Aspects on the Optimization of Die-Sinking EDM of Tungsten Carbide-Cobalt

At present, due to their properties, the tungsten carbide-cobalt (WC-Co) composite materials are in huge demand by industry to manufacture special tools, dies/molds and components under erosion. The powder metallurgy is the usual process applied to obtain WC-Co products, but in some cases this process is unable to produce tools of very complex shapes and highly intricate geometries. This paper contributes with an attempt to provide insightful guidelines to optimize electrical discharge machining of WC-Co composite materials using CuW alloy electrodes.

Keywords: electrical discharge machining, tungsten carbide-cobalt, optimization guidelines

Introduction

Electrical discharge machining, generally known as EDM, is a thermoelectric process of non-conventional machining, where electrical discharges occur between two electrodes immersed in a dielectric fluid promoting heating, vaporization and removal of material. In EDM there are no physical cutting forces between the electrode and the workpiece; avoiding mechanical stresses, chatter and vibrations during machining, as reported by Kunieda et al. (2005). For that reason, EDM is widely applied to machine very complex shapes with high accuracy in hard materials.

Presently, as shown by Byrne et al. (2003), the tungsten carbide (WC) and its composites (WC-Co) is in huge demand by industry to manufacture different kinds of special tools, dies/molds and components under erosion; due to their properties of high compressive strength, hardness and resistance to wear over a large range of temperatures. As Dreyer et al. (1999) stated the powder metallurgy is the usual process for obtaining WC-Co products. In this process powder raw material is compacted and sintered to the shape of the product. But, in several cases the powder metallurgy is unable to produce some complex shapes with high accuracy in WC-Co composite materials. This leads to the need of applying other processes to reach the final quality required to the product.

Mahdavinejad and Mahdavinejad (2005) reported that some conventional machining processes can be used to machine these materials. Efforts have been done with CBN cutting tools, but the results have shown limited success due to the high hardness of WC-Co composite materials, combined with small and intricate geometry of the workpieces. They also mention that, when high accuracy in various kinds of cemented carbides is needed, the only process of conventional machining generally accepted is grinding. However, micro-cracks are produced on the workpiece surface due to the high temperatures generated during machining. Consequently, additional finish operations become necessary to eliminate these cracks and to achieve the final workpiece accuracy.

Kulkarni et al. (2002) reported that, among other non-conventional machining processes, electro-chemical machining (ECM) and electrical discharge machining (EDM) are alternative processes that can be used to machine WC-Co composite materials with high accuracy and intricate geometries. On the other hand, Watson and Freer (1980) remarked that EDM produces a resistant oxide layer on the workpiece surface promoting very slow material removal rate; which is further decreased when high cobalt percentage is used in the alloy.

In this context, Jahan et al. (2009) pointed out that the EDM technology has been advancing as a promising process to manufacture high precision products in WC-Co composite materials. Lee and Li (2003) investigated the surface integrity of WC samples machined by EDM and remarked that the electrical discharge machining of diverse kinds of WC-Co materials regarding optimized parameters using different electrode materials is rather lacking deep investigation. This observation is in line with the work of Ho and Newman (2003) about the state of the art in EDM, where they showed that a significant number of recent researches are still focused in improving EDM performance measures such as material removal rate, electrode wear rate and surface integrity. Abbas et al. (2007) also reviewed the current research trends in EDM and pointed out that throughout the last decades many researchers have carried out theoretical and experimental tests aiming to optimize the EDM electrical and non-electrical variables for many kinds of workpiece and electrode materials.

