Crustal thickness along the western Galápagos Spreading Center and the compensation of the Galápagos hotspot swell

J. Pablo Canales\textsuperscript{a,*}, Garrett Ito\textsuperscript{b,c}, Robert S. Detrick\textsuperscript{a}, John Sinton\textsuperscript{c}

\textsuperscript{a} Department of Geology and Geophysics, Woods Hole Oceanographic Institution, 360 Woods Hole Road, Woods Hole, MA 02543, USA
\textsuperscript{b} Department of Geology, University of California, Davis, CA, USA
\textsuperscript{c} Department of Geology and Geophysics, School of Ocean and Earth Science Technology, University of Hawaii, Honolulu, HI, USA

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Abstract

Wide-angle refraction and multichannel reflection seismic data show that oceanic crust along the Galápagos Spreading Center (GSC) between 97°W and 91°25'W thickens by 2.3 km as the Galápagos plume is approached from the west. This crustal thickening can account for \( \sim 52\% \) of the 700 m amplitude of the Galápagos swell. After correcting for changes in crustal thickness, the residual mantle Bouguer gravity anomaly associated with the Galápagos swell shows a minimum of \(-25\) mGal near 92°15'W, the area where the GSC is intersected by the Wolf–Darwin volcanic lineament (WDL). The remaining depth and gravity anomalies indicate an eastward reduction of mantle density, estimated to be most prominent above a compensation depth of 50–100 km. Melting calculations assuming adiabatic, passive mantle upwelling predict the observed crustal thickening to arise from a small increase in mantle potential temperature of \( \sim 30\)°C. The associated thermal expansion and increase in melt depletion reduce mantle densities, but to a degree that is insufficient to explain the geophysical observations. The largest density anomalies appear at the intersection of the GSC and the WDL. Our results therefore require the existence of compositionally buoyant mantle beneath the Galápagos plume. Possible origins of this excess buoyancy include melt retained in the mantle as well as mantle depleted by melting in the upwelling plume beneath the Galápagos Islands that is later transported to the GSC. Our estimate for the buoyancy flux of the Galápagos plume (700 kg s\(^{-1}\)) is lower than previous estimates, while the total crustal production rate of the Galápagos plume (5.5 m\(^3\)s\(^{-1}\)) is comparable to that of the Icelandic and Hawaiian plumes.

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1. Introduction

About 30\% of the ocean floor is occupied by depth anomalies (swells) that correlate with gravity anomalies and hotspot volcanism [1] likely to originate from mantle plumes. Understanding how hotspot swells are formed and sustained over time will provide insight into the dynamics of plume–lithosphere interaction and transfer of energy from the deep mantle to the Earth’s surface. Studies of mid-plate swells (e.g. [2,3–6]) sug-
gest that these features are supported by a combination of buoyancy by an ascending mantle plume and lithospheric density anomalies of thermal and/or chemical origin. The primary sources contributing to swell uplift are [7]: (1) thermal reheating of the lithosphere by magma injection; (2) thermal expansion of hot plume material ponding at the base of the lithosphere; (3) compositional buoyancy of the residual swell root depleted by melt extraction; and (4) crustal thickening by hotspot magmatism. However, the relative importance of each of them remains debatable.

The importance of buoyancy caused by anomalously hot mantle has been tested using heat flow measurements, but the results have been inconclusive [3–5,8]. However, anomalously low seismic velocities support the possibility of elevated mantle temperatures beneath some hotspots [9,10]. Another potentially important source of buoyancy may arise from depletion of melt from the mantle. Partial melting of fertile mantle results in a lighter, depleted residue by preferential extraction of heavier elements such as iron and consumption of denser phases such as garnet [11,12]. The correlation between swell topography and volcano volume in Hawaii [7] argues for depletion as the primary source of support for the Hawaiian swell (although numerical modeling suggests that depletion plays a secondary role [13]). As depletion would increase the seismic velocity of the residue [12], the observed elevated mantle seismic velocities beneath some hotspot swells [14] also support models with depleted swell roots. While the relative importance of thermal versus compositional mantle buoyancy remains controversial, there is strong evidence that both effects are important. Magmatic underplating and crustal thickening [15,16] may play an important role in supporting some hotspot swells, as in the case of the Marquesas hotspot swell [6].

The study of swells associated with mantle plumes proximal to mid-ocean ridges can provide additional constraints on the structure of oceanic swells. Plume-related mantle thermal anomalies across the swell may alter crustal production along the nearby mid-ocean ridge. Higher mantle temperatures will result in larger melt production by adiabatic mantle upwelling [17]. Therefore, the contribution of the thermal anomaly to swell uplift can be evaluated from melt production indicators such as crustal thickness along the spreading center. An ideal case of an oceanic swell and near-ridge hotspot is the Galápagos plume–ridge system (e.g. [18]).

