A Comprehensive Study on Processing Ti–6Al–4V ELI with High Power EDM

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Abstract: Electrical Discharge Machining (EDM) consists of a non-conventional machining process, which is widely used in modern industry, and especially in machining hard-to-cut materials. By employing EDM, complex shapes and geometries can be produced, with high dimensional accuracy. Titanium alloys, due to their unique inherent properties, are extensively utilized in high end applications. Nevertheless, they suffer from poor machinability, and thus, EDM is commonly employed for their machining. The current study presents an experimental investigation regarding the process of Ti–6Al–4V ELI with high power EDM, using a graphite electrode. Control parameters were the pulse-on current ($I_p$) and time ($T_{on}$), while Machining performances were estimated in terms of Material Removal Rate (MRR), Tool Material Removal Rate (TMRR), and Tool Wear Ratio (TWR). The machined Surface Roughness was calculated according to the Ra and the Rt values, by following the ISO 25178-2 standards. Furthermore, the EDMed surfaces were observed under optical and SEM microscopy, while their cross sections were also studied in order the Average White Layer Thickness (AWLT) and the Heat Affected Zone (HAZ) to be measured. Finally, for the aforementioned indexes, Analysis Of Variance was performed, whilst for the MRR and TMRR, based on the Response Surface Method (RSM), semi-empirical correlations were presented. The scope of the current paper is, through a series of experiments and by employing statistical tools, to present how two main machining parameters, i.e., pulse-on current and time, affect major machining performance indexes and the surface roughness.

Keywords: EDM; titanium alloy; machining performances; white layer; heat affected zone

1. Introduction

Electro Discharge Machining (EDM) is a technologically advanced, high precision, non-conventional machining process. Conceptually, it is based on the use of erosion that accompanies electric discharges occurring between an electrode and a workpiece, both of which are submerged into a dielectric fluid [1]. By utilizing EDM, any electrically conductive material can be machined in complex shapes and geometries, in high dimensional accuracy, regardless of its mechanical properties. A pulsed voltage difference is applied between the workpiece and the working electrode, and under specific conditions (combinations of tool-electrode materials, voltage, and servo gap) a plasma channel is formed, with very high electromagnetic energy densities (up to 1014 W/m^2). Topically, extremely high temperatures are developed, i.e., 6000–12000 °C, resulting in the melt and evaporation of material, from both the workpiece and the tool electrode [2–6]. Based on that material removal mechanism, difficult-to-cut materials can be machined, in an efficient and economically feasible way [7]. Another inherent advantage of the EDM process is the
absence of the residual stresses due to the non-contact nature of the method, since there is no physical contact of the working electrode with the workpiece, and hence, no cutting forces are developed [8]. EDM is widely used in implants, molds, and tool manufacturing industries, as well as in automotive and aerospace ones.

EDM is a complex, multiparameter process, including machining parameters like the pulse-on current ($I_{\text{p}}$), the pulse-on time ($T_{\text{on}}$), the duty factor ($\eta$), the applied voltage ($V$) and polarity, the flushing pressure, and the gap in-between the working electrode and the workpiece. Moreover, it is strongly affected by non-machining parameters, namely, by the electrode and workpiece material, and the type of the dielectric fluid (hydrocarbon oil or distilled water). Different materials have been tested and utilized as electrodes, with copper, graphite, tungsten, and composite materials produced with powder metallurgy being the most commonly used [9,10]. The machining performances are evaluated in terms of Material Removal Rate (MRR), Tool Wear Ratio (TWR), and the obtained Surface Quality (SQ) and Surface Topography (ST). Research is focus on maximizing of the MRR, and minimizing TWR, achieving machining efficiency and retaining high level of precision and geometrical accuracy. Moreover, and since EDM is commonly used in high-end applications, the SQ is a crucial parameter [11–16].

Titanium alloys, due to their unique properties, find extensive use in a wide range of modern applications, including the aerospace, automobile, and medical industries. They own a high strength at a low to moderate temperature, a superior strength to weigh ratio, excellent corrosion and wear resistance, fatigue durability, and high biocompatibility [17,18]. On the other hand, titanium alloys, due to their low thermal conductivity, high chemical reactivity, and low elasticity modulus, suffer from poor machinability, rendering them as hard-to-cut materials. Hence, non-conventional machining processes, like EDM, are often utilized in their machining [19,20].

