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1. Introduction

Aircraft engines are high-technology products, the manufacture of which involves innovative techniques. Also, aero-engines face up to the need of a continuous improving of its technical capabilities in terms of achieving higher efficiencies with regard to lower fuel consumption, enhanced reliability and safety, while simultaneously meet the restrictive environmental legislations (External Advisory Group for Aeronautics of the European Commission, 2000). Technological viability and manufacturing costs are the key factors in the successful development of new engines. Therefore, the feasibility of enhanced aero-engines depends on the achievements of R&D activities, mainly those concerning the improvement of materials and structures.

Advanced compressor designs are critical to attain the purposes of engine manufacturers. Aircraft engines and industrial gas turbines traditionally use bladed compressor disks with individual airfoils anchored by nuts and bolts in a slotted central retainer. Nevertheless, an improvement of the component disk plus blades is the BLISK, a design where disk and blades are fabricated in a single piece. The term "BLISK" is an acronym composed of the words "blade" and "disk" (from BLaded dISK). BLISKS are also called integrated bladed rotors (IBR), meaning that blade roots and blade locating slots are no longer required. Both designs are illustrated in Figure 1.

Fig. 1. Illustrations of the mechanical attachment blade-disk (left side) and of a BLISK (right side).
BLISKs can be produced by machining from a single forged part or by welding individual blades to a disk structure. Electron-beam and inertia welding have been used for this application (Roder et al., 2003). However, these techniques are generally not recommended in critical applications concerning fatigue (Broomfield, 1986). An interesting alternative technique is linear friction welding. Hence, this chapter is devoted to this welding process and its application to manufacture BLISKs of titanium alloys. It is obvious that for such a critical application the integrity of linear friction welds must be totally demonstrated. For that reason, extensive experimental studies were carried out to find the optimum process parameters that assure the reliability of Linear friction welding for the manufacture of BLISK. Results concerning the characterisation of the monotonic and cyclic behaviour of linear friction welds on different titanium alloys are presented. These results demonstrate that linear friction welds may offer similar tensile and fatigue properties than the corresponding base materials.

2. Friction welding

Friction welding technologies convert mechanical energy into heat at the joint to be welded. Coalescence of metals takes place under compressive contact of the parts involved in the joint moving relative to one another. Frictional heating occurs at the interface between the workpieces, raising the temperature of the material to a level suitable for forging. Friction welding is a solid state process as it does not cause melting of the parent material (Messler, 2004). Friction welding techniques have significant advantages:

- No additional filler material is used.
- Neither fluxes nor gases are required.
- Efficient utilisation of the thermal energy developed.
- The process can be used to join many similar or dissimilar metal combinations. Even dissimilar materials normally not compatible for welding can be friction welded.
- Joint preparation is minimal.
- Consistent and repetitive process.
- Suitable for quantities ranging from prototype to high production.
- Environmentally friendly process: no fumes, gases or smoke generated.
- Being a solid state process, porosity and slag inclusions are eliminated.
- Creates narrow heat-affected zones.
- Friction processes are at least two and even one hundred times faster than other welding techniques.

The relative movement between the workpieces to joint can be linear or in rotation, giving rise to the diverse friction welding processes, which are described in the following subsections. Special attention is paid to the linear friction welding process.

2.1 Rotary friction welding

Rotary friction welding was the first of the friction processes to be developed and used commercially. There are two process variants: direct drive rotary friction welding and stored energy friction welding. The first one is the most conventional technique and usually is simply known as “friction welding”. It consists in two cylindrical bars held in axial alignment. The moving bar is rotated by a motor which maintains an essentially constant
rotational speed. The two parts are brought in contact under a pre-selected axial force and for a specified period of time. Rotation continues until achieving the temperature at which metal in the joint zone reaches the plastic state. Then, the rotating bar is stopped while the pressure is either maintained or increased to consolidate the joint. Figure 2 illustrates the stages of this process.

The other variant of rotary friction welding is the stored energy process, more often called “inertia welding”. The rotating component is attached to a flywheel which is accelerated by a motor until a preset rotation speed is reached. At this point, drive to the flywheel is cut and the rotating flywheel, with stored energy, is forced against the stationary component. The resultant braking action generates the required heat for welding. Sometimes additional pressure is provided to complete the weld.

Fig. 2. Illustration of the stages of the direct drive rotary friction welding process.

The industrial acceptance of those benefits, together with the high quality obtained when using conventional rotary friction welding to produce joints in round section metallic components, led in the 1980's to the development of other welding techniques based on friction, such as friction stir welding and linear friction welding. These new friction welding processes allow joining non-round or complex geometry components.

