A 3-D shear velocity model of the southern North American and Caribbean plates from ambient noise and earthquake tomography

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Abstract. We use group velocities from earthquake tomography together with group and phase velocities from ambient noise tomography (ANT) of Rayleigh waves to invert for the 3-D shear-wave velocity structure (5–70 km) of the Caribbean (CAR) and southern North American (NAM) plates. The lithospheric model proposed offers a complete image of the crust and uppermost-mantle with imprints of the tectonic evolution. One of the most striking features inferred is the main role of the Ouachita–Marathon–Sonora orogeny front on the crustal seismic structure of the NAM plate. A new imaged feature is the low crustal velocities along the USA-Mexico border. The model also shows a break of the east–west mantle velocity dichotomy of the NAM and CAR plates beneath the Isthmus of the Tehuantepec and the Yucatan Block. High upper-mantle velocities along the Mesoamerican Subduction Zone coincide with inactive volcanic areas while the lowest velocities correspond to active volcanic arcs and thin lithospheric mantle regions.

1 Introduction

Crustal seismic models are important for several reasons. The first is the significant impact that crustal corrections have in mantle tomography (Bozdağ and Trampert, 2008; Lekić et al., 2010; Panning et al., 2010). Another is the strong dependency of earthquake location accuracy on the crustal velocity model.

Surface-wave earthquake-based global and regional tomography usually uses long period velocity measurements ($T \geq 20$ s), sensitive to the lower crust and mantle structure. On the contrary, surface-wave local tomography constrains the upper-crustal seismic structure in narrow regions. Therefore there is a gap in imaging the whole crust at a continental scale with surface waves generated by earthquakes or active sources. Ambient noise tomography (ANT) overcomes this problem (e.g., Sabra et al., 2005; Shapiro et al., 2005) and has been applied to obtain crustal shear velocity models in different tectonic regions (e.g., Bensen et al., 2009; Zheng et al., 2011). Also, the increasing number of broadband seismic station deployments in the last decade has facilitated a higher path density.

Recent global shear wave velocity models from surface waves image the crust and uppermost mantle with 2° or 1° resolution (e.g., Shapiro and Ritzwoller, 2002; Pasyanos et al., 2013; Schaeffer and Levedev, 2013; Auer et al., 2014). In the area of this study, there are some regional and continental mantle seismic models from earthquake tomography (e.g., Vdovin et al., 1999; Godey et al., 2003; Schaeffer and Lebedev, 2014) that cover Mexico, the Gulf of Mexico (GOM), and part of the Caribbean. There have also been several local-scale crustal structure studies (e.g., Campillo et al., 1996; Shapiro et al., 1997; Iglesias et al., 2010). Despite this, the seismic structure of the upper-crust of the whole region is not well defined from surface waves. One way to widen the period range to constrain the seismic structure from the crust to the mantle is to combine phase velocity from ANT and earthquake tomography (e.g., Yang and Ritzwoller, 2008; Yao et al., 2008; Zhou et al., 2012; Córdoba-Montiel et al., 2014).

In this study we combine Rayleigh-wave group velocity from
earthquake tomography and ANT to obtain short periods to constrain the lower-crust seismic structure. The final objective is to obtain a crust and uppermost-mantle vertically polarized shear-wave velocity model to image the area as a whole. To achieve this goal we invert Rayleigh-wave phase velocity from ANT simultaneously with group velocity combined from ANT and earthquake tomography in Mexico, the Gulf of Mexico, and the Caribbean.

2 Data

The data set used in this study consists of continuous recordings from nearly 100 broadband seismic stations of the Mexican and US national networks, other global and regional networks, and temporary deployments. One of the most important contributions of this study comes from the increased station coverage in the region since the beginning of the 21st century. The Mexican broadband National Seismic Network (IG) has expanded its coverage towards the north and the south of the country; the regional Caltech network (CI) has increased the coverage in California; and the deployment of the U.S. Geological Survey (USGS) Caribbean Network (McNamara et al., 2006) has significantly improved the station coverage in the Caribbean. The availability of data from several high-density temporal broadband networks, such as the NARS array in Baja California (Trampert et al., 2003) and the USArray Transportable Array in the continental US, has also increased the station density in the western and northern boundaries of the region. Figure 1 shows the distribution of the 103 broadband stations used in this study superimposed on a map showing the main tectonic features and physiographic provinces of the area. We analyze 117 earthquakes of $M \geq 5.5$, shallower than 40 km depth, and with epicenter-to-station path lengths ranging from hundreds to less than 10 000 km (Fig. 2).

