Seismological observations on the 2019 March 21 accidental explosion at Xiangshui chemical plant in Jiangsu, China

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SUMMARY
On 2019 March 21, an explosion accidentally occurred at a chemical plant in Xiangshui, Yancheng City, Jiangsu Province, China. Using broad-band digital seismic data from East China, South Korea and Japan, we investigate properties of the Xiangshui explosion as well as two nearby chemical explosions and four nearby natural earthquakes in Jiangsu Province, East China. From Lg and Rayleigh waves recorded by regional networks, both body wave magnitude $m_L$ (Lg) and surface wave magnitude $M_R$ (Rayleigh) are calculated for these events. The magnitudes of the Xiangshui explosion are $m_L = 3.39 \pm 0.24$ and $M_R = 1.95 \pm 0.27$, respectively. Both the empirical magnitude–yield relation for buried explosion and empirical yield–crater dimension relation for open-pit explosion are adopted for investigating the explosive yield. The result from the yield–crater dimension relation is approximately 492 ton, which is consistent with the ground truth and considerably larger than that from the buried source model. This also reveals that, for Xiangshui explosion, the explosion to seismic energy conversion rate is approximately one-third compared to a similar sized fully confined explosion. By comparing the body wave and surface wave magnitudes from explosions and nearby earthquakes, we find that the $m_L:M_R$ discriminant calculated at regional distances cannot properly distinguish explosions from natural earthquakes. However, the $P/S$ spectral ratios $P_{n,Lg}$ and $P_{n,Sn}$ from the same data set can be good discriminants for identifying explosions from earthquakes.

Key words: Body waves; Earthquake monitoring and test-ban treaty verification; Earthquake source observations; Seismic attenuation; Wave propagation.

1 INTRODUCTION
An explosion at a chemical plant hit Xiangshui, Yancheng City in Jiangsu Province, East China on 2019 March 21 (Fig. 1). According to the quick report from China Earthquake Network Center (CENC), the magnitude of the explosion was approximately $M_L 2.2$ and the focal depth was 0 km, occurred at 14:48:44 local time or 06:48:44 universal time (UTC), and with an epicentre 34.334°N 119.776°E. The explosion was caused by the chemical material stored in tanks located in a waste warehouse in Xiangshui chemical industry park, leading to massive casualties and property losses (China Daily; see the Data Availability section).
Seismic characteristics of Xiangshui explosion

Figure 1. Map showing the study area in East China and its neighbouring regions. Superimposed are locations of Xiangshui explosion (XEx; solid red stars) in Jiangsu Province, two chemical explosions (CEx; red crosses), four nearby earthquakes (solid blue circles) and seismic stations (solid black triangles) from the China National Digital Seismic Network (CNDSN), Global Seismic Network (GSN), International Federation of Digital Seismograph Network (FDSN) and Full Range Seismograph Network (F-net). Note that the XZ station is highlighted by green triangle. The blue square in the inset map delineates the location of the study area.

