Sensing Shallow Structure and Traffic Noise with Fiber-optic Internet Cables in an Urban Area

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Received: 20 June 2021 / Accepted: 26 October 2021 / Published online: 19 November 2021
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Abstract
Distributed acoustic sensing (DAS) is a novel seismic observation system developed in recent years that can realize ultrahigh density observations and has attracted extensive attention in the field of seismology. DAS uses fiber-optic cables as sensing units, which are easy to incorporate with urban telecommunication fiber-optic cables for seismological observations. Compared with seismometers, DAS has the advantages of being rapidly deployed and recyclable, being able to acquire dense observations at low cost, and convenient data collection. In this study, a 5.2 km long telecom fiber-optic internet cable was utilized as a DAS array in an urban area to record ambient noise, and the noise cross-correlation function (NCF) was calculated. There are two different distribution types of ambient noise sources along the cable, regular along-road trucks (Taihe Road) and complex ambient noise, including human activities and traffic sources along and across the Jinniu road. In the first case, we constructed a 2D S-wave velocity model down to 100 m depth and a low-velocity zone was revealed. The S-wave model well explained the traffic signal along the Taihe road and the low-velocity zone is also consistent with the results obtained from co-located geophone arrays. In the second case, due to the complexity of the traffic noise distribution, empirical Green’s functions were barely achieved. Therefore, we performed a synthetic test obtaining different NCFs with different source distributions, and two specific cases that dominate the NCF results were matched. Finally, we obtained the traffic noise distribution along the road, which is consistent with the power spectra density of the ambient noise. In conclusion, by combining DAS and urban fiber-optic internet cables with urban traffic noise, we can effectively reveal the traffic activities and image shallow structures with high resolution, which could offer a reference for urban construction and disaster prevention.

Keywords Distributed acoustic sensing · Urban area · Ambient noise tomography · Ambient noise source distribution

Article Highlights
- DAS turns the urban fiber-optic internet cables into ultra-dense permanent seismic observation arrays
- We revealed a high-resolution shallow structure using urban fiber-optic internet cables
- We obtained the distribution of traffic activities along the road

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1 Introduction

The shallow (100 m) subsurface has been gradually utilized (e.g., Bobylev 2010), and an increasingly large number of infrastructure constructions require high-precision underground maps for design. Pipes are laid beneath the roads in cities, and water leakage often causes the loss of subgrade materials and the formation of underground cavities, which then causes the ground to collapse. High-resolution images of shallow structures could help the planning of buildings and the utilization of underground space, the simulation of ground motions (Bonnefoy-Claudet et al. 2006), and the identification of sinkholes (Tran et al. 2013), which are of great significance for city development. Seismological methods have been widely used for imaging and monitoring the subsurface by its high precision (Ma and Qian 2020), and remarkable results have been achieved (e.g., Foti et al. 2011; Krawczyk et al. 2012; Nakata et al. 2011, 2015, Bora et al. 2020; Wang et al. 2021a).

Seismic methods for imaging subsurface structures include reflection imaging (e.g., Bruno & Rapolla 1999), refraction imaging (e.g., Azwin et al. 2013), the horizontal-to-vertical spectral ratio method (HVSR, e.g., Bao et al. 2018), and surface wave imaging (e.g., Xia et al. 1999, 2003, 2007; Foti et al. 2011; Li et al. 2016a; Liang et al. 2019; Zhang et al. 2019; Mi et al. 2020; Zhou et al. 2021; Chen et al. 2021). Surface wave methods, including active source and passive source imaging, have been widely used because of their high signal-to-noise ratio (SNR) in the field recording. The shallow structure can be obtained from the inversion of dispersion curve or waveform of surface waves. Many approaches have been proposed to measure the dispersion curves (e.g., Chapman, 1978; Mcmechan and Yedlin 1981; Xia et al. 2007; Luo et al. 2008; Wang et al. 2019; Li et al. 2021). One of the most popular methods is the multi-channel analysis of surface wave (MASW, Park et al. 1999, 2007), which measures phase velocities based on phase differences across array. Active sources, such as hammers and explosives, are used in geological exploration to provide high-quality data, however, in the urban environment, its deployment is limited due to high cost or community impact. Passive sources including earthquake and ambient noise are also used for tomography. Ambient noise tomography (ANT), which calculates the cross-correlation function of continuous ambient noise records and stacks them to extract surface wave signals for imaging (Bensen et al. 2007), became popular since early 2000. Since the vertical resolution of surface wave tomography depends on signal wavelength, small station spacing is needed to capture short wavelength/high-frequency surface wave signal, which is sensitive to shallow structure. Therefore, most studies relied on dense arrays with the spacing ranges of hundreds of meters to kilometers. Many high-quality ANT results have been obtained in various cities. For instance, Boué et al. (2016) successfully recovered the fundamental and higher modes Rayleigh and Love wave signals from the dense Metropolitan seismic observation network (MeSO-net) in Kanto basin, Japan. Lin et al. (2013) conducted a high-resolution shallow structure beneath a dense array in Long Beach, Los Angles.

