Empirical Modeling of Average Cutting Speed during WEDM of Hastelloy C22

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Abstract. Cutting speed (CS) is a key performance measure to achieve optimal utilization of the WEDM process. However, input process parameters of WEDM and combination of wire and workpiece material greatly hamper CS and hence productivity and machining efficiency. Therefore, it is essential to pick the right combination of parameters and wire and workpiece material to obtain better CS. In this paper, four process parameters: Pulse-on time, Pulse-off time, Spark-gap voltage, and Peak current were chosen to develop an empirical model for CS during WEDM of Hastelloy C22 to provide a guideline to the potential users of the technique. This paper describes the response surface methodology (RSM) based mathematical modeling for average cutting speed. Furthermore, analysis of variance (ANOVA) was applied to find out significant process parameters and it was depicted that pulse on time and peak current were the major parameters affecting CS.

1 Introduction

WEDM is one of the extensively accepted non-conventional machining processes employed to manufacture components with complex shapes, profile and sharp edges that are difficult-to-machine by other traditional and non-traditional machining processes [1] and hence, this process has wide application areas including aerospace industry, medical implants, electronic industry, automobile industries, etc. It is an electro-thermal production type advanced machining process in which removal of material occurs due to melting and vaporization owing to a series of sparks between workpiece and wire electrode (thin copper, brass or tungsten of diameter 0.05-0.3 mm) submerged in a dielectric fluid (deionized water). Both electrodes are connected to a pulsed DC power supply. There is a gap between the wire and the workpiece usually ranges from 0.025mm to 0.050mm and is continuously maintained by a computer-controlled positioning system. The wire is kept under tension by tensioning device to overcome the inaccuracies in the machined parts. The material is removed by the series of electrical discharges between wire and workpiece in the presence of deionized water. At the point, ionization occurs and electricity flows through the ionized column of dielectric fluid between the positive and negative electrode. Once ionization takes place, the dielectric becomes heated from the flow of electricity and then changes into a gas known as plasma. Under this condition electrons rapidly pass through the ionized plasma in the form of a spark. The positive ions from the workpiece attracted to the negatively charged electrode and the negatively charged electron collide with the workpiece and produce a spark, and this spark melts and vaporizes the small amount of material from the workpiece [2–4]. The details of the mechanism of material removal, process parameters, the influence of process parameters on measures of process performance are available in the literature [5–8]. In this study, an attempt has been made to develop an empirical modeling of cutting speed for WEDM of Hastelloy C22 for providing a guideline to the future users of the technique in selecting influencing process parameters for obtaining the desired outcome. Figure 1 illustrates the schematic of WEDM process.

![Figure 1. Schematic of WEDM process (Guitrau, 1997)](https://example.com/schematic.png)

2 Experimental procedure
2.1 Experimental setup and details

The experimental investigation has been conducted on 734 sprintcut WEDM (Make: Electronica Machine Tool). This machine setup comprises of four major sub-components: power supply system, dielectric system, positioning system, and wire drive mechanism. The detailed functions of each sub-element are available in reference [1, 2]. From literature survey, it has been observed that most of the research work carried out on steel and steel alloys, aluminium alloys and titanium alloys [6, 9, 10]. Less research work has been reported on nickel-base super alloys and therefore it is very much essential to explore WEDM of nickel-base super alloys owing to its industrial importance in gas turbine and aerospace industry. Traditionally, combustor components have been made out of hastelloy C22 sheets. So, in this research work hastelloy C22 has been selected as workpiece material. Rectangular Hastelloy C22 sheet of 100mm (length), 100mm (width), 10mm (thickness) was used for the experimentation work and 5mm x 5mm square cuts are taken on the workpiece. Half hard-brass wire (ϕ=0.25 mm) with 900 N/mm² is used as cutting tool, while de-ionized water was used as a dielectric. The process parameters of WEDM process are broadly classified into four groups: power supply related parameters: Pulse-on time, Pulse-off time, Servo voltage, Peak current, Servo feed, etc.; electrode related parameters: wire material, wire diameter, wire feed rate, wire tension, wire-offset, etc.; workpiece related parameters: workpiece height, thermal conductivity, electrical conductivity, etc.; dielectric related parameters: dielectric type, dielectric flow rate, conductivity of dielectric, etc.

