Measurements of Seismometer Orientation of the First Phase CHINArray and Their Implications on Vector-Recording-Based Seismic Studies

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ABSTRACT

From 2011 to 2013, the CHINArray project led by the Institute of Geophysics, China Earthquake Administration, made the first phase deployment of 350 broadband seismometers at the southeastern margin of the Tibetan plateau. The three-component records of the CHINArray-I have been widely used in studying seismic structures beneath the margin under the assumption that the two horizontal components of seismometers are well aligned toward geographic north and east. In this study, we estimated the actual orientation of the two horizontal components of the 350 seismometers by analyzing P-wave particle motions of teleseismic earthquakes. Among the 350 stations, we found 80 stations were mildly misaligned by 5°–20°, and another 49 stations had misorientations larger than 20° or other malfunctioning issues. We also investigated how sensor misalignment affects seismic studies that rely on the vectorial nature of seismic recording, such as constructing receiver functions, estimating seismic anisotropy, and extracting surface wave Green's functions from ambient-noise data. We found a large deviation in sensor orientation could result in wrong results or large measurement errors, whereas a mild sensor misalignment tended to decrease measurement stability and reliability.

KEY POINTS

• Many ChinArray stations were significantly misaligned during installation.
• We have determined the station orientations and documented several instrumentation problems.
• Seismic studies using ChinArray data can benefit by correcting for the demonstrated misalignments.

Supplemental Material

INTRODUCTION

The Yunnan and Sichuan provinces at the southeastern margin of the Tibetan plateau make up one of the most earthquake-prone areas on the Earth. This is also a part of a north–south elongated band in central part of China, known as the north–south earthquake belt (NSEB). Because of the high seismicity and the large surface deformation, the margin has been a natural laboratory for studies of key scientific questions, such as seismogenic processes of large continental earthquakes, lithospheric structures, orogenic processes, and deformation mechanisms (Royden et al., 1997; Liu and Yang, 2003; Bai et al., 2010; Yin, 2010; Z. Xie et al., 2013; Zhang, 2013; Zhang and Engdahl, 2013). In fact, many seismic studies have been conducted regarding this region using data recorded by permanent China Earthquake Administration (CEA) stations and a couple of Portable Array Seismic Studies of the Continental Lithosphere temporary deployments (Yao et al., 2008; Yang et al., 2010, 2012; Sun et al., 2012, 2014; Chen et al., 2013, 2014; J. Xie et al., 2013; Wang et al., 2014; Huang et al., 2015; Li et al., 2017; Riaz et al., 2017). These studies have revealed large-scale seismic velocity and anisotropy structures within the crust and upper mantle that greatly helped understand regional tectonics of the margin. The CEA permanent network, however, was designed for monitoring regional earthquakes, and is too sparse and heterogeneous to be used for high-resolution seismic imaging of fault zones or small-scale crustal and mantle structures, which require a more dense and uniform broadband seismic array.

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The CHINArray project aimed to obtain high-resolution seismic images of the Earth’s lithosphere beneath Mainland China to understand lithosphere deformation and to assess earthquake hazard. The project planned to deploy a dense transportable array (TA) of broadband seismometers across China in multiple phases under the leadership of the Institute of Geophysics, CEA. The phase I deployment started from the southeastern margin of the Tibetan plateau that marks the southern segment of the NSEB. A total of 350 broadband seismographs were deployed with a station spacing of \( \sim 30 \) km from 2011 to 2013 (Fig. 1). Hereafter, we refer it to as CHINArray-I.

In general, the orthogonality between components of modern broadband seismographs is highly accurate. Orientation of the three components, however, could deviate from the targeted directions during and after the installation for various reasons. If a compass is used in aligning sensors during a deployment, local anomalies of the magnetic field could lead to a deviation in sensor orientation. During the operation stage, ground subsidence can also cause some changes in sensor alignment. Occasionally, component azimuth might be also altered during service runs, either purposely or unintentionally. Thus, it is of great importance to have an independent estimate of sensor orientation at different periods using their recordings.

Laske (1995) studied the polarity of long-period surface waves recorded at 24 GEOSCOPE stations and 13 International Deployment of Accelerometers (IDA) stations, he found that there were orien-
tation problems at four stations. Schulte-Pelkum et al. (2001) analyzed the long-period \( P \) waves of the Global Seismic Network (GSN) recorded between 1976 and 1999 and found there were at least 10 sensors misaligned by more than 10°. Ekström and Busb (2008) showed that \(~7.4\%\) of the TA

![Figure 1](image-url)
stations had a misalignment $>7\degree$, which was confirmed by direct measurement using an interferometric fiber optic gyroscope. Niu and Li (2011) developed a method to estimate sensor orientation by comparing P-wave particle motions of teleseismic earthquakes and their back azimuths and used it to investigate sensor orientations of the CEArray, which comprises $>1000$ seismic stations, including 850+ broadband stations operated by the CEA (Zheng et al., 2009). The CEArray stations were aligned by a compass and were installed inside vaults and huts constructed with concrete and steel rebar, which turned out to significantly affect compass measurements. Niu and Li (2011) found a total of 270 CEArray stations that have one or more problems in component azimuth, component nomenclature, and polarity in the initial operation stage.

