Performance Study of Wire Cut Electric Discharge Machining Process by Using Taguchi’s Parameter Design Approach

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Abstract: This research outlines the Taguchi’s Parameters Design Approach which is applied to optimize machining parameters of dimensional accuracy in wire cut electric discharge machining (WEDM). Analysis of variance (ANOVA) is used to study the effect of process parameters on machining process. This procedure eliminates the need for repeated experiments, save time and conserves the material as opposed by the conventional procedure. The machining parameters investigated are pulse on time (Ton), pulse off time (Toff), spark gap voltage (SV) and gap current (IP). A series of experiments are conducted using EDM to relate the machining parameters and dimensional accuracy. An orthogonal array has been used to conduct the experiments and raw data and signal to noise ratio are employed to analyse the influence of these parameters on dimensional accuracy. The methodology could be useful in predicting dimensional accuracy parameters as a function of machining parameters and specimen parameters. The main objective is to find out the important factors and combination of factors influencing the machining process to achieve the best material removal rate (MRR). It has been observed that effect of combination of factor for each parameter is difficult. In this study MINITAB 15 is used to find out the effect of each parameter on response characteristic and to predict the optimum setting of control parameters. In this study EN24 Steel is used for the experimental work as work piece.

Keywords: Wire electrical discharge machining, EN 24, Minitab 15 Software, Taguchi Method.

I. TAGUCHI LOSS FUNCTION

The heart of Taguchi Method is the definition of the nebulous and elusive term ‘Quality’ as the characteristic that avoids loss to the society form the time the product is shipped. Loss is measured in terms of monetary units and is related to quantifiable product characteristics. Taguchi defines quality loss via ‘Loss function’ He unites financial loss with the functional characteristics specifying through a quadratic relationship that comes from a Taylor series expansion. The quadratic takes the from of a parabola. Taguchi defines the loss function as a quantity proportional to the square of deviation from the nominal quality characteristics. The representation of the Taguchi loss function is graphically shown in fig. 1.3. He found the following quadratic from to be practical workable function.

\[ L(y) = K \cdot (y - m)^2 \]

Where,
L = loss in monetary unit, y = actual value of the characteristic,
m = value at which the characteristic should be set (target value),
K = constant depending on the magnitude of the characteristic and monetary unit involved.
The characteristics of the loss function are
1. The more the product characteristic deviates from the target value, greater is the loss. The loss must be zero when the quality characteristic of a product meets its target value.
2. The loss is continuous function and not a sudden step as in the case of traditional approach.
   The consequence of the continuous function illustrates the point that merely making a product within the specification limits does not necessarily mean that product is of good quality.

II. HIGHER THE BETTER (HB)

Performance characteristics, whose values are preferred when high, are calculated using this approach. Such factors are tool life, material removal rate, etc.

The following equation is used to calculate the S/N ratio for HB type of characteristics:

\[(S/N)_{HB} = -10 \log \frac{1}{R} \left( \frac{1}{R} \sum_{j=1}^{\infty} \frac{1}{y_j^2} \right) \]

\[\text{Where} \]
\[y_j = \text{Value of characteristic in an observation} \]
\[R = \text{number of repetitions in a trial}.\]

Linear graphs (Three-level OAs)

An L27 OA linear graph is shown in Fig 1.7. The dots represent columns available for a three-level factor, which is allocated 2 degree of freedom. The line represents the two columns, which together evaluate the interaction of the dot columns. The interaction will require 4 degree of freedom; hence two columns are necessary to assign the interaction.

Wire electrical discharge machining (WEDM):

Wire electrical discharge machining (WEDM) is a widely accepted non-traditional material removal process used to manufacture components with intricate shapes and profiles. It is considered as a unique adaptation of the conventional EDM process, which uses an electrode to initialize the sparking process. However, WEDM utilizes a continuously traveling wire electrode made of thin copper, brass or tungsten of diameter 0.05-0.3 mm, which is capable of achieving very small corner radii. The wire is kept in tension using a mechanical tensioning device reducing the tendency of producing inaccurate parts. During the WEDM process, the material is eroded ahead of the wire and there is no direct contact between the work piece and the wire, eliminating the mechanical stresses during machining.