Extensive research has been conducted regarding the machining of titanium alloys with EDM. Cherng Lin et al. [21] presented an experimental study concerning ultrasonic-assisted EDM of titanium Grade 5, by using distilled water and kerosine as dielectric fluids. From the experimental results they deduced that the ultra-sonic assistance improved the EDM efficiency by increasing the MRR. Häsçalık and Caydas [22,23] also conducted an experimental study on machining titanium Grade 5 with EDM, comparing the use of four different electrode materials, namely copper (normal and cryogenically treated), tungsten, and graphite. The machining performances were estimated in terms of MRR, the WL formation and its characteristics, and the crack density. It was concluded that the cryogenically treated electrode performed better compared to the other ones, offering an increased MRR, better surface finish, increased WL hardness, and related less Surface Crack Density (SCD). Fonda et al. [3] studied the effect of thermal and electrical properties of titanium Grade 5 on EDM productivity, while Klocke et al. [20] investigated the economic aspects and technological strategies in roughing machining of titanium Grade 5. It was deduced that EDM can be a competitive and feasible machining method in manufacturing, especially for small batches. Kumar et al. [24] developed and applied a hybrid Taguchi—Artificial Neural Network (ANN) to predict the Surface Roughness of cryogenically treated titanium alloys machined with EDM. Authors concluded that the machined SR is mainly affected by the pulse-on current, followed by the pulse-on time and the duty factor. Wang et al. [25] researched the influence of dielectrics’ characteristics on the machining of titanium TC4 alloy with EDM. Moreover, a compound dielectric was developed, achieving up to 500% higher MRR compared to the kerosine use, and an approximately 27% lower TWR. Mower [26] inquired into the fatigue strength degradation of the Ti–6Al–4V alloy after its machining with EDM. Its fatigue strength reduced between 15% and 30%, due to the formation of the recast layer and the increased surface roughness. Several authors reported the feasibility of using negative polarity to machine titanium alloys during EDM. Namely, Khan et al. [27,28] studied the effect of polarity in machining Ti–5Al–2.5Sn alloy with EDM, utilizing copper, copper-tungsten, and graphite electrodes. It was concluded that using negative polarity, the SR was almost doubled compared to the employment of positive polarity, and that the
use of graphite electrode results in a better surface finish. Nair et al. [29] carried out experiments on Ti6Al4V, also with negative polarity, to investigate the impact of the machining parameters, i.e., $T_{on}$, $I_p$, and $V$, on the Surface Integrity and the MRR. It was deduced that higher pulse-on times and currents lead to increased MRR, Average White Layer Thickness (AWLT), and lower surface quality. In the work of Parkash et al. [30], the machining of Ti–35Nb–7Ta–5Zr β-titanium alloy was investigated, using hydrocarbon oil with a silicon powder additive as a dielectric medium. The machining performances were estimated in terms of MRR, TWR, WL, and SR, concluding that the silicon as a powder additive in dielectric fluid significantly improved the surface quality, while the MRR and the TWR were enhanced and reduced respectively. Ahmed et al. [31,32] studied the impact of four different electrode materials (copper, brass, aluminum, and graphite) on the EDM performance parameters (i.e., MRR and TWR) and the surface integrity. For the experiments, negative polarity was utilized, and it was concluded that graphite electrode offers higher MRR compared to the other ones, while the aluminum electrode resulted in the lowest SR. Finally, Farooq et al. [33] utilized Si Powder Mixed EDM (PWEDM) to modify the surface of a Ti–6Al–4V ELI (Extra Low Interstitial) alloy, while Bui et al. [34] investigated the deposition of silver on surfaces machined with EDM. The significance of detailed and in-depth research concerning the machining of different alloys with EDM, even if they belong in the same alloy class, is emphasized by Sen et al. [35] who studied how the B addition in Ti–6Al–4V alloys affect their machinability with EDM.

The scope of the current paper, in the relevant field of machining titanium alloys with EDM, is to present a comprehensive study regarding how the main machining parameters, i.e., the pulse-on current and pulse-on time, affect the process. In a series of experiments that were conducted, Ti–6Al–4V ELI was machined with high-power EDM by utilizing a graphite electrode. The obtained results, along with their subsequent statistical analysis, provide useful data, which can be utilized not only for further research purposes, but in a more applicable way too. The machining performances were estimated with regards to the Material Removal Rate (MRR), Tool Material Removal Rate (TMRR), and the Tool Wear Ratio (TWR), while the machined SR was measured in terms of mean roughness (Ra), and the maximum peak to valley height (Rz) by following the ISO 25178-2 standards. Moreover, the cross-sections were observed under optical microscope in order the AWLT and the Heat Affected Zone (HAZ) to be measured, while SEM microscopy was utilized to study the machined surfaces. Finally, for all the aforementioned indexes, Analysis Of Variance (ANOVA) was performed, and based on the Response Surface Method (RSM), semi-empirical correlations between the machining parameters and the MRR and TMRR were proposed.

2. Materials and Methods

In the current experimental study, a 47 mm Ti–6Al–4V ELI (Grade 23) rode, cutoff in slices of 10mm, was used as a workpiece. Titanium Grade 23 is an alpha-plus-beta phase alloy, widely used in biomedical and aerospace industries. The experiments conducted utilizing a rectangular graphite electrode, with nominal dimensions of $38 \times 38$ mm$^2$. In Table 1, the workpiece chemical composition is presented, while in Table 2, the workpiece and electrode thermophysical properties are listed. The experiments were carried out on a Swiss-made Roboform Agie Charmilles 350Sp EDM; the experimental setup is graphically illustrated in Figure 1.