The Galápagos hotspot swell encompasses a large portion of the Galápagos Spreading Center (GSC) in the eastern equatorial Pacific (Fig. 1a). The GSC bisects the swell in an east–west direction, separating the Cocos and Nazca plates at an intermediate full rate that increases from 47 mm yr$^{-1}$ near 97°W to 63 mm yr$^{-1}$ at 86°W [19]. The large morphological variations observed along the GSC [20] suggest along-axis changes in magma supply related to the nearby Galápagos plume. Dominant volcanic features include the Cocos and Carnegie ridges, the Galápagos Archipelago and platform, and the Wolf–Darwin lineament (WDL), a volcanic chain extending between the Galápagos platform and the GSC. All these features reflect the activity and evolution of the Galápagos hotspot and its interaction with the GSC.

Previous studies of the mantle density structure beneath the GSC supporting the Galápagos swell were based on bathymetry and gravity observations [21]. In this paper we use wide-angle and multichannel seismic (MCS) data to constrain crustal thickness variations along the western GSC, from which we then infer mantle temperature variations beneath the GSC. Additional modeling of topography and gravity data provides constraints on the anomalous density distribution across the Galápagos swell. The integrated interpretation of all the geophysical data allows us to discriminate between thermal and chemical anomalies, and quantify their importance in compensating the Galápagos swell.

2. Seismic crustal thickness along the western GSC

As part of the G-PRIME project (Galápagos Plume-Ridge Interaction Multidisciplinary Experiment), wide-angle and MCS data were collected along the GSC between 97°W and 91°20′W [22] (Fig. 1b). In this paper we used a subset of these data to constrain the long-wave-
length variation in crustal thickness along the western GSC.

2.1. Wide-angle seismic refraction

2.1.1. Data

Three axis-parallel wide-angle seismic profiles (Gala-1, Gala-2 and Gala-3; Fig. 1b) were shot along the western GSC. The seismic source was the R/V Maurice Ewing’s 143-l air gun array towed at a depth of 8 m, with a shot interval of 210 s at a nominal speed of 4.5 knots. Shot locations were obtained from shipboard Global Positioning System (GPS) positions corrected for the
distance between the GPS antenna and the air

gun array. The shots were recorded by ocean bot-
tom hydrophones (OBHs). Locations of the in-
struments on the seafloor were determined from
the shot position and water-wave travel times us-
ing a Monte Carlo simulation [23]. The water
deepth at the relocated position of the instruments
was taken from the Hydrosweep multibeam bat-
thymetry.

The 100 km long profile Gala-3 was centered at
92°W (Figs. 1b and 2a), where the GSC is char-
acterized by a 30 km wide, East Pacific Rise
(EPR)-like axial high elevated ~700 m above
the surrounding seafloor. The profile was located
25 km to the north of the spreading axis to avoid
the influence of a possible axial magma chamber
and low velocity zone in estimating crustal thick-
ness. The profile was recorded with five OBHs

![Fig. 2. (a) Bathymetry along profile Gala-3. (b) Wide-angle seismic record section from instrument OBH-27, located at the western end of profile Gala-3. Travel time is reduced to 7 km s⁻¹. Solid lines are predicted travel time curves by the preferred 1-D velocity model (Fig. 3b) for crustal arrivals (Pg), Moho reflections (PnP) and upper mantle refractions (Pn). (c) Synthetic record section predicted by the preferred 1-D velocity model (Fig. 3b). (d–f) same as (a–c) for instrument OBH-26, located at the western end of profile Gala-2. (g–i) same as (a–c) for instrument ORB-5, located at the center of profile Gala-1.]

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evenly spaced every 15 km. All of the instruments returned data with high signal-to-noise ratio. The maximum shot-receiver aperture was 80 km, which allowed recording crustal refractions ($P_g$), Moho reflections ($P_{mP}$) and upper mantle reflections ($P_n$). Fig. 2b shows an example of a seismic record section recorded at Gala-3. The $P_g$ phase is clearly observed as first arrival at ranges $<55$ km, the $P_{mP}$ phase is observed as a high-amplitude, secondary arrival between 30 and 80 km ranges, and the $P_n$ phase is observed as first arrival at ranges $>55$ km.

The 90 km long profile Gala-2 was centered at 94°15'W (Figs. 1b and 2d) 15 km to the north of the spreading axis, which is characterized by a rough morphology transitional between axial high and valley [20]. The profile was recorded with five OBHs evenly spaced every 15 km. All of them returned data with high signal-to-noise ratio, but a clock failure in the middle instrument prevented us from using the data from this OBH. The maximum shot-receiver aperture was 75 km. Fig. 2e shows a record section representative of this profile with the identified seismic phases.

The 95 km long profile Gala-1 was centered at 97°W (Figs. 1b and 2g) along a deep axial valley similar to those found at slow-spreading ridges like the Mid-Atlantic Ridge (MAR). This site will serve as our reference, unperturbed crustal model since bathymetry and geochemical data indicate that this part of the GSC is not influenced by the Galápagos plume [22]. The profile was located in near-zero age crust because previous studies (e.g. [24,25]) show that at ridge segments with axial-valley morphology, the oceanic crust acquires its full thickness at or very near the spreading axis. Five OBHs spaced every 19 km were deployed along Gala-1, but only the three easternmost instruments returned good-quality data. Fig. 2h shows a record section representative of this profile with the identified seismic phases.

