Hole-making and Its Impact on the Fatigue Response of Ti-6AL-4V Alloy

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Abstract

In this work, the impact of conventional drilling and helical milling processes on the fatigue response Ti-6Al-4V (grade 5 titanium alloy) has been presented. Results show that the work pieces produced by helical milling has a 119% longer fatigue life compared with the drilled pieces under dry machining condition, and a 96% longer fatigue life for helical milled piece under lubricated condition. The use of cutting fluid has led to longer fatigue lives – 15% longer for drilling and 3% longer for helical milling. Other results such as the machined surface roughness, alloy surface and sub-surface microstructures have also been studied in details.

Keywords: Ti-6Al-4V alloy, hole-making, helical milling, drilling, fatigue

1. Introduction

Ensuring the reliability of aircraft is a primary concern for aircraft designers and manufacturers. Civil aircrafts, carrying many passengers, constantly operate under various fatigue/shock conditions and thousands of fastener holes where fuselage skin panels are attached together are prone to fatigue. As these fastener holes produce regions of concentrated stress where fatigue cracks can initiate and propagate, they play an important role in the fatigue life of aircraft structures and are relevant to ensuring both good performance and reliability of aircraft. Aircraft fuselage skins are commonly made of aluminum alloys, titanium alloys, and more recently carbon reinforced polymer composites [1]. Manufacturing processes can unintentionally alter material properties and often induce residual stresses which can affect fatigue life. Typically, fastener holes are made by hand using the conventional drilling process, whereby a rotating drill feeds into the fuselage skin. Recently, helical milling has been introduced which involves a milling tool travelling on a helical path into the work piece [2, 3]. In recent years, there has been a significant body of research being carried out where the two different hole making processes were compared. Sasahara et al. [4] compared the drilling and helical milling process of aluminum alloy, and found that the cutting temperature, shape error and the burr formation in the helical feed milling with minimum quantity lubrication, were all reduced when compared with the drilling process. Iyer et al. [5] compared cutting forces and hole quality in AISI D2 tool steel machined by traditional drilling and helical milling. Sadek et al. [6] studied the effects of the helical milling parameters on the hole quality, and the results showed that significant enhancement in the hole quality has been achieved by helical milling, due to the reduced axial force and cutting temperature, resulted from the redistribution of the load exerted by cutting edges. In general, helical milling has a number of advantages over conventional drilling such as the intermittent cutting process, smaller thrust force, smooth cutting process and higher accuracy [2, 3, 7]. Despite the numerous studies available in the literature, the fatigue response of the machined alloys resulting from the two different hole-making processes has been rarely compared in the...
This study aims to investigate the impacts of the conventional drilling process and helical milling on the fatigue response of Ti-6Al-4V (grade 5 titanium alloy) - one of the most commonly used alloys in the aerospace industry. Other material properties including the machined surface roughness and changes in microstructure have also been studied in detail.

2. Experimental

The ASTM grade 5 Ti-6Al-4V sheet had a thickness of 2.54 mm and was kindly supplied by Vulcanium Metals International. The titanium sheet has been hot rolled, annealed, descaled and levelled to meet the requirements of AMS 4911L. With titanium as the balance, the Ti-6Al-4V contains 6.3% aluminum, 4.1% vanadium, 0.3% iron and 0.2% silicon (in wt. %). The mechanical properties of the titanium alloy are shown in Table 1.

Table 1. Mechanical properties of Ti-6Al-4V

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength</td>
<td>1039.2 MPa</td>
</tr>
<tr>
<td>Yield Strength</td>
<td>913 MPa</td>
</tr>
<tr>
<td>Elastic Modulus</td>
<td>97.8 GPa</td>
</tr>
<tr>
<td>Elongation (%)</td>
<td>11.1</td>
</tr>
<tr>
<td>Hardness (HV)</td>
<td>342.2</td>
</tr>
</tbody>
</table>

The helical milling cutters used in the tests were ultra-fine-grain carbide (ISO K10) kindly supplied by the School of Mechanical Engineering, Tianjin University China. The composition of the cutter matrix is WC-8%Co and the thickness of the TiAlN coating is 1-3 μm. These tools have four teeth, an overall length of 55 mm, cutting edge length of 4 mm and a cutting edge diameter of 6 mm. The helix angle is 35°, clearance angle is 15° and the rake angle is 5°. Due to the very low cutting speeds required for using HSS drill bits to drill titanium, carbide twist drills (Guhring Ltd. tool number 5517, made of grade K carbide with two teeth) were chosen so that drilling parameters could be kept similar for both materials. The carbide twist drills were also manufactured by Guhring Ltd. (Guhring tool number 5517) made of grade K carbide with two teeth.

Fatigue coupons were produced on a MIKRON UCP 600 five-axis machining centre capable of a maximum spindle speed of 12,000 rpm. The helical milling feed was realized by motion compensation of machining center. The detailed helical milling kinematics is shown in Fig. 1. As shown in the figure, the borehole is generated by a milling tool which executes a helical path in the workpiece. The three motions in helical milling process are orbital rotation, spindle rotation, and axial feed. The helical milling parameters are: \(D_t\), tool diameters (millimeters); \(D_h\), borehole diameters (millimeters); \(n\), spindle rotation speed (rpm); \(n_p\), orbital rotation speed (rpm); and \(a\), feed rate in axial direction per orbital rotation (millimeters per revolution).

The cutting conditions used for helical milling and drilling are shown in Table 2 and are within the limits recommended by the tool manufacturers. For machining of coupons using external flooded coolant conditions, water soluble coolant was used which contained 8-10% oil.

