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Heat Assistive Machining Techniques: A Review on Turning Operation

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Abstract: In the modern times, there is a need of materials with very high hardness and shear strength in order to satisfy industrial requisites. So various materials which serve the properties are manufactured. Costly cutting tools are required to machine those materials. On account of increasing demands in industries, any furtherance of traditional machining process or any other deployment of additional technique is directly related to higher productivity. Thermal machining is other possible path for machining those hard materials using low cost cutting tools.

The present paper deals with recent trends and challenges faced by the metal cutting industries in the case of machining of very hard materials. And a detailed review on thermal machining process specially in terms of turning operations were catalogue. The paper also focuses on the overview of thermal assistive machining process, machinability and reasons for development of new cutting tools in detail.

Keywords: Hard materials, heating methods, machinability, thermal machining

INTRODUCTION

Manufacturing processes are classified into two main groups and they are primary and secondary manufacturing processes. The primary ones provide basic shape and size to the material as per need of the designer. Secondary manufacturing processes provide the final shape and size with appropriate control on dimensions, surface characteristics etc. However, material removal processes are mainly secondary manufacturing processes.

I.

Material removal processes also divided into two groups and they are traditional and Non - traditional machining processes. Conventional machining is a mechanical energy based process and Non-conventional machining utilizes other forms of energy like thermal, electrical and chemical basis.

Heat machining method comes under thermal metal removal processes. The material removal rate decreases with an increase in hardness of the work material. It has been realized that such materials are difficult to machine by traditional methods and therefore the cutting business not only costly but also results into poor surface finish, dimensional tolerances and minimal tool life.

II. PRESENT MACHINING TRENDS & CHALLENGES IN INDUSTRY

With expansion in science and technology, there is a need of materials with very high hardness and shear strength in the market. So many materials which satisfy the properties and design requirements are manufactured. Development of difficult and harder to cut materials such as hastalloy, carbides, high manganese steel, stainless steel, heat resisting steels and various other high strength temperature resistant (HSTR) alloys.

These are used in aerospace industry, nuclear engineering and other industries due to their hardness, high strength to weight ratio and heat resisting quality.

In manufacturing industry, machining of hard materials using grinding process results in low material removal rate, not flexible and time consuming.

Hard turning operations comprises of new tool materials, which are 15-20 times costlier than others. Utilizing cryo-machining in the cutting of hard materials also includes high investment cost and skilled operator. Again non-traditional machining processes are high in investment cost with low material removal rates.

The industries always face problems in machining/manufacturing of components because of some stress produce in the metal being cut. Non-traditional processes mean in the sense that they do not employ traditional tool for material removal but they use some form of energy for machining. Advance non-conventional machining methods, its main-advantages and disadvantages are as following.



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| Machining methods | Advantages | Disadvantages |
|------------------------|---|---------------------------------|
| Electro chemical | Difficult-to-machine geometries | Initial tooling can be costly & |
| machining | Little or no tool wear | timely, Environmentally harmful |
| Abrasive jet machining | Easy machining of hard materials | Low MRR |
| | Investment cost is low | Nozzle life is less |
| Electro beam machining | Easy machining of highly reactive | Low MRR |
| | materials | High skill operator required |
| | Produce very small holes (100µm-2mm) | |
| Electro discharge | No distortion to machined parts | Low MRR |
| machining | Complicate shapes can produced | Rapid tool wear |
| Laser beam machining | Produce extreme edge parts or zero edge Thermal expansion- proble | |
| | deformation, Reduces wastage | Costly to run |

Table 1: Non-conventional machining methods, its main-advantages and disadvantages

III. LITERATURE REVIEW

| T 11 A T . | • | | • | C 1 | • • | |
|---------------------|--------|---------|-------------|----------|-------------|---|
| Table 2: Literature | review | summary | 7 1n | referred | iournals: - | - |
| | | | | | | |