2.2 Friction stir welding
Friction Stir Welding (FSW) is considered to be the most significant development in metal joining in the last decades of 20th century. Figure 3 shows the different stages of this process.
Essentially, a cylindrical non-consumable spinning tool is rotated and slowly plunged into the joint line between two pieces of sheet or plate material, which are butted together. The parts have to be clamped onto a backing bar in a manner that prevents the abutting joint faces from being forced apart. Frictional heat is generated between the wear resistant welding tool and the material of the workpieces. This heat causes the latter to soften without reaching the melting point. As the tool traverses the weld joint, it extrudes material in a distinctive flow pattern and forges the material in its wake. The resulting solid phase bond joins the two pieces into one. FSW can be regarded as a solid phase keyhole welding technique since a hole to accommodate the probe is generated, then filled during the welding sequence. Nowadays, FSW is used to join high-strength aerospace aluminium alloys with astounding success (Threadgill et al., 2009). For example, in the Eclipse 500 aircraft, now in production, 60% of the rivets are replaced by FSW. This fact has naturally stimulated exploration of its applicability to other alloys, such as copper (Won-Bae & Seung-Boo, 2004), titanium, magnesium and nickel (Mishra & Mahoney, 2007) and attempts have even been made to investigate it for the joining of polymers (Strand, 2003). In the particular case of steels, FSW tools would have to go through temperatures higher than 800ºC in order to achieve a sufficiently plasticised steel to permit the material flow to enable a sound weld to be fabricated. Cost effective tool materials which survive such conditions for extended service remain to be developed (Bhadeshia & DebRoy, 2009).

Fig. 3. Illustration of the stages of the friction stir welding process.

2.3 Linear friction welding
A British patent of The Caterpillar Tractor Co. described in 1969 a linear reciprocating equipment for welding steel (Kauzlarich et al., 1969), although no further information was published on this topic during the following decade. In the early 1980s, TWI (The Welding Institute) designed and built a prototype of electro-mechanical machine and demonstrated the viability of the Linear Friction Welding (LFW) technique for metals. Similar machines
are now located at industrial plants of aircraft engine manufacturers in Europe and USA, such as MTU Aero Engines, Rolls Royce, Pratt & Whitney and General Electric, where it has proved to be an ideal process for joining turbine blades to disks. For this use, the elevated value-added cost of the components justifies the high price of a LFW machine. Nevertheless, the introduction of this welding technique to other more conventional applications requires novel solutions, which are still in development, principally to reduce the cost of the equipment (Nunn, 2005).

Like all the other friction welding techniques, LFW is able to join materials below their melting temperature. However, in LFW a linear reciprocating motion is the responsible of rubbing one component across the face of a second rigidly clamped part using an axial forging pressure, as depicted in Figure 4. The amplitude of the oscillating motion is small (1 to 3 mm) and the frequency uses to be in the range of 25 to 125 Hz. The maximum axial welding stress is around 100 MPa when titanium alloys are welded and it increases to 450 MPa for nickel pieces.

![Fig. 4. Illustration of the motion of the parts in the linear friction welding process.](image)

### 2.3.1 Linear friction welding stages

LFW process can be divided in four distinct stages, as shown in Figure 5. These stages were described in detail by Vairis & Frost (1998).

- **Stage I**: In the initial phase, both parts are brought in contact under pressure. The two surfaces rest on asperities and heat is generated from solid friction. The true contact area increases significantly throughout this phase due to asperity wear. There is no axial shortening of the specimens at this stage. If the rubbing speed is too low for a given axial force, insufficient frictional heat will be generated to compensate for the conduction and radiation losses, which will lead to insufficient thermal softening and the next phase will not follow.

- **Stage II**: In the transition phase, large wear particles begin to be expelled from the interface. The true contact area is considered to be 100% of the cross-sectional area. Both workpieces are heated by the friction and the material reaches a plastic state. The soft plasticised layer formed between the two materials is no longer able to support the axial load.
- Stage III: In the equilibrium phase, heat generated is conducted away from the interface and a plastic zone develops. The oscillatory movement extrudes material from the plasticised layer giving rise to flash formation. As a result, axial shortening of the parts takes place. If the temperature increases excessively in one part of the interface away from the centre line of oscillation, the plasticised layer becomes thicker in that section causing more plastic material to be extruded.

