Review to EDM by Using Water and Powder-Mixed Dielectric Fluid

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ABSTRACT

Basically Electrical discharge machining (EDM) is a well-established non-conventional machining process, used for manufacturing geometrically complex or hard and electrically conductive material parts that are extremely difficult-to-cut by other conventional machining processes. Erosion pulse discharge occurs in a small gap between the work piece and the electrode. This removes the unwanted material from the parent metal through melting and vaporizing in presence of dielectric fluid. Performance measures are different for different materials, process parameters as well as for dielectric fluids. Presence of metal partials in dielectric fluid diverts its properties, which reduces the insulating strength of the dielectric fluid and increases the spark gap between the tool and work piece. As a result, the process becomes more stable and metal removal rate (MRR) and surface finish increases. The EDM process is mainly used for making dies, moulds, parts of aerospace, automotive industry and surgical components etc. This paper reviews the research trends in EDM process by using water and powder mixed dielectric as dielectric fluid.

Keywords: EDM, Powder-mixed EDM, Dielectric Fluid

1. INTRODUCTION

In 1770 English scientist Joseph Priestly firstly invented the erosive effect of electrical discharge machining. After that in 1930s, the machining of metals and diamond with electrical discharges has been done. Due to evaluation of spark, erosion was caused by intermittent arc discharges occurring in air between the electrode and workpiece which is connected to a DC power supply. Overheating of the machining area restricts the applications of this process, so it is known as “arc machining” [1]. In 1943 at the Moscow University revolutionary work on electrical discharge
machining was carried out by two Russian scientists, B.R. and N.I. Lazarenko [2]. Refined and a controlled process for machining of materials was developed by analyzing the destructive effects. It becomes easy to maintain and control gap between the electrode and workpiece with the introduction of RC (resistance–capacitance) relaxation circuit in 1950s, which provided the first consistent dependable control of pulse times and also a simple servo control circuit. Later stage RC circuit used as the model for successive developments in EDM technology. In America at same time three employees came up with same results by using electrical discharges to remove broken taps and drills from hydraulic valves. With the reference of this work vacuum tube EDM machine and an electronic circuit servo system that automatically provided the proper electrode-to-workpiece spacing (spark gap) for sparking, without contact between the electrode and the workpiece [3]. In 1980s with the initiation of Computer Numerical Control (CNC) in EDM brings remarkable advancement by improving the efficiency of the machining operation. EDM machines have become so stable with the regular improvement in the process, so that these can be used for long interval of time under monitoring by an adaptive control system. This process enables machining of any material, which is electrically conductive, irrespective of its hardness, shape or strength [4]. The improvement of EDM have since then been intensely sought by the manufacturing sector yielding enormous economic benefits and generating keen research interests.

1.1 EDM Process

EDM is basically a non conventional machining process but the technique of material erosion employed in EDM is still debatable [5]. The basic principal followed is the conversion of electrical energy into thermal energy through a series of discrete electrical discharges occurring between the electrode (tool) and workpiece immersed in a dielectric fluid [6]. Due to the insulating effect of the dielectric which is used in EDM process is very important because it avoids electrolysis of the electrodes during the EDM process. Spark is initiated when high voltage is applied between the electrode and workpiece at smallest point distance as shown in Figure 1. Metal starts eroding from both the surfaces of workpiece as well as electrode. After each discharge, the capacitor is recharged from the DC source through a resistor Figure 2, and the spark that follows is transferred to the next narrowest gap. At the end sparks spread over the entire workpiece surface leads to its erosion, or machining to a shape which is mirror image of the tool.
The dielectric fluid helps discharge energy to concentrate into a channel of very small cross-sectional area. It also acts as coolant and flushes away the particles of machining from the gap. The electrical resistance of the dielectric fluid influences the discharge energy at the time of spark initiation. Early discharge will occur, if the resistance is low. If resistance is large, the capacitor will attain a higher value of charge before the spark occurs. As the erosion on the workpiece surface takes place the tool has to be advanced through the dielectric towards it. A servo system, which is employed to maintain the gap voltage between the workpiece and electrode with a reference value, is to ensure that the electrode moves at a proper rate towards workpiece, and to retract the electrode if short circuiting occurs. The volume of material removed per discharge is typically in the range of $10^{-6}$–$10^{-4}$ mm$^3$ and the metal removal rate (MRR) is usually between 2 and 400 mm$^3$/min [7] depending on specific application. The RC circuit did not give good metal removal rate (MRR), and higher MRR was possible only at the cost of surface finish. Large time of machining was spent on charging the capacitors Figure 3. There was a very high peak in current at the instant of spark initiation, followed by a rapid rate of decline. By this high current peak much higher spark temperature is produced which is much higher than that needed to remove material and resulted in thermal damage to the electrode. With the reduction in peak current and increase in spark duration helps to lower the tool wear and increase the machining efficiency. This is achieved by the introduction of controlled pulse generator and its typical waveform has been shown in Figure 4.
Figure 2 The Lazarenko RC circuit [8]

Figure 3 Variation of capacitor voltage with time in RC circuit [8]
In comparison to the RC circuit, there is less peak current value, shortened idle period and an increase in pulse duration. Spark energy is the product of peak current and pulse on-time. Since these process variables can be readily adjusted, machining conditions can be selected for particular effects needed. However, the process is more complex than what is depicted in Figure 4. When the electrode separates from the workpiece, the potential is the open circuit voltage, usually about 100V. When the dielectric begins to ionize, current starts flowing through the circuit and the potential drops to a level of about 35v. The graph between the voltage and current as a function of time, gives a more detailed picture Figure 5. Here (A) shows ionization time, (B) shows discharge time, (C) shows deionization time and (D) shows idle time.
Most of the electrode wear occurs during the ionization time. While the RC circuit usually employed negative polarity for the tool electrode, positive polarity is preferred with pulse generator power supply [8]. Although the spark energy available for metal removal is proportional to the product of effective pulse on time, current and sparking voltage, these constituent variables do not individually contribute to metal removal in a straightforward manner [9]. Only the time following ionization is effective in removing metal. As an approximation, it may be stated that crater diameter is proportional to the applied current, and the depth is proportional to the pulse on-time [10].

