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Machinability of Ti6Al4V Alloy: Tackling Challenges in Milling Operations

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Abstract

This study investigates strategies for improving the 3D milling of Titanium Alloy Grade 5 (Ti6Al4V) by optimizing machining parameters and cutting tool engagement techniques. Ti6Al4V presents significant machining challenges due to its low machinability index (20%), which directly impacts manufacturing efficiency. High temperatures during machining, often exceeding 882⁰C, lead to phase transformations, creating a harder Beta lamellar equiaxed microstructure. This, coupled with the alloy's poor thermal conductivity, results in heat concentration at the cutting tool interface, accelerating thermo-chemical wear and potentially catastrophic tool failure. This study explores how controlled cooling methods, coupled with appropriate lubrication, can effectively dissipate heat and flush away chips, mitigating the detrimental effects of high temperatures. Furthermore, the selection of cutting tool materials and coatings with high thermal conductivity and chemical inertness, along with aggressive rake angles and higher relief angles, are examined as methods to improve shearing, minimize smearing, and enhance surface quality. By optimizing these parameters, this study aims to provide manufacturers with practical strategies to overcome the challenges of Ti6Al4V machining, ultimately increasing tool life and overall milling efficiency.

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1. Introduction

Titanium alloys, particularly Ti6Al4V, have emerged as indispensable materials across various industrial sectors, including aerospace, biomedical, and automotive, due to their exceptional properties. These include a remarkable strength-to-weight ratio, outstanding flexibility and durability, and the ability to maintain strength at elevated temperatures ^{[1][2][3]}. Furthermore, Ti6Al4V exhibits exceptional chemical inertness, rendering it highly resistant to oxidation, corrosion, and rust.

Despite these desirable attributes, Ti6Al4V presents significant challenges in machining processes, primarily attributed to its inherently low machinability ^{[4][5][6][7]}. Machinability, defined as the ease with which a material can be machined, significantly influences manufacturing efficiency and cost. It encompasses various factors, including tool life, tool wear, cutting force, chip formation, cutting temperature, surface integrity, and burr formation.

Several factors contribute to the poor machinability of Ti6Al4V^{[8][9][10][11]}:

- Low Thermal Conductivity: Ti6Al4V exhibits low thermal conductivity, leading to localized heat accumulation within the cutting zone during machining. This concentrated heat, often exceeding 882°C, induces phase transformations within the material, resulting in the formation of a harder Beta lamellar equiaxed microstructure. This harder phase significantly increases cutting forces and accelerates tool wear.
- 2. **High Chemical Reactivity:** At elevated temperatures, Ti6Al4V demonstrates increased chemical reactivity with cutting tool materials. This reactivity leads to chemical wear mechanisms such as diffusion, adhesion, and abrasion, further accelerating tool wear and compromising surface integrity.
- 3. Strain Hardening Tendency: Ti6Al4V is prone to significant strain hardening during machining. The deformation induced by the cutting process strengthens the material ahead of the cutting tool, leading to increased cutting forces, higher cutting temperatures, and accelerated tool wear.
- 4. Chip Adhesion and Built-Up Edge Formation: The combination of high temperatures and chemical reactivity promotes chip adhesion to the cutting tool rake face. This adhesion can lead to the formation of a Built-Up Edge, a layer of workpiece material welded to the cutting edge. BUE formation negatively impacts surface finish, dimensional accuracy, and tool life.

The challenges posed by Ti6Al4V's low machinability necessitate the development and implementation of innovative machining strategies to enhance process efficiency and component quality. These strategies often focus on:

- **Optimizing Cutting Parameters:** Careful selection of cutting parameters, including cutting speed, feed rate, and depth of cut, is crucial to control cutting forces, temperatures, and chip formation ^{[12][13]}.
- Advanced Cooling and Lubrication Techniques: Effective cooling and lubrication strategies are essential to dissipate heat from the cutting zone, reduce tool-chip friction, and minimize chemical interactions between the tool and workpiece. High-pressure coolant systems, cryogenic cooling, and minimum quantity lubrication are examples of advanced techniques employed in Ti6Al4V machining ^{[14][15]}.

- Cutting Tool Material and Geometry: Selecting appropriate cutting tool materials with high hot hardness, wear
 resistance, and chemical inertness is critical for extending tool life. Additionally, optimizing tool geometry, including rake
 angle, clearance angle, and edge preparation, can significantly influence chip formation, cutting forces, and surface
 integrity ^{[16][17]}.
- Advanced Machining Processes: Exploring and implementing advanced machining processes such as high-speed
 machining, laser-assisted machining, and ultrasonic machining can offer significant advantages in terms of improved
 material removal rates, enhanced surface integrity, and reduced tool wear ^[18].

This study delves into the key parameters influencing chip generation mechanisms during the machining of Ti6Al4V. By understanding these mechanisms and their implications, this research aims to provide insights into simplifying machining processes and enhancing overall efficiency. Furthermore, this study aligns with the growing emphasis on sustainable manufacturing practices by exploring strategies to minimize environmental impact during Ti6Al4V machining. This includes optimizing cutting parameters to reduce energy consumption, implementing eco-friendly cooling and lubrication techniques, and exploring the potential of near-net-shape manufacturing processes to minimize material waste.

1.1. High Tensile strength

Titanium Alloy Grade 5 combines Titanium, Aluminum, and Vanadium with some chemical elements. It is not robust as steel but has a high tensile strength of 896 MPa nearly and toughness even at higher temperatures ^[19]. So, this property restricts the shearing and cutting tool experiences shocks and vibration during initial entry for shearing. In addition, the Work Hardening property of Ti6Al4V needs higher cutting forces for shear, which may lead to generating a notch on the cutting tool edge.

1.2. Poor Thermal Conductivity

Ti6Al4V alloy has a limited ability to conduct heat with poor thermal conductivity of 6.6 W/m°C^{20]}. During shearing through milling operation, the generated latent and frictional heat does not rapidly dissipate, and most of the heat is concentrated on the cutting tool edge and face. Cyclic heat accumulation is responsible for the thermal degradation of cutting tools and chip evolution problems during milling. Figure 1 illustrates the heat accumulation during Ti6Al4V milling. Furthermore, this non-dissipated heat under insufficient Lubri-Cooling is responsible for metallurgical phase changes in the material leading it hard to shear.