- Stage IV: In the deceleration phase, to complete the working cycle the oscillation amplitude decays until the total stop in times ranging from 0.2 to 1 seconds and the components are placed into perfect alignment. The decay rate is an important parameter because longer decay periods are less severe and assist bond formation. Finally, the axial welding pressure is maintained or increased to consolidate the joint. This pressure is usually called forge pressure.

The total cycle is very short, of the order of a few seconds.

Fig. 5. Illustration of the four phases of the linear friction welding process.

2.3.2 Linear friction welding applications
Despite LFW is a relatively new welding process, it has demonstrated to be efficient to join many different metals, including steels, mainly high strength and stainless steels (Bhamji et al., 2010), aluminium (Ceschini, 2010), nickel (Mary & Jahazi, 2006) and titanium alloys (Wilhem et al., 1995). Even in the cases of intermetallic alloys (Threadgill, 1995), metal matrix composites (Harvey et al., 1995) and dissimilar joints, for example welding copper to aluminium for electrical conductors (Threadgill, 2011), LFW has been yet successfully employed.

LFW technique development has been always linked to aerospace industry. Its first important industrial use was for repairing damaged blades of aircraft engines made in nickel superalloys and titanium alloys. In this application, LFW process showed that it is particularly appropriate for welding titanium. The large affinity of titanium for oxygen, nitrogen and hydrogen makes that fusion welding of these alloys must be carried out under inert gas atmosphere. Conversely, LFW avoids the formation of liquid phase and can consequently be done in air. The next logical step was to expand LFW use to titanium BLISK production.
3. BLISK production

BLISK is one of the most original components in modern aero-engines. First used in small engines for helicopters, BLISK was introduced in the 1980’s for military airplanes engines, and it is rapidly gaining position in commercial turbofan and turboprop engines. This is due to its advantages, such as:

- weight saving (usually as much as 20-30%): resulting from the elimination of blade roots and disk lugs;
- high aerodynamic efficiency: because BLISK diminishes leakage flows;
- eradication of the blade/disk attachment, whose deterioration by fretting fatigue is very often the life limiting feature.

Of course, BLISK has disadvantages too. The main one is the laborious, and then expensive, manufacturing and repairing processes. Also, an exhaustive quality control is required to ensure reliable performance. Development efforts are currently trying to mitigate these drawbacks.

As it was commented in the introduction of this chapter, BLISKs can be produced by machining from a single forging or by bonding single blades to a disk-like structure. Depending on the material and also on the design, factors that in turn depend on its location in the engine, each BLISK has its particularities that determine the selection of the manufacturing process. A complete description of the optimisation process for BLISK design and manufacture is given by Bußmann et al. (2005).

In the case of BLISKs produced by machining, there are also two possible paths: milling the entire airfoil or using electrochemical material removal processes. The first technique, illustrated in Figure 6, is used for medium and small size blades.

Fig. 6. Photograph of BLISK machining by high-speed milling (courtesy of MTU Aero-Engines).

In the case of low pressure compressor stages, where the length of the blades is a significant proportion of the diameter of the total component (disk + blades), machining the BLISK from a single forged raw part is a costly and inefficient way. Therefore, welding the blades
to the disk becomes a more effective approach. Figure 7 shows the three first stages of the low pressure compressor of an EJ200 aero-engine. This engine is fabricated by using the BLISK technology.

Fig. 7. Low pressure compressor of the Eurojet EJ200 turbofan engine fabricated with the BLISK technology.

Full qualification for aero-engine application has been achieved for LFW manufacturing route. Design and manufacturing advantages derived of the fabrication of BLISKs by LFW in front of other processing routes are:

- High integrity welding technique;
- Low distortion of the welded parts;
- Heat affected zone of very fine grain;
- Porosity free;
- Possible welding of dissimilar alloys for disk and for blades;
- Fabrication of large diameter BLISKs without the need for huge forged pancakes;
- Tolerances in position and angles of welded blades are very accurate.

4. Titanium alloys for BLISKs

A modern commercial aircraft is designed to fly over 60,000 hours during its 30-year life, with over 20,000 flights. This amazing capacity is for the most part a result of the high performance materials used in both the airframe and propulsion systems. One of those high performance materials is titanium.