Table 1. Titanium Grade 23 ELI chemical composition.

| Ti     | C max (%) | Fe max (%) | H max (%) | N max (%) | O max (%) | V (%) | Al (%) |
|--------|-----------|------------|-----------|-----------|-----------|-------|--------|
| Bal.   | 0.08      | 0.25       | 0.0125    | 0.03      | 0.13      | 3.5–4.5 | 5.5–6.5 |
Table 2. Mechanical properties of Titanium Grade23 ELI and Graphite electrode.

| Material                        | Graphite | Ti Grade 23 ELI |
|---------------------------------|----------|-----------------|
| Density (g/cm$^3$)              | 1.77     | 4.43            |
| Melting Point (°C)              | 3300     | 1600            |
| Electrical Resistivity (µΩ cm$^{-1}$) | 1400     | 53.3            |
| Hardness (HB)                   | 7        | 326             |
| Thermal Conductivity (W/mK)     | 168      | 16.70           |

Figure 1. Graphical illustration of the experimental setup.

A full-scale experiment was conducted, with control parameters the pulse-on current and the pulse-on time, since, according to the literature [36–39], these machining parameters are mainly affecting the process. The Duty Factor was kept constant at 0.5, and square pulses of open and close circuit voltage 120 and 30 V respectively were utilized. Hydrocarbon oil was utilized as the dielectric fluid, which was properly channelled, in constant pressure, into the working tank for efficient debris flushing. The nominal cutting depth was set at 0.5 mm in order that the machined surface characteristics could be fully developed. Finally, in between the experiments, the graphite electrode was being dried out, so that the actual electrode wear could be measured after the removal of the absorbed dielectric fluid. In Table 3, the experimental parameters in detail are listed. The MRR, TMRR, and TWR were calculated according to Equations (1)–(3) respectively:

\[
MRR = \frac{W_{st} - W_{fin}}{t_{mach}} \times \frac{1}{\rho_w}
\]

\[
TMRR = \frac{E_{st} - E_{fin}}{t_{mach}} \times \frac{1}{\rho_{el}}
\]

\[
TWR = \frac{E_{st} - E_{fin}}{W_{st} - W_{fin}}
\]

with MRR in mm$^3$/min, TMRR in mm$^3$/min, TWR in gr/gr, $\rho_w$ and $\rho_{el}$ the workpiece and electrode material density respectively in gr/mm$^3$, $t_{mach}$ is the machining time in min, $W_{st}$ and $W_{fin}$ are the workpiece weights before and after the machining in gr, while $E_{st}$ and $E_{fin}$ are the electrode’s weights before and after the machining respectively in gr.

For the SR measurements, a 3D TOPO 01P contact profilometer was used, equipped with an induction measuring head with a diamond cone-shaped tip of 2 µm radius and 90° apex angle, while it has embodied a confocal sensor of 8 nm vertical resolution and 130 µm range. Based on the adopted norm of ISO 25178-2, the cut-off length was set at 8 mm, resulting in an evaluation length of 40 mm (5 times the cut-off length). For each measurement, 101 consecutive routes of 10 mm length were taken, with 0.5 mm/s measuring speed, resulting in a total scanned area of $1.25 \times 10$ mm$^2$. The machined surfaces
cross sections were polished and properly etched, in order the microstructural differences of the WL and the HAZ to be revealed and highlighted. The AWLT and the average HAZ thickness are calculated as the quotient of the respective area to the corresponding length.

Table 3. Experimental Parameters.

| Machining Conditions       | Level 1 | Level 2 | Level 3 | Level 4 |
|---------------------------|---------|---------|---------|---------|
| Pulse-on Current (A)      | 25      | 33      | 49      | 65      |
| Pulse-on Time (µs)        | 25      | 50      | 100     | 200     |
| Duty Factor               | 0.5     | Straight|         |         |
| Polarity                  |         |         |         |         |
| Waveform                  |         |         |         |         |
| Open Circuit Voltage (V)  |         |         | 120     |         |
| Close Circuit Voltage (V) |         |         | 30      |         |
| Dielectric                |         |         |         | Synthetic Hydrocarbon Fluid |
| Dielectric Flushing       |         |         |         | Side Flushing with pressure |
| Dielectric Flushing Pressure (MPa) |         |         | 0.7 (Constant) |         |
| Recoil                    | 0.2 µs per 0.6 µs with speed of 1000 mm/min |

In Figure 2, an example of the measuring method is presented, where the WL and the HAZ areas are 14,979 and 22,976 µm² respectively, the corresponding length is 405 µm, and thus it is resulted an AWLT of 36.98 µm and a HAZ of 56.73 µm. Finally, the machined surfaces were studied through SEM microscopy, in order the surface integrity and the developed material formations to be observed on a microscale level. For all the aforementioned indexes (MRR, TMRR, TWR, Ra, Rt, AWLT, HAZ) ANOVA was performed, to define how they are affected by the machining parameters, namely the pulse-on current and time. Additionally, for the MRR and the TMRR, based on the RSM method, semi-empirical relations were developed and proposed, which correlate them with the machining parameters.

Figure 2. Machined surface cross section for $I_p$ 65 A and $T_{on}$ 100 µs, with highlighted the WL and HAZ areas.
3. Results and Discussion

In Table 4 the experimental results are presented.

