UNCONVENTIONAL MACHINING PROCESSES

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<th>COs</th>
<th>Course Outcome</th>
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<tr>
<td>CO1</td>
<td>Understanding non-traditional machining, classification, material applications in material removal process.</td>
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<tr>
<td>CO2</td>
<td>Summarize the principle and processes of abrasive jet machining.</td>
</tr>
<tr>
<td>CO3</td>
<td>Understand the principles, processes and applications of thermal metal removal processes.</td>
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<tr>
<td>CO4</td>
<td>Identify the principles, processes and applications of EBM.</td>
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<tr>
<td>CO5</td>
<td>Understand the principles, processes and applications of Plasma Machining.</td>
</tr>
</tbody>
</table>
Need for non-traditional machining methods, classifications of modern machining processes, considerations in process selection, materials application, Ultrasonic machining: Elements of the process, mechanics of metal removal, process parameters, economic considerations, application and limitations, recent developments.
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<tr>
<th>CLOs</th>
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<tbody>
<tr>
<td>CLO1</td>
<td>Understand of fundamentals of the non-traditional machining methods and industrial applications.</td>
</tr>
<tr>
<td>CLO2</td>
<td>Compare Conventional and Non-Conventional machining and analyze the different elements of Ultrasonic Machining and its applications.</td>
</tr>
<tr>
<td>CLO3</td>
<td>Identify and utilize fundamentals of metal cutting as applied to machining.</td>
</tr>
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</table>
INTRODUCTION

• Traditional machining is mostly based on removal of materials using tools that are harder than the materials themselves.

• New and novel materials because of their greatly improved chemical, mechanical and thermal properties are sometimes impossible to machine using traditional machining processes.

• Traditional machining methods are often ineffective in machining hard materials like ceramics and composites or machining under very tight tolerances as in micromachined components.

• The need to avoid surface damage that often accompanies the stresses created by conventional machining. Example: aerospace
Non-traditional machining processes

- **Energy type**
  - Mechanical
  - Electrochemical
  - Chemical
  - Thermo-electrical

- **Basic mechanism**
  - Erosion
  - Ion dispersion
  - Ablative action
  - Vapourization
  - Fusion

- **Source of immediate energy**
  - Pneumatic or hydraulic pressure
  - High current
  - Chemically reactive reagent
  - High voltage
  - Amplified light

- **Transfer energy medium**
  - Electrolyte
  - Environment
  - Dielectric
  - Vacuum
  - Radiation
  - Hot gases

- **Processes**
  - USM
  - AJM
  - AFM
  - MAF
  - WJM
  - AWJM
  - ECM
  - ECG
  - ECH
  - EDM
  - Micro-EDM
  - CNC EDM
  - Die-sinking EDM
  - Rotary EDM
  - Dry EDM
  - WEDM
  - CNC WEDM
  - Micro-WEDM
  - EBM
  - PAM
  - LBM
  - Laser milling
  - Laser micro machining
These can be classified according to the source of energy used to generate such a machining action: mechanical, thermal, chemical and electrochemical.

- **Mechanical**: erosion of the work material by a high velocity stream of abrasives or fluids (or both)

- **Thermal**: the thermal energy is applied to a very small portion of the work surface, causing that portion to be removed by fusion and/or vaporization of the material. The thermal energy is generated by conversion of electrical energy.

- **Chemical**: most materials (metals particularly) are susceptible to chemical attack by certain acids or other etchants. In chemical machining, chemicals selectively remove material from portions of work piece.

- **Electrochemical**: mechanism is reverse of electroplating.
MECHANICAL MACHINING

- Ultrasonic machining (USM) and waterjet machining (WJM) are typical examples of single action, mechanical non traditional machining processes.
- The machining medium is solid grains suspended in an abrasive slurry in the former, while a fluid is employed in the wjm process.
- The introduction of abrasives to the fluid jet enhances the machining efficiency and is known as abrasive water jet machining. Similar case happens when ice particles are introduced as in ice jet machining.
• The roots of ultrasonic technology can be traced back to research on the piezoelectric effect conducted by Pierre Curie around 1880.

• He found that asymmetrical crystals such as quartz and Rochelle salt (potassium sodium titrate) generate an electric charge when mechanical pressure is applied.

• Conversely, mechanical vibrations are obtained by applying electrical oscillations to the same crystals.
• One of the first applications for Ultrasonic was sonar (an acronym for sound navigation ranging). It was employed on a large scale by the U.S. Navy during World War II to detect enemy submarines.

• Frequency values of up to 1Ghz (1 billion cycles per second) have been used in the ultrasonic industry.

• Today's Ultrasonic applications include medical imaging (scanning the unborn fetus) and testing for cracks in airplane construction.
ULTRASONIC WAVES

- The Ultrasonic waves are sound waves of frequency higher than 20,000 Hz.

- Ultrasonic waves can be generated using mechanical, electromagnetic and thermal energy sources.

- They can be produced in gasses (including air), liquids and solids.
## Sound Spectrum

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-20</td>
<td>Infra sound</td>
<td>Earth Quake</td>
</tr>
<tr>
<td>20-20000</td>
<td>Audible Sound</td>
<td>Speech, Music</td>
</tr>
<tr>
<td>&gt; 20,000</td>
<td>Ultrasound</td>
<td>Bat, Quartz, Crystal</td>
</tr>
</tbody>
</table>
• Piezoelectric transducers employ the inverse piezoelectric effect using natural or synthetic single crystals (such as quartz) or ceramics (such as barium titanate) which have strong piezoelectric behavior.

• Ceramics have the advantage over crystals in that they are easier to shape by casting, pressing and extruding.
In the process of Ultrasonic Machining, material is removed by micro-chipping or erosion with abrasive particles.

In USM process, the tool, made of softer material than that of the workpiece, is oscillated by the Booster and Sonotrode at a frequency of about 20 kHz with an amplitude of about 25.4 um (0.001 in).

The tool forces the abrasive grits, in the gap between the tool and the workpiece, to impact normally and successively on the work surface, thereby machining the work surface.
Ultrasonic Machine setup
Ultrasonic Machine
This is the standard mechanism used in most of the universal Ultrasonic machines.
During one strike, the tool moves down from its most upper remote position with a starting speed at zero, then it speeds up to finally reach the maximum speed at the mean position.

Then the tool slows down its speed and eventually reaches zero again at the lowest position.

When the grit size is close to the mean position, the tool hits the grit with its full speed.

The smaller the grit size, the lesser the momentum it receives from the tool.

Therefore, there is an effective speed zone for the tool and, correspondingly there is an effective size range for the grits.
In the machining process, the tool, at some point impacts on the largest grits, which are forced into the tool and workpiece.

As the tool continues to move downwards, the force acting on these grits increases rapidly, therefore some of the grits may be fractured.

As the tool moves further down, more grits with smaller sizes come in contact with the tool, the force acting on each grit becomes less.

Eventually, the tool comes to the end of its strike, the number of grits under impact force from both the tool and the workpiece becomes maximum.

Grits with size larger than the minimum gap will penetrate into the tool and work surface to different extents according to their diameters and the hardness of both surfaces.
VARIOUS WORK SAMPLES MACHINED BY USM

1- The first picture on the left is a plastic sample that has inner grooves that are machined using USM.

2- The Second picture (in the middle is a plastic sample that has complex details on the surface

3- The third picture is a coin with the grooving done by USM
Piezoelectric Transducer

- Piezoelectric transducers utilize crystals like quartz
- Dimensions alter when being subjected to electrostatic fields.
- The charge is directionally proportional to the applied voltage.
- To obtain high amplitude vibrations the length of the crystal must be matched to the frequency of the generator which produces resonant conditions.
Piezo-electric material (lead-zirconate), formed into disks:

Application of a voltage causes crystal to vibrate at 2-10 MHz.
MECHANISM

• Abrasive Slurry

• The abrasive slurry contains fine abrasive grains. The grains are usually boron carbide, aluminum oxide, or silicon carbide ranging in grain size from 100 for roughing to 1000 for finishing.

• It is used to microchip or erode the work piece surface and it is also used to carry debris away from the cutting area.
MECHANISM

- Tool holder
- The shape of the tool holder is cylindrical or conical, or a modified cone which helps in magnifying the tool tip vibrations.
- In order to reduce the fatigue failures, it should be free from nicks, scratches and tool marks and polished smooth.
MECHANISM

• Tool
• Tool material should be tough and ductile. Low carbon steels and stainless steels give good performance.
• Tools are usually 25 mm long; its size is equal to the hole size minus twice the size of abrasives.
• Mass of tool should be minimum possible so that it does not absorb the ultrasonic energy.
MATERIALS THAT CAN BE USED

• Hard materials like stainless steel, glass, ceramics, carbide, quartz and semi-conductors are machined by this process.

• It has been efficiently applied to machine glass, ceramics, precision minerals stones, tungsten.

• Brittle materials
APPLICATIONS

It is used for

• drilling

• grinding,

• Profiling

• coining

• piercing of dies

• welding operations on all materials which can be treated suitably by abrasives.
CNC ULRASONIC MACHINES

- 4-axis CNC drills holes as small as 0.010", multi-sided holes, multiple hole and slot patterns, and many other complicated, irregular shapes.

- Works on hard, brittle materials such as ceramic and glass with precision to 0.0005".

900 watt Ultra Sonic-mill
LIMITATIONS

• Under ideal conditions, penetration rates of 5 mm/min can be obtained.
• Power units are usually 500-1000 watt output.
• Specific material removal rate on brittle materials is 0.018 mm cubic/Joule.
• Normal hole tolerances are 0.007 mm and a surface finish of 0.02 to 0.7 micro meters.
Advantages of USM

• Machining any materials regardless of their conductivity

• USM apply to machining semi-conductor such as silicon, germanium etc.

• USM is suitable to precise machining brittle material.

• USM does not produce electric, thermal, chemical abnormal surface.

• Can drill circular or non-circular holes in very hard materials

• Less stress because of its non-thermal characteristics
Disadvantages of USM

- USM has low material removal rate.
- Tool wears fast in USM.
- Machining area and depth is restraint in USM.
Safety Considerations

• The worker must be wearing eye goggles to prevent the abrasive particles or the microchips from getting into his eye.
ABRASIVE JET MACHINING

Abrasive jet machining, water jet machining and abrasive water jet machining: basic principles, equipment’s process variables, mechanics of metal removal, MRR, applications and limitations; Electro chemical processes: Fundamentals of electro chemical machining, electro chemical grinding, electro chemical honing and deburring process, metal removal rate in ECM, tool design, surface finish and accuracy, economic aspect of ECM, simple problem for estimation of metal removal rate
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<tr>
<td>CLO4</td>
<td>Understand a problem and apply the fundamental concepts and enable to solve problems arising in metal removal process</td>
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<tr>
<td>CLO5</td>
<td>Explore the ability to define and formulate the properties of cutting tool materials and characteristics.</td>
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<tr>
<td>CLO5</td>
<td>Illustrate the variables in Abrasive Jet Machining.</td>
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PRINCIPLE OF USM

It is a machining method, a slurry of particles small abrasive are forced against the work piece by means of a vibrating tool and it causes the removal of metal from the workpiece in the form of extremely small chips.
Ultrasonic machining

- CONSTRUCTION
Ultrasonic machining

- It consists of abrasive slurry, work piece, fixture, table cutting tool, circulating pump, reservoir, ultrasonic oscillator, leads, excitation coil, feed mechanism, ultrasonic transducer, transducer cone, connecting body, tool holder.