In addition, the WEDM process is able to machine exotic and high strength and temperature resistive (HSTR) materials and eliminate the geometrical changes occurring in the machining of heat-treated steels.
WEDM was first introduced to be manufacturing industry in the late 1960s. The development of the process was the result of seeking a technique to replace the machined electrode used in EDM. In 1974, D.H. Dulebohn applied the optical-line follower system to automatically control the shape of the component to be machined by the WEDM process. By 1975 its popularity was rapidly increasing, as the process and its capabilities were better understood by the industry. It was only towards the end of 1970s, when computer numerical control (CNC) system was initiated into WEDM that brought about a major evaluation of the machining process. As a result, the broad capabilities of the WEDM process were extensively Exploited for any through hole machining owing to the wire, which has to pass through the part to be machined. The common application of WEDM include the fabrication of stamping and extrusion tools and dies, fixtures and gauges, prototypes, aircraft and medical parts, and Grinding wheels form tools.

**Wire electrical discharge machining Process:**

The material removal mechanism of WEDM is very similar to the conventional EDM Process involving the erosion effect of produced by the electrical discharge (sparks). In WEDM, material is eroded from the work piece by a series of discrete sparks occurring between the work piece and the wire separated by a stream of dielectric fluid, which is continuously fed to the machining zone. However, today’s WEDM process is commonly conducted on the work piece that are totally submerged in a tank filled with dielectric fluid. Such a submerged method of WEDM promotes temperature stabilization and efficient flushing especially in cases where the work piece has varying thickness. The WEDM process make use of electrical energy generating a channel of plasma between the cathode and anode, and turns into thermal energy at a temperature in the range between of 8000-12000°C or as high as 20,000°C initializing a substantial amount of heating and melting of material on the surface of each pole. When the pulsating direct current power supply occurring between 20,000 and 30,000 Hz is turned off, yhe plasma channel breaks down. This causes a sudden reduction in the temperature allowing the circulating dielectric fluid to implore the plasma channel and plush the molten particle from the pole surface in the form of microscopic debris.
While the material removal mechanism of EDM and WEDM are similar, their functional characteristics are not identical. WEDM uses a thin wire continuously feeding through the work piece by a microprocessor, which enable parts of complex shapes to be machined with exceptional high accuracy. A varying degree of taper ranging from 15° for a 100 mm thick to 30° for a 400mm thick work piece can also be obtained on the cut surface. The microprocessor also constantly maintains the gap between the wire and work piece, which varies from 0.025 to 0.05 mm. WEDM eliminates the need for elaborates pre-shaped electrodes, which are commonly required in EDM to perform the roughing and finishing operation. In case of WEDM, the wire has to make several machining passes along the profile to be machined to attain the required dimensional accuracy and surface finish (SF) quality. Kunieda and Furudate tested the feasibility of conducting dry WEDM to improve the accuracy of the finishing operations, which was conducted in a gas atmosphere without using dielectric fluid. The typical WEDM cutting rates (CRs) are 300 mm²/min for a 50mm thick D2 tool steel and 750 mm²/min for a 150 mm thick aluminum, and SF quality is as fine as 0.04 -0.25 µRa. In addition, WEDM uses deionized water instead of hydrocarbon oil as the dielectric fluid and contains it within the sparking zone. The deionized water is not suitable for conventional EDM as it causes rapid electrode wear, but its low viscosity and rapid cooling rate make it ideal for WEDM.

III. FACTORS AFFECTING MRR

The factors affecting quality characteristics of machined parts are given below:
Machining parameters – Gap Voltage, Discharge Current, Pulse duration, Gap control and pulse control.
Machining tool parameters – Tool material, Tool geometry Work piece related parameters – hot worked, cold worked materials, hardness.

