South Pacific hotspot swells dynamically supported by mantle flows
Claudia Adam, Masaki Yoshida, Takehi Isse, Daisuke Suetsugu, Yoshio Fukao, Guilhem Barruol

To cite this version:
Claudia Adam, Masaki Yoshida, Takehi Isse, Daisuke Suetsugu, Yoshio Fukao, et al.. South Pacific hotspot swells dynamically supported by mantle flows. Geophysical Research Letters, American Geophysical Union, 2010, 10.1029/2010GL042534. hal-01236157

HAL Id: hal-01236157
https://hal.univ-reunion.fr/hal-01236157
Submitted on 1 Dec 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
South Pacific hotspot swells dynamically supported by mantle flows

Claudia Adam, Masaki Yoshida, Takehi Isse, Daisuke Suetsugu, Yoshio Fukao, and Guilhem Barruol

Received 17 January 2010; revised 12 March 2010; accepted 22 March 2010; published 24 April 2010.

The mechanisms responsible for loading of these chains, and the origin of the associated swells are still under debate [McNutt et al., 1997; Jordahl et al., 2004; Monnereau and Cazenave, 1990; McNutt, 1988; Crough, 1978]. In order to bring new insights on these topics, we calculate the instantaneous mantle flow by using a new, highly resolved seismic tomography model.

2. Model

The shear wave tomography model is obtained through the inversion of Rayleigh waves (see auxiliary material) [see Isse et al., 2006; Suetsugu et al., 2009], registered at two new networks of broad band seismic stations, deployed on the seafloor [Suetsugu et al., 2005] and on the islands [Barruol et al., 2002]. For shallow depths (0–240 km), slow anomalies are found in the vicinity of the South Pacific hot spots, which could represent narrow plumes in the upper mantle [Isse et al., 2006]. The Society, Macdonald and Pitcairn hot spots appear however, to be rooted at depths greater than 240 km [Suetsugu et al., 2009].

We convert the seismic velocity anomalies ( δv ) into density anomalies ( δρ ) with a conversion factor R_{v/d} = δρ/δv of 0.17 (Figure 1b and auxiliary material). We then compute the instantaneous mantle flow driven by the density anomalies by solving the conservation equations of mass and momentum in a regional three-dimensional spherical shell geometry. The computation domain extends between latitudes 0 and 32°S, longitudes 174 and 232°E, and depths 0–240 km. Following the work of Yoshida [2008], we used the finite volume method for the discretization of the basic equations (see auxiliary material). We impose a viscosity profile which describes a highly viscous lithosphere (10^{23} Pas between depths 0 and 30 km) overlying a low viscosity asthenosphere (10^{20} Pas between depths 30 and 240 km). The impermeable and shear stress-free conditions are adopted on the top (0 km depth) and bottom (240 km depth) surface boundaries. The flows across lateral boundaries are taken to be symmetric. Once we obtain the velocity and pressure fields, representative of the convection driven by the density anomalies within the whole model domain, we estimate the dynamic topography at the top surface boundary (see auxiliary material).

3. Hotspot Swells and Dynamic Topography

The dynamic topography is presented in Figure 2c. We notice a good overall correlation between the observed (Figures 2a and 2b) and the modelled swells, in spite the fact...
that they have been obtained from totally independent data (bathymetry and seismic tomograms respectively). The hotspot chains are generally associated with bathymetric highs. Their emplacement, wavelength and amplitude are a priori well recovered by the model, indicating that our modelling reproduces the actual mantle flow. In particular, our model recovers the characteristics of the Society swell, the most classical hotspot chain in our study area. The swell over Pitcairn-Gambier and the circular swell associated with Rarotonga, an isolated active volcano, are also well retrieved by our dynamic model. The good correlation we find between the observed and modelled swell over the Macdonald chain is even more relevant. Indeed, previous studies demonstrate that most of the volcanism there is produced by non-hotspot processes [McNutt et al., 1997; Jordahl et al., 2004]. Our result demonstrates that, whatever the mechanism responsible for the volcanism emplacement, the buoyant ascent of the mantle plays a major role in the swell morphology.

Figure 1. French Polynesia region. (a) Bathymetry and names of the hotspot chains. The black disks represent the young volcanoes. (b) View of the mantle density anomalies deduced from our tomographic model. The red iso-surface represents the \( -30 \text{ kg m}^{-3} \) density anomaly.