Figure 1. Heat distribution in cutting Tool and chip during milling ^[21]

1.3. Chemical Reactiveness

Titanium alloys have a strong chemical reactivity, leading the chip to weld to the Tool, producing cratering and early Tool failure. These materials' poor thermal conductivity prevents the heat produced during machining from escaping from the tool edge. This results in severe tool wear and distortion as well as elevated tool tip temperatures leading to galling, welding, and smearing. The higher temperature at the tooltip enhances the chemical affinity and, resultantly, termsassociated catastrophic failure of the cutting tool. The details are given below ^{[22][23][24]}:

- · Welding at the Tool-Chip Interface: Ti6Al4V exhibits a strong affinity for reacting with cutting tool materials at elevated temperatures. This leads to a phenomenon known as "chip welding," where the chip material adheres to the tool rake face instead of flowing freely. This adhesion disrupts the cutting process and initiates a cycle of detrimental wear.
- Cratering and Tool Failure: As the welded chip material builds up, it forms a "crater" on the tool rake face. This crater alters the tool geometry, increasing cutting forces and accelerating wear. In extreme cases, the welded chip can break off erratically, taking chunks of the tool material with it, leading to premature tool failure.

1.4. Lower Modulus of Elasticity

Additionally, Ti 6AI-4V has a low modulus of elasticity, making it highly springy. During the milling of thin wall structures,

spring back experiences a vibration in the cutting tool, leading to chatter and poor surface quality. In milling solid sections, minute vibrations are produced in the cutting tool. The lower Modulus of Elasticity makes the Ti6Al4V shearing tricky and time-consuming, adversely affecting surface texture under insufficient workpiece clamping ^{[25][26]}.

1.5. Shearing Mechanism



Ti6Al4V does not fracture as many steels and irons do. In order to prevent Built-up-Edge conditions on the inserts, they must be sheared away similarly to gummier materials like aluminum or magnesium.

When the Ti6Al4V being machined begins to weld or connect to the cutting edge, it is known as a built-up edge (BUE). The cutting pressures are increased by a built-up edge, which eventually damages the cutting edges when parts of the carbide break off along with it. In general practice, Titanium Alloy Grade 5 is sheared by down milling for acceptable Machinability compared to Up milling. The chips produced during down milling are thick at the beginning of the cutting process and thin at the conclusion. As speed changes from conventional to high speed, the burr development is reduced by 50%, so the initial heat will be dispersed with the chips. This milling technique also has the advantage that the thin section of the chips does not stick to the cutting edge. (refer to Figure 2) ^[28].

2. Discussion

Shearing parameters, cutting speed, feed per tooth, and Depth of Cut produce the chip by plastic deformation of the material at the expense of cutting force in a particular fashion. The Ti6Al4V is notoriously known for Machinability and phase alteration. The shearing parameters are mainly responsible for chip formation, surface quality, and Tool life in Ti6Al4V milling. Tool wear is a significant concern in milling because the economics of machining is highly dependent upon it. These shearing parameters combined apply for machining and show an impressive effect on the Machinability of Ti6Al4V in the following way.

2.1. Effect of Cutting Speed

Cutting speed is the movement of the cutting tool against the workpiece material in m/min. Cutting speed rate influences the tool life and surface quality in milling Ti6Al4V. On abutment of literature study ^{[28][29][30][31][32][33]} and practical results during research, at Higher rate of cutting speed above 120 m/min in the Ti6al4V milling; material becomes slightly softer and lowers the cutting forces initially, but after Built of Edge increases the shear edge area, which acts as tool bluntness. Finally, the high cutting stresses accumulated at the cutting zone. Further, it leads to the pulling action of material from the upper surface that gives the distorted surface quality. Also, a higher rate of cutting speed rivals the Thermomechanical stresses at the shearing edge, resultantly the cutting-edge suffering from cracking, chipping, and excessive rubbing. In this way, Higher cutting forces escort to catastrophic failure of cutting tool. In addition, high cutting speed increases the chip evolution rate; flank face rubbing also initiates the crater and flank wear, respectively, with vibrations. The lower cutting speed below 40 m/min in Ti6Al4V milling makes the material tensile shear due to higher tensile strength and strain hardening, producing a pulling effect with a worse surface texture. This action creates shock and vibrations in the cutting tool will shorten the tool's life. The Cutting speed selection in Ti6Al4V milling depends upon cutting tool material and their coating with the type of coolant used for milling. Generally, carbide cutters' cutting speed is between 50 m/min to 80 m/min. It is also distinguished by finishing and roughing operations with a combination of feed rates ^{[34][35][36]}.

2.2. Effect of Feed/tooth

The cutting tools of each tooth advanced in the workpiece in a revolution direction to form an equal thickness chip in an equal amount said as feed/tooth. It is highly appreciable in shearing Ti6Al4V because cutting tool life and surface quality are mainly influenced by feed rate value. In general, feed/tooth value depends upon the number of teeth or flutes and the type of operation in Ti6Al4V milling, like finishing and roughing. The cutting forces are proportional to the feed rate. High feed rate increases Material Removal Rate (MRR) with lots of vibrations due to strain hardening as well as evaluated temperature creates thermal softening, which further leads BUE along with cutting forces in milling of Ti6Al4V ^{[37][38][39]}. The feed rate and spindle speed combination effectively control the chip load, tool life, and surface roughness in Ti6Al4V. A higher feed rate and higher spindle speed gives ample MRR but too much chip load with feed marks on the surface. Lower feed rate and higher spindle speed invites bad MRR with rubbing action might lead to vibrations and catastrophic cutting tool failure by excessive thermal degradation ^{[40][41][42][43][44]}.

At least recourse is a moderate feed rate and balanced spindle speed for better tool life and surface quality in Ti6Al4V milling. During rigorous study ^{[28][36][45][46][47][48][49]}, for Titanium Alloy Grade 5 shearing in Finish milling feed rate per tooth should be ≤ 0.07 mm/tooth, and for Rough milling should lie between 0.2 to 2.2 mm/tooth in the combination of ≤ 60 m/min cutting speed.

2.3. Effect of Depth of Cut

Depth of Cut is the material shear per movement of the cutting tool passing against the workpiece and decides the chip width. In the milling of Ti6Al4V, both types of DOC are Axial and Radial, essential for cutting force and Tool life. The depth of the Cut strongly influences the cutting force more than the feed rate. Also, it affects the machined surface microhardness through instantaneous frictional heat. Radial DOC is preferred as a stepover many times in milling; it should be 60 to 75% of the diameter of the cutting tool. If its value exceeds the prescribed limit, higher vibrations are induced in the cutting tool due to a higher amount of material coming in contact with the cutting edge. The regular Radial DOC for Ti6Al4V milling is up to 1 mm in finishing and roughing operation ^{[47][50][51][52]}.

Axial DOC is more integral than Radial DOC in the milling of Ti6Al4V. Higher Axial DOC proportional to MRR but prone to higher cutting stresses on the shearing edge and temperature at the cutting zone will lead to thermally enhanced cutting tool wear. The exact amount of DOC in a recurring cycle induces repetitive stresses and notch on the leading edge and propagates cracks on the cutting tool. Higher Axial DOC in Ti6Al4V milling starts burning the chips and sticking on edge (BUE), finally disturbing surface quality with high cyclic stresses. On the abutment of experimental data ^{[28][31][46][53]}, Axial DOC should be less than 2 mm in roughing operation and 0.1 to 0.4 mm in finishing mode, with ample cooling recommended.