Table 4. Experimental results.

| #  | Ip (A) | Ton (µs) | MRR (mm³/min) | TMRR (mm³/min) | TWR | Ra (µm) | Rz (µm) | AWLT (µm) | HAZ (µm) |
|----|--------|----------|----------------|-----------------|------|---------|---------|----------|----------|
| 1  | 25     | 25       | 1.08           | 2.18            | 0.80 | 13.9    | 120.6   | 35.79    | 39.60    |
| 2  | 25     | 50       | 0.98           | 2.29            | 0.93 | 16.0    | 158.4   | 24.05    | 40.86    |
| 3  | 25     | 100      | 1.45           | 2.35            | 0.65 | 17.6    | 134.6   | 20.57    | 47.00    |
| 4  | 25     | 200      | 1.23           | 2.03            | 0.66 | 15.2    | 138.2   | 27.80    | 42.16    |
| 5  | 33     | 25       | 0.63           | 2.66            | 1.69 | 10.8    | 85.3    | 16.00    | 41.81    |
| 6  | 33     | 50       | 1.42           | 4.41            | 1.24 | 12.9    | 122.8   | 17.44    | 39.34    |
| 7  | 33     | 100      | 2.51           | 3.88            | 0.62 | 13.4    | 114.6   | 17.75    | 32.07    |
| 8  | 33     | 200      | 2.00           | 3.16            | 0.63 | 15.2    | 115.7   | 31.49    | 37.70    |
| 9  | 49     | 25       | 1.60           | 4.98            | 1.25 | 11.5    | 99.7    | 36.63    | 74.93    |
| 10 | 49     | 50       | 1.95           | 6.54            | 1.34 | 12.2    | 102.8   | 24.37    | 55.27    |
| 11 | 49     | 100      | 4.09           | 7.21            | 0.70 | 14.0    | 115.1   | 32.46    | 48.47    |
| 12 | 49     | 200      | 4.80           | 6.00            | 0.50 | 15.6    | 167.4   | 34.35    | 63.93    |
| 13 | 65     | 25       | 3.65           | 5.87            | 0.64 | 14.3    | 129.2   | 67.14    | 132.00   |
| 14 | 65     | 50       | 3.07           | 6.55            | 0.85 | 12.0    | 124.1   | 32.36    | 63.49    |
| 15 | 65     | 100      | 4.61           | 5.81            | 0.50 | 14.3    | 114.4   | 36.99    | 56.73    |
| 16 | 65     | 200      | 6.51           | 8.21            | 0.50 | 16.2    | 167.4   | 31.41    | 64.85    |

Note: # represents the number of the experiment.

3.1. Material Removal Rate, Tool Material Removal Rate and Tool Wear Ratio

Intuitively it can be said that MRR and TWR strongly depend on the machining power and the per pulse energy, i.e., the pulse-on current and time. More intense machining parameters could lead in higher MRR, while the TWR could be also affected, since both the material removal rate and the electrode’s wear are related to these machining parameters. Nevertheless, and as it has been aforementioned, EDM is a complex multiparameter process, with no linear response, hence, such simplifications can only be used as a general principle, while an in-depth study is necessary. More specifically, the material removal is affected and limited, mainly, by three underlying physical mechanisms: the plasma channel growth, the debris concentration in-between the electrode and the workpiece, and the carbon decomposition. For higher pulse-on times, the plasma channel expands over time, by consuming significant amount of energy, while the energy density is decreased correspondingly [2,40,41]. At the same time, increased material removal rate results in a higher debris concentration in between the electrode and workpiece, which, from one point onwards, cannot be efficiently removed. Those debris may destabilize the process and/or cause arcing conditions, while, at the same time, machining power is spent on their re-melt [42]. Finally, decomposed carbon, coming from both the electrode (when a graphite electrode is utilized) and the dielectric fluid (when hydrocarbon oil is used), bonded on the surfaces, forming a “shield layer”, which, although it may act protectively for the tool electrode, may also be unbeficial for the MRR [18]. The peculiar behavior of MRR and TWR during EDM machining has been reported in the literature [43,44], hence, it is important, scientifically interesting, and should be further investigated. In Figure 3, the Main Effect Plot and the Interaction Plot of MRR are presented.

From the Main Effects Plot of MRR, the general rule of thumb is that higher machining power and/or per-pulse energy lead in higher MRR is confirmed. Namely, as the pulse-on current increased from 25 to 65 A, the mean MRR increased too, approximately by 275%, from 1.19 to 4.46 mm³/min. Similarly, higher pulse-on times lead to higher mean MRR, with a 109% increase of mean MRR between 25 and 200 µs. At the same time, from a closer look on the Interaction Plot, some very interesting conclusions can be deduced. At first, we find that for 25 A the increase in Ton does not significantly affect the MRR, while for 25 and 33 A, as the pulse-on time increased from 100 to 200 µs, MRR slightly decreased. This “bizarre” behavior of MRR is in line with the literature results [38], and can be attributed to the complicated inherent underlying physical mechanisms, which were previously mentioned. One even more interesting observation is that for 25 µs pulse-on
time, the MRR utilizing 25 A pulse-on current is greater than that of 33 A, while, at the same time, for 100 µs, 49 and 65 A result in almost the same MRR. This remark is of extreme interest since the pulse-on current is straight related with consuming power, and thus the cost of the process. It is concluded that there are combinations of machining conditions more suitable than others, which can obtain the same, even better, results with less power utilization and hence with less cost. Finally, and as it was expected, the higher MRR is achieved for 65 A pulse-on current and 200 µs pulse-on time.

\[
\text{MRR} = -0.37 + 0.0171 \text{I}_{p} + 0.0087 \text{T}_{\text{on}} + 261 \cdot 10^{-6} \text{I}_{p}^2 - 73 \cdot 10^{-6} \text{T}_{\text{on}}^2 + 459 \cdot 10^{-6} \text{I}_{p} \text{T}_{\text{on}}
\]

with MRR in mm$^3$/min, I$_p$ in A and T$_{\text{on}}$ in µs.