Figure 2. French Polynesia swells. (a) The color map represents the observed swells, determined by the same method that Adam et al. [2005] used. The red dots represent the location of active volcanism. The seismic station emplacement is shown by the magenta stars (permanent stations), the green squares (PLUME stations) [Barruol et al., 2002] and the black triangles (BBOBS) [Suetsugu et al., 2005]. The AB and CD profiles are used to make depth cross sections (see Figure 3 and discussion in the text). (b) Observed swells with age correction and \( 2^\circ \times 2^\circ \) sampling. (c) Dynamic topography obtained through a computation using \( R_{\text{surf}} = 0.17 \) and a viscosity profile which describes a highly viscous lithosphere \( (10^{22} \text{ Pas between depths 0 and 30 km}) \) overlying a low-viscosity asthenosphere \( (10^{20} \text{ Pas between depths 30 and 240 km}) \). The black lines represent the isocontours of the original swells displayed in Figure 2a.
layers [Ito et al., 1995]. However our modelling points out a distinct area of localized upwelling, east of the Tuamotu plateau. Given that no volcanic ages are available, this is the first evidence that the present-day mantle dynamics strongly contributes to the observed depth anomaly.

The model also recovers the observed bathymetric lows such as the one associated with the active Arago volcano, there again with the correct emplacement, wavelength and amplitude. For hotspot chains, the active volcanism is usually explained by the buoyant uplift of a plume, which consequently creates a bathymetric high. Therefore, the fact that the active volcanism observed at Arago is associated with a bathymetric low is very surprising. Further information on the volcanism emplacement are required. They can be obtained by considering the velocity field induced by the density anomalies.

Figure 3. Flow pattern. Depth cross section along the (a) AB and (b) CD profiles displayed in Figure 2a. The color map represents the density anomalies and the arrows the convection driven by them. The schematic volcanoes represent the active volcanism emplacement.

4. Convection Pattern

Our main result concerning the convection pattern is that the volcanism emplacement is not due to a simple vertical ascent of a plume but rather to a complex interaction between upwelling and downwelling flows. The Society is the only case, in our study area, which corresponds to the definition originally proposed [Morgan, 1968; Sleep, 1990]. On the depth cross section along the AB profile (Figure 3a), we can see indeed that the buoyant source (negative density anomaly) located under this chain creates a vertical upwelling reaching the lithosphere directly beneath the active volcanism. For all the other chains, the convection pattern is more complex. However, we find that the emplacement of each active volcano can be explained by our modelled flows.

The Cook-Austral chain has often been taken as an example to argue against the plume theory [McNutt et al., 1997; Jordahl et al., 2004]. Many volcanic stages overlap on this chain [Bonneville et al., 2006] and the latest volcanic emplacement is apparently controlled by the stresses left in the lithosphere by previous loadings [McNutt et al., 1997]. On the depth cross section along the CD profile (Figure 3b), a large low density body, deeper than 50 km, creates an upwelling reaching the lithosphere immediately beneath the observed swell maximum, but far from the active volcanism occurring at Macdonald. At the base of the lithosphere the
Table 1. Buoyancy Fluxes Obtained From the Swells ($B_{swells}$) and From the Dynamic Model ($B_{dyn}$)

<table>
<thead>
<tr>
<th>Hotspot</th>
<th>$B_{swells}$ (Mgs$^{-1}$)</th>
<th>$B_{dyn}$ (Mgs$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Society</td>
<td>$1.58 \pm 0.15^*$</td>
<td>1.53</td>
</tr>
<tr>
<td>Marquesas</td>
<td>$1.42^*$</td>
<td></td>
</tr>
<tr>
<td>Tuamotu</td>
<td>$0.72 \pm 0.18$</td>
<td>0.53</td>
</tr>
<tr>
<td>Rarotonga</td>
<td>$0.92 \pm 0.09^*$</td>
<td>0.04</td>
</tr>
<tr>
<td>Macdonald</td>
<td>$1.10 \pm 0.16$</td>
<td>0.74</td>
</tr>
<tr>
<td>Pitaica</td>
<td>$0.38 \pm 0.22$</td>
<td>0.22</td>
</tr>
<tr>
<td>Arago</td>
<td>$-0.38 \pm 0.09$</td>
<td>-0.23</td>
</tr>
</tbody>
</table>

*The values of $B_{dyn}$ with an asterisk have been published by Adam et al. [2005]. The others have been obtained in the present study. The values reported for $B_{dyn}$ are obtained through a modelisation considering a highly viscous lithosphere ($10^{23}$ Pas between depths 0 and 30 km) overlying a low-viscosity asthenosphere ($10^{20}$ Pas between depths 30 and 240 km), and a density to velocity heterogeneity ratio $R_{pl}$ = 0.17. The values of $B_{dyn}$ are taken at 150 km depth.

flow becomes horizontal and streams towards the Macdonald. The volcanism emplacement can then be explained by these lateral flows and may be facilitated by the structural discontinuities of the lithosphere, as previously suggested [McNutt et al., 1997; Jordahl et al., 2004]. This study constitutes however the first evidence that the buoyant ascent of the plume plays a major role in the volcanism loading.

