quickly 52 lost (La Rocca et al 2001; Chouet 2003; De Siena et al 2013). In these me-53 dia, we may retrieve P- and S-wave attenuation parameters independently of 54 the site and instrumental transfer functions by using the coda-normalization 55 method (Aki and Richards 1980; Yoshimoto et al 1993; Sato et al 2012). In 56 recent years, this method has been applied to S-wave attenuation tomography 57 at local scale, exploiting the strong scattering effects produced by strong het-58

⁵⁹ erogeneity in volcanic regions (Del Pezzo et al 2006; Matsumoto et al 2009;
⁶⁰ Sato et al 2012; De Siena et al 2010).

The coda-normalization method is based on the equation that correlates the ratio between the S-wave direct energy and the coda-wave energy to the spatial distribution of the inverse total quality factors calculated along the source-station ray-path (Del Pezzo et al 2006; De Siena et al 2009, 2014). If active sources are available, the spatial distribution of *P*-wave attenuation becomes the only unknown if the final coda-normalization inverse problem, that is, the method may be exploited at best.

In this study, we obtain the *P*-wave total quality factor (Q_p) , which mea-68 sures the anelastic and scattering losses suffered by *P*-waves while propagating 69 into the medium. This quantity provides information on the physical, chemical, 70 and geological state of the Earth, and becomes especially useful if compared 71 with seismic velocities. A wide range of physical properties must be consid-72 ered before discussing the joint results of velocity and attenuation tomography. 73 Their combined interpretation is a decisive tool in discriminating volumes ei-74 ther permeated by fluids or characterized by structural discontinuities (Schurr 75

et al 2003; Eberhart-Phillips et al 2008; De Siena et al 2010).

The relation between velocity and attenuation is often ambiguous. High 77 attenuation and low velocity do not always mean the presence of melt in vol-78 canoes, as fluids, gasses, faults, and, more generally, unconsolidated materials 79 (like sediments) all produce high attenuation in the presence of different veloc-80 ity signatures (Haberland and Rietbrock 2001; Schurr et al 2003; Hansen et al 81 2004; De Siena et al 2010; Muksin et al 2013). Several authors (e.g., Priyono 82 et al 2011) suggest that high $\triangle Q_p^{-1}$ and low ΔV_p^{-1} in volcanic regions are related to a magmatic system, while others (e.g., Takanami et al 2000) relate 83 84 these correlation to high-temperature zones without partial melting. 85 The P-to-S velocity ratio (V_p/V_s) is a decisive parameter to discriminate 86

magma from either fluids or gasses if spatially correlated with high attenuation 87 (Hansen et al 2004; Vanorio et al 2005; De Siena et al 2010; Kuznetsov and 88 Koulakov 2014). Low V_p/V_s anomalies and high attenuation may in fact be 89 associated with the presence of gas filling faults and fractures, hydrothermal 90 basins, and CO_2 emission beneath volcanoes, mountain ranges, and geothermal 91 reservoirs (Julian et al 1996, 1998; Hunsen et al 2004; Hansen et al 2004). The 92 correlation of high V_p/V_s with high attenuation is critical to discriminate fluids 93 from melt. As no V_p/V_s ratio information is available at Deception Island other 94 geophysical, geological, and geochemical information must be considered with 95 care in the final interpretation. 96

The aim of this study is to obtain reliable 3D frequency-dependent *P*-wave 97 attenuation images of the upper 4 km beneath Deception Island (South Shet-98 land archipelago, Antarctica) by using a subset of the waveforms employed by 99 Ben-Zvi et al (2009) and Zandomeneghi et al (2009) to obtain velocity tomog-100 raphy results. We will provide new evidences that can be used in the future 101 in a new geophysical interpretation in terms of V_p and Q_p by the compari-102 son of the velocity and attenuation results with the current and new scientific 103 literature results focused on the formation and structure of the Island. we 104

¹⁰⁵ may discriminate the effects caused by sediments, fluids, cracks, and partially

¹¹⁰ 2 Deception Island: volcanological and geophysical models

Deception Island is an active volcanic island composed by rocks that date to less than 0.75 Ma and which suffered several historical eruptions in the last two centuries (Smellie 2001) (Fig. 1). Nowadays its low volcanic activity mainly consists of hot hydrothermal waters, fumarolic fields, and intense seismic activity composed by volcanic tremor, persistent long-period and volcano-tectonic seismicity (Vila et al 1992; Ortiz et al 1997; Ibáñez et al 2000; Carmona et al 2012).

The amount of information concerning the structures deeper than 1 km 118 at Deception Island was recently increased with the TOMODEC active seis 119 mic experiment (e.g.,Zandomeneghi et al 2009). Ben Zvi et al 2009 and Zan-120 domeneghi et al 2009 use this vast dataset to obtain 2D and 3D images of 121 P wave velocity structure in the entire area between depths of 0 to 10 km. 122 Their results show strong deep (down to 8 km) lateral velocity variations. 123 which are attributed to the presence of crustal magmatic systems with either 124 partial melt regions and frozen intrusive bodies or sediment thickness varia 125 tions and geothermal systems. 126 A large high velocity anomaly intersects the northwestern part of Decep-127 tion Island (Telefon Bay, Fig. 1) and is associated with the crystalline basement 128 of the South Shetland Islands platform (Zandomenechi et al 2009; Pedrera et 129 al 2012). The main feature of the velocity models, however, is an extended low 130 P wave velocity anomaly, which intersects both the Port Foster bay and the 131 eastern part of the island (Fig. 1). The anomaly, which lies under the sediment-132 filled basin in the center of the island, submerged by the Ocean, is interpreted 133 as the image of an extensive shallow magma filled region (Ben Zvi et al 2009; 134 Zandomeneghi et al 2009). Lopes et al (2014) suggest that Deception Island 135 was actually formed above a magma chamber stretched under the influence of 136 the regional transtensional regime with left lateral simple shear. The caldera 137 collapse may have occurred in at least two phases. A small volume event oc-138 curred along the compressed flanks of the volcano edifice, followed by a large 139 collapse event, which affected the stretched flanks of the volcano edifice. 140 The influence of a shallow magma chamber may still be detected with seis-141 mic observations, as the ones in apparent slowness and azimuth obtained by 142