- The ultrasonic oscillator and amplifier also known as generator is used to convert the applied electrical energy at low frequency to high frequency.

- The transducer is made up of magnetostrictive material and it consists of stack of nickel laminations that are wound with a coil.

- The function of the transducer is to convert electrical energy to mechanical energy.

- Tough and ductile tool materials is used in this process. Low carbon steels and stainless steels are commonly used as tool materials.
Ultrasonic Machining

- The tool is generally soldered or fastened mechanically to the transducer through a metal holder. Generally tool holder is of cylindrical or conical in shape.

- The material used for tool holders are titanium alloys, monel aluminium, stainless steel.

- Abrasive slurry usually a mixture of abrasive grains and water of definite proportion (20 – 30%) is made to flow under pressure through the gap between the tool and workpiece of the order of 0.02 to 0.1mm.

- The most commonly used abrasives are boron carbide, silicon carbide, aluminum oxide and diamond. Boron carbide is most commonly used abrasive slurry since it has the fastest cutting abrasive property.
Ultrasonic machining

- Electric power is given to ultrasonic oscillator and this oscillator converts the electrical energy of low frequency to high frequency (20kHz).
- This high frequency from oscillator is supplied to transducer.
- The transducer converts the electrical energy to mechanical vibrations. The transducer is made up of magnetostrictive material, which is excited by flowing high frequency electric current and this results in the generation of mechanical vibrations.
- The vibrations generated in the transducer is of the order of 20kHz to 30kHz and hence ultrasonic waves are produced.
- The vibrations are then transmitted to the cutting tool through transducer cone, connecting body and tool holder. This makes the tool to vibrate in a longitudinal direction.
Ultrasonic machining

- Abrasive slurry is pumped from the reservoir and it is made to flow under pressure through the gap between tool and workpiece.
- In an abrasive slurry when the cutting tool vibrates at high frequency it leads to the removal of metal from the workpiece.
- The impact force arises from the vibration of the tool end and the flow of slurry through the workpiece & tool gap causes thousands of microscopic grains to remove the workpiece material by abrasion.
- A refrigerated cooling system is used to cool the abrasive slurry to a temperature of 5 to 60C.
- The ultrasonic machining process is a copying process in which the shape of the cutting tool is same as that of the cavity produced.
Transducers

- Transducer: It is a device which converts one form of energy into another form of energy. In ultrasonic machining process it converts the electrical energy into mechanical energy.

- Types of transducers:
  - Magnetostriction transducer
  - Piezoelectric transducer
Magnetostriiction Transducer

- **Principle:**
- When a rod of ferromagnetic material such as iron or nickel is kept in a magnetic field parallel to its length the rod suffers a change in its length.
- The change in length is independent of the direction of the magnetic field and depends only on the magnitude of the field and nature of the material. This phenomenon is known as magnetostriiction effect
Magntostriction Transducer setup
Magnetostriction Transducer

- Construction
A rod of (AB) ferromagnetic material iron or nickel is clamped at the middle. The two ends A and B of the rod is wound by the coil L1 and L2. The coil L1 wound on the right hand portion of the rod along with a variable capacitor C1. The coil L2 wound on the left hand portion of the rod is connected to the grid circuit. The frequency of the oscillatory circuit is adjusted by the variable capacitor C1 and the current is noted by the milliammeter. The LT battery and HT battery are provided to produce current in the grid circuit.
MAGNETOSTRICTION TRANSDUCER

• Working:

• The filament in the grid circuit is heated by the low tension battery. This causes the production of electrons and these electrons are accelerated by using high tension battery.

• So current is produced in the circuit.

• The Alternating current passes through the coil L1 which produces an alternating magnetic field along the length of the rod.

• The result is the rod vibrated due to the magnetostriction effect. The vibrations of the rod create ultrasonic waves which are sent out.
• The longitudinal expansion and contraction of the rod (AB) produces an emf in the coil L2. This induced emf is fed due to the grid circuit continuously as a feedback.

• In this way the current is built up and the vibrations of the rod is maintained.
• When the frequency of the oscillatory circuit is equal to the frequency of the vibrating rod the resonance occurs.

• At resonance the rod vibrates vigorously and ultrasonic waves are produced with high frequencies.

\[
\frac{1}{2\pi \sqrt{L_1 C_1}} = \frac{1}{2l} \sqrt{\frac{E}{\rho}}
\]

- \(E\) – Young’s modulus of the rod material, N/m²,
- \(l\) – Length of the rod, m,
- \(\rho\) – Density of the rod material, kg/m³.
MAGNETOSTRICTION TRANSDUCER

Advantages:

• Production cost is low
• Very simple design.
  At low ultrasonic frequencies large power output is possible
• without any damage to the oscillatory circuit.

Limitations:

• It cannot produce ultrasonic waves of frequency above 3000 kHz.
• The frequency of oscillations depends on temperature.
• Losses of energy due to hysteresis and eddy current
• As the frequency is inversely proportional to length of the rod the length of
  the rod should be decreased to increase the frequency.
• **Piezoelectric effect:**

  When mechanical force is applied to one pair of opposite faces of certain crystals like quartz, tourmaline equal and opposite electrical charges appear across its other faces. But ultrasonic waves are generated based on Inverse piezoelectric effect.

• **Inverse piezoelectric effect:**

  When an a.c. voltage is applied across the piezoelectric crystal it starts vibrating at the frequency of the applied voltage.
Construction:
• It consists of a primary and secondary circuit. The primary circuit is arranged with coils L1 & L2.

• Coil L1 is connected to the grid circuit and the coil L2 is connected to the plate circuit.

• The frequency of the oscillatory circuit is varied by using the capacitor C1.

• The quartz crystal is placed between two metal plates A and B. The plates are connected to the secondary coil L3 of the transformer.
PIELECTRIC TRANSDUCER

• Working:
  • The filament in the grid circuit is heated by the low tension battery (LT). This causes the production of electrons and these electrons are accelerated with a very high velocity by high tension battery (HT)
  • So alternating current is produced in the circuit.
  • This alternating current is passed through the coil L1 and L2 of the primary circuit
  • and it is transferred to the secondary circuit L3.
  • At resonance the crystal vibrates vigorously and ultrasonic waves are produced with very high frequencies.
PIELECTRIC TRANSDUCER

- This current is passed to the plates A and B and it leads the crystal to vibrate due to the principle of inverse piezoelectric effect. The vibrations of the crystal will create ultrasonic waves.

- When the frequency of the oscillatory circuit is equal to the frequency of the vibrating crystal resonance occurs.
Advantages:
• It is more efficient than magnenostriction transducer
• It can produce frequency upto 500 MHz.
• It is not affected by temperature and humidity.

Disadvantages:
• The cost of piezoelectric quartz is high
• Cutting and shaping of quartz crystal is very complex
• Feed system is used to apply the static load between the tool and workpiece during ultrasonic machining process.

• The basic requirements to tool mechanism are as follows:
  1. The tool should be moved slowly to prevent breaking.
  2. The tool has to come back to its initial position after finishing its machining operation.

• There are three types of feed mechanism. They are:
  1. Gravity feed mechanism
  2. Spring loaded feed mechanism
  3. Pneumatic (or) Hydraulic feed mechanism
• Gravity feed mechanism
• In this mechanism counter weights are used to apply the load to the head through the pull.

• The overall impact force is the difference between the weight of the acoustic head and that of the counter weight used.

• The force here can be adjusted by varying the counter weights.

• In order to reduce the friction the ball bearings are used.

• Gravity feed mechanism is generally preferred because of simple construction.
SPRING LOADED FEED MECHANISM
• In this mechanism the spring pressure is used to feed the tool during the machining operation.

• This mechanism is also preferred because of its sensitivity and compactness.

• In order to get high feed rate, pneumatic feed mechanism is used.
Pneumatic or Hydraulic feed mechanism
In USM the metal removal rate depends on the following:

(a) Grain size of the abrasive
(b) Abrasive materials
(c) Concentration of slurry
(d) Amplitude of vibration
(e) Frequency of Ultrasonic waves
(a) Grain size of the abrasive

- MRR and surface finish are greatly influenced by the grain size of the abrasive
- Maximum rate in machining is attained when the grain size of the abrasive is bigger.
- For rough work operation grit size of 200-400 is used and for finishing operation the grit size of 800-1000 is used
(b) Abrasive Materials

- The proper selection of the abrasive particles depends on the type of material to be machined, hardness of the material and metal removal rate and the surface finish required.

- The most commonly used abrasive materials are boron carbide and silicon carbide used for machining tungsten carbide and die steel.

- Aluminum oxide is the softest abrasive used for machining glass and ceramics.
(c) Concentration of slurry:

- Abrasive slurry usually a mixture of abrasive grains and water of definite proportion 20-30% is made to flow under pressure.
- The figure shows how the metal removal rate varies with slurry concentration.

![Graph showing Abrasive concentration vs MRR]
METAL REMOVAL RATE

(d) Amplitude of Vibration

- Metal removal rate in ultrasonic machining process increases with increasing amplitude of vibration
(e) Frequency

Ultrasonic wave frequency is directly proportional to the metal removal rate as shown in the fig.
The various process parameters involved in USM methods are as follows:

(a) Metal removal rate  
(b) Tool Material  
(c) Tool Wear rate  
(d) Abrasive materials and abrasive slurry  
(e) Surface finish  
(f) Work Material
PROCESS PARAMETERS

• Tool material
• Low carbon steel and stainless steel are most commonly used tool materials.
• Since long length tools cause over stress the tool should be short and rigid.
• Hollow tool can be made with wall thickness greater than 0.5 to 0.8 mm
• Side Clearance is of the order of 0.06mm to 0.36 mm
• Tool wear ratio
• It is defined as the ratio of the volume of the material removed from the work to the volume of material removed from the tool
• 1.5:1 for tungsten carbide work piece  100:1 for glass
• 50: 1 for quartz
• 75:1 for ceramics
• 1:1 for hardened tool steel
PROCESS PARAMETERS

- **Surface Finish**
- The maximum speed of penetration in soft and brittle materials such as soft ceramics are of the order of 200mm/min.
- Penetration rate is lower for hard and tough materials.
- Accuracy of this process is ± 0.006mm
- Surface finish upto 0.02 to 0.8 micron value can be achieved
• Work Materials

• Hard and Brittle materials, non metals like glass, ceramics etc and semiconductors are used as work material in usm process.

• Wear ratio, average penetration rate, maximum machining area of the different workpiece materials are shown in the table

<table>
<thead>
<tr>
<th>SL No.</th>
<th>Material</th>
<th>Ratio of metal removal rate to tool wear rate</th>
<th>Maximum Machining Area (cm²)</th>
<th>Average Penetration Rate (mm/ min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>Tool steel</td>
<td>1 : 1</td>
<td>5.5</td>
<td>0.13</td>
</tr>
<tr>
<td>4.</td>
<td>Glass</td>
<td>100 : 1</td>
<td>25.2</td>
<td>3.8</td>
</tr>
<tr>
<td>5.</td>
<td>Ceramics</td>
<td>75 : 1</td>
<td>19.2</td>
<td>1.5</td>
</tr>
<tr>
<td>6.</td>
<td>Germanium</td>
<td>100 : 1</td>
<td>22.5</td>
<td>2.15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Ratio of metal removal rate to tool wear rate</th>
<th>Maximum Machining Area (cm²)</th>
<th>Average Penetration Rate (mm/ min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boron carbide</td>
<td>2 : 1</td>
<td>5.6</td>
<td>0.20</td>
</tr>
<tr>
<td>Tungsten carbide</td>
<td>1.5 : 1</td>
<td>7.6</td>
<td>0.25</td>
</tr>
</tbody>
</table>
PROCESS PARAMETERS

• Work Materials

• Hard and Brittle materials, non metals like glass, ceramics etc and Semiconductors are used as work material in usm process.