Research Institute of the China North Industries Group Corporation estimated the yield of the XEx to be 260 ton, according to the investigation report of accident investigation group of the State Council (see the Data Availability section). However, based on the local magnitude 2.2 reported by China Earthquake Administration, Jiang et al. (2020) adopted the fully coupled hard-rock site empirical equation given by Bowers et al. (2001) to obtain a yield estimation of 13.2 ton. The big inconsistency may have resulted from the fact that the XEx was not a buried explosion. Therefore, additional data and investigations are needed to better constrain the yield of the XEx. Additionally, certain \( m_b \)-yield empirical equations have been successfully adopted to estimate explosion yields at North Korea nuclear test site using regional seismic data from Northeast China, Japan and the Korean Peninsula (e.g. Chun et al. 2011; Zhang & Wen 2013; Zhao et al. 2016; Pasyanos & Myers 2018), and at Semipalatinsk nuclear test site using regional data from Northwest China (Ma et al. 2021). However, the applicability of these empirical relations in East China is yet to be verified based on regional seismic observations from this region. Furthermore, the \( m_b-M_s \) discriminant has been verified cannot provide satisfactory discrimination between explosions and earthquakes in Northeast China and Korean Peninsula (e.g. Bonner et al. 2008; Chun et al. 2011; Murphy et al. 2013), and in Northwest China and Semipalatinsk nuclear test site (Ma et al. 2021), based on a regional data set. However, the network-averaged regional \( P/S \) spectral ratios (\( P_n/L_g, P_n/S_n, P_g/L_g, P_g/S_n \)) can successfully separate explosions from earthquakes in both Northeast and Northwest China and surrounding areas (e.g. Taylor et al. 1989; Walter et al. 1995; Abdrakhmatov et al. 1996; Xie 2002; Fisk 2006; Richards & Kim 2007; Zhao et al. 2016; He et al. 2018; Pyle & Walter 2019; Ma et al. 2021). Therefore, the Xiangshui CEx provides a valuable regional data set to verify the applicability of above-mentioned empirical magnitude–yield relations and the \( P/S \) spectral ratio-based discrimination method in East China and its surrounding areas.

In this study, we collected broad-band digital seismic data from the XEx, two other nearby CExs with known yields and four natural earthquakes (NEqs) in nearby areas to investigate the yield estimation of explosions and the discrimination between earthquakes and explosions (Fig. 1). Both the magnitude–yield relation for buried source and the yield–crater dimension relation for open-pit
explosion were tested to estimate the explosive yield of XEx, and their results were compared. We also examined the applicability of the \( m_b \) and \( M_s \) methods and the \( P/S \) spectral ratio method for event discrimination in East China. The above results are also compared with those obtained in Northeast and Northwest China.

2 REGIONAL DATA SETS

The Xiangshui CEx generated abundant broad-band regional digital seismograms over distances from a few hundred to a few thousand kilometres (Fig. 2). Strong \( P \)-wave energy and relatively weak \( Lg \)
Event parameters used in this study.

<table>
<thead>
<tr>
<th>Event types</th>
<th>Date</th>
<th>Origin time (UTC)</th>
<th>Latitude (N)</th>
<th>Longitude (E)</th>
<th>Depth (km)</th>
<th>Catalogue magnitude</th>
<th>Rock type</th>
<th>Magnitude measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xiangshui explosion</td>
<td>2014/10/21</td>
<td>06:48:44</td>
<td>34.334</td>
<td>119.776</td>
<td>0.0</td>
<td>—</td>
<td>3.39</td>
<td>2.2</td>
</tr>
<tr>
<td>Chemical explosion</td>
<td>2011/01/26</td>
<td>17:10:15</td>
<td>32.890</td>
<td>120.857</td>
<td>0.042</td>
<td>3.0 (ton)</td>
<td>Silt</td>
<td>2.63</td>
</tr>
<tr>
<td></td>
<td>2011/01/22</td>
<td>19:00:14</td>
<td>34.641</td>
<td>118.651</td>
<td>0.071</td>
<td>3.5 (ton)</td>
<td>Silt</td>
<td>1.94</td>
</tr>
<tr>
<td>Nearby earthquake</td>
<td>2011/01/01</td>
<td>09:07:41</td>
<td>33.570</td>
<td>119.840</td>
<td>18.0</td>
<td>—</td>
<td>Lg</td>
<td>3.6</td>
</tr>
<tr>
<td></td>
<td>2012/10/02</td>
<td>05:26:21</td>
<td>33.730</td>
<td>120.870</td>
<td>22.0</td>
<td>—</td>
<td>Lg</td>
<td>3.9</td>
</tr>
<tr>
<td></td>
<td>2013/01/19</td>
<td>14:56:54</td>
<td>119.813</td>
<td>120.327</td>
<td>10.0</td>
<td>—</td>
<td>Lg</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>2016/10/19</td>
<td>20:31:12</td>
<td>33.590</td>
<td>120.327</td>
<td>10.0</td>
<td>—</td>
<td>Lg</td>
<td>4.7</td>
</tr>
</tbody>
</table>

Note: N is number of records for calculating magnitudes and SD is their standard deviation.