However, the ambient noise tomography is strongly affected by the distribution of the noise source (e.g., Galetti and Curtis, 2012; Yao et al. 2009; Zeng et al. 2010; Retailleau et al. 2021). In urban areas, high frequency (>1 Hz) ambient noise wavefield is dominated by the traffic-related signal, which is heterogeneous. Determining the distribution of noise source help to understand signals emerging on the noise cross-correlation function (NCF) and reduce contaminant from precursor signals (e.g., Lehujeur et al. 2016; Zeng et al. 2017). The types and distributions of vehicles have been identified and analyzed from ambient noise by predecessors (e.g., Martin et al. 2018; Dumont et al. 2020; Lindsey et al.
2020). Schippkus et al. (2020) used the large-N arrays in the Vienna Basin to collect environmental noise signals and analyzed the characteristics of urban environmental noise, including the railway track, windmills and oil pumpjacks. Through the ambient noise analysis, researchers monitored the changes of the urban traffic and human activities during the lockdown due to COVID-19 pandemic (Lecocq et al. 2020; Roy et al. 2021; Kuponiyi et al. 2021). Monitoring traffic activity can also provide information for urban construction and management (e.g., Li et al. 2016b).

Although the dense arrays consisting of hundreds to thousands of short-period geophones have been successfully used in several cities, deployment cost is significant and it is difficult to maintain for long-term monitoring. Distributed acoustic sensing (DAS) is a novel seismic observation system with ultrahigh density that has recently been applied in the seismological community (Zhan 2020). DAS uses fiber-optic cables as sensing units directly, which can achieve thousands to ten thousand of kilometers permanent observation with the spacing in the meter scale (Parker et al. 2014). It has been verified that DAS can obtain a high-resolution velocity model of the shallow structure through independent experiments involving buried optical cables in different environments (e.g., Dou et al. 2017; Zeng et al. 2017; Parker et al. 2018a, b; Song et al. 2020; Lin et al. 2020). Cities have dense fiber-optic networks, and DAS technology can be easily utilized to turn them into ultra-dense seismic arrays. Compared with seismometer and geophone, DAS greatly improves equipment deployment and recovery efficiency and reduces deployment costs and challenges in the urban areas. A series of achievements have been made based on the existing telecommunication cables in the urban environment, such as earthquake signal identification (Lindsey et al. 2017; Nayak & Ajo-Franklin, 2021), large-volume airgun signal detection (Song et al. 2021), thunder signal monitoring (Zhu and Stensrud 2019), footstep detection (Jakkampudi et al. 2020), near-surface characterization (Spica et al. 2020; Fang et al. 2020), human and vehicle activity monitoring (Lindsey et al. 2020; Wang et al. 2020, 2021b). These experiments have well demonstrated that DAS with existing urban fiber-optic cables are capable of signal detection and is expected to construct the high-resolution shallow structure. Ajo-Franklin et al. (2019) successfully imaged the high-resolution shallow structure beneath farmland using telecommunication fiber-optic cables. However, for the complex urban noise environment, the use of telecommunication fiber-optic cables for high-resolution shallow structure imaging has yet to be carried out.

In this study, a 5.2 km telecom fiber-optic internet cable is used to record ambient noise in an urban area, and we constructed the subsurface structure based on DAS and analyzed the distribution of ambient noise sources along the fiber-optic cable. First, we introduced the observation system and calculated the NCF along the DAS array. Then, the velocity structure and traffic noise distribution were calculated based on the NCFs results. Finally, we discussed the feasibility of combining urban telecommunication fiber-optic cables with DAS for urban structure imaging.