Therefore, in the present study, a detailed sequence of optimization experiments with reference to important EDM electrical and non-electrical variables on machining of tungsten carbide-cobalt (WC-Co) using copper-tungsten alloy (CuW) electrode was carried out. Three important machining characteristics regarding the EDM performance were investigated. The first one is the material removal rate $V_m$, which means the volume of material removed from the workpiece per minute. The second is the volumetric relative wear $\Phi$ that corresponds to the ratio between the tool electrode wear rate $V_e$ and the material removal rate $V_m$. The third characteristic is the average surface roughness $R_a$. Accordingly, this paper contributes with an attempt to provide insightful guidelines to optimize electrical discharge machining of WC-Co composite materials using CuW electrodes.
Nomenclature

- $i_e$ = discharge current, A
- $t_0$ = pulse interval time, $\mu$s
- $P_{in}$ = dielectric inlet pressure, Pa
- $t_d$ = ignition delay time, $\mu$s
- $t_e$ = discharge duration, $\mu$s
- $t_p$ = pulse cycle time, $\mu$s
- $u_e$ = discharge voltage, V
- $\bar{u}$ = open circuit voltage, V
- $V_e$ = electrode wear rate, mm$^3$/min
- $V_w$ = material removal rate, mm$^3$/min
- $W_e$ = discharge energy, J

Greek Symbols

- $\tau$ = duty factor
- $\vartheta$ = volumetric relative wear

Some Theoretical EDM Background

This section presents information related to EDM material removal mechanism in order to enlarge the understanding of the experimental methodology proposed in this study. From investigations of DiBitonto et al. (1989), Mukund et al. (1989), Eubank et al. (1993), König and Klocke (1997), Kunieda et al. (2005), and many other researchers, the material removal in electrical discharge machining is associated with the erosive effect produced when spatially and discrete discharges occur between two electrical conductive materials. Sparks of short duration, ranging from 0.1 to 4000 $\mu$s, are generated in a liquid dielectric working gap separating the electrode and the workpiece (10-1000 $\mu$m). The discharge energy $W_e$ = $u_e i_e t_e$ [J] released by the generator is responsible for melting a small quantity of material of both electrode and workpiece by conduction heat transfer. Subsequently, at the end of the pulse duration, a pause time begins and the melted pools are removed by forces which can be of electric, hydrodynamic, thermodynamic and spalling nature.

Figure 1(A) briefly presents the phases of a discharge in EDM process and Fig. 1(B) shows the concept of EDM. The first phase is the ignition phase which represents the lapse corresponding to the process and Fig. 1(B) shows the concept of EDM. The first phase is discharge energy $W_e$ = $u_e i_e t_e$ [J] released by the generator is responsible for melting a small quantity of material of both electrode and workpiece by conduction heat transfer. Subsequently, at the end of the pulse duration, a pause time begins and the melted pools are removed by forces which can be of electric, hydrodynamic, thermodynamic and spalling nature.

![Figure 1](image)

Figure 1. (A) Schematic representation of the phases of an electric discharge in EDM and the definition of duty factor $\tau$ and (B) the concept of EDM phenomenon.

Considering the aforementioned EDM phenomenon, an asymmetric material removal of the electrode and the workpiece can be achieved by the appropriate choice of electrical parameters, electrode polarity, type of working gap flushing, planetary movement of the electrode and thermophysical properties of electrode/workpiece materials. According to Amorim & Weingaertner (2002), another EDM variable strictly associated to the electrical parameters and that influences on the machining characteristics is the duty factor $\tau$, illustrated in Fig. 1. The duty factor can affect the material removal rate $V_w$, the volumetric relative wear $\vartheta$ and the workpiece surface roughness $R_p$.

