Research Article

Numerical Simulation Research of Smooth Wall Blasting Using the Timing Sequence Control Method under Different Primary Blast Hole Shapes

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To make sure the integrity and stability of surrounding rock structure during blasting excavation of important structural planes in deep underground caverns, two kinds of fine blasting methods, timing sequence control fracture blasting network and notch blast hole, are innovatively combined and the formation of cracks between smooth blasting holes with different delay initiation and different shapes of primary blast holes (PBHs) are compared and analyzed. The results show that when the delay initiation time between the successive explosion holes is greater than or equal to the transverse wave of the PBH propagates to the target blast hole (TBH), the concentrated stress along the connection direction of the hole on the wall of the TBH is larger than the other directions of the hole wall. After the TBH is detonated, cracks will preferentially expand along the connection direction of the blast holes. If the PBH is the notch blast hole, more explosive energy will be directed to the wall of the TBH so that the hole wall along the connection direction of the blast holes will be subjected to greater tension stress before the initiation of the TBH. In this way, the interval between successive holes can be increased and the efficiency of blasting excavation of rock mass can be improved accordingly.

1. Introduction

At present, the hydropower projects under construction in southwest and northwest China are mostly in the mountains, they generally adopt the structures of underground caverns in the process of engineering construction, and underground cavern excavation still mainly uses the blasting method. Although blasting excavation is economic and efficient, the instantaneous explosion and detonation will produce strong shock and vibration, so the disturbance and damage to nearby rock mass caused by explosion excavation must be considered. Cai et al. [1, 2] have summarized the threshold value of brittle rock crack initiation and crack expansion in the underground cavern excavation through the analysis of a large number of surrounding rock characteristics formed after excavation. Ma and An [3] and Zhu et al. [4] studied the damage and crack propagation process of rock under explosion loading by the method of numerical simulation.

In the process of underground cavern excavation, though the smooth blasting method can be used on the contour line, the explosion loading can still produce different levels of damage to the nearby rock mass. In the process of the follow-up blasting excavation, the explosive stress wave will produce further damage to the surrounding rock of already excavated section of cavern and induce further extension of the initial damage zone [5]. Therefore, in smooth blasting excavation, not only the amount of explosive should be controlled but also the damage to the surrounding rock should be reduced. Some advanced technology should be used to apply more explosive energy to the crack formation between the blast holes.
Traditional smooth blasting usually adopts the structure of uncoupled charge or air interval charging, and this method has a certain protective effect on the surrounding rock, but it is difficult to achieve quality requirements for the structures which require high precision such as underground powerhouse rock anchor beam. Some researchers have tried to get it by reducing the blast hole spacing and reducing charging, but this often tends to reduce the work efficiency significantly.

In order to guarantee that the contour line of smooth blasting is smooth and reduce the dynamic damage of the retained rock mass, this paper puts forward TSC method for blasting excavation. The TSC blasting is achieved by controlling the initiation time and sequence between primary blast holes (PBHs) and target blast holes (TBHs), and the TBH will be detonated after the blast hole wall of TBH has produced concentrated stress so that the superimposition effect of stress waves between blast holes increases and concentrates more explosion energy for the crack formation.

Rossmanith and Kouzniak [6] have described a 2D model which reveals how a positive effect of shock wave interaction can be achieved. Blair [7] argues that stress waves in the field are never similar in shape and even if there are shock wave interactions, they are quite localized, i.e., a small fraction of the total volume will be influenced. Khandelwal and Singh [8] demonstrated the advantage of the accurate time-delay controlled blasting technology in reducing vibration and improving rock fracture effect by experiments successfully. The influence of time delays on fragmentation has been investigated through small-scale experiments, field trials, and numerical simulations [9, 10].

However, TSC blasting can through the explosive stress wave of PBH produce the concentration stress effect in the blast hole wall of TBH. However, random radial cracks inevitably occur in the blast hole wall of PBH, and the damage to surrounding rock can be reduced by directional blasting through the notched technology. Longerfors and Kihstrom [10] proposed that the formation of cracks in other directions and the formation of fracture planes can be controlled by pregrooving along the direction of the blast holes connection in the hole wall. The V-shaped notch hole has prefabricated initial crack on the inner wall of the blast hole, and the prefabricated initial cracks will play the role of stress concentration and energy guidance, which will make the rock fracture preferentially along the direction of notch under the action of explosive load and also play a protective role to the reserved rock mass [11].