A model with linear, square, and interaction terms was adopted, resulting in an adequate predictability, and fitted with the experimental results. More specific, it has an R-sq and S values of 93.88% and 0.51 respectively, and an almost zero p-value. From the ANOVA (see Table 5) it is inferred that both the pulse-on current and time strongly affects the MRR, having a 61.65% and 21.94% contribution respectively, and close-to-zero p-values. Finally, the juxtaposition in Figure 4 of the experimental MRR values with predicted ones confirms that the current model properly describes the correlation between I$_p$, T$_{\text{on}}$, and MRR.

Table 5. Analysis Of Variance for MRR.

| Source         | DF | Seq SS    | Contribution | Adj SS | Adj MS | F-Value | p-Value |
|----------------|----|-----------|--------------|--------|--------|---------|---------|
| Model          | 5  | 40.2865   | 93.88%       | 40.2865| 8.0573 | 30.69   | 0       |
| Linear         | 2  | 35.8777   | 83.58%       | 39.9774| 19.9887| 76.13   | 0       |
| I$_p$(A)       | 1  | 26.4539   | 61.65%       | 29.7724| 11.4278| 43.53   | 0       |
| T$_{\text{on}}$(A) | 1  | 9.4138    | 21.94%       | 11.4278| 4.244  | 1.62    | 0.246   |
| Square         | 2  | 0.8489    | 1.98%        | 0.8489 | 0.4244 | 1.62    | 0.246   |
| I$_p$ (A) · I$_p$ (A) | 1  | 0.0302    | 0.07%        | 0.0302 | 0.0302 | 0.11    | 0.742   |
| T$_{\text{on}}$ (µs) · T$_{\text{on}}$ (µs) | 1  | 0.8187    | 1.91%        | 0.8187 | 0.8187 | 3.12    | 0.108   |
| 2-Way Interaction | 1  | 3.5699    | 8.32%        | 3.5699 | 3.5699 | 15.6    | 0.004   |
| I$_p$ (A) · T$_{\text{on}}$ (µs) | 1  | 3.5699    | 8.32%        | 3.5699 | 3.5699 | 13.6    | 0.004   |
| Error          | 10 | 2.6255    | 6.12%        | 2.6255 | 0.2626 | -       | -       |
| Total          | 15 | 42.912    | 100.00%      | -      | -      | -       | -       |
In Figure 5, the Main Effects Plot and the Interaction Plot of the TMRR are presented, and some interesting conclusions can be deduced. As was expected, the pulse-on current strongly affects the TMRR, with its increase to result in higher TMRR. More specific, between 25 and 65 A, the mean TMRR increased by 199%. On the contrary, and a bit surprisingly, it seems that TMRR is not significantly affected by the pulse-on time, since the mean TMRR, after a slight increase between 25 and 50 µs, remained almost constant for pulse-on times up to 200 µs. Nevertheless, a more in-depth analysis is necessary based on the Interaction Plot. Indeed, increase in $I_p$ leads to a higher TMRR for almost all the pulse-on times. On the other hand, higher $T_{on}$ does not necessarily result in higher TMRR. In fact, for 25 A pulse-on currents, the increase of $T_{on}$ does not significantly affect the TMRR, while in other cases, a higher $T_{on}$ results lower TMRR. The pre-described peculiar behavior of TMRR lead us to conclude that the combination of the machining parameters is pivotal in EDM, and not each parameter by itself.

![Figure 4. MRR and MRR predicted along with ANOVA results.](image)

The predictability of TMRR could be most helpful, not only because it is directly linked with the machining cost, but also with the machining accuracy. The material removal from the electrode results in dimensional changes in electrodes, thus, the obtained accuracy is seriously affected. Hence, a relationship between the machining parameters and the TMRR could be useful for an efficient machining planning. Based on the RSM method, Equation (5) emerged, which correlates the $I_p$, $T_{on}$ and TMRR.
\[
\text{TMRR} = -5.41 + 0.361I_p + 0.0067T_{\text{on}} - 308 \cdot 10^{-6}I_p^2 - 77 \cdot 10^{-6}T_{\text{on}}^2 + 332 \cdot 10^{-6}I_p T_{\text{on}}
\]

with TMRR in mm³/min, \(I_p\) in A and \(T_{\text{on}}\) in µs.

Again, a model with linear, square, and interaction terms was employed, resulting an adequate accuracy of prediction. The R-sq and S values are 91.6% and 0.72 respectively, while the model's p-Value is almost zero, which entails the model's statistical significance (see Table 6). The ANOVA indicates that the most important and influencing parameter is the pulse-on current, having a 79% contribution, while the pulse-on time only has 1.26%. These results are in line and justified by the previous analysis. Finally, the plot of Figure 6 confirms the model’s fitness, since the predicted values are very close to the experimental ones.

