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Recent Study on Hard to Machine Material – Micromilling process

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Abstract: This paper presents an overview of the modern advancement of micromilling as pertained to the machining process from recent research and advancement perspective. The review starts by displaying the characteristics and micromilling contributions background, and later sets up the reader to difficult-to-cut materials. However, the fabricating process usually becomes complicated owing to these material's unique metallurgical properties. This paper brings to focus the micromilling of difficult-to-cut materials, especially materials that are currently the highlights of various industries. The discussion of research and attributes of difficult-to-cut materials are covered in further detail, which serves with opportunities for future developments.

Keywords: Micromilling; Hard to machine; High precision machining

1. Introduction

Nowadays, there are ever-increasing demands on minisized components along-side the advancement of much smaller and efficient innovation in many industries. On the technological side, their growth has inclined exceptionally fast, determined to produce smaller components with improved performances and capacity. Manufacturing fields for telecommunications, automotive, electronics, automotive, defense, and biomedical applications, widely used micromilling method to produce intricate 3-D micro-scaled units. In the medical field, it benefits from micro-production through micro scaled devices for medical equipments (pacemakers, analysis equipment, sensors, etc.), tissue engineered products and slightly intrusive accessories such as aneurysm clips, prosthesis, and stents. Therefore, there is a rising call for work with great resilience, distinct structures, and intricate details. The simplified and revised version of microproducts and its categories gained from L. Alting et al. review on micro-milling is shown in Table 1 below¹⁾. The capability to fabricate a broad scope of materials, the best surface quality, and outstanding MRR (Material Removal Rate) are its main advantages¹⁻³⁾.

Various fields of dynamic research such as biomedical industry, aerospace, and optical industry require little metallic components sized lower than 1mm, which had features estimated to a few tens or hundreds of microns as their tolerances as precise as 0.1 microns. These incorporate devices that put as implants in the mortal body,

microscopic lenses, accessories for learning the structures and behavior of the human body, and other mini sized parts. Aerospace manufacturing, for instance, uses alloys of steel, nickel, titanium and aluminium⁴⁾. Micromilling is a microscale machining process that can generate a large spectrum of small-sized parts, including advanced shapes and forms⁵⁾.

Masuzawa, in his review, states that the 'micro' in micromachining shows 'micrometer' and suggests the range from $1\mu m$ to $999\mu m$. He described micromachining comparative to components that are exceptionally small to be machined effortlessly⁶⁾, while another paper elaborates forming technologies devoted to the construction of components which is considered as in the sub-millimeter range. However, Other researchers also suggested that the development of features or material removal in sub-millimeter range falls inside the micro-cutting domain $^{7-8)}$, while 1 to 10 mm is in the meso domain range⁹⁾.

Micromilling procedure is represented by the relationship in the mechanical perspective of pointed tools with the element of the workpiece, leading to deterioration inside the component along established routes which, in due course contributing the impractical part of the workpiece eradicated in as chips. The tool's element has to be stronger than the workpiece's properties. There also should need zero thermally activated dispersion to occur between them to realize such a procedure. The tool edge radius should be in the cut's order, thickness's dimension,

Table 1. Micro-products and its categories^{3,10)}

Product Group	Example
IT/Computers	Magnetic bearings
Medical Equipment	Pacemakers, Implants, Prosthesis, Aneurysm clips, Surgery devices,
Watches	Gear wheels, Micro transmission
Sensors	Gyroscopes, Accelerometers, Micro pumps, Micro total analysis systems
Actuators	Stick and slip actuators, Magnetic actuators, Piezoelectric elastic force motor, Micro motor, Electrostatic actuator
Optical Communication	Holographic memories, Lenses, Micro optics, Optical switching devices, Optical networks, Connectors
Displays	Micro mirror, Display devices
Electronic Parts	Ink jet printer nozzles, Colour printing, Hearing aids, Micro parts on circuit boards

or smaller. Down-scaling of conventional machining into micro milling creates difficulties for process stability and materials behavior. Applying the traditional viewpoint used to clarify the phenomena associated with macro machining by merely down-scaling is incomprehensible. It is challenging to reduce of the scale from macro to micro and to overcome its behavior. Although the general attributes do not change to a sensible limit, the size effects can affect the whole prospect of machining when the ratio of the workpiece and the tool size turns smaller⁸⁾.