Fig. 3 compares normalized vertical-component velocity seismograms from the XEx and two nearby CExs. These waveforms are recorded by stations at distances between 10 and 600 km and band-pass filtered between 5.0 and 10.0 Hz. They are characterized by abrupt P-wave arrivals and relatively weak Lg phases. In contrast, Fig. 4 shows records for four nearby earthquakes, whose waveforms are enriched in S-wave energy. Furthermore, Fig. 5 illustrates the velocity seismograms recorded at station XZ (Network JS), generated by the XEx, two nearby CExs and four nearby NEqs. For explosion sources, due to their isotropic mechanism, prominent P-wave onsets can be observed, whereas the S-type regional phases, such as the Sn and Lg, are nearly invisible. On the other hand, seismograms from nearby earthquakes are characterized by relatively weak P waves and strong Lg waves due to their shear dislocation mechanism. Different excitations of P and S waves from explosion and earthquake sources form the basis of the event discrimination.

3 MAGNITUDE MEASUREMENTS

We calculated both $m_b$ (Lg) and $M_l$ from Lg and regional Rayleigh waves. Following Zhao et al. (2008, 2012), the third peak (TP) amplitude method (Nuttli 1973, 1986) and rms amplitude method (Patton & Schlittenhardt 2005) were both applied to calculate the $m_b$ (Lg) with

$$m_b = 5.0 + \log \left[ A(\Delta_0)/C \right],$$

where $A(\Delta_0)$ is the Lg wave amplitudes at a reference distance $\Delta_0 = 10$ km for an unknown magnitude event, and constant C is the amplitude for an $m_b = 5.0$ event at the reference distance. The values of C are 110 and 90 $\mu$m for the TP and rms methods, respectively (Nuttli 1973, 1986; Patton & Schlittenhardt 2005). To extrapolate the observed Lg wave amplitude $A(\Delta)$ to a reference distance $\Delta_0$, we use

$$A(\Delta_0) = A(\Delta) \cdot G(\Delta, \Delta_0) \cdot \Gamma(\Delta, \Delta_0, f),$$

where $G(\Delta, \Delta_0)$ is the geometrical spreading from $\Delta$ to $\Delta_0$, $\Gamma(\Delta, \Delta_0, f)$ is the attenuation factor along the great circle path from $\Delta_0$ to $\Delta$, and $f$ is the frequency. For the TP method (Nuttli 1973, 1986)

$$G(\Delta, \Delta_0, \text{TP}) = \left(\Delta/\Delta_0\right)^{3/2} \times \left[ \sin(\Delta/111.1) / \sin(\Delta_0/111.1) \right]^{1/2},$$

and for the rms method (Yang 2002; Patton & Schlittenhardt 2005),

$$G(\Delta, \Delta_0, \text{rms}) = \left(\Delta/\Delta_0\right)^{1.0}.$$
In eq. (2), the attenuation factor can be obtained by
\[
\Gamma(\Delta, \Delta_0, f) = \exp\left[-\frac{\pi f}{V} \int_{\Delta_0}^{\Delta} \frac{ds}{Q(x, y, f)}\right],
\]
where \(V\) is the Lg wave group velocity, \(\int_{\Delta_0}^{\Delta} ds\) is the integral along the great circle path from \(\Delta_0\) to \(\Delta\), and \(Q(x, y, f)\) is the quality factor of crustal media, a function of the frequency and surface location \((x, y)\). To calculate \(\Gamma\), we adopted a high-resolution broadband Lg wave attenuation model for East China and its surrounding areas, as shown in Fig. 6 (Zhao et al. 2013).