IV. EXPERIMENTAL SET UP

A Wire EDM machine (Omni-Cut) was used as the experimental machine in this study. A pure brass wire with a diameter 0.25mm was used as an electrode to erode a work piece of special tool steel, EN 24, ( flat plate). The gap between work piece and the wire was flooded with a moving dielectric fluid ( distilled water). Machining Experiments for determining the performance of WEDM machining for enhancing the MRR were carried out by using distilled water as a dielectric fluid. Gap Voltage in the range of 30 to 90 Volts; Ton in the range of 105 to 125 (01 to 09 microseconds); T off in the range of 40 to 60 (02 to 10 microseconds and gap current in the range of 120 to 200 amps. To perform the experimental design, three levels of each machining parameters (Ton, Toff, Gap Voltage and Gap Current)

Were selected as shown in table 3.1. An L27 orthogonal array is used to specify the experiments. To take in to account the effect of noise factors and to study the non linear relationship among the process variables, five values of cutting speeds were taken at each work piece of area 5x5 mm².

Process parameters and their ranges :-

<table>
<thead>
<tr>
<th>Factors</th>
<th>Parameters</th>
<th>Symbols</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Pulse on Time</td>
<td>Ton</td>
<td>L1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L3</td>
</tr>
<tr>
<td>B</td>
<td>Pulse off Time</td>
<td>T off</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>115</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>125</td>
</tr>
<tr>
<td>C</td>
<td>Spark Gap Set Voltage</td>
<td>SV</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>90</td>
</tr>
<tr>
<td>D</td>
<td>Peak Current</td>
<td>IP</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>160</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200</td>
</tr>
</tbody>
</table>

Main parts of WEDM and their specifications are given below:
Machine
Tool Height : 6 Ft
Width : 5 Ft
Net weight : 300 Kgs

WORK HEAD
Travel of Quill : 200 mm
Maximum load lifting capacity including
Accessories : 10 Kgs
WORK TANK
Length : 600 mm
Width  : 370 mm
Height : 200 mm

OPERATIONAL DATA
1) Wire
Material : Brass
Diameter : 0.25 mm
2) Work piece
Material : EN 24 Tool steel
Size : 168 x 168 x 39.2 mm³.

EN 24 is a high quality, high tensile, shock resistance, good ductility and resistance to wear alloy steel, usually available in from stocks in round bar and plates. This steel is made through hardening at 823/850°C until heated through. Quench in oil. Then tempering by heating uniformly and thoroughly at selected temperature, up to 660°C and hold at this temperature for two hrs per inch of total thickness, after that stress relieving by heating slowly up to 650-670°C and cooling EN24 tool steel in a furnace or in air.

<table>
<thead>
<tr>
<th>Constituents</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Ni</th>
<th>Cr</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>0.40</td>
<td>0.30</td>
<td>0.60</td>
<td>1.50</td>
<td>1.20</td>
<td>0.25</td>
</tr>
</tbody>
</table>

3) DIELECTRIC FLUID : Distilled.

Experimental data of MRR
Table shows experimental data of MRR obtained using above discussed procedure section. Data of each experiment is obtained by taking mean of five values of cutting speed. S/N data of the MRR are also given in table 3.2 The signal to noise ratio (S/N) ratio of the individual runs, which is calculated as:

\[ S/N = -10 \log \left( \frac{1}{R} \sum_{j=1}^{R} (y_j - y_0) \right) \]

Where yi is the individual cutting speed in a run. The S/N ratio is a statistic which indicates the values and dispersion of the response variable with the given noise factor. In this case, the S/N ratio equation is based on the Taguchi higher-the-best loss function, as the idea is to minimise the response. The data in the table 3.2 can be analysed using informal and statistical methods. This begins with determining the effect of each treatment level on the response and S/N ratio.

V. DATA ANALYSIS AND DISCUSSION
The following section includes the basics steps followed for analysis through Taguchi Method, for the results obtained from the experiments discussed in the previous chapter.

Analysis of Material Removal Rate Values
An ANOVA was run using the whole model analysis feature, in order to look at the combined effect of the parameters.

