Monitoring the Dynamic Response of a Buried Polyethylene Pipe to a Blast Wave: An Experimental Study

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Abstract: Although the use of polyethylene (PE) pipelines has become increasingly widespread in recent years, few studies have addressed their seismic design and ability to withstand blast waves. In order to establish their seismic capacity, the dynamic response of buried pipelines subjected to blast waves must be explored in depth. Here, we studied the dynamic response of PE pipes situated near an explosive source. Time histories of dynamic strains were measured by conventional strain gauges after simple waterproof treatment, and pipe and ground vibration velocity curves were obtained. Based on the experimental data, the attenuation law of the peak strains under the conditions of different charge masses and blast center distances was analyzed, and the spectrum characteristics of strain, velocity of the pipe, and ground velocity were studied. The results revealed that a large hoop strain on the PE pipes was produced due to the local impact near the explosive source. We found that peak hoop strain (PHS) or peak axial strain (PAS) had a power attenuation relationship with the scaled distance, and this relationship could also be derived by dimensional analysis. The average frequency of strains had the same attenuation form as the charge mass, which was between 10 Hz and 50 Hz. Additionally, the vibration of the pipe showed a low frequency. We also determined that the attenuation of the average frequency of pipe and ground vibration velocity was closely related to the charge mass and the scaled distance. Pipe peak vibration velocity (PPVV), ground peak particle velocity (GPPV), and the peak dynamic strain of pipe were highly positively correlated, which verifies the feasibility of using GPPV to characterize pipeline vibration and strain level. Thus, a blasting criterion of 10% minimum request strength (MRS) for PE pipe was proposed, which means that the additional PHS or PAS of the dangerous point must be less than 10% MRS, and we also propose limiting the safety distance–charge mass for blasts near buried PE pipelines by the criterion. Some results in this paper can serve as the basis for future in-depth theoretical research.

Keywords: blast wave; PE pipe; dimensional analysis; dynamic strain; vibration velocity; spectrum analysis; average frequency; blasting criteria

1. Introduction

Recently, enabled by advanced sensing technology [1,2], the rapid development of structural health monitoring (SHM) [3–6] and damage detection [7–10] in many fields, especially in the field of civil infrastructure [11–13], has occurred. In particular, SHM of pipelines—a major form of infrastructure—has received much attention [14–16]. Representing a new trend in pipeline technology, the use of polyethylene (PE) pipelines has become increasingly widespread because of their corrosion resistance and low cost. However, compared with their metal counterparts, PE materials have much lower moduli and are prone to damage as a result of extreme events [17–19], such as explosions, which
often accompany underground construction. Blasting technology is an economical and efficient type of construction technology that is commonly used in underground engineering. However, blasting operations inevitably trigger some negative effects. The impact and vibration effects of blast waves may cause potential safety hazards to surrounding underground pipelines. Therefore, the accurate calculation of the safety distance between an explosion source and a pipeline is essential for the rational design and safe construction of engineering blasting.

Structures subject to high strain rate loads, such as explosion and impact, have received much attention [20–24]. To date, many experts and scholars have studied the allowable vibration velocity criterion of buried pipelines under the impact of blast waves. The recommended ground peak particle velocity (GPPV) safety criterion ranges from 2.0 cm/s to 15 cm/s with a wide span [25–29]. In actuality, the difference in the responses of different pipes subjected to the same blast wave may be very large due to varying materials and types of pipe. Moreover, the strength (yield) limit and impact resistance of individual pipes are also different, and the generation and attenuation of blast waves are very different under varying charge and site conditions. These distinctions are very important; however, such differences cannot be reflected by a single velocity criterion. Examples of representative research on buried pipelines subjected to the impact of blast waves include the following: Dowding’s calculation formula, which is derived from a plane wave with constant amplitude, whose calculation result can be used as the upper limit of the response of buried pipelines under far-field plane waves [30]; and the empirical formulas proposed by Esparza et al. based on model and field test data, which require applicable site conditions and experimental environments [28]. There are also two typical semi-theoretical, semi-empirical formulas: One by Kouretzis et al., which is based on the harmonic assumption and uses a thin shell cylindrical model [31], and another by Abedi et al., which is based on the law of pressure attenuation of blast waves and uses the beam model on elastic foundation [29]. In these two formulas, the blast wave and pipe were simplified by different types, and therefore, their applications require further investigation and analysis. Thus, most of the existing criteria are based on their respective engineering cases, and current, in-depth research on the dynamic responses of pipelines subjected to blast waves is still lacking, especially with respect to PE pipelines.