2.4. Chip Evolution and Morphology in Ti6Al4V Milling

In the milling of Ti6Al4V, material removal by application of shearing parameters through a cutting tool with Orthogonal or Oblique type of cutting under a specific cooling environment ^{[27][54][55]}. The resultant effect of cutting material undergoes plastic deformation and shear at the shear plane and evolves into chips ^{[56][57][58]}. In general machining, four types of chips were observed: Continuous, Discontinuous, Continuous with Built-up-edge, and Segmented Saw tooth type. The type of chip mostly depends upon metallurgical properties and tool rake angle; cooling media is one of the noticeable parameters in chip generation. Ti6Al4V has poor thermal conductivity and low ductility, responsible for the generation of segmented chips with serrations. Ducobu et al. ^[57] well acknowledged that the development of thermo-plastic instability inside the primary shear zone is the basis for the mechanism of saw-tooth chip production. The cutting speed affects the brittleness and ductility of the chip material and its mechanical properties, which also impacts the friction condition of the machining process and the cutting temperature. As a result, the free surfaces and back surfaces of the chips can vary geometrically and morphologically ^[56]. In saw-tooth chips, there are two critical steps in producing the segments ^{[39][56][57]}.

1. Thermo-Plastic instability by tolerating the additional shear strain inside the "failed" shear zone.

2. Squeezing the wedge-shaped material volume immediately ahead of the tool.

The increment of cutting speed is primely significant for segmentation by adiabatic shear. When cutting Ti6Al4V, adiabatic shear, and breaking are caused by dynamic stress. Through the recrystallization of nanograins into the equiaxed microstructure, the high cutting speed propagates the shear fracture. On the other hand, the columnar grain structure results in tensile fracture at low cutting speeds. Figure 3 a) indicates that initiation of segmented chip at Vc = 800 m/min produce lot of heat at primary shearing zone and dominant on strain hardening which initiates the Adiabatic shear band.



Figure 3(a). Initiation of Segmented chip generation

After that, the penetration of the tool continuously stresses degraded, and the possibility of fracture developed in the Primary shear is illustrated in Figure 3b). Furthermore, the bending force that the workpiece-free end experiences during tool advancement in the cutting direction is especially responsible for creating the negative shear zone. The material suffers increased stresses in this deformation zone as the tool moves forward, the bending load rises, and a pivot point forms (refer to Figure 3c)).



Figure 4 indicates the strain distribution in the serrated chip in the milling of the Ti6Al4V. The low to high strain creates dynamic stresses that create non-homogeneous chips ^[39].



Typically, localized shear deformation and thermal softening overstrain hardening cause metallurgical change in the chip. Under low cutting speed and high feed rate, respectively, the continuous and segmented chip production processes were seen. The following points expose another concern about chip generation in milling. The machinability success depends upon the ease of chip generation with limited cutting power consumption and lower cutting stress. However, in Ti6Al4V milling, a contradictory effect is generated by metallurgical properties like poor thermal conductivity and Springiness ^[60].

- Plastic deformation from shearing in the primary shear zone causes the principal cutting force to be applied to the tool rake face.
- As a result of shearing and friction on the tool rake face, the second deformation zone experiences plastic deformation and chip formation. Local heating in this zone causes exceptionally high temperatures, which softens the materials of both the workpiece and the tool.
- The rubbing contact between the tool flank face and the freshly cut workpiece surface causes friction in the tertiary deformation zone.

Figure 5 indicates the heat generation and dissipation at status in the milling of Ti6Al4V.



Figure 5. Heat generation junction in Chip generation in Ti6Al4V milling ^{[27][60]}

Cooling media also plays a vital role in segmenting chips in milling Ti6Al4V. It absorbs heat from the cutting zone and flushes the chips from the machining area. It avoids the burning of chips and restricts metallurgical alteration. As well as restrict the chemical reaction with tool coating and enhances the tool life. Ample lubrication quickly sides the evolved chip from the tool's rake face, minimizing the crater wear in milling.

2.5. Cutting Tools

The Machinability of Ti6Al4V is important in measures of Tool Life. Limited tool life was observed in Ti6Al4V milling due to their metallurgical properties and poor machinability index. Sometimes tool life curves are considered to define the Machinability of Ti6Al4V. Therefore, the proper selection of cutting tools with exact geometry along with proper shearing parameters enhances the Machinability of Titanium Alloy Grade 5 in milling operation.

On the view of throughout research^{[30][61][62][63][64]}, Carbide PVD, CVD multilayered/nanolayered (PVD TiAIN, CVD Al₂O₃+TiCN, and PVD TiAIN+TiN) cutting tools are popular in milling than other tools. They have high- Hot hardness, ample inertness about thermo-chemical reactions, and better thermal conductivity. Also, it exhibits a toughness against abrupt contact with material means capable of avoiding mechanical wear up to a particular sustain. Basically, cutting tool material with high wear resistance against Fracture failure, Temperature failure, and Gradual wear (Crater and Flank) in the machining of Ti6Al4V is expected to improve the Machinability. The geometry should reduce the cutting stresses, quickly break the evolved chips, and sharpen the cutting edge with a positive rake angle to minimize cutting power

consumption and BUE and enhance the surface integrity ^{[29][30][65][66]}. Table 1 exhibits keen requirements of Cutting tool properties and Geometry and their effect on the Machinability of Ti6Al4V based on recent study.

Table 1. Effect of Cutting tool material and Tool geometry on Ti6Al4V Machinability in milling