Both Nuttli (1973, 1986) and Patton & Schlittenhardt (2005) measured the Lg wave amplitudes from vertical-component seismograms recorded by the World-Wide Standardized Seismograph Network short period instrument (WWSSN SP). To make our result consistent with previous studies, we first deconvolve the broad-band instrument response from the digital seismic records and followed by convolve the seismograms with the WWSSN SP instrument response. Then, we picked Lg waves using a group velocity window between 3.6 and 3.0 km s\(^{-1}\), from which both TP and rms amplitudes were measured. For the rms amplitude, the pre-P noise was also corrected (see, e.g. Zhao et al. 2008). Next, the observed amplitudes were extrapolated to the reference distance using eqs (2)–(5). A velocity of 3.5 km s\(^{-1}\) is used as the nominal Lg wave group velocity, and the dominant frequency is obtained by counting the zero crossings. Finally, eq. (1) is used to calculate the Lg wave magnitude from both TP and the rms amplitudes. After correcting station terms (Zhao et al. 2008), the magnitudes from individual stations were obtained and further averaged in the entire network to give the \(m_b\) (Lg, TP) and \(m_b\) (Lg, rms) for all events. The results are listed in Table 1.

Russell (2006) proposed a time-domain surface wave magnitude calculation method, which extended the usable frequency range to shorter periods and can be effectively used at both regional and teleseismic distances for magnitude-defining observations, which have been verified by many studies (Bonner et al. 2006, 2008; Chun et al. 2011; Fan et al. 2013). With this method, the vertical-component Rayleigh wave is first filtered by narrow band zero-phase Butterworth filter to generate multi-band signals with their central periods are between 8 and 25 s. From the maximum amplitude in each band, the magnitude \(M_s\) can be calculated using
\[
M_s = \log A + \frac{1}{2} \log (\sin \Delta) + 0.0031 \left(\frac{20}{T}\right)^{1.8} \Delta
- 0.66 \log \left(\frac{20}{T}\right) - \log f_c - 0.43,
\]
where \(A\) is the maximum amplitude in nanometre after zero-phase Butterworth filtering. The \(\Delta\) and \(T\) are the epicentral distance and period, \(f_c \leq 0.6/T \sqrt{\Delta}\) is the corner frequency of the filter, and the corresponding passband of the filter is between \(1/T - f_c\) and

Figure 3. Comparisons of normalized vertical-component velocity seismograms bandpassed between 5.0 and 10.0 Hz for two nearby CExs occurred on 2011 January 26 (a) and 22 (b). The horizontal and vertical coordinates are time and epicentre distance. The \(P\), \(Pg\) and \(Lg\) group velocities are indicated by shaded strips. Note that the waveforms show common features of clear impulsive \(P\)-wave onset and relatively weak \(Lg\) phases.
Figure 4. Similar to Fig. 3 except for four nearby earthquakes occurred on 2011 January 1 (a), 2011 October 2 (b), 2013 January 19 (c) and 2016 October 19 (d) recorded by stations listed on the right side. The waveforms are characterized by well-developed Lg phases.

$1/T + f_c$. The maximum magnitude from all passbands is chosen as the event magnitude at that station. In our case, we sample the Rayleigh waves using a group velocity window between 5.5 and 1.8 km s$^{-1}$. After removed the instrument response and generated multiband surface waveforms, we calculated the site response to correct the waveform at each period, followed by using the above-mentioned method to calculate the station–event magnitude (Fan et al. 2013). Finally, the network averaged magnitude was
obtained for each event. Rayleigh wave magnitudes obtained for all explosions and earthquakes are also listed in Table 1.