2.1.2. Modeling and results

To obtain the crustal structure at the three sites we modeled $P_g$, $P_{mP}$ and $P_n$ travel times using a forward ray-tracing algorithm [26]. The travel time picks of the $P_g$, $P_{mP}$ and $P_n$ phases were handpicked, with an estimated uncertainty of 20, 30 and 25 ms, respectively. In addition to modeling the travel times, we also computed synthetic seismograms [26] to ensure that the preferred models predict relative amplitudes consistent with the observations.

Inspection of the $P_g$ travel time against shot-receiver offset (Fig. 3a) shows that $P_g$ picks along profiles Gala-3 and Gala-2 have very little variability ($<150$ ms) for a given offset. This suggests that the crustal velocity structure along these profiles is basically one-dimensional (1-D), with no significant lateral variability along the profiles. We therefore modeled the wide-angle travel times to obtain the best 1-D structure and averaged crustal thickness at each of the profiles. Modeling the two-dimensional structure along the profiles would add very little information to our objective of finding the long-wavelength variation in crustal thickness between the three sites. In contrast, $P_g$ picks from profile Gala-1 show larger variability (Fig. 3a), suggesting larger lateral velocity variations. To be consistent with the modeling approach in the three profiles, we obtained the averaged 1-D structure in two distinct domains (east and west of 96°55’W) along profile Gala-1.

The preferred 1-D structures and their estimated uncertainties (see Appendix) are shown in Fig. 3b,c, respectively. Travel times predicted by our preferred models for each of the representative instruments are shown in Fig. 2c,e,h and the synthetic seismograms are shown in Fig. 2c,f,i. We find little difference in crustal velocities between Gala-2 and Gala-3, which are similar to those of the EPR. In contrast, we find lower crustal velocities at Gala-1, similar to those found in the slow-spreading MAR, probably reflecting a more tectonized and fractured crust. Averaged crustal thicknesses along each profile (Fig. 3b) show a progressive increase from west to east: 5.60 km at Gala-1, 5.90 km at Gala-2, and 7.45 km at Gala-3. The increase in crustal thickness is consistent with the observation that the crossover distance between $P_g$ and $P_n$ increases from 25 km at Gala-1 (Fig. 2h) to 32 km at Gala-2 (Fig. 2e) and to 55 km at Gala-3 (Fig. 2b). Although the small differences in crustal age among the three profiles may account for some of the differences in
crustal velocity structure (e.g. [27]), they cannot explain the variation in crustal thickness (e.g. [28]).

2.2. MCS reflection

While refraction experiments provide accurate crustal velocity and thickness information at three localized regions along the GSC, MCS reflections from the Moho provide crustal thickness constraints between the refraction experiments along ~370 km of the GSC (Fig. 1b). The MCS survey included six axis-parallel lines 15–30 km north of the ridge axis on mature crust. Energy from a 72-l air gun array was recorded with a 6.1 km long, 480-channel, digital streamer every ~15 s to obtain 80-fold common mid-point (CMP) gathers. In the CMP gathers, reflections from the Moho appeared as a nearly flat arrival, typically extending from zero to 3.5–5 km shot-receiver offsets. Prior to stacking, traces with offsets less than 0.5–1.5 km were muted to minimize coherent noise with moveout larger than Moho. We then corrected for normal moveout and stacked the CMPs.

We confidently image Moho along ~80% of the stacked MCS sections. In the westernmost end of the survey Moho appears as a relatively weak, flat lying reflector at ~2.0 s two-way travel time (TWTT) below the seafloor (Fig. 4a). The sub-seafloor TWTT to Moho increases to the east, reaching ~2.5 s near 92°W (Fig. 4b), where the Moho reflection is the strongest. To compute crustal thickness from TWTT to Moho we converted the velocity–depth profiles from each of the three refraction experiments (Fig. 3b) to velocity–TWTT profiles and assigned each profile to the center of the associated refraction line. We then used a cubic spline to interpolate velocities horizontally between the refraction line centers at each CMP location. The TWTT to Moho picks were then converted to crustal thickness from the interpolated velocity–TWTT profiles.

Fig. 5b shows crustal thicknesses along the

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Fig. 3. (a) $P_g$ travel time picks for the OBHs along profiles Gala-1 (squares), Gala-2 (triangles) and Gala-3 (circles). Note that picks for Gala-2 and Gala-3 show very little travel time variability for a given shot-receiver offset, suggesting that the crustal velocity structure at these sites is basically 1-D. Instead, picks for Gala-1 show larger variability due to a more heterogeneous crustal structure. (b) Preferred 1-D velocity models for the three wide-angle seismic profiles. Crustal thicknesses are indicated. Velocity structures representative of fast-spreading (EPR) [34] and slow-spreading (MAR) [24] ridges are shown for comparison. (c) Estimated uncertainties of the velocity models. See Appendix for details.
GSC derived from both the MCS and refraction data. Consistency between the two datasets is demonstrated by the similarity in crustal thickness measurements where the two datasets overlap (i.e. Gala-2 and Gala-3). The MCS picks show short-wavelength (< 50 km) undulations in crustal thickness typically ±0.5 km in amplitude. Some of these undulations may arise from seafloor roughness that introduces some uncertainty in the identification of the Moho reflection. On the other hand, some of these undulations likely reflect true structural variations, in particular east of 92°30'W where the Moho reflection is high in amplitude and seafloor topography is smooth. For our purpose of determining the origin of the Galápagos swell, however, we will ignore these short-wavelength variations and focus only on the longest-wavelength regional variation. To produce a regional, smooth crustal thickness model we use a third-order polynomial that fits the MCS and refraction results in a least-squares sense. This regional crustal model shows minimum crustal thicknesses of ~5.6 km, closely matching the refraction results at Gala-1. This reference value is consistent with mean values of crustal thickness in fast-spreading crust (e.g., [28]), and slow-spreading crust averaged along individual ridge segments [25]. The maximum crustal thickness approaches 8.0 km at the eastern end of the survey. We thus find a total thickening of the crust by ~2.3 km, an increase by ~40% of the minimum crustal thickness (Fig. 5b).