2 Data and Methods

2.1 Data Acquisition

This experiment was carried out in Binchuan County, located in the Binchuan Basin, a pull-apart basin in southwestern China, between the Chenghai fault and Honghe fault. The faults in this region are active, earthquake events occur frequently, and many studies have been performed in this region based on dense arrays (e.g., Sun et al. 2019; She
et al. 2019; Zhang, et al. 2020a). In our experiment, a 5.2 km long fiber-optic internet cable belonging to the Binchuan County Mobile Company and laid along Taihe Road and Jinniu Road (Fig. 1) was used. Taihe Road is a main traffic trunk road, where large trucks are common, while Jinniu Road is located inside the city, where the traffic is dominated by small private cars, and there are many intersections. The cable is loosely laid in a polyvinyl chloride conduit casing under the sidewalk, in contact with the soil, and buried to a depth of approximately 30 cm. Manholes were set at an interval of approximately 100 m, and the conduit was cemented (Wang et al. 2021c). A Helios® Theta DAS interrogator provided by Fotech Group Limited was used for data acquisition, and we set the sampling rate at 500 Hz, the channel spacing at 7.5 m, and the gauge length at 10.9 m. After 16 h of continuous acquisition, 86 GB of strain data were obtained including both the daytime and the nighttime (2019–12-03 16:00- 2019–12-04 8:00, local time). A 10-min record (6:00–6:10 PM, local time) of CH100 was used to compute spectrum (Fig. 2). As Fig. 2 shows, the frequency range of the noise signal is 1–30 Hz that is consistent with previous studies (Lindsey et al. 2020; Guan et al. 2021). However, the noise level significantly varies across the array. The power spectral densities (PSD) of both daytime (6:00–6:10 PM, local time) and nighttime (2:00–2:10 AM, local time) were computed and shown in Fig. 3. Due to the traffic of heavy trucks, the noise levels of channels along the Taihe Road are much stronger in both the daytime and the nighttime, while the Jinniu Road is located in an urban area, and the noise level significantly changes from day to night. The noise levels of CH440-CH450 and CH490-CH530 are relatively high, corresponding to intersections, and CH600-CH650 may be influenced by other strong localized noise related to human activities. The noise levels of channels in the Jinniu Road are much weaker in nighttime, which is not conducive to ANT (Zeng et al. 2017).

![Fig. 1](image_url) **a** The location of the experiment. The red line indicates the fiber-optic cable. The blue area is a pond. **b and c** Photos of Jinniu Road and Taihe Road, respectively
Fig. 2  Ten-minute ambient noise waveform (a) and its spectrum (b) of CH100

Fig. 3  a The power spectral density of the daytime ambient noise record. b Same as (a) but at night
2.2 NCF Computation and Classification

The NCF between two stations can be used as the empirical Green’s function (Shapiro et al. 2005). We referred to the procedure of computing NCFs by Zeng et al. (2017) as shown in Fig. 4a. Since the ambient noise is concentrated below 30 Hz, we resampled it to 100 Hz to reduce the computational time cost. Continuous data were chopped into 30-s long segments and band-pass filtered to 1–30 Hz. Temporal normalization and spectral whitening were employed to reduce the interference of strong transient noise. Then the cross-correlation functions were computed with processed data of each segment and stacked with the time–frequency domain phase weighting stacking (tf-PWS, Schimmel and Gallart 2007; Zeng et al. 2016) to obtain the final NCF. To obtain an optimal stacking time span, NCFs of two channel-pairs with different time spans in both daytime (6:00–10:00 PM) and nighttime (0:00–4:00 AM) were computed (Fig. 5a–d). Rayleigh wave signal on NCFs clearer emerges with longer time span. SNR defined as the ratio of the maximum value of the surface wave window to the root mean square value of the coda wave window was adopted to demonstrate the convergence of NCF (Fig. 5e). After four hours of stacking, the NCFs of channel-pair in the Taihe Road in daytime and nighttime reach high SNR up to 20 dB. For channel-pair in the Jinniu Road, SNR of four-hour NCFs in daytime is higher than that in nighttime. Since the four-hour NCFs of channel-pairs in both the Taihe Road and the Jinniu Road in the daytime are close to the 16-h NCFs (Fig. 5a, 5c), four-hour NCFs in daytime are used in this study.

