Theoretical and experimental investigation into machining characteristics Of VHF micro-EDM

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Abstract
To further explore the machining characteristics of very high-frequency micro-electrical discharge machining (VHF micro-EDM), the range of radio frequency (RF) power amplifier was expanded to 110 MHz, and the power of the RF power amplifier was also greatly increased up to 91 W. The principle of the VHF pulse generator was discussed in detail, and an electro-thermal model suitable for VHF micro-EDM was established to determine the diameter of the plasma channel and the energy distribution ratio. Experimental studies for VHF micro-EDM were also carried out, and the effects of power and frequency on machining characteristics were then analyzed and discussed. The results show that at the same frequency, the higher the power is, the higher the material removal rate (MRR) and the larger the number of discharge craters. At the same power, both the MRR and the size of discharge craters first increase and then decrease with increasing frequency and peak at 65 MHz. For a copper workpiece, when the frequency is 110 MHz and the total power of the power amplifier is 8.0 W, 5.6% of the energy is used for the material removal of the workpiece and the finest processing surface is obtained with the surface roughness $Ra = 12 \text{ nm}$. The average diameter of the discharge craters is as small as 0.268 μm, and the diameter of the plasma channel is only 0.350 μm. In addition, the effects of different workpiece materials and dielectric fluids are also analyzed in this paper.

Keywords Micro-EDM · VHF · Surface roughness · Discharge efficiency · Material removal rate

1 Introduction

The manufacturing requirements of micro-scale parts and microstructures have become increasingly extensive with the development of modern science and technology [1]. Moreover, increasingly strict requirements of processing quality are imposed [2]. There are many micro three-dimensional parts or microstructures that not only require higher machining accuracy but also require no obvious micro-defects on the machined surface, a smooth surface with low roughness and higher processing efficiency. For instance, the surface quality of slow-wave microstructures in a terahertz traveling wave tube directly determines its physical properties [3–5], and the micro-film cooling holes in the turbine blades of aero engines have stringent requirements for machined surface integrity [6]. These factors bring considerable challenges to micro-machining technology.

Micro-electrical discharge machining (micro-EDM) is a non-contact machining method that removes materials by means of the extremely high temperature generated by spark discharge. There is no macro-cutting force, so this approach is particularly suitable for machining both hard-to-cut and easily deformed conductive materials without being affected by the mechanical properties of the materials [7]. Micro-EDM has many advantages, such as high machining accuracy, low cost, and strong controllability over other micro-machining methods. Therefore, it has great development potential in the field of micro-scale three-dimensional structure machining [8].

However, micro-EDM is restricted by the demands of fine surface integrity and high processing efficiency, which are difficult to satisfy simultaneously [9–12]. Researchers have carried out many informative studies on the suppression technology of micro-surface defects in micro-EDM,
which mainly focused on three approaches. The first is to suppress abnormal discharge and arcing so that good interelectrode conditions can be maintained [13, 14]. The processing efficiency is improved while ensuring the processing quality as much as possible, but the improvement of the surface quality is limited. The second is to reduce the single discharge energy so that a smaller single erosion crater can be obtained [15]. The surface quality is finer, but there are still some problems, such as low processing efficiency and very poor debris removal conditions. The third is to employ a hybrid machining method or carry out post-processing of the machined surface with the help of other machining technologies [16–18]. The surface quality can be improved, but the processing complexity is increased and the comprehensive processing efficiency is low.

A recurring topic in micro-EDM is to obtain higher surface quality by reducing the single discharge energy. It is conducive to exploring the extreme processing ability of micro-EDM and fundamentally solving the problem of machined surface quality. The key challenge is how to reduce the single discharge energy to a lower level, while maintaining a continuous and stable machining state and high processing efficiency. The single discharge energy generated by the micro-EDM power supply directly affects the size of the single erosion crater and then affects the surface quality. The lower the single discharge energy is, the smaller the size of the single erosion crater. The machined surface is therefore finer [19]. Therefore, many studies have focused on the micro-EDM power supply and strived to improve the extreme processing ability of micro-EDM.