The duty factor $\tau$ is the ratio between the pulse duration $t_i$ and the pulse cycle time $t_p$ ($t_i + t_o$). The value of duty factor $\tau$ should be chosen as high as possible. The usual procedure to increase the value of $\tau$ is done by reducing the pulse interval time $t_o$ and keeping the pulse duration $t_i$ constant. This procedure leads to the increase of discharge frequencies promoting better rates of $V_w$ and lower values of $\vartheta$. An important aspect regarding the choice of high values of $\tau$ is associated with the elevation of the contamination concentrated in the working gap. According to Schumacher (1990), some concentration of sub-microscopic particles, fibers or moisture drops in the working gap can reduce the ignition delay time $t_d$. It happens because these particles arrange themselves in such a way that a kind of a bridge occurs intensifying the electric field. This then quickly fires another discharge. On the other hand, very high values of duty factor $\tau$ is responsible to promote many short-circuits, and arc-discharges causing low values of $V_w$ and high levels of $\vartheta$. 
In current practice of EDM of metal alloys conservative decisions are taken to gain safer machining performance as stated by Wang et al. (1995). This means the use of duty factor $\tau = 0.5$ ($t_i = t_o$) in order to avoid short-circuit, arc-discharges and good flushing conditions. For duty factor higher than 0.5 ($t_i > t_o$) the machining conditions might become worse and arcing damages can occur. Values of duty factor lower than 0.5 ($t_i < t_o$) lead to low machining rate.

**Experimental Methodology**

In this work, a progression of experiments on the electrical discharge machining of a special grade of tungsten carbide-cobalt using copper-tungsten electrodes under rough and finish process conditions was performed. The tests were designed to adequately assess the effects of the input EDM independent parameters namely discharge current $i_e$, discharge duration $t_e$, open circuit voltage $u_i$ and duty factor $\tau$ on the EDM output dependent machining characteristics material removal rate $V_w$, volumetric relative wear $\vartheta$ and workpiece surface roughness $R_a$. The discharge currents adopted in here represent typical values for rough and finish EDMachining.

**Experimental Procedure**

The optimization of EDM machining characteristics was carried out into three stages. The range of the variables to perform the experiments is shown in Table 1. The implemented sequence for each stage is described as follows:

**First Stage – Effect of Discharge Duration ($t_e$):** as reported by Masuzawa (2001), the discharge energy $W_e \approx u_i i_e t_e$ [J] induced in the working gap is the main EDM factor responsible for the process performance, i.e., removal rate, electrode wear and surface integrity. Thus, at the first stage of this work, the value of duty factor $\tau$ is fixed at 0.5 and the machining characteristics is optimized against the variation of discharge duration $t_e$. Rough and finish machining regimes are analyzed for discharge currents $i_e$ of 32 A and 6 A, under an open circuit voltage $u_i$, respectively at 80 V and 120 V. The range of discharge duration $t_e$ varies from 3.2 to 50 $\mu$s for the finish machining and for EDM under the rough machining, $t_e$ goes up to 400 $\mu$s.

**Second Stage – Effect of Duty Factor ($\tau$):** here the optimum discharge duration $t_e$ that promoted the best machining characteristics is kept constant and the values of pulse interval time $t_0$ are modified. This promotes the variation of the duty factor $\tau$ in order to further improve the machining performance. The range of the interval time $t_0$ was specified as 100; 50; 25; 12; 8 $\mu$s for the finishing machining and for EDM under the rough machining, $t_e$ goes up to 400 $\mu$s.

**Third Stage – Effect of Open Circuit Voltage ($u_i$):** the variable $u_i$ considerably affects the working gap size. Consequently, the open circuit voltage $u_i$ has to be properly set to guarantee a proper dispersion of the sparks along the frontal area of the pair electrode/workpiece and to provide good flushing conditions. Now at the last stage, using the best discharge duration $t_e$ and the most appropriate duty factor $\tau$ obtained in stage two, the open circuit voltage $u_i$ is scanned from 80 to 200 V to verify its influence over the EDM machining performance under rough and finish regimes.

**Materials and Equipment**

(i) **Workpiece:** square samples of tungsten carbide-cobalt 20 mm wide and 10 mm depth with $R_a = 0.8 \mu$m on the surface to be machined were prepared by Wire EDM. The chemical composition of the WC-Co composite material is as follows: 88.2% of WC, 11.5% of Co+Ni and 0.3% of impurities. The WC average grain size is 2.0 $\mu$m, considered as fine grain size. This alloy has 14.30 g/cm$^3$ of density, 1240 HV10 hardness, 2597°C of melting point and 420 kgf/mm$^2$ of compressive strength. Figure 2 shows a scanning electron microscope (SEM) image of WC grains and the Co substrate of the WC-Co workpiece used in this work.