3. Compensation of the Galápagos swell

3.1. Depth anomaly

Hydrosweep multibeam bathymetry acquired during the G-PRIME cruise has allowed us for the first time to map continuously the ridge crest along the GSC between 97°50'W and 90°50'W (Fig. 1b). Along the western section of the GSC the axial depth shoals from west to east by 1800 m (Fig. 5a). While part of this change in axial depth corresponds to the bathymetry anomaly of the Galápagos swell, a significant part of it is probably related to changes in axial morphology. Lithospheric stresses, which are controlled by the thermal state of the lithosphere, are responsible for the origin of mid-ocean ridge topography such as axial valleys and highs (e.g., [29,30]).

We use a two-dimensional filtering approach to remove from the axial depth profile the topography variations that result from changes in axial morphology. Low-pass filtering the bathymetry with cutoff wavelengths (λ) smaller than 85 km results in swell amplitudes that decrease progressively as λ increases. In contrast, for λ > 85 km the swell amplitude remains constant indepen-
Fig. 5. (a) Axial depth along the GSC. Thick solid line is the axial depth taken from the low-pass filtered bathymetry (cutoff wavelength of 85 km), interpreted as the swell topography. Dashed line shows the predicted topography anomaly due to variations in crustal thickness, calculated from Eq. 1. Insets show the cross-axis topography (filtered and unfiltered) at three locations with distinct axial morphology. In areas characterized by axial-valley morphology (west of 95°30′W), filtering removes the elevated shoulders and the deepening of the valley floor. Where an axial high is present (east of 92°40′W), filtering attenuates the amplitude of the high. And where the morphology is a transition between axial high and valley, filtering does not significantly change the axial depth. (b) Crustal thickness along the GSC from the multichannel seismic data (solid circles). The open squares are the crustal thickness measurements from the wide-angle profiles. The solid line is a smooth crustal thickness profile derived from both the MCS and wide-angle observations. (c) Thick solid line is the mantle Bouguer gravity anomaly (MBA) along the GSC computed assuming constant crustal thickness (see text for details). The gray line is the RMBA calculated using the smooth Moho profile in (b) (see text for details). Thin solid lines are gravity anomalies produced by the mantle density variations shown in (d) for different compensation depths (labels in km). (d) Along-axis variations in mantle density inferred from the isostasy model (Eq. 2, see text for details), for different values of the compensation depth (labels in km). Dashed portions of the curves in (c) and (d) are extrapolations where there are no crustal thickness constraints.
dently of \( \lambda \). As a first-order approximation, we consider that a low-pass filter with \( \lambda = 85 \) km effectively removes the contribution of the axial topography while preserving the longer-wavelength anomaly associated with the swell. The insets in Fig. 5a illustrate the effect of the filtering on cross-axis bathymetry. We find that \( \sim 60\% \) of the observed variations in axial depth is related to changes in axial morphology. The amplitude of the bathymetry swell along the GSC is therefore given by the filtered axial depth (Fig. 5a), which has a maximum elevation of \( \sim 700 \) m near 91°W.

We calculate the topography anomaly related to crustal thickness variations, \( \Delta H_c \), by assuming local Airy isostasy (see Table 1 for definitions):

\[
\Delta H_c = \frac{\Delta \rho_{mc}}{\Delta \rho_{mw}} \Delta C
\]

Table 1

<table>
<thead>
<tr>
<th>Notation</th>
<th>Definition [units]</th>
<th>Value</th>
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<tbody>
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<td>( A_c )</td>
<td>cross-sectional area of the excess crust [m²]</td>
<td>( 8.9 \times 10^8 )</td>
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<tr>
<td>( A_s )</td>
<td>cross-sectional area of the swell (mantle contribution) [m²]</td>
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<td>( C )</td>
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<tr>
<td>( C_p )</td>
<td>heat capacity [J kg⁻¹ K⁻¹]</td>
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<tr>
<td>( \Delta C )</td>
<td>crustal thickness variation [m]</td>
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<td>melt productivity [% GPa⁻¹]</td>
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<td>_{ad} )</td>
<td>slope of the adiabat [ºC GPa⁻¹]</td>
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<td>_{sol} )</td>
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<td>( F )</td>
<td>melt fraction</td>
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<td>( \Delta H )</td>
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<td>swell topography due to crustal thickness variations [m]</td>
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Fig. 5a shows that \( \Delta H_c \) underestimates the observed swell amplitude. On average, east of 94°W crustal thickness variations support \( \sim 52 \pm 11\% \) of the depth anomaly (although locally near 91°30’W it can be as much as 80%). This indicates that variations in crustal thickness cannot be the only source of support for the Galápagos swell; an eastward decrease in mantle density is also required.

