Effect of lateral heterogeneity on 2-D Rayleigh wave ZH ratio sensitivity kernels based on the adjoint method: Synthetic and inversion examples

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Key Points:
- 2-D Rayleigh wave ZH ratio sensitivity kernels are calculated using the adjoint method
- Lateral heterogeneity has a significant impact on ZH ratio sensitivity kernels
- Adjoint tomography using 2-D ZH ratio kernels can resolve small anomalies as well as complex lateral structures

Citation: Lei, T., Yao, H. J., and Zhang, C. (2020). Effect of lateral heterogeneity on 2-D Rayleigh wave ZH ratio sensitivity kernels based on the adjoint method: Synthetic and inversion examples. Earth Planet. Phys., 4(5), 513–522. http://doi.org/10.26464/epp2020050

Abstract: The ratio between vertical and radial amplitudes of Rayleigh waves (hereafter, the Rayleigh wave ZH ratio) is an important parameter used to constrain structures beneath seismic stations. Some previous studies have explored crust and upper mantle structures by joint inversion of the Rayleigh wave ZH ratio and surface wave dispersion. However, all these studies have used a 1-D depth sensitivity kernel, and this kernel may lack precision when the structure varies greatly laterally. Here, we present a systematic investigation of the two-dimensional (2-D) Rayleigh wave ZH ratio kernel based on the adjoint-wavefield method and perform two synthetic tests using the new kernel. The 2-D ZH ratio kernel is consistent with the traditional 1-D sensitivity kernel but has an asymmetric pattern with a preferred orientation toward the source. The predominant effect caused by heterogeneity can clearly be seen from kernels calculated from models with 2-D heterogeneities, which confirms the necessity of using the new 2-D kernel in some complex regions. Inversion tests using synthetic data show that the 2-D ZH ratio kernel has the potential to resolve small anomalies as well as complex lateral structures.

Keywords: Rayleigh wave; ZH ratio; adjoint-wavefield method; 2-D sensitivity kernel; tomography

1. Introduction
Rayleigh waves contain two kinds of important information, phase and amplitude information. Phase information is very stable and has been widely used in surface wave tomography (e.g., Shapiro and Ritzwoller, 2002), whereas amplitude information is more complicated and can be affected by many factors, such as the source parameters, attenuation along the ray path, and site effects (e.g., Ferreira and Woodhouse, 2007b). However, the amplitude ratios between different components are much more stable than the amplitudes themselves. The ZH amplitude ratio of a Rayleigh wave, which is the amplitude of the Rayleigh wave vertical component (Z) over the radial component (H), is one of the most commonly used amplitude ratios.

The ZH ratio has been used to resolve crustal structures for many years (Boore and Toksöz, 1969), and it is a very powerful tool for investigating crustal structures (Tanimoto and Alvizuri, 2006; Tanimoto and Rivera, 2008; Yano et al., 2009), especially when combined with surface wave dispersion or even receiver functions (Lin FC et al., 2012; Chong JJ et al., 2015, 2016; Yuan Y et al., 2016; Bellini et al., 2017; Yang Y et al., 2020). The ZH ratio is usually thought to be more sensitive to shallow structures compared with dispersion in the same period range (Yuan Y et al., 2016). The joint inversion from combining both dispersion and the ZH ratio can resolve the entire crust well. Furthermore, an increasing number of applications have used the ZH ratio from seismic ambient noise data in recent years (Tanimoto et al., 2013; Lin FC et al., 2014; Workman et al., 2016).

However, traditional ZH ratio inversion has some limitations. First, traditional approaches calculate the depth sensitivity kernel of the ZH ratio based on a one-dimensional (1-D) model (Tanimoto and Alvizuri, 2006; Tanimoto and Rivera, 2008; Tanimoto and Tsuboi, 2009), whereas many study regions are so complex that 1-D models are inaccurate. The bias in sensitivity kernel calculation caused
by the complexity of these structures will then affect the inversion results. Therefore, the accuracy of the ZH ratio sensitivity kernel is the key to improving the accuracy and resolution of the inversion. Thus, an update from a 1-D ZH ratio kernel to the more accurate two-dimensional (2-D) or three-dimensional (3-D) ZH ratio kernel is required.