In this study, the dynamic response of a PE pipe situated near an explosive source was investigated. The pipe was directly buried in the soil, and measurements, including pipe dynamic strains, vibration velocities of the pipe, and ground vibrations were measured. The results revealed that a large hoop strain on the PE pipe was produced due to the local impact. Additionally, we found that peak hoop strain (PHS) or peak axial strain (PAS) has a power attenuation relationship with the scaled distance. The spectrum analysis revealed that the pipe vibration was a low-frequency vibration; therefore, the dynamic effect of pipe vibration can be ignored, and the process can be considered to be quasi-static when blasting criteria are discussed to ensure the safety of nearby PE pipes. Finally, a blasting criterion of 10% minimum request strength (MRS) for PE pipes is proposed.

2. The Experimental Setup

2.1. PE Pipe Parameters

A water supply pipe made with black PE80 material was chosen as the experimental object. Since the mechanical properties of PE materials with medium and high density vary greatly with different processing techniques, a material tensile test was conducted. The parameters of the PE material and pipe are shown in Table 1.

<table>
<thead>
<tr>
<th>$L$ (m)</th>
<th>$D$ (mm)</th>
<th>$\delta$ (mm)</th>
<th>MRS (MPa)</th>
<th>$\rho_p$ (kg·m$^{-3}$)</th>
<th>$E_p$ (MPa)</th>
<th>$\mu$</th>
<th>$\sigma_b$ (MPa)</th>
<th>$\xi$%</th>
<th>$\alpha_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8</td>
<td>314.9</td>
<td>18.4</td>
<td>8</td>
<td>936</td>
<td>834.9</td>
<td>0.38</td>
<td>31.6</td>
<td>116</td>
<td>0.20</td>
</tr>
</tbody>
</table>
In Table 1, \( L \) is the total length of the pipe, \( D \) is the outside diameter of the pipe, \( \delta \) is the wall thickness, \( \rho_p \) is the density, \( E_p \) is the young modulus of the PE material, \( \mu \) is the Poisson ratio, \( \delta_k \) is the ultimate strength, \( \xi\% \) is the elongation, and \( \alpha_s \) is the relative stiffness coefficient of the pipe and the soil. When \( \alpha_s \) is less than 1, it means that the pipe is a flexible pipeline. The definition of \( \alpha_s \) is as follows:

\[
\alpha_s = \frac{(E_p\delta^3)}{(E_d r_0^3)}
\]

where \( r_0 \) is the average radius of the pipe. \( E_d \) is the soil deformation modulus, and here, it is 8 MPa.

2.2. Experimental Site and Pipe

The buried pipe is shown in Figure 1. The surrounding soil was yellow clay. There was a sewage treatment pool close to the experimental site. The water content of the soil increased rapidly with depth. After about 2.5 m from the surface, the soil was muddy. The soil parameters varied greatly at different depths.

![Figure 1. The buried polyethylene (PE) pipe used in the experiment.](image)

2.3. Strain Gages and Strain Indicator

Strain testing is simple in normal environments, whereas, here, the pipeline was buried directly in highly saturated soil, and the strain gauge was tested in a watery environment. To date, there have been few studies on waterproof strain gauge, and thus, there are few established products in existence. Therefore, BX120-3AA electrical resistance strain gauges waterproofed with underwater, curable adhesive were used in this experiment. The position of the strain gauge patch on the pipe is shown in Figure 2. There were 18 strain gauges in five sections of the pipe and nine test points.

![Figure 2. The layout of the strain gauges and velocity sensor.](image)
A 16-channel dynamic strain indicator (UT3416) with a maximum sampling frequency of 128 kHz was used for strain measurement. Considering the short duration of the explosion impact process, the sampling frequency was set to 128 KHz.

2.4. Velocity Sensor and Blasting Vibration Meter

Here, two TC-4850 blasting vibration meters were used to test the vibration velocity of the pipe and ground. The velocity sensors were arranged at the end of the pipe and in the ground just above the middle of the pipe. The sampling frequency was 8 KHz. The X-axis direction of the sensor was horizontal, the Y-axis was parallel to the pipe axis, and the Z-axis was in the plumb direction.

3. Experimental Procedure

The pipe was directly buried in the soil. After ditch pumping, the ditch bottom was artificially filled and tamped, and then, the thin layer of sand was leveled. The pipe depth was 1.5 m, as shown in Figure 3. The explosion source and the centerline of the pipeline were at the same level. The blast center distance $R$ is the horizontal distance between the pipeline and the point source in this paper. The blasting source depth $h$ was also 1.5 m.

