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Key Points:

- Ambient noise interferometry with distributed acoustic sensing captures scattered surface waves from fault zones
- The fault locations mapped with scattered surface waves are generally consistent with previous models but with higher resolution
- We constrain the fault zone geometry and velocity reduction using the amplitudes of the scattered surface waves

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Fault Zone Imaging With Distributed Acoustic Sensing: Surface-To-Surface Wave Scattering

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Abstract Fault zone complexities contain important information about factors controlling earthquake dynamic rupture. High-resolution fault zone imaging requires high-quality data from dense arrays and new seismic imaging techniques that can utilize large portions of recorded waveforms. Recently, the emerging Distributed Acoustic Sensing (DAS) technique has enabled near-surface imaging by utilizing existing telecommunication infrastructure and anthropogenic noise sources. With dense sensors at several meters' spacing, the unaliased wavefield can provide unprecedented details for fault zones. In this work, we use a DAS array converted from a 10-km underground fiber-optic cable across Ridgecrest City, California. We report clear acausal and coda signals in ambient noise cross-correlations caused by surface-to-surface wave scattering. We use these scattering-related waves to locate and characterize potential faults. The mapped fault locations are generally consistent with those in the United States Geological Survey Quaternary Fault database of the United States but are more accurate than the extrapolated ones. We also use waveform modeling to infer that a 35 m wide, 90 m deep fault with 30% velocity reduction can best fit the observed scattered coda waves for one of the identified fault zones. These findings demonstrate the potential of DAS for passive imaging of fine-scale faults in an urban environment.

Plain Language Summary Fault zones are complex networks of fractures that can host earthquakes. The fractured rock surrounding the faults in the top hundreds of meters can amplify earthquake shaking intensity. Therefore, locating and characterizing faults is important for evaluating seismic hazards, especially in urban settings. But it is challenging to identify small hidden faults in the absence of surface evidence or cataloged seismicity. High resolution, high frequency seismic experiments may provide a solution. Distributed acoustic sensing (DAS) is an emerging technique that can turn existing fiber-optic cables into cost-effective seismic networks with meter-scale spacing. In this work, we show how we image the fault zones at shallow depth using seismic noise generated by traffic along a DAS cable in Ridgecrest City, CA. The results can detect and distinguish faults at sub-kilometer scales. We also show we can use DAS data to characterize fault zone properties. These results demonstrate the potential of DAS in fine-scale fault imaging without needing earthquakes.

1. Introduction

Faults are characterized as damaged material that accommodate localized deformation of rocks (Ben-Zion, 2008). The deformation of fault zone rocks is associated with earthquake generation and rupture process (Perrin et al., 2016; Thakur et al., 2020). The fault material with reduced seismic velocity and altered rheological properties can also amplify ground shaking and influence the migration of hydrocarbons and fluids (Caine et al., 1996; Spudich & Olsen, 2001). Thus, mapping the location and properties of faults is critical for understanding earthquake process and assessing seismic hazard. One common method of mapping faults is the observation of exhumed faults in the field (e.g., Collettini et al., 2009; Faulkner et al., 2003; Mitchell & Faulkner, 2009), which utilizes slices through the fault outcrops. Fault zone drilling projects can extend the examination of fault structure to greater depths and be used to monitor long-term changes in physical properties (e.g., Hickman et al., 2004; Hung et al., 2009). These methods provide precise measurements at single points of observation but require considerable labor and resources. Seismological methods can help develop a more complete picture of subsurface fault characteristics. Earthquake locations and focal mechanisms shed light on fault locations and structural complexities (Ross et al., 2017; Wang & Zhan, 2020). Seismic tomography can produce images of seismic velocity and attenuation near a fault zone (e.g., Allam et al., 2014; Liu et al., 2021; Wang et al., 2019). Fault zone trapped waves recorded by the sensors within the fault zones can be used to model fault zone geometries and properties in detail (e.g., Lewis et al., 2007; Li & Malin, 2008; Li et al., 2004).

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YANG ET AL. 1 of 13

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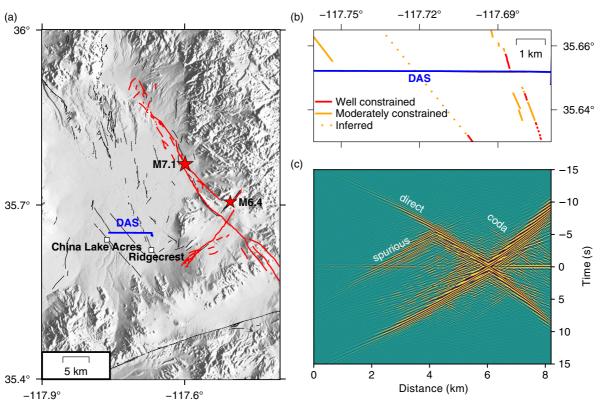