![Figure 2. SEM image of the surface of tungsten carbide-cobalt workpiece.](image)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Discharge current $i_e$ [A]</th>
<th>Discharge duration $t_e$ [\mu s]</th>
<th>Duty factor (dimensionless)</th>
<th>Open circuit voltage $u_i$ [V]</th>
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</thead>
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<tr>
<td>1st</td>
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<td>3.2; 6.4; 12.8; 25; 50</td>
<td>0.50</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>3.2; 6.4; 12.8; 25; 50; 100; 200; 400</td>
<td></td>
<td>80</td>
</tr>
<tr>
<td>2nd</td>
<td>6</td>
<td>Optimum values selected</td>
<td>0.11; 0.20; 0.33; 0.50</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>0.50; 0.67; 0.80; 0.89</td>
<td></td>
<td>80</td>
</tr>
<tr>
<td>3rd</td>
<td>6</td>
<td>Optimum values selected</td>
<td>Optimum values selected</td>
<td>80, 120, 160, 200</td>
</tr>
<tr>
<td></td>
<td>32</td>
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</tbody>
</table>
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(ii) Electrode: copper-tungsten (CuW) alloy cylindrical bars with 10 mm diameter and 100 mm length under negative polarity having chemical composition containing 70% of tungsten and 30% of copper were mounted axially within WC-Co workpiece, as shown in Fig. 3. The properties of CuW electrodes used in this work are the following: hardness of 37 HRC, melting point of 3500°C and density of 12.6 g/cm³.

![CuW electrode and WC-Co workpiece](image)

Figure 3. Assembly of WC electrode and WC-Co workpiece at the EDM machine tool.

(iii) Machine tool: a Charmilles ROBOFORM 30 CNC die-sinking machine tool, equipped with an isoenergetic generator that allows setting the value of discharge duration \( t_e \) was used throughout the experiments. An important parameter is the ignition delay time \( t_d \). The time \( t_d \) elapses between applying the open circuit voltage \( U_i \) across the gap until the discharge current \( i_e \) is established. When finish EDMachining is carried out longer times of \( t_d \) are applied. In this work, \( t_d \) is set as 30% of discharge duration \( t_e \) for finish machining. For rough EDMachining operations lower times of \( t_d \) are used because the working gap is normally large. Here \( t_d \) is set to be 15% of discharge duration \( t_e \). These values of \( t_d \) were established based on pilot tests results.

(iv) Flushing method: a hydrocarbon dielectric fluid with 3 cSt at 40°C, flash point of 134°C and 0.01 wt.% of aromatic contents were used for the tests. In this work shallow cavities of small diameter were planned to be machined. For that reason, a jet of dielectric fluid directly against the gap and the immersion of the pair electrode/workpiece into the dielectric were applied as flushing technique. This method was sufficient to evacuate the excess of eroded particles away from the working gap as well as to promote adequate cooling. In order to further improve the flushing efficiency, an alternation between periods of machining \( U \) [s] and periods of electrode retraction with no discharges \( R \) [s] was introduced, as shown in Fig. 4. The values of \( U \) and \( R \) were defined after pilot tests.

![Series of pulses U [s] followed by a pause time R [s].](image)

Figure 4. Series of pulses \( U \) [s] followed by a pause time \( R \) [s].

Results and Discussion

The objective of this study is to provide guidelines to optimize the EDM of tungsten carbide-cobalt using copper-tungsten electrodes under rough and finish machining. In order to achieve this target the experiments were carried out into three stages. The first stage deals with the variation of discharge duration \( t_e \), the second aims at using the best results of the first stage to analyze the influence of duty factor \( \tau \) and the last stage concerns the influence of the open circuit voltage \( U_o \).