In contrast, traditional approaches consider only the fundamental mode of Rayleigh waves while ignoring the effect of overtones during calculation of the ZH ratio kernel (Tanimoto and Alviuzi, 2006; Tanimoto and Rivera, 2008; Tanimoto and Tsuboi, 2009). In most cases, higher modes of Rayleigh waves are believed to be much weaker than the fundamental mode, so they can be negligible, as demonstrated by Maupin (2017). But the effect of overtones is not clear and may be significant for short source-receiver distances.

Some researchers have made attempts to calculate 3-D ZH ratio sensitivity kernels. Maupin (2017) derived an expression for components perturbed by different elastic parameters and obtained the sensitivity kernels. This method gives a semi-analytical expression and has good time efficiency. However, these results are not consistent with 1-D ZH ratio sensitivity kernels. Bao XY and Shen Y (2018) calculated 3-D ZH ratio sensitivity kernels by using the scattering-integral method (Zhang Z et al., 2005; Chen P et al., 2007; Shao Y et al., 2008; Zhang ZG and Shen Y, 2008). This method gives results compatible with those from 1-D sensitivity kernels, although its large computational cost restricts its application in inversion because of limitations in computational resources.

Two-dimensional waveform simulations using the spectral-element method show good time performance with excellent precision, even without the use of a supercomputer (Komatitsch and Tromp, 2002a, b). To add more accurate ZH ratio sensitivity kernels in a 2-D medium (instead of 1-D sensitivity kernels) to a practical inversion, we used the adjoint-wavefield method (Tromp et al., 2005; Liu QY and Tromp, 2006; Tape et al., 2007; Liu QY and Gu YJ, 2012) to calculate 2-D Rayleigh wave ZH ratio sensitivity kernels in this study. The 2-D kernels were consistent with the traditional 1-D kernels and were demonstrated to be reliable compared with the perturbation method. Moreover, we used different models to compare the ZH ratio sensitivity kernels test how the ZH ratio sensitivity was affected by lateral structural variations. These simulations verified the necessity of replacing the 1-D sensitivity kernels with 2-D or 3-D ZH ratio sensitivity kernels in a complex medium. Two inversion scenarios using synthetic waveforms are discussed further to illustrate the performance of these new 2-D sensitivity kernels.

2. Method

The ZH ratio of a Rayleigh wave is the ratio of the Z-component amplitude over the H-component amplitude (typically at the surface) at a certain frequency ω:

$$\eta(\omega) = \frac{A_Z(\omega)}{A_H(\omega)}$$  (1)

Variations in the ZH ratio can be written as the difference between the Z-component and H-component amplitude variations:

$$\delta \ln \eta = \delta \left( \ln \frac{A_Z}{A_H} \right) = \delta \ln A_Z - \delta \ln A_H.$$  (2)

The measurements and kernels are related as follows (where the variation in measurements is caused only by the variation in the shear wave velocity):

$$\delta \ln \eta = \int K^\eta_\beta \delta \ln \beta dV,$$  (3)

$$\delta \ln A_Z = \int K^\eta \omega \delta \ln \beta dV,$$  (4)

$$\delta \ln A_H = \int K^\eta_\omega \delta \ln \beta dV.$$  (5)

where $K^{\eta}_\beta$, $K^\eta$, $K^{\eta}_\omega$ are sensitivity kernels to shear wave velocities of $\eta$, $A_Z$, $A_H$, respectively.

$$\int K^\eta_\beta \delta \ln \beta dV = \int K^\eta_\omega \delta \ln \beta dV - \int K^{\eta}_\omega \delta \ln \beta dV.$$  (6)

This equation holds for any volume $V$, so the ZH ratio kernel can be expressed by using the Z-component and H-component amplitude kernels:

$$K^{\eta}_\beta = K^{\eta}_\omega - K^{\eta}_\omega.$$  (7)

Similarly, we can obtain the equations for $\alpha$ and $\rho$:

$$K^{\alpha}_\beta = K^{\alpha}_\omega - K^{\alpha}_\omega,$$

$$K^{\rho}_\beta = K^{\rho}_\omega - K^{\rho}_\omega.$$  (8)