Figure 1. Study region and example noise cross-correlation wavefield. (a) Map view of the Ridgecrest DAS array. The ground trace of the Ridgecrest DAS array is shown in blue. The M7.1 mainshock and the M6.4 foreshock are marked with the red stars. The fault zones are marked with black lines (Jennings, 1975; USGS database). The surface rupture of 2019 Ridgecrest M7.1 earthquake is marked in red lines (Brandenberg et al., 2019); (b) A zoomed-in view of the DAS array and the Little Lake fault zone across the array; (c) Example wavefield of ambient noise cross-correlation. The channel at 6-km distance is used as a virtual source. In addition to the direct Rayleigh waves, we observe scattered surface coda waves and spurious arrivals appeared as acausal signals.

The methods above give detailed information on large faults that are visible at the surface or faults with abundant seismicity. Small, buried faults that are not readily visible in the terrain and have little cataloged seismicity may be difficult to discern, yet can contribute to the hidden hazards in urban settings. With the deployment of dense arrays, improved spatial coherence at high frequencies allows noise-based tomography to capture finer details of the subsurface (AlTheyab et al., 2016; Castellanos & Clayton, 2021). Distributed acoustic sensing (DAS) enables repurposing pre-existing telecommunication fiber-optic cables into permanent, cost-effective, dense arrays of strainmeters in urban areas (Lindsey & Martin, 2021; Zhan, 2019). Its working principle is to use optical interferometry on laser photons backscattered from the fiber's intrinsic imperfections to measure strain or strain rate along the fiber. With several meters' channel spacing, DAS can record unaliased high-frequency wavefields and capture the waves that attenuate too rapidly to be detected by conventional networks. In practice, DAS-recorded ambient noise wavefields have been used successfully for near-surface imaging and fault zone identification (e.g., Cheng et al., 2021; Yang et al., 2021).

In this study we use a DAS array deployed after the 2019 Ridgecrest M7.1 earthquake (Li et al., 2021). The Ridgecrest earthquake ruptured the Little Lake and the Airport Lake fault zones, and produced numerous aftershocks (Ross et al., 2019). The Little Lake fault zone (LLFZ) is part of the Eastern California shear zone, which is composed of a network of dextral, normal, and dextral-oblique faults (Amos et al., 2013). The DAS array at Ridgecrest City was converted from a underground dark fiber in the city of Ridgecrest, which crossed the southern end of the LLFZ (Figure 1). The three mapped fault traces across the DAS array, unlike the northern part of the LLFZ, are not well constrained by the current United States Geological Survey (USGS) fault maps and are only inferred with large uncertainty (Figure 1). While the primary goal of this DAS array was to study the aftershocks (Li et al., 2021), the unprecedented spatial resolution also offers an opportunity to improve our knowledge of the fault locations and properties.

YANG ET AL. 2 of 13

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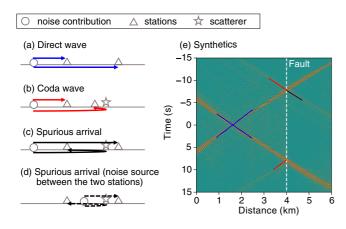


Figure 2. Explanation for the cause of the observed scattering waves. (a–d) Schematic cartoon showing the generation of the direct waves, coda, and spurious arrivals appeared as a causal signals in the cross-correlation. (e) Synthetic noise cross-correlation using waveform modeling. The noise source is put 40 km away from the array and the fault is at 4 km distance. The virtual source is at 1.6 km distance. The blue, red, and black lines represent the phases caused by the situations in blue, red, and black lines in Figures 2a–2d, respectively.

In this work, we first report evident spurious arrivals (acausal signals that may appear in noise cross-correlation but do not exist in true Green's function) and coda waves in noise cross-correlations related to surface wave scattering. We then use waveform modeling to confirm that the cause of the scattering waves can be faults. With the travel times of the spurious arrivals, we map the fault locations and compare them with current fault maps in this region. With the amplitudes of the coda waves, we constrain the geometry and property of one of the identified faults.

2. Surface Wave Scattering

2.1. Observation in Noise Cross-Correlations

We repurpose a 10-km telecommunications cable across Ridgecrest City to a DAS array of 1,250 channels with 8-m spacing. In this work we focus on the segment along the W Inyokern Road which is roughly an 8-km linear array. We use continuous data from July 2019 to October 2019 to compute ambient noise cross-correlation. The processing generally follows Bensen et al. (2007), but is modified for higher frequencies. For example, the data are band-pass filtered in [0.1, 10] Hz, and the temporal normalization and spectral whitening are applied to each 1-hr data segment. The detailed noise cross-correlation processing steps have been described in Yang et al. (2021).