143 Gareía Yeguas et al (2010) by using seismic arrays and active data. These 144 authors admit that several details of their analysis remain unexplained for a

¹⁴⁵ correct interpretation. The continuous monitoring of the long period and vol-

146 cano tectonic seismicity between 1990 and 2011 by means of array analyses 147 shows in fact that the inferred velocity discontinuity in the center of the Is-

¹⁰⁶ melted materials on the velocity and attenuation images in order to shade ¹⁰⁷ light on the structures feeding this volcanic area.

¹⁰⁸ **2** Deception Island: controversial interpretations

¹⁰⁹

land may be associated with the ring fracture system bordering the collapsed
 caldera structure, that extends over the inner part of the island (Ibánez et al
 2000; Saccorotti et al 2001; Carmona et al 2012).

Regarding seismic attenuation, Vila et al (1995) obtained local attenuation 151 parameters from both coda analysis and source parameters information. The 152 authors show abnormally low coda Q values characterized by high frequency 153 dependence in the inner bay of the island. They do interpret it as due to a hot 154 magmatic intrusion produced during the most recent eruption, but the width 155 of this intrusion is estimated to be only about 0.2 km. More recently Martínez-156 Are value at al (2003) estimated the seismic attenuation of both P and S waves 157 at Deception Island, observing a predominance of scattering over intrinsic-158 attenuation. They do interpret these results as produced by a zone of strong 159 heterogeneity, as done in most volcanic areas (Dep Pezzo et al 2008), where 160 the presence of magma patches cannot be excluded. 161

Prudencio et al (2013) obtained the regional 2D distribution of intrinsic and scattering attenuation of the Island by using the same waveform dataset employed to image its velocity structure and the diffusion model. The authors confirm the presence of a high scattering attenuation body below the inner bay of Deception Island, strongly interacting with the coda wave field, and which may be associated with magma.

Munoz Martin et al (2005) and Pedrera et al (2012) carried out magnetotelluric and gravimetric surveys on the island. The 3D resistivity models of Pedrera et al (2012) reveal an elongate conductor between 2 and 10 km east of Whalers Bay (Fig. 1), which they interpret as induced by a combination of partial melt and hot fluids. The inferred deep magma sill is connected to the surface by a large resistive path ending under Port Foster, spatially correlated with the velocity anomaly, and interpreted as a shallow magma chamber.

The above observations all support or, at least, consider the hypothesis of 175 a shallow magma chamber beneath the center of the bay. However, new field 176 data as well as a review of older seismically related measurements (e.g., seismic 177 profiles, local and regional seismicity, etc.) confutes this hypothesis Marti et 178 al (2013). The authors show that a polygonal structural network consisting of 179 several pre existing major normal faults controlled pre- and post caldera vol-180 canism on the island: hence, recent eruptions have been fed by small batches 181 of deeper source magma. In this interpretation, eruptive intrusions provide 182 the main heat source that sustains the current geothermal system inside its 183 depression, which may be responsible for most of the present day observations. 184 The studies supporting the existence of a shallow magma chamber under 185 Deception also recognize the relevance of hydrothermal activity on their geo-186 physical and geological results. For example, Luzón et al (2011) obtain images 187 of the shallow surface wave velocity structure of Deception Island by using 188 correlations of ambient seismic poise. The results show that the volcano is 189 composed of soft layers of pyroclastic deposits and sediments extending to a 190 depth of about 400 m, while the deeper structure is highly variable in terms 191 of velocities and layer depths; largest S wave velocities can be associated with 192

¹⁹³ pre caldera structures and lowest S wave velocities may be related to the hy-¹⁹⁴ drothermal activity near the surface.

Kusakabe et al (2009) analyze stable isotope and noble gas data from fu-195 marolic and bubbling gases and hot spring waters sampled from Deception 196 Island. The results clearly show that magma at Deception Island was gen-197 erated in the mantle wedge of a MORB-type source. The fumaroles produce 198 noble gas ratios higher than those of typical mantle-derived gases, suggesting a 199 strong influence of sediments in the subducting slab. The temperatures in the 200 hydrothermal system below Deception Island range from 150 °C to 300 °C: 201 these measurements show no contribution of magmatic water to the samples. 202 hot spring waters being a mixture of local meteoric water and seawater. 203

As indicated above, many of the present efforts of several researchers are 204 focused in the interpretation of the geophysical, geodetic and geochemical 205 observations in terms of structural and volcanological framework of the vol-206 cano to understand its past and to infer a possible evolution and volcanic 207 dynamic. These researchers integrated seismic observations, mainly low and 208 high seismic velocities and contrast in attenuation, conductivity, gases and 209 geodetical information. On the base of these observations there are mainly at 210 the present two possible models that are coincident in the interpretation of 211 the shallower structure (0-2 km) and they are in desagree in the interpreta-212 tion of the deeper structure. In one of them the effects of fractured rocks and 213 the existence of a geothermal system that hydrothermally altered the medium 214 is detected up to 6 km depth (Martí et al 2013). In the other, the observed 215 anomalies are interpreted as the effects of the presence of certain amount of 216 melted rock/material with variable volume (e.g. Ben-Zvi et al 2009; Pedrera 217 et al 2012; Muñoz Martín et al 2005). 218