Sr. No.	Property of Cutting Tool Material	Effect on Machinability
1	High Thermal Conductivity	Improved tool life, Restrict the metallurgical alterations, and Avoid Thermo-Assisted wear.
2	High Hot Hardness	Ability to shear material efficiently at high temperatures without melting, Improves Tool life, lower cutting stresses, and Improves surface quality.
3	Ample Toughness	Avoids abrupt fracture, Reduces Mechanical Wear, Limited Notching at cutting edge
4	High Bending strength	Increase ability to work under high cutting pressure, maintain dimensional accuracy, and Sustain high Depth of Cut shocks and vibrations.
5	High Abrasive resistance	Minimize the Gradual wear rate (Crater and Flank wear)
6	High Chemical Inertness	Avoid chemical wear, oxidation, and diffusion. Restrict the etching of the cutting tool at elevated temperatures.
7	Ability to withstand at high thermal gradient environment	For capable of surviving under cryogenic temperature coolant in the cutting zone, Avoid cold cracking and shrinkage
Sr. No.	Tool Geometry	Effect on Machinability
Sr. No. 1	Tool Geometry Positive Rake angle	Effect on Machinability Improved chip flow, Reduces the vibrations
Sr. No. 1 2	Tool Geometry Positive Rake angle Sharp cutting edge	Effect on Machinability Improved chip flow, Reduces the vibrations Ease shearing with lower cutting stresses with minimum power consumption. Avoid Built-up Edge
Sr. No. 1 2 3	Tool Geometry Positive Rake angle Sharp cutting edge Secondary relief angle	Effect on Machinability Improved chip flow, Reduces the vibrations Ease shearing with lower cutting stresses with minimum power consumption. Avoid Built-up Edge Performance improvement in Tool life
Sr. No. 1 2 3 4	Tool Geometry Positive Rake angle Sharp cutting edge Secondary relief angle Clearance angle	Effect on Machinability Improved chip flow, Reduces the vibrations Ease shearing with lower cutting stresses with minimum power consumption. Avoid Built-up Edge Performance improvement in Tool life It should be positive. Flank health of the tool increases
Sr. No. 1 2 3 4 5	Tool Geometry Positive Rake angle Sharp cutting edge Secondary relief angle Clearance angle Nose angle	Effect on Machinability Improved chip flow, Reduces the vibrations Ease shearing with lower cutting stresses with minimum power consumption. Avoid Built-up Edge Performance improvement in Tool life It should be positive. Flank health of the tool increases Affect the cutting force and surface quality in general Nose angle should be 0.2 to 0.8 mm. Higher value increase strength but improves friction. Lowe value improves stress concentration and porn to breakage.
Sr. No. 1 2 3 4 5 5	Tool Geometry Positive Rake angle Sharp cutting edge Secondary relief angle Clearance angle Nose angle Multi flues with variation in flute angle	Effect on Machinability Improved chip flow, Reduces the vibrations Ease shearing with lower cutting stresses with minimum power consumption. Avoid Built-up Edge Performance improvement in Tool life It should be positive. Flank health of the tool increases Affect the cutting force and surface quality in general Nose angle should be 0.2 to 0.8 mm. Higher value increase strength but improves friction. Lowe value improves stress concentration and porn to breakage. Improves chip flow, Reduces frictional heat

2.6. Cooling Methods and Recent Trends in Ti6Al4V Machining

Efficient cooling and lubrication are critical aspects of Ti6Al4V machining due to the material's low thermal conductivity and high reactivity at elevated temperatures. Conventional flood cooling, while effective for many materials, often falls short in addressing the specific challenges posed by Ti6Al4V. This has led to the exploration and adoption of advanced cooling techniques to improve heat dissipation, reduce tool wear, and enhance the overall machining performance of this alloy ^{[4][8][9][67][68][69][70][71]}.

Traditional Cooling Methods

• Flood Cooling: This method involves flooding the cutting zone with a large volume of coolant, typically an emulsion of water and oil. While it provides some cooling, it is often insufficient for Ti6Al4V due to the material's poor thermal

conductivity. Additionally, flood cooling can lead to environmental concerns due to coolant disposal and potential contamination.

Advanced Cooling Techniques

• **Cryogenic Cooling:** Cryogenic cooling utilizes cryogenic fluids, such as liquid nitrogen, to achieve significantly lower temperatures in the cutting zone compared to traditional coolants.

Merits:

- Enhanced Chip Removal: Cryogenic cooling causes thermal shock in the chip, making it brittle and easier to break, leading to improved chip evacuation.
- Reduced Tool Wear: The lower temperatures significantly reduce tool wear mechanisms like diffusion and adhesion, extending tool life.
- Improved Surface Integrity: Cryogenic cooling can lead to better surface finishes due to reduced thermal stresses and improved chip formation.

Demerits:

- **Cost:** Cryogenic cooling systems can be expensive to install and operate due to the cost of cryogenic fluids and specialized equipment.
- Safety Concerns: Handling cryogenic fluids requires strict safety protocols due to their extremely low temperatures.
- Minimum Quantity Lubrication: MQL is a near-dry machining technique that delivers a minimal amount of lubricant, often in aerosol form, directly to the cutting zone.

Merits:

- Reduced Coolant Consumption: MQL significantly reduces coolant consumption compared to flood cooling, minimizing environmental impact and cost.
- Improved Tool Life: The targeted lubrication reduces friction and heat generation, extending tool life.

Demerits:

- Limited Cooling Capacity: MQL's cooling capacity is limited compared to flood or cryogenic cooling, making it less effective for high-heat applications.
- Chip Evacuation: Effective chip evacuation can be challenging with MQL, potentially leading to chip re-cutting and tool wear.
- Nano-Fluid Flood Cooling: This technique involves suspending nanoparticles in conventional coolants to enhance their thermal conductivity and heat transfer properties.

Merits:

- Enhanced Cooling Efficiency: Nanoparticles improve the heat transfer capabilities of the base fluid, leading to more efficient cooling.
- Potential for Improved Tool Life and Surface Finish: The enhanced cooling can lead to reduced tool wear and improved surface integrity.

Demerits:

- Long-Term Effects: The long-term effects of nanoparticle accumulation in the coolant and their potential environmental impact are still being investigated.
- Cost: Nano-fluids can be more expensive than traditional coolants.

The selection of the most appropriate cooling method for Ti6Al4V machining depends on various factors, including the specific machining operation, desired surface quality, production volume, and economic considerations. While traditional flood cooling remains prevalent, advanced techniques like cryogenic cooling, MQL, and nano-fluid cooling offer significant potential for improving machining performance, reducing environmental impact, and enhancing the overall sustainability of Ti6Al4V machining processes.

Surface Quality in Titanium Alloy Grade 5 Milling

Achieving exceptional surface quality during the milling of Titanium Alloy Grade 5 (Ti6Al4V) is crucial for its successful application in demanding industries, particularly aerospace and biomedical. The surface texture of machined components directly influences their fatigue life, corrosion resistance, wear properties, and aesthetic appeal. However, the inherent properties of Ti6Al4V, such as its low thermal conductivity, high strength at elevated temperatures, and chemical reactivity, pose significant challenges to achieving pristine surface finishes ^{[72][73][74][75][76]}.

Various machining factors intricately affect the surface texture in Ti6Al4V milling. Cutting speed plays a critical role, with higher speeds generally leading to smoother surfaces due to increased heat generation and localized annealing. However, excessively high speeds can induce tool wear and result in surface defects. Feed rate directly influences the surface roughness, with lower feed rates producing finer finishes. However, extremely low feed rates can lead to rubbing instead of cutting, increasing tool wear and deteriorating surface quality. The depth of cut also impacts surface texture; shallower cuts generally yield smoother surfaces, while deeper cuts can cause increased tool deflection and vibration, negatively affecting surface integrity ^{[76][77][78]}.