The aerospace industry consumes 50% of the world’s annual titanium production that was of almost 218,000 tonnes in 2010. Ti alloys make up 20% of the weight of modern Jumbos. For example, the new generation of huge commercial airplanes, i.e. Airbus A380 and Boeing 787 Dreamliner, include between 130 and 150 tons of titanium components per unit. Military aircraft demand also drives titanium usage. On the other hand, nowadays the range of Ti alloys available is very wide and this is a reflect of its growing use outside the aerospace sector, for example in chemical, marine, biomedical, automotive and other industrial applications.
In the case of the propulsion systems, selection of materials is based on their resistance to a combination of high loads and temperatures, together with extremely high safety levels. Typical engine materials are characterised by high specific strength values, i.e. strength divided by density, together with excellent reproducibility of mechanical properties. In this perspective, the development of modern gas turbine engines is mainly based on nickel-based superalloys, but Ti alloys also figure significantly. Around 33% of the weight for a commercial aircraft engine is due to the use of Ti alloys. For military engines this value approaches 50%. The main properties that justified the success of Ti alloys in aero-engines over the last five decades are their high specific strength (thanks to their low density of 4.5 g/cm³), together with good corrosion resistance and weldability. However, titanium has a limited temperature capability, mainly due to oxidation constrains; therefore, Ti alloys are used for parts under moderate temperatures (i.e. fan and compressor) whereas nickel alloys are preferred for the high temperature regions (i.e. last stages of the high pressure compressor and turbines).

Titanium has two allotropic forms: alpha (α) and beta (β). α refers to hexagonal closed packed crystal structure, while β denotes cubic centred body structure. α and β are the basis for the commonly accepted classification of Ti alloys in four types: α, near-α, α+β and β. These categories denote the microstructure after processing and heat treatment. In general, α and near-α alloys have better creep and oxidation resistance, α+β alloys possess an excellent combination of strength and ductility, whereas β alloys have good formability and may be hardened to reach high strength levels (Donachie, 2000).

For low pressure compressors and the first stage of the high pressure compressor, where maximum operating temperature is 550°C, principally α+β Ti alloys are used. Typical titanium alloys in fan and compressor disks for civil aero-engines are Ti-6Al-4V (Ti-64) for applications up to 300°C and Ti-6Al-2Sn-4Zr-2Mo-0.15Si (Ti-6242) for service up to 480°C. The first alloy is the standard α+β alloy and the later one is a near-β alloy. Ti-6Al-2Sn-4Zr-6Mo (Ti-6246) and Ti-5Al-2Sn-2Zr-4Mo-4Cr (Ti-17) are the only approved and certified (very important point in aero-engine business) high strength α+β-titanium alloys. They are considered high strength alloys because offer 10-20% higher tensile strength than the typical Ti-64 and Ti-6242, and even higher values can be obtained when used in β-processed conditions. This high tensile resistance is maintained up to 300°C for Ti-17 and up to 450°C for Ti-6246.

On the other hand, the design constrains for disks and blades are different. Whereas high tensile strength and low cycle fatigue resistance are the most relevant properties for disk materials, high cycle fatigue and creep resistance are the main desired characteristics for blades. From this perspective, a possibility for optimisation of compressor performance would be to manufacture stages with a “disk-optimised” material condition for the disk combined with a “blade-optimised” material condition for the blades. Depending on the position in the compressor, a certain combination may be the optimum, whereas at another position another combination would be the right choice. For example, in the temperature regime from 430 to 520°C, an excellent combination would be a β-processed high strength Ti alloy (Ti-6246 or Ti-17) for the disk with the typical Ti-64 or Ti-6242 alloys for the blades.

BLISKs produced by machining must comprise one single material, with the same microstructure for disks and blades, the specific condition being mostly optimised for the disks. In opposition, the use of the welding to manufacture BLISK opens this innovative possibility of joining dissimilar alloys, choosing the most convenient alloys and microstructures for each component, i.e. for disks and for blades.
5. DUTIFRISK project

It is expected that BLISKs with optimised material conditions, such as it was described in the section 4 of this chapter, would offer an improved in-service performance. But this will be true only if the mechanical properties of the weld-zone are good enough too. Nevertheless, these properties are difficult to predict because the microstructure produced by joining two different alloys by LFW may be very different of the base materials. Therefore, an ambitious European R&D Program was envisaged with the objective of characterizing the microstructure on the weld-zone and to determine the mechanical response of different combinations of titanium alloys selected to optimise BLISK performance. This research project, called “Dual Material Titanium Alloy Friction Welded BLISK”, acronym DUTIFRISK, was carried out during 54 months, from April 2002 to September 2006. MTU Aero Engines (Germany) was the project coordinator, although another aero-engines producer, SNECMA Moteurs (France), contributed to the project too. Other participants in the project were: Böhler Schmiedetechnik (Austria), as a Ti alloys supplier; TWI (England), as the main LFW expert centre; ENSMA-CNRS (France) and CIEFMA-UPC (Spain), as research centres with large experience on materials science and technology.