1.2. Basic EDM Process Parameters

The Process parameters can be divided into different categories i.e. electrical, non-electrical Parameters, electrode parameters, powder parameters etc. shown in Figure 6.
Figure 6 Process parameters and performance measures of EDM Process a cause and effect diagram

1.2.1. Electrical parameters

1.2.1.1. Peak current

The peak current is basically a most important machining parameter in EDM. It is the amount of power used in EDM and measures in unit of amperage. During each pulse on-time, the current increases until it reaches a preset level, which is expressed as the peak current. In both die-sinking and wire-EDM processes, the maximum amount of amperage is governed by the surface area of the cut. Higher amperage is used in roughing operations and in cavities or details with large surface areas. Higher currents will improve MRR, but at the cost of surface roughness and tool wear rate. All these factors are more important in EDM because the machined cavity is a mirror image of tool electrode and excessive wear will obstruct the accuracy of machining. New improved electrode materials, especially graphite, can work on high currents without much damage [1].

1.2.1.2 Discharge voltage

Before current can flow, the open gap voltage increases until it has created an ionization path through the dielectric. Once the current starts to flow, voltage drops and stabilizes at the working
gap level. The preset voltage determines the width of the spark gap between the leading edge of the electrode and workpiece. Higher voltage settings increase the gap, which improves the flushing conditions and helps to stabilize the cut. MRR, tool wear rate (TWR) and surface roughness increases, by increasing open circuit voltage, because electric field strength increases. However, the impact of changing open circuit voltage on surface hardness after machining has been found to be only marginal. Discharge voltage in EDM is related to the spark gap and breakdown strength of the dielectric [11].

1.2.1.3. Pulse on time and pulse off time

These are expressed in units of microseconds. Because all the cutting is done during pulse on-time, so the duration of these pulses and the number of cycles per second (frequency) have vital role. Metal removal is directly proportional to the amount of energy applied during the pulse on-time [12]. This energy is controlled by the peak current and the length of the pulse on-time. Pulse on-time is commonly referred to as pulse duration and pulse off-time is called pulse interval. With longer pulse duration, more workpiece material will be melted away. The resulting crater will be broader and deeper than a crater produced by shorter pulse duration. This will increase the surface roughness. Extended pulse duration also allow more heat to sink into the workpiece and spread, which means the recast layer will be larger and deeper heat affected zone. However, extreme pulse duration can be counter-productive. When the optimum pulse duration for each tool and workpiece material combination is exceeded, material removal rate starts to decrease. Long pulse duration can also restrict electrode from machining. At this situation, increasing the duration further causes the electrode to grow from plating build-up. The cycle is completed when sufficient pulse interval is allowed before the start of the next cycle. Pulse interval will affect the speed and stability of the cut. According to theory, the shorter the interval, the faster will be the machining operation. But if the interval is too short, the expelled workpiece material will not be flushed away with the flow of the dielectric fluid and the dielectric fluid will not be deionized. This will cause the next spark to be unstable and slows down cutting more than long, stable off-times. At the same time, pulse interval must be greater than the deionization time to prevent continued sparking at one point [10]. Modern power supplies allow independent setting of pulse on-times and pulse off-times. Typical ranges are from 2 to 1000µs. In ideal conditions, each pulse creates a spark. However, it has been observed practically that many pulses fail if duration and interval are not properly set, causing a loss of the machining efficiency.

1.2.1.4. Polarity

The polarity of the electrode can be either positive or negative. But the excess material is removed from side which is positive. When series discharge starts under the electrode area and passes through the gap, which creates high temperature causing material evaporation at the faces of both the electrode. The plasma channel is composed of ion and electron flows. As the electron
processes (mass smaller than anions) show quicker reaction, the anode material is worn out predominantly. This effect causes minimum wear to the tool electrodes and becomes of importance under finishing operations with shorter pulse on-times. However, while running longer discharges, the early electron process predominance changes to positron process (proportion of ion flow increases with pulse duration), resulting in high tool wear. In general, polarity is determined by experiments and is a matter of tool material, work material, current density and pulse length combinations. Modern power supplies insert an opposite polarity “swing pulse” at fixed intervals to prevent arcing. A typical ratio is 1 swing pulse for every 15 standard pulses [1].

1.2.1.5. Electrode gap

The tool servo-mechanism is employed in EDM machine; its function is to control responsively the working gap to the set value. Mostly electro-mechanical (DC or stepper motors) and electro-hydraulic systems are used, and are normally designed to respond to average gap voltage Figure 7. Basic requirements for good performance are gap stability and the reaction speed of the system; the presence of backlash is particularly undesirable. The reaction speed must be high in order to respond to short circuits or open gap conditions. Gap width is not measurable directly, but can be inferred from the average gap voltage [9, 13].