Tool geometry significantly influences chip formation and heat dissipation, ultimately impacting surface quality. A larger rake angle promotes easier chip flow and reduces cutting forces, potentially improving surface finish. However, a larger rake angle can also weaken the cutting edge, making it prone to chipping or breakage. The selection of appropriate tool materials is equally critical. Tools with high hot hardness, wear resistance, and low chemical affinity to Ti6Al4V are essential for achieving superior surface quality.

Cooling and lubrication strategies play a vital role in controlling heat generation and tool-chip interactions, directly influencing surface texture. While traditional flood cooling is commonly employed, advanced techniques like cryogenic

cooling and minimum quantity lubrication have shown promise in improving surface quality by enhancing heat dissipation and reducing tool wear.

Furthermore, the presence of residual stresses in the machined surface can significantly impact fatigue life and corrosion resistance. Machining parameters that minimize heat generation and mechanical stresses during cutting are essential for mitigating residual stress formation. Post-processing techniques like stress relieving annealing can also be employed to improve surface integrity ^{[79][80][81]}.

From study, achieving optimal surface quality in Ti6Al4V milling necessitates a comprehensive understanding of the complex interplay between machining parameters, tool properties, and cooling strategies. Recent research emphasizes the importance of optimizing cutting speed, feed rate, and depth of cut, selecting appropriate tool materials and geometries, and employing advanced cooling techniques to mitigate the challenges posed by Ti6Al4V's inherent properties. By carefully controlling these factors, manufacturers can achieve superior surface finishes, enhancing the performance, reliability, and longevity of Ti6Al4V components in demanding applications.

Summary

Titanium alloy Ti6Al4V presents significant machining challenges despite its desirable properties. Its**low thermal conductivity** leads to elevated temperatures in the cutting zone, causing phase transformations that harden the material into a difficult-to-machine Beta lamellar structure. This, coupled with Ti6Al4V's tendency to become sticky at high temperatures, results in **increased cutting stresses, poor chip evacuation, and the formation of a Built-Up Edge**on the cutting tool.



Figure 6(a). Machinability factors for assessing the Machinability of Ti6Al4V milling

Furthermore, Ti6Al4V exhibits **thermo-chemical reactivity** with cutting tools at elevated temperatures, accelerating tool wear through galling and chemical etching. Improper selection of shearing parameters exacerbates these issues, leading to tool fracture, increased cutting temperatures, and accelerated milling wear.

Improving the machinability of Ti6Al4V requires a multifaceted approach.**Optimizing shearing parameters** (cutting speed, feed rate, depth of cut) is crucial to control cutting forces and temperatures. Employing **efficient cooling techniques**, such as cryogenic cooling or nano flood coolant systems, is essential to dissipate heat and prevent detrimental phase transformations. Finally, selecting **appropriate cutting tool materials** with high hot hardness, wear resistance, and low chemical affinity to Ti6Al4V is critical for extending tool life and achieving acceptable surface integrity.

By addressing these challenges through a combination of optimized parameters, advanced cooling, and appropriate tool selection, the machining efficiency and surface quality of Ti6Al4V components can be significantly improved.



Figures 6a) and b) illustrate the factors for assessing the Machinability and Quantitative importance based on practical and reviewed experimental studies ^{[82][83][84][85][86][87][88]} for the Titanium Alloy Grade 5 milling, respectively.

Figure 6(b). Quantitative Importance of Factors on Machinability of Ti6Al4V

Conflict of Interests

There is no conflict of interest. The authors are solely responsible for the content of this article.

References

- [^]Joshi, V. A., Group, F., Features, F., Joshi, V. A., Group, F., and Features, F., 2006, "TITANIUM," Vydehi Arun Joshi, ed., CRC Press, Taylor & Francis Group, pp. 1–244.
- [^]Majumdar, T. I., Bazin, T., Ribeiro, E. M. C., Frith, J. E., Birbilis, N., Massahud Carvalho Ribeiro, E., Frith, J. E., Birbilis, N., Ellen Frith, J., and Birbilis, N., 2019, "Understanding the Effects of PBF Process Parameter Interplay on Ti-6AI-4V Surface Properties," PLoS One, 14(8), p. e0221198.
- 3. [^]Zlatin, N., and Field, M., 1973, "Procedures and Precautions in Machining Titanium Alloys," Titanium Science and Technology, Springer US, Boston, MA, pp. 489–504.
- ^{a, b}Patil, A. S., Sunnapwar, V. K., and Bhole, K. S., 2023, "Cumulative Effect of Shearing Parameters and Ramp Angle on Hole Surface Quality in Ti6Al4V by Helical Milling Strategy," Mater Today Proc, (May).
- 5. [^]F.W. Boulger, J. A. G. C. T. O., 1965, Machining and Grinding of Titanium and Its Alloys, Alabama.
- [^]Liu, H., Zhang, J., Xu, X., and Zhao, W., 2018, "Experimental Study on Fracture Mechanism Transformation in Chip Segmentation of Ti-6AI-4V Alloys during High-Speed Machining," J Mater Process Technol, 257, pp. 132–140.
- [^]Motyka, M., Kubiak, K., Sieniawski, J., and Ziaja, W., 2014, "Phase Transformations and Characterization of α + β Titanium Alloys," Comprehensive Materials Processing, 2(May), pp. 7–36.
- 8. ^{a, b}Patil, A. S., Sunnapwar, V. K., Bhole, K. S., and Patel, R. J., 2023, "Investigation of Open Pocket 3D Milling of Ti6Al4V by Grey Relational Approach," AIP Conf Proc.
- ^{a, b}Patil, A. S., Sunnapwar, V. K., S. Bhole, K., Ray, M. P., and More, Y. S., 2023, "Effective Cooling Methods for Ti6Al4V CNC Milling: A Review," Advances in Materials and Processing Technologies, 9(2), pp. 457–506.
- [^]Shinde, S. M., Lekurwale, R. R., Bhole, K. S., Oza, A. D., Patil, A. S., and Ramesh, R., 2022, "5-Axis Virtual Machine Tool Centre Building in PLM Environment," International Journal on Interactive Design and Manufacturing (IJIDeM), pp. 1–15.
- 11. [^]Patil, A. S., Sunnapwar, V. K., Bhole, K. S., and More, Y. S., 2022, "Experimental Investigation and Fuzzy TOPSIS Optimisation of Ti6Al4V Finish Milling," Advances in Materials and Processing Technologies, 8(4), pp. 3706–3729.
- [^]Nieslony, P., Grzesik, W., Bartoszuk, M., Habrat, W., Nieslony, P., Grzesik, W., Bartoszuk, M., Habrat, W., Nieslony, P., Grzesik, W., Bartoszuk, M., and Habrat, W., 2016, "Analysis of Mechanical Characteristics of Face Milling Process of Ti6al4v Alloy Using Experimental and Simulation Data," Journal of Machine Engineering, 16(3), pp. 58–66.
- [^]Sharma, A., Sharma, M. D., Sehgal, R., Dutt, M., Rakesh, S., Sharma, M. D., and Sehgal, R., 2013, "Experimental Study of Machining Characteristics of Titanium Alloy (Ti-6AI-4V)," Arab J Sci Eng, 38(11), pp. 3201–3209.
- [^]Pimenov, D. Y., Mia, M., Gupta, M. K., Machado, A. R., Tomaz, İ. V., Sarikaya, M., Wojciechowski, S., Mikolajczyk, T., and Kapłonek, W., 2021, "Improvement of Machinability of Ti and Its Alloys Using Cooling-Lubrication Techniques: A Review and Future Prospect," Journal of Materials Research and Technology, 11, pp. 719–753.

