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Dynamic analysis of the interaction between an abradable material and a titanium alloy

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The purpose of the present paper is to study interaction phenomena between an abradable material (M601) and a titanium alloy (TA6V). This interaction which can occur in an aircraft engine when the rotating blade tips rub on the compressor casing, is analysed on an experimental laboratory set-up. Only orthogonal cutting conditions are considered in this preliminary study to monitor the load evolution with velocity. The experimental results obtained for a range of velocities $10 < V < 10^7$ m/s and for a range interaction depth $0.05 < t_1 < 0.5$ mm are presented. After analysis of measurements, the mean interaction force increases proportionally to the interaction depth increment. The effects of the contact geometry on the loads, especially the radius of the edge, are investigated. The increase of the radius value for a given interaction depth increases the load value.

This work provides new basic data for behaviour laws introduced in numerical models simulating the interaction between the blade tip and the compressor casing in turbine engine applications. Original high-speed photographs recorded in real time during the process illustrate the chip separation by brittle manner. A temperature field in the abradable material will be able to be obtained for only a low speed of 5 m/s.

Keywords: Abradable material; Blade/casing interaction; High-speed experimental device; Force measurement

1. Introduction

The optimisation of compressor engines is of prime importance for the improvement of aircraft performances. The increasing compressors efficiency and therefore the reduced fuel consumption can be obtained by minimizing the clearance between compressor casing and the rotating blade tip [1,2]. The adopted technical solution consists in the use of the blade tip, as a cutting tool, to scrape the casing. This method is widespread in other turbine-engine applications such as labyrinth seals in bearings [3] or the turbocharger of diesel engines [4].

Therefore the compressor casing is covered with abradable material. This coating, composed of metal phase and self-lubricating non-metal phase with high porosity, offers a good balance between abradability and erosion resistance [5–7]. In addition, the smooth surface obtained after the interaction process, favourable to aerodynamics properties, must be generated without damage to the blade tip.

Unfortunately, turbine rotor misalignment, start-ups, stops, vibrations, thermal and centrifugal effects on the rotating blades create undesirable interaction. The casing geometry is then modified, increasing the clearance and damaging the blades. Particles of abradable material of the coating are transferred onto the blades increasing the mass and are ingested by the engine [1]. The necessity for the aircraft engineering to understand the interaction behaviour allows to avoid premature turbine wear or failure, and then to increase the useful lives of engines.

The wear mechanisms occurring in abradable seals of gas turbines have been identified by an investigation of worn components, see Borel et al. [8]. The main interaction mechanisms are cutting, deformation, adhesive transfer and melting. Three other mechanisms occur without contact: erosion, corrosion and heating. In these last cases, roughness, surface chemistry and color have been changed. The deformation process creates a striated surface and compacts coating leading to more future violent interactions. The adhesive transfer corresponds to the
transfer of material from the coating onto the blade or reciprocally and is often associated with the deformation mechanism. This material transfer may form an alloy having a lower melting point than the original constituents. The melting of these alloys produces a hard layer during the following rubbing interaction and can seriously damage the blade. Thus, deformation, adhesive transfer and melting are not favourable and must be avoided. When the cutting interaction is observed, a new smooth surface with a shiny appearance is generated and the blade tip is not damaged.

Extensive research about erosion resistance and abradability has been carried out [5–7]. The abradability tests were carried out on a rub test machine [7] for small sliding velocity $V = 0.377 \text{ m/s}$ and for loads varying from 40 up to 100 N. The results obtained show the abradability decrease with the increase of hardness for a given kind of coating (the abradable specimens tested were M307, M310, M313 and M601). But for similar hardness of different kinds of coating, abradability is very different. So, the choice of the coating cannot be confirmed only with hardness. The erosion wear behaviour was investigated by a sand erosion machine for impact velocity in a range from 30 to 80 m/s and for an impact angle in a range from 30° to 90° [6]. The erosion rate is related to the characteristics of the abradable material such as composition, microstructure and hardness, but it is not related to the thickness of the coating. At 30° impact angle, micro-cutting plowing and tunneling of the non-metal phase was observed.