L. Alting et al., in his review, mentioned that the lowered deformation of heat on the machine tools are the primary reasons behind the minimisation of machining tools. A cutback of material expenditure for machine tool manufacturing provides the opportunity for the usage of more expensive, enhanced materials, a drop on sizes and vibration amplitudes, and light weighted products which is caused by diminished space effect and energy expenditure farther contributes to reasons for downscale components¹⁾. The minimisation and reduce in weight and prime function density will make micro products to be more competitive¹¹⁾. Other than that, the micromilling process allows the usage of any machinable material, brisk process planning, and material removal. The machine and tools used also limits the three- dimensional geometry. Often, producing the prototypes or individual components within one day of the design is possible because of quick and inexpensive total cost¹²⁾. However, there are possibility of tool breakage and deflection from forces that reacts on the micromilling tools. Deflection diminishes machining accuracy, and tool breakage results in having to repeat the cutting process, slower production, and more imperfect tolerances¹³). Several wear mechanisms that are important to consider during machining are adhesion, diffusion, and abrasion ¹⁴⁻¹⁶). Friction induced temperature generation at the cutting zone also affects the surface roughness¹⁷). Lowering surface roughness or enhancing surface quality had been a prime aim of many researchers¹⁸⁻²²). These difficulties serve as a motivation to do more research on the micromilling process and enhance it, specifically on its advanced application and machining of difficult-to-cut materials.

2. Micromilling of hard to machine material

Difficult-to-cut material has unique properties such as poor thermal conductivity, ductile and high hardness brittleness materials (e.g., superalloy, pure nickel, and ceramics). Hard to machine materials also referred to production of excessive wear, heat or cutting forces during machining operation and poor surface roughness during machining of a material²³⁾. They also are often not cost effective to machine²⁴⁾. These characteristics have an immense impact on the selection of machining methods, equipment, and conditions^{25,26)}. The production of materials such as titanium, steels, and other superalloys which can tolerate the demands of extreme applications is done to occupy the voids in various industries such as aerospace, telecommunication, and biomedical

industries²⁷⁾. The materials are made harder, more robust, stronger heat resistance, and further invulnerable to corrosion and fatigue however this also caused them to became more challenging to machine^{28,29)}.

Adams et al. have machined linear channels in PMMA and brass. He also machined linear channels, wide concentric channels and helical channels on cylindrical Al6061 workpieces which achieved Ra (average roughness) less than 0.30 pm.)^{30,31)}. Aluminium alloy has exceptional corrosion resistance and strength to weight proportion³²⁾. It also can be heat treated to precondition for aging and increase phase structure quality without precipitation and have very good wettability with reinforcement³³⁾. Aluminium alloy had been used in the manufacturing of aircraft components and automobile industry³⁴⁻³⁶⁾. Because of the hardness of the material, it makes it hard to machine³⁷⁾. There are results of increased hardness and tensile strength when aluminium alloy is strengthened using eggshell composite, Nano-SiC particles, and Al2O338-40). Assis et al. also had investigated the micromilling of aluminium, mild steel, and stainless steel⁴¹⁾. Another research had studied the usage of tapered geometry micromilling tool on machining of aluminium alloy¹⁸⁾ while Soffie et al. had used 17 micro v-groove samples to investigate the morphological and surface quality on AISI 6010 using magneto-rheological polishing method⁴²⁾. Alting et al., stated that micro-cutting of steel using tungsten carbide tools has been done by other researcher and leads to a fully 3-dimensional micro mold for plastics fabrication (SAE H13), accomplishing 0.5 pm Rz1). Stainless steel is also another material that is high corrosion resistance that is used by Wulan et al. in her research on carbon nanotube because that characteristic⁴³).

Researchers have identified titanium alloy Ti6Al4V as one of the most extensively applied materials in biomedical engineering and in alternative fields^{44,45}). The most used type of titanium alloy is Ti-6Al-4V α-β reaching more than half of global production⁴⁸⁾. It is popular because of its strong fracture resistance, and corrosion resistance and high temperature strength⁴⁹⁻⁵²⁾, utilizable at places that have high operating temperatures^{53,54)}. However, micro cutting often leads to heat inclination in the cutting region because of high spindle speed causing rise on chip load and cutting forces¹⁷⁾, which will then affect the machining process negatively particularly for low thermal conductivity materials⁵⁵⁾ (e.g. titanium alloys) by causing excessive tool wear²⁾. Poor thermal conductivity and high specific heat capacity (c) causes inefficiency on dissipation of heat effectively during machining^{56,57)}, as well as poor surface quality and reduced tool life⁵⁸⁾. Mohid et al. had studied micromilling of titanium alloy, laser assisted, with micro ball-end mill and had reduced approximately half of the maximum flank wear⁵⁹⁾. Additionally, a study on investigating the application of coatings effect on micromilling tools in micromilling process of Titanium alloy had been done³⁰⁾. The experiments run at a high cutting speed (50000 rpm), a varied cut depth with different coating conditions. They correlated the cutting pressures for machining with various types of coatings and without coatings with the cutting forces. He founds that a noteworthy cutback in the machining forces which occurred in dry lubricant coating of WS2 when applied with TiAIN. The usage of solid lubricant coatings shows an improvement on the machined surface finish³⁰⁾.

