DETERMINATION OF RESIDUAL STRESS DISTRIBUTION IN HIGH STRENGTH ALUMINUM ALLOY AFTER EDM

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ABSTRACT
Thermal energy produced by discrete and random electric sparks in electric discharge machining (EDM) melts surface material. A portion of this molten material is removed and the remaining material resolidified by rapid cooling in a hydrocarbon oil. The effect of repeated heating and cooling of the surface and sub-surface material with complex temperature gradients results in residual stresses in machined parts. The aim of this investigation is to determine the distribution of residual stresses in the depth of machined material with respect to discharge current, most important electric parameter during EDM. It is well known that surface finish is dependent on discharge current. Therefore, investigations were carried out for smaller discharge current levels i.e. 3, 6, 9, 12 ampere. Hole-drill strain gauge method is used for the determination of residual stresses in the depth of material. For comparison purposes, residual stresses are also determined for conventionally turned specimens. This study provided quantitative analysis of the residual stresses for various discharge current in EDM which is a key parameter in deciding the service life of material.

Keywords: electric discharge machining, residual stresses, discharge current, aluminum alloy.

INTRODUCTION
A small portion of the molten surface material is removed and the residue material resolidified after each discharge. Due to rapid heating and cooling of the material, residual stresses are generated in the machined part which are known as “residual stresses” [23]. These stresses are of tensile nature and, if they become more than the yield strength of the material, it will cause surface cracking [21]. Residual stresses are recognized to be related to the thickness of white layer, which are greater at higher values of pulse current and pulse on time [12]. It is identified by Das [2] that near the surface, the magnitude of residual stresses increases significantly and disappear rapidly in the depth. It supports the idea that an increase in heat does not distress the depth of residual stress and their highest magnitudes near the surface. Bussu et al. [1] determined that crack propagation rate in aluminum alloy 2024-T6 is influenced by residual stresses, microstructure and hardness. Machining induced residual stresses are the primary cause for the deformation of aluminum plates [11].

García Navas et al. [8] made a relative study of three machining processes; wire-EDM, hard turning and production grinding of AISI-01. Residual stresses could be divided in two main cat-
egories. First category is macro residual stresses, which are easy to measure, existing between grains and could be represented by tensor. Second one is micro-residual stresses, which are not easy to determine, usually found around the flaws and defects. These stresses are represented by a scalar.

Three types of Stress distributions, depending on the nature of machining process, could be generated, which was previously discussed by Parrish [8]. Where, Type-I represent stresses developed after abusive machining and type-III gives the pattern obtained by gentle machining and type-II is most undesirable; plastic deformation at the surface generates compressive stresses and a huge amount of heat under this layer produce high tensile stresses. EDM generates tensile stresses at the surface, whose value increases in depth and reaches maximum and then start to disappear gradually. This is close to the Type-II trend that is presented by Parrish as the worst stress distribution. This stress distribution may cause crack initiation at the early stage and fast crack propagation. It was identified that the finish parameter setting (low discharge energy) after rough machining caused a decrease in residual stresses [8].

Buelent Ekmekci et al. [5, 6] found that residual stresses depend on discharge energy and are independent of the pulse duration and current values, while finding residual stresses by removing Deemed layers by Electro chemical machining of plastic mold steel. It is also observed that residual stresses are tensile in nature, which are increasing in the depth and reaches its peak value within HAZ, and then fall rapidly to low value of compressive residual stresses. The intensity of surface cracks is independent of discharge energy and peak value of tensile residual stresses is close to the ultimate tensile strength of the material.

MATERIALS AND METHODS

The material investigated for the study is an aerospace aluminum alloy 2024-T6. Chemical composition of the material is given in Table 1. Mechanical properties of the selected material are determined by hardness and tensile tests, are provided in Table 2.