But the frequently used test device is the Sulzer Metco rig. It consists of a rotor on which a blade is mounted while the abradable material specimen is fixed on a dynamometer. The temperature measurements during the process can be obtained by a thermocouple inserted in the specimen [5] or a thermocouple array fixed on the back surface of the blade [9] or by optical pyrometers [9–11]. The effects on the interaction mechanism of the blade tip incidence rate (from 2 to 2000 μm/s), incidence depth (a few tenths of millimeter) blade tip velocity (from 100 to 450 m/s), coating temperature, coating properties, rubbing duration, blade material and shape can be investigated [2]. Note that generally, the edge of the blade tip is at right angle with motion direction and parallel to the abradable specimen [11]. This rig has been used to analyse the transfer of coating onto the blade for a blade velocity in a range from 200 to 400 m/s and for incidence velocity in a range from 10 to 500 μm/s [5]. The obtained results show that if the blade incidence is set deep into the abradable coating, the material transfer is lessened. In the same way, an increase of the blade velocity decreases the coating material transfer onto the blade. The normal and transverse forces due to the interaction between different coatings sprayed on the blade tip and seal material (80% Ni–20% Cr) were measured with the same rub device where the blade tip velocity was maintained constant at 100 m/s [11]. For incidence rates of 0.0127 and 0.0254 mm/s, with an incidence depth of 0.5 mm, the normal and transverse force varied approximately from 200 to 520 and 50 to 150 N, respectively. In addition the temperature measurements of the abradable seal and the blade were obtained during the interaction process by two optical pyrometers [11]. In these tests, the transverse force and temperature, which varied from 500 to 1170 °C, seemed to be reasonably well correlated. This was confirmed as this temperature was reached due to the frictional energy which is directly proportional to the transverse force. To investigate temperature at an incidence rate of 0.75 mm/s, two optical pyrometers were used during the interaction process of four titanium blades rubbing at 152.4 m/s against two kinds of sealing material (NiCrAl–silicate and AlSi) [10].

In the case of titanium blade and NiCrAl–silicate seal interaction, the measured temperatures were 1259 and 881 °C, respectively. These temperatures were lower (601 and 798 °C, respectively) when the titanium blade was rubbed against the AlSi seal.

A different configuration was used to determine the interaction temperature with the following parameters: incidence rate from 0.0025 to 0.25 m/s and blade tip velocity from 152 to 213 m/s [9]. In these tests, the abradable material (hastelloy × feltmetal fibermetal) was applied on the rim of a rotating disk and the instrumented blade was mounted on the dynamometer. The blades made of titanium or Incoloy 901 were skewed at 45° from the plane of the disk rotation to reproduce rub geometry similar to the blade tip of the compressor. The maximal temperature reached was about 1300 °C, although a quick quenching follows this increase. The incidence rate was found to be the most important independent variable while the blade tip velocity and the blade thickness showed moderate influence.

To sum up, the coating/blade interaction and results are important in the engine efficiency. This complex process is influenced by many parameters and gets complicated with the need for minimal clearances combined with the high speed. The extreme friction conditions between abradable coating and titanium blade can become identified with the domain of high-speed machining. In this work, an experimental approach of the interaction mechanism is developed by means of an original device used for the high-speed machining study [12]. The particular behaviour of the abradable material during the cut (weak cutting force), required the development of a sensitive load sensor. Two different solutions were compared in the presented results to define the most adapted to the interaction conditions. The influence of the interaction depth is analysed for a range of interaction speed reaching 110 m/s. Directly connected to manufacture, the edge radius of the blade tip is studied for two values corresponding to rectification and to taking the burrs off. To complete this work, high-speed photographs were taken in real time during the interaction process. A temperature field in the abradable material will be able to be obtained for only a low speed of 5 m/s.

2. Experimental device

The interaction between a compressor blade and the casing is analysed by means of an experimental device using a pneumatic gun. This propulsion device has been designed to obtain high-speed orthogonal cutting behaviours [12]. The maximal speed obtained with this device can reach 120 m/s. Although the velocities reached at the compressor blade extremities are about 500 m/s for the first compressor stage. This paper presents the work of a pre-study allowing the validation of the measurement...
chains at high speeds. Of course the analysis perspectives are to expand the explored velocities range in order to reach the real velocities. This experimental device is mainly composed (see Fig. 1) of a pneumatic air gun using the compressed gas expansion to launch a projectile. This projectile supports workpiece A which is covered with abradable material, and is guided along a launch tube during its acceleration step. The accurate tolerances of the tube geometry and the good surface condition allow to obtain an optimal precision of the projectile trajectory and ensure the workpiece position during the interaction with specimen B. Projectiles with different densities are used in terms of the velocity ranges and forces encountered in order to ensure quasi-stationary conditions. Note that the kinetic energy decrease during the interaction corresponds to a maximal relative velocity variation of 4%. The high speed (about 120 m/s) is obtained with a projectile made of nylon.

