Research on Multi-axis Machining of Titanium Alloy Integral Impeller

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Abstract. Titanium alloy impeller is hard in material, with large curvature and complex shape, all these factors increase its manufacturing difficulty and machining cost. By formulating the corresponding process plan, the three-axis and five-axis NC machining are combined, and the phased processing mode is implemented. The cutting tools of different lengths are selected according to the needs, and the reasonable processing strategy and cutting parameters are selected. The experimental results show that the processing time of the titanium alloy impeller is reduced effectively, the cost of manufacturing is reduced, and the processing quality is improved.

1 Introduction

Aeroengine is the heart of aircraft, the main material used for integral impeller is usually titanium alloy with high hardness and strength. Because the thermal conductivity of titanium alloy is very small (only 1/5 of iron and 1/14 of aluminium), the cutting heat generated during cutting is not easy to dissipate, and it is concentrated in a small range near the cutting area and cutting edge, so the cutting temperature is very high, which will cause burning of the workpiece, softening of the tool material and accelerating tool wear. Therefore, titanium alloys are difficult to be machined in mechanical processing [1].

With the continuous improvement of engine performance, the shape of integral impeller becomes more complex. Its main characteristics are: thin blade, large twist, long blade and small blade spacing. From the point of view of processing technology, the existence of these characteristics poses a greater challenge for the mechanical processing of integral impellers [2]. Generally speaking, the machining difficulty of titanium alloy impeller is mainly as follows:

1. The impeller hub is narrow, the blade is relatively long and thin, and the rigidity is low. Vibration and deformation are easy to occur in the process of machining, which makes the overall processing more difficult [3].

2. The surface of impeller is free-form, and the blade is seriously distorted, which makes it easy to interfere and difficult to process [4].

3. The impeller of this work is taken as an example: the diameter is 350mm, the length of the blade is 85mm, the narrowest hub of the hub is 12mm, the blade thickness is 2mm. Under the long condition of the cutting tool, the tool rigidity is poor and the cutter is easy to play the knife, while the cutting depth is controlled and the machining efficiency is difficult to be guaranteed.

4. The chemical, physical and mechanical properties of titanium alloy make it particularly difficult to process. The material deformation coefficient is small and the cutting force per unit area is large. It is prone to bending deformation, causing vibration, increasing tool wear and affecting machining accuracy.

2 Experimental Processing Parameters and Processing Conditions of Titanium Alloy Integral Impeller

2.1 Machining impeller parameters:

The diameter of blade is 350 mm, the length of blade is 85 mm, the narrowest part of hub is 12 mm, the thickness of blade is 2 mm, the length of blade is 80-85 mm, and the thickness of blade is 2 mm.

Fig. 1 integral impeller of titanium alloy
2.2 Experimental machine tool

Three axis CNC machine tool: Vertical Machining Center for Heavy Cutting of Three-Axis All-Hard Rail -VB-715A - Taiwan You Jia machine tool
Five-axis linkage machine tool: DMG/DMU60

2.3 Cutting Tools for Experiments

Blade knife: D30R5
R angle knife: D12R1L120
Integral ball knife: D12R1L75; D12R1L100; D12R1L120

3 Efficient Machining Strategy and Method of Titanium Alloy Integral Impeller

Generally, the roughing of titanium alloy impeller in mechanical processing is large and time-consuming, and the NC processing technology is very complex. The conventional method of machining integral impeller is to use five-axis linkage NC machine tool and use special programming software to compile corresponding programs for its processing, which can be roughly divided into several steps: blade grooving, blade roughing, blade finishing, hub roughing and hub finishing. Using this conventional method, because the amount of impeller removal exceeds 90%, roughing takes up a considerable length of processing time of five-axis machine tools, which is about 60% of the total processing time, so the processing efficiency is low and the processing cost is high.

In view of the shortcomings of the above process, an efficient processing flow of titanium alloy integral impeller is developed, as shown in Fig. 2. Tools and parameters used in processing experiments are shown in Table 1;

3.1 Three-axis NC Machining

Fig. 3 machining effect of three axis NC machine tool
Three-axis CNC machine tools are used to remove as many materials as possible (as shown in Fig. 3), which can reduce the processing time of five-axis CNC machine tools, and solve the problem of high processing cost and high processing cost of some five-axis CNC machine tools. Second, this processing method has good rigidity and high efficiency.