3 Methods

3.1 Earthquake tomography

We determine fundamental mode Rayleigh-wave group velocity dispersion curves from the earthquake records applying FTAN (Frequency Time ANalysis) with the PGSWMFA program from Ammon (1998). We invert these group velocity measurements to obtain 2-D group velocity models by the method of Barmin et al. (2001). This inversion procedure attempts to minimize a penalty function (Eq. (15) of Barmin et al., 2001) that depends on three damping parameters. These parameters are: $a$ the data misfit damping, $\sigma$ the width of the Gaussian kernel and $\beta$ the penalty parameter to low path den-
We perform a large number of inversions varying the value of the damping parameters. We test \( \alpha \) values from 650 to 2000 combined with different values of \( \sigma \) (from 100 to 500) and \( \beta \) (from 1 to 100). The final values used are \( \sigma = 2000, \alpha = 400 \) and \( \beta = 1 \). In the second step, we remove outliers and re-invert the remaining data, in this case with \( \alpha = 1000, \sigma = 500 \) and \( \beta = 1 \). We mark an observation as outlier when:

\[
\delta t > 3(\text{SD}),
\]  

where \( \delta t \) is the travel time residual, and SD is the standard deviation. The percentage of rejected outliers lies around 0.8% of the initial selection. Figure 2 shows the path coverage at 20 and 80 s periods. Mexico, the GOM and the western part of the Caribbean plate are well covered across all periods, whereas the eastern part of the Caribbean plate is well covered for periods longer than 20 s.

From this second step we obtain group velocity maps for periods from 20 to 100 s on a \( 1^\circ \times 1^\circ \) grid (Fig. 3). The tomographic inversion used is similar to a Gaussian beam method and considers propagation of “fat” rays along the great circle. Following this, the frequency-dependent spatial sensitivity of the surface waves is described by Gaussian lateral sensitivity kernels. These kernels help to provide an accurate estimate of spatial resolution. To compute the spatial resolution we follow the method described by Barmin et al. (2001) with modifications of Levshin et al. (2005). Firstly, we construct a resolution kernel at each node of the model grid, which is a row of the resolution matrix. Secondly, we fit this kernel with a 2-D Gaussian function. Finally we compute the scalar spatial resolution as twice the standard deviation of the Gaussian. We obtain a spatial resolution of the group velocity maps less than or equal to 200 km for periods from 20 to 100 s in the whole area of interest (Fig. 4). This value is lower than twice the distance between the model grid points (1°). This means that the minimum spatial resolution we can obtain is 2° and is limited by the distance between the nodes of the grid. Only at the edges of the inverted area do we obtain a 500 km spatial resolution.

### 3.2 Ambient noise tomography

We use Rayleigh waves’ group and phase velocity dispersion curves from 8 to 50 s obtained from ambient noise tomography on a \( 1^\circ \times 1^\circ \) grid with a resolution of 250 km in Mexico and its surrounding area from our previous study, Gaite et al. (2012). To compute ANT we used 2 and a half years of continuous vertical component seismic records from the same stations used in this study. Firstly, we computed 1-day long ambient noise cross-correlations between each station pair and stacked them along their available time period. Secondly, we measured phase and group velocity of the fundamental mode Rayleigh wave. Finally, we inverted the dispersion curves to obtain phase and group velocity maps with the same method used for earthquake records in this study. The path coverage at periods shorter than 20 s is mostly limited to mainland North America that is well covered from 10 s.