First Stage – Effect of Discharge Duration \( t_e \)

The discharge energy \( W_e \approx u_e \cdot i_e \cdot t_e \) [J] induced in the working gap is the main EDM factor responsible by the process performance, \( i.e. \), removal rate, electrode wear and surface integrity. Thus, the discharge currents \( i_e = 6 \) and \( 32 \) A were chosen to analyze the EDM behavior under finish and rough machining conditions over the variation of discharge duration \( t_e \). The initial value of duty factor \( \tau = 0.5 \) was established because good EDM process stability is promoted.

The results of the material removal rate \( V_w \) against the variation of discharge duration \( t_e \) for negative copper-tungsten electrode are summarized in Fig. 5. The global values of \( V_w \) for the discharge current \( i_e = 32 \) A are much higher than those achieved for \( i_e = 6 \) A. This occurs because the material removal rate \( V_w \) is dependent on the energy \( W_e \) [J] released into the working gap, \( i.e. \), the increase of discharge current \( i_e \) leads to higher values of \( V_w \). Here, the spalling phenomenon, which consists of the separation of small volumes of WC ceramic phase from the base material, is also responsible for this behavior. The spalling effect is more prominent with the increase of discharge current, in that case causing an easier separation of small volumes of WC material promoting higher values of \( V_w \). This spalling effect has been also observed in the study of Lawers et al. (2005), with electrical discharge machining Si₃N₄-based ceramic material with addition of conductive phases.

Additionally, it can be noticed that as the discharge duration \( t_e \) increases, regardless of the value of discharge current \( i_e \) the rate \( V_w \) also increases up to a maximum value for a specific optimum \( t_e \). The highest material removal rate \( V_w \) is of approximately 4.2 mm³/min for \( i_e = 32 \) A to the optimum \( t_e = 200 \) µs. After this point \( V_w \) starts to decrease. It arises from longer discharge duration \( t_e \) that diminishes the pressure and energy of the channel of plasma over the molten material of the electrode and the workpiece. As a consequence, process instability in the form of short circuits and arc-discharges takes place lowering the material removal rate \( V_w \).

![Material removal rate \( V_w \) against the variation of discharge duration \( t_e \).](image)

Figure 5. The results of material removal rate \( V_w \) against the variation of discharge duration \( t_e \).
Figure 5 also shows that for discharge current $i_e = 6$ A the variation of discharge duration $t_e$ from 3.2 to 50 $\mu$s did not affect significantly the material removal rate $V_w$. This is related to the small working gap size, which hinders the total molten material to be properly expelled from the gap at the end of the discharge. Consequently, the molten and vaporized material solidifies in the recently formed crater and surroundings. The best value of $V_w = 0.5$ mm/min for the discharge current $i_e = 6$ A is achieved for $t_e = 12.8$ $\mu$s.

The volumetric relative wear $\vartheta$ represents the ratio between the electrode wear rate $V_e$ [mm$^3$/min] to the workpiece material removal rate $V_w$ [mm$^3$/min]. The results of $\vartheta$ [%] as a function of discharge duration $t_e$ for currents $i_e = 6$ and 32 A are shown in Fig. 6. For discharge current $i_e = 6$ A increasing the discharge duration $t_e$, a decrease of $\vartheta$ is observed, reaching a minimum of about 20% at the optimum $t_e = 12.8$ $\mu$s. It is also seen that the variation of discharge duration $t_e$ did not affect significantly the values of $\vartheta$ for the rough machining with $i_e = 32$ A. For this current $i_e$ the volumetric relative wear $\vartheta$ presents a trend of 18% up to the optimum $t_e = 200$ $\mu$s.