2.2 Design of experiments

In this study an effort has been made to find out the relationship between input and response parameters by developing empirical model for CS. This experimental study consists of four factors: \( T_{on}, T_{off}, Sv, Ip \) and each factor is having three levels. The input process parameters values and their levels for the main experiments were decided on the basis of pilot experiments. Which are conducted by using OFTA. It is obvious from the results of pilot experiments that, variation of wire feed rate, wire tension and servo feed have some insignificant effect on the CS. Therefore, these parameters were kept fixed during experimentation. The dielectric fluid temperature, conductivity, dielectric pressure and dielectric chilling medium (-2°C) were also kept constant. In this study, experimental runs are designed and planned according to the Box-Behnken Design (BBD) of response surface methodology (RSM). Hence, total twenty-nine runs including five replications of centre run are required [11]. The parametric combinations for different trial runs are presented in Table 3. Table 1 and Table 2 shows the levels and values for input and fixed process parameters.

### Table 1. Ranges and levels of input process parameters.

| Parameters                  | Ranges   | Levels |
|-----------------------------|----------|--------|
| Pulse-on time \( (T_{on}) \) | 105-131 μs | 105  118  131 |
| Pulse-off time \( (T_{off}) \) | 30-60 μs  | 30   45   60  |
| Peak current \( (Ip) \)      | 40-220 A  | 40   130  220 |
| Servo voltage \( (Sv) \)     | 20-80 V   | 20   50   80  |

### Table 2. Values of fixed parameters.

| Parameters       | Value                  | Fixing criteria             |
|------------------|------------------------|-----------------------------|
| Dielectric fluid | De-ionized Water       | Literature review and Pilot experiments |
| Peak Voltage     | 2 m/c unit             |                             |
| Water Pressure   | 1 m/c unit             |                             |
| Wire Feed        | 8 m/c unit             |                             |
| Wire Tension     | 12 m/c unit            |                             |
| Servo Feed       | 2200 m/c unit          |                             |
| Workpiece material| Hastelloy C22          | Industrial application      |

### Table 3. Experimental design and corresponding results.

| Ex. No. | \( T_{on} \) (μs) | \( T_{off} \) (μs) | \( Ip \) (A) | \( Sv \) (V) | CS (mm/min) |
|---------|-------------------|-------------------|-------------|-------------|-------------|
| 01      | 105               | 45                | 130         | 50          | 0.80        |
| 02      | 125               | 45                | 130         | 50          | 3.85        |
| 03      | 105               | 55                | 130         | 50          | 0.47        |
| 04      | 125               | 55                | 130         | 50          | 2.23        |
| 05      | 115               | 50                | 40          | 30          | 1.07        |
| 06      | 115               | 50                | 220         | 30          | 2.85        |
| 07      | 115               | 50                | 40          | 70          | 0.56        |
| 08      | 115               | 50                | 220         | 70          | 1.31        |
| 09      | 105               | 50                | 130         | 30          | 0.69        |
| 10      | 125               | 50                | 130         | 30          | 3.28        |
| 11      | 105               | 50                | 130         | 70          | 0.51        |
| 12      | 125               | 50                | 130         | 70          | 1.81        |
| 13      | 115               | 45                | 40          | 50          | 1.05        |
| 14      | 115               | 55                | 40          | 50          | 0.61        |
| 15      | 115               | 45                | 220         | 50          | 2.79        |
| 16      | 115               | 55                | 220         | 50          | 1.40        |
| 17      | 105               | 50                | 40          | 50          | 0.48        |
| 18      | 125               | 50                | 40          | 50          | 0.88        |
| 19      | 105               | 50                | 220         | 50          | 0.65        |
| 20      | 125               | 50                | 220         | 50          | 4.49        |
| 21      | 115               | 45                | 130         | 30          | 2.87        |
| 22      | 115               | 55                | 130         | 30          | 1.61        |
| 23      | 115               | 45                | 130         | 70          | 1.40        |
Quadratic model is providing the lowest p-value. Hence quadratic model is selected for analysis of variance for the present study. Table 4 presents mean square, the sum of square, the degree of freedom, F value and p value for different terms of the quadratic model. Compare the p-value for the F-test to your significance level. If the p-value is less than the significance level, your sample data provide sufficient evidence to conclude that your regression model fits the data better than the model with no independent variables. The model F-value of 64.41 with corresponding p-value of <0.0001 implies that the model is highly significant as shown in Table 4. There is only a 0.01% chance that a "Model F-Value" this large could occur due to noise. Values of "Prob > F" less than 0.05 indicate model terms are significant. In this case T_off, T_on, Ip, T_on × Ip, T_off × Sv, Sv × Ip, T_on², T_off², Sv², Ip² are significant model terms. Values greater than 0.1 indicate the model terms are not significant.