Therefore, we need to calculate the sensitivity kernels of only the Z-component amplitude and H-component amplitude, which can be solved by using the adjoint-wavefield method (Tromp et al., 2005; Liu QY and Tromp, 2006; Liu QY and Gu YJ, 2012). The amplitude adjoint source is given by

$$s^T = \frac{1}{M} G[w(t) s(t), \omega],$$  (9)

where $w(t)$ is the cross-correlation time window, $s(t)$ is the waveform recorded by a station, $G[\cdot, \omega]$ denotes Gaussian filtering at the central frequency $\omega$, and $M$ is the normalization factor:

$$M = \int_0^\infty G[w(t) s(t), \omega]^2 dt.$$  (10)

According to the expression of the adjoint source, everything in the selected time window $w(t)$ will contribute to the final sensitivity kernel. In practice, other types of waves, such as S waves and higher mode Rayleigh waves, are not always muted by the window, especially for short source-receiver distances, so this kernel is different from the traditional one, which includes only the contribution of fundamental-mode Rayleigh waves.

The definition of amplitude ratio in this paper is noteworthy. The maximum amplitude of the envelope has commonly been used in ZH ratio studies (Lin FC et al., 2014; Yuan Y et al., 2016; Yang Y et al., 2020):

$$\eta(\omega) = \frac{A_Z^*(\omega)}{A_H^*(\omega)} = \frac{\max \{E[u_z(\omega)]\}}{\max \{E[u_h(\omega)]\}}.$$  (11)

where $u$ denotes the filtered waveform, with $u = G[w(t) s(t), \omega]$, and $E[u]$ denotes the envelope of $u$ (Figure 1). In this study, we used the following definition (Dahlen and Baig, 2002; Ferreira and Woodhouse, 2007a):
Both definitions are valid and give similar ZH ratio values, and we need only guarantee that we are using the same definition in kernel calculation and data processing. From Equations (11) and (12), the ZH ratio measurements are obviously frequency dependent. Existing methods, such as the multi-taper method (Zhou Y et al., 2004), can be used to make such frequency-dependent measurements.

3. Results

3.1 2-D ZH Ratio Sensitivity Kernel and Its Validation

3.1.1 Sensitivity kernels of the ZH ratio

By subtracting the H-component amplitude sensitivity kernel from the Z-component amplitude sensitivity kernel (Equation (7)), we can obtain the sensitivity kernel of the ZH ratio (Figure 2). We use a constant model in the simulation. The shear wave velocity is 3,200 m/s. The compressive wave velocity and density are determined by empirical formulas (Brocher, 2005).

On the source side, the Z-component and H-component amplitudes have the same sensitivity pattern, so they cancel each other out in the final ZH ratio sensitivity kernel. The ZH ratio sensitivity concentrates at the station side, which is in accordance with previous studies, that is, the ZH ratio is sensitive to the structure beneath the station. However, the ZH ratio sensitivity kernel has a shape oriented toward the source.

The ZH ratio sensitivities to different model parameters at different periods are also calculated as shown in Figure 3. It is obvious that ZH ratios have little sensitivity to compressional wave velocity (Figure 3a), whereas they are sensitive to both shear wave velocity and density. Density is closely related to geologic structure. Although it is not easy to constrain the density from seismic tomography, the ZH ratio can provide some helpful information on a shallow density structure (Lin FC et al., 2012, 2014).

Two-dimensional ZH ratio sensitivity kernels provide more information than 1-D sensitivity kernels, and the most important one is the lateral resolution. One-dimensional ZH ratio sensitivity kernels do not consider the source direction and do not have lateral variation, but 2-D ZH ratio kernels are laterally varied and can resolve complex lateral structures, which is very important in some complicated regions.

In a traditional inversion using ZH ratio measurements, we need to extract the ZH ratios of one station by using waveforms from many different sources from different azimuths. We then average them to obtain the average and azimuthally independent ZH ratios. From the 2-D ZH ratio kernels, we can see the reason for this. The 1-D sensitivity kernel can be seen as the average kernel from many different sources from different azimuths, whereas the ZH ratio sensitivity kernel from the single source–station pair has a certain preferred azimuth (toward the source). Therefore, the ZH ratio values should be aver-
aged to match the 1-D sensitivity kernels. The new 2-D kernels also demonstrate the importance of the source azimuth distribution in traditional ZH ratio measurements. If the sources are on one side of the station, the ZH ratio value will reflect the structure of that particular side of the station, rather than the average structure beneath the station. This incompatibility between the data and kernel may cause some problems in the inversion.