• Wear ratio, average penetration rate, maximum machining area of the different workpiece materials are shown in the table
ADVANTAGES OF USM

• Extremely hard and brittle materials can be easily machined
• Cost of metal removal is low
• Noiseless operation
• High accuracy and surface finish can be easily obtained
• No heat generation in this process. So the physical properties of the workpiece material remain unchanged
• Equipment is safe to operate
• Nonconducting materials such as glass, ceramics and semi-precision stones can be easily machined.
• The machined workpieces are free from stress
DISADVANTAGES

- Wear rate of the tool is high
- The initial cost of equipment is high
- For effective machining the abrasive materials should be replaced periodically since the dull abrasives stop cutting action
- High power consumption
- Tool cost is high
- The size of the cavity that can be machined is limited
APPLICATIONS & LIMITATIONS OF USM

• Applications:
  • Holes as small as 0.1mm can be drilled
  • Precise and intricate shaped articles can be machined
  • It has been efficiently applied to machine glass, ceramics, tungsten, precision mineral stones.
  • Used for making tungsten carbide and diamond wire drawing dies and dies for forging and extrusion process
  • Machining operations like drilling, turning, threading, cutting, grinding, profiling on all materials both conducting and non conducting materials.

• Limitations:
  • Under Ideal conditions:
CHARACTERISTICS OF USM

- Metal removal mechanism: Slurry of small abrasive particles are forced against the workpiece by means of vibrating tool and it causes the removal of metal from the workpiece.
- Abrasive: Silicon carbide, boron carbide, aluminum oxide and diamond.
- Abrasive slurry: abrasive grains + 20-30% water.
- Vibration frequency: 20 to 30 kHz, Amplitude: 25 – 100 m.
- Wear ratio: 1.5:1 for tungsten carbide work piece, 100:1 for glass, 50:1 for quartz, 75:1 for ceramics, 1:1 for hardened tool steel.
- Work Material: Tungsten carbide, germanium, glass, ceramics, quartz, tool steel.
- Tool material: Low carbon steel, stainless steel.
- Surface finish: 0.2 to 0.7 µ.
ABRASIVE WATER JET MACHINING (AWJM)

Abrasives waterjet cutting
1. Water under pressure
2. Water nozzle
3. Water jet
4. Abrasive feed (unpressurized)
5. Mixing chamber
   (vacuum chamber)
6. Abrasive nozzle
   (focusing tube)
7. Abrasive waterjet
8. Cut width
Electrical Energy Based Removing Techniques

- Electrochemical grinding (ECG)
- Electrochemical Honing
- Electrochemical machining (ECM)
Electrochemical grinding overview

- Electrochemical grinding is a variation of ECM that combines electrolytic activity with the physical removal of material by means of electrically charged wheels.
- ECG can produce burr free and stress free parts without heat or metallurgical caused by mechanical grinding, eliminating the need for secondary machining operations.
- Like ECM, (ECG) generates little or no heat that can distort delicate components.
DEFINITION of ECG

• Electrochemical grinding is a special from of electrochemical machining, which employs the combined actions of electrochemical attack and abrasion to rapidly remove material from electrically conductive work pieces, usually hard, tough materials.
• It is a non-abrasive process and, therefore, produce precise cuts that are free of heat, stress, burrs and mechanical distortions.
• It is a variation on electrochemical machining that uses a conductive, rotating abrasive wheel.
• ECG can be compared to electroplating, but with major differences, ECG deplates material from the work and deposits it in the electrolyte; however, it does not plate material from the work onto the wheel.
Fig: SCHEMATIC VIEW OF ECG
Fig: THREE PHASES OF ECG MATERIAL REMOVAL
PROCESS CHARACTERISTICS

• The wheels and work piece are electrically conductive
• Wheels used last for many grindings - typically 90% of the metal are removed by electrolysis and 10% from the abrasive grinding wheel
• Capable of producing smooth edges without the burrs caused by mechanical grinding
• Does not produce appreciable heat that would distort work piece.
• Decomposes the work piece and deposits them into the electrolyte solution. The most common electrolytes are sodium chloride
• and sodium nitrate at concentrations of 2 lbs per gallon
## Machining Conditions in ECG

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed rate</td>
<td>0.25 mm/min</td>
</tr>
<tr>
<td>Gap</td>
<td>0.025 mm</td>
</tr>
<tr>
<td>Grinding wheel surface speed</td>
<td>25 – 30 m/s</td>
</tr>
<tr>
<td>Voltage</td>
<td>5-15 V DC for steel</td>
</tr>
<tr>
<td></td>
<td>6 -10 V DC for WC work material</td>
</tr>
<tr>
<td>Current density</td>
<td>50 – 200 A/cm²</td>
</tr>
<tr>
<td>Metal removal rate</td>
<td>100 – 500 mm³/min cm² for steel W/P</td>
</tr>
<tr>
<td></td>
<td>50 – 200 mm³/min cm² for tungsten carbide work piece</td>
</tr>
<tr>
<td>Contact pressure of W/P against the wheel</td>
<td>Varies from 1 to 8 kg/cm²</td>
</tr>
<tr>
<td>Electrolyte</td>
<td>Water mixed with NaCl, NaNO₃ and NaNO₂</td>
</tr>
<tr>
<td>Feature</td>
<td>Specification</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Accuracy obtainable</td>
<td>0.010 mm</td>
</tr>
<tr>
<td>Surface finish</td>
<td>0.1 - 0.2 finishes are possible</td>
</tr>
<tr>
<td>Power of motor driving the spindle</td>
<td>1 HP</td>
</tr>
<tr>
<td>Power of motor driving the electrolyte pump</td>
<td>0.5 HP</td>
</tr>
<tr>
<td>Operating current range</td>
<td>150 – 300 amperes</td>
</tr>
<tr>
<td>Rating of power pack</td>
<td>3.5 kVA</td>
</tr>
</tbody>
</table>
### Typical surface roughness Data for Electrochemical metal removal process

<table>
<thead>
<tr>
<th>Process</th>
<th>Surface Roughness Values (RMS)</th>
<th>Range (microns)</th>
<th>Average Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECM</td>
<td></td>
<td>0.1 - 4.0</td>
<td>0.25 – 1.0</td>
</tr>
<tr>
<td>ECG</td>
<td></td>
<td>0.1 - 1.0</td>
<td>0.10 – 0.5</td>
</tr>
<tr>
<td>ELP</td>
<td></td>
<td>0.1 – 1.0</td>
<td>0.10 – 0.5</td>
</tr>
</tbody>
</table>
METAL REMOVAL RATE IN ECG

• In ECG, the total metal removed is the sum of metal removal obtained by electrochemical action and by mechanical grinding action.

• Total metal removed, $V_t = V_e + V_g$

• $V_e =$ volume of metal removed by electrochemical action, $V_g =$ volume of metal removed by grinding action due to fast rotation of the abrasive wheel.
TOLERANCE

- The tolerances that can be achieved using ELECTROCHEMICAL GRINDING (ECG) depend greatly on the material being cut, the size and depth of cut and ECG parameters being used.
- On small cuts, tolerances of .0002” (.005mm) can be achieved with careful control of the grinding parameters.
- This kind of grinding is mostly used because it can shape very hard metals and also because it is a chemical reducing process, the wheel lasts a longer time than normal grinding wheel can.
- This type of grinding has different types of wheels so it can shape metals to whatever they need to be shaped to.
- Produces a smoother, burr-free surface and causes less surface stress than other grinding methods.
IMPORTANT POINTS TO BE OBSERVED THE ECG PROCESS FOR SUCCESSFUL RESULTS

• ECG equipment must be in good condition to achieve best results in electrolytic grinding

• The carbide work piece should not be allowed to dwell against the wheel as this will result in pitting

• The diamond wheel must be kept clean in order to maintain the proper gap between the anode and the cathode. A soft dressing stick (aluminum oxide) may be used for this purpose

• HSS is generally machined with high current density whereas WC is generally machined with low current density
CONTROL OF OVERCUT IN ECG

- Machining parameters which affect overcut in electrolytic grinding include the following
- Voltage (overcut is directly proportional)
- Current density
- Electrolyte (overcut is directly related)
- Feed rate (overcut is inversely proportional) and
- Work piece composition
PERFORMANCE CHARACTERISTICS OF ECG PROCESS

- Influence of contact pressure
- Influence of grinding wheel speed
- Influence of the D.C potential between wheel and the work piece
- Influence of Abrasive Grain Size
Influence of contact pressure

- Increase in the contact pressure results in higher electrochemical metal removal rate as well as higher mechanical metal removal rate
INFLUENCE OF GRINDING WHEEL SPEED

- As grinding wheel speed is increased, metal removal rate as well as current density increases.
- Higher grinding wheel speeds also increase the flow of electrolyte and thus decreasing the effect of heat and gas formation.
INFLUENCE OF D.C POTENTIAL BETWEEN WHEEL AND WORK PIECE

Contact pressure, kg/cm² vs. Q, mm³/min

- D 100
- D 200

Contact pressure, kg/cm² vs. J, A/cm²

- D 50

Graphs showing the relationship between contact pressure and different parameters.
WHEELS FOR ECG

- Diamond wheels. These wheels are used to electrochemically grind flat surfaces of tungsten carbide tools and other carbide parts.

- Nondiamond-face wheels. This type of wheel is used for grinding the flat surfaces of steels and alloy steels. The abrasive used in this type of wheel has been aluminum oxide.