5.1 Objectives

The following tasks, among others, were performed within the DUTIFRISK project:

- Production and characterisation in terms of relevant basic mechanical properties of the titanium alloys used in the project;
- Manufacture, testing and assessment of linear friction welded trial joints to optimise welding parameters;
- Manufacture, detailed testing and assessment of linear friction welded joints;
- Production and validation of a demonstrator BLISK.

The exploration for optimised linear friction welding parameters was developed on specimen scale size for various combinations of high strength titanium alloys (Ti-6246 and Ti-17) as disk-material and various α+β-titanium alloys (Ti-6242, Ti-64, Ti-6246) as blade-materials. Post-weld heat-treatments were transferred from other welding processes for similar material combinations.

The exhaustive mechanical evaluation of the welds included different types of tests: standard tests (tensile, creep/creep rupture, low-cycle and high-cycle fatigue testing), standard tests adapted to evaluate the weld area properties (fracture toughness and fatigue crack propagation testing) and also specific “new” tests, such as micro-tensile test and Young’s modulus measurement. A huge quantity of results was produced during the project. A few of them have been already published (Corzo et al., 2006, 2007; Mateo et. al., 2009; Roder et al., 2008). In subsection 5.2 some selected results, mainly concerning Ti-6246 alloy, are shown and the main conclusions are commented.

The final step of DUTIFRISK project was the production and testing of BLISK demonstrators. Their validation is the key point to prove the transferability of the results obtained on specimen scale to production scale.

5.2 Base materials

As previously explained in Section 4, α+β Ti-6246 is one of the titanium alloys which are particularly suitable for compressor disks, whereas the same alloy with α+β microstructure
would be adequate for blades. Ti-6246 for DUTIFRISK project was produced by Böhler Schmiedetechnik following different fabrication processes depending whether the material was designated to produce the disk or it was for the blades, in order to achieve optimised microstructural characteristics for each part.

Ti-6246 for the disk was produced by die-forging. One of the die-forged disks is shown in Figure 8. It was forged in the $\beta$-region, i.e. at temperatures higher than the $\beta$-transus (945°C). Heat treatment consisted in a solution annealing at 915°C for 2 hours, with a forced air cooling, and finally an ageing at 595°C for 8 hours with air cooling.

Fig. 8. Ti-6246 die-forged disk in the as-forged condition (courtesy by BSTG)

Fig. 9. Microstructure of $\beta$-forged Ti-6246.

Microstructural characterisation was carried out by optical microscopy and SEM (Scanning Electron Microscopy). Ti-6246 for the disks exhibits the typical aspect of a $\beta$-forged
microstructure, with platelet-like $\alpha_p$-formation and the desired discontinuous $\alpha$-layer along the grain boundaries (Figure 9). This type of microstructure is often designated as lamellar. The age hardening treatment produces $\alpha_{acc}$-platelets in the $\beta$-matrix, between the $\alpha_p$-plates, but they are only visible at high magnification.

In the case of Ti-6246 for the blades, slabs were forged in the $\alpha+\beta$-field (around 900ºC), then annealed and aged following the same treatment than the disk material. The appearance of the $(\alpha+\beta)$-forged alloy, with its typical bi-modal microstructure, can be observed in Figure 10. It is composed by globular $\alpha_p$-particles embedded in a fine lamellar $\alpha+\beta$ matrix. The $\alpha_p$ content is around 28% vol. and the mean size of the nodules is 15 µm.

**5.3 Linear friction welds**

Blocks of 60x36x15 mm were cut from the disks and slabs and welded using an electromechanical LFW machine instrumented to monitor and record the time dependant evolution of all significant process parameters. The appearance after welding is shown in Figure 11. A post-weld heat treatment at 620 ºC during 4 hours in vacuum was always performed. Those blocks were used for microstructural and mechanical characterisation of the different welds.

Cross sections of the welds were prepared for microstructural survey. An image corresponding to a transversal section is shown in Figure 12. The narrow weld-zone is clearly seen. Its apparent width is around 1 mm in the centre and wider at the extremes of the joint.

The microstructure of LFWs was analysed by SEM. Figure 13 is a global view of the weld centre and the heat affected zone where the evolution of both microstructures, i.e. $\alpha+\beta$ and $\beta$, when approaching the weld line is clearly appreciated.
Fig. 11. Photograph of a welded block.