Fournery et al. [12] put forward the method using the axial launching cartridge in blast holes to form oriented cracks in rock mass. They conducted a series of experiments of controlled blasting with clearance casing charge, which proved that controlled fracture can be obtained during blasting. Liang et al. [13] found there would be obvious dynamic stress concentration at notch tips from notchting blasting experiments on metal cylinders. As the V-shaped notch blast hole technology is complex, only notch the PBH, and do comparative analysis with the round hole TBH and round hole PBH successively, to find the most suitable for the actual excavation method. Because of the complexity of V-shaped notch blast hole technology, only the PBH is notched, and comparing with the case that the PBH and TBH are round holes, the most suitable excavation method is found out.

In conclusion, both TSC blasting and notch blasting methods can reduce the damage effect on surrounding rock to a certain extent and improve the smoothness of cracks between blast holes. In this paper, the formation of cracks between smooth blasting holes with different delay initiation and different shapes of PBH is studied in combination with the methods of TSC blasting and notch blast hole. The delay law between successive blast holes and the approximate relationship between the hole spacing and the hole diameter under different shapes of the PBH are obtained.

2. Stress Concentration Effect on Blast Hole Wall of TBH

When the stress wave of PBH reaches the TBH, TBH with radial uncoupled charge is like an empty hole, the hole wall of TBH will produce larger stress concentration effect. In order to fully consider the effect of rock mass material properties on wave velocity, the longitudinal wave velocity \( C_P \) and the transverse wave velocity \( C_S \) in the rock mass can be calculated from the following equation Yang [14]:

\[
C_P = \sqrt{\frac{E(1-\nu)}{(1+\nu)(1-2\nu)\rho}} \\
C_S = \frac{\sqrt{\frac{G}{\rho}}}{\frac{1}{2}}
\]

where \( E \) represents the modulus of elasticity of rock mass, \( \nu \) represents Poisson’s ratio of rock mass, and \( \rho \) represents the rock density.

Blair [15] proposed the following equation to account for the pressure history in the blast hole and to ensure that the pressure on the rock mass unit changes dynamically with time:

\[
P(t) = P_{VN}\left(\frac{2\nu}{n}\right)^n H(t)e^{-\gamma t},
\]

where \( P_{VN} \) is the (von Neumann) explosive pressure generated by the detonation of the explosive in the blast hole, \( H(t) \) is the Heaviside unit step function, \( n \) is an integer, and \( \gamma \) is the pressure decay parameter.

In practical engineering, the size of the hole relative to the rock is very small, so the rock mass stress wave of the hole can be approximated as a plane wave. The longitudinal wave is faster than the transverse wave, so the longitudinal wave of the PBH will first reach the TBH, produce radial tensile force, and set the size of the stress \( q_1 \). When the transverse wave reaches the blast hole, the tangential tensile stress on the wall of the hole is denoted as \( q_2 \). When the TBH is only reached by longitudinal waves of PBH, the stress diagram on the hole wall is shown in Figure 1.

Under the condition of static force, according to the derivation of Yang [14] and Jaeger et al. [16], the stress component of the surrounding rock mass is given by
The diagram of stress concentration on the hole wall of the empty hole due to the longitudinal wave. (a) Empty hole subjected to uniformly distributed horizontal forces. (b) Hole wall stress. (c) Hole edge stress.

\[
\sigma_r = \frac{1}{2} q \left[ 1 - \frac{a^2}{r^2} + \left( 1 - \frac{4a^2}{r^2} + \frac{3a^4}{r^4} \right) \cos 2\theta \right]
\]

\[
\sigma_\theta = \frac{1}{2} q \left[ 1 + \frac{a^2}{r^2} - \left( 1 + \frac{3a^4}{r^4} \right) \cos 2\theta \right]
\]

\[
\tau_{r\theta} = -\frac{1}{2} q \left( 1 + \frac{2a^2}{r^2} - \frac{3a^4}{r^4} \right) \sin 2\theta
\]

For the hole, scholars are concerned about the stress in the hole wall. When \( r = a \), then \( \sigma_r = 0 \), \( \tau_{r\theta} = 0 \), and \( \sigma_\theta = q(1 - 2\cos 2\theta) \). As shown in Figure 1, \( r = a \), \( \theta = \pm \pi/2 \), and then \( \sigma_\theta = 3q \). The maximum tensile stress of the hole is three times of the average tensile stress. When \( \theta = 0 \) or \( \theta = \pi \), then \( \sigma_\theta = -q \), and the edge of the hole is subjected to compressive stress.

