

# Parametric Analysis For Material Removal Rate of Die Steels In Electric Discharge Machining Consisting Nickel Metallic Powder

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## Abstract

Electric discharge machining (EDM) process with conductive metallic powder has been widely used for machining of hard materials with acceptable dimensional and geometrical accuracy. However, low material removal rate (MRR) and poor surface quality limits the applications of this machining technique. In this article, effort has been made to identify the parameters that resulted in maximum MRR during EDM operation of various die steels having similar applications (EN8, EN19 & EN24) by copper electrode with nickel powder-mixed dielectric fluid. Since the MRR in EDM process has been affected significantly by variation in peak current, off and on time of pulse, so these three parameters along with concentration of conductive powder have been selected as input variables in the research work. The experiments were planned and analysed using response surface methodology (RSM) technique of design of experiments (DOE).

**Keywords:** Electric discharge machining; Material removal rate; Die steels; Nickel powder; Response surface methodology

## 1. Introduction

EDM is an extensively used thermal energy process for machining of hard materials. The material removal mechanism in this process constitute successive electrical discharge between the tool (cathode) and the working surface (anode) causes the removal of material without any direct contact between them. The entire operation is performed under the dielectric liquid such as kerosene or deionised water. The process has found enormous applications in fabrication of complex and intricated shapes in dies, presses and moulds. However, the low machining efficiency of the process limits its domain [1]. To reduce the problem of low material removal rate, dielectric fluid is comprised with fine conductive metallic powder particles. Due to the introduction of these conductive particles, the spark gap between the two electrodes increases

whereas dielectric fluid insulating strength reduces. It ultimately improves the MRR and hence the process efficiency. EDM process with powder-mixed dielectric fluid has been named as PMEDM.

In PMEDM, the rapidly recurring electrical discharges causes the surface erosion of the conductive work piece and thus removes the material. A potential difference is created between the two electrodes that generates the electric field between them. The conductive powder particles get energized as the tool electrode moves gradually towards the work piece. Further, this gradual movement increases the electric field between the two electrodes and ultimately spark occurs at a particular point known as fluid-ionization point. This point of spark occurrence varies with the dielectric type and depends upon its strength (dielectric) & the gap between two electrodes. Under the sparking area, the powder particles form chains and thus virtually reduces the gap. As a result, the explosion takes place much earlier due to reduction in gap voltage as well as dielectric insulating strength. This increases the frequency of discharging and ultimately more and more erosion occurs from the surface and hence MRR increases.

Erden and Bilgin investigated that increase in concentration of conductive powders into the dielectric fluid of EDM decreases the time lag between the successive sparks and thus increases the MRR [2]. Ming and He reported that with the incorporation of additives, surface quality as well as MRR improves with decrease in tool wear rate (TWR) [3]. The addition of aluminium (Al) powder in dielectric during machining of tungsten carbide results in higher discharge gap along with significant improvement in MRR [4]. Kansal et al. investigated significant improvement in the machining rate of AISI D2 die steel under the influence of silicon powder-mixed dielectric fluid [5]. Some of the researchers reported the effect of carbon nano tubes presence on the machining characteristics of EDM as well as its role for enhancing surface quality through EDM [6]. Further, researchers reported that better surface quality has been obtained when powder particles were present in dielectric fluid of EDM [7]. Material removal rate increases 60% along with decrease in wear rate of 15% when 4g/l of fine graphite powder was added in the dielectric fluid of EDM [8].

Mukund et al. analysed the MRR by inserting Al powder in EDM dielectric and highlighted that peak current & powder concentration affects the MRR significantly. However, there was hardly any influence of duty factor, gap voltage and pulse on-time on MRR [9]. Uno et

al. examined that the EDMed surface with metal powder-mixed fluid shows better surface quality and improved corrosion resistance because of the electrode and/or powder materials diffusion into the machined surface [10]. Wang et al. examined the effect of mixture of copper (Cu) and Al powder in EDM dielectric on the MRR and reported that the metal powder presence in kerosene dielectric increases the gap & reduces the isolation and hence considerably enhanced the MRR [11]. Kansal et al. employed response surface methodology (RSM) technique for the parametric optimization for PMEDM process containing silicon powder in the dielectric fluid and concluded that better surface quality and higher MRR has been achieved with PMEDM process [12].