![Figure 7 Electrode feed control in EDM](image)

1.2.2. Non- Electrical parameters

1.2.2.1. Dielectric flushing
The dielectric fluid used in EDM have characteristics of high dielectric strength and quick recovery after breakdown, effective quenching and flushing ability, good degree of fluidity and easily available. TWR and MRR are affected by the type of dielectric and the method of its flushing [14]. The different types of flushing are injection flushing, suction flushing, side flushing and flushing by dielectric pumping [15]. Lonardo and Bruzzone exposed that flushing during the roughing operation affected the MRR and TWR, while in the finishing operation; it influenced the SR [16]. The flushing rate also influences the crack density and recast layer, which can be minimized by obtaining an optimal flushing rate [14]. In flushing most dielectric fluids are hydrocarbon compounds or water. Deionized water is used for wire-EDM and high precision die-sinking because of its low viscosity and carbon-free characteristics. The dielectric fluid is flushed through the spark gap to remove gaseous and solid debris during machining and to maintain the dielectric temperature by acting as coolant also. A control feature that is available on many machines to facilitate chip removal is vibration or cyclic reciprocation of the servo-controlled tool electrode to create a hydraulic pumping action. Levy and Ferroni, also investigate that Orbiting of the tool or workpiece has also been found to assist flushing and improve machining conditions [17].

1.2.2.2. Rotating the workpiece

In addition to the flushing of the dielectric, the techniques of applying rotational motion to the sparking process also affect the EDM performance. Guu and Hocheng [18] provided a workpiece rotary motion to improve the circulation of the dielectric fluid in the spark gap and temperature distribution of the workpiece yielding improved MRR and SR. On the other hand, Kunieda and Masuzawa [19] proposed a horizontal EDM (HEDM) process in which the main machining axis is horizontal instead of the conventional vertical axis. The change in the basic construction in addition to the rotary motion of the workpiece offered an accessible evacuation of debris improving the erosion efficiency and accuracy of the sparking process. HEDM has also been experimented in the micro-machining of small parts [20, 21].

1.2.2.3. Rotating the electrode

Similarly, the performance measures of the EDM process also improves by the introduction of the rotary motion to the electrode. It serves as an effective gap flushing technique, which significantly improves the MRR and SR [22, 23, 24]. The same alloying effect of migrating material elements from the workpiece and tool is also observed, in relation to the morphology, chemical composition and size distribution of debris, when using rotating electrodes [25]. It was found that the vibratory motion yields comparable effects as the rotary motion of electrode improving the MRR, enhancing the surface quality of workpiece and increasing the stability of machining process.
1.2.3. Electrode parameters

1.2.3.1. Electrode material

The main factors determine the suitability of material are, we can achieve maximum MRR, wear ratio, cost and ease with which it can be shaped or fabricated to the desired shape. Generally, by using a sufficient number of electrodes of material having a low wear ratio, it is possible to produce the same accuracy of machining as with a single electrode of material with a high ratio. Keeping in mind technical and economic considerations various material that can be used as electrode are given in Table 1.

| S No. | Material            | Wear Ratio | Metal Removal Rate          | Fabrication | Cost | Application                          |
|-------|---------------------|------------|-----------------------------|-------------|------|--------------------------------------|
| 1.    | Copper              | Low        | High on rough range         | Easy        | High | On all metals                         |
| 2.    | Brass               | High       | High only on finishing range| Easy        | Low  | On all metals                         |
| 3.    | Tungsten            | Lowest     | Low                         | Difficult   | High | Small holes are drilled               |
| 4.    | Tungsten copper alloy| Low      | Low                         | Difficult   | High | Used higher accuracy work            |
| 5.    | Cast iron           | Low        | Low                         | Easy        | Low  | Used on few materials                |
| 6.    | Steel               | High       | Low                         | Easy        | Low  | Used for finishing work              |
| 7.    | Zinc based alloy    | High       | High on rough range         | Easy die    | High | On all metals                         |
| 8.    | Copper graphite     | Low        | High                        | Difficult   | High | On all metals                         |

Table 1 Selection of electrode material [15]

1.2.3.2. Electrode design and size

As we know EDM produce a mirror image on tool on the workpiece. However, a certain amount of clearance should be provided between the tool and work cavity produced. The magnitude of the clearance varies with the rate of metal removal, the material of the tool and workpiece.

| S No. | Rate of cutting | Finish | Side Clearance (mm) |
|-------|-----------------|--------|----------------------|
| 1.    | Rapid           | Coarse | 0.5-0.6              |
| 2.    | Medium          | Medium | 0.2-0.3              |
| 3.    | Very slow       | Fine   | 0.03-0.06            |

Table 2 Effect of operating condition on side clearance [15]
Different tools may be needed for rough and fine machining. The effect of operating on side clearance shows in Table 2. We use different computer-aided systems that have been experimentally implemented in the design of the electrode. The major research interest in the production of electrodes using the rapid prototyping technique is also used.

1.2.4. Powder parameters

We can take different types of parameters such as concentration of powder, types of powder and abrasive size etc. In powder mixed electric discharge machining (PMEDM) to avoid the wastage of kerosene oil, a small dielectric circulating system is designed. A stirring system is incorporated to avoid the particle settling. The modified circulation and stirring system is designed in such a way that, it can be employed at the commercial level. In this system, a micro pump is installed for better circulation of the powder mixed dielectric fluid. The pump and the stirrer are employed in the same tank in which machining is performed. For constant reuse of powder mixed dielectric fluid, magnetic forces are used to separate the powder particles from the debris produced due to machining. PMEDM has a different machining mechanism from the conventional EDM. In this process, a suitable material in the powder form is mixed into the dielectric fluid of EDM.