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Seq. SS</th>
<th>Adj. SS</th>
<th>Adj. MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
<td>871.65</td>
<td>871.65</td>
<td>435.827</td>
<td>133.09</td>
<td>0.000</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>219.53</td>
<td>219.53</td>
<td>109.767</td>
<td>33.52</td>
<td>0.001</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>677.22</td>
<td>677.22</td>
<td>338.610</td>
<td>103.40</td>
<td>0.000</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>6.08</td>
<td>6.076</td>
<td>3.038</td>
<td>0.93</td>
<td>0.446</td>
</tr>
<tr>
<td>A*B</td>
<td>4</td>
<td>1.70</td>
<td>1.702</td>
<td>0.426</td>
<td>0.13</td>
<td>0.966</td>
</tr>
<tr>
<td>A*C</td>
<td>4</td>
<td>2.52</td>
<td>2.524</td>
<td>0.631</td>
<td>0.19</td>
<td>0.934</td>
</tr>
<tr>
<td>A*D</td>
<td>4</td>
<td>8.63</td>
<td>8.634</td>
<td>2.158</td>
<td>0.66</td>
<td>0.642</td>
</tr>
<tr>
<td>Residual Error</td>
<td>6</td>
<td>19.65</td>
<td>19.649</td>
<td>3.275</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>26</td>
<td>1806.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</table>
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Analysis of variance for mean

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Seq. SS</th>
<th>Adj. SS</th>
<th>Adj. MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
<td>1.24171</td>
<td>1.24173</td>
<td>0.62087</td>
<td>15.48</td>
<td>0.004</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>0.64394</td>
<td>0.64394</td>
<td>0.32197</td>
<td>8.03</td>
<td>0.020</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>1.06886</td>
<td>1.06886</td>
<td>0.53443</td>
<td>13.32</td>
<td>0.006</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>0.08428</td>
<td>0.08428</td>
<td>0.04214</td>
<td>1.05</td>
<td>0.406</td>
</tr>
<tr>
<td>A*B</td>
<td>4</td>
<td>0.20934</td>
<td>0.20934</td>
<td>0.05233</td>
<td>1.30</td>
<td>0.366</td>
</tr>
<tr>
<td>A*C</td>
<td>4</td>
<td>0.31122</td>
<td>0.31122</td>
<td>0.07781</td>
<td>1.94</td>
<td>0.223</td>
</tr>
<tr>
<td>A*D</td>
<td>4</td>
<td>0.15538</td>
<td>0.15538</td>
<td>0.03885</td>
<td>0.97</td>
<td>0.489</td>
</tr>
</tbody>
</table>

Response table for signal to noise ratios Larger is better

<table>
<thead>
<tr>
<th>Level</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-19.164</td>
<td>-7.780</td>
<td>-6.308</td>
<td>-12.134</td>
</tr>
<tr>
<td>3</td>
<td>-5.422</td>
<td>-14.751</td>
<td>-18.351</td>
<td>-11.009</td>
</tr>
</tbody>
</table>

Delta 13.742  6.881  12.044  1.125

Rank 1  3  2  4

Two-Way Normal ANOM for C5

Alpha = 0.05

Interaction Effects

Main Effects for A

Main Effects for B
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Main Effects Plot for Means
Data Means

Main Effects Plot for SN ratios
Data Means

Signal-to-noise: Larger is better
It is revealed from the main effects plot for SN ratio and means that the optimal setting of the parameters for optimizing MRR is third level of Ton, first level of Toff and first level of SV are significant parameters of the experiment.