In general, sensor orientation is determined using either surface waves or body waves under the assumption that horizontal particle motion directions of the P and Rayleigh waves align with their propagation directions, that is, the great circle ray-path directions determined by locations of earthquakes and receivers. Examples of using intermediate- and long-period surface waves to calculate component azimuths have been discussed by Laske and Masters (1996), Larson and Ekström (2002), Ekström and Busb (2008), and Doran and Laske (2017). This method synthesizes seismograms based on earthquake source mechanism and determines component azimuths by minimizing differences between the observed and synthetic data. Zha et al. (2013) extended this method to empirical Green’s function data computed from ambient noise to determine sensor orientations of ocean bottom seismographs. Because of low signal-to-noise ratio (SNR) of the empirical Green’s function data, the method requires a long observational period to obtain robust measurements. Niu and Li (2011) proposed using intermediate-frequency band (0.02–0.2 Hz) P-waveform data of teleseismic earthquakes to determine sensor orientations. Teleseismic P waves generally are of higher frequency than surface waves. In addition, teleseismic P waves are also expected to be less influenced by strong lateral heterogeneities within the lithosphere. Both features suggest that they are ideal sources for constraining sensor orientations.

Multiple institutions were involved in the deployment and operation of CHINArray-I stations; each institution had a slightly different way in installing and servicing its stations. This means that various degrees of misalignment might have existed at different stages of the deployment. The CHINArray-I data have been widely used to map seismic velocity and anisotropy structure of the lithosphere and upper mantle beneath the margin (Sun et al., 2014; Bao et al., 2015; Chang et al., 2015; Cai et al., 2016; Shen et al., 2016; Wang et al., 2017, 2018; Xie et al., 2017; Zhang et al., 2018; Wang and Niu, 2019; Zheng et al., 2019). These studies have improved our understanding of the regional tectonics and seismic hazards. However, we believe that the advantage of the CHINArray-I waveform dataset might not have been fully explored without knowledge of the orientation of the two horizontal components during the deployment because many seismic imaging techniques rely on the vectorial nature of three-component recording. For example, receiver function technique helps extract P-to-S converted waves through proper rotations of three-component records. During the preprocessing, many waveforms with significant misalignment are generally discarded, which can lead to insufficient stacking and thereby reduce the stability of the results.

In this study, we used the method proposed by Niu and Li (2011) to analyze P-wave polarity of teleseismic records to calculate component azimuths of the 350 CHINArray-I stations. Because the component azimuth of a station might be different in different time periods, we conducted analyses separately for different periods that were obtained by a trial-and-error approach. We then assessed the impact of misalignment to results of three commonly used seismic analyses: $H$-κ stacking of receiver function data, constraining crustal azimuthal anisotropy with Moho $Ps$ data, and constructing multi-component Green’s functions from ambient-noise data. This was done by comparing results from three-component data before and after corrections of misalignment. We found that the differences could be significant when moderate to large deviations in sensor orientation are present.

CHIN_ARRAY-I DATA

As mentioned, the large and dense broadband array we used in this study is the first phase deployment of the CHINArray project that covered the southeastern margin of the Tibetan plateau (Fig. 1a). The temporary array consisted of 350 stations and was deployed between 2011 and 2013 with a station spacing of ~30 km (Fig. 1b). Each seismograph is equipped with a Güralp CMG-3ESP or CMG-40T seismometer and aRefTek-130 digitizer with a sampling rate of 100 samples per second. We selected a total of 869 earthquakes that have a moment magnitude $>5.5$ and are located in the epicenter distance range of 30°–90° to the CHINArray-I stations. These earthquakes occurred between 2011 and 2013 and are shown in Figure 1c. The number of earthquakes available for most of the 350 stations is $>200$. In general, both the back-azimuthal and epicentral distance coverage of the earthquakes are reasonably good (Fig. 1c).

For each station, we first aligned all the seismograms at calculated P-wave arrivals of the iasp91 model (Kennett and Engdahl, 1991). We further applied a two-pole Butterworth band-pass filter of 5–50 s to all the waveform data. We then computed the SNR of the two horizontal components and selected the seismograms that have a summed SNR $>5$. Finally, we manually reviewed all the seismograms to ensure that the selected time windows have the proper P-wave arrivals.