Table 6. Analysis Of Variance for TMRR.

| Source                  | DF | Seq SS   | Contribution | Adj SS   | Adj MS   | F-Value | p-Value |
|------------------------|----|----------|--------------|----------|----------|---------|---------|
| Model                  | 5  | 56.6081  | 91.60%       | 56.6081  | 11.3216  | 21.81   | 0       |
| Linear                 | 2  | 49.6418  | 80.33%       | 51.9521  | 25.9761  | 50.04   | 0       |
| \(I_p\) (A)            | 1  | 48.8631  | 79.07%       | 51.0921  | 51.0921  | 98.42   | 0       |
| \(T_{\text{on}}\) (A) | 1  | 0.7786   | 1.26%        | 1.3757   | 1.3757   | 2.65    | 0.135   |
| Square                 | 2  | 5.0933   | 8.24%        | 5.0933   | 2.5467   | 4.91    | 0.033   |
| \(I_p\) (A) \(I_p\) (A)| 1  | 4.2039   | 6.80%        | 4.2039   | 4.2039   | 8.1     | 0.017   |
| \(T_{\text{on}}\) (µs) \(T_{\text{on}}\) (µs)| 1  | 0.8894   | 1.44%        | 0.8894   | 0.8894   | 1.71    | 0.22    |
| 2-Way Interaction      | 1  | 1.873    | 3.03%        | 1.873    | 1.873    | 3.61    | 0.087   |
| \(I_p\) (A) \(T_{\text{on}}\) (µs)| 1  | 1.873    | 3.03%        | 1.873    | 1.873    | 3.61    | 0.087   |
| Error                  | 10 | 5.191    | 8.40%        | 5.191    | 0.5191   | -       | -       |
| Total                  | 15 | 61.7991  | 100.00%      | -        | -        | -       | -       |

Figure 6. TMRR and TMRR Predicted along with ANOVA results.

In Figure 7, the Main Effects Plot and the Interaction Plot of TWR are presented, allowing some interesting and helpful conclusions to be deduced. We find that TWR emerges from the superimposition of MRR and TMRR, and thus, it differs from both of them. For machining parameters that MRR and TMRR increase, TWR may decrease, since it is the percentage comparison of the electrode and workpiece wear. In more detail, although the TWR increased between 25 and 33 A, further increase in pulse-on current resulted in a decrease of TWR. On the other hand, higher pulse-on times resulted a reduced mean TWR, with a total decrease of 47.7% between 25 and 200 µs. As in MRR, the interaction plot gives us a clearer view of the process, and how the machining parameters affect each other. At first, for 100 and 200 µs pulse-on times, the TWR is not significantly affected by changes in pulse-on current (see Figure 7 green area), while for \(T_{\text{on}}\) 25 and 50 µs, the
TWR strongly depends on the $I_p$ (see Figure 7 blue area). Moreover, on the contrary, with the 25 $\mu$s where the TWR varies depending on the utilized pulse-on current, for 200 $\mu$s the TWR does not seem notably affected by the pulse-on current. Hence, it is deduced that there are some preferable combinations of machining parameters, which result in a lower TWR, and thus, lower machining costs, making the machining economically feasible. However, in machining planning, there are other criteria that have also to be considered, like the SR and the surface quality, parameters that will be discussed below.

![Main Effects Plot for TWR](image1.png)

![Interaction Plot for TWR](image2.png)

Figure 7. Main Effects Plot and Interaction Plot of TWR.

### 3.2. Surface Roughness and Surface Quality

Surface Roughness and Surface Quality are essential parameters in EDM, and have always to be considered during machining planning, since they are directly related with a components’ functionality. In cases where EDM is the final process, obviously, the manufactured parts have to meet some predefined quality standards. At the same time, if a post-process is necessary, especially when high power EDM is utilized as roughing machining, it is crucial for the surface characteristics to be known, in order that the subsequent process can be planned properly. Hence, the surface study after EDM, besides being of academic interest, is also important in practice.

As it was previously described, with each spark an amount of material is removed by the workpiece, leaving behind a tiny crater. The total material removal is the accumulative result of thousands or millions of successive sparks. The obtained SR is apparently linked with the formed craters morphological characteristics, which, according to the literature, depends on the machining parameters. As a general rule, the crater volume is impacted by the pulse energy, with the pulse-on current mostly affecting the crater depth, and the pulse-on time its width [2]. However, the final SR is far more complicated, because of the stochastic nature of EDM, the superimposition of successive craters, and the formation of the White Layer. Conceptually, EDM is a chaotic process in micro-scale (spatial and time), thus, any attempt for a strictly deterministic interpretation would be deficient [45]. This observation entails that the sparks, to some extent, are being formed randomly, hence, the SR does not come from ordered craters, but mostly of randomly overlapped ones. Finally, by the material that melts on each spark, only a proportion is removed, with the rest being re-solidified on a workpiece surface. At the same time, ablated material that remains proximal to the surface may be re-condensed and adhered on it, forming “debris adheres” over the surface. The re-solidified and re-condensed material form an amorphous layer, best known as a White Layer, with more distinctive properties than the mother material. The WL properties (thickness, and morphological characteristics) mainly depend on the machining parameters (i.e., pulse-on current and time), the electrode and workpiece material and the utilized dielectric fluid. On the WL, different formations can be observed such as crater marks, uneven depositions of melted and re-solidified material that form
islets, scattered debris, inclusions, pockmarks, and cracks. The cracks are incurred due to the combined effect of existing residual stresses, and the induced thermal ones, while the developing high gradients in temperature and pressure favor their formation [2,38]. In Figure 8, the Main Effects Plot and the Interaction Plot of Ra are presented.