Various signals on the NCFs are reported in previous studies and common offset or shot gathers were used to identify signals (e.g., Zeng et al. 2017; Williams et al. 2021). We

Fig. 4  a Procedure of noise cross-correlation function (NCF) computation in this study. b and c Procedures of ambient noise tomography and ambient noise source inversion. The red lines are the fiber-optic cable. The red and black triangles represent the virtual source and the receiving channels, respectively. The red star indicates the location of potential noise sources.
Fig. 5  a The NCF of CH100-CH150 in the Taihe Road of various time spans in daytime. The signal windows are highlighted by gray shade zones, whereas the noise windows are represented by dashed boxes. The NCFs computed with the whole 16-h data are shown in red. b Same as (a) but for nighttime. c Same as (b) but for CH450-CH500 in the Jinniu Road. d Same as (e) but for nighttime. e Is the SNR for (a) to (d)
calculated the NCF by setting every two channels as a pair with an interval of 187 m (25 channels) and shifted the ‘channel pair’ one by one till the end to obtain common offset gathers (COG). To reduce the impact of cable coupling, we stacked the NCFs of the adjacent five channel-pairs, and the COG is shown in Fig. 6. The COG can be divided into three categories. The first category includes CH70-CH220 in the Taihe Road, CH340-CH390 in the Jinniu Road, and CH560-CH570 in the Jinniu Road, which manifests as clear Rayleigh wave signals on the NCF. The Rayleigh wave signal emerges on the positive lag of NCFs of channel-pairs in the CH70-CH150 segment, which suggests most noise signal comes from the north side. The arrivals of Rayleigh wave show slight variation in this segment. For example, the velocity of CH140-CH190 is slightly lower than that of the two sides.

The second category is the remaining part of the Taihe Road (CH220-CH280), whose NCFs do not show clear surface wave signals because this section of the fiber-optic cable is twined and poorly coupled with the ground (Song et al. 2021). The third category is the majority of the Jinniu Road (CH300-CH340, CH390-CH560, and CH570-CH650), which is presented as complex NCFs. Strong precursor signal before the Rayleigh wave propagating between channel-pair is observed on the NCFs of CH390-CH560 and CH570-CH650, which indicates the existence of localized noise sources (e.g., Zeng et al. 2017; Williams et al. 2021). There are many intersections in this segment compared with Taihe Road, which may be related to the generation of precursor signals.

In summary, the first category NCFs include high-quality Rayleigh wave signals that can be used in ambient noise tomography, whereas precursor signals on the third category NCFs strongly affect surface wave dispersion measurement (Fig. 7) that can be used to invert for source distribution and the second category NCFs from twined segment data are discarded in this study.

### 2.3 Ambient Noise Tomography

Figure 4b shows the procedure of ANT used in this study. MASW was employed to extract dispersion curve with common virtual-shot gather (Fig. 7a, 7b). The dispersion spectrum is calculated following Eq. 1, and the phase velocity was picked at the maximum stacking energy point of each frequency, while the uncertainty of picking was estimated by the zone with the 90% energy of the maximum (Fig. 7). An array length of 30 channels (225 m) and a minimum offset of 10 channels (75 m) were chosen to avoid far and near field effects (Park et al. 1999), respectively.
where \( E(f, c) \) is the dispersion spectrum in frequency phase velocity domain. \( x_i \) is the offset. \( U(x_i, f) \) is record of \( i \)-th channel in the frequency domain.

According to the dispersion spectrum (Fig. 7b), the maximum wavelength of the surface wave signal is approximately 300 m in Taihe Road. The maximum depth of the dispersion curve inversion constraint is about the half of the maximum wavelength (Rix and Leipski 1991). But in practice, it is often smaller than half of the wavelength. Therefore, we only inverted for the shallow 100 m structure. The model consists of five layers, including two
20-m thick layers, two 30-m thick layers, and a half-space. Since the phase velocity of Rayleigh wave is more sensitive to S-wave velocity, the P-wave velocity is not independently inverted and a fixed \( V_p/V_s \) ratio (1.73) is adopted, whereas the density was also set as 2.0 \( \text{g/cm}^3 \). The forward modeling of phase velocity was conducted with the Computer Programs for Seismology (Herrmann 2013) with layered model.