219

220 2.1 Deep Geothermal effect

Recently, Martí et al (2013) on the base of new stratigraphy and petro-221 logical studies, with the revision of previous results proposed a model of the 222 formation and internal structure of the Island. In reference to the present inter-223 nal structure, the authors show that a polygonal structural network consisting 224 of several pre-existing major normal faults controlled pre- and post- caldera 225 volcanism on the island. They defend that the formation of the caldera caused 226 the destruction of the associated magma chamber and hence, recent eruptions 227 have been fed by small batches of deeper-source magma. In their interpreta-228 tion, a large hydrothermal system developed in the interior of the depression 229 using highly fractured pre-caldera basement and syn-caldera rocks. The au-230 thors suggested that the current hydrothermal system inside its depression, 231 which may be responsible for most of the present-day observations up to 6 km 232 depth. 233

234

235 2.2 Existence of melted material

Mostly of the geophysical and geodetic studies performed in the area observed the existence of high constrast of the physical properties studied and these anomalies have an evident presence in the central part of the island (bellow Port Foster). These anomalies extend up to 6-10 km depth and their interpretations include the existence of partial melted rocks at depths 2-10 km.

Seismic velocity observations: Ben-Zvi et al (2009) and Zandomeneghi 242 et al (2009) used the data-set provided by the TOMODEC active seismic 243 experiment to obtain 2D and 3D images of P-wave velocity structure in the 244 entire area of Deception Island between depth of 0 to 10 km. Their results show 245 strong deep (down to 8 km) lateral velocity variations, which are attributed 246 to the presence of crustal magmatic systems with either partial melt regions 247 and frozen intrusive bodies or sediment thickness variations and geothermal 248 systems. The authors indentified a large high-velocity anomaly intersects the 249 northwestern part of Deception Island (Telefon Bay, Fig. 1) that was associated 250 with the crystalline basement of the South Shetland Island platform. However, 251 the main feature of the velocity models is an extended low P-wave velocity 252 anomaly, which intersects both Port Foster bay and eastern part of the island 253 (Fig. 1). The same authors interpret the shallow how velocity anomalies (0-2 254 km) as the effect of sediment-filled basin, hydrothermal activities, fractured 255 materials from the caldera collapse and others. Ben-Zvi et al (2009) (pp.78) on 256 the base of numerical simulations observed that the velocity anomalies below 257 2 km depths are compatible with the presence of partial melted materials (up 258 to 15 melted) and with a maximum volume of up 20 km3. Zandomeneghi et 259 al (2009) agree this interpretation. 260

Seismic attenuation observations: Regarding seismic attenuation, Vila 261 et al (1995) obtained local attenuation parameters from both coda analysis and 262 source parameters information. The authors show abnormally low coda-Q val-263 ues characterized by high frequency dependence in the inner bay of the island. 264 They do interpret it as due to a hot magmatic intrusion produced during the 265 most recent eruption, but the width of this intrusion is estimated to be only 266 about 0.2 km3. More recently Martinez- Arevalo et al (2003) estimated the 267 seismic attenuation of both P- and S-waves at Deception Island, observing 268 a predominance of scattering- over intrinsic- attenuation. They do interpret 269 these results as produced by a zone of strong heterogeneity, as done in most 270 volcanic areas (Del Pezzo 2006), where the presence of magma patches can-271 not be excluded. Recently, Prudencio et al (2013) obtained the regional 2D 272 distribution of intrinsic and scattering attenuation of the Island by using the 273 same waveform dataset employed to image its velocity structure and the diffu-274 sion model. The authors confirm the presence of a high scattering attenuation 275 body below the inner bay of Deception Island, strongly interacting with the 276 coda wave-field, and which may be associated with magma compatible with 277 the existance of magma. 278

Gravimetric and magnetotelluric observations: Muñoz-Martin et al
 (2005) show a very low density anomaly in both magnetic and gravity anomaly
 maps of Deception Island. The authors interpreted this anomaly as a partially

melted intrusive body and they estimated the top of this body at 1.7 km depth using Euler deconvolution techniques. The 3D resistivity models of Pedrera et al (2012) reveal an elongate conductor between 2 and 10 km east of Whalers Bay (Fig. 1), which they interpret as induced by a combination of partial melt and hot fluids. The inferred deep magma sill is connected to the surface by a large resistive path ending Port Foster, interpreted as a shallow magma chamber.

²⁸⁹ 3 Data, method, and inversion setting

²⁹⁰ 3.1 Data and ray tracing.

The waveforms used in this study are a subset of the ones used by Zan-291 domeneghi et al (2009) to obtain 3D velocity images by using a shortest-time 292 ray tracing and a LSQR algorithm inversion. The authors choose two different 293 model parametrizations. The first grid has coarser parametrization (250 m), it 294 is centered on Deception Island and extends 53 km from West to East (WE). 295 52 km from South to North (SN), and down to 12 km depth. A smaller grid of 296 100 m step includes Port Foster and the nearest surroundings, and extends 12 297 km WE, 14 km SN, and down to 7 km depth. In order to compare the velocity 298 and attenuation models we use a grid having the same lateral extension of the 299 first grid in Zandomeneghi et al (2009). 300

Amplitude data are strongly frequency dependent. We show four recordings 301 produced by a shot in the center of the bay (blue star) and registered at stations 302 M, F, J, and H (Fig. 2). The stations record waveforms with excellent signal-303 to-noise ratios (larger than 10) for the entire signal after above 8 Hz only. 304 However, both Vila et al (1995) and Prudencio et al (2013) show abnormally-305 low attenuation values at high frequencies in the Port Foster bay, where we 306 focus our attention. Due to this strong attenuation we cannot provide reliable 307 attenuation models of structures as deep as 4 km at frequencies larger than 308 10 Hz. 309