- Nondiamond wheels. Dressable resin-bond and copper-loaded wheels (Copperdyne) are used extensively for all applications other than tungsten carbide
<table>
<thead>
<tr>
<th><strong>Shape of Wheel</strong></th>
<th>Cup –type Wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bond used</strong></td>
<td>Metallic bond (bronze)</td>
</tr>
<tr>
<td><strong>Diameter of wheel</strong></td>
<td>250 mm</td>
</tr>
<tr>
<td><strong>Width of the rim</strong></td>
<td>20 - 25 mm</td>
</tr>
<tr>
<td><strong>Diamond concentration used</strong></td>
<td>D100</td>
</tr>
<tr>
<td><strong>Mesh no: of diamond particles used</strong></td>
<td>100 to 200</td>
</tr>
<tr>
<td><strong>Wheel speed used</strong></td>
<td>1800 m/min</td>
</tr>
<tr>
<td><strong>Grinding ratio</strong></td>
<td>80</td>
</tr>
</tbody>
</table>
FUNCTIONS OF ABRASIVE WHEEL

- During ECG, the abrasive wheel functions as follows:
- The abrasive in the wheel continuously removes an electrically resistant film from the face of the work. If this dielectric film were allowed to remain, the flow of direct current would stop and there would be no electrochemical action.
- The abrasive provides an electrically insulated gap between the cathodic wheel and the anodic work. Without this there would be a direct electrical short and resultant damage to both the wheel and the work. For optimum or maximum stock removal, the gap must be less than 0.03 mm.
- The wheel carries the electrolyte in the spaces between the abrasive grains across the face of the work. Without the electrolyte between the wheel and the work, there would be no electrochemical action.
### ELECTROLYTES FOR ECG

<table>
<thead>
<tr>
<th>Material and its alloys</th>
<th>Electrolyte used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferrous, Nickel, and Cobalt alloys</td>
<td>Sodium chloride</td>
</tr>
<tr>
<td>Tungsten carbide</td>
<td>Sodium nitrate as the active ingredient, with rust inhibitor and chelating-agent additives.</td>
</tr>
<tr>
<td>Titanium, Zirconium, and Columbium.</td>
<td>Sodium chloride</td>
</tr>
<tr>
<td>Tungsten and Molybdenum</td>
<td>Sodium carbonate-sodium hydroxide</td>
</tr>
<tr>
<td>Copper or Silver</td>
<td>Sodium Nitrite.</td>
</tr>
</tbody>
</table>

- Electrolytes are formulated at about 120-240 g/L. Temperature of the electrolyte is maintained between 30-45 °C; pressure used to pump the fluid is about 35-70 KPa. Filtration of the electrolyte is important; filtration to 50-100 m is sufficient.
ADVANTAGES

• ECG increases wheel life due to negligible wear
• Fixtures used for holding the components are simple in construction
• Cutting tools with specially shaped tips can be ground quickly
• No overheating occurs and hence no surface cracks are produced on parts machined by ECG
• A surface finish up to 0.25 micron is possible
• No metallurgical damage from heat
• Cost of grinding is reduced by 25 – 40%
• More precise tolerances can be obtained
DISADVANTAGES

• High capital cost
• Corrosive environment
• High preventive maintenance costs
• Not economical for soft materials
• Machining of cast iron by ECG present certain difficulties
• Non conducting hard work materials such as ceramics cannot be machined by ECG process
APPLICATIONS

• Primarily used in the grinding of Tungsten carbide tool bits
• Grinding of cutting tools, chilled iron castings, magnet alloys, contour milling of honeycomb structures
• Used for machining of cemented carbides, stellites, refractory materials, stainless steel and high alloys steels without any burr
• Chromium plated materials, flame hardened materials and
• temperature sensitive alloys can be machined without forming thermal cracks and distortion
• Grinding of super alloy turbine blades
• Burr free sharpening of hypodermic needles
Electrochemical Honing (ECH) is a hybrid process in which material removal occurs by electrochemical dissolution as well as honing (by shearing action) simultaneously.

Material removal alternatively takes place by honing and by electrolytic dissolution (see electrochemical grinding).

Bonding material of the honing stone should be electrically conducting. However, conventional honing stones made of electrically non-conducting bonding material can also be used and the current is passed to the work piece via electrodes mounted between the honing stones.

Electrodes are fitted with spacers such that a gap (0.075-0.125 mm) is maintained between the electrodes and the work.
Fig: ELECTROCHEMICAL HONING
Advantages

• High MRR
• free burr surfaces
• reduced noise
• Increased accuracy
• Reduced work damage
THERMAL METAL REMOVAL PROCESSES

General principle and applications of Electric discharge machining, electric discharge grinding, electric discharge wire cutting processes, power circuits in EDM, mechanism of metal removal in EDM, process parameters. Selection of tool electrodes and dielectric fluids, surface finish and accuracy, characteristics of spark eroded surface and machine tool selection, wire EDM principle and applications.
<table>
<thead>
<tr>
<th>CLOs</th>
<th>Course Learning Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLO7</td>
<td>Explain the different elements of Chemical and Electrochemical Machining and its applications.</td>
</tr>
<tr>
<td>CLO8</td>
<td>Comparison between non-traditional machining process with the traditional parameters, energy sources, economics of processes, shape and size of the material.</td>
</tr>
<tr>
<td>CLO9</td>
<td>Illustrate different parameters of Electrical Discharge Machining.</td>
</tr>
</tbody>
</table>
Strength temperature resistant alloys.

- Electro Discharge Machining (EDM) is an electro-thermal non-traditional machining process, where electrical energy is used to generate electrical spark and material removal mainly occurs due to thermal energy of the spark.

- EDM is mainly used to machine difficult-to-machine materials and high strength temperature resistant alloys.

- EDM can be used to machine difficult geometries in small batches or even on job-shop basis.
The main components of EDM are

- Electric power supply
- Work piece & tool
- Dielectric medium
- Servo control unit.
Electro Discharge machine setup
• In EDM, a potential difference is applied between the tool and work piece.
• Both the tool and the work material are to be conductors of electricity.
• The tool and the work material are immersed in a dielectric medium.
• Dielectric Medium-kerosene or deionised water.
• Gap is maintained between the tool and the work piece.
• Depending upon the applied potential difference and the gap between the tool and work piece, an electric field would be established.
• Tool is connected to the negative terminal of the generator and the work piece is connected to positive terminal.

• As the electric field is established between the tool and the job, the free electrons on the tool are subjected to electrostatic forces.

• “cold emission” - the work function or the bonding energy of the electrons is less, electrons would be emitted from the tool (assuming it to be connected to the negative terminal).

• Such emission of electrons are called or termed as cold emission.
Schematic representation of the basic working principle of EDM process.
- The “cold emitted” electrons are then accelerated towards the job through the dielectric medium, as they gain velocity and energy, and start moving towards the job, there would be collisions between the electrons and dielectric molecules. Such collision may result in ionization of the dielectric molecule.

- As the electrons get accelerated, more positive ions and electrons would get generated due to collisions.

- This cyclic process would increase the concentration of electrons and ions in the dielectric medium between the tool and the job at the spark gap.
The concentration would be so high that the matter existing in that channel could be characterized as “plasma”.

EDM
The electrical resistance of such plasma channel would be very less.

Thus all of a sudden, a large number of electrons will flow from tool to job and ions from job to tool.

This is called avalanche motion of electrons.

Such movement of electrons and ions can be visually seen as a spark.

Thus the electrical energy is dissipated as the thermal energy of the spark.

The high speed electrons then impinge on the job and ions on the tool.

The kinetic energy of the electrons and ions on impact with the surface of the job and tool respectively would be converted into thermal energy or heat flux.
WORKING

• Such intense localized heat flux leads to extreme instantaneous confined rise in temperature which would be in excess of 10,000°C.
• Such localized extreme rise in temperature leads to material removal.
• Material removal occurs due to instant vaporization of the material as well as due to melting.
• The molten metal is not removed completely but only partially.
• As the potential difference is withdrawn, the plasma channel is no longer sustained. As the plasma channel collapse, it generates pressure or shock waves, which evacuates the molten material forming a crater of removed material around the site of the spark.
WORKING

- Upon withdrawal of potential difference, plasma channel collapses.
- This ultimately creates compression shock waves on the electrode surface.
- Particularly at high spots on work piece surface, which are closest to the tool.
- This evacuates molten material and forms a crater around the site of the spark.
- The whole sequence of operation occurs within a few microseconds.
SUMMARY

• The material removal in EDM mainly occurs due to formation of shock waves as the plasma channel collapse owing to discontinuation of applied potential difference.
• Generally the work piece is made positive and the tool negative.
• Hence, the electrons strike the job leading to crater formation due to high temperature and melting and material removal.
• Similarly, the positive ions impinge on the tool leading to tool wear.
• The generator is used to apply voltage pulses between the tool and job.
• A constant voltage is not applied. Only sparking is desired rather than arcing.
• Arcing leads to localized material removal at a particular point whereas sparks get distributed all over the tool surface leading to uniform material removal.
Electrode material should be such that it would not undergo much tool wear if it is impinged by positive ions.

Thus the localized temperature rise has to be less by properly choosing its properties or even when temperature increases, there would be less melting.

High electrical conductivity – electrons are cold emitted more easily and there is less bulk electrical heating.

High thermal conductivity – for the same heat load, the local temperature rise would be less due to faster heat conducted to the bulk of the tool and thus less tool wear.
Higher density – for the same heat load and same tool wear by weight there would be less volume removal or tool wear and thus less dimensional loss or inaccuracy.

High melting point – high melting point leads to less tool wear due to less tool material melting for the same heat load.

Easy manufacturability

Cost – cheap

Recommended Electrode materials:

Graphite

Electrolytic oxygen free copper

Tellurium copper – 99% Cu + 0.5% tellurium
**Dielectric**

- Material removal mainly occurs due to thermal evaporation and melting.
- As thermal processing is required to be carried out in absence of oxygen so that the process can be controlled and oxidation avoided.
- Oxidation often leads to poor surface conductivity (electrical) of the workpiece hindering further machining.
- Dielectric fluid should provide an oxygen free machining environment.
- Further it should have enough strong dielectric resistance so that it does not breakdown electrically too easily.
- But at the same time, it should ionize when electrons collide with its molecule.
- Moreover, during sparking it should be thermally resistant as well.
- Generally kerosene and deionised water is used as dielectric fluid in EDM.
Tap water cannot be used as it ionizes too early and thus breakdown due to presence of salts as impurities occur.

Dielectric medium is generally flushed around the spark zone.

It is also applied through the tool to achieve efficient removal of molten material.

Three important functions of a dielectric medium in EDM:

- Insulates the gap between the tool and work, thus preventing a spark to form until the gap voltage are correct.
- Cools the electrode, work piece and solidifies the molten metal particles.
-Flushes the metal particles out of the working gap to maintain ideal cutting conditions, increase metal removal rate.
It must be filtered and circulated at constant pressure.

The main properties of the EDM dielectric fluids are adequate viscosity, high flash point, good oxidation stability, minimum odor, low cost, and good electrical discharge efficiency.

For most EDM operations kerosene is used with certain additives that prevent gas bubbles and de-odoring.

Silicon fluids and a mixture of these fluids with petroleum oils have given excellent results.

Other dielectric fluids with a varying degree of success include aqueous solutions of ethylene glycol, water in emulsions, and distilled water.
Different power generators are used in EDM and some are listed below

- Resistance-capacitance type (RC type) Relaxation generator
- Rotary impulse type generator
- Electronic pulse generator
- Hybrid EDM generator
RESISTANCE-CAPACITIVE (RC) TYPE RELAXATION GENERATOR

Relaxation Generator

Diagram showing a circuit with a resistor $R_C$ and a capacitor $C$. The voltage $V_C$ over time is depicted graphically.
RC TYPE RELAXATION GENERATOR

- The capacitor is charged from a DC source.
- As long as the voltage in the capacitor is not reaching the breakdown voltage of the dielectric medium under the prevailing machining condition, capacitor would continue to charge.
- Once the breakdown voltage is reached the capacitor would start discharging and a spark would be established between the tool and workpiece leading to machining.
- Such discharging would continue as long as the spark can be sustained. Once the voltage becomes too low to sustain the spark, the charging of the capacitor would continue.
• For maximum power dissipation in RC type EDM generator $V_{c^*} = 0.716V_o$.