METHOD

We adopted the method developed by Niu and Li (2011) to determine sensor orientations by comparing the horizontal
particle motion directions of teleseismic $P$ waves and the geometric back-azimuth directions of the teleseismic earthquakes. Here, we briefly review the method used in Niu and Li (2011) to measure component azimuth using intermediate-frequency band teleseismic $P$ waves.

### SNR-weighted multievent grid search

As shown in the schematic Figure 2, we first assume that the "north" component (BHN or $N$-component) is misaligned by $\varphi$ degrees defined clockwise from north. For an incoming teleseismic $P$ wave, $\theta_a$ is the true arrival back azimuth. The back azimuth can be computed from the geographic locations of the teleseismic earthquakes and seismic stations using spherical trigonometry. Here, we assume that the Earth can be approximated by a 1D isotropic velocity model such that the $P$ wave propagates through the great circle plane defined by the hypocenter and station. $\theta_a$ is the apparent $P$-wave particle motion direction, which can be computed from the covariance matrix of the two horizontal components ($u_N$, $u_E$):

$$ c_{ij} = \int_{T_1}^{T_2} u_i(t)u_j(t)dt \quad i, j = N, E, $$

(1)

in which $T_1$ and $T_2$ mark the beginning and end times of the $P$-wave arrival. In the absence of noise, we expect the covariance matrix, $c$, to have only one nonzero eigenvalue, and $\theta_a$ is the direction of the corresponding eigenvector. When noise is present, there are two nonzero eigenvalues, $\lambda_1$, $\lambda_2$ ($|\lambda_1| \geq |\lambda_2|$), and $\theta_a$ corresponds to the direction of the dominant one ($\lambda_1$). The ratio of the two eigenvalues, $\lambda_2/\lambda_1$, defines the linearity of the particle motion and is an index of noise level and near station scattering that directly affect the error in the measurement of $\theta_a$. Based on the geometry shown in Figure 2, the apparent component azimuth, $\varphi$, is the difference between the back azimuth ($\theta_a$) and the particle motion azimuth ($\theta_a$), that is, $\varphi = \theta_a - \theta_a$.

In principle, for each station, we can obtain a misalignment angle, $\varphi$, from each single earthquake, and we can take the average of these angles as the azimuth of the $N$-component of the station. When large noise is present, the individual $\varphi$ measurements could have very large fluctuations, which could significantly bias the average values. Therefore, Niu and Li (2011) proposed a grid-search method to find the optimum $\varphi$ that minimizes the summed transverse-component energy of all the events recorded at the stations:

$$ E_T(\varphi) = \left( \sum_{i=1}^{N} w_i E_T^i(\varphi) \right) / \sum_{i=1}^{N} w_i, $$

(2)

in which $E_T^i(\varphi)$ is the transverse-component energy of the $i$th event, and $N$ is the total number of events; we took the average of the SNR of the two horizontal components as the weights $w_i$. Before calculation, we used the total $P$-wave energy recorded on the three components for normalization. We searched $\varphi$ from $0^\circ$ to $180^\circ$ with an increment of $1^\circ$. The $\varphi$ corresponding to the minimum $P$-wave energy is the best-estimated value. Considering the symmetry of quadrants, the minimum transverse energy value can be obtained when the component azimuth is $\varphi$ or $\varphi + 180^\circ$. To differentiate the two values, we computed the cross correlation between the vertical and radial components and selected the azimuth corresponding to the positive correlation as the final result.

### Error estimation

In an isotropic 1D Earth, we do not expect the transverse component to record any $P$-wave energy. Thus, $E_T^\text{min}$ should follow the $\chi^2$ distribution because it is a sum-of-square Gaussian noise. If there is no $P$-wave energy on the $T$-component, then $E_T/E_T^\text{min}$ is expected to follow an $F$-distribution, whose confidence level can be computed by the following equation (Jenkins and Watts, 1968):

$$ \frac{E_T(\varphi)}{E_T^\text{min}} \leq 1 + \frac{k}{n-k} f_{k,n-k}(1 - \alpha), $$

(3)

in which $\alpha$ is the confidence level and $n$ and $k$ are numbers of degree of freedom and parameters. Here, we took $k = 1$, $\alpha = 0.05$, and $n$ as 1 degree of freedom per second (Silver and Chan, 1991). We also used noise level prior to the $P$-wave arrival to replace $E_T^\text{min}$ in equation (3). For each event, we also used the $\chi^2$ distribution statistics to obtain the upper and lower bounds of misalignment angle $\varphi$. 