4 YIELD ESTIMATION

The yield estimation generally depends on the empirical relations between the yield and body wave magnitude from calibrated test sites, such as the \(m_b\)-yield relations for the Nevada test site (Nuttli 1986), Novaya Zemlya (Bowers et al. 2001), and East Kazakhstan (Ringdal et al. 1992; Murphy 1996). Based on the \(m_b\) (Lg) measurements, we adopted the above-mentioned three empirical magnitude–yield relations to estimate the seismic yield of the XEx. Fig. 7(a) shows these \(m_b\) (Lg)–yield relations and two nearby CExs with known yields, which can provide reliable references at the low-yield end when choosing an empirical magnitude–yield relation for the XEx. For the CExs, the reported yield is the weight of the ammonium nitrate explosive. From the figure, we can see that for explosions with body wave magnitudes between \(m_b\) 4 and 6, the magnitude–yield relations by different authors are very close. However, due to lack of small explosions, these empirical formulas differ by one to two orders of magnitudes at low-magnitude end. Considering that \(m_b\) (Lg) magnitude of XEx was small and the constraint of known-yield small CExs at the low-yield end, we chose the empirical formulas by Bowers et al. (2001), Ringdal et al. (1992) and Murphy (1996) to estimate the yield of the XEx and obtained a likely range between 37 and 133 ton (Fig. 7a).

However, considering that the storage tanks holding explosive chemicals is located above the ground, and the coupling between the source and the earth is not as tight as an underground explosion. Therefore, we turned to the fitting curve proposed by Ambrosini et al. (2002) for open-pit explosions, that is

\[
\log \left( \frac{D/2}{|d|} \right) = 1.241 \log \left( \frac{Y^{1/3}}{|d|} \right) - 0.818,
\]

(7)

where \(D\) and \(d\) are the diameter of the crater and the height of the burst in meters, respectively. According to the investigation report of accident investigation group of the State Council (see the Data Availability section), the diameter of the crater generated by the XEx is \(D = 120\) m. The height of the burst should be the height of the centroid of explosive mass and is assumed to be 0.1–1 m. \(Y\) is the yield in kilogram. Fig. 7(b) illustrates the estimated yield for XEx based on eq. (7) with a possible range between 492 and 1884 ton. This result is close to the estimation of approximately 260 ton by the Beijing Institute of Technology and the No. 217 Research Institute at China North Industries Group Corporation. According to the accident investigation report, the XExs was caused by 600-ton nitration waste (see the Data Availability section). Thus, assuming that the explosive energy of the nitration waste equals to 0.3–0.5 TNT equivalent, the above estimations are roughly consistent with the ground truth information.
Figure 6. Crustal Lg wave $Q$ map at 1.0 Hz for the investigated region (Zhao et al. 2013).

Figure 7. Empirical relations for yield estimation. Sections supported by observations are illustrated as solid lines, and extrapolations are illustrated as dashed lines. (a) Empirical magnitude–yield relations: the black line is from Ringdal et al. (1992) and Murphy (1996), the red line is from Bowers et al. (2001) and the blue line is from Nuttli (1986); XEx (red stars) estimated by black and red empirical relations and two CExs with known yields (green circles) are illustrated. (b) Fitting curve between the mass of the explosive yield, the diameter of the crater $D$ and the height of the burst $d$ from Ambrosini et al. (2002). The yield estimate results of XEx (red stars) by assuming a burst height of 0.1 or 1.0 m.
Figure 8. $M_s$ versus $m_b$ (Lg) for nuclear tests (solid stars), nearby NEqs (solid circles) and CEExs (crosses) from Jiangsu Province, East China (red symbols), Northwest China and Semipalatinsk nuclear test site (yellow symbols), Northeast China and North Korea nuclear test site (green symbols). The $m_b$ (Lg) and $M_s$ of different regions are obtained from this study, Ma et al. (2021) and Xie & Zhao (2018). The black and blue lines are the screening criteria proposed by Murphy et al. (1997) and Selby et al. (2012) to distinguish explosions from earthquakes.