Table 1 Numerically Controlled Cutting Parameters of Titanium Alloy Integral Impeller

| Cutting tool                  | Spindle speed/ (r/min) | Cutting speed/ (mm/min) | cutting depth/ (mm) | Tool spacing/ (mm) |
|------------------------------|------------------------|-------------------------|---------------------|-------------------|
| Diameter 30 rounded corner 8 blade knife | 2000                  | 2000                    | 0.35                | 10                |
| R6 ball cutter               | 1500                   | 800                     | 1.2                 | 3                 |
| R6 ball cutter               | 1200                   | 600                     | 1.0                 | 3                 |
| R6 ball cutter               | 1200                   | 600                     | 0.8                 | 3                 |
| R6 ball cutter               | 6000                   | 2500                    | 0.35                | Processing in place |
| R6 ball cutter               | 1000                   | 400                     | Processing in place | Processing in place |
| R6 ball cutter               | 7500                   | 3000                    | Processing in place | 1                 |

Selection and improvement of processing strategy. On the basis of PowerMILL programming software, reasonable selection of processing strategy has a certain impact on processing quality and efficiency. In PowerMILL programming software, there are special strategies for processing impellers (as shown in Fig. 4)
This processing strategy is very useful for machining impellers. Conventional processing usually only follows this strategy for NC machining of impellers. However, the experiment proves that if the impeller is processed according to this processing strategy, the effect is not ideal.

3.2 "3 + 2" Fixed Angle Processing

The principle of 3+2 positioning processing is essentially the realization of three-axis function at a specific angle (i.e. "positioning"). Simply speaking, when the machine tool turns the angle, it is still processed in the way of ordinary three-axis.

Advantages of 3+2 positioning processing: 1) Shorter and more rigid cutting tools can be used. 2) The tool can form a certain angle with the surface, and the spindle head can extend lower and be closer to the workpiece. 3) The tool moving distance is shorter and the program code is less.

When roughing five-axis CNC machine tools, try to avoid the swing of the rotating axis and use the "3 + 2" mode to fix the angle. The greater the swing amplitude of the rotating shaft, the worse the stability of the machine tool, the greater the vibration, the worse the tool wear, and the shorter the service life of the tool.

3.3 Five-Axis Linkage Machining

3.3.1 Finish machining impeller blades

The tool is gradually lengthened during processing. The longer the tool stretches out, the less rigid the tool is, and the cutter rebound phenomenon is easy to occur, which shortens the service life of the tool. Take the impeller as an example in Fig. 1. Firstly, the tool is extended 55mm to remove most of the remaining material, secondly, the tool is extended 75mm to remove some of the remaining material, and finally the tool is extended 80mm to remove the remaining material. Because all machine tools now have tool storehouse, the tool is adjusted and loaded into the tool storehouse before processing, so it will not cause the waste of time to install the tool in the process of processing. The length of tool extension directly affects the selection of processing parameters, but it can greatly improve the processing efficiency.

3.3.2 Blade Root Angle Cleaning Processing

Because there is a large margin at the corner of the root when roughing, 3-5 knives are set aside at the bottom of the blade when finishing the blade. Because there is a large margin at the corner of the root when roughing, 3-5 cuts are allowed at the bottom of the blade when finishing the blade. After cleaning the roots and hard-to-process parts separately, the 3-5 cuts left in front are processed (the processing parameters used in the two kinds of processing are different, which will be described in detail below). This can reduce blade vibration, improve tool stability and reduce tool wear, but also can improve production efficiency.

3.3.3 Finish Machining the Hub of Impeller

Fig. 4 impeller processing strategy of PowerMILL programming software

Fig. 5 offset area cleaning model

Therefore, it is necessary to improve the programming of titanium alloy impeller machining strategy. After improvement, the processing strategy of titanium alloy impeller is as follows: in three-axis NC machining and five-axis NC rough machining, the offset area clearance model (as shown in Fig. 5) is selected to process.

Fig. 6 angle machining effect of "3+2" axis

Fig. 7 blade finishing and hub finishing

Table 1

| Cutting tool | Cutting speed/mm/min | Depth | Idex | Spacing |
|-------------|----------------------|-------|------|---------|
| R6 ball cutter | 400 | 0.5 | 1000 | 1200 |
| R6 ball cutter | 800 | 0.8 | 2000 | 2400 |
| R6 ball cutter | 1200 | 1.0 | 2500 | 3000 |

Fig. 3 through Fig. 7 were generated from MATEC Web of Conferences.
When finishing blades and hub on Five-axis NC machine