There are three main types of traditional power supplies. For an RC-type power supply, a lower single discharge energy and finer machined surface are often obtained by reducing the voltage or the equivalent capacitance of the gap [20–22]. However, the discharge gap decreases as the voltage decreases, which easily causes frequent arcing and short circuit and therefore makes the machining discontinuous. In addition, even if only the stray capacitance is used for machining without additional capacitor, the inevitable stray capacitance determines the lower limit of the single discharge energy so that the single discharge energy cannot be further reduced. For the transistor-type power supply, compressing the pulse width is a common way to reduce discharge energy [23, 24], but it is difficult to obtain micro-energy pulses with a pulse width of several nanoseconds due to hardware limitations. To further eliminate the negative influence of stray capacitance, Kunieda et al. [25] invented an electrostatic induction feeding-type power supply. The diameter of the crater eroded by this power supply was only 0.43 μm. However, the maximum frequency of this power supply is 10 MHz at present, which may limit its processing efficiency.

In addition to the traditional power supplies, A. Okada et al. [26] took the lead in applying radio frequency (RF) technology to EDM and the pulse frequency was up to 9 MHz. They reported that the surface roughness was reduced due to the shorter discharge time. Hamza K. Khatata et al. [27] explained the phenomenon of discharge between grapes in a microwave oven. Although the principle of this phenomenon is not related to micro-EDM, it produced a vision for the use of micro-EDM at a higher frequency or even at a microwave frequency. Inspired by these studies, our research group developed a very high frequency (VHF, frequency range of 30 MHz-300 MHz) pulse generator based on the principle of circuit resonance in a previous study [28]. Compared with the traditional power supply, its pulse frequency is up to 90 MHz, its single discharge energy is lower, and nano-level erosion craters can be obtained. The common defects in micro-EDM, such as thermal damage, recast layers, and heat-affected zones, could be greatly reduced. Moreover, the machined surface roughness was lower, and the discharge efficiency was also significantly improved due to the high frequency.

To further explore the machining characteristics and technical rules of VHF micro-EDM using this new power supply and to master the scale range of the plasma channel in VHF micro-EDM and the distribution of energy, the VHF pulse generator is upgraded in this paper. The frequency range of the RF power amplifier is expanded to 110 MHz. The power of the RF power amplifier is also greatly increased, reaching 91 W. The principle of the VHF pulse generator is discussed in detail, and an electro-thermal model that is suitable for VHF micro-EDM is established to solve the diameter of the plasma channel and the energy distribution ratio. Finally, VHF micro-EDM experiments are carried out and the results are discussed in detail.

2 Principle of VHF micro-EDM

VHF micro-EDM no longer follows the traditional idea, which is to compress the pulse width or reduce the voltage, current, and capacitance. Instead, VHF electromagnetic oscillation is employed to realize the time modulation of the plasma channel. The plasma channel is rapidly formed and cut off alternately under the influence of VHF electromagnetic oscillation, which cannot extend completely. Moreover, according to the VHF circuit characteristics, the extremely high energy density of the plasma channel can be ensured. This method utilizes the power output of the VHF transmitting system. Schematic diagrams of the VHF transmitting system and VHF micro-EDM are shown in Fig. 1. Figure 1(a) shows that the VHF sinusoidal signal generated by the function generator is amplified by the RF power amplifier and radiated into the space through the antenna. A
VHF micro-EDM system is established when the antenna is replaced with wires, tool electrodes, and workpieces and the isolator is added, as shown in Fig. 1(b).

Because the frequency of the VHF band is high, the voltage and current may be different at different positions due to the length and attitude of the ordinary wires in VHF micro-EDM. Therefore, it is necessary to mark the position of the measurement point when measuring it. To make the measurement results closer to the true value between the tool electrode and the workpiece, it is also necessary to make the condition of the ordinary wire as similar as possible during the measurement and the processing. As shown in Fig. 2, the measuring voltage and current are shown in the picture of the oscilloscope when the signal frequency is 110 MHz and the signal amplitude is 300 mV. The voltage waveform generated by the VHF pulse generator is a bipolar sinusoidal waveform and there is current even in the open circuit state. The current waveform is also a bipolar sinusoidal waveform, which is nearly in phase with the voltage.

The polarities of the tool electrode and the workpiece change according to the VHF frequency due to the bipolar waveform of the VHF pulse generator. Hence, discharge may occur in the time range of the positive pulse or the negative pulse. The discharge principle is shown in Fig. 3. The workpiece acts as the negative electrode when the positive pulse discharges and is mainly bombarded by the positive ions. Similarly, the workpiece acts as the positive electrode when the negative pulse discharges and is mainly bombarded by electrons.