2. FUNDAMENTAL EDM SETTINGS

The polarity, pulse duration, pulse interval and peak current are the basic machine settings. These parameters can also be expressed as average current, pulse frequency and duty factor.

2.1. Average Current

It is the maximum current available for each pulse from the power supply/generator in the circuit. Average current is the average of the amperage in the spark gap measured over a complete cycle. It is calculated by multiplying peak current by duty factor.

\[
\text{Average Current (A)} = \text{Duty Factor} \times \text{Peak Current}
\]

2.2. Pulse Frequency

It is the number of cycles produced across the gap in one second. The higher the frequency, finer is the surface finish that can be obtained. With an increase of number of cycles per second, the length of the pulse on-time decreases. Short pulse on-times remove very little material and create smaller craters. This produces a smoother surface finish with less thermal damage to the workpiece. Pulse frequency is calculated by dividing 1000 by the total cycle time (pulse on-time + pulse off-time) in microseconds.

\[
\text{Pulse Frequency (kHz)} = \frac{1000}{\text{Total cycle time (µs)}}
\]
2.3. Duty Factor

Duty factor is a percentage of the pulse duration relative to the total cycle time. Generally, a higher duty factor means increased cutting efficiency. It is calculated in percentage by dividing pulse duration by the total cycle time (pulse on-time + pulse off-time).

\[
\text{Duty Factor (\%) = \left[ \frac{\text{Pulse duration (\mu s)}}{\text{Total cycle time (\mu s)}} \right] \times 100}
\]

3 PERFORMANCE MEASURES

Large numbers of papers have been focused on ways of yielding optimal EDM performance. Performance measures in EDM are MRR, TWR and SR. In MRR research work focused on metal removal mechanism and methods of improving MRR [26, 27, 28]. Similarly research work on tool wear process and methods of improvement in process has been reported [29, 30, 31]. Though EDM is essentially a material removal process, efforts have been made to use it as a surface treatment method and/or an additive process. Many surface changes have been reported ever since the process established itself in the tool rooms of manufacturing industry [32].

4. TYPES OF EDM

4.1. Sinking EDM

In this sinking EDM process, on the surface of workpiece a mirror image of tool shape occurs. In sinking EDM electrode material is generally copper or graphite. The numerical control monitors the gap conditions (voltage and current) and synchronously controls the different axes and the pulse generator. The dielectric liquid is filtrated to remove debris particles and decomposition products. In this process electrical energy turns into thermal energy through a series of discrete electrical discharges occurring between the electrode and workpiece immersed in a dielectric fluid [33]. The thermal energy generates a channel of plasma between the cathode and anode. When the pulsating direct current supply is turned off, the plasma channel breaks down. This causes a sudden reduction in the temperature allowing the circulating dielectric fluid to implore the plasma channel and flush the molten material from the workpiece surface.

4.2. Wire EDM

Wire-cut EDM (WEDM) is one of the most favorable variants owing to its ability to machine conductive, exotic and high strength and temperature resistive (HSTR) materials with the scope of generating intricate shapes and profiles [34]. It uses a thin continuously traveling wire feeding through the workpiece by a micro-processor eliminating the need for elaborate reshaped electrodes, which are required in the EDM. The Wire-Cut EDM process uses a thin copper wire of diameter about 0.1 to 0.3 mm as the electrode and the workpiece is mounted on a CNC-
controlled worktable, enabling complex two dimensional shapes can be cut on the work piece by controlled the movement of the X-Y worktable [35]. Wire EDM process is widely applied not only in tool and die-making industry, but also in the fields of medicine, electronics and the automotive industry [36].

4.3. Micro EDM

The recent trend in reducing the size of products has given micro-EDM a significant amount of research attention. Micro-EDM is capable of machining not only micro-holes and micro-shafts as small as 5µm in diameter but also complex three-dimensional (3D) micro cavities [37]. Micro EDM process is basically of four types - micro-wire EDM, die-sinking micro-EDM, micro EDM drilling and micro-EDM milling. In micro-wire EDM, a wire which has a diameter down to 0.02 mm is used to cut through a workpiece. In die-sinking micro-EDM, an electrode is used containing micro-features to cut its mirror image in the workpiece. In micro EDM drilling, micro-electrodes (of diameters down to 5–10 µm) are used to ‘drill’ micro-holes in the workpiece. In Micro-EDM milling, micro-electrodes (of diameters down to 5–10 µm) are employed to produce 3D cavities by adopting a movement strategy similar to that in conventional milling.

4.4. Powder Mixed EDM

The mechanism of PMEDM is totally different from the conventional EDM [38]. A suitable material in the powder form is mixed into the dielectric fluid of EDM. When a suitable voltage is applied, the spark gap filled up with additive particles and the gap distance setup between tool and the workpiece increased from 25–50 to 50–150 mm [39]. The powder particles get energized and behave in a zigzag fashion Figure 8. These charged particles are accelerated by the electric field and act as conductors. The powder particles arrange themselves under the sparking area and gather in clusters. The chain formation helps in bridging the gap between both the electrodes, which causes the early explosion. Faster sparking within discharge takes place causes faster erosion from the work piece surface.

Figure 8 Principle of powder mixed EDM [55]
4.5. Dry EDM

In this process a thin walled pipe is used as tool electrode through which high-pressure gas or air is supplied. The role of the gas is to remove the debris from the gap and cooling of the inter electrode gap. The technique was developed to decrease the pollution caused by the use of liquid dielectric which leads to production of vapors during machining and the cost to manage the waste.

