A novel metal-cutting technology for high-risk environments using self-excited oscillation pulsed abrasive water jet

Fei Xue¹, a

¹ College of Resources & Safety Engineering, China University of Mining & Technology (Beijing), Beijing 100083, China
a594762090@qq.com

Keywords: self-excited oscillation; pulsed water jet; cutting; high-risk environment

Abstract. The self-excited oscillation pulsed water jet is an efficient and valuable technology for cutting, especially for risky environments. In this paper, the pulsed water jet is explored to be used in high-risk environment for metal cutting. The abrasives are proposed to be added in to enhance its cutting ability. A portable cutting system is assembled and examined. The result shows that the cutting system is convenient and effective for risky environments.

Introduction

The self-excited oscillation pulsed water jet, which is a kind of discontinuous jet and produces pulsed impacts, is developed based on fluid dynamics, hydraulics, resonance and elastic theory of fluid. It is commonly agreed that the selective amplification and feedback of disturbance are the core elements to produce the pulsed jet[1-4], as is shown in Fig. 1.

In Fig. 1(a), after water flow gets through the upstream nozzle, the high velocity and instable shear layer is disturbed by surrounding environment. The cross section of the jet, therefore, begins to expand and surpass the area of downstream nozzle. When the jet reaches downstream nozzle, it collides with downstream wall dramatically because of high kinetic energy. Since the collision lasts very short time, the majority of kinetic energy has been pushed back as reflected wave, which is called feedback in Fig. 1(b). The reflected wave has a strong ability to weaken the upcoming water flow, so the water jet during feedback process is weak. When the reflected wave arrives at upstream wall, the similar collision would happen again. At this time, the pressured wave is acting to accelerate the water flow substantially. The water jet within this time would have a strong power. The process runs over and over in Helmholtz cavity, and produces periodic pulsed jet.

![Helmholtz Cavity Diagram](attachment:image1)

In this paper, the pulsed water jet is explored to be used in high-risk environment for metal cutting. The abrasives are proposed to be added in to enhance its cutting ability. A portable cutting system is assembled and examined.

Equipment design

The pulsed water jet itself, even though its impact force is very high, has insufficient capacity to break metal materials. To enhance its cutting capacity, the abrasives shall be added in, as is shown in Fig. 2. The abrasives mainly rely on cutting and deformation abrasion effect, brittle cracking and plastic flow effect to break materials[5-8]. Based on excellent pressure-boost ability of pulsed jet, the abrasives are
able to obtain a very high kinetic energy. Obviously, the pulsed jet functions as an accelerator and the abrasives burden the cutting mission.

![Diagram of pulsed abrasive water jet](image)

**Fig. 2 Schematic diagram of pulsed abrasive water jet**

In most cases, the pressure of water source is low and could not meet the pressure demand for cutting work. Therefore, a pressure-boost device is always needed. The whole system shall be portable and driven mechanically, as is shown in Fig. 3. The most important devices are pressure-boost pump, abrasive tank and pulsating nozzle. During cutting process, the water source provides low-pressure water flow for pump as driving medium. Then the pressure-boost pump would increase the velocity of water flow coming from another water source substantially. After that, the high-pressure water flow passes through the abrasive tank and mixes with abrasives. At last, the pressured abrasive water flow gets to the pulsating nozzle and becomes pulsed abrasive water jet.

![Portable cutting system](image)

**Fig. 3 Portable cutting system**

1. **Pressure-boost pump**

As the flow pressure of water source is always lower than needed pressure due to different reasons, a pressure-boost pump is necessary to raise the flow pressure a second time. Considering the target environment, the pressure-boost pump shall not be driven by electricity, but driven mechanically. Driven by flow means there is no need to consider anti-explosion enclosure and electricity demand, and that would substantially decrease its weight and extend its usage.

In Fig. 4(a), it shows the mechanical structure of selected pressure-boost pump. The pump is only 8kg and available to use both water and emulsion as driving flow. The maximum output pressure is 40MPa and flow rate is 12L/min, which is enough for pulsed abrasive water jet. In order to protect this pump from being broken by outside complex environment, an iron cover is added. A woolen board is also added to protect the pump and reduce its noise. The final weight is less than 15kg. The structure of this part is shown in Fig. 4(b).

![Pressure-boost pump](image)

**Fig. 4 Pressure-boost pump. A-low pressure water inlet; B-high pressure water outlet; C-driving flow inlet; D-driving flow outlet; E-safety valve; F-pressure limiting valve.**
(2) Abrasive tank

The abrasive tank is responsible for blending abrasives with water evenly. If the blend is insufficient, the impact force of jet would be substantially reduced.

As the tank needs to be conveniently moved, the volume is designed only 8L. The length and diameter of inner cavity is 500mm and 140mm, respectively. Considering the pressure-withstanding and rust-proof requirements, the tank is made of martensitic stainless steel and able to stand 40MPa flow pressure.

The tank is comprised of three parts as is shown in Fig. 5. At the upper part are an end cap and an inlet for abrasives. On the end cap is an atmospheric exhaust valve from which the air could be driven out at beginning stage. The middle part is the blending cavity where the high-pressure flow and abrasives are mixed evenly. Designed at the lower part are inlet and outlet passages. The inlet passage is especially designed so that the inlet flow could blend abrasives more effectively.

![Fig. 5 Abrasive tank](image)

(3) Pulsating nozzle

Considering the upstream and downstream nozzles need periodic replacement, the structure is assembled by three parts as is shown in Fig. 6. As long as the upper part or lower part is removed through thread structure, the upstream or downstream nozzle is exposed. In order to stand high pressure, double-deck seal rings are adopted so that the structure would not leak water under 80MPa. The material of the whole structure is stainless steel to avoid rust. Since the nozzles are the most abraded part, the nozzles are made of hard alloy.

![Fig. 6 Self-excited oscillation nozzle](image)

**Verification**

To verify the effectiveness of the pulsed abrasive cutting system, a cutting trial is carried out. The cutting targets are two No.45 steel blocks, as is shown in Fig. 7(a). The size is 150mm*80mm*30mm.
The block is fixed on the table by screws during cutting process, as is shown in Fig. 7(b). The nozzle is able to move along the axis. The target distance is 5mm. The selected abrasives are 80-mesh garnets. The flow pressure is 25MPa. The abrasive concentration is 6.3%, which is obtained by recycling and testing the abrasive water flow.

The cutting result is shown in Fig. 7(c). It is obvious that the steel block could be cut off totally by the system. The time used for upper 10mm is within 2min, for middle 10mm is about 3.5min, and for bottom part is about 10min. There is no spark during the whole process. Therefore, the pulsed abrasive jet system is effective, safe and worth promoting.

Conclusions

The pulsed water jet is a type of valuable and effective cutting method. Relying on Helmholtz cavity, it owns a powerful pressure-boost ability. The feature is able to increase its impact force and accelerate the abrasives substantially. The abrasives have abrasion effect to deal with metals, which is not possessed by pure water.

Aiming at high risk environments, two factors are taken into consideration: the first is anti-explosion, the other one is convenience. In this portable cutting system, a mechanically driven pump is selected for pressure-boost use. The pump is driven by fluid and available in any situation. In addition, abrasive tank and pulsating nozzle are both specially designed to meet the requirements. When used in explosion-prone environment, the mechanically driven pump is able to provide high-pressure flow. The system could work immediately and finish the cutting mission safely and quickly, which makes it more valuable in high-risk environments.

References