An example wavefield of cross-correlations using a channel at 6 km distance as the virtual source to all the channels is shown in Figure 1c. In addition

to the direct surface waves, we can also observe secondary signals exhibiting either acausal energy (arriving at correlation times earlier than the direct wave) or coda energy (arriving at correlation times later than the direct wave). The acausal and coda energy always emerges from several fixed locations when we move the virtual source along the linear array.

2.2. Interpretation With Synthetics

Secondary signals have been observed in noise cross-correlations and attributed to a persistent active source or passive scattering from material heterogeneities in the shallow crust (Chang et al., 2016; Ma et al., 2013; Nakata, 2016; Retailleau & Beroza, 2021; Zeng & Ni, 2010; Zhan et al., 2010). The cause of the secondary arrivals in our case of a linear DAS array can be simplified as a 1D scenario. Under this 1D scenario, both the seismic structure and the scatterer extend infinitely in the direction perpendicular to the array. We make this assumption for the following reasons: (a) The dominant contribution to the empirical Green's function comes from the constructive interference of waves generated by the stationary points along the receiver line (Snieder, 2004); (b) The primary noise source is the traffic noise with weekly periodicity (Yang et al., 2021). The colinear geometry of the DAS array and highway means that the vast majority of vehicle-generated surface waves are along the DAS array; (c) The directional sensitivity of DAS emphasizes longitudinal Rayleigh waves along the station pairs more than conventional seismometers (Martin et al., 2018). Based on these considerations, our observed scattering may lack the resolution of a 3D scatterer structure, however, we can still locate and characterize the average scatterer structure close to the DAS array.

The origins of the direct and secondary phases are illustrated in Figure 2. For the direct waves, the arrival times are the surface-wave travel times from one receiver to the other (Figures 2a and 2e). For the coda waves, the later arrival times are caused by the cross-correlation between waves traveling from the noise source to one receiver and waves traveling from the noise source to the other receiver but reflected by a passive scatterer. The coda waves' arrival times are the summation of the travel times from the scatterer to both receivers (Figures 2b and 2e). Both direct and coda waves are part of the true Green's functions and their travel times are symmetrical on the positive and negative lag times. It is more appropriate to refer to acausal energy as "spurious arrivals," as it is not part of the true Green's functions between the receivers. For the 1D scenario here, the spurious arrivals appear when there exists a persistent noise source or a passive scatterer between the receivers (Figures 2c and 2d; Ma et al., 2013; Nakata, 2016). The earlier spurious arrival times in the cross-correlations are the difference

YANG ET AL. 3 of 13

between the travel times of the waves from the active source/scatterer to the two receivers (Figures 2c-2e), and are not symmetrical between the positive and negative sides. Note that the intersection of the scattering waves (including spurious arrivals and coda waves) and the direct waves is the location of the active source/passive scatterer. The direct and scattering waves arrive at the same time because the virtual receiver is overlapping with the active source/passive scatterer. Both active sources and passive scatterers can generate spurious arrivals, whereas coda waves can be ascribed only to passive scatterers. Given the clearly observed coda waves in our noise cross-correlations, we believe that scattering from passive scatterers must be the primary cause, if not the only one. Additionally, the aftershocks recorded by the DAS array also display clear body-to-surface converted waves, further confirming the presence of passive scatterers (Atterholt et al., 2022).

We find the location of the scatterers generally coincide with the fault traces across the array, for example, the faults in the middle and the east in Figure 1b are close to the interception of direct and scattered waves in Figure 1c. To verify that the presence of a fault can result in the observed scattering-related phases, we simulate noise cross-correlations using a fully elastic GPU-based two-dimensional finite difference code (Li et al., 2014). Our background velocity model is based on a recent tomography study along this DAS array (Yang et al., 2021) and superimposed by a 20 m wide, 40 m deep, rectangular fault with 40% velocity reduction at the distance of 4 km. We place two in-plane noise sources 40 km away from each end of the array. Receivers have the same layout as the DAS array. The simulated wavefield is accurate up to 10 Hz with the grid spacing of 4 m and the time increment of 0.8 ms. We then cross-correlate the synthetic seismogram recorded at the receiver at 1.6 km with the synthetic seismograms from all the other receivers. Both spurious arrivals and coda waves are visible in the synthetic noise cross-correlation (Figure 2e), confirming that the observed scattering waves can be caused by faults.