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**Figure 2.** A schematic diagram showing the relationship among the three angles used in the study: azimuth of the BHN component ($\varphi$), $P$-wave particle motion direction ($\theta_a$), and station back azimuth ($\theta_s$). All the angles are defined as positive clockwise.
Figure 3 shows measurement examples at three stations X1.4501 (Fig. 3a), X1.53182 (Fig. 3b), and X1.53035 (Fig. 3c), which showed a minor (−2° ± 2°), moderate (−22° ± 4°), and significant (−126° ± 4°) misalignment of the N-component, respectively. Here, the normalized energy of the transverse component is shown as a function of assumed sensor orientation. Pluses and minuses are the upper and lower bounds of φ estimated from individual events, and the optimum solution (thick vertical line) falls well between them. As shown in Figure 3, single-event measurement tends to have large uncertainty; Niu and Li (2011) discarded measurements from stations with fewer than five events. Among the 350 stations, only one station, X1.52035, had four events, resulting in a measurement of −16° ± 8°.

We also noticed that the sensor orientation of some stations changed during the deployment, which was likely due to either adjustment during service runs or subsidence of sensor foundation caused by nearby flooding, landslides, and other natural processes. For these stations, when we first ran the grid search with all the events, they generally showed large errors and systematic differences between different periods. So, we divided the deployment into two or more periods and reran the grid search for each period until we obtain a consistent measurement for each period. In addition to the misalignment, we also identified other issues at some of the stations, such as clock errors, frozen components, large deviations in leveling, and so forth, which are discussed in the Results section.

RESULTS

We applied the earlier analysis to all the 350 CHINArray-I stations and obtained misalignment of the N-component from all the stations. Our results suggest that although the deployment of CHINArray-I was very carefully prepared and the uptime of operation was very high, there were still many stations with misalignment angles >5°. In addition to misalignment, we found several other issues.

We found that some stations have an issue of polarity reversal. This was identified from comparisons with surrounding stations. More specifically, we first created a subarray by combining each station with its surrounding stations, usually 3–6 stations. We then stacked each component's seismograms of the subarray to create a template for computing cross-correlation coefficients. If the station showed a negative or low cross-correlation coefficient (<0.9), we then manually checked the station and determined whether the station had a reversed polarity.

We also found that the Global Positioning System (GPS) timing of some stations had problems, with the P-wave arrivals being shifted by dozens of seconds. To identify stations with clock errors, we first used the same subarray to confirm whether the P arrival times are consistent. When we found a significant difference (>1 s) from its neighboring stations in P-wave arrival time, we further computed the S-wave arrival time.

Figure 3. (a) Multievent measurement at station X1.4501. The thick vertical line and the gray area indicate the estimated azimuth, φ, of the N-component and the uncertainty range, respectively, which were derived from the grid search with all the events. Pluses and minuses represent the upper and lower bounds of φ measured from individual earthquakes. The dashed line indicates the summed T-component energy in the P-wave time window, which was normalized by prearrival noise levels. The normalized P-wave energy varies with the assumed azimuth of the N-component and reaches a minimum at 1°. (b) Similar to (a) except for station X1.53182, which has N-component azimuth of −22° ± 4°. (c) Same as (a) except for station X1.53035 with a component azimuth of −126° ± 4°.
time differences. If the differences of both $P$ and $S$ waves were the same, then we attributed the difference as a clock error. In most cases, we found clock errors were much larger than 1 s, in the order of a few tens to 100 seconds.

The most time-consuming analysis was identifying the stations that had changed their recording properties during the deployment. In some cases, instruments at a station could be adjusted, redeployed to a slightly different location, or replaced by a new seismometer, which could result in different component azimuths in different periods. In this case, if we ran the grid search with the entire event data, we found that the measurement errors were unusually large, and estimates from individual earthquakes jumped from one range to another range at certain time(s). We tried to use times of service visits or data interruption as the break point(s) to divide the deployment into two or more periods and then ran the grid search of misalignment angle separately for each period. If the measured values of $\phi$ from different periods were similar, which were close to the result obtained from the entire earthquake data, then we assumed that no physical changes were made to the stations during the service runs, and the results obtained from all events were taken as the final results. Otherwise, we kept the azimuthal deviation results of different time periods.