- [^]Shokrani, A., Dhokia, V., and Newman, S. T., 2018, "Energy Conscious Cryogenic Machining of Ti-6AI-4V Titanium Alloy," Proc Inst Mech Eng B J Eng Manuf, 232(10), pp. 1690–1706.
- [^]Nimel Sworna Ross, K., and Ganesh, M., 2019, "Performance Analysis of Machining Ti–6Al–4V Under Cryogenic CO2 Using PVD-TiN Coated Tool," Journal of Failure Analysis and Prevention, 19(3), pp. 821–831.
- [^]Kucharska, B., Czarniak, P., Kulikowski, K., Krawczyńska, A., Rożniatowski, K., Kubacki, J., Szymanowski, K., Panjan, P., and Sobiecki, J. R., 2022, "Comparison Study of PVD Coatings: TiN/AITiN, TiN and TiAlSiN Used in Wood Machining," Materials, 15(20), pp. 1–15.
- [^]Quintana, G., and Ciurana, J., 2011, "International Journal of Machine Tools & Manufacture Chatter in Machining Processes : A Review," Int J Mach Tools Manuf, 51(5), pp. 363–376.
- [^]Donlevy, A., Grauman, J., Lian, Z., Mchugh, B., Mountford, J., Schutz, R., and Wilson, A., 2005, International Titanium Association, International Titanium Association, Broomfield, CO 80020 USA.
- 20. Standridge, M., 2016, Titanium Machining Tips.
- 21. [^]List, B., 2012, Machining Titanium: Losing the Headache by Using the Right Approach (Part 1), Mason, Ohio.
- [^]Ma, W., Chen, X., and Shuang, F., 2017, "The Chip-Flow Behaviors and Formation Mechanisms in the Orthogonal Cutting Process of Ti6Al4V Alloy," J Mech Phys Solids, 98, pp. 245–270.
- Varghese, A., Kulkarni, V., and Joshi, S. S., 2022, "Modeling Cutting Edge Degradation by Chipping in Micro-Milling," Wear, 488–489, pp. 1–44.
- [^]Joshi, S., 2018, "Dimensional Inequalities in Chip Segments of Titanium Alloys," Engineering Science and Technology, an International Journal, 21(2), pp. 238–244.
- Shyha, I., Gariani, S., El-Sayed, M. A., Huo, D., Ti-al-v, M., Shyha, I., Gariani, S., El-Sayed, M. A., and Huo, D., 2018, "Analysis of Microstructure and Chip Formation When Machining Ti-6Al-4V," Metals (Basel), 8(3), p. 185.
- Polishetty, A., Littlefair, G., and Praveen Kumar, K., 2014, "Machinability Assessment of Titanium Alloy Ti-6AI-4V for Biomedical Applications," Adv Mat Res, 941–944, pp. 1985–1990.
- 27. a, b, c Union Tool Co., 2022, Basics of End Mills.
- ^{a, b, c, d}Gandreddi, J. P., Kromanis, A., Lungevics, J., and Jost, E., 2023, "Overview of Machinability of Titanium Alloy (Ti6Al4V) and Selection of Machining Parameters," Latvian Journal of Physics and Technical Sciences, 60(1), pp. 52– 66.
- ^{a, b}Çelik, Y. H., and Karabiyik, A., 2016, "Effect of Cutting Parameters on Machining Surface and Cutting Tool in Milling of Ti-6Al-4V Alloy," Indian Journal of Engineering and Materials Sciences, 23(5), pp. 349–356.
- 30. ^{a, b, c} YURTKURAN, H., 2021, "An Evaluation on Machinability Characteristics of Titanium and Nickel Based Superalloys Used in Aerospace Industry," İmalat Teknolojileri ve Uygulamaları, 2(January), pp. 1–20.
- ^{a, b}Tabita-dana, P., Ion, C., Popovici, T. D., Ciocan, I., Tabita-dana, P., Ion, C., Popovici, T. D., and Ciocan, I., 2015, "Experimental Study on Cutting Forces at Ti6Al4V Milling," Adv Mat Res, 1128, pp. 288–292.
- Roushan, A., Rao, U. S., and Vijayaraghavan, L., 2020, "Prediction of Cutting Force in Micro-End-Milling by a Combination of Analytical and FEM Method," Journal of Micromanufacturing, 3(1), pp. 28–38.
- [^]Omole, S., Lam, M. Y., Lunt, A. J. G., and Shokrani, A., 2022, "Simulation and Experimental Investigations into the Effect of Rake Angle in Peripheral Milling of Ti-6Al-4V," Procedia CIRP, 107, pp. 155–160.