![Figure 3. The location of the PE pipe and explosion source.](image)

Some small spherical packages with coupling charges in the soil were made by the second rock emulsion explosive (the TNT equivalent is about 0.708). The experimental scheme is shown in Table 2. $Q$ is the charge mass. The charge was strictly carried out according to the standards set before the experiment. After charging, the chamber was covered with at least 50 cm of soil, and then, sandbags were pressed. The explosives were detonated using a cord detonator.

<table>
<thead>
<tr>
<th>$H$ (m)</th>
<th>$R$ (m)</th>
<th>$Q$ (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>2.7</td>
<td>50 75 100 125 150 175 200</td>
</tr>
<tr>
<td>3.2</td>
<td>3.0</td>
<td>50 75 100 125 150 175 200</td>
</tr>
<tr>
<td>3.75</td>
<td>3.25</td>
<td>50 75 100 125 150 175 200</td>
</tr>
</tbody>
</table>

4. Strain Results and Analysis

4.1. Dimensional Analysis

There are many factors that affect the dynamic stress distribution of a pipeline: such as pipe material, diameter, wall thickness, surrounding medium (soil) characteristics, and so on. Moreover, the characteristics and attenuation of blast waves are very different under different charge conditions and site conditions. It is also very difficult to establish an accurate function to describe the comprehensive
effects of various factors. Therefore, one solution is to determine empirical formulas based on experimental data by using similarity theory and dimension analysis of variables.

4.1.1. Load Acting on the Pipe

In these experiments, the explosion source was simplified to a point source. An explosion was assumed to be instantaneous, and the reaction process was ignored here. The main point of concern was the stress wave propagating outside of the shock wave zone in the soil. Prior studies have found that the minimum stress on the shock front propagating in high saturation is about 2 MPa. The stress acting on the pipeline in this experiment was far less than this threshold; therefore, the compression wave velocity \(c\) was considered to be a constant, which represented the compression effects of the soil. It was assumed that the earth was semi-infinite, homogeneous, and isotropic. The soil density \(\rho_s\) represents the inertia of the soil. The parameters on both sides of the wave front should satisfy the law of conservation of mass and momentum. The relationship between the vibration velocity \(v_p\) and the pressure \(p_w\) on the wave front is as follows [28]:

\[
\rho_s' (c - v_p) = \rho_s c
\]

\[
\rho_s' (c - v_p)^2 + p_w = \rho_s c^2
\]

where \(\rho_s'\) is the density behind the wave front. Therefore, the peak pressure \(p_{max}\) acting on the pipe is a function of soil density, wave velocity, and peak particle velocity (PPV) \(v_{max}\) as follows:

\[
p_{max} = \rho_s c v_{max}
\]

where \(c\) and \(\rho_s\) are constants. Here, \(v_{max}\) was used to represent the load level and was calculated by the Sadowski formula:

\[
v_{max} = k (R/Q^{1/3})^{-\alpha} = k \bar{R}^{-\alpha}
\]

where \(k\) and \(\alpha\) are mainly related to factors such as field character and charge conditions, \(k\) is the field coefficient, \(\alpha\) is the attenuation index. The scaled distance definition is:

\[
\bar{R} = R/Q^{1/3}
\]

The variable was derived from dimensionless parameters and considered the comprehensive effect of \(Q\) and \(R\).

4.1.2. The Maximum Strain of the Pipeline

The pipeline was impacted by a blast wave with peak particle velocity \(v_{max}\). The deformation of the pipeline was linear elastic. The maximum strain \(\varepsilon_{max}\) can be determined by \(D, \delta, \rho_p, E_p, \rho_s, E_d, c\), and \(v_{max}\). These variables include the load, inertia, and compression effect of the pipeline and soil and geometric properties of the pipeline section. The function of stress on the outer surface of the PE pipe is given by:

\[
\varepsilon_{max} = f_e (D, \delta, E_p, E_d, \rho_p, \rho_s, c, v_{max})
\]

Applying the \(\pi\) theorem, Equation (7) is expressed in a dimensionless form:

\[
\varepsilon_{max} = f_e (\frac{D}{\delta}, \frac{E_d}{E_p}, \frac{\rho_p}{\rho_s}, c, \frac{v_{max}}{c})
\]

The specific form of the function is unknown and should be determined by the measured data. In this experiment, after the parameters of \(D, \delta, \rho_p, E_p, \rho_s, E_d\), and \(c\) were determined, \(v_{max}\) was a variable, which was determined by Equation (5). Therefore, we adopted the power function form for the maximum strain of the pipeline, as shown in the following equation:
\[ \varepsilon_{\text{max}} = k'R^{-\alpha'} \]  

(9)

where \( k' \) and \( \alpha' \) are parameter of the comprehensive reaction charge conditions, pipe properties, field character, and other factors. \( \alpha' \) is the attenuation index. Its rationality was verified by the experimental data.