We can now bypass this issue, and the new 2-D kernel can make full use of the ZH ratio values for every source–station pair. However, the ZH ratio from a single source–station pair is not as stable as the azimuthally averaged value.

3.1.2 Validation of the ZH ratio kernel

The perturbation method is a basic method used to evaluate sens-
itivity kernels (Tanimoto and Alvizuri, 2006; Tanimoto and Rivera, 2008; Tanimoto and Tsuboi, 2009). We used the adjoint-wavefield method to calculate the sensitivity kernel, and we used the perturbation method to validate the results.

We added perturbations at different locations in the model, as shown in Figure 4a. Line 1 is a lateral profile and Line 2 is a vertical profile. The original shear velocity is 3200 m/s, and the perturbed velocity is 3400 m/s for each 20 km × 20 km square region in the 2-D model.

On the one hand, we can perform the simulation by using the original model and the perturbed model to obtain the waveforms. We can then measure the ZH ratio and calculate the ZH ratio perturbation caused by the shear wave velocity perturbation. On the other hand, because we have already calculated the 2-D sensitivity kernel from the adjoint method, we can predict the ZH ratio perturbation by using the formula below:

$$\delta \ln \eta = \int K_\eta \beta \delta \ln \beta dS,$$

where the surface integral covers the perturbed region. Therefore, we can compare the ZH ratio perturbations obtained by these two approaches, as shown in Figure 4b and 4c.

As shown in Figure 4b, the two results (red line and blue circles) were somewhat different. This may be because (1) our kernel was based on the first-order approximation, and the velocity perturbations we added were not infinitesimally small, which may have introduced some biases; and (2) some numerical calculation errors (including model parameterization, the surface integral, and so on) may have played a minor part in the total error.

In general, the difference was less than 2%, so the simulation results were in accordance with the predicted results. The sensitivity kernel based on the adjoint method was accurate enough to be used in the inversion.

The scattering-integral method (Zhao L et al., 2005; Chen P et al., 2007; Shen Y et al., 2008; Zhang ZG and Shen Y, 2008) and the adjoint-wavefield method (Tromp et al., 2005; Liu QY and Tromp, 2006; Liu QY and Gu YJ, 2012) are both efficient in sensitivity kernel calculation. In this case, both methods gave reliable ZH ratio kernels (Bao XY and Shen Y, 2018). The choice between these two methods should be made according to the number of sources and receivers (Chen P et al., 2007).

The most popular 1-D ZH ratio sensitivity kernels are calculated based on the perturbation method for the 1-D model, so we compared our 2-D kernels with the 1-D kernels (Figure 5). The 2-D sensitivity kernels were laterally summed to compare them with

![Figure 4](https://example.com/figure4.png)

**Figure 4.** Comparison of ZH ratio perturbation by using two different methods. (a) The location of two profiles (lateral profile, Line 1, and vertical profile, Line 2) where we added a velocity perturbation (the dashed box). (b) ZH ratio perturbation comparison for the lateral profile, Line 1. The red line denotes the ZH ratio perturbation measured from the forward simulation waveforms, whereas the blue circles denote the ZH ratio perturbation predicted from the definition of the sensitivity kernel (Equation (13)). (c) Same as (b) but for the vertical profile, Line 2.
the 1-D kernels, that is, the summed kernel values at the same depth:

$$K_{iD}^{\eta z}(z) = \int K_{iD}^\eta(x, z) \, dx. \quad (14)$$

Hence,

$$\delta \ln \eta = \int K_{iD}^{\eta z}(z) \delta \ln \beta(z) \, dz. \quad (15)$$

The laterally summed results were consistent with the 1-D results (Figure 5). In fact, the higher modes of Rayleigh waves could not be removed in the simulation process, whereas the calculation of the 1-D kernel considered only the fundamental mode. The results showed that the higher modes did not contribute much to the ZH ratio sensitivity in our case with a source–receiver distance of 600 km.