Fig. 12. Macrograph of the cross section of a weld (blade material in the upper part and disk material in the lower part).

Fig. 13. Microstructure in the weld and heat affected zone. Blade (α+β-Ti-6246) at the right side and disk (β-Ti-6246) at the left one.
Microstructural evolution was analysed at different positions of the weld line. In $\beta$-Ti-6246 alloy, a distortion of the $\alpha$-lamellae is first observed and then the size of lamellas is progressively reduced as the weld zone is approached (Figure 14).

Fig. 14. Microstructure in the disk side when approaching the weld centre (situated to the right side).

Directly in the weld plane the microstructure is too fine to be resolved by conventional SEM. Therefore, more powerful techniques, such as FE-SEM (Field Emission) and TEM (Transmission Electron Microscopy), were used. Figure 15 shows the microstructure at both sides of the weld line, whereas Figure 16 is an even higher magnification picture of the weld centre where grains of nanometric size are observed. This very fine microstructure is characteristic of LFW and evolves from the fact that the temperature during the process exceeds the $\beta$-transus in a small volume of material and the cooling rate for this small volume is very high (Helm & Lutjering, 1999).

In the blade side, $\alpha+\beta$ Ti-6246 microstructure close to the weld zone shows highly deformed $\alpha_p$ nodules, elongated following the friction movement direction (Figure 17). Far away, the microstructures changes gradually towards that corresponding to the base materials, according to the decreasing temperature and plastic deformations reached at each point.
Fig. 15. Microstructure in the weld zone observed by FE-SEM. Disk material is in the upper part of the image and blade material in the lower one.

Fig. 16. Microstructure in the weld centre observed by FE-SEM.
5.4 Mechanical characterisation

The following subsections present the results of the different mechanical tests performed to evaluate both the monotonic and cyclic properties of LFW for BLISK manufacturing on titanium alloys.

5.4.1 Hardness profiles

The first step for the characterization of the mechanical response of the welds was measuring their hardness profiles. Loads of 0.5 kg were applied with a Vickers indenter. The profiles showed in Figure 18 correspond to the central part of the specimen, where the heat affected zone is narrower, and to a near flash zone.

5.4.2 Tensile properties

Concerning tensile testing of base materials, it was conducted on cylindrical specimens of 6 mm in diameter. The same geometry was used to machine specimens from the welded blocks, always with the load axis perpendicular to the joining plane of the weld. All tests were performed under displacement control at a rate of 2 mm/min and at least two specimens for condition were tested. Table 1 summarizes the main results of tensile tests.

---

Fig. 17. Microstructure in the blade side when approaching the weld centre (situated to the left side).
Table 1 results evidence that both base material conditions have similar strength values, being slightly higher for the $\beta$-forged alloy. All of them are in the typical range reported for Ti-6246 (Donachie, 2000). Tensile properties of the welds are close to those obtained for bimodal $\alpha+\beta$ Ti-6246, which is the specimen side where the fracture occurred. It is important to note that fracture never took place by the weld zone. Moreover, it always began in the blade alloy side, at a distance of at least 10 mm from the centre of the weld, as shown in Figure 19.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>$\sigma_{ys}$ (MPa)</th>
<th>$\sigma_{uts}$ (MPa)</th>
<th>Elongation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$ Ti-6246</td>
<td>1051</td>
<td>1155</td>
<td>13</td>
</tr>
<tr>
<td>$\alpha+\beta$ Ti-6246</td>
<td>1044</td>
<td>1125</td>
<td>18</td>
</tr>
<tr>
<td>Welds</td>
<td>1030</td>
<td>1078</td>
<td>19</td>
</tr>
</tbody>
</table>

Table 1. Tensile testing results.
5.4.3 Fatigue behaviour
The behaviour in the HCF (High Cycle Fatigue) regime of base Ti alloys and welded specimens was compared. Fatigue testing was carried out at a load ratio R of 0.1. Smooth specimens, carefully polished, with 4 mm in diameter and 35 mm of gauge length were used. The endurance limit was considered for $2 \times 10^7$ cycles. Again, fracture never took place by the weld zone. Figure 20 plots the S-N curves obtained, in terms of maximum stress. Both Ti-6246 conditions, i.e. lamellar and bimodal microstructures, exhibit similar HCF behaviour. Red points corresponding to friction welded specimens are located at comparable and even higher stress values than base Ti alloys. However, the limited number of tested specimens, together with the high scatter on the results, makes difficult to fix a fatigue limit. Analogous fatigue behaviour appears in a published work dealing with different titanium alloys (Wisbey, 1999).