### 3.3 Combination of ANT and earthquake tomography

We combine group velocity measurements from ambient noise and earthquake tomography on each node of a \( 1^\circ \times 1^\circ \) grid to obtain group velocities from 8 to 100 s period. We follow a similar method to that described by Yao et al. (2008) to combine the measurements. First, we select group velocity measurements with resolution better than 250 km from ANT and 500 km from earthquake tomography. After that, we compose the group velocity dispersion as:

\[
U = \begin{cases} 
U_{\text{ANT}}, T < 20 \text{s} \\
(U_{\text{ANT}} + U_{\text{eq}})/2, 20 \text{ s} \leq T < 50, \text{ if } |U_{\text{ANT}} - U_{\text{eq}}| \leq 0.2 \text{ km s}^{-1} \\
U_{\text{eq}}, 20 \text{ s} \leq T < 50 \text{ s}, \text{ if } |U_{\text{ANT}} - U_{\text{eq}}| > 0.2 \text{ km s}^{-1} \\
U_{\text{eq}}, T \geq 50 \text{ s}
\end{cases}
\]  

where \( U \) is the group velocity, \( U_{\text{ANT}} \) and \( U_{\text{eq}} \) the group velocities from ANT and earthquake tomography respectively, and \( T \) the period.
Figure 3. Rayleigh-wave group velocity perturbation maps at (a) 20, (b) 30, (c) 50, and (d) 80 s period. The velocity perturbation (%) is computed with respect to the mean average velocity of the whole inversion area at each period and is indicated in each frame. Thick gray lines indicate the 450 km resolution contour and thin gray lines the tectonic provinces. B&R denotes Basin and Range; ChB Chortis Block; CP Colorado Plateau; CT Cayman Trough; GOM Gulf of Mexico; GP Great Plains; IT Isthmus of Tehuantepec; NAM North American plate; PAP Pacific plate; RV Rivera plate; SAM South America plate; SMoc Sierra Madre Occidental; SMOr Sierra Madre Oriental; TMVB Trans-Mexican Volcanic Belt; and YB Yucatan Block.

where $T$ is the period and $U_{\text{ANT}}$ and $U_{\text{eq}}$ are the group velocities obtained for ANT and earthquake tomography, respectively (Fig. 5). The averaged difference between velocities obtained from ANT and from earthquakes varies from 0.09 to 1% in their common range of period (from 20 to 50 s) (Fig. 6). This upper limit is slightly larger than in other studies ($\sim$0.1–0.5%) that compare phase velocity measurements (e.g., Lin et al., 2008; Yang and Ritzwoller, 2008; Yao et al., 2008; Ritzwoller et al., 2011; Zhou et al., 2012). Our larger difference might be due in part to the fact that we compare group instead of phase velocities. Phase velocity measurements are more stable than group velocities.

### 3.4 Shear wave velocity model

We simultaneously invert group and phase velocity measurements for a 1-D shear wave velocity structure at each grid point by using a simple parameterization of the medium consisting of 3 constant velocity layers over a half-space. The model parameters (4 velocities and 3 thicknesses) can vary across a wide range to obtain an optimized solution for the whole variety of tectonic domains in the study area. We consider the media as a Poisson solid, i.e.:

$$\lambda = \mu \quad \nu = 1/4, \quad (3)$$

where $\lambda$ and $\mu$ are the Lamé parameters and $\nu$ is the Poisson ratio. We determine the density as per Berteussen (1977):

$$\rho = 0.32 \cdot v_p + 0.77, \quad (4)$$

where $v_p$ is the P-wave velocity.

We use a modified code from Iglesias et al. (2001) to jointly invert phase and group velocities. This code solves the forward model with the subroutine SURFACE85 (Herrmann, 1987) and inverts with the simulated annealing algorithm (Goffe et al., 1994; Goffe, 1996). Simulated annealing is a global optimization method. The algorithm scans the possible solutions space to find the optimum model by reducing the searching vector length when it is close to a minimum and allowing misfit increases to avoid local minimums. The algorithm determines as the optimum model that which minimizes the misfit during a certain number of searching iterations. To assure the inversion of high quality dispersion
curves, we only invert dispersion curves with velocity measurements at more than 3 discrete frequencies. By doing this we avoid inverting nodes with high resolution at narrow frequency ranges. We select as optimum models only those with velocity increasing with depth.