5. RESEARCH WORK USING EDM

EDM is basically a material removal process. The researches have classified the numerous EDM research interests referred in the papers into four different major areas as shown in Figure 9. Enormous work has been reported ever since the process established itself. However, in this section discussion is only about water and powder mixed dielectric as dielectric fluid.

![Figure 9 Classification of major EDM research areas](image-url)

5.1 EDM with Water as Dielectric Fluid

In 1981 jaswani investigated the performances of kerosene and distilled water over the pulse energy range 72–288 mJ [40]. Machining in distilled water resulted in a higher MRR and a lower tool wear rate than in kerosene when a high pulse energy range was used. He also noticed that with distilled water, the machining accuracy was poor but the surface finish was better. Tariq Jilani and Pandey in the year 1984 measures the performance of water as dielectric fluid in EDM
using distilled water, tap water and a mixture of 25% tap and 75% distilled water [41]. The best machining rates have been achieved with the tap water and machining in water has the possibility of achieving zero TWR when using copper tools with negative polarities.

Koenig and Joerres in 1987 perform by taking aqueous glycerine solution as additive in water [42]. He reported that a highly concentrated aqueous glycerine solution has an advantage as compared to hydrocarbon dielectrics when working with long pulse durations and high pulse duty factors and discharge currents, i.e. in the roughing range with high open-circuit voltages and positive polarity of tool electrode.

Konig and Siebers in 1993 explained the influence of the working medium on the metal removal process [43]. They indicated that working medium has a sustained influence on the metal removal process. The erosion process in which water is used as dielectric consequently possesses higher thermal stability and much higher power input can be achieved especially under critical conditions, allowing much greater increases in the MRR. A considerable difference between conventional oil based dielectrics and aqueous media is specific boiling energy of aqueous media is some eight times higher and boiling phenomena occur at a lower temperature level. Another study on surface modification of aluminium was done by Tsunekawa in 1994 using powder compact electrodes having 64% Ti and 36% Al and they obtained fine dendritic precipitates of titanium carbide on the machined surface [44]. The electrode was connected to negative polarity and kerosene was used as the working fluid. The average diameter and alloyed depth of discharge craters increased with increase in pulse width, the other important factor being the discharge current. It was found that the forming pressure of the powder metallurgy electrodes did not affect material transfer. Kruth in 1995 also succeeded in depositing aluminium on steel and TiC on aluminium using Al and Ti–Al green compact electrodes respectively with a traditional EDM machine [45]. This was obtained by using porous electrodes with negative polarity favoring high tool wear. During investigating on white surface layer, the use of an oil dielectric increases the carbon content in the white layer and appears as iron carbides (Fe3C) in columnar, dendritic structures while machining in water causes a decarbonization. While investigating the influence of kerosene and distilled water as dielectric on Ti–6Al–4V work pieces. Chen found that carbide is formed on the work piece surface while using kerosene while oxide is formed on the work piece surface while using distilled water [46]. The debris size of Ti–6Al–4V alloy in distilled water is greater than that in kerosene and compared with kerosene, the impulsive force of discharge in distilled water is smaller but more stable.

In year 2004 Leao and Pashby investigated that some researchers have studied the feasibility of adding organic compound such as ethylene glycol, polyethylene glycol 200, polyethylene glycol 400, polyethylene glycol 600, dextrose and sucrose to improve the performance of demonized water [47]. The surface of titanium has been modified after EDM using dielectric of urea solution in water [48]. The nitrogen element decomposed from the dielectric that contained urea,
migrated to the work piece forming a TiN hard layer which resulting in good wear resistance of the machined surface after EDM.

Ekmekci presented an experimental work to measure residual stresses and hardness depth in EDM surfaces [49]. Stresses are found to be increasing rapidly with respect to depth, attaining to its maximum value around the yield strength and then fall rapidly to compressive residual stresses in the core of the material since the stresses within plastically deformed layers are equilibrated with elastic stresses. In 2005, Sharma investigated the potential of electrically conductive chemical vapor deposited diamond as an electrode for micro-electrical discharge machining in oil and water [50]. While doing a comparative study on the surface integrity of plastic mold steel in the same year Ekmekci also investigated found that the amount of retained austenite phase and the intensity of micro cracks have found to be much less in the white layer of the samples machined in de-ionized water [51]. A new application in EDM power supply was designed to develop small size EDM systems by Casanueva [52]. The proposed control achieves an optimum and stable operation using tap water as dielectric fluid to prevent the generation of undesired impulses and keep the distance between the electrode and the work piece within the desirable range. In the same year Kang and Kim studied in order to investigate the effects of EDM process conditions on the crack susceptibility of a nickel-based super alloy revealed that depending on the dielectric fluid and the post-EDM process such as solution heat treatment, cracks exist in recast layer could propagate into substrate when a 20% strain tensile force was applied at room temperature [53]. When kerosene as dielectric, it was observed that carburization and sharp crack propagation along the grain boundary occurred after the heat treatment. However, using deionized water as dielectric the specimen after heat treatment underwent oxidation and showed no crack propagation behavior.

![Figure 10 The micro-slit outlook profile SEM photos of using pure water alone and added SiC powder [54]](image)
In year 2008 Han-Ming Chow and other scientist investigated the effect of using pure water and a SiC powder for titanium (Ti) alloy in micro-slit EDM, and found that by using pure water as an EDM dielectric fluid for titanium alloy yields a high MRR and relatively low electrode wear and small expanding-slit by employing negative polarity (NP) processes [54]. Pure water and a SiC powder cause high conductivity; therefore, the gap was larger than using pure water in the EDM processes. Pure water and a SiC powder could disperse the discharging energy that refines the surface roughness effectively and also attains a higher MRR simultaneously than that of pure water. Pure water and a SiC powder causes a larger expanding-slit and electrode wear than those of using pure water alone. However, pure water and a SiC powder attain a smaller amount of machined burr than that of using pure water alone. The SEM photo using pure water in Figure 10 shows burrs formed on the slit edge. This is because there is a smaller discharge impact, which cannot remove molten material completely during the EDM processes. However, using pure water and SiC powder disperses energy and improves the surface roughness so fewer micro-slit burrs were created.