4.2. Strain Analysis

4.2.1. The Test Data of the Peak Strain

When a blast wave propagates into the soil, the stress amplitude and loading rate vary with the explosion center distance. According to the literature [32], when \( R < 6 \) the blast wave in rock and soil is dominated by P-waves. When \( 6 \leq R \leq 30 \) the waveform starts to change, and the surface wave component gradually increases. When \( R > 30 \) the blast wave is dominated by seismic waves. Therefore, the data (\( R = 2.7 \) m and \( R = 3.75 \) m) must be emphatically analyzed, because the scaled distance (6–11) is in the range of the waveform conversion partition. When \( R = 2.7 \) m, the peak tensile strain (PTS) and peak compressive strain (PCS) of each test point are shown in Table 3.

Table 3. The peak tensile strain and peak compressive strain (\( R = 2.7 \) m).

<table>
<thead>
<tr>
<th>Point</th>
<th>( R = 7.3 ) (m/kg(^{-1/3}))</th>
<th>( R = 6.4 ) (m/kg(^{-1/3}))</th>
<th>( R = 5.8 ) (m/kg(^{-1/3}))</th>
<th>( R = 5.4 ) (m/kg(^{-1/3}))</th>
<th>( R = 5.1 ) (m/kg(^{-1/3}))</th>
<th>( R = 4.8 ) (m/kg(^{-1/3}))</th>
<th>( R = 4.6 ) (m/kg(^{-1/3}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PTS</td>
<td>PCS</td>
<td>PTS</td>
<td>PCS</td>
<td>PTS</td>
<td>PCS</td>
<td>PTS</td>
</tr>
<tr>
<td>21H</td>
<td>46</td>
<td>121</td>
<td>86</td>
<td>151</td>
<td>73</td>
<td>160</td>
<td>99</td>
</tr>
<tr>
<td>21Z</td>
<td>42</td>
<td>79</td>
<td>56</td>
<td>116</td>
<td>68</td>
<td>90</td>
<td>71</td>
</tr>
<tr>
<td>23H</td>
<td>40</td>
<td>153</td>
<td>62</td>
<td>82</td>
<td>65</td>
<td>210</td>
<td>94</td>
</tr>
<tr>
<td>23Z</td>
<td>137</td>
<td>103</td>
<td>139</td>
<td>97</td>
<td>141</td>
<td>107</td>
<td>200</td>
</tr>
<tr>
<td>31H</td>
<td>43</td>
<td>109</td>
<td>56</td>
<td>115</td>
<td>64</td>
<td>144</td>
<td>87</td>
</tr>
<tr>
<td>31Z</td>
<td>95</td>
<td>84</td>
<td>62</td>
<td>79</td>
<td>113</td>
<td>109</td>
<td>137</td>
</tr>
<tr>
<td>32H</td>
<td>121</td>
<td>70</td>
<td>247</td>
<td>247</td>
<td>167</td>
<td>90</td>
<td>263</td>
</tr>
<tr>
<td>32Z</td>
<td>83</td>
<td>96</td>
<td>216</td>
<td>311</td>
<td>107</td>
<td>139</td>
<td>131</td>
</tr>
<tr>
<td>33H</td>
<td>41</td>
<td>201</td>
<td>174</td>
<td>333</td>
<td>91</td>
<td>279</td>
<td>158</td>
</tr>
<tr>
<td>33Z</td>
<td>141</td>
<td>95</td>
<td>303</td>
<td>295</td>
<td>192</td>
<td>125</td>
<td>256</td>
</tr>
<tr>
<td>34H</td>
<td>74</td>
<td>90</td>
<td>211</td>
<td>185</td>
<td>105</td>
<td>97</td>
<td>183</td>
</tr>
<tr>
<td>34Z</td>
<td>117</td>
<td>113</td>
<td>171</td>
<td>220</td>
<td>135</td>
<td>145</td>
<td>171</td>
</tr>
</tbody>
</table>

Numbering rules for measuring points: The first is the section number; the second is test point number, the H is the hoop direction, and the Z is axial, referring to Figure 2.