A second tube (receiving tube) allows to guide the projectile towards a shock absorber designed to receive the workpiece without damage for post-experiment analysis. The side-extremities of the parallelepiped workpiece A are covered with abradable material whose chemical composition is presented in Table 1. This type of material is only characterized by the Rockwell hardness (HR15y) for which the value is 51 [7]. Specimen B made of a titanium alloy (Table 2) simulates the behaviour of the engine rotor blades. They are symmetrically fixed on a load sensor. The interaction depth between the abradable material and specimen B is modulated using the combination of the distance separating specimen B and the length of workpiece A. A groove is machined into the support (Fig. 2) before the abradable material deposit in order to minimize its unsticking during the interaction. Fig. 2 presents a specimen A with only one extremity covered with abradable material to show the preparation before the material deposit.

A set of photo-diodes placed at the launching tube exit and coupled with time counters establishes the record of the velocity. The load sensor, detailed in Fig. 3, supporting specimen B is equipped with strain gauges in order to measure the axial forces generated by the contact between the abradable and the titanium alloy. This sensor has been calibrated statically and dynamically by means of impacts at low speed. A double validation of the strains measured by this sensor has been performed. Firstly,

Table 1: Chemical composition of abradable material M601

<table>
<thead>
<tr>
<th>Element (%)</th>
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<tr>
<td>Si</td>
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Table 2: Chemical composition and mean mechanical properties of titanium alloy TA6V

<table>
<thead>
<tr>
<th>Element (%)</th>
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</thead>
<tbody>
<tr>
<td>Ti</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>Min.</td>
</tr>
<tr>
<td>Max.</td>
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</table>

Material properties (annealing temperature at 700 °C for 2 h)

- Hardness (Brinell) 335
- Yield stress (MPa) 930
- Ultimate tensile strength (MPa) 1000
- Modulus of elasticity (GPa) 4450
- Density (kg/m³) 4450
numerical analysis by finite elements confirmed the calibration. Secondly, a KISTLER piezoelectric strain sensor (piezoelectric sensor for indirect measurement) was implanted in this support to check the set sensitivity. The evolution of sensors exit signals presented in Fig. 4 confirms important sensitivity of both load sensors and in addition their linearity in terms of load.

Different tests were carried out at high interaction velocities using a first load sensor equipped with strain gauges and a second with a piezoelectric sensor. The signals, obtained respectively by the strain gauges and the piezoelectric sensor, are presented in Figs. 5 and 6. Although the sensitivity of these two sensors remains close, the frequency of the piezoelectric sensor due to the mass disrupts the measurement by superimposition of a damped oscillation. These disturbances are all the more intense as the interaction speed is high.

In spite of damped oscillations visible on the recording obtained with the piezoelectric sensor, the mean values of the two signals correspond to the same interaction forces. These tests confirmed the calibration of the sensor using deformation gauges. The results presented below are obtained with the second sensor.

To analyse the behaviour of the two materials during the process, a high-speed camera is located near the zone of interaction. Due to the high velocities of the interaction, the phenomenon duration time to be filmed requires very short exposure time (of the order of a few microseconds). Significant luminous intensity is also needed, which is ensured by two flashes of high power. This video recording requires a perfect synchronization of the trigger mechanism with the photographic recording system.

3. Results and discussion

The first results presented in this paper are only a simplified approach of the real phenomena. Indeed an orthogonal interaction is simulated with our device in order to understand the intricate mechanisms which are taking place in the blades/casing interface. The edge of the moving specimen B is perpendicular to the translation direction. It is possible to establish a similarity with an orthogonal cutting process (Fig. 7). Furthermore the inclined plane of the profile of specimen B is $6^\circ$ comparable to a clearance angle. Various edge sharpness, noted $r$ in Fig. 7, are imposed to specimen B to study the influence of the finishing process during the compressor blade manufacture. The tests pre-

![Fig. 4. Responses of load sensors with strain gauges (a) and KISTLER piezoelectric sensor (b) in terms of quasi-static load.](image)

![Fig. 5. Typical signal obtained with strain gauges located on the load sensor. Depth of interaction $t_1 = 0.10$ mm, interaction velocity $V = 44$ m/s, edge sharpness $r = 0.001$ mm.](image)

![Fig. 6. Typical signal obtained with KISTLER piezoelectric sensor located in the load sensor. Depth of interaction $t_1 = 0.10$ mm, interaction velocity $V = 37.2$ m/s, edge sharpness $r = 0.001$ mm.](image)
sented here have been performed with two edge radii \( r = 0.001 \) and 0.03 mm.