We obtain the attenuation model after filtering data in the 4-8 frequency 310 band (6 Hz central frequency). Considering the lowest measured velocities in 311 the inner bay, the signal wavelenght associated with this frequency band 312 safely allows to depict structures of the order of 1 km dimension at 4 km 313 depth. As shown by Prudencio et al (2013) this frequency band also provides 314 stable results for the attenuation separate measurements of both intrinsic and 315 scattering attenuation from coda wave data. , even if the data are affected by 316 large uncertainties 317

We use the same Thurber-modified ray-bending approach described, e.g., 318 by De Siena et al (2010) in the 3D sparse velocity model of Zandomeneghi 319 et al (2009) (Fig. 3). The ray crossing at 5 km depths is still adequate for a 320 tomographic approach (Fig. 3) but the increased linearity of the rays sums 321 to the strong dispersion of coherent information with increasing depth. space 322 density of the rays at depth of 5 km is still sufficient for correctly performing 323 the tomography inversion (Figure 3). On the other hand, observational data 324 associated with these paths show highly incoherent estimates even for paths 325

crossing almost the same volumes. Therefore, our analysis and final interpretation is restricted to depths of 1 to 4 km: these analysis may provide hint on

328 deeper structures once compared with other measurements.

 $_{329}$ 3.2 *P*-wave attenuation tomography with the coda normalization method

The coda-normalization (CN) method has been first applied to the singlestation estimate of the total S-wave inverse quality factor Q along the seismic path by Del Pezzo et al (2006) in the Mount Vesuvius volcanic area. The single-path attenuation is obtained in a given frequency range with central frequency f_c by measuring the direct-S energy (E_k^s) and the coda-S energy from in a time window centered around a given lapse time t_c $(E_k^c(f_c, t_c))$, and calculating their ratio. The single-path CN equation is:

$$\frac{1}{\pi f_c} ln(\frac{E_k^s(f_c)}{E_k^c(f_c, t_c)}) = K(f_c, t_c, \theta, \phi) - \frac{2}{\pi f_c} \gamma ln(r_k) - 2 \int_{r_k} \frac{dl}{v(l)Q(l)}$$
(1)

where r_k is the total length of the k^{th} ray, γ is the geometrical spreading, and 337 v(l) is the velocity of the medium measured along the ray-path. $K(f_c, t_c, \theta, \phi)$ 338 takes into account the effect of the source radiation pattern, described by the 339 take-off angle (θ) and azimuth (ϕ) and is the only other unknown variable 340 (apart for Q) in the equation. As in given frequency bands diffraction effects, 341 waveguides, and surface waves could affect the exponent γ of the geometrical 342 spreading we choose to invert this parameter with the inverse average quality 343 factor (La Rocca et al 2001; Morozov 2011; De Siena et al 2014). 344

As shown by Yoshimoto et al (1993) we can extend the CN method to the measurement of *P*-wave average attenuation (the *P*-wave quality factor, Q_p). We use active sources, that is, only *P*-waves are produced. We can reasonably assume a spherical source radiation pattern, hence, $K(f_c, t_c, \theta, \phi) = K(f_c, t_c)$, leaving Q_p as the only unknown in the inversion problem. We can thus apply the CN method to *P*-wave attenuation tomography under three assumptions:

the small P- and S-wave mean free paths in the volcanic structures allow
 for a quick conversion of P-wave energy into coda energy,

the seismic paths traveled by the waves producing the energy ratios filtered
 in the chosen frequency band can be approximated by a ray (curve),

- the lapse-time from origin is large enough to measure coda energy out of
 the *P*-wave transient regime.

The energy ratios vs. travel times behaviour reveal no evident anomalous 357 energy-ratio increase localized in space at 6 Hz, indicative of anomalous co-358 herent effects in the coda envelopes (De Siena et al 2014). As the lapse time 359 t_c strongly influences the estimates of the average parameter if it is set to 360 short lapse-times (Calvet and Margerin 2013) we set the start of the coda 361 time-window of length 3 s to a lapse-time of 12 s. The *P*-energy time window 362 is set to 1.5 s. The waveforms were selected depending on the coda-to-noise 363 ratio (always larger than 1.5) at 6 Hz. 364

the MuRAT code in a single-step inversion (De Siena et al 2014). 371

4 Synthetic tests 372

367

We want to discriminate the resolution we effectively achieve on a high at-373 tenuation anomaly in the center of the bay down to 4 km depth (Fig. 4). We 374 start testing the resolution of the ΔQ_p^{-1} results assuming as input synthetic 375 anomaly a high attenuation region in the centre of the island, roughly designed 376 on the results of the velocity tomography (Figure 4, high attenuation corre-377 lated with high velocity). Hence, we impose a $8x8x4 km^3$ volume of low quality 378 factor under Port Foster. We generate synthetic P-to-coda energy ratios and 379 we add Gaussian random error with zero mean and 3 times the standard de-380 viation, equal to the 20% of the data value. We invert the synthetic data only 381 in blocks crossed by at least 5 rays. We show the results on four horizontal 382 slides at different depths (Fig. 4). 383

In order to test the resolution in the entire region we also perform a checker-384 board test, whose output is shown on the same 4 horizontal slices used in Fig. 4 385 (Fig. 5, third column). We add the same amount of Gaussian random error to 386 the synthetic P-to-coda energy ratios calculated from a checkerboard synthetic 387 structure with 2 km node spacing, starting at 0 km, and having quality factors 388 equals either to 100 or 1000. The checkerboard and synthetic anomaly test in-389 puts and outputs are also shown on SN and WE vertical sections, crossing the 390 inner bay (Fig. 3, dotted gray line). 391

The checkerboard test results are well resolved everywhere between depths 392 of 1 and 3 km, while smearing affects the output at 4 km depth, especially 393 in the regions contouring the island (Fig.s 5). The synthetic anomaly test is 394 well resolved down to 4 km depth except for some smoothing on the southern 395 and western sides of the images, between depths of 1 to 3 km (Fig.s 4 and 6). 396 We conclude that we have good resolution in the volume under study. Also, a 397

high attenuation anomaly, located in the center of the bay and as deep as 4 398 km, can be obtained by the inversion of real data. 399