3.2. Gravity anomaly

Gravity data were acquired continuously during the G-PRIME cruise using the R/V Ewing’s Bell Aerospace BGM-3 gravity meter. Free air anomalies (FAA) were obtained from the total gravity field measurements after Éötvös and instrumental drift corrections. FAA was reduced

\[ \Delta \rho = \frac{A_c}{A_s} \alpha \beta \rho_c \rho_{mb} \Delta \rho_{cw} \Delta \rho_m \Delta \rho_{mc} \Delta \rho_{mw} \]
to mantle Bouguer anomaly (MBA) using standard procedures (e.g. [31]) in order to isolate the gravity signature of the subsurface density structure. From the FAA we subtracted the contributions of the seafloor topography and the Moho interface [32] assuming a 6 km thick, constant-density crust (see Table 1 for density contrasts). The resulting MBA (Fig. 5c) shows an eastward decrease of ~70 mGal along the GSC, arising from variations in crustal thickness and/or mantle density (e.g. [31]).

Since we have independent seismic constraints on crustal thickness variations, we can estimate their contribution to the MBA. We calculated a residual MBA (RMBA) by subtracting from the FAA the gravity contributions of the seafloor and Moho interfaces assuming a constant-density crust with thickness varying according to the smooth crustal model of Fig. 5b. We did not correct for the lithospheric cooling effect (e.g. [33]) because our analysis is restricted to the zero-age, along-axis gravity anomalies. If all of the gravity variations were caused by variations in seafloor depth and crustal thickness, then the RMBA would be near zero. However, the RMBA (Fig. 5c) becomes increasingly negative to the east, reaching a minimum of ~25 mGal at 92°15’N, the intersection between the GSC and the WDL. Therefore, on average, east of 94°W crustal thickening accounts for 60±10% of the observed MBA. The negative RMBA is yet further evidence for substantial variation in mantle density, with lower mantle densities beneath the ridge near the hotspot.

The previous calculations are made with the assumption that no significant changes in crustal density occur along the GSC. The large variations in morphology along the GSC suggest the presence of significant variability in the thermal (i.e. density) structure of the axial crust. We calculated the gravitational effect of an 8 km wide, low-density, high-temperature axial crustal zone [34] with a progressive density decrease between 97°W and 91°W corresponding to a temperature increase of 500°C (a maximum estimate for the difference in average axial crustal temperature beneath a slow-spreading ridge without a steady-state crustal magma chamber, and a fast-spreading ridge with a steady-state crustal magma chamber [35]). We find the effects of this structure to be small, with a maximum contribution of 5–7 mGal near 91°W.

3.3. Mantle density anomaly

The previous analysis of topography and gravity data shows that the variation in crustal thickness along the GSC is an important, but not the only, source of support for the Galápagos swell. Variations in mantle density are also required. To determine the mantle density structure beneath the GSC we assume local isostatic equilibrium along the ridge as a combination of crustal Airy isostasy and Pratt isostasy within the mantle. The variation in mantle density Δρm along the GSC can be inferred from a mass balance as (see Table 1 for definitions):

\[
\Delta \rho_m = \frac{\Delta \rho_{nc} \Delta C - \Delta \rho_{mv} \Delta H}{Z_p - Z - C} \tag{2}
\]

The only unconstrained parameter in Eq. 2 is Zp, an effective compensation depth above which we assume all the density anomalies are confined. Fig. 5d shows the variations in mantle density derived from Eq. 2 for several values of Zp. If the density anomalies are shallow (Zp = 50 km), the magnitude of the density decrease east of 95°W is ~10 kg m⁻³, with a maximum amplitude of ~19 kg m⁻³ at 92°15’N, the intersection between the GSC and the WDL. For Zp = 100 km, the density anomaly east of 95°W is ~5 kg m⁻³, with a maximum amplitude of ~8 kg m⁻³ at 92°15’N. For deeper compensation depths the maximum density anomaly is less than 5 kg m⁻³.

To constrain Zp we calculate the gravity contribution of each of the density structures displayed in Fig. 5d and then compare them to the RMBA. The results (Fig. 5c) show that the gravity data are consistent with compensation depths of 50–100 km, indicating significant mantle density reduction near the hotspot, with values of 4–8 kg m⁻³ near 91°25’W and maximum values of 8–19 kg m⁻³ near the intersection of the WDL. These calculations show that shallow mantle density variations are sufficient to support the swell,
without the need to invoke dynamic uplift unrelated to shallow density variations (e.g. [36]).