When \( \theta = \pm \pi/2 \), the relationship between \( \sigma_\theta \) and \( r \) is given by

\[
\sigma_\theta = q \left[ 1 + \frac{a^2}{r^2} - \frac{3a^4}{r^4} \right].
\]

From the above equation, when \( r = 2a \), \( \sigma_\theta = 1.22q \), and \( r = 3a \), then \( \sigma_\theta = 1.07q \). When \( r \) is big enough, \( \sigma_\theta \rightarrow q \), so the effect of stress concentration occurs only in the near empty hole, and it is rapidly attenuated away from the wall of the hole. Similarly, when the TBH is only affected by the transverse wave of the PBH, along the hole line direction (that is, \( \theta = 0 \) or \( \theta = \pi \)), the maximum tensile stress on the hole wall is \( 3q \). When \( \theta = \pm \pi/2 \), then the maximum stress of the hole wall is \( q \).

Similarly, after the stress wave of PBH reaches the TBH, as shown in Figure 2, the hole wall of TBH will produce larger stress concentration effect under the stress wave which are produced by the PBH.

**3. Model Size and Material Parameters**

For the TSC method, blast holes interval and initiation are arranged without using notching technology, as shown in Figure 3(a). Initiation at blast hole A1 is done first, and the explosion stress wave of blast hole A1 causes stress concentration effect on the hole wall of the blast hole B. Then, the initiation at the blast hole B is done by the set delay time. Due to the stress superposition effect, crack in the blast hole B is formed mainly along the direction of the blast hole attachment so as to achieve the crack penetration between blast holes.

Although the control of time interval between successive blast holes can be used to help the TBH to generate cracks extending along the blast hole connection direction, it is impossible to control the initial crack propagation direction of the PBH A1, which may cause excessive damage to the surrounding rock or the through crack with TBH B cannot be formed. This paper is based on the rock anchor beam layer excavation process of underground powerhouse in the Baihetan hydropower station as the research background [17]. In the blasting excavation of an important structural plane of underground cavern, in order to improve the flatness of cracks between blast holes and reduce the damage degree to the surrounding rock, the V-shaped notch technology is added to the blast holes, but because the time and cost of drilling the notch holes on site are almost twice as much as that of common round holes, only the preblasting holes are grooved, as shown in Figure 3(b).

Using the dynamic finite element method to simulate the rock crack formation mechanism under the TSC method, the PBH of the TSC method is divided into round hole and notch hole, and the specific model size is as shown in Figure 4. In order to prove that the TSC method can help increase the crack penetrating effect between blast holes, we can increase blast hole spacing gradually to determine a reasonable range, and the specific calculation model is shown in Figure 5.

As shown in Figure 4, some measuring points in the hole wall of TBH are selected to study the stress concentration effect on the empty hole wall of TBH, and the details of the hole wall measuring points of TBH are shown in Figure 6. Notch blast hole size is as shown in Figure 7, and the
Figure 2: The diagram of stress concentration on the hole wall of the empty hole due to the transverse wave. (a) Hole wall stress. (b) Hole edge stress.

Figure 3: Blast hole layout diagram. (a) The PBH is a round hole. (b) The PBH is a notch hole.

Figure 4: Successive blasting holes spacing is constant. (a) Air and explosive model. (b) Rock model. (c) Complete models of air, explosive, and rock.

Figure 5: Successive blasting holes spacing is changed. (a) Air and explosive model. (b) Rock model. (c) Complete models of air, explosive, and rock.
When the explosive detonates, the explosive energy element node and air element node coincide completely.

Supplementary Materials (available here). "The rock mass other keywords in the calculation program according to ALE, CONSTRAINED_LAGRANGE_IN_SOLID, and adding ALE_MULTI-MATERIAL_GROUP, CONTROL_units. "The fluid-solid coupling algorithm is defined by units, and rock masses are defined as the Lagrange holes, and some models are shown in Figure 9.

Detailed meshing diagrams of notch blast holes, round blast holes, and some models are shown in Table 2.

Explosives and air are defined as multisubstance ALE units, and rock masses are defined as the Lagrange units. The fluid-solid coupling algorithm is defined by adding ALE_MULTI-MATERIAL_GROUP, CONTROL_ALE, CONSTRAINED_LAGRANGE_IN_SOLID, and other keywords in the calculation program according to Supplementary Materials (available here). The rock mass element node and air element node coincide completely. When the explosive detonates, the explosive energy generated by the explosive can be transmitted directly to the rock mass element node through the air element node, thus causing the dynamic effect of the rock mass element. Nonreflective boundaries are applied on the top of the model, free surfaces are applied on the bottom, vertical constraints are applied on the left and right sides, and vertical constraints are applied on the front and back sides of the model.