For traditional power supplies, on the one hand, the single discharge energy can be calculated according to the voltage and current data collected during discharge because the frequency is relatively low. On the other hand, the single discharge energy can also be estimated according to preset parameters, such as the pulse width, peak voltage, and current-limiting resistance. However, for the VHF pulse generator, the voltage and current data during discharge may contain more information and the data are not always accurate for the measurement of the single discharge energy. Furthermore, the VHF pulse generator has different responses as the load changes. Figure 4 shows the whole equivalent circuit of VHF micro-EDM, where $R_0$, $L_0$, $C_0$, $G_0$, and $dx$ are parameters related to the transmission line. $R_L$ and $L_L$ represent the equivalent resistance and inductance of ordinary wires. $R_g(t)$, $L_g(t)$, and $C_g(t)$ represent the resistance, inductance, and capacitance characteristics, respectively, of the discharge gap. $C_S$ is the stray capacitance existing in the discharge gap. Obviously, the impedance of the discharge gap changes according to the three common discharge states of the micro-EDM, which are the open circuit discharge spark and short circuit. For the VHF pulse generator, the
energy distribution is affected since the load changes. In addition, the changes in impedance are frequency-dependent due to the existence of capacitive reactance and inductive reactance. Therefore, the adjustment of the frequency of the VHF pulse generator also leads to a difference in the load response and then has an influence on the discharge energy.

3 Electro-thermal model of VHF micro-EDM

To study the erosion characteristics of VHF micro-EDM, it is very important to accurately obtain the single discharge energy, the fraction of the energy distributed to the workpiece, and the diameter of the plasma channel generated by the discharge. However, it is difficult to obtain the single discharge energy directly by measurement at present because the principle of the VHF pulse generator is unique. Some scholars [29, 30] measured the size of the craters generated by single-pulse experiments and established electro-thermal models for micro-EDM. Then, the fraction of the energy distribution and the diameter of the discharge plasma channel could be calculated through a reverse solution method, but this approach was based on the accurate measurement of the voltage and current data and the accurate calculation of the single discharge energy.

For the VHF micro-EDM, the total power of the system can be accurately obtained by the RF power meter. Since its essence is to vaporize and melt the workpiece material through the high temperature generated by discharge, the existing micro-EDM heat source theory and model [31–34] and the reverse solution method can be employed for studying the energy distribution and the diameter of the plasma channel in VHF micro-EDM. To simplify the model, the following reasonable assumptions are devised.

Assumptions:

(1) Since the pulse frequency has reached the VHF band, the pulse width is less than 15 ns. The positive ions can hardly reach the negative electrode in such a short time according to previous micro-EDM studies [35, 36], so there is almost no material removal of the negative electrode. Therefore, the negative electrode is not appreciably eroded during VHF micro-EDM. Therefore, it is assumed that the erosion craters on the workpiece are all generated when the workpiece is the positive electrode. The diameter of the crater on the workpiece can be obtained by measuring and averaging several complete discharge craters on the surface of the workpiece because it is difficult to carry out a single-pulse discharge experiment for the VHF pulse generator.
Similarly, the depth of the crater on the workpiece also needs to be obtained through assumptions and calculations without the single-pulse discharge experiment. There are many assumptions about the depth in previous studies [37–39]. Generally, a single erosion crater is simplified as a spherical crown, as shown in Fig. 5(a), where \( z_m \) is the depth of the crater and \( d_m \) and \( r_m \) are the diameter and radius of the crater, respectively. It is considered that the discharge crater is generally smaller than the hemispherical shape, so \( z_m < r_m \). Ideally, the craters do not overlap at all, as shown in Fig. 5(b), where \( l \) is the distance between the centers of the two adjacent craters and Ra represents the surface roughness, so \( z_m = 4Ra \) according to the definition of Ra. The craters must overlap partially, as shown in Fig. 5(c), so \( z_m > 4Ra \). Therefore, \( 4Ra < z_m < r_m \) and the depth of the crater are calculated with Eq. (1) to minimize the error as much as possible.

\[
z_m = \frac{r_m + 4Ra}{2}
\]  

(1)

Assuming that the plasma channel is axisymmetric, a two-dimensional axisymmetric model is used to simplify the calculation.

The heat transfer to the workpiece is only by heat conduction and the radiation and convection are negligible.

The heat flux on the workpiece due to discharge is Gaussian heat flux [34]. The simulation model is shown in Fig. 6. The research object is the situation when the workpiece is the positive electrode, so the power source of the Gaussian heat flux reaches the positive electrode. The workpiece geometric model is large enough, with a length of 20 \( \mu m \) and a width of 10 \( \mu m \), to ensure the accuracy of the simulation.

The discharge process is assumed to be affected by the instantaneous power, as shown in Fig. 2, where the voltage and current are both sinusoidal and in phase. Therefore, the change in instantaneous power can be derived from the average power, as shown in Eq. (12).