Yan et al. investigated the effect of urea added in the dielectric fluid (distilled water) of EDM on the machining performance of titanium metals and concluded that the wear resistance improved dramatically after machining because of the existence of hard layer of TiN formed due to migration of nitrogen decomposed from the urea into the work surface [13]. Singh et al. analysed the MRR and surface roughness of SS-316L machined with tungsten electrode under the influence of TiO<sub>2</sub> nano-powder mixed dielectric fluid. The authors observed that addition of powder significantly enhancing the MRR [14]. Singh et al. highlighted the influence of pulse current on the MRR, overcut and roughness of EN31 steel and observed that with the increase in pulsed current, the output parameters increases rapidly [15]. The conclusion came from the literature review indicated that the effect of metallic powders like nickel, chromium and molybdenum in the EDM dielectric on the MRR of die and alloy steel is yet to be explored in detail.

**2. Experimentation and Methodology**

In this study, EN8, EN19 & EN24 steels were selected as the work materials. The electrode with 12mm diameter made of high-grade copper has been used as tool electrode (Refer Figure 1). Commercially available kerosene oil mixed with nickel metallic powder acts as a dielectric fluid. Experimentation was executed with positive polarity. The chemical composition of the work piece materials has been shown in Table 1, 2 & 3:

**Table 1** Composition of EN-8 steel

P %	S %	Mn %	Si %	C %	Iron
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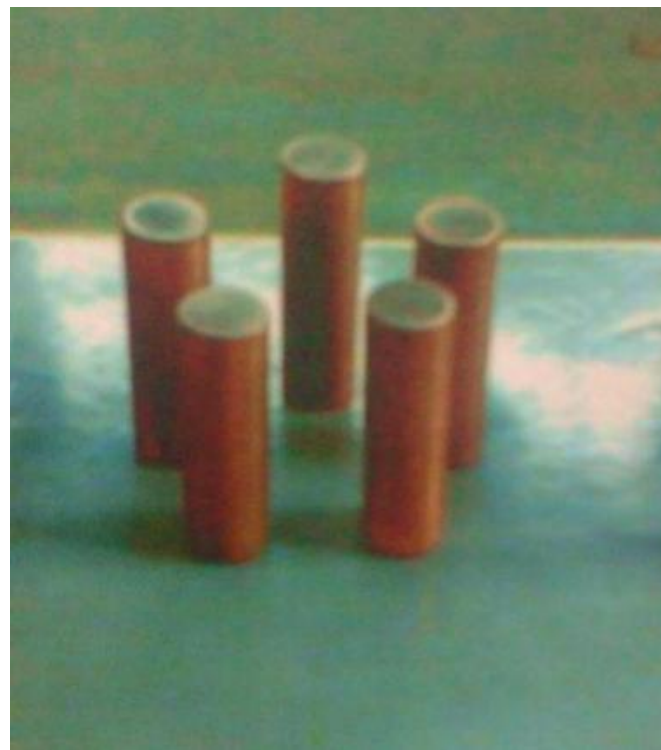
0.06	0.06	0.70	0.09	0.40	Rest
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**Table 2**Composition of EN-19 steel

Mn %	Si %	Mo %	Cr %	C %	Iron
0.60	0.13	0.25	1.1	0.37	Rest

**Table 3**Composition of EN-24 steel

Ni %	Mo %	Cr %	Mn %	Si %	C %	Iron
1.05	0.28	1.2	0.55	0.16	0.35	Rest



**Figure 1** Fabricated copper electrode

An Ishikawa cause-effect diagram (refer Figure 2) was constructed with an aim to observe the factors that affect the PMEDM process. Since the MRR in EDM process has been affected significantly by variation in peak current, off and on time of pulse, so these three parameters along with concentration of conductive powder and work piece material have been