ALE mesh advection adopts the second-order algorithm because there are high-performance computer servers in the lab and it can meet the demand of the second order for computing resources. The calculation time of each model is about 1.5 hours. After each time step of calculation, the mesh will not be returned but will continue to calculate in an advection manner.

The JWL state equation can describe the barrel experiment process of the condensed explosive exactly with specific physical significance, so it is generally applied in numerical simulation for blasting. The main chemical components of rock emulsion explosive are ammonium nitrate, sodium nitrate, and water. The JWL [19] state equation of rock emulsion explosive is

\[
P = A \left( 1 - \frac{\mu}{R_1 V} \right) e^{-\frac{\mu}{R_1 V}} + B \left( 1 - \frac{\mu}{R_2 V} \right) e^{-\frac{\mu}{R_2 V}} + \frac{\mu E_1}{V},
\]

where \(P\) represents the explosion pressure; \(A, B, R_1, R_2,\) and \(\mu\) represent the parameters of the state equation; \(V\) represents the relative volume of the detonation gas; and \(E_1\) represents the specific internal energy.

Some parameters of packaged emulsion explosive and the JWL state equation are as shown in Table 1.

The Grüneisen state equation [21] is applied to describe the air-medium model, and the specific parameters are shown in Table 2.

\[
P = \frac{\rho_2 C_0^2 \mu \left[ 1 + \left( \frac{\gamma_0}{2} \right) \mu - \left( \frac{\mu^2}{2} \right) \right]}{\left[ 1 - (S_1 - 1) \mu - S_2 (\mu^2 / (\mu + 1)) - S_3 (\mu^3 / (\mu + 1)^2) \right]^2} + (\gamma_0 + a \mu) E_2,
\]

where \(\rho_2\) represents the density of air; \(\gamma_0\) is the Grüneisen parameter; \(C\) represents the curve intercept; \(a\) represents the first-order volume correction value of \(\gamma_0\); \(S_1, S_2,\) and \(S_3\) are the coefficients of the curve slope; and \(\mu\) represents the volume correction value.

Material parameters of rock mass is derived from the construction bidding documents from civil engineering
and metal structure installation project on the right bank diversion generating system of Jinsha river Baihetan hydropower station, and the parameters are shown in Table 3.

4. Comparison of Cracks Formation under Different PBH Shapes

4.1. Stress Concentration Effect on the Blast Hole Wall of TBH under Explosion Stress Wave of PBH. At present, there are no relevant research examples in the practical engineering, so it is difficult to directly prove its rationality from theoretical aspects, and here the method of numerical simulation is adopted first to discuss its feasibility. The model is established as shown in Figure 4. When the PBH are round blast hole and notch blast hole, respectively, cracks formation effect between blast holes under different blast hole delay time is compared. As shown in Figure 9, the mesh sizes of different material models are basically the same, which can fully reduce the influence of uneven meshing on crack propagation and ensure that cracks between blast holes are mainly expanded under the interaction of explosive stress waves between successive blast holes.

The key parameter of TSC blasting is initiation delay time. Section 2 shows that if we want cracks to extend mainly along the blast hole attachment direction after TBH initiation, we should initiate TBH after the transverse wave of PBH has reached the hole wall of TBH, which makes the concentrated stress in the hole wall of TBH along the blast hole attachment direction larger and initial cracks of TBH easily extend along the direction of the blast hole attachment. So the initiation of differential time shall be based on the fact that the transverse wave of PBH arrives or is just over TBH:

$$\Delta t \geq \frac{H}{C}$$

where $\Delta t$ represents blast hole initiation delay time; $H$ is the space between the PBH and the TBH; and $C$ represents the velocity of the stress wave.

According to equations (1), (2), and (9), the time taken by the longitudinal wave from the PBH to the TBH is $97 \mu s$ and the time taken by the transverse wave from the PBH to the TBH is $268 \mu s$. In order to determine the optimal time delay between PBH and TBH, setting the time taken by the longitudinal wave from the PBH to the TBH as $t_p$ and the time taken by the transverse wave from the PBH to the TBH as $t_s$, it is taken as the multiples of $t_p$ and $t_s$ to set the delay time between PBH and TBH (p) $1t_p$, $2t_p$, $3t_p$, $4t_p$, and $5t_p$; (s) $1t_s$, $2t_s$, $3t_s$, $4t_s$, and $5t_s$. The total computation time is 2 ms, and the crack formation diagram is shown in Figure 10.