The misfit of the dispersion measurements is computed as:

$$
\text{misfit} = \begin{cases} 
0.5 \cdot e_M^C + 1.5 \cdot e_N^C & \text{if } M < N \\
0.5 \cdot e_M^N + e_N^N & \text{if } M = N \\
1.5 \cdot e_M^C + 0.5 \cdot e_N^C & \text{if } M > N 
\end{cases}
$$

where $e_M^C$ and $e_N^C$ are the errors computed in a L2 sense for M phase and N group dispersion measurements, respectively. The mean misfit for all inverted nodes is 0.2 km s$^{-1}$ (Fig. 7a). Figure 7b shows the geographical distribution of the model misfit. The highest misfit values lay offshore, in regions with low path coverage and outside the area of interest in this work. The largest misfit values in the area of interest are on the easternmost part of the GOM and the Yucatan platform.

As the final step, we combine the 1-D shear models from each node to produce a 3-D shear wave velocity model.

4 Results and discussion

The 3-D shear-wave velocity model obtained from inverting Rayleigh-wave group velocities (10 to 100 s) and phase velocities (10 to 50 s) is sensitive to velocity changes from 5 down to 70 km depth. The inversion fits periods $\leq$ 80 s better than the longer ones (Fig. 8). According to the procedure described above, velocities at periods around 10 s, sensitive to shallower portions of the crust, are obtained from ANT with equal or higher resolution than 250 km. The short period dispersion results are obtained for the whole of Mexico and some parts of the CAR plate and the southern US (white contour in Fig. 9a). This means that the shear velocity model constrains the shallow crust of Mexico better than the crust of the GOM and the Caribbean plate. The lateral resolution of the model is about 220–250 km and comes from the spatial resolution of the surface-wave velocity maps. This model offers a crust and uppermost mantle image of the whole area. Its agreement with the main known tectonic characteristics and the recovery of the major crustal features obtained in previous local studies provides reliability on our results and the confidence to interpret them on regions with a lack of shear-wave lithospheric information. The crustal and uppermost-mantle seismic structure features revealed by the model correlate well with traces of different tectonic evolution stages of the region. Deeper insights on the kinematics and dynamics within this region might be obtained from azimuthal anisotropy. It is out of the current scope, but a natural extension of this research.
4.1 Crust

The model identifies different velocities between the Yucatan and Chortis continental blocks at 30 km depth (Fig. 9d). This seismological lower crustal difference agrees with the different origin and tectonic evolution proposed by several studies from geologic evidence and paleotectonic reconstructions (e.g., Burke, 1988; Rogers et al., 2007; Pindell and Kennan, 2009). It also reveals crustal heterogeneity on the Caribbean plate oceanic basins (Colombia, Venezuela, and Grenada) (Fig. 9c), despite the lower resolution of the model over this plate. The model also exhibits a high contrast between the upper and lower crustal velocities of the inland North American plate (Fig. 10).

4.1.1 Basins and shallow basement

Low upper-crust velocities (Fig. 9a) correspond to sedimentary basins along the Gulf Coastal Plain, the Gulf of California, the USA-Mexico border and the Motagua–Polochic fault system, while high velocities correlate with mountain ranges (e.g., the Sierra Madre Oriental, Sierra Madre Occidental, and Sierra Madre del Sur). These low velocities are observed down to approximately 5 km beneath the Gulf Coastal Plain, the Rio Grande drainage basin and the Colorado river mouth, but they reach down even further to 12 km.