The changes in the diameter of the plasma channel and the fraction of energy distribution over time during the discharge process are ignored. These two quantities are taken as constants.

The superheated area, whose temperature is above the boiling point, is removed from the workpiece and the others are not removed.

Based on the above assumptions, the electro-thermal model of VHF micro-EDM can be constructed as follows. The energy source of the entire VHF micro-EDM system is completely provided by the RF power amplifier. The total average power can be measured by the power meter; then, Eq. (2) can be obtained according to the conservation of energy.

\[
P_T = P_L + P_R + P_D
\]  

(2)

where \( P_T \) is the total average power output by the power amplifier, \( P_L \) is the sum of all the average power losses, which mainly includes feeder loss and return loss, \( P_R \) is the average RF radiation power. \( P_D \) is the total average power used for discharge. Therefore, a coefficient can be defined as shown in Eq. (3).
\[ \eta = \frac{P_D}{P_T} \]  \hspace{1cm} (3)

where \( \eta \) represents the efficiency of the VHF pulse generator. Only a part of the total discharge power is used for the material removal of the workpiece, so a coefficient can be defined as shown in Eq. (4).

\[ \lambda = \frac{P_{AVG}}{P_D} \]  \hspace{1cm} (4)

where \( \lambda \) is the common energy distribution coefficient in micro-EDM, which represents the energy ratio transferred to the workpiece. Thus, \( P_{AVG} \) is the average power for the material removal of the workpiece. It can also be expressed as follows:

\[ P_{AVG} = \lambda \eta P_T = \varphi P_T \]  \hspace{1cm} (5)

where \( \varphi \) is the fraction of the energy distributed to the workpiece relative to the total power output by the power amplifier in this paper. The governing partial differential equation of Fourier heat transfer is Eq. (6).

\[ \frac{1}{\alpha} \frac{\partial T}{\partial t} = \frac{\partial^2 T}{\partial r^2} + \frac{1}{r} \frac{\partial T}{\partial r} + \frac{\partial^2 T}{\partial z^2} \]  \hspace{1cm} (6)

where \( T \) is the temperature distribution function, \( t \) is the time, \( r \) is the radial distance, \( z \) is the axial distance, and \( \alpha \) is the thermal diffusivity of the material, which can be expressed as

\[ \alpha = \frac{K_i}{\rho C_p} \]  \hspace{1cm} (7)

where \( K_i \) is the average thermal conductivity of the material, \( \rho \) is the density of the material, and \( C_p \) is the specific heat of the material. Equation (8) [40] is used to express the equivalent specific heat \( C_{PE} \) in the simulation model, where the latent heat is coupled to the specific heat of the material, considering the phase transition of the material.

\[ C_{PE} = C_p + \delta_s L_m + \frac{L_m}{T_m} \cdot H((T - T_m) - \Delta T) + \delta_i L_v + \frac{L_v}{T_v} \cdot H((T - T_v) - \Delta T) \]  \hspace{1cm} (8)

where \( H \) is the smooth Heaviside function, \( \delta_s \) and \( \delta_i \) are the regular functions (K\(^{-1}\)) near the melting and boiling points, respectively, and \( \Delta T \) is the half width of the curve, which determines the width of the smooth Heaviside function and the regular function. \( \Delta T \) can be selected according to the requirement. The smaller the value, the closer to the real situation. \( L_m \) and \( L_v \) are the latent heat of melting and vaporization, respectively. Therefore, the modified thermal diffusivity \( \alpha' \) can be expressed as follows:

\[ \alpha' = \frac{K_i}{\rho C_{PE}} \]  \hspace{1cm} (9)

The Gaussian heat flux is given by

\[ q(r) = q_0 \exp \left[ -4.5 \frac{(r)^2}{R_{pc}^2} \right] \]  \hspace{1cm} (10)

where \( R_{pc} \) is the radius of the plasma channel and \( q_0 \) is given by

\[ q_0 = \frac{4.57 P_{AVG}}{\pi R_{pc}^2} = \frac{4.57 P_{T}}{\pi R_{pc}^2} \]  \hspace{1cm} (11)