The neighborhood algorithm (Sambridge 1999a, 1999b), which can effectively avoid the global minimum and obtain the global optimal solution, was used for the inversion. To reduce the multiplicity of solutions and velocity contrast, we applied first-order Tikhonov regularization to objective function (Eq. 2).

\[
\mathcal{O}_m = \| d^{pre} - d^{obs} \|^2_2 + \alpha^2 \| L m \|^2_2
\]

where \( \mathcal{O}_m \) is the objective function, \( d^{pre} \) is the theoretical dispersion curve, \( d^{obs} \) is the observed one, \( L \) is the first-order Tikhonov regularization matrix, \( m \) is the velocity model, and \( \alpha \) is the damping factor (0.1 is used in this paper).

The initial models including 50 sampling models were generated uniformly in parameter space. The 25 models with the lowest misfit were kept as chosen model. New 25 models were randomly generated within the Voronoi cells of the 25 chosen models for the next iteration. After 200 iterations, the model with the minimum misfit was the final result. The 2D profile is obtained by assembling the 1D layered models.

### 2.4 Ambient Noise Source Inversion

For the third category, the NCF is relatively complex, and it is difficult to extract an accurate dispersion curve for the shallow structure (Fig. 7c, 7d). Retailleau et al. (2021) proposed a method to determine the intensity of ambient noise among linear array according to the NCFs (Fig. 4c). First, one channel was chosen as the virtual source to calculate the NCFs with other channels. Then, we assume the location of a potential noise source inside the linear station line, and shifted each NCF by the difference between the propagation time from the potential noise source to the receiver channels and from the potential noise source to the virtual source. The envelope was computed after the time-shifted stacking of the NCFs. The ambient noise intensity at the location is the amplitude at \( t=0 \). By changing the location of the potential source, the ambient noise distribution along the linear array was obtained.

An example is shown in Fig. 8, and the virtual source is located in CH400. We assume that the two potential noise sources are located at CH400 and CH450, respectively. Time shifts were estimated based on the apparent velocity of approximately 220 m/s. Since too long windows are not necessary in this frequency, the NCF of 4-s time windows centered at the time shifts were selected (Fig. 8a, 8b). We aligned the NCF in the windows and stacked, then calculated the envelope, and the intensity of ambient noise (the amplitude where \( t=0 \)) at the two locations were obtained (Fig. 8c, 8d). When the location of the potential noise source is close to the virtual source or receiver channels, the calculated energy is affected by the direct surface wave and is not exactly the intensity of this location, so we discard it (e.g., shaded part in Fig. 8c).
3 Results

3.1 Shallow Structure Beneath the Taihe Road

Since the first category in Jinniu Road is too short to construct a 2D profile, only the shallow structure beneath Taihe Road was computed. CH60-CH230 was divided into 28 segments and each segment used in MASW computation consists of 30 channels while the overlap between two consecutive segments is 25-channel long (Fig. 4b). Dispersion curves of 28 segments were obtained for imaging the shallow structure beneath the Taihe Road (Fig. 9a). The frequency range of most dispersion curves is about 1–7 Hz (Fig. 9a). The minimum wavelength is about 40 m that is sensitivity to the structure of shallow 20 m, whereas the maximum wavelength is about 300 m and sensitive to 150 m deep structure. Strong variation is observed that phase velocities in the north part (CH145-CH195) is much lower than ones in the south part (Fig. 9a).

The 28 dispersion curves were inverted for the 1D layered models that were used to assemble into the final 2D profile beneath the Taihe Road (Fig. 9b). Figure 10 shows dispersion curve fitting of two typical segments in the south and north parts. The velocity structure beneath Taihe Road is in the range of 200–400 m/s. Since the thickness of the sedimentary layer in this area is about 500 m (Sun et al. 2019) which exceeds the maximum...
Fig. 9 a The dispersion curve of segments along the Taihe Road. The red and black arrows indicate the position of the dispersion curve in Fig. 10. b The S-wave velocity profile along the Taihe Road. The black bars are the position of geophone arrays.

Fig. 10 a The dispersion curve fitting of CH125-CH155 segment (red arrows in Fig. 9a). The black line represents the observed one and the red line represents the one predicted by the inverted model. b is same as (a) but for CH165-CH195 (black arrows in Fig. 9a). The picking uncertainty is shown in white bar.
depth of our inversion model, such sharp discontinuity across the sediment and bedrock is not observed in our result (Fig. 9b). A low-velocity zone down to 80-m deep was imaged in the north part (CH145-CH195), which is consistent with the dispersion measurement shown in Fig. 9a. There is a pond to the northeast of the CH140-CH200 segment (Fig. 1) that may be related to this low-velocity zone.