Previous numerical simulations show that the fracture patterns are almost the same under different mesh topologies [23, 24, 25]. When mesh topology is rectangular, the fracture patterns tend to be linear, which is more convenient for intuitive comparative analysis. When the mesh size of the element is too large, it needs a larger charge quantity of the blast hole to produce the fracture penetration effect, which is

**Table 1:** Parameters of the packaged rock emulsion explosive and the JWL state equation [20].

<table>
<thead>
<tr>
<th>$\rho_1$ (g/cm$^3$)</th>
<th>$D_0$ (m/s)</th>
<th>$A$ (GPa)</th>
<th>$B$ (GPa)</th>
<th>$R_1$</th>
<th>$R_2$</th>
<th>$w$</th>
<th>$E_1$ (J/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.15</td>
<td>3600</td>
<td>214</td>
<td>0.182</td>
<td>4.15</td>
<td>0.95</td>
<td>0.15</td>
<td>$4.19 \times 10^8$</td>
</tr>
</tbody>
</table>

$\rho_1$ represents the density of the explosive; $D_0$ represents the detonation velocity.

**Table 2:** Material parameters of air [22].

<table>
<thead>
<tr>
<th>$\rho_2$ (g/cm$^3$)</th>
<th>$C$</th>
<th>$S_1$</th>
<th>$S_2$</th>
<th>$S_3$</th>
<th>$\gamma_0$</th>
<th>$E_2$ (J/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00125</td>
<td>0.344</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.4</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table 3:** Parameters of rock material.

<table>
<thead>
<tr>
<th>$\rho_3$ (g/cm$^3$)</th>
<th>$E_3$ (GPa)</th>
<th>$G$ (GPa)</th>
<th>$\nu$</th>
<th>$\sigma_{td}$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7</td>
<td>40</td>
<td>6.0</td>
<td>0.22</td>
<td>38.0</td>
</tr>
</tbody>
</table>

$\rho_3$ represents the density of rock mass; $E_3$ represents the elasticity modulus; $G$ represents the shear modulus; $\nu$ represents Poisson’s ratio; and $\sigma_{td}$ represents the dynamic tensile strength of rock mass.

Figure 9: Detailed meshing of explosives, air, and rock mass materials. (a) The notch PBH. (b) The round TBH. (c) Intermediate part model.
not in-line with the actual situation. When the mesh size is too small, many small branch fractures are generated, and the main fracture pattern is still consistent with the fracture formation state in Figure 10, but the calculation time is greatly increased, so the mesh topology adopted in this paper is reasonable.

From Figure 10, it can be seen that (1) the surrounding rock still has an obvious phenomenon of over dig or little dig when delay time between PBH and TBH is $t_p$. When delay time $\Delta t \geq 3t_p$, though the surrounding rock has some damage caused by explosive shock, a straight crack is formed along the blast hole attachment. (2) When the delay time is taken as the multiples of $t_s$, through crack can be formed along the blast hole attachment direction under any delay time.

Research shows that if the delay time between PBH and TBH $\Delta t < t_s$, cracks cannot be formed between adjacent blast holes when PBH is a round hole; when PBH is a notch hole, a straight crack can be formed between notch hole and round hole because the notch hole can guide explosive energy, but through cracks cannot be formed between adjacent TBH. If the delay time between PBH and TBH $\Delta t \geq t_s$, through cracks can be formed along the blast hole attachment under the given delay time of the blast holes. Even if the PBH is a round

![Figure 10: Crack formation diagram for different PBH shapes and different delay time.](image)
hole or notch hole, it is stated that initial cracks of TBH easily extend along the blast hole attachment when the delay time $\Delta t \geq t_0$ because of tensile stress effect of the transverse wave caused by PBH.

Setting the delay time $2t_p$ and $2t_0$ as constant, namely, $\Delta t = 194 \mu s, 536 \mu s$, the stress values of the hole wall of TBH under different PBH shapes are compared. According to Figure 6, the center of TBH is taken as the circle, and eleven elements are taken in the ring with a radius of 2 cm, 4 cm, 6 cm, 8 cm, to 10 cm to conduct comparative analysis in three aspects: (1) change in the tangential stress for different elements perpendicular to the direction of the blast hole connection; (2) change in the tangential stress for elements along the direction of the blast hole attachment; and (3) change in the tangential stress for the points on the blast hole wall at different angles. The graph of stress at specific elements is shown in Figures 11 and 12.