According to assumption (6), the instantaneous power \( P_{INS}(t) \) is expressed as

\[ P_{INS}(t) = P_{PEAK} \frac{1 - \cos(4\pi ft)}{2} = P_{AVG} \left[ 1 - \cos(4\pi ft) \right] \]  \hspace{1cm} (12)

where \( P_{PEAK} \) is the peak power for the material removal of the workpiece and \( f \) is the frequency. Thus, the Gaussian heat flux is finally given by

\[ q(r, t) = q_0(t) \exp \left[ -4.5 \left( \frac{r}{R_{pc}} \right)^2 \right] \]  \hspace{1cm} (13)

where \( q_0(t) \) is

\[ q_0(t) = \frac{4.57 P_{INS}(t)}{\pi R_{pc}^2} = \frac{4.57 P_T [1 - \cos(4\pi ft)]}{\pi R_{pc}^2} \]  \hspace{1cm} (14)

The initial condition of the model is

\[ T(r, z, 0) = T_0 \]  \hspace{1cm} (15)

where \( T_0 \) is the initial temperature of the workpiece material and is also the ambient temperature of 293.15 K. The boundary conditions are

\[ -K_i \frac{\partial T(r, 0, t)}{\partial z} = \begin{cases} q_0, & 0 < r < R_{pc} \\ 0, & r < R_{pc} \end{cases} \]  \hspace{1cm} (16)

\[ T(\infty, \infty, t) = T_0 \]  \hspace{1cm} (17)

The model was solved in COMSOL Multiphysics software. The physical property parameters of the material are listed in Table 1 and the solution procedure is shown in Fig. 7. First, the radius and depth of the crater were measured and calculated. Second, the fraction of the energy distribution \( \varphi \) and the radius of the plasma channel \( R_{pc} \) were presupposed. Then, the heat conduction model was solved, so the radius and depth of the crater according to the vaporization area could be calculated. Finally, the measured and calculated results were compared. If the difference was less
than the set error limit (5 nm), it was considered that φ and \( R_{pc} \) were confirmed. Otherwise, new \( \varphi \) and \( R_{pc} \) were presupposed, and the process was repeated. The calculation results are shown in Fig. 8 when the output voltage amplitude of the function generator is 100 mV and the frequencies are 65 MHz and 110 MHz. The time points for material removal are less than those of the pulse width due to the instantaneous power, which are 5.5385 ns and 2.4545 ns, respectively. \( \varphi \) and \( R_{pc} \) are 27.58% and 0.417 μm, respectively, when the frequency is 65 MHz, and \( \varphi \) and \( R_{pc} \) are 5.6% and 0.175 μm, respectively, when the frequency is 110 MHz.

### 4. Experimental design

The VHF micro-EDM discharge erosion experiment was performed on a three-axis experimental platform. The tool electrode was clamped on the Z-axis. The workpiece was fixed on the X–Y platform and immersed in the dielectric fluid. The tool electrode was slowly fed closer to the workpiece for discharging. Microscopic imaging equipment was employed to observe the discharge state between the tool electrode and the workpiece so that a continuous and stable discharge process could be achieved. The processing time was also recorded. The experimental materials of the tool electrode, workpiece, and dielectric fluid are listed in Table 2. The power output of the power amplifier was adjusted by adjusting the voltage amplitude of the function generator in the experiment. The relation between the amplitude of the signal source and the total power output of the VHF pulse generator is shown in Fig. 9. The parameters of the VHF pulse generator are listed in Table 3. A check mark means that the experiment can be carried out successfully with the parameter combination, and a cross means that the continuous discharge experiment is difficult to carry out without automatic monitoring and servo control because the energy is too high.

All the tool electrodes and workpieces after discharge erosion experiments were ultrasonically cleaned before measurements. For the experiments conducted to determine the material removal rate (MRR) and tool electrode wear ratio (TWR), the processing time was relatively long to ensure the accuracy of the measurement results. Then, the tip diameter of the tool electrode after processing was observed using an optical microscope (Nikon) to calculate the wear volume based on the geometric relationship. The volume of the material removal areas was measured using a digital microscope (VHX-6000, Keyence). The average value of multiple measurements was used to calculate the MRR by combining the corresponding processing time. In addition, for the experiments that measured the diameter of the crater and the surface roughness, the processing time was relatively short to just ensure a complete erosion area on the surface of the workpiece. Then, the erosion area on the workpiece was observed using a scanning electron microscope (SEM, SEM).

| Physical Properties (293.15 K) | Copper          |
|-------------------------------|-----------------|
| Specific heat [J/(kg·K)]     | 386             |
| Latent heat of melting [J/kg] | 2.05×10^5       |
| Latent heat of vaporization [J/kg] | 4.8×10^6   |
| Density [kg/m^3]             | 8960            |
| Melting point [K]            | 1356.55         |
| Boiling point [K]            | 2833.15         |
| Thermal conductivity [W/(m·K)] | 397           |

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Fig. 7 Flowchart of the solution procedure
Zeiss). Several complete single discharge craters were selected to measure the diameter, and the average value was used as the measured diameter. The surface roughness Ra of the erosion area on the workpiece was measured by a white-light interferometer (WLI, Sensorf4), and the average value was obtained from multiple measurements.