| Author's name | Work/tool material | Heating method/Analysis | Studied | Most Significant | Detections |
|-----------------------|--------------------------------|--|--------------------|-------------------|---------------------------------------|
| | | ,,,, | | affecting factors | |
| J.Goudhaman | Nickle-chromium steel(600HB) | Gas flame heating/ | Surface roughness, | Cutting speed | Power required is reduced and tool |
| (2007) | SNMG carbide insert | Taguchi/Minitab | tool life | 0.1 | life increase by 14.83 % |
| M.Davami | AISI 1060 steel | A gas flame heating/ | Surface roughness, | Temperature | Increase in temperature tends to less |
| (2008) | TNNM 120408-SP10 | Plot Analysis | tool temperature | Cutting speed | variation in Ra, |
| Dr K. P. Maity | High-manganese steel | Automatic gas flame | Surface roughness, | Spindle | Tool life increases with decrease in |
| (2012) | Carbide tool | heating/Taguchi/ANOVA | tool life | speed(rpm) | yield stress of work piece, but |
| | | | | | increases tool wear rate |
| S.Ranganathan | Stainless steel (316 type) | LPG flame heating up to | Surface roughness, | Feed rate, | Surface improvement can be |
| T.senthilvelen | Tungsten carbide(WC) tool | 600 ⁰ C/Grey relational | MRR and tool life | Cutting speed | achieved by combination of optimal |
| (2011) | | /ANOVA | | | parameters |
| Maher baili, | Titanium alloy | Semi-conductive inductor | Cutting forces | Temperature | Surface micro structure may be |
| Vincent Wagnor | Ti-5553/CNMG 160612-QM | type heating up to $750^{\circ}C$ / | Tool wear | Cutting speed | changed |
| (2011) | | Correlational analysis | Surface integrity | | |
| Mrs.swetha patil, | En 36 (40 HRC)/ | Oxy-acetylene flame | Surface roughness, | Temperature | Hot machining may also use for |
| Nithin K.kamble | TiAlN coated carbide insert | heating up to 400° C/ DOE | MRR and tool wear | Depth of cut | finishing operation too |
| (2013) | | / Grey relational | | | |
| Vikas Upadhyay, | Ti-6Al-4V alloy/ | LPG flame heating up to | Cutting forces | Temperature | Cutting forces reduces with increase |
| P.K.Jain | CNMG 120408 | 500 ⁰ C / Chip analysis | Surface roughness | | in temperature, but surface roughness |
| (2013) | Coated carbide tool | | Flank wear | | may increases |
| Venkatesh Ganta, | 15-5PH martensitic | Oxy-acetylene flame | Surface roughness, | Feed rate | Hot machining reduces cutting forces, |
| D. Chakradhar | Stainless steel (40HRC)/ | heating up to 350^0C / S/N | MRR | Cutting speed | which also reduces Ra with suitable |
| (2014) | K313 carbide tool insert | ratio / Grey relational | | | cutting parameters |
| Ketul M. Trivedi, | AISI 4340 steel | Oxy-acetylene flame | Surface roughness | Feed rate | Hot machining increases ductility of |
| Jayesh V. Desai(2014) | (90HRC)/ | heating up to $600^0\text{C}/\text{DOE}$ | | Cutting speed | work material, which increases feed |
| | Tungsten carbide tool insert | / ANOVA | | | rate and production rate. |
| MR. Jadhav, | Al/SiCp (MMC)/ | Resistance heating(RT) up | Surface finish | Feed rate | Surface of MMC material is damaged |
| UA. Dabade | PVD coated CNMG120408 | to 100° C / Taguchi method | Flank wear | Depth of cut | with increase in temperature |
| (2016) | insert | / Grey relational | | | |
| Harpreet Singh, | En 8 steel/ | Butane torch flame heating | Surface roughness, | Temperature | It is easy to shear of the hard |
| Er. Sandeepsharma | Carbide insert CNMG12408 | up to 430° C / Comparison | MRR | | materials, hence with minimum Ra |
| (2016) | | b/w dry and thermal | | | and Maximum MRR |
| | | machining | | | |
| Adamu Umar Alkali, | Stainless steel(316L)/ | Oxy-acetylene flame | Surface finish | Focus height | Controllable variables of heating |
| Turnad Lenggo Ginta | Uncoated (WC-CO) insert | heating up to 600° C / RSM | Tool life | Pressure | method also affects the system of |
| (2016) | | / ANOVA | | Time | heating the workpiece |
| L. Ozler, | Austentic manganese steel | LPG flame heating up to | Tool life | Cutting speed | Poor conductivity materials gives |
| A.Inan(2000) | (243HB)/ | 600 ⁰ C / mathematical | | temperature | poor surface finish in hot machining |
| | M20 sintered carbide tool | model | | | methods |
| Nihat Tosun, | High manganese steel (200 HB)/ | LPG flame heating up to | Surface finish | Cutting speed | Moderate temperatures are optimum, |
| × 10.0 1 (2000) | M20 sintered carbide tool | 600 ⁰ C / Taguchi method | Tool life | temperature | if we consider the micro-structure & |
| Latif Ozler(2004) | | | | | cost of the work piece |



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IV. OVERVIEW OF THERMAL ASSISTIVE MACHINING PROCESS

In heat machining, heat is applied to the work piece to reduce its shear strength in the shear zone. The hot machining has become very useful in the machining of alloys like High strength temperature resistant. Hot machining has two functions to perform, one to increase the machinability of difficult to cut materials. Second, to improve tool life this actually improves the rate of production.

A. Main Requirements Of Heat Machining Process

- 1) External heat is applied to just ahead of the cutting edge, i.e. where the deformation of the material is maximum.
- 2) A fine temperature control device should be there in the method of heat supply, i.e. to avoid distortion to uncut material.
- 3) A large specific heat input must be supply by the heat source to create a rapid response in temperature a head of the tool.
- 4) The Heating method should be low in initial and maintenance cost and essentially not hazard to the operator.