EXPERIMENTAL

Electric discharge machine of model Neurm 50 is used. The only varying parameter is discharge current. Four current levels 3, 6, 9 and 12 ampere are investigated. These discharge currents are mostly used in finish machining [13, 21]. Other electrical parameters kept unchanged throughout the study are; Pulse-On time 60 µm, Pulse-Off time 4 µm, voltage 110 V and gap 5 µm. Kerosene oil is used as dielectric liquid. Both electrode and workpiece remain submerged during machining. Cylindrical workpiece of size $\phi 20 \times 22$ mm is gripped by a clamp as shown in Figure 1. One-millimeter surface material is removed at all investigated discharge current levels.
Hole-drill set up

The most commonly used technique for measuring residual stresses is the hole-drilling strain gage method defined in the standard E837 ASTM [18]. With this method, a rosette made up of three specially configured strain gauges is bonded to the surface of the specimen, and a shallow hole is drilled through the rosette center. As stresses are relaxed by hole drilling, the local difference in the strains are measured and the residual stresses are computed mathematically from these measurements. Detailed discussion of the theory and application of this technique are presented in Micro-Measurements Tech Note TN-503 [14]. The residual stresses are determined by the hole drill method by using RS 200 hole drill apparatus along with data-logger (P 3500 strain indicator). The equipment used for the purpose is shown in Figure 2.

Computation of residual stresses

The magnitude and distribution of the residual stresses below the surface was determined by using hole drilling method RS-200 [14]. The measurement of the residual stress by this method in accordance with the standard ASTM E 837 [4] consists of the following procedure:

- A special strain gage rosette (three grids) is fixed at the location at which residual stresses are to be determined.
- Each grid is joined with strain indicator and switch-and-balance unit. The RS-200 Milling Guide, shown in Figure 3(a), centered over the rosette. A precision hole is introduced at the center of rosette and after drilling a hole up to the desired depth, readings of the relaxed strain (residual strains) are recorded. Finally, residual stresses are computed according to the theoretical treatments. Three readings were noted from the strain indicator for each depth setting. After taking the three strain values, the principal stresses and their directions were computed by applying the following equations 1-3 [16, 24].

| Table 1. Chemical composition of Al 2024 T6 |
|---------------------------------------------|
| Element | Cu | Si | Mg | Mn | Fe | Cr | Al |
| Wt.%    | 3.70 | 0.19 | 1.22 | 0.73 | 0.41 | 0.07 | 93.68 |

| Table 2. Mechanical properties of Al 2024 T6 |
|---------------------------------------------|
| Hardness | Yield Strength | Ull. Tensile Strength | Mod. Of Elasticity | % Elongation |
| 140 Hv | 520 MPa | 600 MPa | 72.4 GPa | 11 |

Fig. 1. Pictorial view of electric discharge machining setup
In listed equations \(\alpha\) is the angle of the maximum residual stress from gauge number 1, \(A\) and \(B\) are materials constants that can be determined from the following equations 4 and 5:

\[
\sigma_{\text{max}} = \frac{\varepsilon_1 + \varepsilon_2}{4A} - \frac{\sqrt{2}}{4B} \sqrt{(\varepsilon_1 - \varepsilon_2)^2 + (\varepsilon_1 - \varepsilon_1)^2}
\]  

(1)

\[
\sigma_{\text{min}} = \frac{\varepsilon_1 + \varepsilon_2}{4A} + \frac{\sqrt{2}}{4B} \sqrt{(\varepsilon_1 - \varepsilon_2)^2 + (\varepsilon_1 - \varepsilon_1)^2}
\]  

(2)

\[
\tan 2\alpha = \frac{\varepsilon_1 - 2\varepsilon_2 + \varepsilon_3}{\varepsilon_1 - \varepsilon_1}
\]  

(3)

In listed equations \(\alpha\) is the angle of the maximum residual stress from gauge number 1, \(A\) and \(B\) are materials constants that can be determined from the following equations 4 and 5:

\[
A = -\frac{1 + \nu}{2E} a
\]  

(4)

\[
B = -\frac{1}{2E} b
\]  

(5)

where \(a\) and \(b\) are reduction coefficients, \(\nu\) is Poisson’s ratio and \(E\) is elastic modulus. The coefficients \(a\) and \(b\) can be determine from ASTM standard E 837 [4].