Figure 4 shows four types of instrumental glitches that we found. Here, we aligned the data with the theoretical $P$-wave arrival time calculated

![Figure 4](http://pubs.geoscienceworld.org/ssa/bssa/article-pdf/doi/10.1785/0120200129/5158853/bssa-2020129.1.pdf)
with the iasp91 model. In Figure 4a, it can be clearly seen that the \( P \) waveform recorded at the station X1.53078 had an opposite polarity than those of the neighboring stations. In other words, the north component of instrument was actually pointing to south by mistake. Figure 4b shows the waveforms of station X1.53092 had a clock error of \( \sim 120 \) s. These mistakes might be related to the GPS timing system. The \( N \)-component of station X1.53194 shown in Figure 4c seemed to have periodic interference or failures, which may be caused by unstable voltage or environmental disturbance, resulting in uncorrectable and therefore unusable waveforms. A more serious situation was shown in Figure 4d, with the amplitude of the \( Z \)-component of station X1.53087 being close to 0, suggesting that this component was likely either locked or damaged. If these types of invalid records had been used in computing ambient-noise cross-correlation functions (CCFs), the problem might not be easily recognized because the data preprocessing normalized the continuous records with either one-bit representation (Shapiro et al., 2005), spectral whitening (Bensen et al., 2007), or other algorithms.

The estimated misalignment angles (\( \phi \)) of the CHINArray-I stations are shown in Figure 5. Among the 350 stations, 220 stations have an \( N \)-component orientation deviation \(< 5^\circ\), 80 stations have a misalignment angle between \( 5^\circ \) and \( 20^\circ \), and 49 stations have a misorientation \( > 20^\circ \) or other failures. Supplemental material to this article lists the misalignment angles of the 129 problematic stations, together with the measurement uncertainties and the number of earthquakes used in the analyses.

**DISCUSSION**

In our measurements of particle motion direction \( \theta_a \), we used a fixed 12 s time window \( (T_1 = -2 \text{ s}, \ T_2 = 10 \text{ s}) \) in computing the covariance matrix defined in equation (1). We also tried other fixed length time windows, such as \( (T_1 = -2 \text{ s}, \ T_2 = 8 \text{ s}) \) and \( (T_1 = -2 \text{ s}, \ T_2 = 12 \text{ s}) \), and we found that the results were almost the same. We also handpicked the beginning and end time of the \( P \) waves from all the earthquakes at two stations and used them in computing the covariance matrices. The estimated misalignment angles were also very similar to the 12 s window measurements. Thus, we concluded that \( P \)-wave time-window selection had little influence on our measurements.

We have assumed that \( P \)-wave particle motion directions are parallel to their propagation directions based on a first-order approximation of the Earth with a 1D isotropic medium. In addition to sensor misalignment and noise, deviations of \( P \)-wave particle motion direction can be caused by lateral heterogeneities, seismic anisotropy, and dipping boundaries within the 3D Earth (Niu and Li, 2011). These 3D structures are expected to result in different systematic variations with respect to the incoming \( P \)-wave direction (Schulte-Pelkum et al., 2001; Davis, 2003; Fontaine et al., 2009).
found that deviations induced by mantle seismic anisotropy are rather trivial, usually <1°, based on numerical simulations. Schulte-Pelkum et al. (2001) found that the 264 stations of the GSN had a median deviation of 7.2° in P-wave particle motion. Niu and Li (2011) attributed this deviation to be caused jointly by sensor misorientation, noise, and 3D subsurface structures and used a deviation of 8° as the threshold to determine whether a sensor has an issue of misalignment. Here, we used a slightly different value to categorize sensor misorientation. The inset in Figure 5 shows the histogram of the measurement errors, which are distributed in the range of 1°–10° with a peak of 3°. More than 95% of the error estimates are <5°, which led us to categorize stations with a deviation angle <5° as normal orientation or minor misalignment. We further labeled sensors with a deviation angle of 5°–20° as moderately misaligned stations and those above 20° as severely or significantly misaligned stations.

As stated before, modern seismic studies rely on three-component seismic recordings being properly aligned. In the rest of this section, we discussed how sensor misalignment adversely affects three commonly used seismic analyses, H-κ stacking of receiver function data, estimating crustal azimuthal anisotropy with Moho Ps converted wave, and extracting Rayleigh-wave Green’s functions from multicomponent ambient-noise data. Our approach is quite straightforward: we selected four stations that have significant misalignments—X1.53182 (φ = −22°), X1.51046 (φ = −46°), X1.53035 (φ = −126°), and X1.4510 (φ = 180°)—and then conducted the three types of analyses using the original and corrected waveform data. The two sets of results were finally contrasted to illustrate the adverse effects of sensor misalignment.