3. Locating Faults With Spurious Arrivals

3.1. Group Velocity Inversion for Travel-Time Prediction

Previous regional studies of passive noise scatterers focus on longer periods and usually assume a homogeneous background velocity model to locate the scatterers (Ma et al., 2013; Zeng & Ni, 2010). The lateral variation of the shallow subsurface structure in our case, on the other hand, could have a substantial effect on the mapping resolution. Yang et al. (2021) showed that the shear velocity in the top 30 m along the Ridgecrest DAS profile has a lateral variation up to ~30% over only 8-km distance. This is illustrated well by the bending in the arrival times of the direct wave group as shown in Figure 1c. Therefore, we invert for the group velocity model along the profile. For each channel pair, we apply frequency-time analysis on the envelop of the cross-correlations and get the group velocity dispersion in the period [0.1, 1] s (or the frequency band [1, 10] Hz) averaged over the distance between the channel pair. The approximately one thousand channels provide half million channel pairs for a dense coverage of the profile. We invert for the group velocity dispersion at the 8-m spacing grids along the profile using linear inversion with second-order Tikhonov regularization. The group velocity model shows a slow section in the east end of the profile (Figure 3a), which is consistent with the microbasin imaged in the shear wave velocity model using phase velocity (Yang et al., 2021).

Given the group velocity model and assuming all surface waves' ray paths are in-plane, we can predict the frequency-dependent (1–10 Hz) arrival times of direct, spurious, and coda waves for any trial scatterer location. For a channel as virtual source at distance $x_{\rm src}$, and a receiver channel at distance $x_{\rm rec}$, the arrival times of the direct waves at frequency f will be

$$t_{\text{direct}}(f) = \pm \int_{x_{\text{erc}}}^{x_{\text{rec}}} \frac{1}{\nu(x, f)} dx, \tag{1}$$

where v(x, f) denotes the group velocity at the distance x and the frequency f. As described in Section 2, if a fault located at distance x_{scat} can scatter the seismic waves from the ambient noise, we will observe spurious arrivals or coda waves. If the fault is between the source and receiver channels, there will be spurious arrivals arriving at

$$t_{\text{spurious}}(f) = \left| \int_{x_{\text{scat}}}^{x_{\text{rec}}} \frac{1}{\nu(x, f)} dx \right| - \left| \int_{x_{\text{src}}}^{x_{\text{scat}}} \frac{1}{\nu(x, f)} dx \right|, \tag{2}$$

YANG ET AL. 4 of 13

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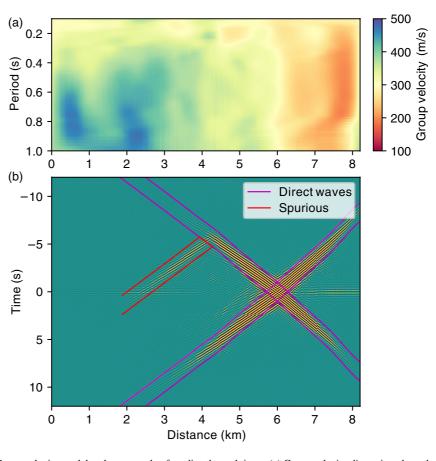


Figure 3. Group velocity model and an example of predicted travel times. (a) Group velocity dispersion along the DAS array in the period of [0.1, 1] s inverted from direct surface wave arrival times; (b) Cross-correlation with the virtual source at 6 km, filtered in a narrow frequency band around 4 Hz. The purple and red lines mark the 2-s time windows around arrival times of direct waves and spurious arrivals, respectively. The arrival times are calculated by the group velocity model in (a) assuming a scatterer at 4.3 km.

If the fault is located on the same side as the source and receiver channels, there will be coda waves arriving at

$$t_{\text{coda}}(f) = \pm \left(\left| \int_{x_{\text{scat}}}^{x_{\text{rec}}} \frac{1}{\nu(x, f)} dx \right| + \left| \int_{x_{\text{src}}}^{x_{\text{scat}}} \frac{1}{\nu(x, f)} dx \right| \right). \tag{3}$$

In this section we will only use the spurious arrivals for fault localization as they are typically stronger than the coda waves and hence more suitable for stacking. An example of predicted travel times is shown in Figure 3b. We calculate the arrival times for direct waves and spurious arrivals at 4 Hz, assuming a fault at 4 km. We can see the spurious arrival times are well predicted, as is the bending feature of the direct waves at the 7–8 km distance.

3.2. Fault Mapping Results

We perform a grid search for the scatterer with an 8-m grid spacing. For each trial scatterer location, we calculate the arrival times of the spurious arrivals using Equation 2. We stack the envelope amplitudes of the cross-correlation over a four-period time window centered on the predicted arrival times and get the maximum stacked amplitude. The stacking is done for narrow frequency bands between 1 and 10 Hz, using frequency-dependent group velocities. All channels can be considered as virtual sources while only the receivers within 1 km distance from the assumed scatterer are used for stacking. We take the median of the maximum stacked amplitude from all virtual sources and create a "scattering amplitude" profile as shown in Figure 4a. We detect multiple stripes with high scattering amplitudes in the grid search result, for example, at 1 km, 4.3 km, and 7.3 km. To be more quantitative, we find the local maxima of the scattering amplitudes as indicative of the presence of fault scatterers. We