• The discharging time or machining time or on time can be expressed as

$$t_c = \frac{R_c C}{\ln \left(1 - \frac{V_{c^*}}{V_c} \right)}$$
\[
\therefore \text{Frequency of operation,} \\
\frac{1}{t_c + t_d} = \frac{1}{R_c C + R_m C} \ln \left( \frac{V_c^*}{V_c} \right) + \ln \left( \frac{V_d}{V_c} \right)
\]

Total energy discharged through spark gap

\[
\begin{align*}
&= \int_0^{t_d} i_d R_m \, dt = \int_0^{t_d} \frac{V_c^*}{R_m} R_m e^{-\frac{2t}{R_m C}} \, dt \\
&= \frac{V_c^*}{R_m} \int_0^{t_d} e^{-\frac{2t}{R_m C}} \, dt \\
&= \frac{V_c^*}{R_m} \left[ -e^{-\frac{2t}{R_m C}} \right]_0^{t_d} \\
&= \frac{V_c^*}{2R_m C} \left[ 1 - e^{-\frac{2t_d}{R_m C}} \right] \\
&= \frac{1}{2} C V_c^* \\
&= \frac{1}{2} C V_c^* \\
\end{align*}
\]
Rotary impulse generator with rectifier

Electronic Pulse Generator

Hybrid Electronic Pulse Generator
PROCESS PARAMETERS
The waveform is characterized by the following:

- The open circuit voltage - $V_o$
- The working voltage - $V_w$
- The maximum current - $I_o$
- The pulse on time – the duration for which the voltage pulse is applied - $t_{on}$
- The pulse off time - $t_{off}$
- The gap between the workpiece and the tool – spark gap - $\delta$
- The polarity – straight polarity – tool (-ve)
- The dielectric medium
- External flushing through the spark gap.
Parameters affecting EDM performance.

- Material removal rate
- Surface quality
- Accuracy

Pulse characteristics

Tool electrode:
- Material
- Movement
- Wear

Crater volume

Workpiece thermal properties:
- Melting point
- Boiling point
- Conductivity

Dielectric properties
• material removal in a single spark can be expressed as

\[ \Gamma_s = \frac{2}{3} \pi r^3 \]

• the energy content of a single spark can be expressed as

\[ E_s = Vt_{on} \]

• Material removal rate:

\[ \text{MRR} = \frac{\Gamma_s}{t_c} = \frac{\Gamma_s}{t_{on} + t_{off}} \]
Taper cut & over cut

Prevention of Taper Cut
EDM – CHARACTERISTICS

• Can be used to machine any work material if it is electrically conductive.
• Capacitor discharge is between 50 and 380 V
• Dielectric slurry is forced through this gap at a pressure of 2 kgf/cm² or lesser.
• A gap, known as SPARK GAP in the range, from 0.005 mm to 0.05 mm is maintained between the work piece and the tool.
• The current density in the discharge of the channel is of the order of 10000 A/cm² and power density is nearly 500 MW/cm².
• MRR depends on thermal properties (job) rather than its strength, hardness etc.
• The volume of the material removed per spark discharge is typically in the range of (1/1,000,000) to (1/10,000) mm³.
EDM – CHARACTERISTICS

• In EDM, geometry of tool – positive impression of hole or geometric feature.
• Tool wear once again depends on the thermal properties of tool material.
• Local temperature rise is rather high, but there is not enough heat diffusion (very small pulse on time) and thus HAZ is limited to 2 – 4 μm.
• Rapid heating and cooling leads to surface hardening which may be desirable in some applications.
• Tolerance value of + 0.05 mm could be easily achieved by EDM.
• Best surface finish that can be economically achieved on steel is 0.40 μm.
APPLICATIONS

- Drilling of micro-holes, thread cutting, helical profile milling, rotary forming, and curved hole drilling.
- Delicate work piece like copper parts can be produced by EDM.
- Can be applied to all electrically conducting metals and alloys irrespective of their melting points, hardness, toughness, or brittleness.
- Other applications: deep, small-dia holes using tungsten wire as tool, narrow slots, cooling holes in super alloy turbine blades, and various intricate shapes.
- EDM can be economically employed for extremely hardened work piece.
- Since there is no mechanical stress present (no physical contact), fragile and slender work places can be machined without distortion.
- Hard and corrosion resistant surfaces, essentially needed for die making, can be developed.
ADVANTAGES

• Some of the advantages of EDM include machining of:
• Complex shapes that would otherwise be difficult to produce with conventional cutting tools.
• Extremely hard material to very close tolerances.
• Very small work pieces where conventional cutting tools may damage the part from excess cutting tool pressure.
• There is no direct contact between tool and work piece. Therefore delicate sections and weak materials can be machined without any distortion.
• A good surface finish can be obtained.
DISADVANTAGES

Some of the disadvantages of EDM include:

• The slow rate of material removal.
• For economic production, the surface finish specified should not be too fine.
• The additional time and cost used for creating electrodes for ram/sinker EDM.
• Reproducing sharp corners on the workpiece is difficult due to electrode wear.
• Power consumption is high.
• "Overcut" is formed.
• Excessive tool wear occurs during machining.
• Electrically non-conductive materials can be machined only with specific set-up of the process.
PRINCIPLE OF EDM

- Controlled metal-removal technique where electric spark used to cut (erode) workpiece.
- Takes shape opposite to that of cutting tool
- Electrode (cutting tool) made from electrically conductive material
- Dielectric fluid surrounds both tool and work
- Servo mechanism gives gap .005 to .001 in. between work and tool
- Direct current of low voltage.
WIRE-CUT EDM MACHINE

- Uses thin brass or copper wire as electrode.

- Makes possible cutting most shapes and contours from flat plate materials

- Complex shapes: tapers, involutes, parabolas and ellipses

- Process commonly used for: Machining, tungsten, carbide, diamond, polycrystalline, nitride, pure molybdenum, difficult-to-machine material
EDM Wire cutting
PROCESS OF WIRE CUT EDM

- Uses CNC to move workpiece along X and Y axes in horizontal plane toward vertically moving wire electrode
- Electrode does not contact workpiece but operates in stream of dielectric fluid
- Directed to spark area between work and electrode
- When in operation, dielectric fluid in spark area breaks down, forming gas that permits spark to jump between workpiece and electrode
- Eroded material caused by spark washed away
OPERATING SYSTEMS

- Four main operating systems of wire-cut electrical discharge machines
- Servo mechanism
- Dielectric fluid
- Electrode
- Machine control unit
SERVO MECHANISM

• Controls cutting current levels, feed rate of drive motors, and traveling speed of wire
• Automatically maintains constant gap of .001 to .002 in. between wire and workpiece
• Important there be no physical contact
• Advances workpiece into wire, senses work-wire spacing, and slows or speeds up drive motors to maintain proper arc gap
• Usually deionized water Serves several functions:
• Helps initiate spark between wire and work
• Serves as insulator between wire and work
• Flushes away particles of disintegrated wire and work from gap to prevent shorting
• Acts as coolant for both wire and workpiece
ELECTRODE

• Spool of brass, copper, tungsten, molybdenum, or zinc wire ranging from .002 to .012 in. in diameter (2 to 100 lb)
• Continuously travels from supply spool to takeup spool so new wire always in spark area
• Both electrode wear and material-removal rate from workpiece depend on:
  • Material's electrical and thermal conductivity, its melting point and duration and intensity of electrical pulses
CHARACTERISTICS OF ELECTRODE MATERIALS

- Be good conductor of electricity
- Have high melting point
- Have high tensile strength
- Have good thermal conductivity
- Produce efficient metal removal from workpiece
ADVANTAGES OF EDM

- Process is burr-free.
- Thin, fragile sections easily machined without deforming.
- Process is automatic – servo mechanism advances electrode into work as metal removed.
- One person can operate several EDM machines at one time.
- Better dies and molds can be produced at lower cost.
- A die punch can be used as electrode to reproduce its shape in matching die plate, complete with necessary clearance.
LIMITATIONS OF EDM

- Metal-removal rates are low
- Material to be machined must be electrically conductive
- Rapid electrode wear can become costly
- Electrodes smaller than 0.003 inches in diameter are impractical
Electro Discharge Machining (EDM) is an electro-thermal non-traditional machining process, where electrical energy is used to generate electrical spark and material removal mainly occurs due to thermal energy of the spark.

EDM is mainly used to machine difficult-to-machine materials and high strength temperature resistant alloys.

EDM can be used to machine difficult geometries in small batches or even on job-shop basis.

Work material to be machined by EDM has to be electrically conductive.
The main components of EDM are

• Electric power supply
• Work piece & tool
• Dielectric medium
• Servo control unit.
MAJOR COMPONENTS OF EDM

Electro Discharge Machine setup
• In EDM, a potential difference is applied between the tool and work piece.
• Both the tool and the work material are to be conductors of electricity.
• The tool and the work material are immersed in a dielectric medium.
• Dielectric Medium—kerosene or deionised water.
• Gap is maintained between the tool and the work piece.
• Depending upon the applied potential difference and the gap between the tool and work piece, an electric field would be established.
• Tool is connected to the negative terminal of the generator and the work piece is connected to positive terminal.

• As the electric field is established between the tool and the job, the free electrons on the tool are subjected to electrostatic forces.

• “cold emission” - the work function or the bonding energy of the electrons is less, electrons would be emitted from the tool (assuming it to be connected to the negative terminal).

• Such emission of electrons are called or termed as cold emission.
Schematic representation of the basic working principle of EDM process.
The “cold emitted” electrons are then accelerated towards the job through the dielectric medium, as they gain velocity and energy, and start moving towards the job, there would be collisions between the electrons and dielectric molecules. Such collision may result in ionization of the dielectric molecule.

A the electrons get accelerated, more positive ions and electrons would get generated due to collisions.

This cyclic process would increase the concentration of electrons and ions in the dielectric medium between the tool and the job at the Spark gap
• The concentration would be so high that the matter existing in that channel could be characterized as “plasma”.
• The electrical resistance of such plasma channel would be very less.
• Thus all of a sudden, a large number of electrons will flow from tool to job and ions from job to tool.
• This is called avalanche motion of electrons.
• Such movement of electrons and ions can be visually seen as a spark.
• Thus the electrical energy is dissipated as the thermal energy of the spark.
• The high speed electrons then impinge on the job and ions on the tool.
• The kinetic energy of the electrons and ions on impact with the surface of the job and tool respectively would be converted into thermal energy or heat flux.
• Such intense localized heat flux leads to extreme instantaneous confined rise in temperature which would be in excess of 10,000°C.
• Such localized extreme rise in temperature leads to material removal.
• Material removal occurs due to instant vaporization of the material as well as due to melting.
• The molten metal is not removed completely but only partially.
• As the potential difference is withdrawn, the plasma channel is no longer sustained. As the plasma channel collapse, it generates pressure or shock waves, which evacuates the molten material forming a crater of removed material around the site of the spark.
• Upon withdrawal of potential difference, plasma channel collapses.
• This ultimately creates compression shock waves on the electrode surface.
• Particularly at high spots on work piece surface, which are closest to the tool.
• This evacuates molten material and forms a crater around the site of the spark.
• The whole sequence of operation occurs within a few microseconds.
SUMMARY

- The material removal in EDM mainly occurs due to formation of shock waves as the plasma channel collapse owing to discontinuation of applied potential difference.
- Generally the work piece is made positive and the tool negative.
- Hence, the electrons strike the job leading to crater formation due to high temperature and melting and material removal.
- Similarly, the positive ions impinge on the tool leading to tool wear.
- The generator is used to apply voltage pulses between the tool and job.
- A constant voltage is not applied. Only sparking is desired rather than arcing.
- Arcing leads to localized material removal at a particular point whereas sparks
ELECTRODE

• Electrode material should be such that it would not undergo much tool wear when it is impinged by positive ions.
• Thus the localized temperature rise has to be less by properly choosing its properties or even when temperature increases, there would be less melting.
• High electrical conductivity – electrons are cold emitted more easily and there is less bulk electrical heating
• High thermal conductivity – for the same heat load, the local temperature rise would be less due to faster heat conducted to the bulk of the tool and thus less tool wear.
• Higher density – for the same heat load and same tool wear by weight there would be less volume removal or tool wear and thus less dimensional loss or inaccuracy.