5 Results and joint interpretation with the geological and 400 geophysical results. 401

Fig. 5 shows 4 horizontal slices through the velocity and attenuation models 402 down to a depth of 4 km (left-hand and central columns). Fig. 6b,c shows 403 two vertical sections of these models, following the WE and SN directions as 404

shown in Fig. 3 (gray dotted line). The *P*-wave percent velocity variations 405 $(\%\Delta V_p)$ are calculated by the *P*-wave velocity model of Zandomeneghi et al 406 (2009). The interpretation of our results is based on the analysis of the largest 407 attenuation anomalies in the regions of major volcanological interest (Fig. 7). 408 In order to correlate the velocity and attenuation anomalies with those 409 obtained by other geophysical and geological studies we discuss the results 410 under the Oceanic Crust and calderic rim caldera structure separately from the 411 ones under the Port Foster. We also separate the discussion of the anomalies 412 under Port Foster bay in two different depth ranges (between depths of 1 and 413 2 km and between depths of 3 and 4 km). 414

415 5.1 Oceanic Crust and caldera rim caldera structure

No unique high-attenuation anomaly larger than 2 km is visible under the 416 Oceanic Crust contouring the island. An arc-shaped volume of small (2 km 417 average dimension) high-attenuation anomalies is located northeast of Decep-418 tion at a depth of 1 km (Fig. 5). This volume, located in a low-velocity zone, is 419 partially visible in the 2 km tomograms. (Zandomeneghi et al 2009) interpret 420 the vast superficial low-velocity anomaly northeast of the island (1 to 2 km 421 depth, Fig. 5, left-hand column) as a zone of accumulation for sedimentary 422 materials and hydrothermal activity. From the depth extension and location 423 of the high-attenuation arc-shaped volume we confirm this interpretation, in 424 the sense that the high attenuation anomaly may actually locate the inner 425 boundary of the sedimentary structures and hydrothermal interactions. 426

Most of the source energy recorded near this boundary crosses the Port Foster bay, that is, the most attenuating structure in the entire region (Vila et al 1995; Martinez-Arevalo et al 2003). The fractured caldera as well as the faults contouring the inner bay may also reflect or diffract direct energy. Hence, we may not expect to image the exact lateral extension of these sediments: we may safely assume that velocity tomography provides more reliable information on these structures.

Under the south-south-eastern part of the caldera rim structure, which 434 constitutes the part of Deception emerged out of the Ocean, we observe the 435 largest attenuation contrast, marking the entire depth range (e.g., Fig.s 6c and 436 7 SN). The low attenuation visible under the caldera $\frac{1}{1000}$ defines an almost 437 vertical boundary with the high attenuation medium under Port Foster, in 438 strong correlation with the location of deep normal faults. The southern part 439 of Deception is also affected by large smearing (Fig. 6d), induced by the large 440 441 velocity contrast affecting the deep geometry of each source-station ray passing through it. 442

Pedrera et al (2012) obtain a vast conductive body extending SE of the Island between depths of 2 and 12 km. The authors suggest emplacement of melt in this volume driven by an ENE–WSW oriented and SSE dipping regional normal fault. An almost vertical low-velocity and high-resistivity anomaly between depths of 2 and 6 km is located below Port Foster, connecting the vast southeastern high-resistivity anomaly with the center of the island. The vertical attenuation contrast is laterally disposed above the northwestern limit of
the deep high resistivity anomaly (Fig. 7).

We infer that the south south eastern part of the Island may actually be a 451 fluid/melt feeding path for the caldera (Ben Zvi et al 2009; Zandomeneghi et 452 al 2009: Pedrera et al 2012). Our results are compatible with previous studies 453 (Ben-Zvi et al 2009; Zandomeneghi et al 2009; Pedrera et al 2012) affirming 454 that the south-south-eastern part of the Island may contain a certain volume 455 of a fluid/melt which may be the feeding path for the caldera. The section of 456 this path, which should be connected to the center of the island and present 457 high attenuation, reduces to our node spacing in the attenuation images at 4 458 km depth (Fig. 5, 4km). As suggested by Marti et al (2013) Additionally, our 459 results are also compatible with other interpretation provided by Martí et al. 460 (2013) in which the deep feeding structures may simply heat the upper crustal 461 systems, where meteoric waters both penetrate and circulate producing the 462 high-attenuation anomaly in the centre of the caldera (Fig. 7). 463 Deception faces the Bransfield Through from northwest (Martí et al 2013). 464 The collapsed part of its caldera rim structure corresponds to the northwestern 465 margin of the Through as well as to both steep almost-vertical normal faults 466 and strong attenuation contrasts (Fig. 7, upper-right panel). Velocity and re-467 sistivity tomograms show clear low-velocity and high-resistivity connections 468 of the upper anomalies with deeper vast high-resistivity regions, extending 469 south-east of the island (Fig. 7, vertical section). We infer that the feeding 470 system, through which fluids and melt materials either pass or heat the upper 471 crustal materials, starts south east of the Island at around 6 km Pedrera et 472 $\frac{1}{2012}$. Our results are in concordance with those obtained by Pedrera et al 473 (2012) which suggested that the feeding system, through which fluids and melt 474 materials either pass or heat the upper crustal materials, starts south-east of 475 the Island at around 6 km. The main connection with the surface rises al-476 most vertically towards the southeastern margin of the Island (Zandomeneghi 477 et al 2009; Pedrera et al 2012), passing through the high-attenuation contrasts 478 southeast of the Island (Fig. 7). We discuss in the next two sections if, how,

479 southeast of the Island (Fig. 7). We discuss in the next two sections if, how,
480 and where the deep melt materials (magma) are stored in the first 4 km under
481 Deception.