Estimation of optimal value of the MRR

After analysing S/N response graph and response graph for the mean data, (fig 4.2 and 4.3) the optimal machining condition for the selected quality characteristic i.e. MRR is:

\[
\begin{align*}
T_{on} \text{ (A, Level 3)} & : 125 \\
T_{off} \text{ (B, Level 1)} & : 40 \\
SV, \text{ Gap Voltage (C, Level 1)} & : 30 \text{ Volts}
\end{align*}
\]

\[
\mu_{MRR} = \text{Predicted optimal value of MRR} = A_3 + B_1 + C_1 - 2T = 16.599 + 15.152 + 16.015 - 2 \times 9.89 = 27.986 \text{ mm}^3/\text{min}
\]

The confidence interval is a maximum and minimum value between which the true average should fall at some stated percentage of confidence.

From table 4.2

\[
fe = 6, Ve = 25.07, \text{At 95% stated confidence level}
\]

\[
F_{(1,fe)} = \text{The F-ratio at a confidence level of (1-\alpha) against DOF of 1 (mean value) and error DOF: } F_{0.05(1,6)} = 5.99 \text{ (Tabulated F-ratio)}
\]

\[
\eta = \frac{N}{1+ [\text{Total DOF associated with terms used in } \mu \text{ estimate}]} = \frac{135}{1+6} = 135/7 = 19.28
\]
The expression for computing CICE (Confidence interval for a sample group) for confirmation experiments is as follows:

\[ CICE = \sqrt{F_{\alpha}(1,fe)Ve\left[\frac{1}{\eta} + \frac{1}{R}\right]} \]

\( R = \) sample size for confirmation experiment=3

\[ CICE = \sqrt{5.99 \times 25.07\left[\frac{1}{19.28} + \frac{1}{3}\right]} = 7.60 \]

The predicted optimal range of MRR for a sample group is

\( (\mu MRR - CICE) < \mu MRR > (\mu MRR + CICE) = 20.38 < \mu MRR > 35.58 \)

Where \( \mu MRR = 27.986 \)

The expression for computing CIPOP (Confidence interval for entire population) for confirmation experiments is as follows:

\[ CIPOP = \sqrt{F_{\alpha}(1,fe)Ve/\eta} \]

\[ = \sqrt{5.99 \times 25.07 / 19.28} = 2.79 \]

The predicted optimal range for the entire population of MRR is:

\( (\mu MRR - CIPOP) < \mu MRR > (\mu MRR + CIPOP) = 25.19 < \mu MRR > 30.77 \)

The average response to three repetition of this trial is 28.25. The predicted range of the optimal MRR i.e. 25.19<\mu MRR> 30.77, is thus satisfied.

**Confirmation Experiment**

Three confirmation experiments were carried out at the predicted settings of the process variables i.e.

- \( Ton (A, \text{Level 3}) = 125 \)
- \( Toff (B, \text{Level 1}) = 40 \)
- \( SV,Gap \text{Voltage (C, Level 1): 30 Volts} \)

The average value of the three experiments is 28.25 mm³/min. This value clearly lies between predicted optimal range of the response at 95% confidence level. 25.19<\mu MRR> 30.77 Hence the selected optimal values of the machining parameter for MRR are established/implemented.

**VI. CONCLUSION AND FUTURE WORK**

**Conclusion**

1) The optimal setting of parameters for maximizing the MRR is:

   - \( Ton – 125, Toff – 40 \), and SV -30 Volts

2) The following are the percentage contributions of the significant parameters to the variation of MRR in machining of Tool steel part using Brass wire electrode.

   **FOR MEAN DATA**
   - Ton : 31.393 %
   - Toff : 16.279 %
   - SV : 27.022 %

   **FOR S/N DATA**
   - Ton : 48.24 %
   - Toff : 12.15 %
   - SV : 37.48 %

The percentage contribution of parameters reveals that the influence of the Ton and voltage in controlling mean and variance of MRR is larger than that of Toff. The predicted optimal range of MRR is:

25.19<\mu MRR> 30.77

CICE = 7.60

CIPOP = 2.79

**Future Scope for Work**

The Taguchi methodology is best suited to optimize quality characteristics individually and hence can be well applied to other responses of machining process e.g. surface roughness, tool wear, power consumption etc. For multi response optimization, Taguchi technique may be used in conjunction with either Utility Concept or Grey Relationship Grade analysis.

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