Figure 7. (a) Histogram and (b) map of the misfit of inverted dispersion curves at each node.
The extension in western North America during the late Oligocene to early Pliocene has evolved from the continental-scale Basin and Range Province, to a more limited region known as Gulf Extensional Province (GEP), and finally, the deformation has been limited to the west of the GEP forming the Gulf of California rift (Aragón-Arreola et al., 2005; and references therein). The marine incursion over the rift formed the Gulf of California (GofC). At present, the GofC hosts a zone of oblique extension that records the transition from oceanic spreading centers and transform faulting in the south (Londslade, 1989; Lizarralde et al., 2007) to the diffuse continental deformation in the north (Oskin and Stock, 2003; González-Fernández et al., 2005). We obtain a heterogeneous shear-wave velocity distribution along the GofC in accordance with its different tectonic stages and with results from several local studies (Aragón-Arreola and Martín-Barajas, 2007; Persaud et al., 2007; Wang et al., 2009; Zhang and Paulissen, 2012). Seismological data show a significant difference in crustal thickness between the Sierra Madre Occidental core and its margins. Several studies estimated the crustal thickness at the center of the Sierra Madre Occidental around 36–40 km (Gomberg et al., 1989; Couch et al., 1991). It thins towards the south and west to 25 km at the coast (Persaud et al., 2007) where the crust has been thinned by extension that led to the formation of the Gulf of California. Our model shows thinner crust beneath the GofC (<20 km) than in contiguous areas (Baja California Peninsula and SMOc). We obtain ~30 km crustal thickness beneath the SMOc and it thickens toward the east to ~35 km under SMOr (Fig. 10b). Crustal thickness differences under SMOc and SMOr between the results of this study and previous studies are within the range of our vertical resolution. Bouguer anomaly changes are the result of density variations at different depths. Negative anomalies are related to low densities, which at large scale can be due to large sediment basins, thick crust, or shallow asthenosphere. Positive Bouguer anomalies denote high density rocks and may be thin crust. Figure 11 shows the Bouguer gravity anomaly map for the study area. It has been computed applying a complete Bouguer correction to free-air satellite data (Sandwell and Smith, 1997) using the code FA2BOUG (Fullea et al., 2008) with a reduction density of 2670 kg m\(^{-3}\). The observed changes in crustal thickness between the SMOc core and its margins correlate well with the large negative Bouguer anomaly values at the center and less negative at its western part (Fig. 11).

One of the novelties of this velocity model is that it clearly draws the limits of the GEP province as high lower-crust velocities in contrast with low velocities in the surrounding areas. For example, at 25 km depth the contour between high (>4.0 km s\(^{-1}\)) and low velocities (<3.5 km s\(^{-1}\)) is narrow and sharp, indicating a limit between extended and unextended crust (Fig. 9c). Defining the GEP province like this, it
Figure 9. Shear wave velocity maps at different depths ((a) 5, (b) 12, (c) 25, and (d) 30 km). Faults, ridges, fracture zones, and basin limits are denoted as gray lines (CGMW/UNESCO, 2000). (a) Thick black lines indicate the cross-sections shown in Fig. 10 and the white line contours the area with ANT resolution equal to or lower than 250 km at 10 s period. B&R denotes Basin and Range; CB Colombian Basin; ChB Chortis Block; CP Colorado Plateau; CR Colorado River; CT Cayman Trough; GB Grenada Basin; GCP Gulf Coastal Plain; GEP Gulf Extensional Province; GOM Gulf of Mexico; GP Great Plains; IT Isthmus of Tehuantepec; JB Jalisco Block; ME Mississippi Embayment; OMS Ouachita–Marathon–Sonora orogenic belt; RG Rio Grande; RV Rivera Plate; SMOc Sierra Madre Occidental; SMOr Sierra Madre Oriental; SMS Sierra Madre del Sur; TMVB Trans-Mexican Volcanic Belt; VB Venezuela Basin; VeB Veracruz Basin; and YB Yucatan Block.
Figure 10. Shear wave velocity along the cross-sections delineated in Fig. 9; (a) A-A’, (b) B-B’, and (c) C-C’. The figure shows moho depth (thick black line), topography (thin black line above the velocity profile), and sea level (dashed line). CB denotes Colombian Basin; CP Colorado Plateau; CT Cayman Trough; Florida P. Florida Peninsula; GCP Gulf Coastal Plain; GoFC Gulf of California; GOM Gulf of Mexico; GP Great Plains; SMOc Sierra Madre Occidental; SMOr Sierra Madre Oriental; TMVB Trans-Mexican Volcanic Belt; and YB Yucatan Block.

comprises the US B&R and the western part of SMOc, where Ferrari et al. (2007) indicated a signature of the active extension related with the subduction of the Farallon plate under the NAM plate. We obtain a similar high velocity structure beneath the western part of the TMVB that coincides with the area enclosed by the triple graben (Luhr et al., 1985) on the Jalisco Block where the Rivera plate subducts. The thin crust observed in this area is evidence of an extension process, coherent with the proposed Jalisco Block rifting from the North American plate (Luhr et al., 1985; Allan et al., 1991). Another noteworthy feature is that our results highlight a different crustal seismic structure between the US and Mexican Basin and Range provinces.