It can be seen that, for Section 3 closest to the blast source, the hoop PCSs of test points 1 and 3 were generally greater than the PTS, and the axial PTS of test point 3 was larger than the PCS. At the top and bottom of the pipe (test points 2 and 4), the hoop PTS was generally greater than the PCS, and the axial PCS was generally greater than the PTS. When the scaled distance was small, the PHS was generally larger than the PAS at the same point. This was due to the high water content in the highly saturated clay, which was conducive to the propagation of explosive wave energy. The flexible PE pipe produced a greater hoop strain under the local impact. It should be pointed out that the PTS and PCS of the same test point were not always reached at the same time due to the dynamic effect of explosive wave propagation, and the interval was several milliseconds. The external surface of the pipe could be simplified as a biaxial stress state. In the linear elastic deformation range, the stress–strain relationship followed the generalized Hooke’s law.

4.2.2. Peak Strain Attenuation Law

According to Equation (9), the peak strain of the representative test point was fitted with the scaled distance, and the attenuation curves are shown in Figures 4–6. Note: The TNT equivalent conversion was not performed when calculating the scaled distance.
As can be seen from the attenuation curve, there was a power attenuation relationship between the PTS or PCS at each test point and scaled distance. The decision coefficient was between 0.80 and 0.97, and the PHS attenuation index (absolute value, the same below) was obviously greater than that of the PAS. The PHS attenuation index was between 2.5 and 3.4. The attenuation indexes of different test points were different for the same section. The attenuation indexes of the central point, which is located on the front side of the pipe facing the blast wave, were larger than those of the back.

Comparing Figure 4a, b, the difference between the hoop PCS of 33H and 31H decreased with the increasing scaled distance; however, the axial PCS of 33Z and 31Z hardly changed with the scaled distance. This was because the PHS had a strong correlation with the local deformation of the pipe section, and the PAS was more affected by the overall deformation of the pipe. As shown in Figure 7,
the scaled distance ranged from 6 to 11, and the axial PTS values of 23Z and 33Z were approximately equal, which also indicated a strong correlation between the PAS and overall deformation.

4.2.3. Influence of Waveform Conversion

When \( R = 3.75 \text{ m} \), because the blast wave was located in the waveform conversion zone of the longitudinal wave to surface wave, the characteristics of the transformation of the PCS and PTS of each test point were very obvious. As shown in Figure 8, the PCS and PTS of 21H were selected for comparison. As the scaled distance increased, the difference between the two became gradually smaller until the amplitude was approximately equal. As shown in Figure 9, the PCSs were compared for 31H and 31Z. As the scaled distance increased, the relative magnitudes changed, from the PHS being greater than the PAS to the opposite scenario. This was the result of the evolution of the blast waveform.
When $R = 2.7$ m, the scaled distance was in the range of 4–8, and the blast wave was still dominated by the compression wave. Fitting the PCS data of 33H, as shown in Figure 10, the PCS attenuation index was 3.137 at $R = 2.7$ m, which was much smaller than the attenuation index of 6.8761 at $R = 3.75$ m. The composite attenuation index was 3.0699. This shows the influence of different blast wave zones; load attenuation was faster in the waveform conversion zone.

![Figure 10. The PCS of 33H (R = 2.7 m or R = 3.75 m).](image)

4.2.4. Dynamic Strain Spectrum Analysis

In general, the frequency of a blast wave is higher than that of a natural earthquake wave. However, due to the strong damping of the soil, the response frequency of the pipe–soil structure is relatively low. The effective signals by spectrum analysis are mainly concentrated in the low-frequency band (0–200 Hz). Here, the environment of the experiment site was complex, the sampling frequency of the dynamic strain indicator was high, and the cut-off frequency filter was not set, and thus, the noise was severe. Therefore, the signal was low-pass filtered, and the typical waveform and spectrum are shown in Figure 11.

![Figure 11. Typical strain waveform before and after filtering: (a) The original and filtered signals; (b) the fast Fourier transform (FFT) spectra of the original and filtered signals.](image)

Take the dynamic strain spectra of the four test points, as shown in Figure 12. Each spectrum is a single-peak or multi-peak curve with a low peak frequency. The peak frequency of strain in this experiment was less than 10 Hz.
Whether the hoop strain or the axial strain, there was an obvious peak frequency, and the peak frequency was superior to other extreme values; the value was from 4 Hz to 9 Hz. The peak frequency contains limited spectrum information, and there is no obvious law comparing the peak frequency of each charge mass. Therefore, in this paper, the average frequency is defined as [33]:

\[
    f_c = \frac{\sum_{i=1}^{n} A_i f_i}{\sum_{i=1}^{n} A_i}
\]

where \( f_i \) is the frequency of fast Fourier transform (FFT) spectrum and \( A_i \) is the amplitude.