selected as input variables in the research work. The range of the parameters was decided by executing the pilot experimentation. The parameters along with their levels has been shown in Table 4. The experiments were planned and analysed using D-optimal design criterion of response surface methodology (RSM) technique. The reason for using D-optimal design criterion is that it allows the inclusion of categorical as well as numeric factors in the same experimental design. ‘Design Expert 8.0.4’ software was utilized for the formulation of experimental runs as well as data interpretation. Total number of 36 experiments were performed as per the Table 5. Each experiment was conducted for 15 minutes. For evaluation of the PMEDM process, larger-the-better characteristic criterion has been applied for the MRR as the main objective in this research work was to obtain the conditions that maximize this response which has been calculated as follows:

$$MRR \text{ (mm}^3\text{/min)} = \frac{\text{wear weight of work piece}}{\text{time of machining} \times \text{density of work piece material}} \quad [16]$$

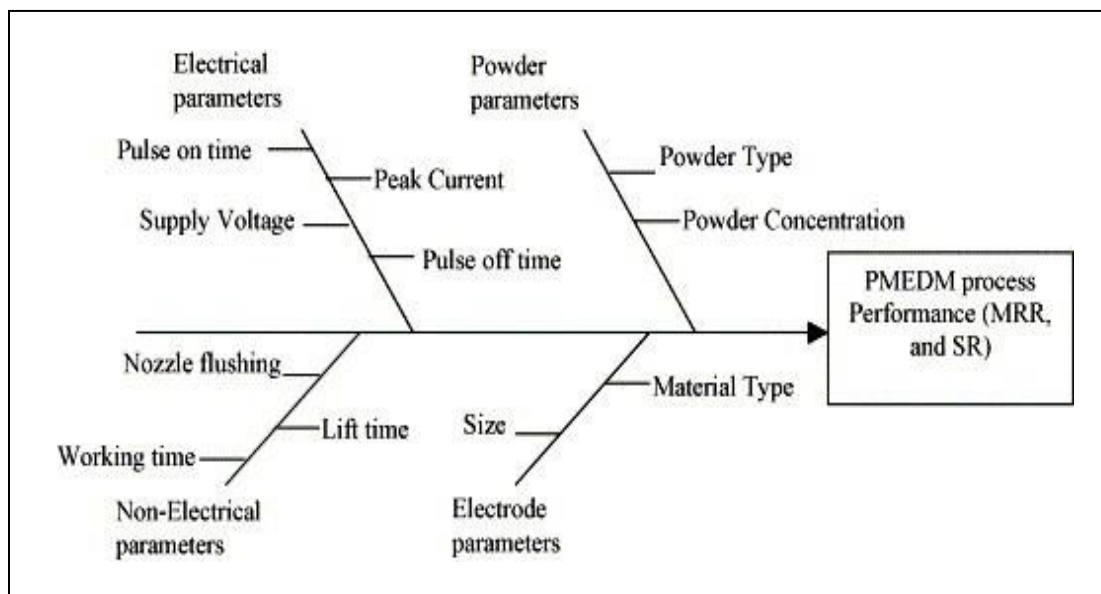


Figure 2 Ishikawa cause-effect diagram

Table 4 Process parameters and their levels

Parameter	Symbol	Unit	Levels		
			-1	0	+1
Current	A	A	4	7	10
Pulse on time	B	μs	50	75	100
Pulse off time	C	μs	38	47	56

Powder Concentration	D	g/l	2	3	4
Work-piece	E		EN8	EN19	EN24

**3. Results and discussions**

The three specimens die steels after experimentation were shown in Figure 3. The observations of the MRR obtained for the experiments conducted has been shown in Table 5. For testing and analysing the results of MRR, analysis of variance (ANOVA) and regression analysis were performed on the collected data. The F-value (72.83) after backward elimination for model in the ANOVA table of MRR indicates the significance of the model. The terms having value less than 0.05 in the column "Prob > F" are significant model terms. So, A, B, C, D, E, AB, AE, BC, DE, A<sup>2</sup> comes out to be the terms that effects the MRR significantly.