**Table 4.** Analysis of variance results (ANOVA).

| Source     | SS  | DF | MS     | F-Value | P>F    |
|------------|-----|----|--------|---------|--------|
| Model      | 30.61 | 1  | 3.06   | 64.41   | < 0.0001 |
| A-T_on     | 13.98 | 1  | 13.98  | 294.20  | < 0.0001 |
| B-T_off    | 2.71  | 1  | 2.71   | 56.94   | < 0.0001 |
| C-Sv       | 6.51  | 1  | 6.51   | 137.05  | < 0.0001 |
| D-Ip       | 3.04  | 1  | 3.04   | 63.94   | < 0.0001 |
| AB         | 0.42  | 1  | 0.42   | 8.77    | 0.0084  |
| AC         | 2.97  | 1  | 2.97   | 62.43   | < 0.0001 |
| AD         | 0.41  | 1  | 0.41   | 8.53    | 0.0091  |
| BC         | 0.22  | 1  | 0.22   | 4.70    | 0.0438  |
| BD         | 0.091 | 1  | 0.091  | 1.93    | 0.1822  |
| CD         | 0.27  | 1  | 0.27   | 5.61    | 0.0292  |
| Residual   | 0.86  | 18 | 0.048  |         |         |
| Lack of Fit| 0.86  | 14 | 0.061  | 4443.7  | < 0.0001 |
| Pure Error | 5.5 × 10⁻⁵ | 4 | 1.37 × 10⁻⁵ |     |        |
| Cor Total  | 31.47 | 28 |        |         |        |

In WEDM, cutting speed changes due to the combination of wire tool and workpiece material, the polarity of the voltage to apply, the duration of the spark, discharge energy during the spark and so on. The average cutting speed value is plotted against the process inputs to investigate the effects of input process parameters on a measure of process performance. Figure 2 illustrates the effects of T_on, T_off, Ip and Sv on CS. It is evident that T_on is most significant effect on CS. It is clear from the figure 2 that CS continuously increases by increasing T_on and decreases by decreasing T_on. It has been also observed that Ip is having some similar effects on CS. On the other hand, it has been observed that T_off and Sv is having some adverse effects on CS. Where CS values decreases by increasing the T_off and Sv, whereas by decreasing T_off and Sv some increment was noticed in CS. T_off plays a vital role in CS, at the lower level of T_on with the increase in T_off level CS will be lower compared with the higher level of T_on. Alternatively, a Smaller value of servo voltage narrows down the spark gap, which leads to a greater number of sparks per unit time. It speeds up the machining rate and thus the amount of material removal from the workpiece and tool [7].