**Influence on H-κ stacking**

The H-κ stacking technique was proposed by Zhu and Kanamori (2000) to use Moho Ps conversion and crustal multiples recorded by receiver functions to constrain crustal thickness (H) and the average Vp/Vs ratio (κ) of the crust. For the previous four stations, we manually selected waveform data with high SNR from the same teleseismic dataset used in determining orientation of the N-component. We then rotated the two horizontal components to the radial and transverse directions based on default and measured component azimuths. We then created two sets of receiver functions by deconvolving the vertical component from the two sets of radial-component data. We used the improved H-κ stacking method proposed by Niu et al. (2007), which introduced a cross-correlation-based weighting function in summing the Moho Ps conversion (0p1s) and the two multiples (2p1s and 1p2s). Here, we used the nomenclature of Niu and James (2002) to refer to these receiver function phases. The notation, npms, indicates n P-wave legs and m S-wave legs traveling inside the crust beneath the station. We used P-wave velocity of CRUST 1.0 (Laske et al., 2013) and set a weighting scheme of 0.5, 0.25, and 0.25 for the three phases, 0p1s, 2p1s, and 1p2s in grid searching the best combination of (H, κ).

The H-κ stacking results of the four stations are shown in Figure 6, with the left and right columns showing the results from receiver functions generated from data before and after the correction of sensor misorientation. The (H, κ) values measured at station X1.53182 with a misalignment of −22° from uncorrected and corrected receiver functions are almost the same, except that the results of corrected data showed a better convergence and smaller errors (Fig. 6a,b). In the case of station X1.51046 with a misorientation of −46°, the search results showed a difference of 2 km in crustal thickness in addition to the difference in convergence (Fig. 6c,d). For this station, we reduced the search range of the (H, κ) to decrease trade-off-induced ambiguities. For the third station, X1.53035, which has an N-component azimuth of −126°, the H-κ result with the original receiver functions was very unstable, meaning that randomly chosen subsets of receiver functions yielded very different results (Fig. 6e,f). The H-κ search using receiver functions created with the measured φ, on the other hand, converges well to a crustal thickness of ~50 km, which is consistent to the measurements of nearby permanent stations (Sun et al., 2012). We observed a similar discrepancy at station X1.4510, where the two horizontal components were aligned in the opposite directions, that is, φ = 180° (Fig. 6g,h). After correcting the misalignment, we obtained a crustal thickness of ~30 km beneath the station, which is also similar to the results of its neighboring stations as well as nearby permanent stations (Sun et al., 2012). From our simple experiment, we concluded that a moderate misalignment of N-component by 20° appears to have little to no effect on the estimated values of (H, κ) but with larger measurement uncertainties. When the degree of misalignment increases, then the H-κ searching using uncorrected data becomes unstable and leads to incorrect estimates of both crustal thickness and Vp/Vs ratio.

**Influence on measurement of crustal seismic anisotropy**

Seismic anisotropy is the directional dependence of propagation speed of seismic waves. In an anisotropic medium, seismic waves travel at different velocities depending on their propagation and polarization directions. Seismic anisotropy is believed to be related to aligned crystal and other structures within the crust and upper mantle and thereby has been used to infer the past or present dynamic processes that have led to the alignments (Savage, 1999). Studies of seismic anisotropy generally require three-component data, and the fast polarization direction is a physical quantity that is directly correlated to the component azimuth.

Here, we evaluate how sensor misorientation affects measurement of crustal azimuthal anisotropy using the Moho Ps conversion waves recorded by receiver functions. We used the technique developed by Liu and Niu (2012) that determines
crustal seismic anisotropy by a joint analysis of radial ($R$) and transverse ($T$) receiver functions. Again, we generated two sets of $R$ and $T$ receiver functions using the default and measured $N$-component azimuths in coordinate rotation. Readers are referred to Liu and Niu (2012) for more details on the joint analysis method.

To obtain robust estimates of crustal anisotropy, Liu and Niu (2012) proposed computing three individual objective functions (IOFs) and one joint objective function (JOF). The three IOFs were designed to grid search a fast direction ($\theta$) and delay time ($\delta t$) between the fast and slow $P_s$ arrivals that (1) maximize the peak energy of the stacked $R$ receiver function after the correction of seismic anisotropy ($I_{R\theta}$); (2) maximize the cross correlation of the anisotropy-corrected $R$ receiver functions ($I_{R\delta}$); and (3) minimize the total energy of the anisotropy-removed $T$ receiver function ($I_{T\delta}$). The three IOFs were further integrated to one JOF ($I_{JOF}$). We searched the fast direction, $\theta$, in the full azimuthal range of $0^\circ$–$360^\circ$ with an increment of $1^\circ$, and the delay time, $\delta t$, from 0.0 to 1.5 s with steps of 0.02 s.