YANG ET AL. 5 of 13

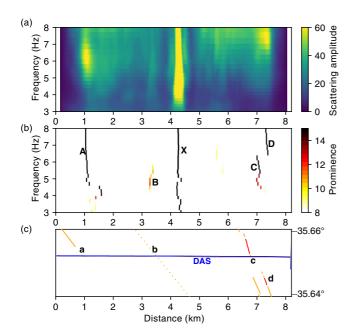


Figure 4. Fault mapping results using spurious arrivals. (a) Grid search results for the scatterer location using the stacked amplitudes along the predicted spurious arrival times; (b) Peak prominence of the scattering amplitudes in (a), which is calculated individually for each frequency; (c) The Distributed Acoustic Sensing (DAS) array with the USGS mapped fault traces. The legend is the same as that seen in Figure 1b. The fault traces are closely aligned with some of the detected scatterers in (b).

calculate the peak prominence (how much a peak deviates from the surrounding baseline of the signal) for the scattering amplitudes at each frequency. If the peak prominence exceeds a certain threshold, we consider the peak to be a fault candidate.

From the scattering amplitude profile, we can identify several scattering peaks marked with "A,", "B," "C," "D," and the most obvious one throughout all frequencies marked with "X" (Figure 4b). Notable is the closeness of the discovered faults A-D to the USGS-mapped Quaternary faults a-d (Figure 4c and Jennings, 1975). In particular, the two closely spaced fault branches "c," and "d" in the east that are classified as "well constrained" are closely located with the two peaks "C" and "D" (Figure 4b) in our data, with different frequency dependences. The fault in the west ("a" in Figure 4c) classified as "moderately constrained" seems associated with the peak marked with "A" in Figure 4b. For the middle zone where the location is inferred rather than directly observed as stated in the USGS database, we identified two scattering peaks ("B" and "X" in Figure 4b), one at closer location with fault "b" (Figure 4c) and the other one about 1 km to the east. In the earthquake body-to-surface wave scattering, the located fault here is also offset to the east, consistent with the more obvious scattering peak "X" in our mapping (Atterholt et al., 2022). Based on the observation and comparison, we believe that the scatterers are indeed related with faults even though their precise positions deviate when there is a lack of constraint in the USGS database.

4. Resolving Fault Zone Property With Coda Waves

With fault locations being accurately mapped, we aim to further investigate the fault zone properties. However, the strength of the stacked spurious arrival amplitudes in Section 3 does not necessarily represent fault zone properties.

As shown in Figure 2d, spurious arrivals can be caused not only by far-field noise sources within stationary zones, but also by noise sources between receiver pairs. In the case of the Ridgecrest DAS array, which is located along-side a highway with traffic as the dominant source of noise, the variation of amplitude among the scatterers might be due to noise source attributes rather than the scatterer strength. Therefore, the spurious arrivals' amplitudes are affected largely by their noise sources and are difficult to quantify because they don't share the same noise source as the direct waves (Figure 2d; see Section 5.1 for more detailed discussion). In contrast, the coda waves are part of the true Green's function between the two sensors and share the same contributions from noise sources within the stationary zones as the direct waves. In this section, we develop a framework to use the coda waves in noise interferometry to resolve fault zone characteristics.

4.1. Reflection/Transmission Coefficient Ratio

Given a virtual source, the direct wave amplitude in the cross-correlation of the channel on the opposite side of the fault from the source channel can be written as

$$A_{\text{direct}}(f) = A_{\text{CCproc}}(f)A_{\text{src}}(f)A_{\text{path}}(x, f)T(f), \tag{4}$$

where f is the frequency, $A_{\rm CCproc}$ is the amplitude response due to cross-correlation processing, $A_{\rm src}$ is the source effect on the amplitude, $A_{\rm path}$ is the path attenuation effect, x is the location of the receiver channel, T is the transmission coefficient related to the fault properties. Similarly, the coda wave amplitude in the cross-correlation of the channel on the same side as the fault from the source channel can be expressed as

$$A_{\text{coda}}(f) = A_{\text{CCproc}}(f)A_{\text{src}}(f)A'_{\text{path}}(x,f)R(f), \tag{5}$$

where R is the reflection coefficient related to the fault properties. Although it has long been debated whether the absolute amplitude in cross-correlations is useable, taking the amplitude ratio can cancel out the $A_{\rm CCproc}$ term caused by the common processing in the cross-correlation calculation. In addition, if we carefully select two