- [^]Karaguzel, U., Bakkal, M., and Budak, E., 2016, "Modeling and Measurement of Cutting Temperatures in Milling," Procedia CIRP, 46, pp. 173–176.
- 35. [^]Coroni, D. A., and Croitoru, S. M., 2014, "Prediction of Cutting Forces at 2D Titanium Machining," Procedia Eng, 69, pp. 81–89.
- ^{a, b}Harsha, N., Kumar, I. A., Raju, K. S. R., and Rajesh, S., 2018, "Prediction of Machinability Characteristics of Ti6Al4V Alloy Using Neural Networks and Neuro-Fuzzy Techniques," Mater Today Proc, 5(2), pp. 8454–8463.
- [^]Luo, M., Wang, J., Wu, B., and Zhang, D., 2017, "Effects of Cutting Parameters on Tool Insert Wear in End Milling of Titanium Alloy Ti6Al4V," Chinese Journal of Mechanical Engineering (English Edition), 30(1), pp. 53–59.
- [^]D, N. D. N. H., Musfirah, A. H., N.H.D., N. D., and A.H., M., 2022, "Optimization of Cutting Parameter for Machining Ti-6AI-4V Titanium Alloy," Journal of Modern Manufacturing Systems and Technology, 6(1), pp. 53–57.
- ^{a, b, c, d}Habrat, W., Markopoulos, A. P., Motyka, M., and Sieniawski, J., 2019, "Machinability," Nanocrystalline Titanium, Elsevier, pp. 209–236.
- 40. [^]Daniyan, I. A., Tlhabadira, I., Mpofu, K., and Muvunzi, R., 2021, "Numerical and Experimental Analysis of Surface Roughness during the Milling Operation of Titanium Alloy Ti6Al4V," International Journal of Mechanical Engineering and Robotics Research, 10(12), pp. 683–693.
- 41. ^Lin, R., and Koren, Y., 1996, "Efficient Tool-Path Planning for Machining Free-Form Surfaces," 118(FEBRUARY).
- [^]Masood, I., 2019, "Sustainable Machining for Titanium Alloy Ti-6AI-4V," Sustainable Machining for Titanium Alloy Ti-6AI-4V, IntechOpen, pp. 1–15.
- 43. [^]Bach, P., Trmal, G., Zeman, P., Vana, J., and Maly, J., 2012, "High Performance Titanium Milling at Low Cutting Speed," Procedia CIRP, 1(1), pp. 226–231.
- [^]Çelik, Y. H., and Karabiyik, A., 2016, "Effect of Cutting Parameters on Machining Surface and Cutting Tool in Milling of Ti-6AI-4V Alloy," Indian Journal of Engineering and Materials Sciences, 23(5), pp. 349–356.
- [^]Hashmi, K. H., Zakria, G., Raza, M. B., and Khalil, S., 2016, "Optimization of Process Parameters for High Speed Machining of Ti-6AI-4V Using Response Surface Methodology," International Journal of Advanced Manufacturing Technology, 85(5–8), pp. 1847–1856.
- 46. ^{a, b}Oosthuizen, G. A., Nunco, K., Conradie, P. J. T., and Dimitrov, D. M., 2016, "The Effect of Cutting Parameters on Surface Integrity in Milling TI6AL4V," South African Journal of Industrial Engineering, 27(4), pp. 115–123.
- 47. ^{a, b}Khawarizmi, R. M., Lu, J., Nguyen, D. S., Bieler, T. R., and Kwon, P., 2022, "The Effect of Ti-6AI-4V Microstructure, Cutting Speed, and Adiabatic Heating on Segmented Chip Formation and Tool Life," Jom, 74(2), pp. 526–534.
- [^]Ramesh, S., Karunamoorthy, L., and Palanikumar, K., 2008, "Fuzzy Modeling and Analysis of Machining Parameters in Machining Titanium Alloy," Materials and Manufacturing Processes, 23(4), pp. 439–447.
- [^]Laubscher, R. F., Styger, G., and Oosthuizen, G. A., 2014, "A Numerical Analysis of Machining Induced Residual Stresses of Grade 5 Titanium Alloy," R & D Journal of the South African Institution of Mechanical Engineering, 30(2014), pp. 39–46.
- 50. [^]Fagali, A., Souza, D., Machado, A., Fischer, S., Eduardo, A., Educacional, S., Catarina, D. S., Souza, A. F. De, Machado, A., Beckert, S. F., and Diniz, A. E., 2014, "Evaluating the Roughness According to the Tool Path Strategy When Milling Free Form Surfaces for Mold Application," Procedia CIRP, 14(July), pp. 188–193.

- 51. [^]Qehaja, N., Jakupi, K., Bunjaku, A., Bruçi, M., and Osmani, H., 2015, "Effect of Machining Parameters and Machining Time on Surface Roughness in Dry Turning Process," Procedia Eng, 100(January), pp. 135–140.
- 52. [^]Rahman, A. M., Rob, S. M. A., and Srivastava, A. K., 2021, "Modeling and Optimization of Process Parameters in Face Milling of Ti6Al4V Alloy Using Taguchi and Grey Relational Analysis," Procedia Manuf, 53, pp. 204–212.
- [^]Wu, H., and Zhang, S., 2015, "Effects of Cutting Conditions on the Milling Process of Titanium Alloy Ti6Al4V," International Journal of Advanced Manufacturing Technology, 77(9–12), pp. 2235–2240.
- [^]Gente, A., and Hoffmeister, H. W., 2001, "Chip Formation in Machining Ti6AI4V at Extremely High Cutting Speeds," CIRP Ann Manuf Technol, 50(1), pp. 49–52.
- [^]Grzesik, W., 2017, "Orthogonal and Oblique Cutting Mechanics," Advanced Machining Processes of Metallic Materials, Elsevier, pp. 93–111.
- 56. ^{a, b, c}Li, A., Zhao, J., and Hou, G., 2017, "Effect of Cutting Speed on Chip Formation and Wear Mechanisms of Coated Carbide Tools When Ultra-High-Speed Face Milling Titanium Alloy Ti-6AI-4V," Advances in Mechanical Engineering, 9(7), p. 168781401771370.
- 57. ^{a, b, c}Ducobu, F., Rivière-Lorphèvre, E., and Filippi, E., 2015, "Experimental Contribution to the Study of the Ti6Al4V Chip Formation in Orthogonal Cutting on a Milling Machine," International Journal of Material Forming, 8(3), pp. 455– 468.
- Aydın, M., and Köklü, U., 2020, "Analysis of Flat-End Milling Forces Considering Chip Formation Process in High-Speed Cutting of Ti6Al4V Titanium Alloy," Simul Model Pract Theory, 100, p. 102039.
- 59. [^]Asad, 2019, "Effects of Tool Edge Geometry on Chip Segmentation and Exit Burr: A Finite Element Approach," Metals (Basel), 9(11), p. 1234.
- ^{a, b}Gao, Y., Wang, G., and Liu, B., 2016, "Chip Formation Characteristics in the Machining of Titanium Alloys: A Review," International Journal of Machining and Machinability of Materials, 18(1–2), pp. 155–184.
- 61. [^]Gupta, K., and Laubscher, R. F., 2017, "Sustainable Machining of Titanium Alloys: A Critical Review," Proc Inst Mech Eng B J Eng Manuf, 231(14), pp. 2543–2560.
- 62. Shaharun, M. A., and Yusoff, A. R., 2016, "Effects of Irregular Tool Geometry and Machining Process Parameters on the Wavelength Performance of Process Damping in Machining Titanium Alloy at Low Cutting Speed," International Journal of Advanced Manufacturing Technology, 85(5–8), pp. 1019–1033.
- 63. [^]Saini, A., Pabla, B. S., and Dhami, S. S., 2016, "Developments in Cutting Tool Technology in Improving Machinability of Ti6Al4V Alloy: A Review," Proc Inst Mech Eng B J Eng Manuf, 230(11), pp. 1977–1989.
- 64. ^Pervaiz, S., Rashid, A., Deiab, I., and Nicolescu, M., 2014, "Influence of Tool Materials on Machinability of Titaniumand Nickel-Based Alloys: A Review," Materials and Manufacturing Processes, 29(3), pp. 219–252.
- [^]Che-Haron, C. H., and Jawaid, A., 2005, "The Effect of Machining on Surface Integrity of Titanium Alloy Ti–6% Al–4% V," J Mater Process Technol, 166(2), pp. 188–192.
- 66. ^Albertelli, P., and Monno, M., 2021, "Energy Assessment of Different Cooling Technologies in Ti-6Al-4V Milling," International Journal of Advanced Manufacturing Technology, 112(11–12), pp. 3279–3306.
- 67. [^]Patil, A. S., Sunnapwar, V. K., and Bhole, K. S., 2023, "Effect of Hybrid Tri-Nano Flood Cooling Environment and Shearing Parameters on Surface Quality with Tool Health in Helical Milling of Ti6Al4V," International Journal on

Interactive Design and Manufacturing (IJIDeM), pp. 1–19.