The inversion result was affected by the picking uncertainty, so recovery tests were utilized to evaluate this effect. The true models are extracted from our final models beneath the CH140 and CH 180. The first one is a gradient model, whereas the latter one includes a lower velocity layer (Fig. 11). The input data were obtained from adding Gaussian noise into theoretical dispersion curves of two true models. When the picking uncertainty is 10%, the top four layers can still be recovered well in both two models, but velocity of the half-space changed greatly. However, the picking uncertainty rarely reaches 10% in this study.

Besides the recovery tests, other observations also support our model. The heavy truck moving along the Taihe Road excited clear signals that were well recorded by the DAS array (Fig. 12a). The average spectra of all channels suggest that the dominant frequency is 2.4 Hz (Fig. 12c). Therefore, records are shifted with a velocity of 260 m/s that is close to the average phase velocity at 2.4 Hz. Two discontinuities emerge on the shifted records around CH145 and CH165 (Fig. 12b), which were used to divide the array into three segments with different apparent velocities. The average velocity in each segment

![Fig. 11 Recovery test. a Gradient model. b Low-velocity layer model](image-url)
was estimated with the MASW method. The results agree well with the phase velocity at 2.4 Hz predicted by our model (Fig. 12d).

Two linear geophone arrays were deployed along the Taihe Road in CH110-CH132 and CH150-CH172 segments (Fig. 9b). Each array consists of 18 short-period geophones with a spacing of 10-m. A similar procedure was adopted to process geophone data and build layered model. The dispersion spectra of two datasets are similar and the difference between south and north parts is confirmed in the geophone results too (Fig. 13). The general patterns of inverted layered models are also consistent with each other (Table 1).

### 3.2 Traffic Noise Distribution of the Jinniu Road

The NCFs of channel-pairs in the Jinniu Road are complex, and they are difficult to extract accurate dispersion information for imaging (Fig. 7). There are many road crossings in
Jinniu Road, so we hypothesized that the complex traffic activity leads to precursor signals and coda waves. Numerical simulation was utilized to investigate the source distribution effect on NCF.

**Table 1** The inversion result of the dispersion curve extracted from the geophones and DAS data

| Layer number | Thickness | Vs of segment1 (m/s) | Vs of segment2 (m/s) | Search range (m/s) |
|-------------|-----------|----------------------|----------------------|--------------------|
|             |           | Geophone | DAS    | Geophone | DAS    |
| 1           | 20 m      | 285      | 288    | 246      | 265    | [200, 300] |
| 2           | 20 m      | 305      | 287    | 263      | 250    | [200, 350] |
| 3           | 30 m      | 316      | 294    | 257      | 268    | [200, 400] |
| 4           | 30 m      | 344      | 311    | 293      | 299    | [200, 500] |
| 5           | –         | 355      | 324    | 310      | 315    | [200, 500] |

**Fig. 13**

(a) Dispersion spectrum obtained from the geophone array deployed along the segment 1 in Fig. 9b. (b) Same as (a) but for segment 2 in Fig. 9b. (c) The dispersion spectrum calculated by DAS data of segment 1. (d) Same as (c) but for segment 2. The red line in (a) and (c) is the dispersion curve extracted from (a). The red line of (b) and (d) is extracted from (b). The black lines in (a) and (b) are the theoretical dispersion curves for inversion model, respectively.
Lindsey et al. (2020) suggests that moving vehicle generates two signals including the pseudo-static deformation at low-frequency band (<1 Hz) and surface wave signal between 1 and 30 Hz. Vertical single force is a good approximation of the surface wave source in this case (Brenguier et al. 2019; Jousset et al. 2018). Here we used the frequency-wavenumber method (FK, Ben-Zion and Zhu 2002) to compute synthetic displacement seismograms that were differenced to final strain seismogram. To simulate random noise, multiple sources were used and the origin time was set as random number. Since the Doppler effect of vehicle movement has little influence on the NCF (Yan et al. 2021), no additional process was considered for this issue.