[11] Along the CD profile, we can also see that the mantle beneath the Arago active volcano is characterized by densities slightly higher than the surrounding mantle. This explains the observed and modelled bathymetric lows but does not account for the observed active volcanism since the positive density anomalies create downwelling flows. However, this downwelling current produces lateral tensile stresses near the base of the lithosphere, which may be responsible for crack-associated magma ascent through the lithosphere.

[12] It is worth noticing that, according to the classical definition, plumes should be deep-rooted buoyant mantle upwellings. Here we demonstrate that the convection occurring in the shallowest part of the mantle (0–240 km depths) is sufficient to explain the active volcanism and the observed swells, while the roots of some hotspots are probably located at greater depths, as indicated by a recent tomography model [Suetsugu et al., 2009]. The buoyancy created by these deeper sources is apparently not required to explain the surface observations. This result may help in providing a new, more realistic definition of the plume concept.

5. Buoyancy Fluxes

[13] Quantitatively, the measure of the plume strength is given by the buoyancy flux, which measures the flux of material from the mantle. The buoyancy flux can be computed through two independent ways, one based on swell morphology ($B_{swells}$), and the other on the mantle flow ($B_{dyn}$) (see auxiliary material) [Sleep, 1990; Davies, 1988]. In this study, $B_{dyn}$ is computed for the first time from a tomography model. The obtained values are displayed in Table 1 and represented in Figure 4. We can see that the results obtained through the two approaches are very consistent. Indeed, both of our $B$ estimations give the same rank ordering of the hotspot strength. From the strongest to the weakest we find the Society, Macdonald, Rarotonga, Tuamotu, Pitaica and Arago. The Society and Macdonald ones are only the “strong” plumes with $B >1$Mgs$^{-1}$ [Courtillot et al., 2003]. The fact that the values found through the two independent approaches are consistent for all the French Polynesia hotspots is outstanding. This implies not only that our dynamic model is supported by independent bathymetry data, but also that we can accurately evaluate the material and heat transported by mantle plumes from a careful estimation of the swell morphology. This would help constrain the role that plumes play into the total heat flow on Earth. Using the $B_{swells}$ listed in Table 1, we found that the total buoyancy flux, $B_{total}$, of the five hotspots (except Marquesas and Arago) is 4.7 Mgs$^{-1}$. Taking the thermal expansion coefficient $\alpha = 2.0 \times 10^{-5}$ K$^{-1}$ and the specific heat $c_p = 1250$ K$^{-1}$, the total heat flow is estimated as $Q = B_{total} c_p/\alpha = 0.29$ TW [Davies, 1999], which accounts for 9% of the total plume heat flow, 3.4 TW [Sleep, 1990], and for around 1% of the total heat flow out of the Earth’s mantle, 36 TW [Davies, 1999].

6. Conclusion

[14] Using a new, regional, highly resolved seismic tomography model, we model the dynamics of the South Pacific plumes and the resulting dynamic topography. We find excellent correlations between the observed and the modeled dynamic swells and between the modeled flow
pattern and the active volcanism. This demonstrates, for the first time, that a direct link exists between the surface observations and mantle flows. The excellent correlation we find between the buoyancy fluxes obtained from our numerical model and the ones deduced from the swells’ morphology has even broader implications. It implies indeed, that we can accurately evaluate the heat transported by mantle plumes from a careful estimation of the swell morphology. We show that the heat transported by the South Pacific plumes accounts for 9% of the total plume heat flux.

[15] Acknowledgments. This work has been supported by a Grant-in-Aid for Scientific Research (16253002, 19253004) from the Japan Society for the Promotion of Science. The manuscript has been improved by the comments of an anonymous reviewer. The computations presented here have been performed with the supercomputer facilities (SGI Altix 4700) at JAMSTEC.

References