![Main Effects Plot and Interaction Plot of Ra](image)

Figure 8. Main Effects Plot and Interaction Plot of Ra.

By the ANOVA plots of Ra, it is confirmed that there is an effect of machining parameters on the Ra. Although a decrease in mean Ra is observed between 25 and 33 A, further increase of Ip resulted in higher mean Ra. Furthermore, the increase of mean Ra in respect of the increase in pulse-on time is almost linear, having an approximately 23% rise between 25 and 200 µs. Regarding the Interaction Plot, two comments have to be made; at first, the positive linear correlation between Ra and Ton is significantly strong for 33 and 49 A (see Figure 8 orange area), while 25 and 65 A (the outliers) have a more vague behavior. Moreover, for 200 µs pulse-on current the Ra remains nearly steady for all the pulse-on currents.

Contrary to the Ra, Rz does not seem to have a specific correlation with the pulse-on current and time. From the Main Effects Plot and the Interaction Plot of Figure 9 it is deduced that higher pulse-on current and/or time do not compulsorily lead to higher Rz. For example, the Rz for 33 A is always lower than those of 25 A, while for 65 A the lowest Rz was measured for Ton 100 µs. This vague and ambiguous behavior of Rz can be interpreted and rendered to the underlying mechanisms of EDM and the principles in measuring Rz. Conceptually the Rz refers to the maximum peak to valley height of a given profile. In EDM, there are such intense conditions of temperature and pressure that being topically developed, random re-depositions of molten and ablated material may easily increase the Rz, and although a measuring norm is followed (ISO 25178-2), a degree of randomness is inevitable. Hence, a strict conclusion regarding the correlation between Rz and pulse-on current and time, especially for such intense machining parameters, is considered precarious. On the other hand, and since Ra, by its definition, consists of an arithmetical mean deviation of the assessed profile, it is reasonable to follow specific trends, as was previously analyzed.

In Figure 10, the cross sections for different machining parameters are depicted, where the WLs and the HAZs are clearly distinguished.

The gradual change in WL characteristics as higher machining power and per-pulse energy are utilized can be observed and qualitatively assessed. For 25 A and 25 µs pulse-on current and time respectively, the WL is relatively thick, with a high degree of uniformity. For Ip 33 A and Ton 50 µs the AWLT significantly decreased, acquiring inhomogeneity, resulting in some more bulky areas and areas with no WL. For more intense machining parameters (i.e., 49 A and 100 µs), the WL regained its thickness, but retained its inhomogeneity, thus, there are areas with a major difference in their WL thickness (areas with extremely thin WL and areas with thicker WL). Finally, for 65 A and 200 µs
the WL follows the aforementioned trend to become thicker and more irregular. On the other hand, the HAZ seems to be less sensitive to changes in machining parameters. It is mainly evenly spread underneath the WL, and only for 65 A and 200 $\mu s$ is a degree of unevenness acquired.

In Figure 11, the Main Effects Plot and the Interaction Plot of AWLT and HAZ are presented, and hence, a more quantitative evaluation can be done. At first, we see that the mean values of AWLT and HAZ follow the same tendency, namely, they decrease between 25 and 33 A and after that they increase. This behavior becomes even more interesting since the mean $Ra$ also follows this pattern, implying and confirming that AWLT is correlated with $Ra$. On the other hand, the pulse-on time has a vaguer effect on the AWLT and the HAZ, something that is further corroborated by the Interaction Plots. For 25 $\mu s$ $T_{on}$, the AWLT and the HAZ rapidly change in respect to the utilized $I_p$, while, for the rest pulse-on times the variation is significantly smoother as the pulse-on current changes. Moreover, for 33 and 49 A the HAZ remains almost constant for all the pulse-on times. Finally, a quite interesting remark is that the AWLT for 200 $\mu s$ is not notably impacted by changes in...
pulse-on current, on the contrary with the 25 μs $T_{on}$, where the AWLT is highly affected by the pulse-on current.

![Figure 11. Main Effects Plot and the Interaction Plot of (a) AWLT and (b) HAZ.](image)

Closing the surface characterization section, the machined surfaces were observed through optical and SEM microscopy. In Figure 12 images from an optical and SEM microscope are presented, for different machining powers and per-pulse energies, where the typical formations of the EDMed surfaces can be distinguished. Namely, for 25 A and 25 μs, the surface is largely covered by a thick WL, with cracks running it through. Moreover, in SEM images, the re-solidification fronts can be observed, while, in further magnification, some micro-pockmarks can be remarked. The dark areas are reasonably believed to be carbides [44,46], which are formed under the high temperature and pressure conditions that are developed during machining. In the 33 A and 50 μs, the WL has been reduced, covering a smaller percentage of the total surface. Along with some bulky WL formations, there are also thinner ones (almost disintegrated), a fact that has been already pointed out during the analysis of the cross sections (see Figure 10). In SEM images, debris depositions, and cavities filled with debris and other inclusions are shown as well. At 49 A and 100 μs the surface is again largely covered by a WL, which forms islets of re-solidified material.