### Results and discussions

#### 5.1 Observation of the phenomenon in the processing

Some notable discharge states under different processing conditions were recorded by the microscopy imaging equipment. Pictures of the copper workpiece eroded in the EDM oil are shown in Fig. 10. Figure 10(c) shows the discharge conditions when the voltage amplitude of the signal source was 100 mV and the frequency range was 55 MHz-70 MHz. Continuous and stable blue–white sparks and a large number of bubbles were generated during processing. When the frequency was 90 MHz, as shown in Fig. 10(d), there were continuous and stable but relatively weak orange–white sparks and still many bubbles but relatively few bubbles during processing. When the frequency was 110 MHz, the discharge was weaker than that at 90 MHz, and a weak arcing phenomenon occurred occasionally, as shown in Fig. 10(e). When the frequency was 65 MHz and the voltage amplitude of the signal source was 150 mV, as shown in Fig. 10(b), there were raging blue–white sparks accompanied by a large number of bubbles. When the voltage amplitude of the signal source was up to 200 mV, the raging orange–white...
A series of discharge erosion experiments on the copper workpiece were carried out according to the available parameters in Table 3. The WLI and SEM measurement results of some typical machining results are shown in Fig. 12. It can be seen from Fig. 12 (a) and (b) that when the total power output of the power amplifier was the same, the discharge craters of 65 MHz were larger and the surface roughness Ra was also larger, while the erosion surface of 110 MHz was very fine. The erosion surface of 110 MHz showed no obvious difference from the surrounding non-erosion polished area and its roughness Ra was only 12 nm, which showed that the single discharge craters were at a very small level. When the frequency was 110 MHz, the comparison in Fig. 12(b)–(f) reveals that the diameter of the crater and the roughness Ra increased gradually as the total power increased.

The variation curves of all the processing results with the variation of voltage amplitude of source signal and frequency are plotted in Fig. 13, which are MRR, the diameter of crater, surface roughness Ra and TWR. It can be seen from Fig. 13(a), (c), and (e) that all the results increase with the voltage amplitude of the source signal for a certain frequency. Figure 13(b), (d), and (f) shows that these results first increase and then decrease with increasing frequency and reach the maximum value at 65 MHz. As analyzed in Sect. 2, the VHF micro-EDM system has different responses to frequency, which can be understood as a state of resonance. This means that 65 MHz is the resonance point under the experimental conditions in this paper, so the energy for discharge is higher under the same total power conditions. The TWR does not show a clear trend as above with the voltage amplitude and frequency, as shown in Fig. 13(g) and (h). However, the TWRs are basically approximately 160%. The
(a) VHF: 65 MHz-100 mV
Ra = 58 nm

(b) VHF: 110 MHz-100 mV
Ra = 12 nm

(c) VHF: 110 MHz-150 mV
Ra = 16 nm

(d) VHF: 110 MHz-200 mV
Ra = 23 nm

(e) VHF: 110 MHz-250 mV
Ra = 29 nm

(f) VHF: 110 MHz-300 mV
Ra = 43 nm
reason is that the VHF pulse generator is a bipolar power supply, as analyzed in Sect. 2. The positive and negative electrodes are continuously alternating, so the durations during which they act as positive or negative electrodes are equal. Therefore, there is no obvious polarity effect in VHF micro-EDM, and the TWR is mainly related to the physical properties of the two materials. The TWR is greater than 100%, which indicates that the material is easier to remove from stainless steel than from copper.

The diameter of the plasma channel and the fraction of the energy distribution \( \varphi \) under each experimental conditions were calculated according to the model in Sect. 3, as shown in Fig. 14. Figure 14 (a) shows that \( \varphi \) decreases with increasing voltage amplitude of the source signal for a certain frequency. Figure 14 (b) and (d) shows that \( \varphi \) and the diameter of the plasma channel first increase and then decrease with increasing frequency and reach their maximum values at 65 MHz. This also demonstrates that there is a resonant state at 65 MHz so that a larger proportion of energy are used in the micro-EDM. Moreover, the plasma channel expands more rapidly because of the higher energy. Figure 14 (c) shows that when the frequency is 90 MHz or less, the diameter of the plasma channel increases with the voltage amplitude of the signal source. When the frequency is greater than 90 MHz, the diameter of the plasma channel first increases and then decreases with increasing voltage amplitude of the signal source. The probable reason may be that the plasma channel becomes unstable when the frequency and power are sufficiently large. Its true expansion time may be shorter, so the final diameter of the plasma channel is smaller. The energy density of the plasma channel is very high in this case. Therefore, it can be inferred that a larger depth-to-diameter ratio of discharge craters can be obtained if the power and frequency are higher in VHF micro-EDM.