Table 2. Hole making conditions

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Drilling</th>
<th>Helical milling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting speed</td>
<td>66 m/min</td>
<td>66 m/min</td>
</tr>
<tr>
<td>Spindle speed</td>
<td>2,626 rpm</td>
<td>3,500 rpm</td>
</tr>
<tr>
<td>Tangential feed</td>
<td>N/A</td>
<td>0.04 mm/rev</td>
</tr>
<tr>
<td>Axial feed</td>
<td>0.2 mm/rev</td>
<td>0.2 mm/rev</td>
</tr>
<tr>
<td>Cooling condition</td>
<td>Dry/lubricated</td>
<td>Dry/lubricated</td>
</tr>
</tbody>
</table>

The fatigue coupons (3 of) were tested on an Instron 1343 Servohydraulic Fatigue Testing Machine (Fig. 2) and conditions is outlined in Table 3. All fatigue tests were done in compliance with ASTM E466-07.

Table 3. Fatigue test parameters

<table>
<thead>
<tr>
<th>Material</th>
<th>(R)</th>
<th>(F_{max}) (KN)</th>
<th>(F_{min}) (KN)</th>
<th>(F_a) (KN)</th>
<th>(\sigma_{max}) (MPa)</th>
<th>(\sigma_{min}) (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti-6Al-4V</td>
<td>0.1</td>
<td>5</td>
<td>10.8</td>
<td>1.1</td>
<td>4.85</td>
<td>277.5</td>
</tr>
</tbody>
</table>

In order to enable microstructural analysis around the machined holes, an additional coupon was wire-cut through the centre of the hole using electrical discharge machining (EDM) and the surface is polished and etched for further microstructural analysis using a FEI Quanta FEG 250 Scanning Electron Microscope (SEM). Surface roughness values of the machined holes were measured using a TESA RUGOSURF 10G Portable Roughness Gauge according to ISO 4287 with a...
cut-off length of 0.8 mm. Measurements were taken at three positions spaced at 90 degree intervals to obtain the average surface roughness. The main surface roughness parameter used in this study was an arithmetic mean average surface roughness, Ra.

3. Results and Discussions

A comparison of the cycles to failure for different machining conditions is shown in Fig. 3. Despite the quite large standard deviation (due to the fact that there were only three samples tested for each condition), the fatigue life of drilled titanium alloy specimens is clearly reduced under both dry and lubricated conditions. The lubricated drilled titanium alloy samples had an average fatigue life of just 7,802 cycles – almost 97% less than the average fatigue life of lubricated helical milled titanium alloy (15,337 cycles). The dry drilled titanium alloy samples show similar results with an even shorter fatigue life of just 6,797 cycles – 119% lower than that of dry helical milled samples.

The reduction in fatigue life for drilled samples and samples under dry conditions is most likely due to the surface integrity of the machined part. Surface roughness ($R_a$) of holes produced by different processes has been shown in Fig.4. It can be seen that helical milling generally lead to lower surface roughness compared to drilled surface. The presence of lubrication further reduces the surface roughness for both machining processes. The surface roughness produced by drilling (dry) is the highest (0.875 µm) amongst all measurements. It is known that the fatigue test can serve as a first order approximation for fatigue crack initiation [8] and the greater surface roughness of samples machined by drilling without cutting fluid was most likely the greatest contributor to the reduction in fatigue life. The rougher surfaces and presence of notches, particularly in drilled specimens, meant greater stress concentrations which provide fatigue crack initiation sites, and a subsequent reduction in fatigue life [9].

Data for individual coupon shows that the initial drilled samples had longer fatigue lives than the second and third drilled samples, which suggests that tool wear of the drill bit may have caused a reduction in hole quality which is known to reduce fatigue life [10-12]. For helical milling, the first machined samples showed fatigue lives 1,303 and 2,057 cycles shorter than the second machined sample for lubricated and dry conditions respectively. This could be because of the “warming up” of the tool material because when the tool is first used, there can be micron-level sharp edges/peaks at its surface that can be trimmed out to create a smoother contact surface with the workpiece [13]. Che-Haron et al. [14, 15] found for titanium alloy, the machined surface roughness values were higher when a tool was fresh when machining. Ulutan et al. [13] have also suggested that as the tool starts from its fresh state, higher tensile residual stresses can be observed which can be detrimental to fatigue performance.

Higher temperatures generated under drilled conditions combined with the low thermal conductivity of Ti-6Al-4V meant thermal softening increased the contact area between the tool and workpiece thus causing an increase in depth of the deformed layer [16]. Elongated grains are also visible in Figure 5 (b) after drilling, similar to the findings of Hughes et al. [14, 17].

Conclusions

In this study we compared the effects of two hole making processes, namely, conventional drilling and helical milling on the machined surface microstructure and fatigue behavior of Ti-6Al-4V aircraft alloy. Results show that the helical milling results in longer fatigue life as compared to conventional drilling, which can be correlated to the lower machined surface roughness and less severe plastic deformation produced by the helical milling process. The presence of lubricant helps to reduce surface roughness and improve fatigue life. The presented work shows that helical milling process can be
considered as a promising manufacturing technology in the future aircraft assembly process.

**Acknowledgement**

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**References**


Fig. 5 Sub-surface microstructures of Ti-6Al-4V after hole-making processes (a) drilled lubricated (b) drilled dry (c) helical milled lubricated, (d) helical milled dry.