• High melting point – high melting point leads to less tool wear due to less tool material melting for the same heat load

• Easy manufacturability

• Cost – cheap

• Recommended Electrode materials:
  • Graphite
  • Electrolytic oxygen free copper
  • Tellurium copper – 99% Cu + 0.5% tellurium
DIELECTRIC

- Material removal mainly occurs due to thermal evaporation and melting.
- As thermal processing is required to be carried out in absence of oxygen so that the process can be controlled and oxidation avoided.
- Oxidation often leads to poor surface conductivity (electrical) of the workpiece hindering further machining.
- Dielectric fluid should provide an oxygen free machining environment.
- Further it should have enough strong dielectric resistance so that it does not breakdown electrically too easily.
- But at the same time, it should ionize when electrons collide with its molecule.
- Moreover, during sparking it should be thermally resistant as well.
• Tap water cannot be used as it ionizes too early and thus breakdown due to presence of salts as impurities occur.

• Dielectric medium is generally flushed around the spark zone.

• It is also applied through the tool to achieve efficient removal of molten material.

• Three important functions of a dielectric medium in EDM:
  • Insulates the gap between the tool and work, thus preventing a spark to form until the gap voltage are correct.
  • Cools the electrode, workpiece and solidifies the molten metal particles.
  •Flushes the metal particles out of the working gap to maintain ideal cutting conditions, increase metal removal rate.
• It must be filtered and circulated at constant pressure
• The main requirements of the EDM dielectric fluids are adequate viscosity, high flash point, good oxidation stability, minimum odor, low cost, and good electrical discharge efficiency.
• For most EDM operations kerosene is used with certain additives that prevent gas bubbles and de-odorizing.
• Silicon fluids and a mixture of these fluids with petroleum oils have given excellent results.
• Other dielectric fluids with a varying degree of success include aqueous solutions of ethylene glycol, water in emulsions, and distilled water.
Different power generators are used in EDM and some are listed below:
- Resistance-capacitance type (RC type) Relaxation generator
- Rotary impulse type generator
- Electronic pulse generator
- Hybrid EDM generator
RESISTANCE-CAPACITIVE (RC) TYPE RELAXATION GENERATOR
• The capacitor is charged from a DC source.
• As long as the voltage in the capacitor is not reaching the breakdown voltage of the dielectric medium under the prevailing machining condition, capacitor would continue to charge.
• Once the breakdown voltage is reached the capacitor would start discharging and a spark would be established between the tool and workpiece leading to machining.
• Such discharging would continue as long as the spark can be sustained. Once the voltage becomes too low to sustain the spark.
\[ f = \frac{1}{t_c + t_d} = \frac{1}{R_c C \ln \left( 1 - \frac{V_e}{V_c^*} \right) + R_m C \ln \left( \frac{V_d}{V_c^*} \right)} \]

Total energy discharged through spark gap

\[ = \int_{0}^{t_d} R_m \, dt = \int_{0}^{t_d} \frac{V_c^*}{R_m} \, R_m \, e^{-\frac{2t}{R_m C}} \, dt \]

\[ = \frac{V_c^*}{R_m} \int_{0}^{t_d} e^{-\frac{2t}{R_m C}} \, dt \]

\[ = \frac{V_c^*}{R_m} \left[ e^{-\frac{2t}{R_m C}} \right]_{0}^{t_d} \]

\[ = \frac{V_c^*}{R_m} \left( e^{-\frac{2t_d}{R_m C}} - 1 \right) \]

\[ = \frac{1}{2} CV_c^* \left( 1 - e^{-\frac{2t_d}{R_m C}} \right) \]

\[ = \frac{1}{2} CV_c^* \]
Rotary impulse generator with rectifier

Electronic Pulse Generator

Hybrid Electronic Pulse Generator
PROCESS PARAMETERS
THE WAVEFORM IS CHARACTERIZED

- The open circuit voltage - $V_o$
- The working voltage - $V_w$
- The maximum current - $I_o$
- The pulse on time – the duration for which the voltage pulse is applied - $t_{on}$
- The pulse off time - $t_{off}$
- The gap between the workpiece and the tool – spark gap - $\delta$
- The polarity – straight polarity – tool (-ve)
- The dielectric medium
- External flushing through the spark gap.
Parameters affecting EDM performance.

Material removal rate, Surface quality, Accuracy

Pulse characteristics

Tool electrode
- Material
- Movement
- Wear

Crater volume

Dielectric properties

Workpiece thermal properties
- Melting point
- Boiling point
- Conductivity
PROCESS PARAMETERS (CONTD.,)

Taper cut & over cut

Prevention of Taper Cut

Insulated
EDM – CHARACTERISTICS

• Can be used to machine any work material if it is electrically conductive.
• Capacitor discharge is between 50 and 380 V
• Dielectric slurry is forced through this gap at a pressure of 2 kgf/cm² or lesser.
• A gap, known as SPARK GAP in the range, from 0.005 mm to 0.05 mm is maintained between the work piece and the tool.
• The current density in the discharge of the channel is of the order of 10000 A/cm² and power density is nearly 500 MW/cm².
• MRR depends on thermal properties (job) rather than its strength, hardness etc.
• The volume of the material removed per spark discharge is typically in the range of (1/1,000,000) to (1/10,000) mm³.
 EDM – CHARACTERISTICS

• In EDM, geometry of tool – positive impression of hole or geometric feature.
• Tool wear once again depends on the thermal properties of tool material.
• Local temperature rise is rather high, but there is not enough heat diffusion (very small pulse on time) and thus HAZ is limited to 2 – 4 μm.
• Rapid heating and cooling leads to surface hardening which may be desirable in some applications.
• Tolerance value of + 0.05 mm could be easily achieved by EDM.
• Best surface finish that can be economically achieved on steel is 0.40 μm
APPLICATIONS

- Drilling of micro-holes, thread cutting, helical profile milling, rotary forming, and curved hole drilling.
- Delicate work piece like copper parts can be produced by EDM.
- Can be applied to all electrically conducting metals and alloys irrespective of their melting points, hardness, toughness, or brittleness.
- Other applications: deep, small-dia holes using tungsten wire as tool, narrow slots, cooling holes in super alloy turbine blades, and various intricate shapes.
- Since there is no mechanical stress present (no physical contact), fragile and slender work places can be machined without distortion.
- Hard and corrosion resistant surfaces, essentially needed for die making, can be developed.
- EDM can be economically employed for extremely hardened work piece.
ADVANTAGES

• Some of the advantages of EDM include machining of:
• Complex shapes that would otherwise be difficult to produce with conventional cutting tools.
• Extremely hard material to very close tolerances.
• Very small work pieces where conventional cutting tools may damage the part from excess cutting tool pressure.
• There is no direct contact between tool and work piece. Therefore delicate sections and weak materials can be machined without any distortion.
DISADVANTAGES

• Some of the disadvantages of EDM include:
  • The slow rate of material removal.
  • For economic production, the surface finish specified should not be too fine.
  • The additional time and cost used for creating electrodes for ram/sinker EDM.
  • Reproducing sharp corners on the workpiece is difficult due to electrode wear.
  • Power consumption is high.
  • "Overcut" is formed.
  • Excessive tool wear occurs during machining.
  • Electrically non-conductive materials can be machined only with specific set-up of the process.
MODULE–IV

ELECTRON BEAM MACHINING

Generation and control of electron beam for machining, theory of electron beam machining, comparison of thermal and non-thermal processes, general principle and applications of laser beam machining, thermal features, cutting speed and accuracy of cut.
<table>
<thead>
<tr>
<th>CLOs</th>
<th>Course Learning Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLO10</td>
<td>Develop methods of working for minimizing the production cost.</td>
</tr>
<tr>
<td>CLO11</td>
<td>Apply the best suitable advanced manufacturing process for processing of Unconventional materials employed in modern manufacturing industries.</td>
</tr>
<tr>
<td>CLO12</td>
<td>Study the parametric influences during processing of materials using developed models.</td>
</tr>
</tbody>
</table>
The main components of EBM installation, are housed in a vacuum chamber, evacuated to about 10–4 torr. The tungsten filament cathode is heated to about 2500 to 3000°C in order to emit electrons. A measure of this effect is the emission current, the magnitude of which varies between 20 and 100 mA. Corresponding current densities lie between 5 and 15 A/cm². Emission current depends on the cathode material, temperature, and the high voltage that is usually about 150 kV. Such a high voltage accelerates a stream of electrons in the direction of the work piece. After acceleration, electrons, focused by the field, travel through a hole in the anode.
Electron Beam Machine Setup
Electron Beam Machine Parameters

- Working material
  - Thermal properties
  - Thickness
  - Ceramic
  - Superalloy

- Emission current
  - Voltage
  - Cathode

- EBM pulse
  - Duration
  - Energy
  - Frequency
  - Acceleration voltage

- Time
  - Removal/pulse
  - Frequency

- Removal rate
  - Surface quality
  - Accuracy

- Power density
  - Current
  - Voltage
  - Beam cross section
Electron Beam Machining Applications

- Drilling
- Perforation of Sheets
- Slotting
Advantages:
• Drilling is possible at high rates (up to 4000 holes per second).
• No difficulty is encountered with acute angles.
• Drilling parameters can easily be changed during machining.
• No limitation is imposed by work piece hardness, ductility, and surface Reflectivity.
• No mechanical distortion occurs to the work piece since there is no contact.
• The process is capable of achieving high accuracy and repeatability of 0.1 mm for position of holes and 5 percent for the hole diameter.
• The process produces the best surface finish compared to other Processes.
• The cost is relatively small compared to other processes used to produce Very small holes.

Disadvantages
• High capital equipment cost
• Long production time due to the time needed to generate a vacuum
• The presence of a thin recast layer
• Need for auxiliary backing material
• Introduction
• A light of dual wave-particle is emitted when electrons change
• The atom energy levels.
• Light travels across medium as electromagnetic wave, but when it encounters matter it behaves as energy quantum, photon.
• This phenomenon is an underneath concept of photons used as an effective engineering tool.
• The light generated by laser is able to break chemical bonds because it is amplified, hence intense, of monochromatic wavelength, direct, polarised and coherent.
• Laser beams can be focused over a spot size of 10 – 100 μm.
• Laser Beam Machining deals with machining and material processing like heat treatment, alloying, cladding, sheet metal bending, etc.

• Such processing is carried out utilizing the energy of coherent photons or laser beam, which is mostly converted into thermal energy upon interaction with most of the materials.

• Nowadays, laser is also finding application in regenerative machining or rapid prototyping as in processes like stereo-lithography, selective laser sintering etc.