Widely accepted Gulf of Mexico reconstruction models fit its opening from 158 to 130 Ma (e.g., Pindell and Kennan, 2009). During the extension of the GOM, fragments detached from NAM, migrating to the south, and forming the Yucatan Block and the northern portion of SAM plate. The GOM tectonic evolution comprises seafloor spreading, and Yucatan Block rifting and rotation (30–40° clockwise) from its origin location, attached to south-central US, to its present location. The GOM sediment seismic structure has been extensively explored for hydrocarbons and is well known; however, the underlying crust and mantle velocity distribution

Figure 11. (a) Bouguer gravity anomaly map. (b) Shear wave velocity map at 50 km depth. (c) Map with the location of volcanoes (red triangles) exhibiting current unrest or eruptions during the Holocene (Siebert and Simkin, 2002). B&R denotes Basin and Range; CAR Caribbean plate; CAVA Central America Volcanic Arc; ChB Chortis Block; CP Colorado Plateau; IT Isthmus of Tehuantepec; ME Mississippi Embayment; MSZ Mesoamerican Subduction Zone; NAM North American plate; SAM South American plate; SMOc Sierra Madre Occidental; TMVB Trans-Mexican Volcanic Belt; and YB Yucatan Block.
are still poorly understood (Swayer et al., 1991). Whole images of the GOM crustal seismic structure come from compilations of local-experiments (e.g., Swayer et al., 1991; Bird et al., 2005). Besides, the large basin’s sediment thickness made deep-penetration observations difficult (Swayer et al., 1991). In fact, the short period ambient noise cross-correlations from paths crossing the GOM had a very low signal-to-noise ratio (Gaite et al., 2012). Therefore, we define the GOM seismic structure from tomographic results of 20 s period and longer which means that its shallow crust shear wave velocity structure is not as well defined as in mainland North America. In spite of this limitation, our results show a sharp difference between crustal velocities west and east of −90° longitude (Fig. 9). Previous tomographic studies (e.g., Vdovin et al., 1999) associate low Rayleigh and Love wave group velocity at 20 s period on the western part of the GOM with a large accumulation of sediments. Our results confirm this correspondence: we find very low shear-wave velocities (∼3.2 km s\(^{-1}\)) down to 20 km depth that coincide with the sediment thickness on the Gulf of Mexico reported by Divins (2003) from isopach maps, ocean drilling results, and seismic reflection profiles. We obtain an average crustal thickness beneath the GOM of 25–30 km that coincides with the results of Bird et al. (2005) from gravimetric data and a compilation of seismic reflection experiments in particular areas of the GOM. At 30 km depth our results show a narrow NNE high velocity area (Fig. 9d) indicating a thinner crust than at the rest of the GOM. This high velocity feature should be interpreted with caution because the lack of path coverage at periods shorter than 20 s to constrain the uppermost crust and the large misfits in the western GOM (Fig. 7). This feature might be related with the gulf opening during the Jurassic, since it matches with the youngest crust in the gulf (Müller et al., 2008) and roughly with the recent gravity results of Sandwell et al. (2014). However, its orientation does not coincide with the ENE direction of the extinct ridge proposed by Pindell and Kennan (2009), the results by Swayer et al. (1991), and with the GOM largest gravity anomalies by Bird et al. (2005).

Some local seismic experiments of receiver functions infer thin crust beneath the Veracruz Basin (e.g., Melgar and Pérez-Campos, 2011; Zamora-Camacho et al., 2010). Our results confirm these observations, revealing high velocities (∼4.2 km s\(^{-1}\)) at 25 km depth offshore of the Veracruz Basin (Fig. 9c).