Table 2 Comparison of before and after process improvement

| Technological process                  | Before process improvement | After process improvement |
|----------------------------------------|---------------------------|--------------------------|
|                                        | time | Total working hours | time | Total working hours | Remarks                          |
| Five-axis NC Rough Machining (Five-Axis Linkage Machining) | 50 hours | 35 minutes | Three-axis NC Machining | 5 hours | 30 minutes | The data before the process improvement are obtained from repeated experiments provided by the enterprise after the process improvement. Because the characteristics of tool life and processing strategy are taken into account in the process of machining, different processing parameters are selected, which results in different processing time. |
| Five-axis CNC finishing blade          | 16 hours | 19 minutes | 82 hours | 50 minutes | Five-axis NC Machining ("3+2" Shaft Machining Mode) | 13 hours | 28 minutes | 38 hours 1 minutes |
| Five-axis CNC finishing hub            | 15 hours | 56 minutes | Five-axis CNC finishing blade | 10 hours | 21 minutes |
|                                        | Five-axis CNC finishing hub | 8 hours | 42 minutes |

4 Analysis of Experimental Results

4.1 Titanium Alloy Whole Impeller Processing Process Improvement of the Whole Effect Analysis

Compared with the previous processing methods, the improved processing technology of titanium alloy impeller has the following advantages:

- Improve the processing efficiency of titanium alloy impeller
- Reducing the processing cost of titanium alloy integral impeller
- Improve the processing quality of titanium alloy integral impeller

4.2 Analysis of Machining Efficiency

Table 2 shows a comparison of the numerical control processing efficiency of a titanium alloy impeller before and after the process improvement as shown in Fig. 1.

From the above table, it can be clearly seen that the processing efficiency has been doubled by the process improvement: before the process improvement, it takes 80-85 hours to process a titanium alloy integral impeller as shown in Fig. 1, and 35-40 hours after the process improvement.

4.3 Analysis of Processing Cost

Increasing the processing efficiency blindly will often increase the cost of processing. Therefore, all factors are taken into account in the process improvement.

The following is a detailed analysis of the processing cost. Specific analysis data are as follows:

4.3.1 Before Process Improvement

The cutting parameters of high speed machining (high speed, large feed, less tool consumption) are used. The tool wear is serious. The cost of cutting tools used to process a titanium alloy integral impeller as shown in Fig. 1 is shown in Table 3.

Table 3 Tool Cost Table for Process Improvement

| Tool type   | Tool specification | Cutting tool price(yuan/Branch) | Number of cutters/Branch | Total tool price(yuan) |
|-------------|--------------------|--------------------------------|--------------------------|------------------------|
| Angle knife | D12R1L120          | 400                            | 8                        | 3200                   |
| Ball nose   | D12R6L120          | 350                            | 4                        | 1400                   |

At present, the processing costs of various types of machine tools are as follows:

Three-axis CNC machine tool processing: 40 yuan/hour; five-axis CNC machine tool processing: 300 yuan/hour.

It can be seen from Table 2 that the processing time of a titanium alloy impeller on a five-axis CNC machine tool is 81 hours.

The processing cost of the impeller can be calculated as

300 * 81 = 24300 yuan. It can be concluded that:

Processing cost = processing cost + tool cost = 24300 + 4600 = 28900 yuan.

4.3.2 Process Improvement

After process improvement, the cost of cutting tools used to process a titanium alloy impeller as shown in Fig. 1 is shown in Table 4.
Table 4 Tool Cost Table after Process Improvement

| Tool type       | Tool specification | Cutting tool price(yuan/slice) | Number of cutters(Brauch) | Total tool price (yuan) | Total (yuan) |
|-----------------|--------------------|-------------------------------|---------------------------|-------------------------|--------------|
| Blade knife     | D30R5              | 30 yuan / slice               | 2 slice                   | 60                      | 1960         |
| Ball nose knife | D12R1 L75          | 280                           | 2                         | 560                     |
|                 | D12R1 L100         | 320                           | 2                         | 640                     |
|                 | D12R1 L120         | 350                           | 2                         | 700                     |

Note: All data in this table are obtained from repeated experiments of this project.

According to the machine tool time and processing cost provided above, combined with the actual processing time as shown in Table 4, it can be calculated that:

The processing cost of the impeller is 40 * 5.5 + 300 * 32 = 9820 yuan, so the total processing cost is 9820 + 1960 = 11780 yuan.

From the above series of calculation data, it can be seen that the process improvement not only shortens the processing time of titanium alloy impeller, but also greatly reduces the processing cost. Processing according to this scheme can increase production efficiency.

4.4 Analysis of Measurement Data

The impeller processed after process improvement is measured in three coordinates. From the data table of coordinate measurement, it can be seen that the machining accuracy of the titanium alloy impeller fully meets the processing requirements.

5 Conclusion

(1) The processing efficiency of impeller is improved effectively.
(2) The processing cost of impeller is greatly reduced.
(3) The strategy of efficient machining can be extended to other impeller processing.

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