Other than that, Mittal et al. studied the instability in dynamic perspective in HSM of Titanium alloy and lubrication's effect on micromilling results. He chooses the dependent cutting force coefficients to represent the behavior of the workpiece material, chip load, and spindle speed for different machining conditions on high speed machining (HSM) of Titanium alloy. Fig. 1 and 2 below presents the comparison spindle speed against forces in both x and y-axes paths at a specific feed rate of 4 m/flute and 20 m depth of cut (DOC). The cutting forces is minimised at higher spindle speeds, in lubricated machining, but Fx stays constant at lower speed region while Fy increases. He noticed that lubrication's effect is enhanced on decreasing cutting forces and quality of surface finish. Stability limits also increase when the rotational speed is above 47000rpm, which is critical rotational speed in this experiment²⁾.

Another researcher also analyzed the impact of traditional cooling conditions and MQL during micromilling of Ti6Al4V by analyzing wear rate of tools, formation of burr, precision, Ra, and geometrical characteristics of the tool. He claimed that a moderate amount of lubrication during micromilling in direction of the feed have higher performances than conventional cooling methods³⁾. Sandip et al. had micro-machined through microgrooves successfully on pure commercial titanium⁶⁰⁾. Finally, microcutting tools wear experienced using HSM of Ti6Al4V has been elaborated on another study⁶¹⁾. Fatigue cracks, notch wear, and micro chipping were affirmed to be the primary cause of breakage. Titanium is one of the difficult-to-cut material that is widely studied by researches because of its famous role in various fields.

Researchers also view Inconel 718 superalloy as demanding to machine because of its superior mechanical attributes. It has higher strength during extreme temperatures, and poor thermal conductivity⁶²⁾. It has a chemical resistance up to 700°C and possible for precipitation hardening. The alloy is frequently applied for unusual demands in various fields such as oil or gas, aerospace, and nuclear fields. The rapid cooling of SLM from high melting temperature of Inconel brings about complicated surface texture and unpreventable residual stresses, reaching a temperature of more than 1000°C with high stresses speeds up flank wear, craters, and notch⁶³⁾. Porosity, solidification shrinkage, micro-cracks, high residual stress, poor quality finishing, noticeable distortion, and unwanted microstructure are among

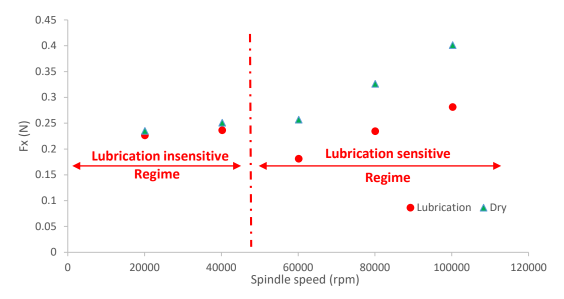


Fig. 1: Spindle speed against forces in x direction²⁾

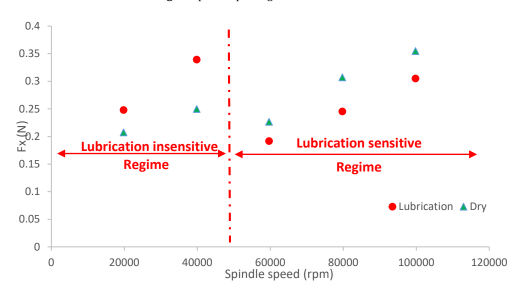


Fig. 2: Spindle speed against forces in y direction²⁾

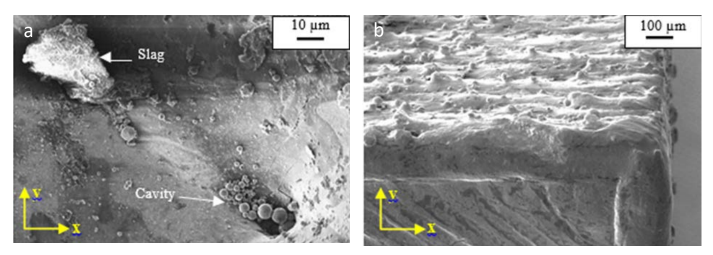


Fig. 3: a) Common surface deformities such as slag, shrinkage hole, microcrack on xy view b) Poor surface quality due to incomplete welded powder and imperfect layers from z axis view³⁸⁾

