A Review on Parametric Investigation and Improvement of Electrical Discharge Machining Process

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Abstract: In today’s world the manufactured product not only requires high precision and quality, but also should be produced in minimum time. Thus it is required to achieve the desired output by regulating the process parameter as per the requirement. This has been given rise to a situation which requires the knowledge of optimum values of various input parameters to maximize or minimize a particular output. The GA (Genetic Algorithm) is one of the efficient methods of modeling at such simulation. The main focus is optimization of various process parameters of electrical discharge machine (EDM) using GA and ANOVA method.

Keywords: GA, EDM, ANOVA, process parameter.

I. INTRODUCTION

It is a non-customary electro-thermal machining procedure, in which electrical vitality is utilized to create electrical flash and material expulsion happens because of warm vitality delivered by the sparkle [2]. EDM is fundamentally used to machine high quality temperature safe composites and materials hard to-machine [3]. EDM can be utilized to machine unpredictable geometries in little bunch or even on work shop premise.

II. LITERATURE REVIEW ON EDM PROCESS PARAMETER

Puri et al. [1] utilized scientific demonstrating of white layer profundity to correspond the prevailing info parameters of the WEDM procedure, including a harsh cut pursued by a trim cut all the while, regular kick the bucket steel (M2 – solidified and toughened) was machining utilized metal wire as cathode. A test plan of rotatable focal composite structure in RSM comprising of information variable heartbeat on time during the harsh cutting and heartbeat on time counterbalance and cutting speed during trim slicing has been utilized to do the test study and reasoned that the white layer profundity increments with expanding heartbeat on time during the principal cut and diminishes with expanding heartbeat on time during trim cutting. With expanding cutting pace in trim cutting, the white layer profundity initially diminishes and afterward begins expanding. T. A. El-Taweel [2] researched the relationship of procedure parameters in EDM of CK-45 steel with novel device anode material, for example, Al-Cu-Si-TiC composite item utilizing powder metallurgy system. In this examination, top flow, dielectric flushing weight and heartbeat on time are considered as info process parameters and the procedure exhibitions, for example, MRR and TWR were assessed. The investigation was done with the assistance of reaction surface system. It was reasoned that the pinnacle flow was seen as the most significant factor affecting both the MRR and TWR while dielectric flushing pressure has little impact on the two reactions. Al-Cu-Si-TiC terminals were seen as progressively delicate to top current and heartbeat on time than ordinary anodes. Sohani et al. [3] displayed the use of reaction surface approach (RSM) for researching the impact of hardware shapes, for example, triangular, square, rectangular and round with size factor thought alongside different procedure parameters like release ebb and flow, beat on schedule, beat off time and instrument zone. The examination uncovered that the best apparatus shape for higher MRR and lower TWR is roundabout, trailed by triangular, rectangular and square cross-segments. From the parametric investigation, it was likewise seen that the association impact of release current and heartbeat on time is profoundly critical on MRR and TWR, though the fundamental factors, for example, beat off time and device territory are measurably huge on MRR and TWR. The ANOVA was utilized alongside Fisher’s test (F test) at 95% certainty interim to check the absence of fit and ampleness of created model. Asif Iqbal et al. [4] set up observational relations with respect to machining Parameters and the reactions in investigating the machinability of the tempered steel AISI 304 utilizing copper terminals. The machining factors utilized were voltage, rotational speed of cathode and feed rate over the reactions MRR, EWR and SR. The reaction surface philosophy was utilized to examine the connections and parametric associations between the three control factors on the MRR, EWR and SR. the created models show that the voltage and rotational movement of terminal are the most noteworthy machining parameters affecting MRR, EWR and SR. Nanimina et al. [5] contemplated the impacts of EDM on Al6061-30%Al2 O3. Metal network composites. They chose top current, beat on schedule and heartbeat off time as machining parameter and material evacuation rate and apparatus wear rate as reactions.
They found the high present and heartbeat on time increment the material expulsion rate. More apparatus wears are seen at low top current and heartbeat on schedule. Anish et al. [6] created quadratic models for the machining rate, surface harshness and dimensional deviation to associate the prevailing machining parameters: beat on schedule, beat off time, top current, spark hole voltage, wire feed and pressure in wire EDM process for unadulterated titanium. A test plan of the Box-Behnken 10 dependent on RSM has been applied to play out the experimentation work and established that the most huge parameters as for the reaction factors are seen as heartbeat on schedule, beat off time, top current and spark hole voltage and furthermore infer that the machining rate, surface unpleasantness and dimensional deviations were genuinely well fitted with the exploratory outcomes with 95% certainty level. Raj Mohan et al. [7] explored the impact of procedure parameters and their communications viz., voltage, beat on schedule, current and heartbeat off time on the material evacuation rate (MRR) in hardened steel (304) as workpiece. Sign to commotion proportion (S/N) and investigation of change (ANOVA) was utilized to break down the impact of the parameters on MRR and Taguchi technique used to locate the ideal cutting parameters. It was reasoned that the two fundamental huge variables that influences the MRR are beat current and heartbeat on schedule. Herpreet Singh et al. [8] contemplated the impact of working parameters like heartbeat on schedule and heartbeat off-time for reactions, for example, Metal expulsion rate (MRR) and Tool Wear Ratio (TWR) on the EDM utilizing steel as workpiece and cryogenic and noncryogenic anode of copper material. The cryogenic treatment is utilized for expanding the material expulsion rate and bringing down the device wear rate. It was discovered that with increment in heartbeat