Independently of the discharge duration $t_e$ the enlargement of discharge current ($i_e = 6$ to 32 A) promoted lower volumetric relative wear $\vartheta$ when machining with CuW electrode. This phenomenon comes from the CuW electrode chemical composition (30% Cu and 70% W). The elevated concentration of the element tungsten with high melting point (3410°C) promotes higher resistance of the electrode against the thermal wear degradation during machining. The result is less electrode wear rate $V_e$ and better material removal rate $V_w$, which causes a decrease of volumetric relative wear $\vartheta$ ($V_e/V_w$) when the discharge current $i_e$ increases. Figure 7 shows the results of the surface roughness $R_a$ versus the discharge duration $t_e$. The lowest $R_a = 1.1$ $\mu$m is reached for the discharge current $i_e = 6$ A and $t_e = 3.2$ $\mu$s. For $i_e = 6$ A the variation of discharge duration $t_e$ from 3.2 to 50 $\mu$s did not affect considerably the average surface roughness $R_a$. This has to do with the small working gap that does not promote an adequate evacuation of the eroded particles, but instead accumulate them in the crater and surroundings. When machining with $i_e = 32$ A it is detected an increase of the surface roughness $R_a$ as the discharge duration $t_e$ is raised. This is due to the higher values of material removal rate $V_w$ that produces deeper and larger craters on the surface of the workpiece.

Figure 8. The results of material removal rate $V_w$ against the variation of duty factor $\tau$.
Figure 9 shows that for both rough and finish machining \((i_e = 32\text{ A} \text{ and } 6\text{ A})\) the variation of duty factor \(\tau\) significantly influences the values of volumetric relative wear \((\vartheta = V_e/V_w)\). For the discharge current \(i_e = 32\text{ A}\) the increase of duty factor \(\tau\) from 0.5 to 0.89 promotes an elevation of the volumetric relative wear \(\vartheta\) up to about 22\%. This is due to the low interval times \(t_o\) that promote high concentration of EDM byproducts in the working gap, reducing the material removal rate \(V_w\). For the finish machining the decrease of duty factor \(\tau\) from 0.5 to 0.11 reduces the volumetric relative \((\vartheta = V_e/V_w)\). Here it occurs because longer interval times \(t_o\) improve the machining process. For finish machining, the reduction of duty factor \(\tau\) from 0.5 to 0.11 caused insignificantly decrease on the surface roughness \(R_a\) from 1.5 to approximately 1.2 \(\mu\text{m}\).

![Figure 9. Volumetric relative wear \(\vartheta = V_e/V_w\) against the variation of the duty factor \(\tau\).](image)

From Fig. 10 it is clearly seen that the surface roughness for rough machining is not extensively affected by the variation of the duty factor \(\tau\), remaining at about \(R_a = 3.5\ \mu\text{m}\). This has to do with the fact that the duty factor was varied by the modification of the interval time \(t_o\), which does not influence on the energy \(W_e = i_e u_i t_e\ [\text{J}]\) supplied to the machining process. For finish machining, the reduction of duty factor from 0.5 to 0.11 caused insignificantly decrease on the surface roughness \(R_a\) from 1.5 to approximately 1.2 \(\mu\text{m}\).

![Figure 10. The results of surface roughness \(R_a\) against the variation of the duty factor \(\tau\).](image)

**Third Stage – Effect of Open Circuit Voltage \(u_i\)**

Figure 11 shows the influence of the open circuit voltage \(u_i\) on the results of material removal rate \(V_w\) for EDM machining of tungsten carbide-cobalt composite material. For the rough machining with \(i_e = 32\text{ A}\), duty factor \(\tau = 0.67\) and optimum \(t_e = 200\ \mu\text{s}\), the variation of the open circuit \((u_i = 80\text{ to } 200\text{ V})\) provides a little raise on the value of \(V_w\) to 5.2 \(\text{mm}^3/\text{min}\). This is due to the intrinsic relation of the open circuit voltage \(u_i\) with the size of the working gap, i.e., the distance between the electrode and the workpiece during the electric discharge occurrence. For the rough EDM conditions \((i_e = 32\text{ A})\) higher values of \(u_i\) give support to the occurrence of larger working gaps. This fact promotes enhancement of flushing of the eroded particles away from the working gap causing an improvement of the material removal rate \(V_w\).