5.2 EDM with Powder-Mixed in Dielectric Fluid (PMEDM)

In the powder mixed EDM powder of different materials mixed in dielectric fluid. The floating particles impede the ignition process by creating a higher discharge probability and lowering the breakdown strength of the insulating dielectric fluid. As a result, MRR, SR is increased, TWR is lowered and sparking efficiency is improved. Because conductive powders enlarge the gap distance and dispersing the discharges more randomly throughout the surface [12]. Thickness of the recast layer is smaller and micro-cracks are reduced. Consequently, the corrosion resistance of the machined surface is substantially improved. It can also be concluded by H.K. Kansal in 2007 that PMEDM holds a bright promise in application of EDM, particularly with regard to process productivity and surface quality of workpiece [55].

During review of literature it is observed that most of the research works using powder mixed dielectric focus on improving the process parameters such as material removal rate MRR, TWR and surface roughness. Early years the study of the impact of such machining on surface modification began. For achieving surface modification by powder-mixed dielectric, an inverse or reverse polarity arrangement (negative tool electrode) is universally recommended. Some of the powders that have already been used are Ni, Co, Fe, Al, Cr, Cu, Ti, C (graphite), Si, SiC and Mo with quoted grain sizes between 1µm and 100µm. When abrasive powders such as SiC and alumina were mixed in the dielectric to improve the material removal rate. Such a process has been named PMEDM (powder-mixed EDM) in which machining efficiency can be significantly increased by selecting proper discharge parameters [38]. Jeswani (1981) conducted experiments with addition of 4 g/l of fine graphite powder in the dielectric and found that MRR improved by 60% and electrode wear ratio reduced by about 15% [56].
In year 1983 Koshy established that the addition of doping elements to the dielectric medium could be used to impart desired properties to the top layer of the workpiece [57]. Carbon in the hydrocarbon dissociated and combined with the doping elements to form their respective carbides. The workpiece was positive and the tool electrode was negative for such applications. For the same powder concentration, the two main parameters that influenced the doping characteristics were pulse current and pulse duration.

Early in year 1995 Miyazaki applied a plasma arc produced through a small diameter nozzle on steel [58]. Ceramic powder of silicon carbide was supplied to the processing region with the shielding gas of argon. The initial and running cost of plasma arc is much cheaper than laser beam and it is generally used in industries for cutting and welding applications. It was possible to obtain a hardness of 1000 VHN on AISI 1010 steel by self-quenching without any powder and 1200HV with silicon carbide particles. Figures 11, 12 and 13 show SEM micrographs of OHNS die steel after machining with tungsten powder, graphite powder, and silicon powder mixed in the dielectric respectively. Remarkable surface modifications can be observed. After this in order to address the problem of powder settling, when we added a surfactant along with aluminium powder in the dielectric and observed a more apparent discharge distribution effect which resulted in a surface roughness $R_a$ value of less than 0.2µm. It has been possible to achieve near mirror-finish using conductive powders (such as graphite and aluminium) and semi conductive silicon powders. Wong in 1998 has been shown that besides the appropriate settings of electrode polarity and pulse parameters, there is a great influence of work material and powder properties on the response parameters such as MRR, TWR and surface roughness. Whilst graphite and silicon powders gave mirror-finish on SKH-54 work material, aluminium powder failed to give the same Figure 14 [59]. The use of negative electrode polarity was found to be essential for achieving mirror-finish condition.

Okada in year 2000 purposed that the hardness of the modified surface became higher with increase in pulse duration and powder concentration [60]. A distinct influence of the addition of aromatic hydrocarbons to the dielectric fluid on the ignition and breakdown phase of single discharges has also been reported by [61].

![Fig.11. SEM micrographs of OHNS die steel after machining with tungsten powder (at $I_p=6A$, $P_{on}=5\mu s$ and $P_{off}=85\mu s$, electrode—copper [58].](image-url)
Fig. 12. SEM micrographs of OHNS die steel after machining with graphite powder (at $I_p = 2A$, $P_{on} = 5\mu s$ and $P_{off} = 57\mu s$, electrode—copper) [58].

Fig. 13. SEM micrograph of OHNS die steel after machining with silicon powder mixed dielectric (at $I_p = 2A$, $P_{on} = 5\mu s$ and $P_{off} = 57\mu s$, electrode—copper) [58].

Fig. 14. SEM micrographs of SKH-54 tool steel after machining with copper electrode (a) Without any powder, (b) with graphite powder, (c) with silicon powder and (d) with aluminium powder (at $I_p = 1A$, $P_{on} = 7.5\mu s$ and $P_{off} = 11\mu s$, magnification = 50×, polarity-negative [59].

Furutani in 2001 investigated by using titanium powder in kerosene dielectric and obtained titanium carbide layer of hardness 1600HV on carbon steel with a negatively polarized copper electrode, 3A peak current and 2µs pulse duration [39]. Rotating disk electrode kept the powder concentration high in the machining area. Both titanium and titanium carbide were found in the X-ray diffraction analysis Figure 15 of the machined surface and it was concluded that carbon came from the breakdown of the dielectric fluid.
Yan in 2005 observed by adding urea to distilled water as the dielectric medium for machining titanium, he obtained TiN on the work surface which exhibited improved friction and wear characteristics [48]. Both MRR and TWR declined with an increase in pulse duration.