From Figure 11, the following conclusion can be obtained: (1) the hole wall elements of TBH is only affected by the longitudinal wave of PBH when the delay time is $194 \mu s$ and the tangential tensile stress at the measuring point a1 in the hole wall is about three times the value of stress at measuring points a2, a3, a4, and a5, which is consistent with Yang’s conclusion. (2) Element along the blast hole attachment of TBH is consistent with the longitudinal wave propagation direction, and only stress concentration occurs on the blast hole wall, so it does not meet Yang’s conclusion. (3) The tangential tensile stress of the measuring points a1 and b1 are larger than c. It shows that the tangential tensile stress of elements in the perpendicular direction to the hole line and along the direction of the hole line is larger than that of other directions caused by the longitudinal wave of PBH.

When the delay time is $536 \mu s$, the longitudinal wave and transverse wave of PBH have reached TBH before TBH initiation. From Figure 9, it can be seen that (1) even if the PBH is a round hole or notch hole, the stress value of blast hole wall elements of TBH a1–a5 and b1–b5 is basically the same as per Yang’s conclusion and the elements a1 and b1 of the blast hole wall can produce stress concentration effect, but a2–a5 and b2–b5 cannot produce stress concentration phenomenon, which is the same as the Saint-Venant principle. (2) After the transverse wave of PBH has arrived TBH, the tangential tensile stress of the TBH hole wall elements along the blast hole attachment direction is larger than that when delay time is $194 \mu s$, and when PBH is a notch hole, the hole wall of TBH basically has the tangential tensile stress and cracks are mostly easily extended along blast hole attachment after TBH initiation. (3) The tangential tensile stress of the measuring points a1 and b1 are larger than that of c when PBH is a round hole, and the tangential tensile stress of measuring points b1 and c are larger than that of a1 when PBH is a notch hole. From the discussion above, it can be found that cracks are more easily extended along the blast hole attachment direction when PBH is a notch hole.

The shape of PBH can influence the propagation of energy and direction of explosion stress wave, and comparison of the stress value of TBH hole wall elements a1 and b1 under different PBH shapes is shown in Figure 13. When the delay time is $194 \mu s$, though the change rule of tangential tensile stress of element a1 is similar under different PBH shapes, the tangential tensile stress value of element a1 in the notch PBH is larger than that in the round PBH. The peak value of tangential tensile stress of element b1 is similar under different PBH shapes, which is less affected by the PBH shape. It shows that, when PBH is a notch hole, the hole wall of TBH will produce larger tangential tensile stress under the longitudinal wave effect of PBH.

When delay time is $536 \mu s$, there is larger tangential tensile stress of elements a1 and b1 due to the effect of the longitudinal wave and transverse wave of PBH hole wall on TBH. From Figure 13, it can be seen that both the tangential tensile stress values of elements a1 and b1 in the notch PBH are larger than that in the round PBH. It shows that the notch hole directs more explosive energy to the TBH, thus making the concentrated stress of the TBH hole wall greater. The following stress nephogram shows the surrounding stress state before TBH initiation, as shown in Figure 14.

From Figure 14, it can be seen that, when PBH is a round hole, the stress in the whole model is uniformly distributed and the concentrated stress of the hole wall of TBH is small. When PBH is a notch hole, through crack has been formed between PBH and TBH before TBH initiation and there is obvious tensile stress concentration region in the right side of the hole wall of TBH. Therefore, the tangential tensile stress of elements b1 and c is relatively larger, which is more conducive to the formation of through cracks between adjacent TBH.

4.2. Stress Concentration Effect of TBH Wall under Millisecond Delay. From Figure 10, it can be seen that, whether the PBH is a notch hole or round hole, through cracks can basically be formed between blast holes when delay time $\Delta t \geq t_0$, and the damage depth of surrounding rock is less than 10 cm. Now the existing electric detonator can only achieve millisecond delay [26], and in order to combine research contents with practical engineering, the delay time between PBH and TBH will be increased to millisecond level. The blast hole delay time is set to be 1 ms, 2 ms, 3 ms, and 4 ms, respectively, and the corresponding total calculation time of model is 2 ms, 3 ms, 4 ms, and 5 ms, respectively. Cracks formation diagram within total calculation time is shown in Figure 15.

From Figure 15, it can be seen that, when PBH is a round hole, through cracks can be formed when delay time is 1 ms and 2 ms, but the concentrated stress effect is reduced so that through cracks cannot be formed when delay time is 3 ms and 4 ms. When PBH is a notch hole, through cracks can always be formed under different delay time. It shows that notch PBH can not only form through cracks between PBH and TBH but also contribute to form cracks between adjacent TBH. The setting delay time 1 ms and 3 ms is taken as example, and the stress change analysis of elements a1, b1, and c in the hole wall of TBH is shown in Figures 16 and 17.