Fig. 8 presents the evolution of the measured forces \( F \), created during the interaction between the two materials \( M_A \) (abradable material) and \( M_B \) (titanium alloy) for a translation velocity reaching 107 m/s and an edge radius \( r = 0.001 \) mm. An increase in forces is observed with the increase of the translation velocity. This sensitivity is at its highest when the interaction depth is high.

The intensity of the force does not seem to be linearly following the interaction depth \( t_1 \). Indeed, for a velocity \( V = 50 \) m/s and \( t_1 = 0.05 \) mm, the average force \( F \) is 65 N. At the same velocity, an interaction depth \( t_1 = 0.1 \) mm corresponds to a force of 112 N and for \( t_1 = 0.5 \) mm, \( F = 405 \) N. However we have to assume that the contact localized under the edge of specimen B generates a residual force. This residual force generated by friction, exists even with an interaction depth \( t_1 = 0 \). This phenomenon has been experimentally verified for a decrease of the interaction depth close to 0, the interaction force reaches a minimum value different from 0. This residual force, noted \( F_r \), depends on the interaction speed but is mainly influenced by the value of the edge radius. Following this analysis, an edge radius of 0.001 mm combined with a minimal depth \( t_1 \) leads to a force \( F_r = 50 \) N for the lower velocities and 65 N for higher velocities.

For some edge radius and some interaction speed, the measured force \( F \) can be also defined by the amount of a variable force \( F_i \) and a constant force \( F_r \) (see Fig. 7). This variable interaction force can be represented by the following equation:

\[
F_i = F - F_r
\]  
Thus for \( t_1 = 0.1 \) mm, the interaction force \( F_i = 112 - 50 = 62 \) N and for \( t_1 = 0.5 \) mm, \( F_i = 355 \) N. These forces \( F_i \) are proportional to the interaction depth.

In order to study the influence of the edge radius on the evolution of the forces, the previous tests are performed with a different value of \( r = 0.03 \) mm. The increase of the radius leads to the increase of interaction forces as seen in Fig. 9. The increasing force with respect to the edge radius is due mainly to the increase of the friction forces at the interface between two materials. Indeed a higher radius increases the friction area which leads to decrease the contact pressure. Consequently the friction coefficient increases as well as the residual force \( F_r \).

The interaction area is detailed in Fig. 10 in static position and Fig. 11 presents the video recording during the interaction process. As expected in the jet engine, the interaction between the titanium alloy and abradable material does not generate con-
tinuous chips or too big particles. These pictures confirm that the interaction produces fine particles obtained by brittle manner already observed by Borel et al. [8].

An infrared video camera has been used to record the temperature gradient during the interaction. Because of the low dynamic of this video camera it has not been possible to record at high velocity. On the other hand we have used the high-speed numerical camera as a pyrometer to detect the temperature field near the interaction zone. This original technique was developed by Sutter et al. [13] and Ranc et al. [14] to record the temperature during high-speed machining. Unfortunately, the evolution of the temperature during the interaction is not large enough to be measured by this set-up. In spite of the very good resolution of this measurement device, the hot zones may be too localized. In addition the emission of particles at high speeds may obstruct the camera field of vision.

Fig. 12 presents the temperatures reached with a velocity of about 5 m/s. The low increase of the observed temperature predicts a limited influence of the temperature during the interaction under these conditions.

The reduced interaction velocity imposed by limited frame rate (200 Hz) of the infrared camera can explain the low measured temperature. Rapid increasing temperatures with the velocity allow to reach similar high temperatures as those previously mentioned [10,11]. Moreover, in the previous works, the experiments are carried out on a rub test machine where the interaction process is repeated several times during the test. Consequently these repetitive contacts extend the thermal affected zone by conduction. The heated area is also more detectable.

4. Conclusion

To optimise the performance of aircraft engines, contact between blades and covers of casing must be analysed, especially at very high speed. Furthermore, numerical simulations require experimental data to validate the modelling. This work presents an experimental device able to attempt at first speeds of interaction of 107 m/s. Orthogonal conditions of interaction are used to measure generated forces. The measurement forces are proportional to the interaction depth and are superimposed on forces due to the friction near the interface of two materials. The increase of the interaction speed imposes a force increase more marked for the high interaction depths. The sharp edge of one interaction material influences essentially the intensity of the friction component of the force. A blunted edge tends to increase the interaction forces. These first results show the influence of the blade tip geometry on the applied interaction load and must be considered to design the blade.

High-speed video recordings allowed to define the nature of shavings produced at high velocities. They are mainly consisted in fine particles. The measurement of the temperature fields during interaction is limited to speeds around 5 m/s. For this speed range the rise of temperature does not seem significant.

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