Micro-hardness values of the order of 250 Hk were achieved. A deposition method for solid lubricant layer of molybdenum disulphide by suspending its powder in the dielectric to produce parts for ultra high vacuum applications (such as space environment) has been proposed by Furutani and Shimizu in 2003 [61]. High open circuit voltage, low discharge current, short pulse duration and medium pulse interval were used to deposit the lubricant layer on carbon steel and stainless steel. The process has some drawbacks, which include the difficulty in ensuring that the powder is held in suspension. This was easier with more viscous dielectrics but at the cost of reduced flushing efficiency [62]. In order to address the problem of powder settling, Wu in year 2005 added a surfactant along with aluminium powder in the dielectric and observed a more apparent discharge distribution effect which resulted in a surface roughness $R_a$ value of less than 0.2µm [63].

![SEM micrograph and XRD pattern](image)

Figure15 (a) SEM micrograph and (b) XRD pattern of AISI-1049 carbon steel after machining with Titanium powder-mixed dielectric (at $I_p =3A$, $P_{on} =2µs$ and $P_{off} = 1024µs$), electrode—copper, polarity—negative [39].
Other hand, when Tzeng and Chen conducted experiments on SKD-11 steel with aluminium, chromium, copper and silicon carbide powders, they found that aluminium powder gave the best surface finish followed by chromium, whereas copper powder generated the worst surface characteristics [64]. Besides the work material powder combination; particle size, concentration and powder properties such as density, electrical resistivity and thermal conductivity affected the machining performance. Using high speed framing camera (HSFC) technique, Klocke found a larger plasma channel with aluminium powder-mixed dielectric in contrast to the standard dielectric [65]. With a pulse on-time of 100 µs, photos were taken after a delay of 60µs, in order to snapshot a fully developed plasma channel. It was concluded that in such cases, the discharge energy got distributed on a bigger workpiece surface. Dielectric flow rate also had an important influence on the process polishing capability [66].

In recent years G.S. Prihandana presents a new method that consists of suspending micro-MoS2 powder in dielectric fluid and using ultrasonic vibration during m-EDM processes [67]. The results show that the introduction of MoS2 micro-powder in dielectric fluid and using ultrasonic vibration significantly increase the material removal rate and improves surface quality Figure 16 by providing a flat surface free of black carbon spots.

![Microstructures of Cu–W surfaces with brass as the tool electrode, obtained by m-EDM process using (a) pure dielectric ; (b) MoS2 concentration of2g/l;(c) MoS2 concentration of5g/l [67].](image)

Kun Ling Wu and other researchers explore the influence of surfactant on the characteristics of electrical discharge machining (EDM) process on mold steel (SKD61) [68]. In this study, particle agglomeration is reduced after surfactant molecules cover the surface of debris and carbon dregs in kerosene solution. Debris is evenly dispersed in dielectric to improve the effects of carbon accumulation and dreg discharge, and reduce the unstable concentrated discharge. The EDM parameters, such as peak current, pulse duration, open voltage and gap voltages are studied. The experimental results show that after the addition of Span 20 (30 g/L) to dielectric, the conductivity of dielectric is increased. The machining efficiency is thus increased due to a shorter relay time of electrical discharge. When proper working parameters are chosen, the material removal rate is improved by as high as 40–80%. Although the improvement of surface
roughness is not obvious, the surface roughness is not deteriorated since the material removal rate is great shown in Figure 17.

5.3 Miscellaneous

As discussed earlier many studies have been conducted with powder-mixed dielectric under normal machining conditions with the aim of improving the conventional output process parameters. Narumiya in 1989 reported that the workpiece machined using the powder (Si, SiC or Al) suspended oil had better surface finish and increased corrosion resistance compared to the surface machined without powder [69]. Electrode wear was found to be lower with water dielectrics containing a powder suspension [70].

![Machining depth comparison of different dielectric after 30min EDM (P: +, Ip: 3A, τon: 25µs, and Eg: 40 V): (a) kerosene and (b) kerosene + Span 20. [68].](image)

Significant improvement in surface roughness (both $Ra$ and $Rz$ values) and sharp decline in tool electrode wear with kerosene and deionized water as dielectrics observed [71]. Fredriksson and Hogmark performed EDM of tool steel with three dielectrics [72]. The dielectrics investigated were silicone oil, a hydrocarbon based fluid and liquid nitrogen. Machining was done at different dielectric fluid temperatures using both copper and graphite electrodes. It was found that the type of dielectric fluid had a greater influence on the microstructure and surface layers than its temperature. The only beneficial effect of changing the temperature was a reduced hardness in the layer below the recast layer at elevated temperatures. MRR was very low for EDM in liquid nitrogen and a recast layer rich in electrode material was obtained on the workpiece. No significant difference in the thickness of affected layer was found with change in temperature, dielectric medium or the electrode material. They also concluded that electrode material had a great influence on the properties and composition of the surface layers.