on time apparatus wear rate is diminished in both terminal cryogenic treated and non - cryogenic copper anode. Apparatus wear rate is expanded with increment in heartbeat off time. Material expulsion rate is diminished with expanded in heartbeat on time from 50μs to 100μs and Material evacuation rate is expanded with expanded in heartbeat off time from 15μs to 20μs. Nikoljeet et al. [9] contemplated the impact of procedure parameters, for example, release current, beat on schedule and heartbeat off-time for process execution criteria, for example, MRR, Tool Wear Ratio (TWR), Relative Wear Ratio (RWR) and surface harshness. The MDN 300 steel was utilized as workpiece material and copper as terminal. The Taguchi strategy was utilized for improvement. It was discovered that the ideal degrees of the variables for SR and TWR are same yet contrasts from the ideal degrees of the elements for MRR and RWR. From ANOVA, release current is more critical than beat current. Beat on schedule and heartbeat off time for reactions, for example, Metal expulsion rate (MRR) and Tool Wear Ratio (TWR), and surface harshness. The MDN 300 steel was utilized as workpiece material and copper as terminal. The Taguchi strategy was utilized for improvement. It was discovered that the ideal degrees of the variables for SR and TWR are same yet contrasts from the ideal degrees of the elements for MRR and RWR. From ANOVA, release current is more critical than beat current for MRR and TWR, while beat on time is more huge than release current for RWR and SR. then again, beat off time is less huge for all presentation qualities considered Manabhanjan Sahoo et al. [10] considered the impact of procedure parameters, for example, release current, beat on schedule and obligation cycle for process execution criteria, for example, metal evacuation rate (MRR) and anode wear rate (EWR). Examinations are led on tungsten carbide with copper terminal in a bite the dust sinking EDM. Reaction Surface Methodology had been utilized to create numerical model and to build up exact connections between process parameters and procedure reactions. It was discovered that the pinnacle current was seen as the most significant factor affecting both the MRR and EWR. It had been discovered that the Maximum MRR was accomplished at 10 A releases current, 50μs heartbeat on schedule and 8 obligation cycle and least EWR was accomplished at 6 A release current, 10μs heartbeat on schedule and 8 obligation cycle. Khaja et al. [11] considered the impacts of different machining parameters on machined surface harshness. All the while, ordinary kick the bucket steel (K 100 grade) was machined utilizing metal wire as anode. Heartbeat on schedule, beat off time, wire feed rate, wire pressure, spark hole set voltage and pinnacle current were the machining parameters picked to lead the trial. Subsequent to dissecting the impact of each applicable factor on surface harshness, proper estimations of all parameters are picked and a fine surface of unpleasantness equivalents to 0.22 μm is accomplished. It was reasoned that heartbeat on schedule and heartbeat off time were noteworthy factors to the surface harshness. It was seen that astounding machined surface quality could be gotten by setting machining parameters at a low heartbeat present and short heartbeat on schedule. Be that as it may, this blend will lamentably deliver low material expulsion rate and cause high machining time. Rengasamy et al. [12] built metal grid composites (MMC) in which aluminium 4032 is strengthened with support particles Zrb2 and Tib2 in different Wt. % (0,2,4,6,8) at room temperature through the mix throwing strategy. Machining is done with copper terminal where input parameters were beat on schedule, beat off time and current. To discover the advance procedure parameters the Taguchi L25 symmetrical exhibit is utilized. The examination of fluctuation (ANOVA) was utilized to explore the level of commitment by every parameter. The most impacting procedure parameter in getting least material evacuation rate, instrument wear rate and profundity are gotten an incentive about 0.190 (g/min), 0.005 (g/min) and 2.155 (g/min) from the information parameter estimation of around 8 Wt. % composites, beat on schedule, beat off time, current of about 7.0 (μs), 7 (μs), 26 (Amps) separately. Selvarajan et al. [13] researched the machining of Si3N4-TiN clay composite utilizing a copper cathode as an EDM device. The machining parameters, for example, the flow, beat on schedule, beat off time, dielectric weight and spark hole and servo voltage were researched utilizing a Taguchi L25 symmetrical exhibit.
The yield parameters, for example, material expulsion rate, apparatus wear rate, wear proportion, surface unpleasantness, top outspread over cut, base spiral over cut, decrease edge, circularity, cylindricity, oppositeness, and run out were inspected during the starting activity. The essentialness of the machining parameters was gotten utilizing investigation of change (ANOVA) in view of dim social examination (GRA), which demonstrated that the present heartbeat on schedule and flash hole voltage were the most noteworthy parameters. Verma et al. [14] contemplated the impact of EDM of procedure parameters on titanium amalgam. For this reason, kick the bucket sinking EDM was utilized and for streamlining full factorial strategy was utilized. The info parameters were top flow, hole voltage, beat on schedule and dielectric liquid weight. Material expulsion rate and surface unpleasantness were taken as reaction parameters. It was discovered that the predominant parameters for MRR and SR is top current pursed by hole voltage, beat on schedule and liquid weight. Their rate commitment if there should be an occurrence of material expulsion rate are 64.08%, 6.32%, 20.46% and 5.60% individually and in the event of surface unpleasantness 70.78%, 10.63%, 6.92% and 6.35% separately. Bhosle et al. [15] applied dim social examination and found a remarkable ideal parameter setting for small scale electrical release machining in boring procedure of Inconel 600 composite. For this, the five powerful procedure parameters, for example, voltage, capacitance, EDM feed rate, beat on schedule and heartbeat off time are shifted and miniaturized scale openings were bored utilizing tungsten carbide instrument. The material evacuation rate, decrease point, overcut and diametral fluctuation at section and exit of a small-scale opening were the deliberate presentation qualities. Examination of difference (ANOVA) was performed to comprehend the impacts, commitments and centrality of the procedure parameters.