YANG ET AL. 6 of 13

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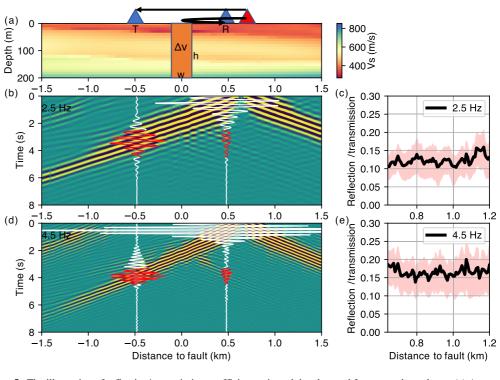


Figure 5. The illustration of reflection/transmission coefficient ratio and the observed frequency dependency. (a) A two-dimensional background shear velocity model with a simplified rectangular fault in the center. The red triangle represents the channel as virtual source. The blue triangles represent two symmetrical receiver channels regarding the fault. R: reflected wave amplitude, which can be measured by the coda wave amplitude; T: transmitted wave amplitude, which can be measured by the direct wave amplitude; Δv : velocity reduction; w: fault width; h: fault depth; (b) 2.5 Hz cross-correlation record section, the waveforms of the two symmetrical channels are plotted in white lines, with the red portion of the waveform used to measure R and T. (c) R/T measurements at symmetric channel pairs at different distances from the fault. The uncertainty is determined by using 100 different virtual sources; (d) and (e) are similar to (b) and (c) respectively but for the frequency of 4.5 Hz.

receiver channels that are symmetrical and close enough to the located fault, the path-related attenuation term A_{path} and A'_{path} should be almost identical. The ray paths of the direct and coda waves are shown in Figure 5a. Now, if we divide coda wave amplitudes by direct wave amplitudes recorded on two symmetrical channels, we have

$$\frac{A_{\text{coda}}(f)}{A_{\text{direct}}(f)} = \frac{R(f)}{T(f)}.$$
 (6)

The concept is that $A_{\rm coda}(f)/A_{\rm direct}(f)$ represents the fault properties and should be independent of source or receiver location. In this equation, we don't take fault zone attenuation and site effect into consideration, because these effects are negligible in our case of a small, shallow fault without strong material contrast on its two sides. However, for future applications on major fault zones, these factors should be calculated using the velocity model and incorporated in the equation.

4.2. R/T Dispersion Measurements and Modeling Results

We take the identified fault "X" at around 4 km (Figure 4) as an example to resolve its property with the reflection/ transmission coefficient ratio method. Given the locations of virtual sources, receivers, and faults, we can predict the travel times of direct and coda waves using Equations 1 and 3. We cut a window with a frequency-dependent length around the predicted travel times and measure the peak envelop amplitude. Then the reflection/transmission coefficient R/T is determined with Equation 6. As shown in Figure 5, we select a virtual source and filter the cross-correlations in narrow frequency bands. For each pair of channels with the same distance to the fault, we can get the associated R/T ratio. We avoid the channels closest to the fault because coda waves overlap with direct waves. When we shift the channel pair further away from the fault, the measured R/T remains steady (Figures 5c

YANG ET AL. 7 of 13

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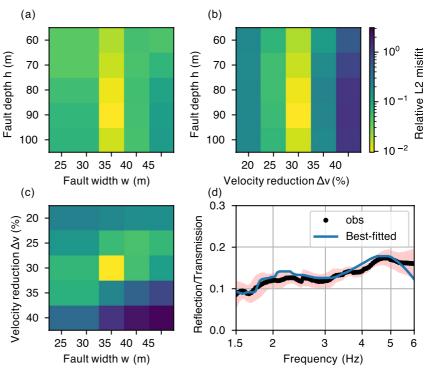


Figure 6. Grid search results of fitting the observed R/T data using waveform modeling. (a–c) are two-dimensional slices showing the misfit variation with fixed velocity reduction, fault width, and fault depth, respectively. The parameters are fixed at the value of the best-fitted model. (d) The R/T dispersion curve measured by the observed data (black) and the synthetic data using the best-fitted model (blue). The data uncertainty in the red shaded area is calculated by the two times the standard deviation of the measurements from all available virtual sources and symmetrical channel pairs.

and 5e). We can also shift virtual sources and repeat the process. The measurements confirm our statement in Section 4.1 that R/T is independent of source location and receiver-to-fault distance. We can see a distinct increase of R/T from 0.12 at 2.5 Hz to 0.16 at 4.5 Hz, indicating clear frequency dependency (Figures 5b–5e). Using all available virtual sources and symmetrical channel pairs within 1.2 km from the fault, we can construct the R/T dispersion curve with uncertainty (Figure 6d). The dispersion curve is between 1.5 and 6 Hz because coda waves are difficult to observe outside of this frequency range.