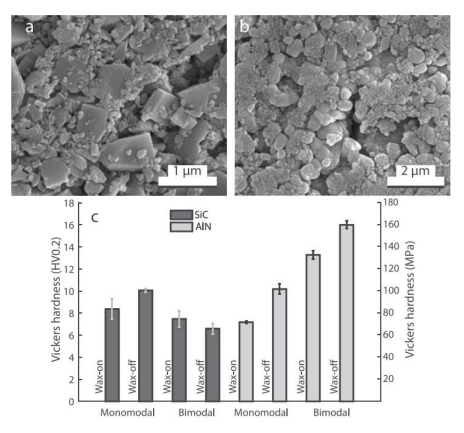


Fig. 4: SEM pictures of bimodal ceramic powders: (a)Silicon Carbide (b)Aluminium Nitride. (c) The Vickers hardness value of PIM green state ceramic workpieces⁷³).

crucial problems with selective laser melting⁶⁴).

Ezugwu et al.⁶⁵⁾ combined high pressured air into flood coolant during the turning process. This technique improves the tool life with decreased cutting force, Ra (surface roughness) and burrs. He also invented a unique tool holder for minimum quantity lubrication (MQL) with an internal channel to turn IN718 rods⁶⁴⁾.

Even though IN718 had been increasingly on demand, there had been a deprived number of researches on the topic. Ucun et al. investigated on cutting performances of IN718 using various types of coatings⁶⁴. In another paper, he micro milled IN718 with DLC coated tools which achieve the end surface finish of 0.1-0.2 μm. He also lowered the cutting force, reaching towards 6 N when using the DLC coated tool⁶⁶. Another study correlated micro cutting of Ti6Al4V and IN718 through dry machining procedure experimentally and got resulting surface finish less than 0.25 μm Ra when micromilling IN718⁶⁷).

A paper studied selective laser melting (SLM) additive cutting of micromilling of IN718. They set its focus on the resulting wear on the tool, and Ra influenced by the tool coating. He found out that coated tools show positive results but had to run at lower cutting speeds and improved the surface finish from 17 to 1-2 μm Ra through micromilling, and found that limited quality finish is caused by surface deformities such as pores and slags. Fig. 3 above shows the common surface deformities

occurred on IN718 after SLM38).

The modern adaptation of ceramics at the miniaturized level has been inhibited because of the lack of workable ceramic micro-cutting means, even though the distinctive characteristics of the materials are making them the optimal elements for various applications relating to micro-component features. Industries used ceramics for an expansive variety of industrial applications for their exclusive physical and chemical attributes, incorporating high resistance to corrosion, outstanding extreme temperature stability, biocompatibility, and principal metallurgical attributes as stated by Campbell et al.^{68,69}. There is a booming request for higher accuracy ceramic parts with micro-component scale⁷⁰⁾. It has been used in high-temperature ceramic reactors⁷¹⁾. exchanger, tissue scaffold72), energy, environment, and transportation systems⁷³⁾. Although its demands are increasing, the lack of conceivable fabricating methods has limited the utilization of miniaturized ceramic products.

Recep et al. administered an investigation that includes micromilling tests with $254\mu m$ diameter micromilling endmill tools at varying machining speeds (RPM) and feed rates. Figure 4 shows the SEM pictures of the bimodal powders used in the research. The silicon carbide components has powder particles with irregular shapes AlN workpieces mainly contain spherical powder particles. The material characteristics of his green-state

workpieces also observed by Recep, where he conducted micro-indentation at 20 different locations using Vickers indenter⁷³⁾. Dhara et al. then elaborated the green machining method⁶⁵⁾.

3. Conclusions and future recommendations

As described previously, difficult-to-cut materials are materials that are challenging to machine because of their unique metallurgical attributes^{74,75)}. Because of their resilience and ability to withstand extreme conditions, there had been increasing demands in their application in miniature components, particularly in demanding fields and increasing amount of research study had been done on micromilling of difficult-to-cut materials by diligent researchers. However, there are still limited research on each type of materials and more studies need to be done to develop and bring our micromilling technology to gain one more step forward in manufacturing and innovation field

The suggestions for prospective research and development comprises the following:

- Establish the part played by lubrication in micro cutting of difficult-to-cut materials because of their unique properties from each other.
- Enhance the effectiveness of difficult-to-cut materials micromilling process, specifically on tool wear and surface quality since the issue on tool wear is a crucial issue in micromilling process especially in difficult-to-cut materials.