3.4. Melting models and inferred excess temperature

The mantle density anomalies may arise from thermal expansion and/or from compositional variations. To estimate the thermal contribution to the mantle density anomaly we assume that the eastward increase in crustal thickness along the GSC originates from temperature variations in the underlying mantle. To calculate the temperature increase required to produce the crustal thickness variations, we assume passive mantle upwelling and we integrate the melt produced along adiabatic melting paths for different mantle potential temperatures (assuming that all the melt is extracted) (e.g. [17]). We use the melting function [37] (see Table 1 for definitions):

\[
\frac{dF}{dP} = \frac{dT/dP}{H_f/C_p + dT/dF} \quad (3)
\]

with

\[
dT/dF = \begin{cases} 
350(1-P/8.8) & \text{for } F<22\% \\
680(1-P/8.8) & \text{for } F\geq22\% 
\end{cases} \quad (4)
\]

Fig. 6a shows the relationship between increment of mantle temperature and the increase in melt thickness. The maximum observed increase...
in crustal thickness derived (2.3 km) requires an increase in mantle potential temperature of 30°C. However, the actual increase in mean mantle temperature above the compensation depth is somewhat smaller (18–24°C for \( Z_p = 50–100 \) km) due to the loss of latent heat of fusion (e.g. [38]). This result indicates that a moderate mantle thermal anomaly along the GSC is sufficient to explain the observed variation in crustal thickness.

The mantle density reduction due to the elevated temperatures and enhanced melt production can be expressed as the sum of two components: one purely thermal and a second one related to the loss of dense phases (spinel) and elements (Fe with respect to Mg) during melting (mantle depletion) [11,12] (see Table 1 for definitions):

\[
\Delta \rho = -\rho_m(\alpha \Delta T + \beta \Delta F)
\]  

Here \( \Delta F \) is the excess in average melt depletion beneath the GSC produced by the mantle temperature anomaly and \( \beta \) is the coefficient of depletion buoyancy. The increase in MgO/FeO ratio in the mantle residue for 25% melting reduces the density of the depleted mantle by 0.6% with respect to the fertile mantle [11], yielding \( \beta = 0.024 \). If melting occurs primarily within the spinel stability zone, the consumption of spinel and clinopyroxene and the increasing MgO/FeO leaves a residue 1.5% less dense than a fertile spinel lherzolite [11], yielding \( \beta = 0.060 \). If significant melting occurs in the garnet stability field, the total density reduction is 2% with respect to a fertile garnet lherzolite [11], yielding a maximum estimate of \( \beta = 0.077 \).

We adopt \( \beta = 0.060 \) as our preferred value since most of the melting beneath the GSC likely occurs above 70–90 km [39], values consistent with our preferred range of compensation depths of 50–100 km.

Fig. 6b shows that the density reduction due to thermal expansion for the temperature increment of 18–24°C associated with the 2.3 km of crustal thickening is very small, less than \(-3 \) kg m\(^{-3}\). By including the effects of mantle depletion (\( \beta = 0.06 \)), the predicted maximum density anomaly near 91°W is \( \sim 7–10 \) kg m\(^{-3}\), while near the WDL it is \( \sim 4–7 \) kg m\(^{-3}\). As reference we also show in Fig. 6b the density anomalies predicted for the end-member cases of \( \beta = 0.024 \) and \( \beta = 0.077 \). By comparing the mantle density anomalies predicted by the melting model with those required by the geophysical data (shaded boxes in Fig. 6b), we find that depletion and thermal expansion are sufficient to explain the density anomaly near 91°W, but not beneath other sections of the GSC. This is true especially at 92°15’W, where the WDL intersects the GSC. Here the melting model predicts only \( \sim 4–7 \) kg m\(^{-3}\) of the \( \sim 9–20 \) kg m\(^{-3}\) density reduction estimated from the isostasy model for our preferred compensation depths of 50–100 km. Thus a large portion, but not all, of the GSC swell and gravity anomaly can be explained by the combined effects of an eastward thickening of the crust and associated reduction in mantle density caused by increasing temperatures and degree of melt depletion.

4. Discussion

4.1. Crustal thickness variations

The results from our seismic experiment represent the first direct measure of crustal thickness along the GSC. Taking crustal thickness as a proxy for magma supply, the seismic measurements provide important constraints on the lateral extent of the plume-related thermal anomaly along the GSC. While crustal thickening along the western GSC is very gradual, there are two distinct gradients in the pattern of crustal thickening (Fig. 5b). West of 94°W the crust thickens to the east by only a few hundred meters at a rate of \( \sim 130 \) m per 100 km, while most of the thickening (\( \sim 2 \) km) occurs east of 94°W at a more rapid rate (\( \sim 620 \) m per 100 km). This pattern suggests that the plume influence on magma supply at the GSC is confined primarily to within \( \sim 350 \) km of where the western GSC is closest to the hot spot, consistent with the steeper geochemical gradients observed east of 94–93°W [22]. The relative enrichment in K/Ti and Nb/Zr in basalts collected east of the 95°30’W propagator with respect to samples to the west of it suggests that the propagator might be the western limit of plume-affected
mantle [22]. Therefore, while the compositional plume anomaly may extend for > 500 km along the ridge, our constraints on crustal thickness suggest that the thermal anomaly is more confined, probably due to conductive cooling. These observations provide important constraints on the regional thermal structure and along-axis dispersal of plume material in the Galápagos plume–ridge system.

