EFFECT OF MACHINING PARAMETERS ON MRR DURING WIRE ELECTRIC DISCHARGE CUTTING OF SiCp/6061 Al MMC

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Abstract: This paper reports experimental investigations of the effect of machining parameters namely servo voltage (SV), pulse-on time (T_ON), pulse-off time (T_OFF) and wire feed rate (WF) on material removal rate (MRR) during wire electrical discharge machining (WEDM) of SiCp/6061 Al metal matrix composite (MMC). The experiments were conducted using one-factor-at-a-time experiment strategy in which only one input parameter was varied while keeping all others input parameters constant. It was found that maximum value of MRR is obtained at lower value of voltage, higher value of pulse-on time, lower value of pulse-off time and lower value of wire feed rate.

Keywords: metal matrix composite (MMC), wire electric discharge cutting (WEDC), material removal rate (MRR)

1. INTRODUCTION

Concerning industrial applications, MMCs now have a proven record of accomplishment as successful high-technology materials due to the properties such as high strength-to-weight ratio, high toughness, lower value of coefficient of thermal expansion, good wear resistance, and capability of operating at elevated temperatures (Taha, 2001; Rosso, 2006). MMCs are fabricated using several processes such as casting, forging and extrusion. However, cutting and finishing operations of MMCs are not well understood. The use of traditional machining processes to machine hard composite materials causes serious tool wear due to abrasive nature of reinforcing particles thus shortening tool life (Yan and Wang, 1993; Monaghan and Reilly, 1992). Although, nontraditional machining techniques such as water jet machining (WJM) and laser beam machining (LBM) can be used but the machining equipment is expensive, height of the workpiece is a constraint, and surface finish obtained is not good (Muller and Monaghan, 2000). On the other hand, some techniques such as electric discharge machining (EDM) and wire electric discharge machining (WEDM) are quite successful for machining of MMCs. EDM has limited applications such as water jet machining, but it can be used only for drilling purpose. WEDM which is a derived process of EDM seems to be a better choice as it conforms to easy control and can machine intricate and complex shapes. WEDM is a thermo-electrical process in which material is eroded from the workpiece by a series of discrete sparks between the workpiece and the wire electrode (tool) separated by a thin film of dielectric fluid which is continuously forced in to the machining zone to flush away the eroded particles. The movement of the wire is controlled numerically to achieve the desired three-dimensional shape and accuracy for the workpiece (as shown in Fig. 1). The setting for the various process parameters required in WEDM process play crucial role in achieving optimal performance. Lot of research work has been done on WEDM, but very few investigations have been done on WEDM of MMCs (Saha P. et al., 2009). Previous research work on WEDM focuses on one-factor-at-a-time approach only on cutting speed and surface roughness; however no work has been reported on MRR. This paper presents the effect of input process parameters on MRR during WEDC of SiCp/6061 Al MMC.

2. EXPERIMENTATION

The experiments were conducted on the ECOCUT WEDM from Electronica India Pvt. Ltd. 6061 aluminum based MMC, made by stir casting having 5%, 7.5% and 10% SiC particles (by weight) as reinforcement were used as the workpieces. The workpieces were of rectangular shape having a thickness of 6 mm. The deionized water was used as dielectric. The dielectric temperature was kept at 20°C. A diffused brass wire of 0.25 mm diameter was used as the cutting tool. The four input parameters namely servo voltage (SV), pulse-on time (T_ON), pulse-off time (T_OFF) and wire feed rate (WF) were chosen as variables to study their effect on the quality of cut in machining of SiCp/6061 aluminum MMC with MRR as response parameters. To calculate the MRR, the following equation (Nito et al., 2006) is considered:

\[ MRR = \frac{M_f - M_i}{\rho t} \] (1)

Where \( M_i, M_f \) are masses (in gm) of the work material before and after machining respectively, \( \rho \) is the density of workpiece material and \( t \) is the time of machining in minutes. An electronic weighing machine with an accuracy of 0.1 mg is used to weight the material.

3. EXPERIMENTAL RESULTS AND ANALYSIS

Fig. 2(a) shows the effect of voltage on the MRR indicating that as the MRR decreases continuously with increase in the voltage for all three MMCs and that at any value of the voltage, the MRR is maximum for the MMC with 5% SiCp. Fig. 2(b) depicts the variation of the MRR with the pulse-on time indicating that the MRR increases continuously with increase in the pulse-on time for all three percentage of SiCp and its value being highest for the MMC with 5% SiCp at any value of the pulse-on time. Fig. 2(c) shows the effect of pulse-off time on the MRR depicting that the MRR continuously decreases.
with increase in pulse-off time and value of MRR is
maximum for 5% SiC. Fig. 2(d) shows the effect of wire
feed rate on the MRR. From this graph it is evident that the
MRR decreases with increase in the wire feed rate for all
the three percentage of SiC particles. It is also clear from
these graphs that MRR is maximum for the MMC with 5%
SiC particles, which shows that as the percentage of SiC
particles increases MRR decreases.

4. CONCLUSIONS

From the experimental investigations on WEDC of
6061 aluminum alloy based MMC reinforced with three
different percentage of the SiC particles it can be conclude
that to achieve higher value of the MRR, lower value of
tension, higher value of pulse-on time, lower value of
pulse-off time and lower value of wire feed rate should be
used. At any given value of any of the four parameters the
MMC with 5% SiC gives the highest value of the MRR
among the three % of the SiC particles considered in this
work. The present work is focused on the WEDC of
SiC/6061 Al MMCs upto 10% SiC particles. In future the
study can be extended using different work material,
process parameters and performance measures. Levels of
process parameters like wire tension, table feed rate etc.
that have been fixed during this study may be varied for
further investigations to determine the machinability of
MMCs during WEDC process.

5. REFERENCES

Al/SiC Metal matrix composite, Journal of Materials
Muller, F. and Monaghan, J. (2000). Non-conventional
machining of particle reinforced metal matrix
composite, International Journal of Machine Tools and
Manufacture, Vol.40, pp.1351-1366
Intervening variables in electrochemical machining.
(1-3), pp.92-96
Rosso, M. (2006). Ceramic and metal matrix composites:
routes and properties, Journal of composites: routes and
properties, Journal of Materials Processing
Technology, Vol.175, pp.364-375
Saha P.; Tarafdir D.; Pal S.K.; Srivastava A.K. & Das K.
(2009). Modeling of wire electro-discharge machining
of TiC/Fe in situ metal matrix composite using
normalized RBFN with enhanced K-means clustering
technique, International Journal of Advanced
Manufacturing Technology, Vol.43, pp.107-116
composites (MMCs), Mater Des, Vol. 22, pp. 431-441.
particle reinforced aluminum alloy composite material,
Journal of Japan Institute Light Metals, Vol., 43 (4),
pp. 187-192