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References

- 1) L. Alting, F. Kimura, H.N. Hansen, G.Bisacco, "Micro Engineering," *CIRP Annals.*, **52**, 635-658, (2003).
- 2) R. K. Mittal, S. S. Kulkarni, and R. K. Singh, "Effect of lubrication on machining response and dynamic instability in high-speed micromilling of Ti-6Al-4V &," *J. Manuf. Process.*, **28**, 413–421, (2017), doi: 10.1016/j.jmapro.2017.04.007.
- 3) E. Vazquez, J. Gomar, J. Ciurana, and C. A. Rodríguez, "Analyzing effects of cooling and lubrication conditions in micromilling of Ti6Al4V," *J.*

- *Clean. Prod.*, **87**, 906–913, (2015), doi: 10.1016/j.jclepro.2014.10.016.
- 4) E.O. Ezugwu, J. Bonney, Y. Yamane, "An overview of the machinability of aeroengine alloys," *Journal of Materials Processing Technology*, **134**, 233-253, 2003.
- 5) A. A. Sodemann, Y. Chukewad, "Comparison of cartesian and polar kinematic arrangements for compensation of scale effects in micromilling," ASME Int. Mech. Eng. Congr. Expo. Proc., 2, (2013), doi: 10.1115/IMECE2013-65002.
- 6) T. Masuzawa, "State of the Art of Micromachining," CIRP Annals, **49**, 473-488, (2000).
- 7) J. Chae, S. S. Park, and T. Freiheit, "Investigation of micro-cutting operations," International Journal of Machine Tools and Manufacture, **46**, 313–332, (2006), doi: 10.1016/j.ijmachtools.2005.05.015.
- 8) D. Dornfeld, S. Min, and Y. Takeuchi, "Recent Advances in Mechanical Micromachining," CIRP Annals-Manufacturing Technology, **55**, 745–768, (2006), doi: 10.1016/j.cirp.2006.10.006.
- A. J. Mian, "Size Effect in Micromachining,"PhD thesis, The University of Manchester, United Kingdom, 2011.
- 10) Y. Whulanza, T. A. Hakim, M. S. Utomo, R. Irwansyah, J. Charmet, and Warjito, "Design and characterization of finger-controlled micropump for lab-on-a-chip devices," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 6 (2),, 108–113, (2019), doi: 10.5109/2321002.
- 11) X. Luo, K. Cheng, D. Webb, F. Wardle, "Design of ultraprecision machine tools with applications to manufacture of miniature and miro components." *Journal of Materials Processing Technology*, **167**, 515-528, (2005).
- 12) K. Jang, D. Kim, S. Maeng, W. Lee, J. Han, J. Seok, T. Je, S. Kang, B. Min, "Deburring microparts using a magnetorheological fluid," *International Journal of Machine Tools and Manufacture*, **53**, 170-175, (2012).
- 13) C. R. Friedrich, "Micromechanical machining of high aspect ratio prototypes," *Microsystem Technologies*, **8**, 343–347, (2002), doi: 10.1007/s00542-001-0167-1.
- 14) J.G. Correa, R.B. Schroeter, A.R. Machado, "Tool Life and Wear Mechanism Analysis of Carbide Tools Used in the Machining of Martensitic and Supermartensitic Stainless Steels," *Tribology International*, **105**, 102-117, (2017).
- 15) M.J. Mir and M.F. Wani, "Performance evaluation of PCBN, coated carbide and mixed ceramic inserts in finish-turning of AISI D2 steel," *Jurnal Tribologi*, **14**, 10-31, (2017).
- 16) Y. Huang, Y.K. Chou and S.Y. Liang, "CBN tool wear in hard turning: a survey on research progresses," *International Journal of Advanced Manufacturing Technology*, **35**, 443-453, (2007).
- 17) N.A. Abukshim, P.T. Mativenga and M.A. Sheikh, "