We applied the joint analysis on two misaligned stations, X1.53182 and X1.53035, which exhibited a misorientation of $-22^\circ$ and $-126^\circ$, respectively; the results are shown in Figure 7. The top two panels of Figure 7 show the results of X1.53182 before (Fig. 7a) and after (Fig. 7b) correction of sensor misalignment. In general, the two sets of results are quite similar to each other. However, the estimated

Figure 6. Comparison of $H$-$\kappa$ grid-search results using receiver functions recorded at stations with moderate to severe misalignments of the two horizontal components, which were ignored (left) or taken into account (right). Contour of the weighted summed amplitude of the $0p1s$, $2p1s$, and $1p2s$ is shown as a function of crustal thickness (horizontal) and $V_p/V_s$ ratio (vertical). Location of the amplitude peak is indicated by the two white lines. (a,b) Results of station X1.53182 with a misalignment of $-22^\circ$. The measurement difference in crustal thickness is $<1$ km. (c,d) Results at station X1.51046 with an $N$-component azimuth of $-46^\circ$. The estimated crustal thickness has a difference of $\sim$2 km. (e,f) Results at station X1.53035 with a large misorientation $\varphi = -126^\circ$, the difference in measured crustal thickness is nearly 10 km, and the $V_p/V_s$ ratio is low compared with nearby stations before correction. (g,h) Results at station X1.4510 with two components being completely reversed ($\varphi = 180^\circ$); both the measured crustal thickness and $V_p/V_s$ ratio are very different. The color version of this figure is available only in the electronic edition.
Figure 7. Estimates of crustal anisotropy using $R$ and $T$ receiver functions generated with default and measured azimuths of the two horizontal components are shown in (a,c) and (b,d) for comparison. For each set of measurements, the top two polar plots are results from the individual objective functions (IOFs) using $R$ receiver functions, and the lower-left corner is the result from the third IOF with $T$ receiver functions. The joint objective function (JOF) result is shown at the lower-right corner. (a) Results of station X1.53182 with no correction of the misalignment of $-22^\circ$. (b) Results of station X1.53182 after the $-22^\circ$ misalignment being taken into account. (c) and (d) are the same as (a) and (b), respectively, except for the station X1.53035, where the two horizontal components were deviated by as much as $-126^\circ$. In general, the individual and joint measurements agree with each other in the right panel more than they do in the left panel. The color version of this figure is available only in the electronic edition.
anisotropic parameters from the three IOFs appeared to be more consistent with each other after the correction of misorientation, indicating that moderate sensor misalignment has an adverse effect on the stability of the individual grid searches. Results of the more severely misoriented station, X1.53035, are shown at the bottom two panels of Figure 7. The fast polarization direction and delay time obtained before and after correction of sensor azimuth are shown in the left (Fig. 7c) and right (Fig. 7d), respectively. Here, the differences between the two sets of measurements are obvious, and the results with the corrected receiver function data are evidently more stable, especially the estimate from the T receiver functions shown in the lower-left corner of each panel.

Influence on computing Rayleigh-wave Green’s function from ambient-noise data

The ambient-noise field can be largely approximated by a diffuse field, and the Green’s function between two seismic stations can be obtained from the cross correlation of the field (e.g., Lobkis and Weaver, 2001; Shapiro et al., 2005). Early usage of ambient noise focuses mainly on phase or group velocity extraction from Rayleigh-wave Green’s functions between two stations that were computed from cross correlating the vertical-component recordings of the two stations. Recently, CCFs of three-component recordings have been computed to constrain other properties of surface waves, such as the Rayleigh-wave ellipticity, or

Figure 8. Cross-correlation functions of the ZZ, the default RR, and the corrected RR are shown in solid, dashed, and dotted lines, respectively, for comparison. (a) Station pair X1.53182 (φ = −22°) and X1.53191. (b) Station pair of X1.51046 (φ = −46°) and X1.53022. (c) Station pair of X1.53035 (φ = −126°) and X1.53108. (d) Station pair of X1.4510 (φ = 180°) and X1.53221. All the second stations in each pair had a normal north–south/east–west component orientation. Note that the dotted lines (corrected RR) are generally in phase with the solid lines (ZZ), and the dashed lines (uncorrected RR) are lagged by ~1/10 to 1π, which is proportional to the amount of misalignment of the two horizontal components. The color version of this figure is available only in the electronic edition.
the vertical and horizontal amplitude ratio of the Rayleigh wave, known as the $Z/H$ ratio, which appears to provide better constraints on shallow structures than phase or group velocities do (Chong et al., 2014; Li et al., 2016). The three-component CCFs are commonly referred to as cross-correlation tensors (CCT).