The 2-D ZH ratio sensitivity kernels had a similar sensitivity depth as Rayleigh wave dispersion in the same period, which was different from the traditional 1-D ZH ratio kernels (e.g., Yuan Y et al., 2016). The 1-D ZH ratio kernel at 20 s showed no sensitivity around 30 km (Figure 5), but the 2-D kernel (also at 20 s) still showed some sensitivity at 50 km. Because the 1-D kernel was laterally summed from the 2-D kernel, the sensitivity of the deeper part of the 2-D kernel would be canceled when laterally summed.

We chose two typical structures, one with an undulated interface and the other with a velocity anomaly, to demonstrate such an effect. The results are shown in Figures 6 and 7.

The undulated interface can obviously affect the ZH ratio sensitivity (Figure 6). The sensitivity above the interface is obviously higher than the sensitivity beneath the interface (Figure 6). In this case, the region most affected is region A in Figure 6, where the sensitivity intensity is about 50% greater than that of the flat interface model at the same location.

The effect of a velocity anomaly is very complex (Figure 7). We added a high-velocity anomaly (3,400 m/s, 20 km × 20 km square) to the original model with a constant velocity of 3,200 m/s. The sensitivity difference between the two models is mainly focused on the anomaly, and there is a little influence around it. The sensitivity difference is about 20%.

In summary, both undulated interfaces and velocity anomalies can affect the sensitivity kernel, whereas the accuracy of sensitivity kernels is the core of the inversion and will affect the inversion result. In practice, velocity structures are very complex, particularly for the crust. Therefore, using a more accurate kernel is an important approach to improving the accuracy of the inversion.

In the previous examples, the source we used for the waveform simulation was an acoustic source. Here, we also performed a series of tests to clarify the effect of the source parameter. In the test, both the source and receiver were located on the surface. We defined the angle between the nodal plane and the horizontal plane as $\theta$. When $\theta > 1^\circ$, the sensitivity kernels were very similar, and the difference was less than 1%. But when $\theta = 0^\circ$ (the receiver was exactly in the direction of the nodal plane), the sensitivity ker-

![Figure 5](image-url) Comparison of the laterally summed 2-D ZH ratio sensitivity kernels (solid lines) and 1-D kernels (dotted lines) in a 20 s period for different parameters.

3.2 Effect of Lateral Heterogeneity on 2-D ZH Ratio Kernels

The 1-D sensitivity kernels of the ZH ratio are easy to calculate, whereas the 2-D kernels take much more computational time but are still sustainable. The 2-D sensitivity kernels of the ZH ratio should be calculated for the reason that although the 1-D model is a good approximation in most cases, many regions of the structures beneath are far away from simple 1-D layered structures, such as the vicinity of faults and the boundary area between tectonic blocks. If we still use the sensitivity kernels based on 1-D models, the kernels may not be accurate enough.

![Figure 6](image-url) Effect of an undulated interface on the ZH ratio kernel. (a) The ZH ratio kernel simulated by using a flat interface model. (b) The ZH ratio kernel simulated by using an undulated interface model. (c) Difference between (a) and (b). The flat and undulated interfaces are shown as dotted and dashed-dotted lines, respectively. The source is located at (150 km, 0 km) and the receiver is at (650 km, 0 km). The shear wave velocity is 3,200 m/s above the interface and 4,200 m/s below the interface.
We chose the linear least squares inversion method, which requires more computational time. For example, we needed to calculate $2N_{\text{event}} \times N_{\text{receiver}} \times N_{\text{period}}$ kernels to use this approach, whereas we needed to calculate only $N_{\text{event}} + 3N_{\text{receiver}}$ simulations to use adjoint inversion (Tape et al., 2007). However, adjoint inversion can fall into local minima more easily. The ZH ratio had very large sensitivity around the station, which aggravated this situation. Generally, we needed to smooth the kernel to reduce the possibility that it would fall into local minima. This was difficult for the ZH ratio kernels. If we used little smoothing, it would be insufficient to prevent the kernel from being trapped in local minima. If we used strong smoothing, the smoothed ZH ratio kernel might be totally different from the original one because the 2-D kernel had oscillating positive and negative values. However, adjoint inversion using the new kernels was still a possible direction for improving the computational performance time if we could find another way to prevent the inversion from falling into local minima, such as by using a good starting model, as many previous studies have done.