Fig. 20. HCF results for base materials and welds.

Fig. 21. Fracture surface of welded specimen tested at $\sigma_{\text{max}} = 800$ MPa and failed after $6 \times 10^6$ cycles. Circle indicates the origin of fatigue fracture.
In order to study crack nucleation mechanisms, an exhaustive analysis of fracture surfaces of the specimens tested in HCF was carried out. This study revealed significant features:

- failures took place sometimes in the disk side and sometimes in the blade side, because both have similar fatigue resistance;
- for high stress levels, i.e. $\sigma_{\text{max}} \geq 800$ MPa, cracks nucleated at the surface or subsurface (Figure 21);
- internal crack nucleation (Figure 22) prevailed for low stress levels, i.e. $\sigma_{\text{max}} \leq 700$ MPa.

Fig. 22. Fracture surface of welded specimen tested at $\sigma_{\text{max}} = 700$ MPa and failed after $1.5\times10^6$ cycles. Circle indicates the origin of fatigue fracture.

5.4.4 Fracture toughness
Fracture toughness ($K_{\text{IC}}$) is a critical mechanical design parameter. Its determination was performed in both base materials and LFW samples according to the ASTM E-399 standard. Three-point-bending specimens had a section of 15x15 mm for base materials, whereas those taken from welded joints were 10x5 mm. For the pre-cracking process, a sharp pre-crack was produced in the weld plane through application of cyclic compressive loads (Corzo et al., 2007).

Fracture toughness of Ti alloys is very dependent on microstructural and also crystallographic characteristics. Therefore, it is hard to establish a narrow range of “typical values”. From literature data (Donachie, 2000), it can be realized that $\beta$ processed alloys consistently have higher toughness than $\alpha+\beta$ processed ones. The same trend was appreciated for $K_{\text{IC}}$ values obtained for the two Ti-6246 conditions considered DUTIFRISK project, i.e. $\beta$-forged Ti-6246 specimens had higher toughness than $\alpha+\beta$-processed Ti-6246 (Table 2). This is related to the fact that the lamellar microstructure induces crack deviations and bifurcations following prior $\beta$ grain boundaries or colony boundaries (Saucer & Lütjering, 2001). Both deviations of the mode I serve to reduce the effective near tip stress intensity factor: in the case of deviations by inducing mixed mode near tip conditions, while bifurcations disperse the strain field energy among multiple crack tips.
Three fracture toughness tests were performed on welded specimens. The scatter among the three $K_{ic}$ values obtained was very high, and all of them were clearly lower than those obtained for base materials. Two different behaviours can be separated. In one specimen both the fatigue pre-crack and the final fracture crack grew completely following the weld line, as shown in Figure 23. In this case, $K_{ic}$ measured was the lowest one, i.e. 15 MPa.m$^{1/2}$; in the other two tests, crack deviations towards the heat affected zones were observed (Figure 24) and toughness values were more than double than in the previous specimen, i.e. 31 and 45 MPa.m$^{1/2}$. From these features, it can be concluded that the “real” toughness of the weld is around 15 MPa.m$^{1/2}$. This low value is not surprising, because the extremely fine microstructure on the weld zone has a very high hardness, which is usually associated with a loss in toughness. The results obtained for the other specimens are in fact evaluations of the toughness of the heat affected zone, because the crack deviated to this area. Values are higher than for the weld but lower than for the base material since the affected zone microstructure is a transition between both.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Fracture Toughness, $K_{ic}$ (MPa.m$^{1/2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$ Ti-6246</td>
<td>67</td>
</tr>
<tr>
<td>$\alpha+\beta$ Ti-6246</td>
<td>54</td>
</tr>
<tr>
<td>Weld 1</td>
<td>15</td>
</tr>
<tr>
<td>Weld 2</td>
<td>31</td>
</tr>
<tr>
<td>Weld 3</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 2. Fracture toughness testing results.

Summarizing the results of the exhaustive mechanical testing evaluation performed along DUTIFRISK project, the most relevant points are:

- Hardness values in the weld zone are very high as compared to base materials;

Fig. 23. Crack path for fracture toughness specimen corresponding to $K_{ic} = 15$ MPa.m$^{1/2}$.