Since the effective signal was mainly concentrated in the low-frequency band, the cut-off frequency was set to 200 Hz when calculating the average frequencies (\( R = 2.7 \) m). All the average frequencies were lower than 50 Hz. The law of attenuation of the average frequency with the increase of the charge mass was very obvious, showing a power attenuation relationship, as shown in Figure 13.

5. Vibration Velocity Results and Analysis

Normally, the amplitude of a blast wave attenuates with the increase of depth, which is due to the strong reflection wave produced when the blast wave propagates into the ground; hence, the surface velocity is larger than the underground velocity. The pipe is restrained by the soil, and the mechanical properties of the pipe and soil are obviously different. There is slip between the pipe and the soil; therefore, the surface vibration velocity is much larger than the pipe vibration velocity.
5.1. GPPV and Pipe Peak Vibration Velocity (PPVV)

Under these experimental conditions, the ratio of GPPV to PPVV was between 2 and 3. The test data \((R = 2.7 \text{ m})\) was taken as shown in Table 4. Here, the peak velocity was synthesized by the maximum values of the X-, Y-, and Z-axes. Although the three maximum values were not simultaneous, the time difference was small, and the synthetic maximum value was slightly larger than the true value. The average ratio was 38.6%. Although the ratios fluctuated with the scaled distance, the range was small.

Table 4. Ground peak particle velocity (GPPV) and pipe peak vibration velocity (PPVV, \(R = 2.7 \text{ m}\)).

<table>
<thead>
<tr>
<th>Item</th>
<th>Peak Velocity (mm·s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50 (g)</td>
</tr>
<tr>
<td>PPVV</td>
<td>35</td>
</tr>
<tr>
<td>GPPV</td>
<td>90</td>
</tr>
<tr>
<td>Ratio</td>
<td>38.9%</td>
</tr>
</tbody>
</table>

The attenuation curves with the scaled distance show a good power function relationship, as shown in Figure 14. The attenuation index was larger than those in the related literature. This was because the explosion took place in the soil, the propagation medium was clay, and the location was near the explosive source. There was a strong linear correlation between GPPV and PPVV, as shown in Figure 15.

![Figure 14. The attenuation curves of PPVV and GPPV.](image)

![Figure 15. The relationship between GPPV and PPVV.](image)
5.2. Velocity Spectrum

The interference signals, whose frequencies were relatively high, had less of an effect on the velocity spectrum because of the low sampling frequency. Figure 16 shows the pipe velocity spectrum of the test data (R = 2.7 m).

![Velocity Spectrum](image)

**Figure 16.** The velocity spectrum of the pipe (R = 2.7 m and Q = 100 g).

The ground velocity spectrum was similar to the pipe spectrum, and the frequency components showed little difference. A comparison with the dynamic strain spectrum revealed that the frequency band of the strain spectrum was narrower than the velocity spectrum. The peak frequency of the strain was generally lower than the peak frequency of the velocity, and the main frequency band also moved toward the low-frequency region. In the velocity spectrum, there were several large peak frequencies, and the second peak bandwidth in the Z-axis direction accounted for a larger proportion. In the strain spectrum, the second peak frequency amplitude and bandwidth were weakened, and the first peak frequency band was dominant. It was difficult to find the variation law of peak frequency because of the many influencing factors and the large variation of the wave form near the explosive source. There was no change rule that was easily discernible by analyzing the main frequency given by the instrument or the center frequency of the main frequency band. Moreover, there was a sudden change in value. Therefore, the average frequency was used. When calculating the average frequency, the cut-off frequency was 200 Hz. Referring to the results in the literature [34], the main frequency appears to be mainly affected by the explosion source (the radius of the explosion cavity), charge mass, blast center distance, and the properties of the propagation medium. The formula for the average frequency is as follows:

$$f_c = k \left( c / Q^{1/3} \right) \left( R / Q^{1/3} \right)^\alpha$$  \hspace{1cm} (11)

After taking the logarithm of both sides, the following equation is obtained:

$$\ln(f_c Q^{1/3}) = \ln(k c) + \alpha \cdot \ln(R)$$  \hspace{1cm} (12)

Using Equation (12), the fitted curves are shown in Figure 17, and the attenuation law is very obvious.
5.3. Correlation Analysis

Two sets of test data (\( R = 3.75 \) m and \( R = 2.7 \) m) were analyzed, and the correlation between peak strain and peak vibration velocity was obtained, as shown in Figure 18. The peak strain was not only strongly positively correlated with PPVV, but also strongly positively correlated with GPPV. Therefore, the strain level can be represented by GPPV.

\[
\mu E \sigma = \mu E \varepsilon
\]

(13)

Figure 17. The \( f_c \) of the pipe velocity spectrum.