4.2. Excess buoyancy

Our results agree with the main conclusion of the previous study of the Galápagos swell by Ito and Lin [21], that is, both crustal thickening and higher temperatures near the hotspot within the shallow mantle contribute to support the swell. We find that crustal thickness variations support, on average, 52% of the depth anomaly and create 60% of the MBA. These are maximum estimates of the crustal contribution to swell topography and gravity anomaly due to our assumption of constant crustal density. Since most of the crustal thickening occurs in the lower crust (Fig. 3b), we are overestimating $\Delta \rho_{mc}$ in the plume-affected section of the ridge and therefore underestimating the amplitude of the decrease in RMBA and mantle density along the GSC by $\sim 10\%$.

Quantitatively, our measured crustal thickness variation (2.3 km) and inferred excess temperature (30°C) are at the lower bounds of Ito and Lin’s predictions of $3 \pm 1$ km and $50 \pm 25$°C, respectively. Since Ito and Lin had no seismic constraints on crustal thickness, they explained the topography and gravity anomalies with a slightly larger crustal thickness and mantle temperature anomalies. The new constraints on crustal thickness from this study show that an additional source of buoyancy in the mantle is required to support the swell.

A plausible origin for the additional buoyancy is melt retention in the mantle [40]. If the flux of melt rising through the mantle increases with mantle porosity, then it seems logical that variations in melt retention would be positively correlated with variations in magma supply. However, we find the largest crustal thickness and inferred melt flux near 91°30′W (Fig. 5b), offset from the calculated maximum mantle density reduction near 92°15′W (Fig. 5d). This could reflect a decoupling between crustal thickness and melt flux (e.g. by ductile crustal flow [41] or along-axis melt migration at crustal and/or sub-crustal levels), or argues against melt retention as the origin of the excess buoyancy.

Another possible explanation for the additional mantle buoyancy is related to the concept that plume material from the Galápagos hotspot feeds the GSC (e.g. [22,42]). As plume material melts at the upwelling plume beneath the Galápagos Islands its density decreases due to depletion [7]. Some of this material may flow northward to the GSC and introduce buoyancy unrelated to melting beneath the GSC [18]. This hypothesis is consistent with the low $^{3}\text{He}/^{4}\text{He}$ ratio observed along the GSC that suggests that plume-affected mantle beneath the GSC has been degassed by prior melting in the upwelling plume [22], and it is also consistent with the significant depleted signature exhibited by lavas erupted in the northern Galápagos Islands and along the WDL [43]. One caveat for this scenario is that mantle depletion increases the temperature of the solidus at a given depth (e.g. [37]); therefore the variation in mantle potential temperature required to explain the along-axis crustal thickness variations would be larger than our estimate, increasing the contribution of thermal buoyancy.

A depleted mantle source for the excess buoyancy seems to contradict the observed enrichment in incompatible elements along the GSC near the hotspot [22,42]. While modeling the dynamics of the Galápagos plume–ridge system and its geochemical implications are beyond the scope of this paper, this apparent discrepancy could be explained by a scenario in which flow from the plume to the ridge occurs at two distinct levels. Depleted residue from the center of the plume channel would flow at shallow levels to the ridge, contributing to the excess buoyancy, while enriched material without significant prior melting from the outer zones of the plume might flow at deeper levels, contributing to the enriched, low-melt-fraction lavas found at the GSC [22].

The maximum excess buoyancy occurs at the intersection of the GSC with the WDL,
was proposed to be the surface expression of channelized flow from the plume to the ridge [44]. Narrow sublithospheric channels connecting plumes and mid-ocean ridges may develop in plume–ridge systems where the ridge migrates away from the plume [45–47]. However, the inferred moderate temperature anomaly and viscosity of the Galápagos plume argues for preferentially radial, rather than focused, lateral flow of plume material [18]. In this scenario, melt associated with secondary, small-scale convection [48] or decompression during upslope flow [45] may be focused along pre-existing lithospheric fractures, enhancing locally the buoyancy by melt retention. Our data cannot discriminate between this hypothesis and the hypothesis in which hot and compositionally buoyant plume material is delivered to the GSC along the WDL. However, the striking correlation between the WDL and the excess buoyancy suggests that the WDL plays an important role in the Galápagos plume–ridge system that should be further investigated in future research.

4.3. Buoyancy flux and crustal productivity

Our new results on swell topography and on its crustal support allow us to place constraints on buoyancy fluxes and crustal production rates at the Galápagos plume–ridge system. The buoyancy flux of excess mass flowing away from the ridge axis is given by (see Table 1 for definitions):

\[ B = A_s \Delta \rho_{mw} U \]  

(6)

and it is the sum of thermal buoyancy \( B_T \) and the buoyancy flux caused by melt depletion \( B_F \). We compute \( B_F \) from (e.g. [13]):

\[ B_F = Q_{ca} \rho_c \beta \]  

(7)

where \( Q_{ca} \) is the volume flux of excess crustal production at the ridge axis defined as:

\[ Q_{ca} = A_c U \]  

(8)

From Eqs. 6–8 we find that \( B = 700 \text{ kg s}^{-1} \), \( B_F = 255 \text{ kg s}^{-1} \) and \( B_T = 445 \text{ kg s}^{-1} \). These values indicate that melt depletion is important, contributing ~35% of the total buoyancy \( B \) at the GSC.