There are various methods of heat machining which are subjected to requirements. Here the temperature of the work piece is heated to several hundred or thousand degree Celsius above ambient temperature.

| Table 5. Various methods of near machining | | | |
|--|--|-------------------------------------|--|
| Heating methods | Advantages | Disadvantages | |
| Furnace heating | Simple and relatively cheaper | Distortion on cooling | |
| Flame heating | Large specific heat inputs are possible | Localization of heat is difficult | |
| Arc heating | High specific heat inputs can be supplied | Heating is not very uniform | |
| Resistance heating | Easy to handle No distortion on cooling | Temperature obtainable is limited | |
| Plasma arc heating | A very high specific heat is achieved | Heating is not stable | |
| Inductive heating | Quick temperature raise | Depth of penetration is limited | |
| Radio-frequency resistance | Heating takes place over small area | Work piece must be magnetic | |
| heating | | | |
| Electric current heating | Easy adaptable and control | Tool material must be magnetic | |
| Friction heating | Initial and operating costs low | Cannot be used for intricate shapes | |

Table 3: Various methods of heat machining

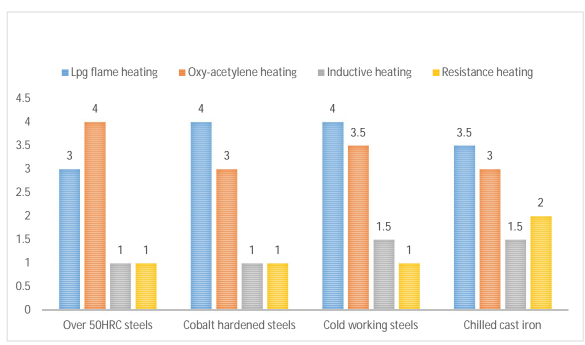


Figure 1 Different heating techniques used in referred journals for Heat Machining Group materials



B. Machinability Of Heat Assisted Machining

Machinability is the property of a system that indicates how the material is easily machined at low cost. Machinability concept always look into quantitative measures of tool life in minutes, cutting forces and power consumed, quality of surface finish, chip formation and material removal rate.

Production process can affect some functional parameters such as mechanical properties (strength, hardness, ductility and resistance to environment), tolerances, resistance to corrosion, electrical properties, thermal properties, surface finish and lastly appearance. High strength means it increases metal cutting forces, specific energy, and cutting temperatures. High hardness increases abrasive wear, so tool life reduces and high ductility results tearing of metal as chips, causing wastage problems and poor surface finish.

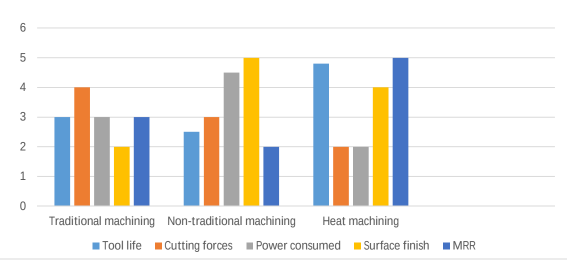


Figure 2 Machinability rating of difficult-to-cut materials in referred research journals

C. Reasons For Development Of Cutting Tool

The high operating temperatures in heat machining method imparts softening on the material, which eases the machining process and next reduces high changing cost and sharpening cutting tools.

- 1) Global Vying: Individual machining applications required separate cutting tools, the engineers or machinist do errors when choose tooling in calculating economic savings based on low cost per tool, preferably than on long tool life and maximized productivity. According to metal cutting science, the best cutting tool includes the following attributes; harder than work piece, impact and wear resistant, high temperature stability and chemically inactive to work piece and cutting solution. It is impossible that one cutting tool having all these qualities, because for example ceramic cutting tools has high temperature resistant, but has low impact resistant.
- 2) *Quality and Reliability:* The development of newer and newer cutting tools is to obtain good surface finish, high accuracy and dimensional tolerances in machining.
- 3) Cost: To reduce non-productive cost and unnecessary cost.
- 4) *Efficiency:* To control cutting speed, reduce cutting time and improve tool life. In traditional machining process softening of work piece is more effective way than strengthening the cutting tool.

V. CONCLUSION

Heat machining techniques solely reduce the development of new cutting tools for conventional machining and applications of nonconventional machining processes. The materials over 50HRc hardness steels, cold working steels (high manganese steels and Austenitic manganese steels), cobalt surface hardened steels and chilled cast iron are the heat machining group of materials. Oxyacetylene gas flame technique is frequently adapted for high hardness materials in the past research works due to its low equipment cost and feasibility. Thermal assistive machining process have maximum machinability ratings compare to traditional and nontraditional machining process. On other side the micro-structure of work material damages, so micro-structural morphological studies have been expected from the present researchers of this domain.



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