5 EVENT DISCRIMINATION

Discriminating explosions from NEQs relies on the difference in properties of these sources. An isotropic explosion source primarily generates $P$ waves. In contrast, a shear dislocation earthquake source tends to generate strong $S$ waves but weak $P$ waves. These radiation features provide the physical basis for determining the property of seismic sources. Traditionally, the explosion source discrimination relies on the direct comparison between the teleseismic surface wave magnitude $M_s$ and body wave magnitude $m_b$. This method has been demonstrated very effective for distinguishing large events at teleseismic distance (Stevens & Day 1985; Fisk et al. 2002; Bonner et al. 2011; Selby et al. 2012). However, at regional distances, due to the highly complicated excitation and propagation environment, the difference between body and surface wave magnitudes is no longer an effective index for discrimination (Bonner et al. 2008; Chun et al. 2011; Murphy et al. 2013; Zhao et al. 2017; Ma et al. 2021). Fig. 8 illustrates the $M_s$ versus $m_b$ (Lg) relation in different regions, including East China (this study), Northwest China with Semipalatinsk nuclear test site and Northeast China with North Korea nuclear test site (Xie & Zhao 2018; Ma et al. 2021). Apparently, the $m_b$ (Lg)--$M_s$ relation based on regional observations is not an effective discriminant in these regions.

On the other hand, the $P/S$ spectral ratio method, including the $Pb/Lg$, $Pn/Lg$ and $Pn/Sn$ ratios, can largely eliminate the propagation effect and highlight the difference between different types of sources, and has been widely used for discrimination at regional distances (e.g. Taylor et al. 1989; Kim et al. 1993; Walter et al. 1995, 2007; Xie 2002; Fisk 2006; Richards & Kim 2007). Due to the fluctuations caused by certain local effects, observations from individual stations are often rather scattered and causing difficulties when used in the discrimination practice, especially for events deviated from the network centre, or for small events with very low signal-to-noise ratios (e.g. Richards & Kim 2007). Taking the advantage of densely distributed digital seismic networks in Northeast China, Zhao et al. (2016) conducted epicentral distance corrections to spectral ratios from individual stations. The results were normalized to a reference distance of 500 km and then their network averages were calculated. Compared to the single-station measurement, the epicentral distance corrected network average can largely eliminate the scatter of the results, effectively expand the available frequency band and greatly improve the reliability of discrimination (Zhao et al. 2016, 2017; He et al. 2018).

With the above method, we collected $Pn$, $Pg$, $Sn$ and $Lg$ waveforms from vertical-component regional seismograms at stations with purely continental paths. After eliminating the data with signal-to-noise ratios below 2.0, we calculated the network-averaged $Pb/Lg$, $Pn/Lg$ and $Pn/Sn$ spectral ratios for the CEEx and two nearby CEExs and four NEQs in East China. The results are analysed in Fig. 9, where Figs 9(a)–(c) compared spectral ratios from a CEEx detonated on 2011 January 26 and an NEQ that occurred on 2016 October 19. The network-averaged values and standard deviations were obtained from observed ratios at individual stations. Obviously, the network-averaged values are more stable than the single-station measurements. Next, we averaged the observed spectral ratios for all CEExs and NEQs to create two reference curves, one...
for explosions and one for earthquakes, for event discrimination (Figs 9d–f). The reference curves illustrate apparent difference between the two source types. For all three types of spectral ratios, the explosion and earthquake populations can be fully separated by network-measured spectral ratios at frequencies above 2.0 Hz. As a discrimination test, Figs 9(g)–(i) illustrate the spectral ratios of XEx. They are very close to the reference curves of explosions, confirming it is an explosion. The above results suggested that, in East China, the P/S spectral ratio calculated at regional distances is a more reliable discriminant compared to the $m_0$ (Lg)–$M_I$ method. It is worth noting that the XEx is an open-pit explosion, rather than nuclear tests that are mostly standard or overburied explosions.