In our synthetic data example, we set up three anomalies that were 40 km in length and 20 km in width at around 20 km deep. The background velocity was 3,200 m/s, the high velocity was 3,400 m/s, and the low velocity was 3,000 m/s. The initial model was a simple constant model with a velocity of 3,200 m/s.

The model was discretized to $M$ model parameters, and the inversion model grids were 5 km × 5 km (represented by $\Omega_1, \Omega_2, \ldots, \Omega_M$). The $G$ matrix was constructed by

$$G_j = \int K_i B_j dS,$$

where $B_j$ denotes the basis function, and $j$ is an index of the discretized model parameter ($1 \leq j \leq M$):

$$B_j = \begin{cases} 1, & \text{when } dS \in \Omega_j, \\ 0, & \text{when } dS \not\in \Omega_j. \end{cases}$$

(17)

The inversion was carried out with the zero-order Tikhonov regularization, and the variation of the model in the inversion was

$$\delta m = (G^T G + \alpha^2 I)^{-1} G^T \delta d.$$

(18)

First, we did the inversion with only ZH ratio data (Figure 8b). The anomalies were generally reconstructed, but they were not sufficient. Some smearing effects occurred, and the model exhibited some artifacts at deeper depths, whereas the shallow depth structure recovered well. This gave us confidence in using the new ZH ratio kernel for structural inversion.

We knew that phase information on surface waves could also be used to invert for velocity structures. Zhang C et al. (2018) applied an adjoint inversion to the ambient noise cross-correlation travel-time data of a seismic profile and obtained a 2-D velocity model beneath the profile. We first performed a test to compare the recovered model using ZH ratios and the model using cross-correlation travel times. The recovered model using travel-time data was much smoother.

To constrain both the shallow and deeper structures, we performed a joint inversion using both cross-correlation travel-time and ZH ratio data (Figure 8d). The contributions of the travel-time

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**Figure 7.** Effect of a velocity anomaly on the ZH ratio sensitivity kernel. (a) The ZH ratio kernel simulated by using a flat model with a constant shear wave velocity of 3,200 m/s. (b) The ZH ratio kernel simulated by using a model with a velocity anomaly (3,400 m/s), as shown by the dashed-line box. (c) Difference in kernels between (a) and (b).
data ($\delta d_{\text{TM}}$) and ZH ratio data ($\delta d_{\text{ZH}}$) were balanced by a weighting factor, $\xi$:

$$\left( \xi G_{\text{TM}} \right) \delta m = \left( 1 - \xi \right) \left( 1 - \xi \right) \delta d_{\text{ZH}}.$$

In this study, we used $\xi = 0.5$. The recovered model (Figure 8d) was much better than the two prior results (Figure 8b, 8c). The upper surface and lower surface were both well resolved. With two different kinds of data, the model was better constrained, with much less smearing.

In actuality, seismic waves propagate through 3-D media. If we want to use the data in a 2-D framework, we need to do a waveform transformation from 3-D to 2-D (Forbriger et al., 2014). For the phase part, the correction (known as a $\pi/4$ phase shift) was previously tested by Zhang C et al. (2018). For the amplitude part, the correction is related to the distance between the source and receiver and is the same for the Z-component and the H-component. Thus, no amplitude correction is needed in the 2-D framework.

3.3.2 Inversion test using teleseismic/regional earthquake data

The kernel of the ZH ratio is very similar to the travel-time difference kernel (Yuan YO et al., 2016; Bao XY and Shen Y, 2018). If we want to investigate the local structure but lack local events, the teleseismic/regional earthquake travel-time difference and ZH ratio data are very useful in this situation.

Below, we display one synthetic test using the ZH ratio of a regional earthquake Rayleigh wave. There are two sources, one at each side of the study region (Figure 9a). The study region is strongly heterogeneous, so the 1-D assumption is not appropriate. But with the 2-D ZH ratio kernel, we can easily recover the checkerboard anomalies. The lateral resolution is also very good (Figure 9b).