### 4.2 Upper mantle

Several tomographic continental-scale studies (e.g., Alsina et al., 1996; Van der Lee and Nolet, 1997; Vdovin et al., 1999; Godey et al., 2003; Bedle and van der Lee, 2009) image the dichotomy between the low mantle seismic velocities of the western North American and Caribbean plates and the high velocities of their eastern parts. Our model shows this velocity contrast from 50 km depth (Fig. 11) with great detail due to the large number of stations used in Mexico and the Caribbean. We find low shear-wave velocities in the western US, along Mexico and below the Chortis Block, and high velocities in the central-east US, the Gulf of Mexico, the Isthmus of Tehuantepec, the Yucatan Block, the central and eastern parts of the Caribbean plate, and on the northern South American plate. At 50 km depth, the 4.30 km s\(^{-1}\) velocity contour roughly follows the western boundary of the Great Plains, the northeast of the Sierra Madre Oriental, and the western part of the Gulf of Mexico toward the Isthmus of Tehuantepec. This contour resembles the 4.55 km s\(^{-1}\) velocity contour at 80 km depth obtained by Bensen et al. (2009), which lies close to the Rocky Mountain Front in the southern US. The west–east mantle dichotomy symmetry breaks beneath the eastern part of the Sierra Madre del Sur, the Isthmus of Tehuantepec, and the Yucatan Block, whose high velocities contrast with the lower ones of the surrounding areas. This symmetry break supports the aforementioned different origin of the Yucatan Block in comparison with the other Mexican terrains and the Chortis Block.

Along the Mesoamerican Subduction Zone high velocities at 50 km depth coincide with a lack of active volcanism in certain areas (e.g., south of Sierra Madre del Sur, part of the Isthmus of Tehuantepec), while low velocities correspond to active volcanic arcs (e.g., TMVB and CAVA). Regional and global seismic tomographic studies (Grand, 1994; Alsina et al., 1996; Van der Lee and Nolet, 1997; Bijwaard and Spakman, 2000; Ritzwoller et al., 2002; Ritsema et al., 2004) suggest that the lithospheric mantle has been mostly removed and replaced by asthenospheric mantle in the region between the Gulf of California and the Mesa Central, and from the US Basin and Range Province to latitude 20° N. This is in agreement with the low velocities estimated at 50 km depth (Fig. 11). We also obtain low velocities along the Gulf of California oceanic ridge. Negative Bouguer gravity anomalies coincide with low shear-wave velocities at 50 km depth on the north of the Basin and Range, west of the Colorado Plateau and Mesa Central (Fig. 11). This coherence may be the effect of a thin lithosphere (e.g., B&R, Colorado Plateau) or may support the presence of magmas from a mantle wedge below the Mesa Central crust inferred by Nieto-Samaniego et al. (2005). However, we did not find such a straightforward relation between negative Bouguer gravity anomalies and low mantle velocities in every region (for example, at the westernmost part of SMOc and TMVB). This different pattern on the gravity field may be due to the combination of the contrary effects of thin crust and thin lithospheric mantle.
5 Conclusions

We invert group and phase velocities of fundamental mode Rayleigh waves to obtain a vertically polarized 3-D shear-wave velocity model (3DVSAM) of the crust and uppermost mantle of Mexico, the Gulf of Mexico and the Caribbean plate. We combine surface wave velocities from ANT and earthquake tomography. The model offers a picture of the seismic structure from 5 to 70 km depth of the region as a whole. Our model agrees with present and past tectonic processes in the region, coincides with crustal features showed in local studies, images with high detail the uppermost mantle, and exhibits some new seismological features. This model may be useful to constrain tectonic evolution models, localize regional earthquakes, simulate ground motions, and correct crustal effects in mantle tomography studies, among other possible applications.

The 3-D crustal and uppermost mantle shear-wave velocity model 3DVSAM is available to download at: https://sites.google.com/site/earthsciencesbgaite.

Author contributions. B. Gaite designed and carried out the data processing. A. Villaseñor designed the research and collected the earthquake records. A. Iglesias developed the inversion code. I. Jiménez-Munt computed the gravity anomaly. All the authors interpreted the results. B. Gaite prepared the manuscript with contributions from the co-authors.

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