- Heat generation and temperature prediction in metal cutting: A review and implications for high speed machining," *International Journal of Machine Tools and Manufacture*, **46** (7-8), 782-800, (2006).
- 18) K. Saptaji and S. Subbiah, "Burr reduction of micromilled microfluidic channels mould using a tapered tool," *Procedia Engineering*, **184**, 137-144, (2017).
- 19) W. Tingzhang, C. Mingjun, L. Henan, and X. Jiang, "Development of a magnetorheological finishing machine for small-bore part of "Finishing performance of irregular shape and experimental study," *Journal of Engineering and Applied Sciences*, **8**, 399-404, (2015).
- 20) Y. Wang, S. Yin, and H. Huang, "Polishing characteristics and mechanism in magnetorheological planarization using a permanent magnetic yoke with translational movement," *Precision Engineering*, **43**, 93-104, (2016).
- 21) A. Ginting and M. Nouari, "Surface integrity of dry machined titanium alloys," *Int. J. Mach. Tools. Manuf.*, **49**, 325-332, (2009).
- 22) W.L. Song, S.B. Choi, Q.C. Cai and C.H. Lee, "Finishing performance of magnetorheological fluid under magnetic fields," *Mechanics of Advanced Materials and Structures*, **20**, 529-535, (2013).
- 23) A.Choragudi, M.A. Kuttolamadom, J.J. Jones, M.L. Mears, T. Kurfess, "Investigation of the machining of titanium components in lightweight vehicles," SAE International Congress, 2010.
- 24) A. Shokrani, V. Dhokia, and S.T. Newman, "Environmentally conscious machining of difficult-to-machine materials with regard to cutting fluids," *International Journal of Machine Tools and Manufacture*, **57**, 83-101, (2012).
- 25) Gikenseiki, "Working with difficult-to-cut materials." http://www.gikensk.co.jp/business/dcm.html. (acessed on September 15, 2020).
- 26) A. K. Srivastava, S. P. Dwivedi, N. K. Maurya, and M. Maurya, "3D visualization and topographical analysis in turning of hybrid MMC by CNC lathe SPRINT 16TC made of BATLIBOI," *Evergreen*, 7 (2), 202–208, (2020), doi: 10.5109/4055217.
- 27) S. Sun, M. Brandt, and M.S. Dargusch, "Machining Ti–6Al–4V alloy with cryogenic compressed air cooling," *International Journal of Machine Tools and Manufacture*, **50**, 933-942, (2010).
- 28) J. Benes, "Cutting difficult-to-machine materials,"

 American Machinist.

 https://www.americanmachinist.com/archive/cutting

 -tool-digest/article/21892040/cuttingdifficulttomachine-materials (acessed on September 15, 2020)
- 29) R. K. Mittal, R. K. Singh, S. S. Kulkarni, P. Kumar, and H. C. Barshilia, "Characterization of antiabrasion and anti-friction coatings on micromachining response in high speed micromilling

- of Ti-6Al-4V," *J. Manuf. Process.*, **34**, 303–312, (2018), doi: 10.1016/j.jmapro.2018.06.021.
- 30) D. P. Adams, M. J. Vasile, and A. S. M. Krishnan, "Microgrooving and microthreading tools for fabricating curvilinear features," *Precis. Eng.*, **24** (4), 347–356, (2000), doi: 10.1016/S0141-6359(00)00045-3.
- 31) D. P. Adams, M. J. Vasile, G. Benavides, and A. N. Campbell, "Micromilling of metal alloys with focused ion beam-fabricated tools," *Precis. Eng.*, **25** (2), 107–113, (2001), doi: 10.1016/S0141-6359(00)00064-7.
- 32) A.K. Srivastava, S.P. Dwivedi, N.K. Maurya, and M. Maurya, "3D visualization and topographical analysis in turning of hybrid MMC by CNC lathe SPRINT 16TC made of BATLIBOI," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 7 (2), 202-208, (2020).
- 33) A. S. Baskoro, M. A. Amat, R. D. Putra, A. Widyianto, and Y. Abrara, "Investigation of temperature history, porosity and fracture mode on aa1100 using the controlled intermittent wire feeder method," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 7 (1), 86–91, (2020), doi: 10.5109/2740953.
- 34) S.P. Dwivedi, A.K. Srivastava, N.K. Maurya, and M. Maurya, "Microstructure and mechanical properties of Al6061/Al₂O₃/Fly-Ash composite fabricated through stir casting," *International Information and Engineering Technology Association*, **43** (5), 341-346, (2019).
- 35) B.S. Ario, A.A. Mohammad, P.D, Rahadian, and W. Agus, "Investigation of temperature history, porosity and fracture mode on AA1100 using the controlled intermittent wire feeder method," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 7 (1), 86-91, (2020).
- 36) V. Romanova, R. Balokhonov, O. Zinovieva, E. Emelianova, E. Dymnich, M. Pisarev and A. Zinoviev, "Micromechanical simulations of additively manufactured aluminium alloys," *Computers and Structures*, **244**, (2021).
- 37) I. Narasimha Murthy, D. Venkata Rao, and J. Babu Rao, "Microstructure and mechanical properties of aluminium-fly ash nano composites made by ultrasonic method," *Materials and Design*, **35**, 55-65, (2012).
- 38) S. P. Dwivedi, N. K. Maurya, and M. Maurya, "Assessment of hardness on AA2014/eggshell composite produced via electromagnetic stir casting method," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, **6** (4), 285–294, (2019), doi: 10.5109/2547354.
- 39) S. P. Dwivedi, M. Maurya, N. K. Maurya, A. K. Srivastava, S. Sharma, and A. Saxena, "Utilization of groundnut shell as reinforcement in development of aluminum based composite to reduce environment