Figure 18. The correlation between peak strain and PPVV or GPPV (\( R = 3.75 \) m and \( R = 2.7 \) m): (a) the peak strain and PPVV; (b) the peak strain and GPPV.

6. Blasting Criterion for PE Pipe

One of the disadvantages of a PE pipeline is that its mechanical strength is low and prone to ductile fracture under high working pressure and impact load. The combined stress caused by internal pressure and impact load should be taken into account in the safety check of gas pipelines, and its maximum value should be within the safety threshold. The pipe–soil structure must meet strength and durability requirements.

6.1. Stress–Strain Constitutive Relation

According to the experimental data analysis, the vibrations were low frequency, and the process was considered to be quasi-static. The peak axial and hoop strains did not always occur at the same time and were not always the same sense (tension or compression). Thus, the external surface of the pipe could be simplified as a biaxial stress state, and the hoop and axial stresses were the principle
stresses. Therefore, in the linear elastic deformation range, the stress–strain relationship followed a simplified, generalized Hooke’s law [27].

\[ \varepsilon_h = \frac{1 - \mu^2}{E_p} \sigma_h \] (13)

\[ \varepsilon_a = \frac{1 - \mu^2}{E_p} \sigma_a \] (14)

where \( \varepsilon_h \) is hoop strain, \( \varepsilon_a \) is axial strain, \( \sigma_h \) is hoop stress, and \( \sigma_a \) is axial stress.

### 6.2. Blasting Criterion Establishment

Here, the Mises strength theory was adopted, which relates to the distortional energy criterion. In a biaxial stress state, it is assumed that the first and second principle stresses are the same sense, and the third principle stress is zero under the most disadvantageous condition. This can be simplified into the following inequality:

\[ \sqrt{\sigma_1^2 + \sigma_2^2 + \sigma_1 \sigma_2} \leq \sigma_y \] (15)

\[ \sigma_1 = \sigma_{h1} + \sigma_{h2} \] (16)

\[ \sigma_2 = \sigma_a \] (17)

where \( \sigma_1 \) is the first principal stress, \( \sigma_{h1} \) is the hoop stress caused by the maximum working pressure, and it is 50% MRS for PE80 material according to the China national code. For the pipe used in this experiment, the maximum working pressure is 0.5 MPa. \( \sigma_{h2} \) is the additional hoop stress caused by the blast wave. \( \sigma_2 \) is the second principal stress, which is the axial stress caused by the blast wave and other factors, such as the Poisson effect. \( \sigma_y \) is the ultimate stress. Here, the hoop stress rather than the axial stress became the main controlling factor, because of its smaller pipe–soil relative stiffness coefficient. If the coefficient were larger, the additional axial stress might have been the major factor. Considering the importance of natural gas pipeline safety and durability, we propose that MRS should be used as the ultimate stress value instead of the PE material yield or strength limit, and the maximum safety threshold of \( \sigma_{h2} \) should be 10% MRS. In fact, MRS is the minimum guaranteed value of the hoop tensile strength of PE pipe for a 50 year service life under the working pressure action at 20 °C, which is the material’s durability index and is far less than the yield limit of PE material. Under the short-term blasting load, the cumulative damage can be ignored. Therefore, there is no doubt that this is a safer criterion for a straight pipe, and it can be used with confidence. Thus, the total hoop stress can be up to 60% MRS, and the maximum total axial stress should be 55%, according to the inequality of Equation (15).

### 6.3. Engineering Design and Safety Monitoring

The blasting criterion can be used for engineering design or safety monitoring. It is primary and fundamental for determining the safety distance–charge mass for blasts near buried PE pipelines. The process of engineering blasting design is shown in Figure 19. On the other hand, safety monitoring can be implemented by using the blasting criterion, as shown in Figure 20.
After the experimental scheme was completed, the maximum allowable GPPV is 291 mm/s, which is far greater than the standard recommended by other studies in the literature. Based on this experiment, such vibration amplitude does not pose a problem for a straight pipe. An estimate of the maximum allowable charge mass at a specified blasting center distance can be determined by the peak strain–scaled distance fitting equations from Figure 4 based on the conditions of this experiment using the suggested blasting criterion. For example, the specified blasting center distance was set to 5 m, because blasting operation is prohibited within 5 m of a gas pipeline according to Chinese regulations; the blasting source depth was set to 1.5 m in soil. The maximum allowable GPPV for the purposes of safety monitoring can be determined by the peak strain–GPPV process outlined Figure 18. The calculation parameters and results are listed in Table 5.