RESULTS AND DISCUSSION

Residual stresses are determined in the depth of EDMed specimen at the discharge current levels of 3, 6, 9 and 12 ampere using hole-drilling method. The amount of maximum residual stresses at different depths are given in Table 3 and are shown in Figure 3.

The hole was drilled in six steps with an increment of 25 \(\mu\)m until the depth of 150 \(\mu\)m. Tests are performed for all specimens by drilling with the same depth/increment. After measuring the value of each strain gauge and computing the values of residual stresses. It is seen that tensile stresses are observed for all discharge currents near the EDMed surfaces which are converting into compressive stresses after some depth to balance the tensile stresses. Generally the amount of residual stresses is found proportional to the discharge current near the surface up to the depth of 75 \(\mu\)m. This observation is in agreement to [12], where it was found that thicker the white layer, EDM induced residual stresses for tool steel were higher. There are a number of research publications in which it is found that the thickness of the recast/white layer is proportional to discharge current and discharge energy as well [10, 20]. This is because high discharge energy is produced with higher discharge current and hence higher will be the volume of the molten pool. Consequently the thickness of the resolidified unremoved material is more for relative high discharge current. When compared with

| Depth (\(\mu\)m) | 3A | 6A | 9A | 12A | Turned specimen |
|-----------------|----|----|----|-----|----------------|
| 25              | 22 | 23 | 30 | 33  | -93            |
| 50              | 20 | 15 | 25 | 37.5 | -121          |
| 75              | 17 | 17 | 26 | 31  | -56            |
| 100             | -8 | 8  | 12 | 12  | -33            |
| 125             | -3 | -7 | 3  | -15 | 7              |
| 150             | -5 | -12| -10| -7  | 10             |
the pristine specimens, prepared by conventional machining, the results were different. For pristine specimens compressive stresses were developed with magnitude to much larger than those in EDM. Also for pristine specimens, it is found that near the surface residual stresses are smaller reaching maximum value abruptly until the depth of 50 µm and below that stresses went on vanishing. At the depth of 125 µm, the nature of residual stresses were converted to tensile. A previous study performed by Denkana [3] on wrought aluminum alloy conforms the outcome of current study for conventionally turned specimens.

Due to metallurgical changes in the white layer and high temperature effects in the lower region of the white layer, material degradation may occur. Tensile nature of residual stresses in addition to some other factors such as surface pits can cause cracking. As shown in Figure 4, it is seen that a crack is initiating from the white layer and is penetrating into the bulk material. Such situations are more threatening for the investigated material because of its numerous applications in aerospace industry. Also the generated surface after electric discharge machining is looking irregular and having a number of stress concentration sites. Energy dispersive spectroscopy (EDS) of the surface generated was also performed and it was recognized that the resolidified layer became highly contaminated with carbon and copper contents.

Changes in chemical composition of the surface layer as well as presence of residual stresses and morphological defects are possible sources of immature failure of machined components when subjected to fatigue loads. This needs further investigation to evaluate fatigue life behavior after EDM with respect to most important discharge current parameter.

CONCLUSION

Effect of electric discharge machining for the discharge current values which are mostly used for finish operation are investigated. Repeatedly high and rapid temperature changes can possibly induce residual stresses as were investigated by numerous studies for tool steel material. Very little such literature is available for aerospace grade aluminum alloy. As this material is used in high frequency and fatigue application where surfaces play a vital role in deciding its total life. Study of residual stresses is important as these stresses might be beneficial or detrimental and at what extent in reference to the most important machining parameter, i.e discharge current. Five discharge current levels are investigated and also residual stresses are determined for conventionally machined specimens for comparison. The effect of discharge current on the magnitude of residual stresses is clearly seen and concluded that these are of tensile nature irrespective of the discharge current level used during EDM machining. There is little effect of the discharge current, however this effect could not be ignored when other ma-
terial/surface characterizing factors are also influencing with this parameter. It is therefore suggested that electric discharge machined surface should be removed or converted into beneficial compressive stresses.

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