$_{482}$ $\,$ 5.2 From depths of 1 to 2 km under Port Foster

The Port Foster Bay (inner bay of Deception Island, Fig. 1) is dominated by 483 a large $\triangle Q_p^{-1}$ positive anomaly, that is, by high attenuation, down to a depth 484 of 2 km (Fig. 5, central column, red). In this depth range the high-attenuation 485 volume is contoured by average-to-low attenuation structures, mainly corre-486 sponding to the exposed caldera rim (Figs. 5 and 6c). Zandomeneghi et al 487 (2009) and Luzón et al (2011) both propose that unconsolidated volcanoclas-488 tic and volcano-sedimentary materials, possibly producing high attenuation, 489 extend down to 1.2 - 1.4 km depth. We remark, however, that the anomaly in 490

the centre of the bay shows much higher attenuation than the surroundings.
This is particularly relevant if we compare the results in the central bay with
the arc of high attenuation located northeast of the island, where low velocities
are also interpreted as induced by sediments (Zandomeneghi et al 2009).

The strong *P*-wave attenuation is paired with a strong scattering signa-495 ture (obtained by Prudencio et al (2013) under the bay) and suggests that 496 materials with higher attenuation capacity than sediments, like -either fluids 497 hydorthermal interations or magma, intrude the first 2 km depth under the 498 Port Foster bay. The top of a resistivity anomaly obtained by Pedrera et al 499 (2012) resembles pretty well the low velocity and high attenuation structure 500 under the bay at a depth of 2 km (Fig. 5, see also Zandomeneghi et al (2009)). 501 Both Zandomeneghi et al (2009) and Pedrera et al (2012) infer that their 502 anomalies are mainly induced by a shallow magma fluid chamber. 503

Getting S-wave velocity information is critical important for the interpreta-504 tion of the attenuation anomalies. The only measurements which may provide 505 us information on the transverse velocity wave field between depths of 1 and 506 2 km are the surface wave velocities obtained by using noise measurements at 507 different inland sites near the inner bay Luzon et al (2011). Luzon et al (2011)508 provide us information on the transverse velocity wave-field between depths 509 of 1 and 2 km. The lowest S-wave velocities (related in the interpretation 510 of Luzón et al (2011) to the alterations produced by hydrothermal activity) 511 are near Chilean station (Fig. 1) northeast of the bay. On the contrary, the 512 largest velocities occur near the SW caldera border, revealing the presence of 513 compact materials at shallow depths. The low velocity anomaly obtained by 514 Luzón et al (2011) at 1 km matches with the high-attenuation unique anomaly 515 shifted towards the north part of the bay. 516

De Siena et al (2010) depict zones of fluid accumulation coupled to a sur-517 rounding network of normal faults beneath Pozzuoli (Campi Flegrei, Italy), 518 where the correlation of high attenuation and high V_p/V_s anomalies (Vanorio 519 et al 2005) is striking. This high attenuation anomaly is contoured by a hard 520 rock volume and associated with the caldera rim structure: this image is very 521 similar to the one we observe at Deception (compare our results with De Siena 522 et al (2010), Fig. 7c, markers X4, X5, and X6). In De Siena et al (2010) the 523 presence of melt is restricted to a small volume located at a depth of about 524 4 km embedded in a hard rock volume, and heating the geothermal system 525 under Pozzuoli. 526

The lateral extension of the high attenuation anomaly at Deception is ac-527 tually coincident with the bathymetry of the floor of the bay (Fig. 6a), which 528 reveals a broad uplift of the eastern side of the caldera (Cooper et al 1999). As 529 proposed by Barclay et al (2009) and remarked by Martí et al (2013) bathy-530 metric results could be caused by sediment supply rates and hydrothermal 531 alterations from the east of the island or by a trap-door caldera deformation 532 with its minimum subsidence in the east. Both these causes are compatible 533 with permeation of local meteoric water and seawater in the intra-caldera 534 formation. 535

Important indications on the absence of a large magmatic chamber between 536 depths of 1 to 2 km come from Other additional evidences of the nature of 537 sediment deposits, volcanoclastic materials and hidrothermal alteration effects 538 on the first 2 km shallow part of the caldera floor, is obtained by the study of 539 some geochemical aspects of the area as the study of isotopes and noble gas 540 data from fumarolic and bubbling gases and hot spring waters (Kusakabe et 541 al 2009). He and CO_2 are mainly of mantle origin, with no contribution of 542 magmatic water to water and gas samples, hot spring fluids being a mixture 543 of local meteoric water and seawater. Kusakabe et al (2009) infer that these 544 results are due to the existence of a heated hydrothermal system, with different 545 temperatures in the depth range between 1 and 2 km. 546

The shape of the high attenuation anomaly, contoured by the low-attenuation 547 caldera rim between depths of 1 and 2 km (Fig.s 5 and 6) is similar to the 548 one retrieved under different calderas and associated with the presence of 549 hydrothermal fluids alteration. The large low-velocity and high-attenuation 550 structure in the bay (Fig.s 5 and 6b,c) correlates well with high resistivity, 551 high scattering attenuation, and low S-wave velocities. If we also consider the 552 absence of magmatic water from water and gas samples we may infer that 553 the Therefore, attenuation anomaly shows a portion of the collapsed caldera 554 center permeated by a geothermal reservoirs, at least between depths of 1 and 555 2 km. 556