Fig. 14 Synthetic tests of two noise source distribution cases. a The record section of CH400-CH450 at Jinniu Road. The red and green arrows indicate the long coda wave and the precursor signal, respectively. b A synthetic record section with the noise sources perpendicular to the optical cable. c The record section of CH600-CH650 at Jinniu Road. d A synthetic record section where the noise source is located in the DAS array. The red and blue dashed lines represent the velocity of 250 m/s and 800 m/s, respectively. The channel spacing is 5 m for synthetic tests.
Figure 14 shows observed and synthetic common virtual-shot gathers of two segments. Figure 14a is the common virtual-shot gather of CH400-CH450, and CH400 is the virtual source, showing the precursor signal and long coda wave-train. This case can be explained by a distribution of ambient noise perpendicular to the optical cable, and no noise along the direction of the cable was added (Fig. 14b). The station farthest to the left was used as the virtual source to calculate the NCF. The vehicles traveling perpendicular between the arrays reduce the travel time difference between the noise source to the virtual source and the receiving channel, which generates the precursor signal before the direct surface wave in NCF record section (Fig. 14b). There are intersections on Jinniu Road with an interval of approximately 200 m, which affects the surface wave emerge on the NCFs. The second case is a localized noise source case shown in Fig. 14c, which is the common virtual-shot gather of the CH600-CH650 segment with the virtual source is CH600. Clear precursor signal on NCF suggests a localized noise source. According to the records, it is estimated that the location of the noise source is approximately CH625, but there is no intersection nearby. The construction in this area or the uneven road surface may explain the strong noise source distribution, which is also the reason for the high energy of the PSD of the noise in the daytime along this section of Jinniu Road (Fig. 3).

As discussed above, a complex distribution of noise sources in the urban environment is caused by the influences of intersections and local human activities or road conditions. The method proposed by Retailleau et al. (2021) was employed to obtain noise intensity along the Jinniu Road. CH400-CH580 was divided into three segments and each segment used in ambient noise inverse consists of 100 channels while the overlap is 60 channels. The noise intensity distribution along the Jinniu Road was obtained and normalized with the intensity of direct wave (Fig. 15). The intensity of noise sources near three intersections increased significantly (CH410, CH440, and CH520, whereas two intersections (CH468 and CH490) did not due to the lower traffic flow. Some strong signals between intersections may be
caused by the uneven road surface (CH440-CH460 and CH490-CH510). 4-h continuous data were chopped into 10-min segments, and the PSD of each segment was calculated and summed in 1–30 Hz (Fig. 15), and the result is consistent with the distribution of ambient noise sources computed by NCFs. However, the intensity of the intersection is weaker than on both sides, which was affected by the coupling of the fiber-optic cable. In the case of good coupling, the noise source intensity can be estimated according to PSD, whereas for existing urban fiber-optic cables, the result obtained by the NCF is more representative. In addition, PSD indicates the noise intensity near a single channel, while the NCFs reflect the coherent influence. Compared with the intensity of single-channel noise, it is easier to judge the influence of the noise signal at a certain location on ANT based on the calculation of the NCF.

4 Discussion

Due to the importance of the Binchuan Basin area, the China Earthquake Administration has deployed 381 short-period three-component seismometers in this region over an area of 40×40 km with an average interval of approximately 2 km. Zhang et al. (2020a) used earthquake travel time information to construct the velocity model of this region. The P-wave velocity of the shallowest 3 km is approximately 4.6 km/s, and the $V_p/V_s$ ratio is 1.72. Due to the near-vertical incidence of rays in the shallow layer, the resolution of the shallow structure is limited. She (2021) used this dense array to calculate the NCF and extract the surface wave group velocity dispersion curve, improving the resolution of S-wave imaging. However, the constraint of long-period signals on the shallow layer is weak. The results show that the S-wave velocity of the shallow layer at 100 m is approximately 2.5 km/s, which is much higher than that of the sedimentary cover (Liu et al. 2011). The HVSR method is sensitive to interface information and can be used to estimate the sediment thickness. Sun et al. (2019) used the HVSR method to determine that the thickness of the sedimentary cover in this area is approximately 500–600 m and that the average S-wave velocity is approximately 500 m/s. Generally, the seismic velocity in the sedimentary cover increases with depth. In this paper, the velocity of the S-wave at 100 m below Taihe Road is approximately 200–400 m/s, which is in good agreement with the results of Sun et al. (2019). Limited by the station spacing, the horizontal resolutions of the models by Zhang et al. (2020a) and She (2021) are 5 km and 10 km, respectively. In this paper, the horizontal grid spacing is about 40 m, and low-velocity anomalies are identified at the hundred-meter scale, showing extremely high lateral resolution. Shallow velocity structure imaging depends on high-frequency signals, and dense observations can obtain accurate high-frequency information. The combination of DAS and telecommunication fiber-optic cables can improve the resolution of shallow imaging and supplement conventional observations. However, the application of DAS in the low-frequency band is still relatively rare (e.g., Shragge et al. 2019), and the observation of longer-period signals is still a challenge.