6. CONCLUSIONS AND FUTURE TRENDS

Because of EDM enormous improvement in machining process has been achieved in recent years. The capability of machining intricate parts and difficult to cut material has made EDM as one of the most popular machining processes. The contribution of EDM to industries such as cutting new hard materials make EDM technology remains indispensable. The review of the
research trends in EDM in water and EDM with powder additives is presented. In each topic, the
development of the methods for the last 25 years is discussed & noticed much work in PMEDM
rather than by using water as dielectric fluid as shown in Figure 18. The progress of development
in each area is presented using block diagrams Figures 19 and 20. EDM in water is introduced for
safe and conducive working environment; EDM with powder additives is concerning more on
increasing SQ, MRR and tool wear using dielectric oil and EDM modeling is introduced to
predict the output parameters which leads towards the development of precise and accurate EDM
performance. For each and every method introduced and employed in EDM process, the
objectives are the same: to enhance the capability of machining performance, to get better output
product, to develop technique to machine new materials and to have better working conditions.

Machining by using different dielectric fluid with EDM process is still at the experimental stage.
A number of research studies have been carried out; significant improvements in MRR, surface
properties have been reported and the feasibility of the process is well established. However,
many more issues need to be investigated before the method can be formally accepted by the
industry.

- The effect of discharge current and pulse duration has been taken into consideration in
various research works but variation in pulse interval has not been investigated or it has
been taken into consideration in conjunction with pulse duration by way of duty factor.

- Most of the available research works on powder-mixed dielectric have studied the impact
of such machining on MRR, surface roughness and TWR etc. with normal polarity. The
study of the impact of this method on surface modification has been taken up by very few
researchers.

- Less work has been reported using powders of important alloying elements such as
manganese, chromium, molybdenum and vanadium in the dielectric medium. Likewise,
some of the important die steel materials such as OHNS die steel, molybdenum high-
speed tool steels and water-hardening die steels (W-series) have not been tried as work
materials.
In 1981 machining in distilled water resulted in higher MRR and lower wear ratio was observed by Jaswani [40].

In 1984 the best machining rates have been achieved with tap water as the dielectric fluid; zero electrode wear possible [41].

In 1987 use aqueous solution of organic compounds as medium for EDM sinking almost completely excludes any fire hazard, permitting safe operation of plant [42].

In 1993 EDM sinking process can be made more cost effective through the use of water based media, significantly improving competitiveness with other process observed [43].

In 1994 a machine tool maker has established technologies for water-immersion machining, greatly improved the surface finish so that post process manual polishing is not required [44].

In 1995 water dielectric cause decarbonisation in the white layer at the surface of a work piece caused by EDM [45].

1999 The MRR is greater and the relative wear ratio is lower when machining in distilled water rather than in kerosene [46].

2004 Water based dielectrics may replace oil-based fluids in die sinking applications [47].

In 2005 TiN was synthesized on the machined surface by chemical reaction that involved elements obtained from the work piece and the urea solution in water as dielectric [48]. The amount of retained austenite phase and the intensity of microcracks has been found to be much less in the white layer of the samples machined in deionized water dielectric fluid [49].

In 2008 effect of using pure water and a SiC powder for titanium (Ti) alloy in micro-slit EDM observed [54].

Figure 19 Research progress by using water as dielectric fluid
Wu in 2005 addressed the problem of powder settling [63]. Kansal in the same year studied by optimizing the process parameters of PMEDM by using response surface methodology he analyzed that MRR & SR increases, TWR decreases [12].

Yan in 2005 obtained TiN on the work surface which exhibited improved friction and wear characteristics. Both MRR and TWR declined with an increase in pulse duration [48].

Tzeng and Chen conducted experiments the best surface finish followed by chromium, whereas copper powder generated the worst surface characteristics [64].

Using high speed framing camera (HSFC) technique, Klocke 2004 found a larger plasma channel with aluminium powder-mixed dielectric [65]. A distinct influence of the addition of aromatic hydrocarbons to the dielectric fluid on the ignition and breakdown phase of single discharges has been reported by Rehbin [61].

Jeswani in 1981 conducted experiments with addition of 4 g/l of fine graphite powder and found that MRR improved by 60% and electrode wear ratio reduced by about 15% [56].

Koshy in 1983 established that the addition of doping elements to the dielectric medium could be used to impart desired properties to the top layer [57].

In a related case of surface modification using powders but not involving the EDM process, investigated by Miyazaki 1995 [58].

It has been possible to achieve near mirror-finish using conductive powders (such as graphite and aluminium) and semi conductive silicon powders proposed by Wong 1998 [59].

The hardness of the modified surface became higher with increase in pulse duration and powder concentration examined by Okada in 2000 [60].

Furutani in 2001 used titanium powder in kerosene dielectric and obtained titanium carbide layer of hardness 1600HV on carbon steel [39].

Furutani and Shimizu (2003) proposed a deposition method for solid lubricant layer of molybdenum disulphide by suspending its powder in the dielectric [64]. (Aspinwall et al., 2003) suggested that it is easier with more viscous dielectrics but at the cost of reduced flushing efficiency [62].

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Using high speed framing camera (HSFC) technique, Klocke 2004 found a larger plasma channel with aluminium powder-mixed dielectric [65]. A distinct influence of the addition of aromatic hydrocarbons to the dielectric fluid on the ignition and breakdown phase of single discharges has been reported by Rehbin [61].
Dielectric flow rate also had an important influence on the process polishing capability investigated by Pecas and Henriques [66]

G.S. Prihandana presents a new method that consists of suspending micro-MoS2 powder in dielectric fluid and using ultrasonic vibration during m-EDM processes and finds increase the MRR and surface quality [67]

Kun Ling Wu and other researchers explore the influence of surfactant on the characteristics of electrical discharge machining (EDM) process on mold steel (SKD61) [71]

Figure 20 Research progress by using powder mixed dielectric as dielectric fluid

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