557 5.3 From depths of 3 to 4 km under Port Foster

Low velocity and high attenuation anomalies are only weakly correlated less 558 strong at depths larger than 2 km under Port Foster (Fig. 5 and 6). The 559 percent velocity variations show a continuous vertical anomaly between depths 560 of 3 and 4 km, while the high-attenuation anomaly is shaped as a spherical-561 like system having its basis approximately at 3 km depth (Fig. 6b,c). No large 562 unique high-attenuation anomaly is visible at a depth of 4 km in the centre of 563 the bay (Fig.s 5 and 6c). High-attenuation anomalies with lateral extensions 564 of the order of our node spacing connect the upper high attenuation semi-565 spherical anomaly with depth. Our assumption is that seismic attenuation is 566 more sensitive to the presence of deep melt and fluids than seismic velocity, 567 while velocity tomography is able to sample larger depths (Hansen et al 2004; 568 De Siena et al 2010; Muksin et al 2013). 569

In their 2D and 3D resistivity maps Pedrera et al (2012) also reveal an 570 ENE–WSW elongated conductor located between 2 and 6 km depth beneath 571 the Port Foster bay, which they interpret as induced by a combination of 572 partial melt and hot fluids. The depth resolution of the magnetotelluric model, 573 which defines quite precisely the top of melt/fluid regions, is affected by the 574 resistivity of the superficial highly-resistive marine layers. This may cause an 575 incorrect depth definition of the highly resistive structures. As in attenuation 576 tomography we use ray-dependent measurements we assume we provide higher 577

resolution than in magnetotelluric imaging, again at the expense of depthsampling.

The attenuation tomograms clearly show that the anomaly extends down 580 to a maximum depth of 3 km as a unique hemispherical body. The depth 581 extension and shape of the high attenuation anomaly at depths of 3 to 4 km is 582 similar to the ones observed in other areas, e.g., by De Siena et al (2010) in the 583 Campi Flegrei caldera, by Muksin et al (2013) in the Tarutung Basin, and by 584 Bohm et al (2013) in the Kendeng Basin. These observations are always related 585 to sedimentary or volcanoclastic deposits overlying active geothermal and gas 586 reservoirs. However, other studies, interpret this high attenuation anomaly 587 and low velocity body as the presence of shallow partial melted magma body 588 such as Koulakov et al (2009) and Jaxybulatov et al (2014) in Toba caldera 589 or Ohlendorf et al (2014) in Okmok Volcano. In Okmok volcano the authors 590 found the same patterm of velocity and attenuation observed in Deception 591 Island and they interpreted the shallow part of the anomaly (surface to 2 km) 592 as caldera fill, groundwater and small pods of magma and the deeper part of 593 the anomaly (from 4 to 6 km) as a magma storage zone. This geodynamic 594 model is compatible with the subduction processes or slab rollback suggested 595 by Maestro et al (2007). 596 We infer that the low velocity and high resistivity conductor imaged by 597

Zandomeneghi et al (2009) and Pedrera et al (2012) between 3 and 6 km ac-598 tually shows a feeding path of hot lower crustal or mantle materials (Fig. 7). 599 However, the shape of the high attenuation anomaly as well as its maximum 600 extension to 3 km as a unique hemispherical body bordering the rim better fits 601 an interpretation in terms of an active geothermal system filling the cracked 602 collapsed caldera center (Fig. 7). As indicated previously in section 2 and 603 above, our results are compatible with both proposed models. The modelled 604 volume of melted rocks of Ben-Zvi et al (2009) (less than 15-20 km3) in depht 605 can coexist with other effects as a network of magma and fluid filled batches 606 of size either lower than or equal to our resolution seems the more reliable 607 explanation for the absence of a unique high attenuation anomaly down to 4 608 km. This network could be visible as a unique velocity and conductive anomaly, 609 which may provide the main heat source that sustains the geothermal system 610

⁶¹¹ in the first 3 km of the crust (Martí et al 2013).

612 6 Conclusions

We obtain and interpret the 3D *P* wave attenuation model of Deception Is land by using different geophysical, geological, and geochemical observations,
 in order to discriminate the nature and extension of volcanological structures,
 especially melt and fluid accumulation regions. Sediments filling the upper two
 km northeast of the island produce a small boundary approximately following
 the caldera rim.

⁶¹⁹ We infer that the strong attenuation contrast under the southeastern part ⁶²⁰ of the island shows the location and effects of normal faults, which drive 621 melt/fluid materials in the upper two km of the crust, and meteoric waters cir-

⁶²² culation in the lower crust. A large resistivity anomaly having its top between

⁶²³ 5 and 6 km depth has its northwestern margin directly below this contrast.

⁶²⁴ In this interpretation, between depths of 4 and 6 km, highly resistive and low

velocity anomalies still show the feeding path of the caldera. However, the at tenuation images exclude the presence of a large magma accumulation region at 4 km.

The most relevant anomaly in the attenuation model is the unique high 628 attenuation spherical like structure beneath the Port Foster bay, its lateral 629 extension well correlated with the Port Foster bathymetry. Our results dis-630 criminate both the lateral and depth extension of either a magma or a fluid 631 filled zone centered beneath the northeastern part of the submerged island 632 center. The anomaly has a maximum depth extension of 3 km and is generally 633 associated with low P and S wave velocities, high resistivity, and high scatter 634 ing attenuation. Hot spring waters collected near the anomaly are a mixture 635 of local meteoric water and seawater, showing no magmatic contribution. The 636 3D shape of the anomaly, contoured by the rim, is similar to the one observed 637 in other calderas and geothermal systems. 638

The problem of assessing the presence (or absence) of magma in high at 639 tenuation anomalies is equivalent to the problem of defining which percentage 640 of magma should be contained in a structure to define it as a magma chamber. 641 With our method we are not able to discriminate exactly these percentages. 642 Nevertheless, the results of our analysis let us lean towards an interpretation 643 in terms of a cracked medium filled with sediments and geothermal fluids in 644 side the caldera depression with smaller percentages of magma, down to 3 km 645 depth. 646

In our interpretation, the system is mainly heated by smaller, deeper magma related anomalics, located inside the low velocity and high resistivity path below 3 km. This path is produced by the vast deep high resistivity region southeast of the island, and may provide the main path for deeper rising magma derived heat. In order to either confirm or confute this interpretation the addition of new geological, geophysical, and geochemical data (in particular spatial models of P to S velocity ratio variations) is critical.