It can be seen from Figure 16 that, when delay time is 1 ms, if PBH is a round hole, the stress value of the hole wall element satisfies the relation $b_1 > a_1 > c$ before TBH initiation; if PBH is a notch hole, the stress value of hole wall element satisfies the relation $b_1 > c > b_1$ before TBH...
initiation. It can be found that no matter what shape the PBH is, the stress value of hole wall element b1 is the biggest, so initial cracks can easily be extended along the direction of element b1 after TBH initiation, and through crack is formed between adjacent blast holes and hence can achieve good effect of smooth blasting excavation.

When the delay time is 3 ms and PBH is a round hole, the stress value of element b1 is relatively larger than that of elements a1 and c, but because the whole stress value of elements is too small, the explosion effect of TBH initiation in time 3 ms is similar to single hole blasting, and finally it fails to use the superposition effect of the explosion stress wave between blast holes to form through cracks along the blast hole attachment direction. When PBH is a notch hole, although the stress concentration effect is gradually weakened when TBH approaches the initiation, elements a1, b1, and c are always retaining a state of tension. Cracks would extend along the tensile region of rock. It is proved that notch PBH not only plays a guiding role for explosive energy but also helps retaining concentrated stress for longer time in the hole wall of TBH.

4.3. Analysis of Crack Formation under Different Blast Hole Spacings. According to the results of the above analysis, in order to determine the maximum blast hole spacing under

**Figure 11:** Elements of the TBH wall stress concentrate curve before TBH initiation when the delay time is 194 μs. (a, c, e) The PBH is a round hole. (b, d, f) The PBH is a notch hole.
delay time of initiation, blast hole spacing is increased to 50 cm, 60 cm, 70 cm, 80 cm, 90 cm, 100 cm, 110 cm, and 120 cm and comparative analysis of the cracks formation under different blast hole spacing is done. The corresponding time of the transverse wave from PBH to TBH is, respectively, 335 $\mu$s, 402 $\mu$s, 470 $\mu$s, 536 $\mu$s, 604 $\mu$s, 671 $\mu$s, 738 $\mu$s, and 804 $\mu$s, and all of this calculated delay time is less than 1000 $\mu$s. From Section 4, it can be known that the delay time between PBH and TBH $\Delta t \geq t_s$ is the stress condition for through cracks to be formed. In order to avoid the delay time from being too long and to make the stress wave attenuation too much, in the following section, the delay time is taken as 1 ms and the total computing time is 2 ms. And finally cracks formation diagrams under different PBH shapes are shown in Figures 18 and 19.

It can be seen from Figure 18 that, when PBH is a round hole, through cracks can be formed along the blast hole attachment direction when the blast hole spacing is 50–70 cm, and the damage depth of the surrounding rock is almost 10 cm; but through cracks cannot be formed when the blast hole spacing is 80–120 cm. It shows that both the concentrated stress effect of TBH and the stress superposition effect between PBH and TBH are decreasing with the increase of blast hole spacing, so the through cracks cannot

![Figure 12: Stress concentration curve of elements of the TBH wall before TBH initiation when the delay time is 536 $\mu$s. (a, c, e) The PBH is a round hole. (b, d, f) The PBH is a notch hole.](image-url)
be formed along blast hole attachment direction. It shows that when PBH and TBH are round holes and blast hole, the delay time is 1 ms, and through cracks can be formed along the blast hole attachment direction under blast hole spacing $H_R \leq 17.5d$ ($d$ is the blast hole diameter).

From Figure 19, it can be seen that, when PBH is a notch hole, through cracks can be formed along blast hole attachment direction when the blast hole spacing is 50–100 cm and the damage depth of the surrounding rock is also almost 10 cm. Although through cracks can be formed between PBH and TBH when the blast hole spacing is 110–120 cm, through cracks cannot be formed between adjacent TBH, obvious lack of dig phenomenon occurs, and the damage depth of surrounding rock is almost 30 cm. It shows that when PBH is a notch hole, TBH is a round hole, and blast hole delay time is 1 ms, through cracks cannot be formed along blast hole attachment direction under blast hole spacing $H_R \leq 25d$.

For more specific analysis of the stress concentration effect of TBH hole wall element b1 before TBH initiation, comparative analysis of the stress value of element b1 under different blast hole spacing and different PBH shapes before TBH initiation is done.

