Effects of Nozzle Exit Angle on the Pressure Characteristics of SRWJs Used for Deep-Hole Drilling

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Abstract: The self-resonating waterjet (SRWJ) has been applied in petroleum, natural gas, and mining engineering ever since its strong erosion ability in deep-hole drilling was recognized. Aiming at further improving the working efficiency of SRWJs, the effects of the exit angle of the organ-pipe nozzle on the axial pressure oscillations of the jet were experimentally studied. Six exit angles of $\theta = 0^\circ$, $30^\circ$, $45^\circ$, $60^\circ$, $75^\circ$, and $90^\circ$ were employed in the experiment, and the axial pressure oscillation peak ($P_{\text{max}}$) and amplitude ($P_a$) were used for characterizing the performance of SRWJs. It was found that the exit angle greatly affects the axial pressure oscillations, including the development trends against the standoff distance and the magnitudes of $P_{\text{max}}$ and $P_a$. Under testing with two inlet pressures, the exit angle of $\theta = 0^\circ$ always resulted in the greatest $P_{\text{max}}$ and $P_a$ within the range of the testing standoff distance. With the increase of standoff distance, both $P_{\text{max}}$ and $P_a$ first increased and then decreased when the exit angle was $0^\circ$; while they kept decreasing when the exit angle was $30^\circ$, $45^\circ$, $60^\circ$, $75^\circ$, and $90^\circ$. Moreover, the exit angles of $\theta = 90^\circ$ and $60^\circ$, corresponding to inlet pressures of $P_i = 10$ MPa and $20$ MPa, led to both the minimum magnitudes of $P_{\text{max}}$ and $P_a$ under the experimental conditions. The results also indicate that the exit angle affects the interactions between the nozzle lip and the jet and help provide information for improving the working efficiency of SRWJs in practical applications.

Keywords: self-resonating waterjet; nozzle exit angle; pressure oscillation peak; pressure oscillation amplitude; deep-hole drilling

1. Introduction

When water is pressurized and flows through a tiny orifice, a high-speed waterjet possessing strong impact power is generated. It is claimed that a high-speed waterjet is able to disintegrate most existing materials by transmitting high energy to an extremely small area and is extremely suitable for cutting hard rocks [1]. Currently, waterjet technology is being widely used in the energy field as an efficiency operation assisting drilling [2]. For example, Liu et al. [3] studied the damage models of rock breaking assisted with a high-speed waterjet, in order to improve the life and working efficiency of conical cutters used in excavation. As waterjet technology has been efficiently used for slotting in coal mining of low permeability, Shen et al. [4] investigated the mechanism of pressure relief and permeability enhancement under the waterjet slotting process.
As the demand for energy is dramatically increasing year by year, improving the efficiency of energy exploitation is always a focus of researchers. In order to improve the working performance of waterjets used for rock breaking, several types of waterjet have been proposed. These are the cavitating waterjet, pulsed waterjet, self-resonating waterjet (SRWJ), and the abrasive waterjet. Each of these has much stronger impact power and higher working efficiency than the conventional plain waterjet under the same operating conditions [5–7]. The SRWJ has the advantages of both a cavitating waterjet and a pulsed waterjet, and thus has attracted the attention of a number of researchers [8,9].

To be more specific, the SRWJ was first proposed by Johnson et al. [10] in the early 1980s, based on the fact that the large-scale orderly patterns that existed in the noise producing region of a jet could be enhanced and controlled by a slight periodic surging imposed at the jet exit [11]. Generally, a SRWJ is generated by taking advantage of the passive acoustic resonance tuned to the preferred Strouhal number of the submerged jet to cause large-scale turbulent motions of the jet. Subsequently, Chahine and Johnson designed several nozzles that can generate a SRWJ, including the “pulser”, “laid-back pulser”, “pulser-fed”, and “organ-pipe” [12]. Then, by comparing the performance of these nozzles using experimental and numerical methods, it was demonstrated that the organ-pipe nozzle was the most promising due to its compact and simple structure. Moreover, by making use of the power generated by the collapse of the cavitation bubbles and the water hammer stress wave generated by the pulsations, the SRWJ showed significantly increased performance in its erosion capability and is used in a wide range of applications. For example, Li et al. [13] employed a SRWJ in petroleum engineering in China and found the penetration rate of deep-hole drilling could be improved by as much as 31.5%. They also demonstrated that the amplitudes of the pressure oscillation and the maximum impact pressure of the SRWJ could show improvements of 24% and 37%, respectively, compared with waterjets injected from a conventional cone-shaped nozzle [14]. Additionally, Ding et al. [15] used a SRWJ to impact aluminum alloy as a new peening method for improving its properties. They found that the hardness and residual stress after the waterjet peening process could be increased by 61.6% and 148%, respectively.