To better understand what the observed R/T dispersion means for fault properties, we simulate the R/T dispersion curves for different fault models using waveform modeling. Many fault parameters, such as fault zone width, depth extent, dipping angle, velocity, attenuation, and country-rock velocities, can influence seismic observations (Lewis & Ben-Zion, 2010; Li et al., 2004; Thurber, 2003). With only the R/T dispersion curve, there will certainly be large trade-offs among the many model parameters and it's impossible to solve all of them properly. In this work, we intend to have a simple quantitative model that can explain the observed main features adequately well. Therefore, we simplify a fault zone as a rectangular shape with three most common parameters: fault zone width w, depth extent h, and shear velocity reduction Δv (Figure 5a).

We use a high-resolution shear velocity model along the DAS array as background velocity and embed the rectangular fault in the mapped locations (Yang et al., 2021). The P-wave and density models are calculated with empirical relations in the crust (Brocher, 2005). We perform a rough grid search for the three parameters. For each set of the parameters, we use the fully elastic two-dimensional finite difference code with a grid spacing of 4 m and a time increment of 0.8 ms to ensure accurate simulations up to 10 Hz (Li et al., 2014). Since the coda waves in cross-correlations correspond to the fault-reflected waves in the true Green's function, we directly put the source at the virtual source location without calculating cross-correlations to expedite the grid search process. For the simulated wavefield, we apply the same procedure that we apply to the data to track the travel times of direct and reflected waves and then calculate the R/T dispersion using the peak envelop amplitudes. We use grid search on the set of parameters to do a least squares fitting between observed and synthetic R/T dispersion. Our

YANG ET AL. 8 of 13

grid search results show that the data is best fitted by a 35 m wide, 90 m deep fault with 30% reduction in shear velocity (Figure 6). When we set each of the three parameters to the value of the best-fitted model and examine the other two-dimensional grid search results, we find that the fault width and velocity reduction are both well resolved whereas the depth extent is the least resolved (Figures 6a–6c). Theoretically, our frequency band may limit the depth resolution. The sensitivity kernel computed from the velocity model along the DAS array suggests the lowest frequency of 1.5 Hz is most sensitive to the top 100–200 m. The lower bound of frequency is limited by the noise source property and DAS array aperture. We anticipate that future DAS arrays with longer interrogation range will improve the sensitivity to greater depth.

The resolved fault zone parameters hold important information for fault dynamics. We refer to the characterized low-velocity zone as the fault damage zone. According to field studies on outcrops over different regions, damage zone width can vary from tens of meters to kilometers and is thought to have a scaling law with fault displacement. Even though different regressed scaling relations including linear, logarithm and power laws can span over three orders of magnitude, the damage zone width generally have a positive correlation with fault displacement (Choi et al., 2016; Fossen & Hesthammer, 2000; Faulkner et al., 2011). Our resolved 35 m wide damage zone could imply a medium-size fault with a fault displacement-damage zone width ratio close to 1 (Torabi & Berg, 2011). On the other hand, our estimated 30% shear wave reduction of the fault damage zone is surprisingly comparable to that of those major faults (20%~60%) studied by fault zone trapped waves (e.g., Lewis & Ben-Zion, 2010; Li et al., 2004). The velocity reduction together with damage zone width and depth can guide numerical modeling of earthquake dynamic ruptures and even long-term earthquake behaviors such as the earthquake cycle duration and potential maximum magnitudes (Huang et al., 2014; Thakur et al., 2020; Weng et al., 2016).

5. Discussion

5.1. Understanding the Amplitude of Spurious Arrivals

For a passive scatterer, both spurious arrivals and coda waves are generated by the scattered seismic waves, which is expected to have less coherence and thus weaker amplitudes in the cross-correlations compared to the direct waves. In our observation, all the coda waves have less than 20% amplitude of the direct waves. Some spurious arrivals are stronger than coda waves but remain weaker than direct waves, for example, at 5.3 km and 7 km distance (Figure 3b). Some spurious arrivals have exceptionally high amplitudes that are comparable to, if not higher than, the amplitudes of direct wave, for example, at 4.3 km (Figures 1c and 3b). It was also observed in recent studies of the Wasatch fault in Salt Lake City, Utah, and the Tanlu fault zone in Eastern China that spurious arrivals arising exactly at the fault have amplitudes comparable to direct waves (Gkogkas et al., 2021; Gu et al., 2021).