From the stress curve diagram of element b1 in Figure 20, it can be seen that (1) the stress change rule of element b1 is similar when PBH is a round hole and the stress value decreases with the blast hole spacing increases. (2) When PBH is a notch hole and blast hole spacing is 50–100 cm, the tangential tensile stress of TBH hole wall element b1 increases suddenly from a certain time. It shows that through cracks have been formed between PBH and TBH before TBH initiation, so initial crack is easily extended along near element b1. When blast hole spacing is 110–120 cm, the tangential tensile stress of TBH hole wall element b1 does not increase. It shows that through cracks have not been formed between PBH and TBH before TBH initiation, the explosion stress wave from PBH to TBH has a bigger attenuation, and the advantage of stress concentration effect of element b1 basically disappears. Hence through cracks cannot be formed along the blast hole attachment between adjacent TBHs.
Therefore, when PBH is a notch hole, it not only decreases the damage depth of surrounding rock but also increases the blast hole spacing to improve the efficiency of smooth blasting excavation.

5. Conclusion

For the analysis of delay in blast hole initiation, the PBH is divided into round hole and notch hole. By means of numerical simulation, the crack formation diagrams of different shapes of PBH with different blast hole delay time under the same blast hole spacing are compared. Then the crack formation diagrams of different shapes of PBH with same blast hole delay time under the different blast hole spacing are compared. Then the following conclusions were obtained:

(1) If the delay time between PBH and TBH is $\Delta t < t_o$, straight through cracks cannot be formed between

![Figure 15: Crack formation diagram under different PBH shapes and different delay time. (a) The PBH is a round hole. (b) The PBH is a notch hole.](image)

![Figure 16: Stress concentrate curve of elements of TBH hole wall before TBH initiation when delay time is 1 ms. (a) The PBH is a round hole. (b) The PBH is a notch hole.](image)
Figure 17: Stress concentration curve of elements of TBH hole wall before TBH initiation when the delay time is 3 ms. (a) The PBH is a round hole. (b) The PBH is a notch hole.

Figure 18: Cracks formation diagram under different blast hole spacing when PBH is a round hole. (a) $H = 50$ cm. (b) $H = 60$ cm. (c) $H = 70$ cm. (d) $H = 80$ cm. (e) $H = 90$ cm. (f) $H = 100$ cm. (g) $H = 110$ cm. (h) $H = 120$ cm.

Figure 19: Cracks formation diagram under different blast hole spacing when PBH is a notch hole. (a) $H = 50$ cm. (b) $H = 60$ cm. (c) $H = 70$ cm. (d) $H = 80$ cm. (e) $H = 90$ cm. (f) $H = 100$ cm. (g) $H = 110$ cm. (h) $H = 120$ cm.
Figure 20: The stress curve of TBH hole wall measuring element b1 before TBH initiation. (a) $H = 50$ cm. (b) $H = 60$ cm. (c) $H = 70$ cm. (d) $H = 80$ cm. (e) $H = 90$ cm. (f) $H = 100$ cm. (g) $H = 110$ cm. (h) $H = 120$ cm.
successive blast holes. If the delay time between PBH and TBH is \( \Delta t \geq t_v \), through cracks can be formed along the blast hole attachment, so the delay time should be based on the arrival time of transverse wave of PBH to TBH.

(2) When the blast hole spacing is \( H = 10 \, d \), compared with round PBH, it is found that notch PBH not only plays a guiding role for explosive energy, which directs more explosive energy to the TBH, and makes the tangential tensile stress of TBH hole wall greater but also retains concentrate stress for longer time in the hole wall of TBH.

(3) When all the blast hole delay time are 1 ms, if PBH is a round hole, through cracks can be formed along blast hole attachment direction under blast hole spacing \( H_R \leq 17.5 \, d \); if PBH is a notch hole, through cracks can be formed along blast hole attachment direction under blast hole spacing \( H_R \leq 25 \, d \).

The damage depths of the surrounding rock under different PBH shapes are around 10 cm, and the damage region is smaller when the PBH is a notch hole. Cracks formation effect is better when the PBH is a notch hole, but the blast hole notch process is complicated. Therefore, it is necessary to select the appropriate method for rock excavation according to engineering requirements and actual conditions.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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Supplementary Materials

These supplementary material figures list each figure in the paper in a separate file, the file number corresponds to the number of the figure in the article, including the CAD original figure and the word version screenshot, so that readers can edit it easily. (Supplementary Materials)

References


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