From Fig. 11 it is observed that, for finish machining with \(i_e = 6\text{ A}\) under the optimum electrical parameters, the variation of the open circuit voltage \(u_i\) does not affect the results of material removal rate \(V_w\). This happens because the variation of \(u_i\) from 80 to 200 V does not widen the working gap so that the flushing conditions could be improved to provide better values for the material removal rate \(V_w\).

![Figure 11. Material removal rate \(V_w\) against the variation of the open circuit voltage \(u_i\).](image)

Figure 12 presents the results of volumetric relative wear \(\vartheta\) for the variation of open circuit voltage \(u_i\) in EDM the very small byproducts generated by the dielectric burning tends to adhere over the surface of the electrode promoting the formation of a protective layer against the wear. These byproducts’ concentration in the working gap depends on its size, i.e., the larger the working gap the easier the byproducts are removed by the flushing. For rough machining with \(i_e = 32\text{ A}\), the increase of \(u_i\) provided a working gap growth causing better flushing conditions, which then lowered the concentration of the byproducts. This has prevented the formation of the protective layer on the surface of the electrode causing an increase of the values of electrode wear rate \(V_e\). As a consequence, the volumetric relative \((\vartheta = V_e/V_w)\) is increased when the open circuit voltage varies from 80 to 200 V. For the finish machining \((i_e = 6\text{ A})\) the variation of \(u_i\) did not affect the values of the volumetric relative wear.

![Figure 12. Volumetric Relative wear - \(\vartheta\) against the variation of open circuit voltage \(u_i\).](image)

Figure 13 shows that the elevation of the open circuit voltage \(u_i\) for the rough machining with \(i_e = 32\text{ A}\) increased considerably the surface roughness \(R_a\) from about 3.2 to 5.5 \(\mu\text{m}\). This takes place because the variation of \(u_i\) raised the material removal rate \(V_w\) promoting deeper and larger craters on the surface of the tungsten carbide-cobalt workpiece. For finish machining \((i_e = 6\text{ A})\) it is observed that the levels of the surface roughness \(R_a\) is not influenced by the different values of the open circuit voltage \(u_i\).
In EDM some major tasks concern achieving high material removal rate, small electrode wear and low surface roughness. Thus, in this work, a sequence of experiments were performed to provide useful guidelines to optimize the die-sinking EDM of tungsten carbide-cobalt (WC-Co) using copper-tungsten (CuW) electrode under rough and finish regimes. Important EDM parameters were investigated with reference to the workpiece material removal rate $V_w$, the volumetric relative wear $ϑ$, the average surface roughness $R_a$. From the experimental investigations the following conclusions can be drawn:

(i) The increase of discharge duration $t_e$ promotes higher material removal rate $V_w$ and produces poorer surface texture $R_a$, for rough machining regimes, but does not affect considerably the values of $V_w$ and $R_a$ for finish machining. The volumetric relative wear $ϑ$ reduces with the increase of $t_e$ for finish machining, but is not affected for rough machining regime.

(ii) The variation of the duty factor $τ$ slightly improves the material removal rate $V_w$ for the both rough or finish machining regimes. The surface texture $R_a$ is not affected significantly by the variation of the duty factor $τ$. The volumetric relative wear $ϑ$ for rough and finish regimes is significantly influenced by the variation of the values of the duty factor.

(iii) The open circuit voltage $u_i$ increases the material removal rate $V_w$ and the surface texture $R_a$ for rough machining regime. For finish machining the values of $V_w$ and $R_a$ does not change with the variation of the open circuit voltage $u_i$. The volumetric relative wear $ϑ$ for rough machining gets higher with the rise of the open circuit voltage $u_i$, but its values for finish regime are not affected.

References