With the rapid development of SRWJs, not only is their application widening, but the demand for higher performance is also greatly increasing. Therefore, some researchers are focusing on clarifying the characteristics and properties of SRWJs rather than on applications. In more specific terms, Peng et al. [16] established a new mathematical model to describe the size variations of the cavitation bubbles, aiming at clarifying the process of bubble collapse. Liu et al. [17] analyzed the oscillation mechanism of a SRWJ, by both numerical and experimental methods, and found that the cavitation clouds dominate the oscillating frequency. Moreover, Fang et al. [18] numerically studied the characteristics of the flow field inside organ-pipe nozzles of different geometries, and experimentally investigated performance. Furthermore, Chahine and Genoux [19] mathematically studied the behavior of the collapse of a cavitating vortex ring within a SRWJ and claimed that the bubble ring collapse should be more erosive than that of an equivalent spherical bubble. Most recently, we studied the preferred Strouhal number used in SRWJs, and found that the optimum values are 0.315 and 0.278 respectively, corresponding to inlet pressures of 10 MPa and 20 MPa [20]. Furthermore, a series of experimental investigations on SRWJs have also been conducted, ranging from the effects of nozzle inner surface roughness to the influence of feeding pipe diameter [21–29]. These investigations on the mechanisms and principles of SRWJs have contributed to the understanding of the jet and improvement of the jet’s performance.

Another method for improving the performance of SRWJs commonly used in the field of waterjets is by optimizing the structure of the nozzle. For instance, Qu and Chen [30] conducted orthogonal experiments using a variety of geometric sizes of self-excited oscillation nozzles and found that the diameter of the suction nozzle was the most important factor and even determined the performance of the jet. Moreover, Arthurs and Ziada [31] performed a study using a series of nozzle thicknesses, to try to clarify the effect on the pattern of jet oscillation. They claimed that within the fluid-resonant regime, the acoustic tones are controlled by the impingement distance. In addition, Fan et al. [32] found that
the frequency of SRWJs decreases with the increase of the length to diameter ratio of the chamber. Most recently, our research group experimentally studied the effects of the downstream contraction ratio of an organ-pipe nozzle on SRWJs and found that the development trends of the pressure oscillations against standoff distance were greatly affected [33]. Therefore, it can be concluded that the structural parameters play a significant and important role in improving the performance of SRWJs.

To the best of our knowledge, there is currently rather little literature focusing on the effects of the exit angle of the organ-pipe nozzle. Therefore, the present study intended to fill this gap by experimentally investigating the pressure characteristics of SRWJs issuing from organ-pipe nozzles of different exit angles, because the interaction between the shear layer of the jet and the nozzle lip is a predominant source of the pressure oscillations [12]. The axial pressure oscillation peaks and amplitudes were studied, and a non-dimensional analysis was performed, so as to figure out the effects of the exit angle. The research aimed to improve the performance of the SRWJ by offering better geometries for an organ-pipe nozzle.

2. Generation of SRWJs

When a turbulent air jet is excited with periodic acoustic signals by transducers or loudspeakers located at the upstream of the nozzle, the jet structure in the shear layer will organize into discrete ring vortices if the excitation frequency is equal to the predominant frequency of the non-excited jet [11]. The potential of this phenomenon for submerged waterjets was recognized and used to produce SRWJs under a critical Strouhal number of 0.3 [10]. The Strouhal number, $S_d$, is defined as [11]:

$$S_d = \frac{f_v D_i}{U_j}$$  \hspace{1cm} (1)

where $f_v$ is the structuring frequency of the jet, $D_i$ is the jet diameter, and $U_j$ is the jet velocity.