Fig. 10 further compares the reference spectral ratios obtained in East China with those obtained in Northwest China (Ma et al. 2021) and Northeast China and the Korean Peninsula (He et al. 2018). Figs 10(a)–(c) show the reference Pg/Lg, Pn/Lg and Pn/Sn ratios from three small CExs (brown) and four NEqs (blue) in East China. Figs 10(d)–(f) show similar results from 5 Semipalatinsk nuclear tests (red), 13 small CExs (brown) and 6 NEqs (blue) in Northwest China and Semipalatinsk nuclear test site (Ma et al. 2021). In the bottom row, Figs 10(g)–(i) show the reference spectral ratios for six North Korean nuclear tests (red), three small CExs (brown) and four NEqs in Northeast China and the Korean Peninsula (Zhao et al. 2008). In general, the nuclear explosion groups show the highest spectral ratios, whereas the NEqs display the lowest ratios. Small
Figure 10. Comparisons of reference spectral ratios for Pg/Lg (left column), Pn/Lg (middle column) and Pn/Sn (right column) between different regions. (a–c) Solid symbols and error bars are average values and standard deviations from three CExs (brown) and four NEqs (blue) in East China (refer to Figs 9d–f). (d–f) Similar results for 5 Semipalatinsk nuclear tests (red), 13 CExs (brown) and 6 NEqs (blue) in Northwest China (Ma et al. 2021). (g–i) Similar results for six North Korean nuclear tests (red), three CExs (brown) and four NEqs in Northeast China and the Korean Peninsula (blue) (He et al. 2018).

CExs with a few to a few dozen tons of charge show spectral ratios higher than NEqs but usually lower than nuclear explosions. This phenomenon may be related to the P- and S-wave excitation mechanisms for explosion sources and depth dependence (e.g. Fisk 2006).

6 DISCUSSION AND CONCLUSION

Based on 703 vertical-component seismograms recorded at 140 broad-band digital seismic stations in East China and its surrounding regions, we investigated seismic characteristics of different source types, including XEx, two nearby small CExs and four nearby NEqs. We used a regional data set and a broad-band Lg wave attenuation model (Zhao et al. 2013) to obtain the Lg wave and Rayleigh wave magnitudes for all events. The obtained body wave magnitude for XEx is $m_b (Lg) = 3.39 \pm 0.24$, which is slightly higher than that given by previous studies (e.g. Jiang et al. 2020).

For the yield estimation of XEx, if the fully coupled hard-rock site equation by Bowers et al. (2001) is adopted, the yield from the Lg wave magnitude ranges between 37 and 133 ton. However, based on the crater size and an open-pit explosion equation (Ambrosini et al. 2002), the estimated yield is approximately 492 ton TNT equivalent, which is close to the 260 ton value by the Beijing Institute of Technology and the No. 217 Research Institute of the China North Industries Group Corporation. The apparently lower yield from seismic data compared to that from the ground truth results from the fact that the empirical magnitude–yield equation is for fully buried explosions, while the studied event is an open-pit explosion, which has a lower conversion rate in exciting seismic waves. Based on the above result, the explosion energy to seismic

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energy conversion rate for the XEx is about one-third compared to that for a buried explosion.

Some previous studies suggested that the $m_b$/$M_L$ method does not provide effective discrimination in Northeast China, the Korean Peninsula and Northwest China when regional seismic data were used (e.g. Bonner et al. 2008; Zhao et al. 2017; Ma et al. 2021), while the $P$/S spectral ratios can successfully discriminate explosions from earthquakes (e.g. Taylor et al. 1989; Walter et al. 1995; Abdrakhmatov et al. 1996; Xie 2002; Fisk 2006; Richards & Kim 2007; Zhao et al. 2016; He et al. 2018; Pyle & Walter 2019; Ma et al. 2021). In this study, we calculated the network-averaged $P$/S discrimination at regional distance to check its capability in East China. Our results indicated that network-based spectral ratios work well at frequencies above 2.0 Hz to discriminate the explosions from the earthquake populations. However, for small event discrimination, both low-yield explosion and small-magnitude earthquake ($M < 3$) generate seismograms with high signal-to-noise ratio at local distance (<150 km). Therefore, it is critical and challenging to explore discrimination techniques based on local observations (e.g. Koper et al. 2021).

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DATA AVAILABILITY


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