Here we show that the high amplitudes of spurious arrivals do not necessarily indicate a particularly strong fault or the presence of active source at the located fault. Instead, the cause could be near-field noise sources. As shown in Figure 2d, noise sources between the cross-correlated channel pairs can contribute to spurious arrivals but not to direct waves. This is most certainly the case in our instance because the primary noise source is traffic everywhere along the cable. The less attenuation of the seismic energy from near-field sources may add to the high coherence and subsequent strong spurious arrivals in the cross-correlations. We perform a synthetic test using the two-dimensional finite difference simulation. For this conceptual test, we use a one-dimensional velocity model averaged from the tomography model along this DAS array and add a rectangular fault. The fault parameters are the same as the one used in Section 2.2. We put 20 far-field sources 40 km away from each end of the array and 15 near-field sources evenly distributed from 2 to 5 km distance (Figure 7a). The synthetic seismogram is then cross correlated between the receiver at 6.2 km and all other receivers. The simulated cross-correlation wavefield confirms that the within-array noise sources can produce spurious arrivals stronger than direct waves, even though no noise source is placed right at the fault (white line in Figure 7b). This explains why we must use the weaker coda waves to characterize the fault zone structures, rather than the spurious arrivals.

5.2. Implications for Fault Imaging at Shallow Depth

Shallow structures in the top hundreds of meters in general have low seismic velocities, high attenuation, high Vp/Vs, and heterogeneities across very small distances that are challenging to study (e.g., Liu et al., 2015; Qin et al., 2020). Noise interferometry with high-resolution, high-frequency seismic experiments can help enhance our

YANG ET AL. 9 of 13

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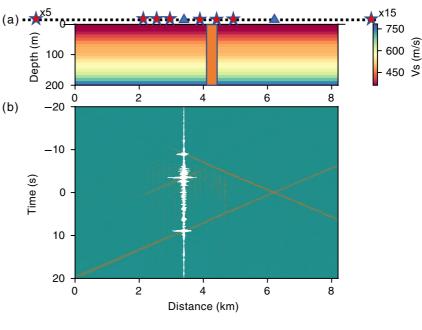


Figure 7. Synthetic noise cross-correlation using waveform modeling. (a) The velocity model used in simulation. Red stars denote the noise sources. In addition to the far-field noise sources in the stationary points, we put several noise sources inside the array. Blue triangles show the two channels, between which the cross-correlation is plotted as the white waveform in (b). The orange rectangle represents the fault. (b) The cross-correlation wavefield. The blue triangle on the right in (a) is the virtual source.

visions on the shallow structure and associated seismic hazards (Castellanos & Clayton, 2021; Yang et al., 2021). Shallow fault complexities such as the splayed features and localized fault-related shallow sources, can further contribute to seismic hazards (e.g., Gradon et al., 2021; Huang & Liu, 2017). Our study using high-frequency surface wave scattering in DAS noise interferometry can capture the faulting structure at the top 100 m and discern different faults at sub-kilometer scales (Figure 4). We also show the accuracy of the mapped fault locations by comparing to the USGS Quaternary fault map and the results from earthquake body-to-surface wave scattering. We then use coda wave amplitudes to give the best-fitting model of the identified shallow fault. The resulted fault geometry is close to that characterized by earthquake body-to-surface wave scattering, which is a good verification of this method (Atterholt et al., 2022). The two methods using scattering from different types of waves have complementary sensitivity kernels. For example, body-to-surface wave scattering can discern fault depth of burial at very shallow depth by using high-frequency waves while the reflection/transmission coefficient ratio in this work is particularly sensitive to fault zone velocity reduction. Although we do not know whether these located shallow faults are branches that are connected at depth, the mapped shallow locations indicate possible paths that the earthquake rupture can propagate to the surface.

DAS is particularly useful for studying logistically difficult regions, including marine, volcanic, and glacial regions (Lindsey et al., 2019; Nishimura et al., 2021; Walter et al., 2020). This method of passive imaging with DAS can be beneficial for fault detection and imaging for the cases that surface evidence or seismicity catalog is not accessible.

6. Conclusion

In this work we apply noise interferometry on a 10 km DAS array with 8 m spacing in Ridgecrest, California. The dense nature of DAS allows for the recovery of unprecedented wavefield details. We report clear surface wave scattering in noise cross-correlation functions including scattered coda waves and spurious arrivals that do not exist in true Green's functions. We use waveform modeling to show that the observed scattered waves can be caused by faults with velocity reduction. We use travel times of the spurious arrivals to map the fault locations. We locate several strong fault scatterers that are generally consistent with the USGS fault map but with refined locations. We further use amplitudes of the coda waves to characterize the geometry and velocity reduction of the

YANG ET AL. 10 of 13

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mapped faults. We identify a 35 m wide, 90 m deep fault with 30% velocity reduction for one of the identified fault zones. Our results suggest a viable application of DAS for refining prior fault maps or imaging hidden faults at top 100 m at high lateral resolution in urban areas.

Data Availability Statement

The common-shot gather of noise cross-correlations and the group velocity model that are used in locating the faults are publicly available (http://doi.org/10.22002/D1.20035). Fault zone data in Figure 1 are downloaded from U.S. Geological Survey. (2019).

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Journal of Geophysical Research: Solid Earth

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YANG ET AL. 13 of 13