The passive excitation needed for successful generation of a SRWJ can be obtained by shaping the nozzle with a suitable acoustic chamber, so as to feed back the pressure waves which occur at the nozzle exit. The possible types of nozzle are, “pulser”, “organ-pipe”, “pulser-fed”, and “laid-back pulser”, as mentioned above [10]. Since the organ-pipe nozzle is the most promising self-resonating nozzle and has wide applications, it is used here to give a detailed description of the SRWJ generation process. The geometrical structure of the organ-pipe nozzle and the principles of the operation of SRWJs are schematically shown in Figure 1.

An organ-pipe nozzle consists of two abrupt area contractions (the upstream one and the downstream one) and a resonant chamber. The upstream area contraction is characterized by $(D_i/D_c)^2$, and the downstream one is characterized by $(D_c/D_e)^2$. Disturbances are triggered at the downstream contraction when the pressurized water is flowing through the nozzle, because of the abrupt change in the flow field. The disturbances propagate in the form of waves and the ones that propagate upwards are reflected at the upstream area contraction, due to the impedance change caused by the variation of the flow area. The reflected waves superpose the incident ones, and a standing wave appears if $L_c$ satisfies the following equation:

$$L_c = \begin{cases} \frac{2n-1}{4} \lambda & \text{for } \left( \frac{D_i}{D_c} \right)^2 \gg 1, \left( \frac{D_c}{D_e} \right)^2 \approx 1 \\ \frac{n}{2} \lambda & \text{for } \left( \frac{D_c}{D_e} \right)^2 \gg 1, \left( \frac{D_i}{D_c} \right)^2 \approx 1 \end{cases} \hspace{1cm} (n = 1, 2, 3 \ldots)$$  \hspace{1cm} (2)

where $D_i$ is the inlet diameter, $D_c$ is the chamber diameter, $D_e$ is the exit diameter, $L_c$ is the chamber length, $\lambda$ is the length of the standing wave, and $n$ is the natural number.

For the pressure wave, we have:

$$f_0 = \frac{c}{\lambda}$$  \hspace{1cm} (3)

where $f_0$ is the frequency of the wave, and $c$ is the local sound speed.
where \( f_0 \) is the frequency of the wave, and \( c \) is the local sound speed.

Figure 1. Schematic diagram of an organ-pipe nozzle and the generation of a self-resonating waterjet (SRWJ).

Furthermore, peak resonance caused by the standing wave will excite the shear layer of the jet to organize into large-scale structures if \( f_0 \) is equal to, or is near, \( f_v \) [12]. The large-scale structures then develop into vortex rings, whose volume fluctuations are another predominant source accounting for the generation of a SRWJ. Therefore, by equaling \( f_0 \) and \( f_v \), the following relation between \( L_c \) and \( D_e \) can be obtained using Equations (1)–(3):

\[
L_c = \frac{K_n c U_j S_d}{M_a S_d} \Rightarrow L_c D_e = K_n M_a S_d
\]

where \( M_a \) is the Mach number, and \( K_n \) is the mode number and is described as:

\[
K_n = func\left(n, \frac{D_c}{D_e}, M_a\right) = \begin{cases} 
\frac{2n-1}{4}\lambda & \text{for } \left(\frac{D_c}{D_e}\right)^2 \gg 1, \left(\frac{D_c}{L_c}\right)^2 \gg 1 \\
\frac{3}{4}\lambda & \text{for } \left(\frac{D_c}{L_c}\right)^2 \gg 1, \left(\frac{D_c}{D_e}\right)^2 \approx 1 
\end{cases}
\]

It should be noted that the jet diameter, \( D_j \), has been approximated to the exit diameter of the nozzle, \( D_e \), in Equation (4). As a result, a SRWJ can be successfully produced by an organ-pipe nozzle which meets the geometrical parameters in Equation (4). More detailed information can be found in the previous research [10,12–14].

3. Experimental Setup and Procedures

3.1. Facilities and Procedures

Since the intensity of the pressure oscillation is an important indicator used to evaluate the performance of SRWJs, experiments were carried out to obtain the axial pressure oscillation peaks...
and amplitudes of the jet. Figure 2 is a schematic diagram illustrating the experimental setup for acquiring the time-resolved axial pressures of the SRWJ. It should be noted that a series of experiments on SRWJs have previously been conducted using the same equipment and facilities, and the same pressure acquiring method. Figure 2 is thus the same as in our previous studies [20,23,25,26,33].