Our estimate of the thermal buoyancy \( B_T \) is small compared to prior estimates of \( 10^3 \text{ kg s}^{-1} \) without crustal thickness constraints [47,49]. The presence of the excess mantle buoyancy requires thermal buoyancy to be less than the above estimate. Low thermal buoyancy is consistent with our low excess temperatures along the GSC and suggests low excess temperatures and/or low volume flux arising from the Galápagos plume. Indeed, a plume temperature excess of considerably less than 100°C can be inferred if the lateral thermal gradient in the mantle between the GSC and the Galápagos Islands is comparable to that estimated along the GSC.

Ito et al. [18] estimated the crustal volume flux forming the Galápagos platform to be \( \sim 4 \text{ m}^3 \text{ s}^{-1} \). Therefore, considering the excess volume flux at the GSC given by Eq. 8 (\( Q_{ca} = 1.5 \text{ m}^3 \text{ s}^{-1} \)), the total crustal volume flux of the Galápagos plume is \( \sim 5.5 \text{ m}^3 \text{ s}^{-1} \). This value is surprisingly high given the moderate buoyancy flux and excess temperature. While the Galápagos crustal volume flux is \( \sim 20\% \) smaller than that of the Icelandic plume (7 \text{ m}^3 \text{ s}^{-1}) [50], it is comparable to that of the Hawaiian plume (5 \text{ m}^3 \text{ s}^{-1}) [51]. Despite their difference in excess plume temperature, the similar crustal volume fluxes of the Galápagos and Hawaiian plumes are likely due to the differences in lithospheric thickness. By considering the combined crustal production of the Galápagos plume and seafloor spreading at the GSC, we find that the crustal productivity of the Galápagos plume–ridge system is \( \sim 15.7 \text{ m}^3 \text{ s}^{-1} \), very similar to the \( \sim 16 \text{ m}^3 \text{ s}^{-1} \) of the Iceland–MAR system [50]. This result indicates that the three-fold increase in plate velocities at the Galápagos plume–ridge system offsets the larger island volume and wider along-axis plume influence of the Iceland–MAR system.

5. Conclusions

The integrated modeling and interpretation of bathymetry, gravity and seismic data presented in this study places constraints on the compensation mechanism of the Galápagos swell, allowing us to quantify the roles of crustal thickness, mantle
temperature and mantle depletion in supporting the Galápagos hotspot swell. The main conclusions of our study are as follows:

1. Modeling of wide-angle refraction and multi-channel seismic data along the western GSC between 97°W and 91°25′W indicates that the crust thickens by ~2.3 km as the Galápagos hotspot is approached from the west.

2. The eastward increase in crustal thickness is accompanied by a decrease in axial depth of 1800 m (60% of which is due to changes in axial morphology) and a decrease in MBA of 70 mGal. Crustal thickness variations explain 52% of the depth anomaly and 60% of the MBA. The remaining anomalies require the presence of low mantle densities beneath the GSC near the hotspot, constrained to be within the uppermost mantle (above 50–100 km depth).

3. Assuming passive upwelling beneath the GSC, we find that the crustal thickness variations are consistent with an eastward increase in mantle potential temperature of 30°C.

4. The density anomaly produced by thermal expansion and mantle depletion beneath the ridge is smaller than that estimated from the geophysical data, with the largest discrepancies found at the intersection of the GSC and the WDL. These discrepancies imply the existence of an additional compositionally buoyant source supporting the Galápagos swell. Possible origins of this anomaly are melt retained in the mantle as well as mantle depleted by melting in the upwelling plume beneath the Galápagos Islands that is then transported to the GSC.

5. Depletion and thermal buoyancy accounts for ~35% and ~65%, respectively, of our estimate for the total buoyancy flux of 700 kg s⁻¹. While buoyancy flux is moderate compared to prior estimates of other hotspots, the rate of crustal production of the Galápagos plume is comparable to that of the Iceland and Hawaii mantle plumes, and the crustal productivity of the Galápagos plume–ridge system is also comparable to that of the Iceland–MAR system.

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Appendix

To estimate the uncertainty of the velocity models (Fig. 3c), we generated a large number of crustal models by adding random velocity perturbations at each depth node to our preferred models (imposing positive velocity gradients with depth, and that the randomized velocity values were within reasonable bounds according to the depth). We then calculated the travel times predicted by the random models. The velocity uncertainties were then estimated as the standard deviation of all of the random models that provided reasonable fits to the data. Our velocity error estimates indicate that the MCS TWTT Moho picks can be converted to depth with an accuracy of ±150 m. The uncertainty of the crustal thickness esti-
mates is mostly controlled by the tradeoff between crustal thickness and lower crustal velocity. We explored this ambiguity in our solutions by modeling the travel times with velocity models that included all possible combinations of lower crustal velocities ranging between 6.9 and 7.4 km s\(^{-1}\), and crustal thicknesses within ±1 km of our preferred solution (the velocity structure of the upper and middle crust was our preferred solution). The models that yield reasonable fits indicate that the velocity–depth ambiguity introduces an uncertainty of 0.2–0.3 km to the wide-angle crustal thickness estimates (Fig. 3b).

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