**Figure 3** Die steels after experimentation

**Table 5** Design matrix along with output response MRR

Run no.	A:Ip	B:T <sub>on</sub> us	C:T <sub>off</sub> us	D:Conc g/l	E:Material	MRR mm <sup>3</sup> /min
1	4	50	38	2	EN19	8.417
2	10	50	38	2	EN8	20.387
3	4	75	56	2	EN24	9.493
4	4	100	38	3	EN24	16.877
5	10	50	56	2	EN19	21.399
6	4	50	47	4	EN24	10.759
7	10	50	38	3	EN24	33.755
8	4	100	38	4	EN19	14.814
9	10	100	56	2	EN19	26.748
10	10	50	38	2	EN19	23.045
11	7	100	56	4	EN24	24.472
12	7	50	47	3	EN8	20.387
13	4	50	56	2	EN19	6.978
14	10	100	38	4	EN8	36.697
15	4	50	38	4	EN8	12.232
16	10	100	56	4	EN19	30.452
17	10	75	38	2	EN24	32.067
18	10	50	56	3	EN24	29.535
19	10	75	38	4	EN24	35.443
20	4	50	56	4	EN19	10.735
21	10	50	56	4	EN8	27.726
22	10	100	38	2	EN19	37.037
23	4	100	56	2	EN19	9.994
24	10	100	47	2	EN24	33.755
25	7	75	38	3	EN8	24.464
26	4	75	38	2	EN24	12.658
27	10	50	47	2	EN24	29.535
28	4	100	38	2	EN8	12.232
29	10	75	47	3	EN8	30.173
30	10	100	56	2	EN8	24.464
31	4	100	56	4	EN8	14.391
32	4	75	47	3	EN8	10.193
33	4	50	56	2	EN8	8.807
34	7	75	47	3	EN19	20.576
35	7	50	38	2	EN24	22.784
36	10	50	38	4	EN19	26.337

Table 6 Results of ANOVA after backward elimination for MRR

Term	Sum of Squares	DOF	Mean Square	F-Value	Prob > F
Model	2962.83	13	227.91	72.83	< 0.0001
A-Ip	2433.43	1	2433.43	777.62	< 0.0001
B-Ton	161.51	1	161.51	51.61	< 0.0001
C-Toff	62.24	1	62.24	19.89	0.0002
D-Conc.	71.82	1	71.82	22.95	< 0.0001
E-Material	84.50	2	42.25	13.50	0.0001
AB	18.37	1	18.37	5.87	0.0241
AE	32.11	2	16.05	5.13	0.0148
BC	37.24	1	37.24	11.90	0.0023
DE	25.54	2	12.77	4.08	0.0311
A <sup>2</sup>	22.47	1	22.47	7.18	0.0137
Residual	68.85	22	3.13		
Cor Total	3031.67	35			