Figure 2. Experimental setup of the axial pressure measurement [20,23,25,26,33].

The experiment was performed using a multifunctional waterjet test bench that has been applied in the previous investigations [15,17,18,20–29,33]. The test bench had a horizontal moving table with X directional motion and a loading platform that had Y and Z directional motions. The tested organ-pipe nozzle was mounted at the end of a hollow-rod fixed on the horizontal moving table, and a small tank filled with water was positioned on the loading platform. A target plate, which had a pressure tap of 1 mm diameter at its center, was fixed on the wall of the tank. The pressure tap was communicated with a dynamic pressure transducer (Model: XPM 10), which was connected with a data logger (Model: MX840B) used to collect the axial pressures of the SRWJ. The maximum and minimum pressures could be directly displayed on the laptop connected to the data logger. Furthermore, the pressure oscillation amplitude was defined as the difference of the two pressures, which is:

$$P_a = P_{\text{max}} - P_{\text{min}}$$

where $P_a$ is the pressure oscillation amplitude, $P_{\text{max}}$ is the pressure oscillation peak, and $P_{\text{min}}$ is the minimum pressure.

The standoff distance, $S$, was defined as the distance from the nozzle exit to the surface of the target plate, and it was varied from $S = 10$ mm to $S = 100$ mm in increments of 10 mm during each group of tests. Before each measurement, the pressure tap on the target plate was made coaxial with the nozzle. The maximum working pressure and flow rate of the plunger pump were 60 MPa and 120 L/min, respectively. In addition, two bladder accumulators were used in the water line to reduce the disturbances generated by the pump, so as to improve the accuracy of the experimental results. More specifically, one accumulator was located near the pump and the other was close to the nozzle. Another pressure transducer (Model: DMK 331P) was used to monitor the inlet pressure, $P_i$, and inlet pressures of $P_i = 10$ MPa and 20 MPa were applied in the experiment. The duration time was 3 s for each measurement. The main parameters of the two pressure transducers are shown in Tables 1 and 2, respectively.
Table 1. Main parameters of the pressure transducer of DMK 331P.

| Made          | Nominal Pressure (MPa) | Burst Pressure (MPa) | Accuracy Influence Effects of Supply (10 V) | Influence Effects of Load (10 V) | Thermal Error (10 K) |
|---------------|------------------------|----------------------|---------------------------------------------|----------------------------------|----------------------|
| BD Sensors    | 45                     | 100                  | ±0.5% FS                                    | 0.05% FS                        | ±0.2%                |
|               |                        |                      |                                             | ±0.5% FS                        |                      |

Table 2. Main parameters of the pressure transducer of XPM 10.

| Made SPECIALTIES™ | Nominal Pressure (MPa) | Burst Pressure (MPa) | Frequency Response (KHz) | Accuracy | Repeatability | Nonlinearity |
|-------------------|------------------------|----------------------|--------------------------|----------|---------------|--------------|
| 35                | 105                    | 288                  | ≥±0.25% FS               | ±0.2%    | ±0.25%        |              |

3.2. Design of Organ-Pipe Nozzles

To produce the tested organ-pipe nozzles, all the geometrical parameters shown in Figure 1 should first be acquired. From Equation (4), it can be found that \( U_j \) should be obtained in order to get the value of \( L_c/D_e \), because the values of \( S_d \) and \( c \) are already known as 0.3 and 1450 m/s, respectively. The inlet, chamber, and exit diameters can be determined as 13 mm, 5 mm, and 2 mm, respectively, based on the previous results [13,14]. The process for getting the values of \( U_j \) corresponding to the two inlet pressures is shown below.