Fig. 24. Crack path for fracture toughness specimen corresponding to $K_{ic} = 45$ MPa.m$^{1/2}$.
- Tensile tests on microspecimens taken from the welded zone confirmed its higher strength as compared to base materials (Corzo et al., 2006);
- Tensile properties of welded samples are equivalent to those of the base material with the lowest strength, and fracture always began in that part of the specimen, never in the weld zone;
- High cycle fatigue response of linear friction welds and base materials are qualitatively similar. Failure never took place in the weld zone.
- Fracture toughness evaluation depends on the crack path: when the crack grows along the weld line low values were obtained, however when the crack deviates from the weld centre higher values were attained. Therefore, it is essential to have inspection methods to reveal even the tiniest flaws in the welds.

5.5 Production and validation of BLISK demonstrator

Production of BLISK demonstrators was the last work package of DUTIFRISK project. The objective was assessed and validated the relevant linear friction welding process features on a real part scale. The geometry of the disk and the blades was simplified to reduce the machining cost. In the case of the blades, they were replaced by rectangular blocks, whereas Figures 25 is a photograph of a disk for one of the demonstrators.

Fig. 25. Disk for BLISK demonstrator.

Linear friction welded joints of BLISK demonstrators were validated by performing microstructural characterisation and mechanical testing and comparing the results with those obtained from laboratory specimens. Consequently, after welding the blades to the disk, demonstrators were cut in order to extract blocks for machining testing specimens. Figure 26 shows the pre-machined BLISK demonstrator after extraction of blade-blocks. Those blade-blocks were post-weld heat-treated prior to the machining of the specimen blanks. Tensile and HCF tests were carried out and mechanical properties values were similar to those obtained within the normal scatter of materials data.
6. Future research

BLISK is a critical part of an aero-engine, for that reason it is obvious that the integrity and reliability of linear friction welds must be totally verified. In order to guarantee in service welds performance, more research is needed in several fields:

- Optimisation of LFW parameters for each particular combination of alloys;
- Improving the understanding of the relationship between the very fine microstructure on the weld zone and its mechanical properties, especially concerning fracture toughness;
- Development of advanced inspection techniques adapted for BLISK inspection, such as computer tomography and ultrasonic inspection, is vital to reveal defects in the welds.

On the other hand, the final customers of aero-engines will accept BLISK technology only if suitable and affordable repairing technologies are available. Damages susceptible of being repairable are similar in a BLISK and in “normal” disk + single blades configuration, with the difference that an exchange of a blade in a BLISK is not as simple as for single blades. In DUTIFRISK project, a work-package was dedicated to this topic and the conclusion was that the most convenient repairing technique is the same LFW process (Mateo et al., 2009). However, further investigations should be committed to evaluate the effect on mechanical properties of successive welds in the same area and then to establish repairing procedures.

7. Conclusion

The overall conclusion drawn from the industrial experiences and research activities conducted on linear friction welding of Ti alloys for BLISK manufacturing, and in particular after all the tasks carried out during DUTIFRISK project, is that it is feasible to produce, by using linear friction welding, a dual alloy/dual microstructure BLISK with a disk optimised from the viewpoint of low cycle fatigue resistance and optimised blades for high cycle fatigue. It was further proven that it is possible to join different titanium alloys, thereby allowing customising the blades according to the required temperature capability of a certain stage.
8. Acknowledgement

The author of this chapter wants to recognize to all the colleagues that participated in DUTIFRISK project: J.-P. Ferte (SNECMA Moteurs), E. Gach (Böhler Schmiedetechnik), J. Méndez, J. Petit and P. Villechaise (ENSMA-CNRS), M. Nunn (TWI), M. Anglada and M. Corzo (CIEFMA-UPC) and especially to the project coordinator O. Roder (MTU Aero Engines). Also financial support of the European Commission (G4RD-CT-2001-00631, Acronym DUTIFRISK) and from the Spanish Ministerio de Ciencia e Innovación (MAT2009-014461) are acknowledged.

9. References


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Gas turbine engines will still represent a key technology in the next 20-year energy scenarios, either in stand-alone applications or in combination with other power generation equipment. This book intends in fact to provide an updated picture as well as a perspective vision of some of the major improvements that characterize the gas turbine technology in different applications, from marine and aircraft propulsion to industrial and stationary power generation. Therefore, the target audience for it involves design, analyst, materials and maintenance engineers. Also manufacturers, researchers and scientists will benefit from the timely and accurate information provided in this volume. The book is organized into five main sections including 21 chapters overall: (I) Aero and Marine Gas Turbines, (II) Gas Turbine Systems, (III) Heat Transfer, (IV) Combustion and (V) Materials and Fabrication.

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