Taguchi strategy was utilized to structure L18 symmetrical cluster, the ideal machining execution for greatest material evacuation rate and least decrease, overcut and diametral variety were acquired for 175V voltage, 1000 pF capacitance, 20 μm/s EDM unify, 15 μs beat span and 50 μs beat interim. Chandramouli et al. [16] examined the impact of EDM process parameters on machining of 17-4 PH steel. Parameters that have been chosen are top current, beat on schedule, beat off time and apparatus lift time and yield reaction are material expulsion rate (MRR) and surface harshness (SR). Taguchi technique was utilized to plan L27 cluster with copper tungsten terminal. ANOVA strategy was utilized with the assistance of MINITAB 17 programming to examination the influent of information process parameters on yield reaction. The aftereffect of ANOVA uncovers that heartbeat on time has most noteworthy rate commitment for MRR (58.3%) and for SR (76.7%). Koteswararao et al. [17] examined the impact of machining parameters on EN 31 high carbon steel composite. The sign to commotion proportion related with the watched qualities in tests were resolved to discover which factor is generally influenced by the reactions of material expulsion rate (MRR), device wear rate (TWR) and over cut (OC).

Release current is most impacting component on MRR and afterward beat span time and the latter is width of the instrument. MRR expanded with As heartbeat term expanded, MRR decline monotonically. On account of TWR the most significant factor is I the beat on schedule and after that D. On account of OC the most significant factor is I and afterward D and no impact on beat on schedule.

### III. RESEARCH GAP IDENTIFICATION

As examined the issue recognized and arrangement strategies through the different literary works, presently the goal of the examination push are isolated in to two classifications:

A. The goal of the present examination is to explore the impact of the machining factors viz. release current, beat on schedule and voltage on yield exhibitions, for example, MRR, SR during machining of AA6061 composite work piece by utilizing Tungsten Carbide instrument material.

B. 2. In view of exploratory outcomes, an enhancement of machining factors can be performed and investigate by streamlining calculations and optimization.

### IV. CONCLUSION

A detailed review on the optimization of process parameter on EDM machine is studied. There are several methods like ANOVA, TOPSIS, AMOGA, GA for optimization is available but from above literature found that for EDM process parameter (3 input) GA and ANOVA is best method for optimization.
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