Based on the Bernoulli equation, the relation between \( P_i \) and \( U_j \) can be obtained:

\[
P_i \rho g = P_o \rho g + \frac{U_j^2}{2g} + h_f + h_j
\]

where \( \rho \) is water density, \( g \) is the acceleration of gravity, \( P_o \) is the environment pressure (and here it can be neglected when compared with the inlet pressure), and \( h_f \) and \( h_j \) are the frictional and the local head losses, written as:

\[
h_f = \frac{l}{d} \frac{u^2}{2g}
\]

\[
h_j = k \frac{u^2}{2g}
\]

where \( \eta \) is the friction coefficient, \( l \) is the length of the flow channel (here it is the nozzle length), \( d \) is the channel diameter (here it is the nozzle diameter), \( u \) is the flow velocity, m/s, and \( k \) is the local resistance coefficient. For the case of a sudden area contraction, \( k \) is described as:

\[
k = \frac{1}{2} \left( 1 - \left( \frac{A_2}{A_1} \right)^2 \right)^2
\]

where \( A_1 \) and \( A_2 \) are the cross-section areas at the area contraction. A preliminary calculation indicated that the frictional head loss was rather small and could be ignored. Therefore, the chamber lengths could finally be obtained by combining Equations (4), (6), (8), and (9), and were \( L_c = 21 \) mm and 15 mm, respectively, corresponding to inlet pressures of \( P_i = 10 \) MPa and 20 MPa. Six exit angles were employed in the experiment, which were 0°, 30°, 45°, 60°, 75°, and 90°, respectively. The geometrical parameters of the tested organ-pipe nozzles are shown in Table 3, and the typical profile and pictures of the testing organ-pipe nozzles are displayed in Figures 3 and 4, respectively.

Table 3. Geometrical parameters of the tested organ-pipe nozzles.

| \( P_i \) (MPa) | \( L_i \) (mm) | \( L_c \) (mm) | \( L_{c1} \) (mm) | \( L_{c2} \) (mm) | \( \theta \) | \( D_i \) (mm) | \( D_c \) (mm) | \( D_e \) (mm) |
|----------------|---------------|---------------|------------------|------------------|----------|---------------|---------------|---------------|
| 10             | 10            | 21            | 2                | 3                | 0°, 30°, 45°, 60°, 75°, 90° | 13           | 5              | 2              |
3.3. Experimental Uncertainties

As the axial pressure oscillation peak ($P_{\text{max}}$) and amplitude ($P_a$) of the SRWJ were used to evaluate the effects of the nozzle exit angle, the experimental uncertainties were mainly determined by the accuracy and reliability of the pressure values obtained by the pressure transducer, XPM 10. Since the pressure oscillation peaks were directly acquired by the transducer, the experimental error of $P_{\text{max}}$ was less than 0.25% (shown in Table 2). With respect to the experimental error of the pressure oscillation amplitude, $\gamma$, it can be obtained from Equation (5) and Table 2, shown below:

$$\gamma \in \left[\frac{[P_a - [P_{\text{max}}(1 + 0.25\%) - P_{\text{min}}(1 - 0.25\%)]]}{P_{\text{max}}(1 + 0.25\%) - P_{\text{min}}(1 - 0.25\%)}\right], \frac{[P_a - [P_{\text{max}}(1 - 0.25\%) - P_{\text{min}}(1 + 0.25\%)]]}{P_{\text{max}}(1 - 0.25\%) - P_{\text{min}}(1 + 0.25\%)}$$

Even the accuracy of the pressure transducer monitoring the inlet pressure and the linearity error of the data logger also contributed to the experimental uncertainties, they had very limited influence and could be neglected here.

4. Experimental Results and Discussion

4.1. Axial Pressure Oscillations

$P_{\text{max}}$ and $P_a$ against $S$ under different exit angles are plotted in Figures 5 and 6, respectively, corresponding to the inlet pressures of $P_i = 10$ MPa and 20 MPa. More specifically, Figures 5a and 6a show the development trends of $P_{\text{max}}$ against $S$, and Figures 5b and 6b illustrate the trends of $P_a$ along with $S$. 

![Figure 3. Profile of organ-pipe nozzle.](image1)

![Figure 4. Picture of the tested organ-pipe nozzles.](image2)
when the exit angle was 0°. Moreover, the development trends of pressure oscillations of SRWJs. In other words, strong pressure oscillation starts to occur at a certain standoff distance, because the fact that the cavitation bubbles take some time to grow into large-scale vortex rings [13,14,27]. In particular, the development of vortex rings in the shear layer are a dominant source contributing to the pressure oscillations of SRWJs [12].