Cracks with higher and lower opening widths are present (micro- and macro-cracks), along with debris depositions. Finally, for 65 A and 200 μs, the surface is heterogeneous, covered with bulky areas of WL and others of carbides. Moreover, wide cracks and big pockmarks are spread across the surface, while on the re-solidified material areas micro-porosity and micro-cracks were developed. The crack’s density increases in respect of the machining power and the per-pulse energy, with the cracks acquiring wider opening widths and greater depths, penetrating sometimes the whole WL thickness. The characteristics of the machined surface is of extreme interest and importance, since they are straight related with the machined parts of mechanical strength properties, hence during machining planning they have always to be considered.
4. Conclusions

In the current study, a comprehensive experimental investigation regarding the processing of Ti–6Al–4V ELI with a high power EDM by using a graphite electrode was presented. A full-scale experiment was carried out, with control parameters the pulse-on current and time, which varied from 25 up to 65 A and from 25 up to 200 µs respectively. The machining efficiency and feasibility were estimated according to the Material Removal Rate (MRR), the Tool Material Removal Rate (TMRR), and the Tool Wear Ratio (TWR), while the Surface Roughness was evaluated in terms of Ra and Rz. Moreover, the machined surfaces were observed through optical and SEM microscopy, in order that the surface characteristics could be studied, as well their cross sections, so that the AWLT and the HAZ thickness could be measured. For the aforementioned performance indexes, an ANOVA was performed, in order to be adequately understood how process parameters impact the machining result. Finally, for the MRR and TMRR, based on the RSM method, semi-empirical relations were proposed, correlating them with the pulse-on current and time. The current study deduced the following main conclusions:

- The MRR is affected by both, the pulse-on current and time, although the pulse-on current has a greater impact on it. This conclusion is not entailed only by the ANOVA analysis, but from the RSM model as well, in which the contribution of $I_p$ is significantly higher than that of $T_{on}$.
- The TMRR mainly depends on the pulse-on current, while the pulse-on time has a minor and a vague effect on it. Moreover, in the RSM model, the $I_p$ term is an order of magnitude of higher significance that $T_{on}$.
- The TWR strongly depends on the machining parameters combination, with some to be, in terms of TWR, far more preferable than others.
The mean Ra is increased in respect of the pulse-on time, while the pulse-on current affects it in a more fuzzy and ambiguous way. On the other hand, for the Rz, any strict correlation with \( I_p \) and \( T_{on} \) would be precarious, at least for those machining conditions, since a clear trend or pattern cannot be deduced.

The WL characteristics significantly change depending on the machining conditions. The WL thickness and its homogeneity are altered according to the machining power and the per-pulse energy that is utilized. On the contrary, the HAZ seems to be less sensitive in changes in the machining parameters.

Through the microscopy (optical and SEM), typical formations of the EDMed surfaces were depicted. Namely, cracks with different opening widths and depths, craters, re-solidified material that forms islets, debris and carbides depositions, pockmarks, as well areas with developed micro-porosity, were observed. These surface characteristics are varied according to the machining conditions.

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**Nomenclature**

| EDM     | Electrical Discharge Machining |
|---------|-------------------------------|
| AWLT    | Average White Layer Thickness | \( \mu m \) |
| \( E_{fin} \) | Electrode weight after machining | gr |
| \( E_{st} \) | Electrode weight before machining | gr |
| HAZ     | Heat Affected Zone            | \( \mu m \) |
| \( I_p \) | Pulse-on current              | A |
| MRR     | Material Removal Rate         | \( mm^3/min \) |
| Ra      | Mean Roughness                | \( \mu m \) |
| Rz      | Maximum peak to valley height | \( \mu m \) |
| SCD     | Surface Crack Density         | \( m/mm^2 \) |
| SQ      | Surface Quality               |               |
| ST      | Surface Topography            |               |
| TMRR    | Tool Material Removal Rate    | \( mm^3/min \) |
| \( T_{on} \) | Pulse-on time                | \( \mu s \) |
| TWR     | Tool Wear Ratio               | %             |
| \( t_{mach} \) | Machining time              | min           |
| \( W_{fin} \) | Workpiece weight after machining | gr |
| \( W_{st} \) | Workpiece weight before machining | gr |
| WL      | White Layer                   |               |
| \( \rho_{el} \) | Electrode density            | gr/mm\(^3\) |
| \( \rho_{w} \) | Workpiece density            | gr/mm\(^3\) |
| DF      | Degrees of freedom           |               |
| Seq SS  | Sequential sums of squares    |               |
| Adj SS  | Adjusted sums of squares      |               |
| Adj MS  | Adjusted mean squares         |               |
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