**Figure 2.** Effects of T_on, T_off, Sv and Ip on cutting speed [X-axis in coded value]

It is evident from analysis of variance table that the input parameters also have interaction effects on process performance characteristic. Figure 3 illustrates the interaction effects of: (a) Ip-T_on vs CS; (b) Sv-T_off vs CS; and (c) Ip-Sv vs CS. After that, a regression model of CS has been developed (in actual value) as illustrated using equation (1). The coefficient of determination (R²) value of the developed model is found as 0.9728; is established the creditability of this model.

\[
\begin{align*}
\text{CS}= & +1.59+1.08A-0.47A\times B+0.74C-0.50C\times D \\
& -0.32A\times B+0.86A\times C-0.32A\times D \\
& -0.24B\times C+0.15B\times D-0.26C\times D \\
\end{align*}
\]

(A= Pulse-on time; B= Pulse-off time; C= Peak current; D= Servo Voltage)
Finally, optimization is carried out using to find the optimum combination of process parameters to conduct confirmation experiments. Results of confirmation experiments are presented in table 5. Moreover, the values of CS obtained in confirmation experiments are compared with the corresponding predicted values to quantify the absolute percentage of error in prediction and thus, the prediction capability of developed model is evaluated. Furthermore, at optimum setting of process parameters ($T_{on}$: 124 $\mu$s, $T_{off}$: 45 $\mu$s, $I_p$: 190 A and $S_v$: 43 Volt) provides maximum cutting speed: 4.76 mm/min.

### Table 5. Confirmation experiments.

| Optimal Parameters | Cutting Speed | % of Error |
|--------------------|---------------|------------|
| A 47 200 33 | 4.68 | 4.55 | 0.73 |
| B 45 190 43 | 4.88 | 4.76 | 0.85 |

## 4 Surface integrity analysis of WEDM surfaces

Figure 4 shows the surface appearances of the WEDMed surface of nimonic 263 at 1000X & 3000X, obtained by using FE-SEM (Make: JOEL). Three samples had been selected for microstructure observation at low CS, medium CS and high CS. From the examination of WEDMed surface, it is obvious that, molten metal is deposited in the form of lump of debris during WEDM. Also, there is a significant change in the crater and bombard size, which could be associated to the choppy distribution of discharge energy along the WEDMed surface and formation of micro-cracks are clearly visible. Figure 4 (a) shows the WEDMed surface at experimental condition corresponding to low discharge energy (LDE) which also results low cutting speed and this surface seems to be smoother as discharge craters are extremely small with the small quantity of particles, fewer micro-voids are present at the surface because of LDE. Figure 4 (b) shows the surface at medium discharge energy, deep and wide craters depicted on this WEDMed surface. It is obvious from fig. 4 (c) that the size of bombards is deeper and wider due to high $T_{on}$ (125 $\mu$s) and $I_p$ (220 A), which subsequently results in a high value of CS (4.27 mm/min). High $T_{on}$ value, increases the duration of spark for a longer period and high Ip value increases the pulse discharge energy on cutting zone and thus, results in higher CS.
5 Conclusions and future scope

In this study a parametric study, modeling and optimization of WEDM process of Hastelloy C22 has been fulfilled based on BBD were conducted to develop empirical model of process. Following conclusion has been drawn from the analysis of the results:

• It has been observed that factor T\textsubscript{on} is most significant input process parameter for CS, followed by Ip. It was also noticed that T\textsubscript{off} and Sv have less significant effects on responses.

• It is also observed that input parameters are having an interaction effect on cutting speed. It was also depicted CS increases with increase in Ip and T\textsubscript{on} and with decrease in T\textsubscript{off}.

• Higher values of T\textsubscript{on} and Ip leads to wire breakage. In addition, if the Sv is too low, an amount of discharge energy was absorbed by wire tool and debris in the gap cannot be flushed properly by the dielectric, it results in the arcing and wire breakages occur. Four experiments were not performed due to wrong parametric setting which results in wire breakage.

• Surface topography reveals that WEDMed surfaces at LDE appears to be smoother as discharge craters are extremely small with the small amount of de-bris, fewer micro-voids are present on the surface due to low discharge energy during WEDM operation.

• The developed empirical model is found best suited as it displays the very low value of prediction error (~1%) and hence, can be utilized by future users for prospective application of the technique. Pulse-on time: 124 μs, Pulse-off time: 45 μs, Peak current: 190 Amp and Servo voltage: 43 Volt, are found optimum for the maximized value of CS.

• Future study could consider the tribological and microstructure study of WEDM machined miniature parts: gear, spline etc. for obtaining better insight of the process.

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