As illustrated in Figures 5 and 6, the exit angle of the organ-pipe nozzle greatly influenced the axial pressure oscillations of the SRWJ, regardless of the inlet pressure. To be more specific, the exit angle of 0° resulted in the most violent pressure oscillations under the two inlet pressures, because the peaks and amplitudes were the maximum at almost all the standoff distances when compared with those under the other exit angles. Moreover, the development trends of $P_{\text{max}}$ and $P_a$ against the standoff distance for the exit angle of $\theta = 0^\circ$ were dramatically different from those for all the other exit angles. In more specific terms, for the case of 0°, both $P_{\text{max}}$ and $P_a$ first increased and then decreased with the increase of $S$. If the typical features of the axial pressure oscillations of SRWJs are taken into consideration [20], it can be claimed that only the organ-pipe nozzle with an exit angle of 0° can generate successful SRWJs. That is to say, the exit angle of the organ-pipe nozzle can even determine the occurrence of SRWJs. This is also experimental proof of the conjecture proposed by Chahine et al. [12] that the interactions between the nozzle exit and the jet significantly affect the pressure oscillations of SRWJs.

Furthermore, the optimal standoff distance, which is defined as the distance where $P_{\text{max}}$ or $P_a$ reaches the maximum, was approximately 30 mm for $P_{\text{max}}$ and approximately 60 mm for $P_a$ when the exit angle was 0°. Therefore, the optimal standoff distances for the maximum $P_{\text{max}}$ and $P_a$ were different, which is in good agreement with the previous experimental results [24,33]. Another interesting phenomenon observed is that the values of $P_{\text{max}}$ under different exit angles were very close to each other at a standoff distance of $S = 10$ mm, which was independent of the inlet pressure, and so were the values of $P_a$. This indicates that the influence of the exit angle on the axial pressure oscillations of the SRWJ was rather insignificant at this standoff distance, which is most likely due to the fact that the cavitation bubbles take some time to grow into large-scale vortex rings [13,14,27]. In other words, strong pressure oscillation starts to occur at a certain standoff distance, because the volume changes of the vortex-ring in the shear layer are a dominant source contributing to the pressure oscillations of SRWJs [12].

In more specific terms, at an inlet pressure of $P_i = 10$ MPa, the $P_{\text{max}}$ and $P_a$ of SRWJs issuing from organ-pipe nozzles of the other five exit angles rapidly decreased with the increasing standoff distance,
as shown in Figure 5. The development trends of $P_{\text{max}}$ against $S$ were very similar to those of a regular submerged waterjet, indicating that the organ-pipe nozzles with exit angles larger than 0° could no longer generate effective SRWJs. In addition, it was observed that different exit angles led to clearly different values of $P_{\text{max}}$ at each standoff distance, and the order of the exit angles for obtaining greater peaks was 0°, 60°, 45°, 75°, 30°, and 90°, as depicted in Figure 5a. It is of great interest to find that the order of the exit angles for achieving larger amplitudes was the same as that for the peaks, which means the exit angle of the organ-pipe nozzle determines both $P_{\text{max}}$ and $P_a$ at the same time.

When the inlet pressure was increased to 20 MPa, as shown in Figure 6, the development trends of $P_{\text{max}}$ and $P_a$ also quickly decreased with the increase of the standoff distance, except for the case of the exit angle of 0°, which was the same as those at 10 MPa. Therefore, it can be demonstrated that $P_i$ cannot change the development trends of the $P_{\text{max}}$ and $P_a$ of a SRWJ if the organ-pipe nozzle is determined. Besides, at an inlet pressure of $P_i = 20$ MPa, the exit angle of 75° leads to the maximum peaks and amplitudes at each standoff distance, except for the case of 0°, while the exit angle of 60° always results in the minimum peaks and amplitudes. That is to say, the inlet pressure influences the relative magnitude of the peaks and amplitudes of the different exit angles, even though it cannot change the development trends of the pressure oscillations.

Moreover, according to Equation (11), the maximum experimental error for $P_a$ under the two inlet pressures can be obtained, and were 0.92% and 0.97% for the exit angle of 90° at $S = 20$ mm and for the exit angle of 30° at $S = 10$ mm, respectively.