To evaluate how sensor misalignment affects the extraction of CCTs, we again used the aforementioned four stations, X1.53182, X1.51046, X1.53035, and X1.4510, which had measured $N$-component azimuths of $-22^\circ$, $-46^\circ$, $-122^\circ$, and $180^\circ$, respectively. We collected 1 yr (2012) continuous data of the four stations and another four nearby stations. We followed Li et al. (2016) to compute the daily CCTs of the four station pairs, which were further stacked to obtain the final CCTs. Data preprocessing was largely based on Bensen et al. (2007), which includes removal of instrument response and linear trends, temporal whitening of daily continuous records, and so forth. We then rotated the elements of final CCTs to the ZZ and RR CCFs and further filtered the CCFs with a 0.05–0.1 Hz Butterworth band-pass filter.

Because we applied the component-azimuth correction only to the two horizontal components, we have two sets of RR CCFs, one before and one after the correction, and one set of ZZ CCF that requires no correction, for comparison. In theory, the ZZ and RR CCFs are expected to have the same phase, that is, they align in phase. The computed ZZ and two RR CCFs of the four stations and their pairing stations are plotted in solid, dashed, and dotted lines in Figure 8, respectively, in the order of X1.53182 (Fig. 8a), X1.51046 (Fig. 8b), X1.53035 (Fig. 8c), and X1.4510 (Fig. 8d) from the top to the bottom. In general, there is a phase shift between the two sets of RR CCFs. The RR CCFs after proper correction of component azimuth (dotted lines) align more closely with the ZZ CCFs (solid lines). This suggests that a proper correction of misalignment is required to obtain accurate RR CCFs, as well as the more general CCTs. The phase lag of the uncorrected RR CCFs (dashed lines) observed at station X1.53182 shown in Figure 8a with a misalignment of $-22^\circ$ is actually already obvious. This phase lag evidently increases with the degree of misalignment shown progressively in Figure 8b–d. At station X1.53035 (Fig. 8c), where the sensor misorientation reaches to $-126^\circ$, the phase lag of the uncorrected RR CCF (dashed line) is $>\pi/2$. At the station X1.4510 with a $180^\circ$ misorientation, the two RR CCFs (dashed and dotted lines) have a polarity reversal, indicating that the RR CCF (dashed line) has a phase lag of $\pi$ if no correction was made before the calculation.

From the earlier analyses, we concluded that when large sensor misalignments are presented in three-component seismic data acquisition, they could have a large influence on the calculation of receiver functions and ambient-noise CCF tensors. Although we have only investigated the impacts on the previous three particular cases, it is foreseeable that as long as horizontal-component rotation is involved in an analysis, the component azimuth deviation would have certain adverse effects. Therefore, it is essential to verify component azimuth for any three-component seismic acquisitions. Meanwhile, we hope that the measured $N$-component azimuths here could benefit future studies that use the CHINAarray-I data.

CONCLUSIONS

We conducted an extensive investigation of sensor misorientation of the CHINAarray-I deployment using teleseismic $P$-waveform data. Among the 350 three-component stations, about two-thirds of seismometers (220) were properly aligned during the 2 yr deployment. About 80 seismometers were, however, obviously misoriented by $5^\circ$–$20^\circ$, and another 49 stations were misaligned by $>20^\circ$ or had some severe glitches during the entire or part of the deployment. We further investigated how misalignment affects three commonly used seismic analyses based on three-component waveform data. Our analyses suggested that when significant misalignments in three-component data were present but were not taken into account, the computed receiver functions could result in unstable and incorrect estimates of crustal thickness, $V_P/V_S$ ratio, and crustal seismic anisotropy. Also, we found the same adverse effect in ambient-noise analysis using misaligned three-component data without a correction of component direction. The elements in the CCF tensor computed from the horizontal components, such as the RR CCFs, were significantly lagged in phase compared with the ZZ element, resulting in incorrect measurements of phase and group velocities, as well as $Z/H$ ratio. However, if the misalignment was taken into account and corrected, then those data from stations with misoriented seismometers could be used to produce results that are as robust and accurate as those from properly aligned recordings.

DATA AND RESOURCES

The waveform data were provided by China Earthquake Administration (CEA) Data Management Center. Details on the permission and rules of using the CHINAarray waveform data can be found from the following website (http://www.cea-igp.ac.cn/kejihuangxinhuanti/guojiashuzicezhentaiwangshujubeifenzhongxin/index.html, last accessed June 2020). The earthquake catalog was downloaded from the U.S. Geological Survey (USGS) website (https://earthquake.usgs.gov/earthquakes/search, last accessed June 2020). All the figures were prepared using Generic Mapping Tools (GMT; Wessel and Smith, 1998).

The supplemental material is the result of the misalignment angles and malfunctioning issues of the 129 problematic stations.

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