In the present work we obtain the 3D P-wave attenuation model of Deception Island by using coda normalization method. The methodology used in this study is stable, robust and reliable. The reliability of the method is based on the similarity of results with other studies. The study of S-waves and Vp/Vs distribution might better constrain the inner structure of the island.

We have provided new results showing the complex atenuative structure of the island with the presence of bodies of low and high attenuation. As in the velocity tomography, we find a limitation in the range of depth that we are able to solve due to the structure of the thinned oceanic crust region where the Moho is 4-5 km depth and it implies a physical barrier.

One of the most important remarks is the presence of high attenuation body in the center of the island which extends from the surface to our resolution limit. The interpretation of this anomaly in the first two kilometers agrees almost all researchers who have worked on the island and is associated with the
 effects of sedimentary and volcanoclastic deposits, hydrothermal interactions
 and highly fractured material.

The interpretation of the deeper structure is more complex, mainly due 670 to the lack of S-waves data. Thus, our results are consistent with two pos-671 sible models. In the first, the high attenuation and low velocity is due to a 672 hydrothermal system effects. On the other, this anomaly is interpreted as the 673 existence of a partially molten magmatic body. A combination of these two 674 models is also compatible with our results. It will be necessary to continue 675 working to incorporate data from S waves or other methodologies to give light 676 to the interpretations. 677

678 7 Fig. captions

Fig. 1: Regional setting and location of Deception Island in the South Shetland
Islands archipelago, Antarctica (upper two panels). Bottom panel: Toponyms
(bold italics), historical eruption sites (white on black rectangle), and research
stations active or destroyed by the recent eruptions (regular bold), are shown
on the contour map of Deception Island.

Fig. 2: Configuration of the TOMODEC seismic tomography experiment. 684 a) Land and ocean bottom seismometers (red triangles) and shots locations 685 (gray lines) are drawn on a contour map of the island. In the top right panel we 686 a zoom on the center of the island (Port Foster bay). b): 3D and 2D source sta 687 tion ray paths obtained by using a Thurber modified ray bending approach. 688 All the events are approximately located at 0 km depth and produced by air 689 guns. The red contour map imposed on the rays shows the location and shape 690 of Deception Island with respect to the experiment setting. 691 Fig. 3: The vertical records of a seismic shot produced on the 8 of January 692

⁶⁹³ 2005, located in the center of the Port Foster Bay (blue star), and recorded at
 ⁶⁹⁴ four seismic land stations (M, F, J, H). The gray dotted line crossing near the
 ⁶⁹⁵ center of the bay indicate the location and direction of the vertical sections
 ⁶⁹⁶ shown in Fig. (6). The panels on the right show the signal spectrum (S, blue
 ⁶⁹⁷ lines) and noise spectrum (N, red lines) for each recording.

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All the events are approximately located at 0 km depth and produced by air-

guns. The red contour map imposed on the rays shows the location and shapeof Deception Island with respect to the experiment setting.

Fig. 4: Upper panel: The synthetic anomaly test input is designed to show the reproducibility of a simplified deep high-attenuation anomaly under the Port Foster bay. The high attenuation anomaly has a dimension of 8x8x4 km^3 and is characterized by a quality factor of 3. Lower panels: four horizontal slices through the output of the synthetic anomaly test taken at different depths with respect to the sea level. The ΔQ_p^{-1} grey scale shows the variations with respect to the average quality factor.

Fig. 5: The results of velocity tomography (Zandomeneghi et al 2009, left-719 hand column), of the attenuation tomography (central column) and the output 720 of the checkerboard test (right-hand column) are shown on four horizontal 721 slices taken at different depths. The left-hand color scale shows the percent 722 variations of the velocity model with respect to its average. Both the central 723 color scale and the right-hand gravscale show the variations of the attenuation 724 model with respect to the average quality factor. The contour of Deception 725 Island is over-imposed on each panel. 726

Fig. 6: Bathymetry (a), velocity model (Zandomeneghi et al 2009, b), at-727 tenuation model (c), and the synthetic tests (d) are all shown on two vertical 728 sections crossing the Island (gray dotted lines in Fig. 3). The vertical scale in 729 the velocity and attenuation images is enlarged for clarity. b) The color scale 730 shows the percent variations of the velocity model with respect to its average. 731 c) The color scale shows the variations of the attenuation model with respect 732 to the average quality factor. d) The $\triangle Q_p^{-1}$ grey scale shows the variations with respect to the average quality factor. The inputs are shown above the cor-733 734 responding outputs for both the checkerboard test and the synthetic anomaly 735 test. The input of the synthetic anomaly test is described in the caption of 736 Fig. 4. 737

Fig. 7: Schematic interpretation of the attenuation model, carried out 738 with reference to the 3D velocity (Zandomeneghi et al 2009) and resistivity 739 (Pedrera et al 2012) models, and constrained by other geophysical, geological, 740 and geochemical observations, as described in the text. In the upper-right panel 741 we show a horizontal section of the region taken at 8 km depth and depicting 742 the portion of the Bransfield Through as well as the horizontal contour of 743 the high resistivity anomaly contained in the region under study. We also 744 infer from our analysis both meteoric water circulation in the upper crust and 745 heat rising towards surface. We depict the depth dependence of the anomalies 746 described in the text on two vertical sections, taken between depths of 0 and 747 10 km and crossing the Island (gray dotted lines in Fig. 3). Below a depth of 748 4 km the sketch is based on the 3D velocity and resistivity results only. Below 749 5.5 km the sketch is based on the resistivity model only. 750

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suggestions regarding both the method and the interpretation. 759

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