### 4.2. Preliminary Non-Dimensional Analysis

In order to provide further clarification on the pressure characteristics of SRWJs affected by the exit angle of the organ-pipe nozzle under different inlet pressures, a non-dimensional analysis of the $P_{\text{max}}$ and $P_a$ was performed. $P_{\text{max}}$ and $P_a$ were non-dimensionalized by $P_i$; and the standoff distance was non-dimensionalized by $D_e$, which has been defined as the characteristic parameter of the organ-pipe nozzle in the previous studies of SRWJs [10,12,20]. The dimensionless $P_{\text{max}}$ and $P_a$ against the dimensionless $S$ under the two inlet pressures are plotted in Figures 7 and 8, respectively, and the correlation coefficients are also displayed. Moreover, for each exit angle, the differences in the dimensionless peaks and amplitudes under the two inlet pressures were calculated and plotted in Figures 9 and 10, respectively.

![Figure 7](image-url)  
**Figure 7.** The dimensionless $P_{\text{max}}$ against dimensionless $S$. 


The exit angle of 0° always leads to the largest values of \( P_{\text{max}} \). When the exit angle is 0°, both pressures, and makes the jet possess the typical pressure feature of a SRWJ; while for the other exit angles, both \( P_{\text{max}} \) values of \( Pi = 10 \, \text{MPa} \) were smaller than those at an inlet pressure of \( Pi = 20 \, \text{MPa} \), and the exit angle of 45° and 60°, and the greatest differences occurred when the exit angle was 60°. However, at the exit angles of 75° resulted in the greatest differences.

As shown in Figure 7, it is clear that the inlet pressure can hardly affect the development trends of \( P_{\text{max}} \); at an inlet pressure of \( Pi = 10 \, \text{MPa} \) under the exit angles of 30°, 45°, 60°, 75°, and 90°. Moreover, the dimensionless amplitudes under the two inlet pressures fluctuated with the standoff distance. The differences were the closest to the red dashed line of 0. In addition, it is of interest to find that the dimensionless peaks at \( \theta = 0° \), as the curves of the same color have the same shapes. More specifically, for the exit angle

\[
\frac{P_{\text{max}} - P_{\text{in}}}{\Delta P} = 2 + 2.89 \times 10^{-2} \left( S/D_p \right)
\]

Furthermore, when combined with Figure 9, it was found that the dimensionless differences in the dimensionless \( P_{\text{max}} \) against dimensionless \( S \).

As shown in Figure 8, it is clear that the inlet pressure can hardly affect the development trends of \( P_{\text{max}} \), as the curves of the same color have the same shapes. More specifically, for the exit angle
of $\theta = 0^\circ$, the development trends of $P_{\text{max}}$ can be described by a quadratic convex function, which is $y = -4 \times 10^{-4}x^2 + 2.89 \times 10^{-3}x + 1.163$. For the other exit angles, the trends are fitted by quadratic concave functions. For example, when the exit angle was $30^\circ$, the trend of the $P_{\text{max}}$ fits the function of $y = 7 \times 10^{-4}x^2 - 0.059x + 1.3$. Furthermore, when combined with Figure 9, it was found that the dimensionless values of $P_{\text{max}}$ at the two inlet pressures were very close when the exit angle was $0^\circ$ or $45^\circ$, because the differences were the closest to the red dashed line of 0. In addition, it is of interest to find that the dimensionless values of $P_{\text{max}}$ at an inlet pressure of $P_i = 10$ MPa were always greater than those at an inlet pressure of $P_i = 20$ MPa under the exit angles of $\theta = 45^\circ$ and $60^\circ$, and the greatest differences occurred when the exit angle was $60^\circ$. However, at the exit angles of $\theta = 30^\circ$, $75^\circ$, and $90^\circ$, the dimensionless peaks at $P_i = 10$ MPa were smaller than those at $P_i = 20$ MPa, and the exit angle of $\theta = 75^\circ$ resulted in the greatest differences.

With respect to the dimensionless $P_a$ shown in Figure 8, the development trends were almost the same as those of the dimensionless $P_{\text{max}}$ under the tested organ-pipe nozzles of different exit angles. That is to say, both $P_{\text{max}}$ and $P_a$ have a convex quadratic relationship with the standoff distance for the exit angle of $\theta = 0^\circ$ and have a concave quadratic relationship with the standoff distance for the exit angles of $\theta = 30^\circ$, $45^\circ$, $60^\circ$, $75^\circ$, and $90^\circ$. Moreover, the dimensionless values of $P_a$ under the two inlet pressures were rather close at the testing standoff distances when the exit angle was $30^\circ$ and $75^\circ$, as shown in Figure 10. In addition, the dimensionless pressure oscillation amplitudes at an inlet pressure of $P_i = 10$ MPa were always greater than those at $P_i = 20$ MPa when the exit angle was $45^\circ$ and $60^\circ$, while at the other exit angles, the relative magnitudes of the amplitudes under the two inlet pressures fluctuated with the standoff distance.