- pollution: A review," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, **7** (1), 15–25, (2020), doi: 10.5109/2740937.
- 40) M. Maurya, N. K. Maurya, and V. Bajpai, "Effect of SiC reinforced particle parameters in the development of aluminium based metal matrix composite," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 6 (3), 200–206, (2019), doi: 10.5109/2349295.
- 41) C. Assis, R. Coelho, and A. Rogrigues, "Burr formation during micro end-milling of ultrafine-grained materials," *Proc. 15th Int. Conf. Eur. Soc. Precis.*, 303–304, (2015).
- 42) S.M. Soffie, I. Ismail, M.A. Nurain, and n. Aqida, "The morphological and surface roughness of magnetorheological polished AISI 6010 surface," *Jurnal Tribologi*, **24**, 80-99, (2020).
- 43) P.P.D.K. Wulan, J.A. Ningtyas, M. Hasanah, "The Effect of Nickel Coating on Stainless steel 316 on Growth of Carbon Nanotube from Polypropylene Waste," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy,* **6** (01), 98-102, (2019).
- 44) M. Sharma and M. Soni, "A musculoskeletal Finite Element Study of a Unique and Customised Jaw Joint Prosthesis for the Asian Populace," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, **7** (3), 351-358, (2020).
- 45) A.S. Pamitran, M.A. Budiyanto, R.D.Y., Maynardi, " Analysis of ISO-Tank Wall Physical Exergy Characteristic: Case Study of LNG Boil-off Rate from Retrofitted Dual Fuel Engine Conversion," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 6 (2), pp.134-142, (2019).
- 46) K. Nakamoto, R. Sakamoto, A. Kitajou, M. Ito, and S. Okada, "Cathode properties of sodium manganese hexacyanoferrate in aqueous electrolyte," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 4 (1),. 6–9, (2017), doi: 10.5109/1808305.
- 47) M. Ezaki and K. Kusakabe, "Highly crystallized tungsten trioxide loaded titania composites prepared by using ionic liquids and their photocatalytic behaviors," *Evergreen*, **1** (2), 18–24, (2014), doi: 10.5109/1495159.
- 48) G. Lutjering, J.C. Williams, "Titanium", 2nd ed., New York, Springer, 2007.
- 49) D. Ulutan, T. Ozel, "Machining induced surface integrity in titanium and nickel alloys: a review," International Journal of Machine Tools and Manufacture, **51**, 250-280, (2011).
- 50) C. Ohkubo, T. Hosoi, J.P. Ford, I. Watanabe, "Effect of surface reaction layer on grindability of cast titanium alloys," *Dental Materials*, **22**, 268-274, (2006).
- 51) I. Watanabe, C. Ohkubo, J.P. Ford, M. Atsuta, T. Okabe, "Cutting efficiency of air-turbine burs on cast

- titanium and dental casting alloys," *Dental Materials*, **16**, 420-425, (2000).
- 52) C. Nath, A.K. Sristava, S.G. Kapoor, and J. Iverson, " Droplet spray behavior of an atomization-based cutting fluid (ACF) system for machining of titanium alloys," *Proceedings of the ASME 2012 International Mechanical Engineering Congress & Exposition*, 136, (2012).
- 53) R.R. Boyer, "An overview on the use of titanium in aerospace industry," *J. Mater. Sci. Eng.*, **Part A 213**, 103-114, (1996).
- 54) F. Nabhani, "Machining of aerospace titanium alloys," *Robot. Comput. Integr. Manufac.* **17**, 99-106, (2001).
- 55) A. Ginting, M. Nouari, "Surface integrity of dry machined titanium alloys," *Int. J. Mach. tools. Manuf.*, **49**, 325-332, (2009).
- 56) Y.D. Kim, K. Thu, K.C. Ng, "Evaluation and Parametric Optimization of the Thermal Performance and Cost Effectiveness of Active-Indirect Solar Hot Water Plants," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 2 (2), 50-60, (2015).
- 57) K. Uddin, I.I. El-Sharkawy, T. Miyazaki, and B.B. Saha, "Thermodynamic Analysis of Adsorption Cooling Cycle using Ethanol-Surface treated Maxsorb III Pairs," *Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy*, 1 (1), 25-31, (2014).
- 58) A. Shokrani, V. Dhokia, and S.T. Newman, "Investigation of the effects of cryogenic machining on surface integrity in CNC end milling of Ti–6Al–4V titanium alloy," *Journal of Manufacturing Process*, **21**, 172-179, (2016).
- 59) Z. Mohid, and E.A. Rahim, "Tool wear propagation in Ti6Al4V laser assisted micro milling using micro ball end mill," *Jurnal Tribologi*, **19**, 88-97, (2018).
- 60) S. S. Anasane and B. Bhattacharyya, "Experimental investigation into micromilling of microgrooves on titanium by electrochemical micromachining," *J. Manuf. Process.*, 28, 285–294, (2017), doi: 10.1016/j.jmapro.2017.06.016.
- 61) A. Dadgari, D. Huo, and D. Swailes, "Investigation on tool wear and tool life prediction in micro-milling of Ti-6Al-4V," *Nanotechnol. Precis. Eng.*, **1** (4), 218–225, (2018), doi: 10.1016/j.npe.2018.12.005.
- 62) K. Kamdani, S. Hasan, A.F.I.A. Ashaary, M.A. Lajis, and E.A. Rahim, "Study on tool wear and wear mechanisms of end milling Nickelbased alloy," *Jurnal Tribologi*, **21**,.82-92, (2019).
- 63) I. Choudury, and M. El-Baradie, "Machinability of Nickel-Base Super Alloys: A General Review," *Journal of Materials Processing Technology*, **77**, 278-284, (1998).
- 64) I. Ucun, K. Aslantas, and F. Bedir, "An experimental investigation of the effect of coating material on tool wear in micro milling of Inconel 718 super alloy,"