### 5.3 Effects of the materials of the workpiece

Discharge erosion experiments on different workpiece materials were carried out under two parameters: 60 MHz-150 mV and 90 MHz-150 mV. The energy of 90 MHz-150 mV is too low to break down the surface oxide layer of aluminum or to remove material from the Ni-base superalloy, so the corresponding experimental data are invalid.

The processing results of MRR and TWR of different workpiece materials are shown in Fig. 15. Therefore, the MRRs of brass and aluminum are both higher because of their lower melting point, but the MRR of brass is higher due to its lower thermal conductivity. In contrast, the MRR of copper is lower because it has the best thermal conductivity. Ni-base superalloys are hard-to-machine materials due to their excellent high-temperature properties, so their MRR is the lowest. As analyzed above, the TWR is mainly related to the physical properties of the two materials. The TWR is close to 100% when the workpiece material is stainless steel because the tool electrode is also stainless steel. Therefore, the TWR of other materials also reflects the processing difficulty compared to stainless steel. A TWR higher than 100% indicates that it is more difficult to process than stainless steel and a TWR less than 100% indicates that it is easier to process than stainless steel. It is proven that the erosion mechanism of VHF micro-EDM is consistent with traditional micro-EDM theory and the thermal physical properties of the material determine the difficulty of discharge erosion. Combined with the analysis in Sect. 5.2, different discharge energies can be achieved by adjusting the frequency and power in VHF micro-EDM to meet different processing requirements.

The WLI and SEM measurement results of the machining results of copper, brass, and stainless steel are shown in Fig. 16 and Fig. 17. Figure 16 shows that the discharge craters of the three materials under 60 MHz-150 mV are all larger and the Ra values are all approximately 40 nm. Figure 17 shows that the processed surfaces of the three materials under 90 MHz-150 mV are very fine and smooth and the Ra values are all less than 30 nm. The comparison of the crater diameter and surface roughness of the three materials is shown in Fig. 18. The roughness of brass is the largest, which is consistent with the MRR, but the diameter of the crater of the stainless steel is the largest.

The reason is that the melting point of the stainless steel is the highest but the thermal conductivity is the lowest among the three materials. Therefore, the discharge energy tends to gather on the surface of the stainless steel, so that the diameter of the crater will be larger. In addition, some molten stainless steel materials were not completely removed from the stainless steel workpiece due to the relatively low discharge energy of the VHF micro-EDM and the relatively high melting point of the stainless steel. The molten materials will re-solidify on the surface of the workpiece and that they were easier to flow and fill to the bottom of the discharge crater under the action of gravity. The discharge crater of the stainless steel hence was larger and shallower. It can been seen from the SEM photos in Fig. 16 and Fig. 17 that the recast layer on the surface of stainless steel is more obvious.

### 5.4 Effects of dielectric fluid

Currently, deionized or ultrapure water is also a common working fluid in many cases according to different processing requirements in the field of micro-EDM [41].
Fig. 13 Variation curves of all the processing results with the variation of voltage amplitude of the source signal and frequency: variations of (a) MRR with amplitude, (b) MRR with frequency, (c) diameter of crater with amplitude, (d) diameter of crater with frequency, (e) Ra with amplitude, (f) Ra with frequency, (g) TWR with amplitude, and (h) TWR with frequency.
To explore the erosion characteristics of VHF micro-EDM in ultrapure water, discharge erosion experiments of copper and brass in ultrapure water were carried out under 60 MHz-150 mV. The results of MRR are shown in Fig. 19. The MRR in ultrapure water is much lower than that in EDM oil whether it is copper or brass. On the one hand, according to the analysis in Sect. 2, although the insulation performance of ultrapure water is lower than that of EDM oil, the discharge energy may be different due to different loads of the VHF pulse generator, which makes the discharge energy in ultrapure water lower. On the other hand, as shown in Fig. 11, a large number of bubbles generated by the cracking of EDM oil can take away the products quickly, which is conducive to the stable discharge process. However, there are almost no obvious bubbles in ultrapure water, so the discharge state is relatively poor due to immersion processing and manual control.