There are obvious precursor signals in the NCF of Jinniu Road (Fig. 14a), which makes it difficult to extract accurate dispersion curves. Tests show that these precursors are related to vehicles moving perpendicular to the optical cable at the intersection. The use of seismometers in urban environments is also affected by the uneven distribution of noise. The influence of the noise source distribution on imaging results can be reduced by artificially creating the vehicle distribution (e.g., Halliday et al. 2008) or by using active seismic sources such as the vibroseis (Song et al. 2018) and SOV (Dou
et al. 2016). NCF denoising can also be used to reduce the influence of the noise source distribution (e.g., Cheng et al. 2018; Zhang et al. 2020b; Qiu et al. 2020). In addition, inverting the distribution and structure of noise sources can effectively avoid the influence of the uneven distribution of noise sources and obtain information on the source and structure simultaneously (Lehujeur et al. 2016).

Ambient noise tomography depends on the distribution of ambient noise sources. Retailleau et al. (2021) discussed and analyzed the uneven distribution of noise sources. McNamara and Buland (2004) discussed the intensity, frequency, and seasonal variation of ambient noise in the continental United States. High-frequency noise sources in the urban environment are distributed along roads, and the intensity is affected by the sizes of vehicles, the magnitudes of traffic flows, and the damage to the road surface. DAS can record the signals excited by vehicles and estimate the vehicle flow along the road utilizing statistics or machine learning (Martin et al. 2018; Lindsey et al. 2020).

In this paper, the NCF of a linear array of stations can be used to estimate the relative distribution of the noise intensity along the whole road segment, which can be used to determine the traffic flow along the road perpendicular to the direction of the fiber-optic cable layout. The pressure on the road surface due to vehicles driving over the cable is the comprehensive effect of the vehicle’s weight and tire contact with the ground (Yan et al. 2021). The intensity of the noise source distribution can estimate the damage of the road surface and provide guidance for urban road construction. Understanding the distribution of noise sources can further help to reconstruct the velocity structure below cities.

5 Conclusions

We use a 5.2-km long fiber-optic internet cable to perform traffic noise signal observations in an urban area. We use the ambient noise tomography method to calculate the NCFs of the 4-h continuous ambient noise signals recorded by the urban fiber-optic cable, and revealed the shallow (100 m) S-wave velocity structure beneath Taihe Road. The theoretical phase velocity predicted by our model is in good agreement with the velocity of the surface wave signal excited by vehicles. The dispersion curve extracted by the short-period geophone array verifies the existence of the low-velocity zone. Through a synthetic test, we show that the distribution of ambient noise sources affects the calculation of the NCFs, and it is difficult to extract an accurate dispersion curve in the Jinniu Road. We estimate the noise distribution along Jinniu Road by using the NCFs of linear distributed stations, which revealed the traffic activities on urban roads. The distribution of ambient noise is in good agreement with the PSD recorded by collocated fiber-optic cables and shows the advantage of being less affected by coupling. With the distribution of effective ambient noise sources determined, ambient noise can be processed in a targeted manner to better serve the construction of shallow velocity structures. The urban optical cable is mainly laid along the road, and the traffic signal is the main noise signal in the cities. The combination of DAS with the existing fiber-optic cable has the advantages of a low cost, a high density, and the ability to acquire long-term, real-time observations and can both determine the traffic activities and image the velocity structure below the city with a high resolution. Surface wave signals emerge on NCFs in urban areas in a short period, which can provide frequent snapshots of the near surface across an urban area and monitor urban activities change.
Acknowledgements  This work was supported by the National Natural Science Foundation of China under grant No. 41974067. Authors appreciate helps from China Mobile Binchuan Company, Earthquake Agency of Yunnan Province, and Fotech Solutions Inc.

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