We have mentioned that the ZH ratio measurements usually have large uncertainties. Thus, we tested the performance of the inversion when adding 5% measurement error, and the result was also acceptable (Figure 9c). The error of a single source–station pair ZH ratio measurement was sometimes greater than 10%. If we could reduce the measurement error of the ZH ratio to several percentage points, this approach would be very useful in some real applications.

4. Discussion

Calculation of the 2-D ZH ratio kernels was relatively efficient. For the kernel simulation, if the model was 800 km in length and 150 km in depth with $160 \times 50$ elements, the simulation contained 12,000 time steps with a 0.02 s time interval, and the computational time cost was about 2 central processing unit (CPU) hours (AMD Opteron 6376). But if you wanted to reach the same precision in a 3-D case (the model was 800 km in length, 50 km in width, and 150 km in depth, with $160 \times 10 \times 50$ elements), it would take about 3,750 CPU hours. On the basis of the time cost, the 2-D kernels are very efficient when computational resources are limited.

The synthetic examples above provide us with several actual situations for the use of ZH ratio kernels. We can use ambient noise data from linear seismic profiles with no limitation on the distribution of seismic events. However, the effectiveness of this method in real practice still requires more study because of the difficulty of extracting stable ZH ratio measurements from a single source–sta-
tion pair. Similarly, using amplitude information from an ambient noise cross-correlation is not always reliable (Allmark et al., 2018).

In addition, if we used active sources, this method could be used effectively because we need to measure only amplitude ratios, which are not limited by the source time function. We could use not only the phase information, as is commonly done in a full-waveform inversion, but also the amplitude ratio information, as shown in this study. The biggest problem with using the 2-D ZH ratio kernels is the reliability of the ZH ratio measurements from a single source–station pair. However, some active source experiments are repeatable, which makes the ZH ratio measurement more stable.

Another issue is the 3-D structural effect on the ZH ratio kernels, which are not properly modeled in the 2-D case. For example, the ray path may not follow the profile. Thus, the requirements for the linear profile need to be considered before a field experiment is conducted.

Joint inversion with both surface wave dispersion and ZH ratio data is very effective (Lin FC et al., 2012; Chong JJ et al., 2015; Yuan Y et al., 2016). The ZH ratio data can provide additional information on the crustal structure, particularly a shallow crust with thick sediments, which is a good complement to the dispersion data. Joint inversion can also improve the resolution and reliability of the final model, which has been confirmed in traditional seismic inversion and in the 2-D joint inversion in our synthetic example.

5. Conclusions

Here, we provide an approach to calculating 2-D sensitivity kernels of the Rayleigh wave ZH ratio by using the adjoint-wavefield method. The results were also corroborated by the perturbation method and are consistent with previous results using 1-D sensitivity kernels. The 2-D sensitivity kernel of the ZH ratio has its preferred orientation toward the source. This explains why traditional ZH ratio measurements need good azimuthal coverage of the sources. We also found that the maximum sensitivity depth of the ZH ratio is similar to that of the phase velocity, which is deeper than the previous view from 1-D kernels. From synthetic examples with an undulated interface or a velocity anomaly, we found that the influences on the kernels of 2-D structures are significant. From these two inversion examples, we showed how the new 2-D kernels can be used to resolve lateral heterogeneity. When the ZH ratio data were jointly inverted with phases, the inversion result showed better resolution and less smearing. Yet measuring the ZH ratios from a single source–station pair is still challenging for ambient noise cross-correlations or earthquakes, and this is currently the main hindrance to putting the new 2-D kernels into practice.

Acknowledgments

We appreciate the constructive comments from two reviewers. This study was funded by the National Key R & D Program of China (2016YFC0600301, 2018YFC1503400), the National Natural Science Foundation of China (41790464), Natural Science Foundation of Jiangsu Province of China (BK20190499), and the Fundamental Research Funds for the Central Universities (2019B0071428). The open source spectral-element software package SPECFEM2D used for this article is freely available via the Computational Infrastructure for Geodynamics (CIG; https://geodynamics.org/cig/software/specfem2d/).

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