• As laser interacts with the material, the energy of the photon is absorbed by the work material leading to rapid substantial rise in local temperature. This in turn results in melting and vaporisation of the work material and finally material removal.
The Lasing Process

Lasing process describes the basic operation of laser, i.e. generation of coherent (both temporal and spatial) beam of light by “light amplification” using “stimulated emission”.

![Atom Model](image_url)

- Nucleus
- 1st shell = 2 electrons
- 2nd shell = 8 electrons
- 3rd shell = 18 electrons
Energy bands in materials
Spontaneous and stimulated emissions
WORKING OF A LASER

Lasing action

TOTALLY REFLECTED MIRROR

EXCITED ATOMS

PARTIALLY REFLECTED MIRROR
Many materials can be used as the heart of the laser. Depending on the lasing medium lasers are classified as solid state and gas laser. Solid-state lasers are commonly of the following type:

- Ruby which is a chromium – alumina alloy having a wavelength of 0.7 μm
- Nd-glass lasers having wavelength of 1.64 μm
- Nd-YAG lasers having wavelength of 1.06 μm
- These solid-state lasers are generally used in material processing.
- The generally used gas lasers are
  - Helium – Neon
  - Argon
  - CO2 etc.
• Laser – Material Interactions

• A great advantage of laser machining is capability to machine any kind of material, not necessarily conductive, depending on laser intensity and interaction time.

• In contrast to some other processes, laser operates using high energy photons therefore there is not a typical tool as the laser beam directly targets the work-piece and machines breaking the work-piece chemical bonds.

• Laser ablation mechanism makes it possible to introduce the desired shape geometry of the work-piece without any prior preparations.
• The laser machining is driven by pyrolitic and photolitic mechanisms.
• In pyrolitic mechanism the laser energy is absorbed by the material surface layer resulting in temperature rise, melting and evaporation.
• In photolitic mechanism laser light introduces chemical reaction, which may cause the material to disintegrate.
• For metal, ceramic and plastic materials pyrolitic is the leading material removal mechanism.
• When the laser beam targets the work-piece several affects arise: reflection, absorption, conduction, melting and vaporisation.
• The surface reflectivity depends on the surface roughness and laser wave length.

• Generally, the longer the wave length, the higher the reflectivity becomes, hence the absorption decreases.

• Therefore the highest rates of absorption excimer lasers can offer, due to the shortest operational wave length.

• The temperature also influences reflection/absorption.

• The higher the temperature, the higher the absorption occur, however the main factor influencing absorption is the laser wavelength.
Laser beam Machining: a) by long pulses (15 ns). B) short pulses (150 fs)
LBM processes to a great extent depend on the work-piece properties, laser intensity and interaction time. For every material there is a threshold intensity that needs to be achieved for evaporation to occur.
• All conventional LBM processes are located slightly above melting line that enables melting and then evaporation.

• Process employing ultrashort pulsed lasers are situated well above melting line, therefore it is more likely to evaporate material minimising the stage of melting.
Material Removal Rate

The basic assumptions to analyze the material removal process are:

- The intensity of LASER beam does not vary with time.
- LASER beam is uniform over the entire area of hotspot.
- The material being removed is both melting and evaporating.
- The steady state ablation is characterized by constant rate of material removal and by the establishment of a steady state distribution.
According to the above assumptions, the steady temperature distribution is given by,
\[
\frac{T - T_0}{T_m - T_0} = e^{-Vx/\alpha}
\]

Where,
- \( T \) = temperature at distance \( x \) below the ablating surface,
- \( T_0 \) = initial uniform temperature of the work piece, \( T_m \) = melting point of the work piece
- \( V \) = steady ablation velocity,
- \( a \) = thermal diffusivity of work piece, i.e., \( (K/\rho) \times Cp \)
- \( K, \ Cp \) = thermal conductivity, density, and specific heat, respectively, of the work piece.
After steady ablation is realized, the relationship between the intensity, exposure time, thickness of material which has been removed, and thermal properties of the material is:

\[
x_c = \frac{\alpha}{V}
\]

\[
f t = K(T_m - T_o) \rho H / f + \rho H d
\]

Where, \( t \) is the exposure time.
LASER CONSTRUCTION

Solid-state laser with its optical pumping unit

Working of a solid-state laser
Construction of a CO$_2$ laser

Co$_2$, N$_2$, He
### Capability and Process Characteristics of Different Lasers

<table>
<thead>
<tr>
<th>Application</th>
<th>Type of laser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large holes upto 1.5 mm dia.</td>
<td>Ruby, Nd-glass, Nd-YAG</td>
</tr>
<tr>
<td>Large holes (trepanned)</td>
<td>Nd-YAG, CO2</td>
</tr>
<tr>
<td>Small holes &gt; 0.25 mm dia.</td>
<td>Ruby, Nd-glass, Nd-YAG</td>
</tr>
<tr>
<td>Drilling (punching or percussion)</td>
<td>Nd-YAG, Ruby</td>
</tr>
<tr>
<td>Thick cutting</td>
<td>CO2 with gas assist</td>
</tr>
<tr>
<td>Thin slitting of metals</td>
<td>Nd-YAG</td>
</tr>
<tr>
<td>Thin slitting of plastics</td>
<td>CO2</td>
</tr>
<tr>
<td>Plastics</td>
<td>CO2</td>
</tr>
<tr>
<td>Metals</td>
<td>Nd-YAG, ruby, Nd-glass</td>
</tr>
<tr>
<td>Organics, Non-metal</td>
<td>Pulsed CO2</td>
</tr>
<tr>
<td>Ceramics</td>
<td>Pulsed CO2, Nd-YAG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lasing materials</th>
<th>Ruby</th>
<th>Nd-YAG</th>
<th>Nd-glass</th>
<th>CO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Solid state</td>
<td>Solid state</td>
<td>Solid state</td>
<td>Gas</td>
</tr>
<tr>
<td>Composition</td>
<td>0.03 – 0.7% Nd in Al₂O₃</td>
<td>1% Nd doped Yttrium – Aluminium-Garnet</td>
<td>2-6% Nd in glass</td>
<td>CO₂+He+N₂ (3:8:4)</td>
</tr>
<tr>
<td>Wavelength (radiation)</td>
<td>0.69 μm</td>
<td>1.064 μm</td>
<td>1.064 μm</td>
<td>10.6 μm</td>
</tr>
<tr>
<td>Efficiency</td>
<td>1% max.</td>
<td>2%</td>
<td>2%</td>
<td>10-15%</td>
</tr>
<tr>
<td>Beam mode</td>
<td>Pulsed or CW</td>
<td>Pulsed or CW</td>
<td>Pulsed</td>
<td>Pulsed or CW</td>
</tr>
<tr>
<td>Spot size</td>
<td>0.015 mm</td>
<td>0.015 mm</td>
<td>0.025 mm</td>
<td>0.075 mm</td>
</tr>
<tr>
<td>Pulse repetition rate (normal operation)</td>
<td>1-10 pps</td>
<td>1-300 pps or CW</td>
<td>1-3 pps</td>
<td>CW</td>
</tr>
<tr>
<td>Beam output</td>
<td>10-100 W</td>
<td>10-1000 W</td>
<td>10 – 100 W</td>
<td>0.1 – 10 kW</td>
</tr>
<tr>
<td>Peak power</td>
<td>200 kW</td>
<td>400 kW</td>
<td>200 kW</td>
<td>100 kW</td>
</tr>
</tbody>
</table>
LBM – APPLICATIONS

- Laser can be used in wide range of manufacturing applications
- Material removal – drilling, cutting and tre-panning
- Welding
- Cladding
- Alloying
- Drilling micro-sized holes using laser in difficult – to – machine materials is the most dominant application in industry. In laser drilling the laser beam is focused over the desired spot size. For thin sheets pulse laser can be used. For thicker ones continuous laser may be used.
- welding of volve lifters
- cutting of airbags
- welding of roof seams
- marking ID numbers
- welding of exhaust
- welding of the clunch
- welding breaks
- welding of gear wheels
- welding of doors
- cutting of body
Laser in Micromachining  
Metal pyrolitic ablation

PVC photolytic ablation

Multilevel microsystem components

Feature size 20 – 40μm
Diesel Injection Nozzle drilled by CVL
LBM – Advantages

• In laser machining there is no physical tool. Thus no machining force or wear of the tool takes place

• Large aspect ratio in laser drilling can be achieved along with acceptable accuracy or dimension, form or location

• Micro-holes can be drilled in difficult – to – machine materials

• Though laser processing is a thermal processing but heat affected zone specially in pulse laser processing is not very significant due to shorter pulse duration
LBM – LIMITATIONS

• High initial capital cost
• High maintenance cost
• Not very efficient process
• Presence of Heat Affected Zone – specially in gas assist CO2
• Laser cutting
• Thermal process – not suitable for heat sensitive materials like aluminium glass fibre laminate as shown in Fig.
• Aluminium Glass Fibre Laminate – heat sensitive glass fibre layer due to presence of resin as binder
Application of plasma for machining, metal removal mechanism, process parameters, accuracy and surface finish and other applications of plasma in manufacturing industries; Chemical machining principle, maskants, etchants, applications.
<table>
<thead>
<tr>
<th>CLOs</th>
<th>Course Learning Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLO13</td>
<td>Analyze the different elements of Laser and Electronic Beam machining.</td>
</tr>
<tr>
<td>CLO14</td>
<td>Apply unconventional machining process in various industrial applications.</td>
</tr>
<tr>
<td>CLO15</td>
<td>Analyze and simulate various industrial problems in advanced machining processes using EBM and LBM</td>
</tr>
</tbody>
</table>
CONTENTS

• Introduction
• Working Principle of PAM
• Process Details of PAM
• Applications of PAM
• Advantages of PAM Process
• Disadvantages of PAM Process
• Various types of PAM processes
• Conclusion
• References
• The plasma arc machining process was introduced to the industries in 1964 as a method of bringing better control to the arc welding process in lower current ranges.

• Plasma-arc machining (PAM) employs a high-velocity jet of high-temperature gas to melt and displace material in its path.

• Today, plasma retains the original advantages it brought to industry by providing an advanced level of control and accuracy.
Gases are heated and charged to plasma state.

Plasma state is the superheated and electrically ionized gases at approximately 5000°C.

These gases are directed on the workpiece in the form of high velocity stream.
PROCESS DETAILS OF PAM

- Plasma gun
- Power supply
- Cooling mechanism
- Work piece
The plasma gun consists of a tungsten electrode fitted in the chamber.

The electrode is given negative polarity and nozzle of the gun is given positive polarity.

A strong arc is established between the two terminals anode and cathode.

There is a collision between molecules of gas and electrons of the established arc.

Gas molecules get ionized and plasma state is formed.

Plasma is directed to the workpiece with high velocity.
• Power supply (DC) is used to develop two terminals in the plasma gun.

• A tungsten electrode is inserted to the gun and made cathode and nozzle of the gun is made anode.

• Heavy potential difference is applied across the electrodes to develop plasma state of gases.
• Hot gases continuously comes out of nozzle so there are chances of its overheating.

• A water jacket is used to surround the nozzle to avoid its overheating Work piece

• Work piece of different materials can be processed by PAM process.

• Ex: aluminium, magnesium, stainless steels and carbon and alloy steels.
APPLICATIONS OF PAM

- In tube mill application.
- Welding of cryogenic, aerospace and high temperature corrosion resistant alloys.
- Nuclear submarine pipe system.
- Welding steel Rocket motor case.
- Welding of stainless steel tubes.
- Welding titanium plates up to 8mm thickness.
ADVANTAGES OF PAM PROCESS

• It gives faster production rate.
• Very hard and brittle metals can be machined.
• Small cavities can be machined with good dimensional accuracy.