However, it has to be emphasized that the analysis here is somewhat qualitative, due to the rather limited literature on this point. Further investigations focusing on the mathematical and theoretical aspects should be undertaken, in order to provide a deeper understanding of the influence mechanism of nozzle structure on the performance of SRWJs.

5. Conclusions

Aiming at improving the efficiency of deep-hole drilling, the pressure oscillations of SRWJs were experimentally studied with organ-pipe nozzles of various exit angles. The $P_{\text{max}}$ and $P_a$ under the different exit angles were analyzed. It should be noted that we have not made sufficient progress to present a complete discussion on the influence mechanism of the exit angle on SRWJs, and further theoretical and mathematical investigations should be carried out. However, the present study still makes a contribution to an improved understanding of how the pressure characteristics are influenced by the exit angle. The main results are shown below:

1. The exit angle of the organ-pipe nozzle greatly affects the axial pressure oscillations of SRWJs, with different angles causing obviously different values of $P_{\text{max}}$ and $P_a$ at standoff distances of $S > 10$ mm.
2. The exit angle of $0^\circ$ always leads to the largest values of $P_{\text{max}}$ and $P_a$ under the two inlet pressures, and makes the jet possess the typical pressure feature of a SRWJ; while for the other exit angles, both $P_{\text{max}}$ and $P_a$ decrease rapidly with the increasing standoff distance.
3. At an inlet pressure of 10 MPa, the exit angle of $90^\circ$ always results in the minimum values of $P_{\text{max}}$ and $P_a$ at almost all the testing standoff distances, while at an inlet pressure of 20 MPa, the exit angle of $60^\circ$ takes the place of $90^\circ$.
4. When the exit angle is $0^\circ$, both $P_{\text{max}}$ and $P_a$ have a convex quadratic relationship with the standoff distance, while they have a concave quadratic relationship with the standoff distance when the exit angle is $30^\circ$, $45^\circ$, $60^\circ$, $75^\circ$, and $90^\circ$.

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Nomenclature

- $D_j$: jet diameter (m)
- $D_i$: inlet diameter of organ-pipe nozzle (m)
- $D_c$: chamber diameter of organ-pipe nozzle (m)
- $D_e$: exit diameter of organ-pipe nozzle (m)
- $M_a$: Mach number, $U_j/c$
- $K_n$: mode number
- $L_c$: chamber length of organ-pipe nozzle (m)
- $L_{e1}$: length of the straight part of the nozzle exit (m)
- $L_{e2}$: length of the divergent part of the nozzle exit (m)
- $A_1$: upstream cross-section area at the contraction ($m^2$)
- $A_2$: downstream cross-section area at the contraction ($m^2$)
- $S_d$: Strouhal number
- $U_j$: jet velocity (m/s)
- $P_a$: pressure oscillation amplitude (MPa)
- $P_{max}$: pressure oscillation peak (MPa)
- $P_{min}$: minimum pressure oscillation (MPa)
- $P_i$: inlet pressure (MPa)
- $P_0$: environment pressure (MPa)
- $S$: standoff distance (m)
- $f_0$: frequency of the pressure wave (Hz)
- $f_r$: structuring frequency of the jet (Hz)
- $\lambda$: length of the standing wave (m)
- $c$: local sound speed (m/s)
- $\rho$: water density ($kg/m^3$)
- $g$: gravity acceleration ($m/s^2$)
- $h_f$: frictional head loss (m)
- $h_j$: local head loss (m)
- $\eta$: coefficient of the frictional head loss
- $k$: coefficient of the local head loss
- $l$: length of the flow channel (m)
- $u$: flow velocity in the nozzle (m/s)
- $\theta$: exit angle of organ-pipe nozzle ($^\circ$)
- $\gamma$: experimental error of $P_a$

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