- 68. [^]Damir, A., Shi, B., and Attia, M. H., 2019, "Flow Characteristics of Optimized Hybrid Cryogenic-Minimum Quantity Lubrication Cooling in Machining of Aerospace Materials," CIRP Annals, 68(1), pp. 77–80.
- [^]Hardt, M., Klocke, F., Döbbeler, B., Binder, M., and Jawahir, I. S., 2018, "Experimental Study on Surface Integrity of Cryogenically Machined Ti-6AI-4V Alloy for Biomedical Devices," Procedia CIRP, 71, pp. 181–186.
- Bagherzadeh, A., and Budak, E., 2018, "Investigation of Machinability in Turning of Difficult-to-Cut Materials Using a New Cryogenic Cooling Approach," Tribol Int, 119, pp. 510–520.
- 71. [^]Aramcharoen, A., and Putz, P. M., 2016, "Influence of Cryogenic Cooling on Tool Wear and Chip Formation in Turning of Titanium Alloy," Procedia CIRP, 46, pp. 83–86.
- 72. [^]Shajari, S., Sadeghi, M. H., and Hassanpour, H., 2014, "The Influence of Tool Path Strategies on Cutting Force and Surface Texture during Ball End Milling of Low Curvature Convex Surfaces," The Scientific World Journal, pp. 1–14.
- [^]Wojciechowski, S., Twardowski, P., and Pelic, M., 2014, "Cutting Forces and Vibrations during Ball End Milling of Inclined Surfaces," Procedia CIRP, Elsevier, pp. 113–118.
- 74. [^]Souza, A. F. De, Machado, A., Beckert, S. F., Diniz, A. E., Fagali, A., Souza, D., Machado, A., Fischer, S., Eduardo, A., Educacional, S., Catarina, D. S., Souza, A. F. De, Machado, A., Beckert, S. F., and Diniz, A. E., 2014, "Evaluating the Roughness According to the Tool Path Strategy When Milling Free Form Surfaces for Mold Application," Procedia CIRP, 14(July), pp. 188–193.
- [^]Taylor, P., Bey, M., Bendifallah, M., Kader, S., and Boukhalfa, K., 2013, "International Journal of Computer Integrated Manufacturing A New Approach for Finishing Free-Form Surfaces Based on Local Shapes," (January 2015), pp. 37– 41.
- 76. ^{a, b}Doreswamy, D., Shreyas, D. S., Sachidananda, H. K., and Krishna Bhat, S., 2023, "Optimization of Surface Roughness and Surface Characterization of WED Machining of Titanium Ti-6AI-4V Alloy by Response Surface Method," Journal of Engineering Science and Technology Review, 16(1), pp. 68–74.
- 77. Doreswamy, D., Sai Shreyas, D., Bhat, S. K., and Rao, R. N., 2022, "Optimization of Material Removal Rate and Surface Characterization of Wire Electric Discharge Machined Ti-6AI-4V Alloy by Response Surface Method," Manuf Rev (Les Ulis), 9, p. 15.
- 78. [^]Doreswamy, D., Shreyas, D. S., and Bha, S. K., 2022, "Optimization of Material Removal Rate, Surface Roughness and Kerf Width in Wire-ED Machining of Ti-6AI-4V Using RSM and Grey Relation," International Journal of Engineering, 35(11), pp. 2247–2255.
- [^]Xin, H., Shi, Y., Ning, L., and Zhao, T., 2016, "Residual Stress and Affected Layer in Disc Milling of Titanium Alloy," Materials and Manufacturing Processes, 31(13), pp. 1645–1653.
- [^]Laubscher, R. F., Styger, G., and Oosthuizen, G. A., 2014, "A Numerical Analysis of Machining Induced Residual Stresses of Grade 5 Titanium Alloy," R & D Journal of the South African Institution of Mechanical Engineering, 30(2014), pp. 39–46.
- Schraknepper, D., Peng, B., and Bergs, T., 2021, "Advanced Calculation of the Stress Distribution in Milling Tools during Cutting under Consideration of Residual Stresses and Tool Wear," Procedia CIRP, 102(2019), pp. 19–24.
- 82. ^Davim, J. P., 2008, Machining: Fundamentals and Recent Advances, Springer London, London.

- [^]Nimel Sworna Ross, K., and Ganesh, M., 2019, "Performance Analysis of Machining Ti–6Al–4V Under Cryogenic CO2 Using PVD-TiN Coated Tool," Journal of Failure Analysis and Prevention, 19(3), pp. 821–831.
- [^]Roushan, A., Rao, U. S., Patra, K., and Sahoo, P., 2022, "Performance Evaluation of Tool Coatings and Nanofluid MQL on the Micro-Machinability of Ti-6AI-4V," J Manuf Process, 73(July 2021), pp. 595–610.
- [^]Raghavendra, S., Sathyanarayana, P. S., S, S., Vs, T., and Kn, M., 2022, "High Speed Machining of Titanium Ti 6Al4V Alloy Components: Study and Optimisation of Cutting Parameters Using RSM," Advances in Materials and Processing Technologies, 8(1), pp. 277–290.
- 86. [^]Damir, A., Sadek, A., and Attia, H., 2018, "Characterization of Machinability and Environmental Impact of Cryogenic Turning of Ti-6AI-4V," Procedia CIRP, 69(May), pp. 893–898.
- 87. [^]Pimenov, D. Y., Mia, M., Gupta, M. K., Machado, A. R., Tomaz, Í. V., Sarikaya, M., Wojciechowski, S., Mikolajczyk, T., and Kapłonek, W., 2021, "Improvement of Machinability of Ti and Its Alloys Using Cooling-Lubrication Techniques: A Review and Future Prospect," Journal of Materials Research and Technology, 11, pp. 719–753.
- [^]Bagherzadeh, A., and Budak, E., 2018, "Investigation of Machinability in Turning of Difficult-to-Cut Materials Using a New Cryogenic Cooling Approach," Tribol Int, 119, pp. 510–520.