**Table 5.** The calculation parameters and results.

<table>
<thead>
<tr>
<th>Blasting Source Distance</th>
<th>MRS</th>
<th>Maximum Allowable Hoop Stress</th>
<th>Maximum Allowable PHS</th>
<th>Minimum Scaled Distance</th>
<th>Allowable Charge Mass</th>
<th>Allowable GPPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td>8 MPa</td>
<td>0.8 MPa</td>
<td>$820 \times 10^{-6}$</td>
<td>2.92 m kg$^{-1/3}$</td>
<td>5.02 kg</td>
<td>291 mm/s</td>
</tr>
</tbody>
</table>

Figure 19. The flow chart of engineering blasting design.

Figure 20. Flow chart of engineering blasting safety monitoring.

Based on the above results, the maximum allowable GPPV is 291 mm/s, which is far greater than the standard recommended by other studies in the literature. Based on this experiment, such vibration amplitude does not pose a problem for a straight pipe. After the experimental scheme was completed,
a final, additional test was implemented. The pipe was pressured to 0.6 MPa greater than the specified maximum working value (which was 0.5 MPa), the blasting center distance was set to 2.2 m, and the charge mass was 200 g. The maximum strains were at the same level compared with calculation results. No leak occurred, and there was no change in the pipe’s pressure after it was subjected to blasting.

7. Conclusions and Future Work

Since the pipe was locally impacted by the blast wave, the stress distribution was not uniform in the near and middle field of the blast wave. Both the peak strain and average frequency are closely related to the scaled distance. Using the scaled distance as the main variable to describe the problem, which includes two factors, the charge mass and the blast center distance, simplifying the influence of other complex factors into a proportional coefficient and attenuation index proved to be an effective method of solving this practical engineering problem, which is consistent with general engineering practices. Here, it was shown that the pipe vibration is a low-frequency vibration. Therefore, the dynamic effect of pipe vibration can be ignored, and the process can be considered to be quasi-static when blasting criteria are analyzed.

1. When the scaled distance is in the range of 4–11, the PCS is generally larger than the PAS at the same test point. The hoop stress level is related to the pipe–soil relative stiffness and the mechanical properties of the material. The shape of the circular section of pipe changes and the local deformation characteristics are obvious. As the scaled distance increases, the blast wave transforms from a compression wave to a seismic wave. The difference between the PHS and PAS value decreases progressively, the local deformation effect steadily weakens, and the overall deformation effect is relatively enhanced and gradually begins to dominate [35]. Therefore, the hoop stress should be fully considered in the safety check in the near and middle field of the blast wave.

2. The peak strain and scaled distance have a good power attenuation relationship as demonstrated by dimensional analysis and experimental data analysis.

3. According to the strain and velocity spectrum analysis, all of the average frequency is between 10–50 Hz and the vibration frequency is low. The average frequency of strain has a power attenuation relationship with the increase in the charge mass. Additionally, the average frequency of velocity is attenuated with the increase in the scaled distance, and inversely proportional with the blasting cavity factor.

4. There was a strong linear correlation between the peak strain, PPVV, and GPPV in this experiment. Thus, we determined that GPPV can directly and effectively reflect the stress level. Moreover, GPPV monitoring has the advantages of simple operation, reliable testing, and so on. Therefore, GPPV monitoring should be adopted and promoted as a technical means of on-site monitoring of buried pipelines.

5. A single velocity criterion does not reflect the complex influence of various factors, such as pipe type, pipe material, soil properties, blasting source, and so on. Therefore, it is more reasonable to adopt 10% MRS of PE pipe as the blasting criterion. This criterion is accurate and easy to calculate.

In this research, we studied a PE pipeline’s dynamic response after being subjected to non-destructive blast tests. In future work, we will study the structural health monitoring (SHM) of buried PE pipelines subjected to increased blast levels that will actually cause damage to the pipeline. We will use piezoceramic patch transducers due to their advantages of high bandwidth [36–38], dual sensing and actuation capacity [39–41], and ease of bonding to the surface of a pipeline [42]. We plan to use the active sensing method [43,44] to perform the SHM of the pipeline by using distributed surface–bond piezoceramic patches [45]. With piezoelectric transducers, we can monitor the dynamic response of the pipeline in its passive mode [46–48] and perform damage detection using the active sensing method [49–51].
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