Disadvantages of PAM Process

• Its initial cost is very high.
• It is uneconomical for bigger cavities to be machined.
• Inert gas consumption is high.
VARIOUS TYPE OF PLASMA ARC CUTTING

- Conventional Plasma Arc Cutting
- Arc is constricted by a nozzle only; no shielding gas is added.
- Cutting gas is tangentially injected to the electrode.
- The swirling action of the gas causes the cooler portions of the gas to move radially outward forming a protective boundary layer on the inside of the nozzle bore.
- This helps prevent damage to the nozzle and extends its life.
Typical PAM setup
VARIOUS TYPE OF PLASMA ARC CUTTING

• Air Plasma Arc Cutting

• Air plasma arc cutting was introduced in early 1960s for cutting mild steel.

• Oxygen in the air provides additional energy from the exothermic reaction with molten steel, boosting cutting speeds about 25 percent.

• Process can also be used to cut stainless steel and aluminum, the cut surface will be heavily oxidized and thus can be unacceptable for some applications.
AIR PLASMA ARC CUTTING SETUP
Dual-flow Plasma Arc Cutting

- Dual-flow PAC is a slight modification of conventional PAC.
- Secondary shielding gas is shielding gas around the nozzle.
- The cutting gas is usually nitrogen.
- The shielding gas is selected according to the metal to be cut.
- Cutting speeds are slightly better than those of conventional PAC on mild steel, but the cut quality is not acceptable for some applications.
- Cutting speed and quality on stainless steel and aluminum are essentially the same as with conventional PAC.
DUAL-FLOW PLASMA ARC CUTTING

Figure 10-73. Dual flow plasma arc cutting.
VARIOUS TYPE OF PLASMA ARC CUTTING

• Underwater Plasma Arc Cutting
• Underwater PAC is suited to numerically (NC) shape cutting and produces a noise level of 85dB or less under normal operating conditions.
• In comparison, conventional PAC typically produces noise levels in the range of 105 to 115 dB.
• Underwater cutting also nearly eliminates ultraviolet radiation and fumes.
• Steel plate being cut is supported on a cutting table with the top surface of the plate 2 to 3 inches underwater.
Underwater Plasma Arc Cutting

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Chemical machining (ChM) was developed based on the observation that chemicals attack metals and etch them by using chemical dissolutions.

ChM is the removal of material by chemical attack by a corrosive liquid.

The areas of the work piece which are not to be machined are masked.

- The work piece is either immersed in or exposed to a spray of chemical reagent.
- ChM was basically developed for aerospace industry to maintain strength of part at reduced weight.
• An etchant resistant mask, made typically of rubber or plastic is used to protect those parts of the component from which no material is to be removed.

• Part to be machined is defined by any one of the procedures: scribing & removing the coating, exposing to light & dissolving unexposed region. Strong acid or alkaline solution is used to dissolve materials selectively.

• Chemically resistant coating is applied to protect surfaces not to be machined.
Figure 3.1  CHM setup.
Figure 3.3 Contour cuts by CHM.
Maskants are generally used to protect parts of the workpiece where Chemical Dissolution action is not needed. Synthetic or rubber base materials are frequently used.

Maskants should possess the following properties:

1. Be tough enough to withstand handling
2. Adhere well to the workpiece surface
3. Scribe easily
4. Be inert to the chemical reagent used
5. Be able to withstand the heat generated by etching
6. Be removed easily and inexpensively after etching
Etchants are acid or alkaline solutions maintained within a controlled range of chemical composition and temperature. Their main technical goals are to achieve the following:

1. Good surface finish
2. Uniformity of metal removal
3. Control of selective and intergranular attack
4. Maintenance of personal safety
5. Best price and reliability for the materials to be used in the construction of the process tank

1. Maintenance of air quality and avoidance of possible environmental problems
2. Low cost per unit weight dissolved
3. Ability to regenerate the etchant solution and/or readily neutralize and dispose of its waste products
The 4 steps in chemical machining are as follows:

• Part preparation: cleaning.

• Masking: application of chemically resistant material

• Etching: dip or spray exposure to etchants

• Mask removal and finishing: stripping the maskant and cleaning the part & inspection and other processing
TYPES OF MASKING METHODS USED IN CHM

Cut and peel method  Screen resist method  Photo resist method

Cut and peel maskants

- Film of chemically resistant material is applied to the work piece by dipping, spraying or flow coating.
- Vinyl and styrene are used.
- Rubbery film is then cut & peeled away selectively.
- Manual scribing of mask material usually achieves an accuracy of ±0.13 mm to ±0.75 mm.
Mask material is applied to the work piece surface by printing, using stencils and a fine polyester or stainless steel mesh screen. Relatively thin coatings with tolerances held to ±0.05 to ±0.18 mm are obtained by screen printing.

Etching depths are restricted to about 1.5 mm because of thinness of the coating.

Photo resist maskants
Photo resist mask is quite widely used & is often referred to as photochemical machining. Produces intricate & finely detailed shapes using a light activated resist materials. Work Piece coated with photo resist material & a master transparency is held against the Work Piece, while exposure to UV rays takes place.

Light activates the photo resist material in those areas corresponding to opaque parts. Tolerances of ±0.025 to 0.005 mm can be produced.
### TABLE 3.1 Maskants and Etchants for Different Workpiece Materials

<table>
<thead>
<tr>
<th>Workpiece</th>
<th>Etchant</th>
<th>Maskant</th>
<th>Etch rate, mm/min</th>
<th>Etch factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>FeCl₃</td>
<td>Polymers</td>
<td>0.013–0.025</td>
<td>1.5–2.0</td>
</tr>
<tr>
<td></td>
<td>NaOH</td>
<td>Polymers</td>
<td>0.020–0.030</td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>HNO₃</td>
<td>Polymers</td>
<td>1.0–2.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Copper</td>
<td>FeCl₃</td>
<td>Polymers</td>
<td>2.0</td>
<td>2.5–3.0</td>
</tr>
<tr>
<td></td>
<td>CuCl₂</td>
<td></td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>Steel</td>
<td>HCl:HNO₃</td>
<td>Polymers</td>
<td>0.025</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>FeCl₃</td>
<td></td>
<td>0.025</td>
<td></td>
</tr>
<tr>
<td>Titanium</td>
<td>HF</td>
<td>Polymers</td>
<td>0.025</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>HF:HNO₃</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nickel</td>
<td>FeCl₃</td>
<td>Polyethylene</td>
<td>0.13–0.038</td>
<td>1.0–3.0</td>
</tr>
<tr>
<td>Silicon</td>
<td>HNO₃:HF:H₂O</td>
<td>Polymers</td>
<td>Very slow</td>
<td></td>
</tr>
</tbody>
</table>
CHEMICAL MACHINING PROCESSES

- Chemical milling
- Chemical blanking
- Chemical engraving
- Photochemical machining
1. In chemical milling, shallow cavities are produced on plates, sheets, forgings and extrusions.

2. The two key materials used in chemical milling process are etchant and maskant.

3. Etchants are acid or alkaline solutions maintained within controlled ranges of chemical composition and temperature.

1. Maskants and resists are workpiece coatings used to protect areas of the workpiece, which are not to be exposed to the etchant and to define exposed areas for etchant attack.

2. Chemical milling is used in the aerospace industry to remove shallow layers of material from large aircraft components, missile skin panels, extruded parts for airframes.
CHEMICAL MILLING

Typical ChM surface
• Chemical blanking is used to etch entirely through a metal part.

• In chemical blanking, holes and slots that penetrate entirely through the material are produced, usually in thin sheet materials.

• Used to produce fine screens, flat springs, etc...

• Very cheap but efficient.
Fig : parts profiled by chemical blanking process
Chemical Engraving is the practice of incising a design on to a hard, usually flat surface, by cutting grooves into it. The result may be a decorated object in itself, as when silver, gold, steel, or glass are engraved, or may provide an printing plate, of copper or another metal, for printing images on paper as prints or illustrations.

Types of engraving

- Wood Engraving
- Copper and Steel Engravings
- Laser engraving
Photochemical machining (PCM) is a variation of chemical machining (ChM) where the chemically resistant mask is applied to the workpiece by photographic techniques.

The two processes are quite similar because they both use chemicals to remove metal by the Chemical Dissolution action and some of the steps required in both cases are similar.

ChM is usually used on three dimensional parts originally formed by another manufacturing process, such as forging and casting of irregular shapes.

As with photochemical machining, areas not to be machined are masked from the Chemical Dissolution action of the chemical solution.

Photochemical machining creates new parts from thin materials.
• The first step includes the production of the required shape on a photographic film or glass plate, termed the photo-tool.
• Computer-aided design (CAD) artwork creates the required part shape, which is used as the primary image for the photo-tool.
• The sheet metal is chemically cleaned, and coated with a light-sensitive photoresist film.
• The photoresist will adhere to the part surface and act as a stencil resist protecting the surface during etching.
• In some cases, the photoresist is a liquid and the part has to be dip coated and dried.
The resist laminated, or coated, metal is then placed under the photo-tool and exposed, in a vacuum, to an ultraviolet light source. This transfers the image precisely onto the resist and, after developing, becomes a replica of the desirable geometry.

The exposed image is then developed by immersion or spraying. Each photoresist has its own developing solution, such as water, alkaline solution, hydrocarbons, or solvents.

The exposed material is then washed to remove the unexposed photoresist on the areas to be chemically etched.
Photochemical machining (PCM), also known as photochemical milling or photo etching, is the process of fabricating sheet metal components using a photo resist and etchants to corrosively machine away selected areas.

PCM can be used on virtually any commercially available metal or alloy, of any hardness. It is limited to materials 0.0005 to 0.080 in (0.013 to 2.0 mm) thick. Metals include aluminium, brass, copper, inconel, manganese, nickel, silver, steel, stainless steel, zinc and titanium.
PHOTO CHEMICAL MACHINING (PCM)

1. Sketch of desired part
2. Prepare plastic artwork (1 to 100 times)
3. Photographically reduced to actual size
4. Coat metal sheet with photopolymer
5. Place transparency on waxed sheet and expose to ultraviolet light
6. Develop exposed photopolymer
7. Etch part from metal sheet
8. Remove polymer

Finished part

Process steps for photochemical machining
ADVANTAGES OF CHEMICAL MACHINING

1. Easy weight reduction
2. No effect of work piece materials properties such as hardness
3. Simultaneous material removal operation
4. No burr formation
5. No stress introduction to the work piece
6. Low capital cost of equipment
7. Easy and quick design changes
8. Requirement of less skilled worker
9. Low tooling costs
10. The good surface quality
11. Using decorative part production
12. Low scrap rates (3%)
DISADVANTAGES

• Difficult to get sharp corner

• Difficult to chemically machine thick material (limit is depended on work piece material, but the thickness should be around maximum 10 mm)

• Scribing accuracy is very limited, causes less dimensional accuracy.

• Etchants are very dangerous for workers.

• Etchant disposals are very expensive
Applications

High Precision Parts and Decorative Items

- Gaskets
- Washers
- Sensors
- Nameplates
- Jewelry
- Microprocessor Chips
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