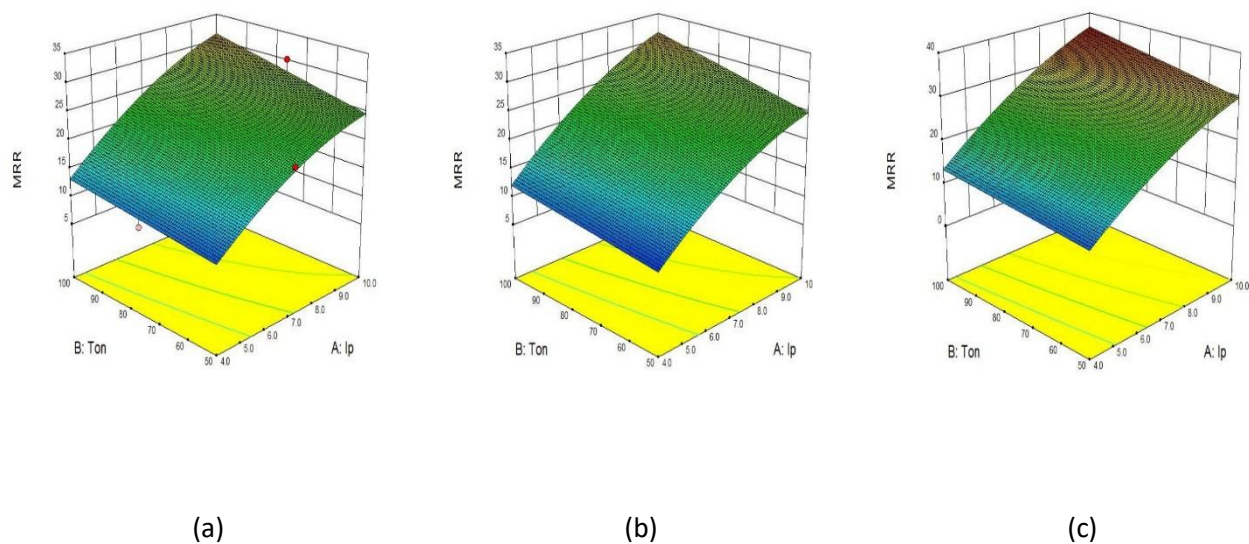
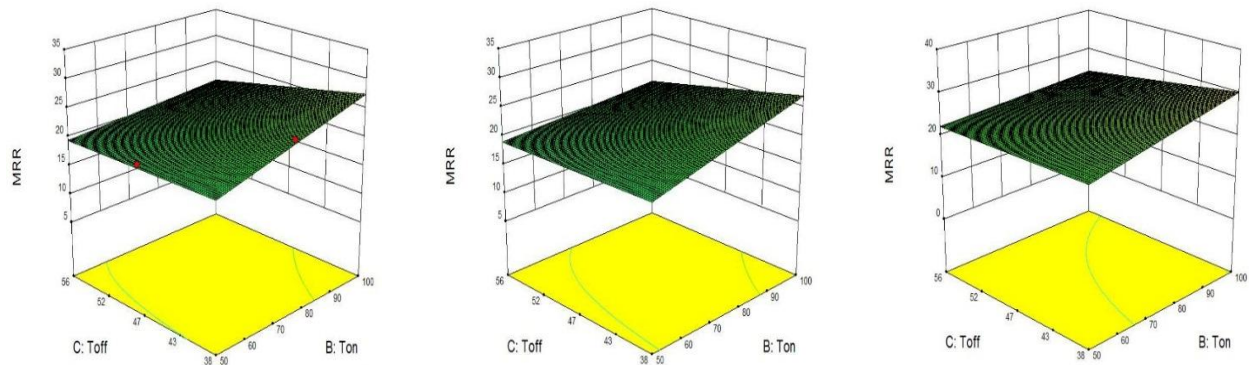


Figure 4 Variation of MRR with current and pulse on time for a) EN8, b) EN19, c) EN24 die steel





**Figure 5** Variation of MRR with pulse on and off time for a) EN8, b) EN19, c) EN24 die steel

Figure 4 shows the MRR variation with change in peak current and pulse on-time in the form of response surface for the three selected die steels. With increase in any of the peak current and pulse on time, the MRR for all the three die steels increase significantly. It is basically due to increase in input energy with increase in peak current and pulse on time. So, highest values of peak current and pulse on time yields maximum MRR. Further, the MRR tends to decrease for all the three materials as the pulse off time increases as shown in Figure 5. It was basically due to reduction in frequency of the pulse as the off time increases. Further, MRR improves with the addition of powder concentration because of the fact that these powder particles resulted in bridging effect between the two electrodes which ultimately increases the dispersion of discharge several times.

**4. Conclusions**

The most influencing parameter affecting MRR have been found to be as peak current having F-value 777.62 (Refer Table 6). In all the work pieces, the MRR increased linearly with peak current. The second influencing factor (F-value 51.61) was identified as pulse on time followed by powder concentration (F-value 22.95) affecting the MRR. The MRR was found to increase for all the materials with increase in pulse on time and powder concentration. Thus, the maximum MRR was found at highest level of current, pulse on-time and powder concentration. The MRR decreases as the pulse off time increased. EN24 exhibit maximum MRR whereas EN19 exhibit minimum MRR for similar process settings.

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