The WLI and SEM measurement results of the machining results of copper and brass are shown in Fig. 20 and Fig. 21. Figure 21 and the comparison between Fig. 16(a) and (b) and Fig. 20 show that the craters generated in ultrapure water are slightly smaller than those in EDM oil and the surface roughness Ra is slightly higher than those in EDM oil. This finding is also consistent with that of previous research [43]. The reason is that the expansion of the plasma channel in ultrapure water is more limited, so the plasma channel has a higher energy density than that in EDM oil.

![Variation curves of the calculation results with the variation of voltage amplitude of the source signal and frequency: variations of (a) $\varphi$ with amplitude, (b) $\varphi$ with frequency, (c) diameter of plasma channel with amplitude, and (d) diameter of plasma channel with frequency.](image)

![MRR and TWR with different workpiece materials.](image)
6 Conclusion

In this work, the VHF pulse generator was upgraded. The frequency range of the RF power amplifier was expanded to 110 MHz. The power of the RF power amplifier was also greatly increased, reaching 91 W. The principle of the VHF pulse generator was discussed in detail, and an electro-thermal model that is suitable for VHF micro-EDM was established. The experiments of VHF micro-EDM
were carried out. The following conclusions can be drawn from the results:

1. Based on the established electro-thermal model of VHF micro-EDM, the reverse solution was reached according to the actual machining measurement results. Therefore, the diameter of the plasma channel and the ratio of the workpiece material removal power to the total power were calculated to reveal the mechanism of VHF micro-EDM.

2. Discharge experiments were carried out for the key processing parameters of VHF micro-EDM machining, which are the power and frequency of the VHF pulse generator. The effects of power and frequency on machining characteristics were analyzed and discussed. At the same frequency, the higher the power is, the higher the MRR is and the larger the number of discharge craters. At the same power, the MRR and the size of discharge craters both first increase and then decrease with increasing frequency and reach the maximum value at 65 MHz. For the copper workpiece in this paper, when the frequency is 110 MHz and the total power of the power amplifier is 8.0 W, 5.6% of the energy is used for the material removal of the workpiece and the finest processing surface is obtained, for which the surface roughness Ra is as low as 12 nm. The average diameter of the discharge craters is as low as 0.268 μm, and the diameter of the plasma channel is only 0.350 μm. When the frequency is 65 MHz and the total power is 8.0 W, it is at the resonance point and 27.58% of the energy is used for the material removal of the workpiece. The surface roughness Ra is 58 nm, the average diameter of the discharge craters is only 0.784 μm, and the diameter of the plasma channel is 0.834 μm.

3. Discharge experiments for different workpiece materials were also carried out, which proved that the erosion...
mechanism of VHF micro-EDM was consistent with traditional micro-EDM theory and that the thermal physical properties of the material determined the difficulty of discharge erosion. Due to the bipolar pulse of the VHF pulse generator, the TWR has no obvious polarity effect in VHF micro-EDM, which is mainly related to the physical properties of the two materials. Finally, the erosion ability in ultrapure water of VHF micro-EDM was also verified.

The detection and control method for VHF micro-EDM is also under study. Furthermore, VHF micro-EDM with a unidirectional pulse is also under development to avoid the relatively high electrode wear caused by the bidirectional pulse. When the frequency and power of VHF micro-EDM are adjusted, the proposed machining technology not only can be used for the surface polishing of complex microstructures or 3D printing metal parts but also can meet the high-quality machining requirements of difficult-to-machine metal materials.

**Author's contributions** Qi Jing is responsible for concept, experiment, and paper draft; Yongbin Zhang is responsible for funding acquisition and supervision; Lingbao Kong is responsible for paper revision, and funding acquisition; Min Xu is responsible for supervision and funding acquisition; Fang Ji is responsible for supervision.

**Funding** Science Challenging Program of CAEP (JDZZ2016006-0104), Natural Science Foundation of China (52075100), Shanghai Science and Technology Committee Innovation Grant (19ZCR1404600), Innovation and Development Funding Project of CAEP (K1173), and Key R&D Program of Sichuan Province of China (21ZDYF3793).

**Data availability** Data and materials used in this research are available.

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**Declarations**

**Ethical approval** The manuscript in part or in full has not been submitted or published anywhere, and the manuscript will not be submitted elsewhere until the editorial process is completed.

**Consent to participate** Approved.

**Consent to publish** Approved.

**Conflict of interests** The authors declare no competing interests.

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**Fig. 21** Diameter of crater and Ra with different workpiece materials and dielectric fluids
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