- Wear, **300** (1-2), 8–19, (2013), doi: 10.1016/j.wear.2013.01.103
- 65) E. O. Ezugwu and J. Bonney, "Effect of high-pressure coolant supply when machining nickel-base, Inconel 718, alloy with coated carbide tools," *J. Mater. Process. Technol.*, **153–154** (1-3), 1045–1050, (2004), doi: 10.1016/j.jmatprotec.2004.04.329.
- 66) I. Ucun, K. Aslantas, and F. Bedir, "The performance Of DLC-coated and uncoated ultra-fine carbide tools in micromilling of Inconel 718," *Precis. Eng.*, **41**, 135–144, (2015), doi: 10.1016/j.precisioneng.2015.01.002.
- 67) E. Kuram, B. Ozcelik, M. Bayramoglu, E. Demirbas, and B. T. Simsek, "Optimization of cutting fluids and cutting parameters during end milling by using Doptimal design of experiments," *J. Clean. Prod.*, **42**, 159–166, (2013), doi: 10.1016/j.jclepro.2012.11.003.
- 68) F. C. Campbell," Lightweight Materials-Understanding the basics", *ASM International*, 2012.
- 69) H.B. Cheng, Y.P. Feng, L.Q. Ren, S. To, and Y.T. Wang, "Material removal and micro-roughness in fluid-assisted smoothing of reaction-bonded silicon carbide surfaces," *Journal of Materials Processing Technology*, **209**, 4563-4567, (2009).
- 70) H. Romanus, E. Ferraris, J. Bouquet, D. Reynaerts, and B. Lauwers," Micromilling of sintered ZrO2 ceramic via cBN and diamond coated tools," 6th CIRP International Conference on High Performance Cutting, 371-376, (2014).
- A. Gavriilidis, P. Angeli, E. Cao, K. K. Yeong, and Y. S. S. Wan, "Technology and applications of microengineered reactors," *Chem. Eng. Res. Des.*, 80 (1) , 3–30, (2002), doi: 10.1205/026387602753393196.
- 72) L. C. Hwa, S. Rajoo, A. M. Noor, N. Ahmad, and M. B. Uday, "Recent advances in 3D printing of porous ceramics: A review," *Curr. Opin. Solid State Mater. Sci.*, **21** (6), no. 6, 323–347, (2017), doi: 10.1016/j.cossms.2017.08.002.
- 73) R. Onler, E. Korkmaz, K. Kate, R. E. Chinn, and S. V Atre, "Green micromachining of ceramics using tungsten carbide micro-endmills," *J. Mater. Process. Tech.*, **267**, 268–279, (2019), doi: 10.1016/j.jmatprotec.2018.12.009.
- 74) J.H. Kim, E.J. Kim, C.M. Lee, "A study on the heat affected zone and machining characteristics of difficultto-cut materials in laser and induction assisted machining," *Journal of Manufacturing Process*, **57**, 499-508, (2020).
- 75) G. Singh, V. Aggarwal, S. Singh, "An outlook on the sustainable machining aspects of minimum quantity lubrication during processing of difficult to cut materials," *Materials Today: Proceedings*, **33**, 1592-1598, (2020).