# Mechanical and microstructure analysis of AA6061 and Ti6Al4V fiber laser butt weld

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**Abstract.** Dissimilar metal welding involves the joining of two or more different pure metals or alloys, usually by melting and mixing and often with the addition of filler metal. There are several types of dissimilar metal welds including stainless steel, either as base metal or as filler metals. Dissimilar metal joints have distinctive features because of differences in the chemical composition of base metal and filler material. Their alloying elements will diffuse intensely during welding. The structures near the fusion line are very complex. Despite of great potentiality in aircraft and automotive industries, dissimilar joining of hybrid Al-Ti structures is often challenging because of the unavoidable formation of brittle intermetallic compounds, mixing of molten phases, and significant differences in material properties. In this work, dissimilar 2 mm thickness AA6000 and Ti6Al4V butt joints were produced by shifting an Yb fiber laser beam on the upper surface of the Ti sheet. Neither filler wire nor groove preparation was adopted. Different working conditions and seam shapes were assessed. The welds were characterized in terms of metallurgical and mechanical behaviors.

Key-words: fiber laser welding, dissimilar weld, Mechanical and microstructure properties.

## INTRODUCTION

Modern industries such as aeronautics, automotive, and power generation call for high performance products, which integrate an increased number of functions and properties like lightweight and recyclability and warrant efficiency and versatility. As one single material fails often to meet those requirements, a combination of two or more materials can satisfy a specific need of those industries [1].

Joining processes are largely exploited in manufacturing traditional and innovative products. Welding is very popular in the manufacturing industry. Both fusion and solid state welding is used for a variety of materials and products [2]. Among fusion welding techniques, the laser has gained a prominent position as an autogeneous fusing source for metals joining [3]. When the laser works in the key-hole mode has energy as large as  $10^{13}$  W/m<sup>2</sup>. That high energy vaporizes a cavity and melts the surrounding material. As an example, thick plates of structural steel can be jhoined by laser welding [4].

Compared with other fusion techniques, fiber laser welding can be considered as a desirable thermal source for controlling interfacial reaction layer, thanks to its locally restricted high energy input and high process speed [5]. Lee et al. demonstrated that the combination of high welding speed and high energy density could suppress the growth of the intermetallic zone [6]. Laser welded dissimilar Al-Ti joints were performed by shifting the source on the substrate of the Al side, which presents a lower melting point [7]. Casalino et al studied the shifted welding of Magnesium to stainless steel steels [8]. As examined by Khoshhal et al., when a Ti sheet is immersed in an Al molten bath, both Ti and Al diffuse into each other [9]. Chen et al. observed cracks initiation and propagation to find the interfacial reaction layer morphologies that enhance mechanical properties [10]. Song et al. found that, with increasing of the laser offset, the maximum temperature at the interface becomes lower and the time for diffusion of Ti atoms decreases giving a thinner layer [11]. Tomashchuk et al. demonstrated that when the laser beam is focused on the Al sheet and the cooling gradient is maximized. The inter-diffusion and mixing of melted materials is almost avoided [12]. Vaidya et al. performed laser welded dissimilar joints by inserting the Ti sheet into profiled Al sheet to favor the coupling [13]. Faraji et al. explored the capability of the hybrid laser-arc welding in comparison with lone laser welding for AA2198 aluminum alloy [14]. The quality of laser weld has been studied and modelled with different numerical techniques like the computational intelligence [15, 16]. Olabi et al. found the optimal condition for dissimilar steels laser butt weld [17].

In this paper, the titanium side of a dissimilar Ti6Al4V and AA6061 butt weld was irradiated with a laser beam in the proximity of the metals interface. A stable keyhole welding established in the titanium and the heat was transmitted to the Al side without mixing the liquid phases of the two metals, which led to the formation of a very thin and regular interface along the weld centerline and avoiding porosity in the aluminum. The metallurgical bonding that develops during the process and the mechanical properties of the weld were evaluated. The microhardness was measured in the cross section of the weld and the strain values in the tensile direction were registered by a non-contact and material-independent measuring system based on digital image (ARAMIS).

#### **EXPERIMENTAL SET-UP AND MATERIALS**

Dissimilar assemblies between Ti4V6Al and AA6061 were realized in butt configuration. The size of the sheets was 100 mm length by 50 mm width by 2 mm thickness. Despite the major difference in the tensile properties between the two materials, the weld was performed by adopting the same thickness for both plates. Such a choice was

									Other	
Al	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti		Other
					0				Each	

consistent with the main purpose of the investigation, which aimed to explore the process dynamics and the metallurgical bonding.

The welds were produced by an innovative and promising technique, also referred as laser offset welding (LOW), in which the laser source is focused at a certain distance (offset) from the sheets' contact line. This was possible thanks to the selective and highly focused action of a disk laser, which provides for the keyhole regime fusion in the base structure of the irradiated material. A sketch of the welding configuration is shown in Fig. 1.



FIGURE 1. sketch of the welding configuration.

An Ytterbium Laser System (IPG YLS-4000) was used. The laser parameters were 1550 W power, 2.5 m/min, focus 1 mm under the sheet surface, offset 0.3 mm. The gap between the sheets was 35  $\mu$ m. The clamping devices were applied to the external borders of the sheets.

	Ti	С	Fe	Ν	Al	0	V	Н	Y	Other
Ti-6Al-4V	balance	0.08	0.03	0.05	5.5-6.75	0.20 max	3.5-4.5	0.015	0.005	0.40
		max	max	max				max	max	

The chemical composition of the base metals is listed in Tables 1 and 2, respectively.

**TABLE 1.** Ti4V6Al chemical composition.

TABLE 2. AA6061 chemical composition.

6061	balance	0.40 -	0.70	0.15-	0.15	0.8-	0.04-	0.25	0.15	0.05	0.15 max
		0.80	max	0.40	0.15	1.2	0.35	max	max	max	

Metallographic specimens were prepared according to standard procedures. Samples were sectioned, mounted in a conductive resin and polished mechanically. Since the weld was made up of two dissimilar materials, a tailored procedure for chemical etching was designed. The chemical etching solution was Keller (95ml H<sub>2</sub>O, 2,5 ml HNO, 1,5ml HCL, 1ml HF). The Al side was also electrochemical anodized by the Baker solution. The microstructure was studied by optical microscopy (OM).

Tensile tests were performed on rectangular specimens (total length: 100mm; free span between the grips: 50mm) extracted from the welded blank to investigate the mechanical properties and the strain behaviour of the welded joint. The set up shown in figure 2 was adopted: tensile tests were assisted by a Digital Image Correlation (DIC) system (GOM-Aramis3D), able to acquire the strain field the specimen is subjected to by means of two 1.3 MPixel sensors.



FIGURE 2. Tensile tests set up

The system discretizes the image of the surface in a cells grid, a random black speckle pattern was applied over a previously white painted matt surface; an acquisition rate of 1 Hz and a crosshead speed of 1 mm/min were used for the tests. In figure 2 the Major strain field is reported as an example.

# METALLURGICAL CHARACTERISATION AND MICROHARDNESS

Figure 3a shows the cross sections of the weld. The Titanium is the left side while the Aluminum is the right one. Both sides show a fused zone (FZ) and a heat-affected zone (HAZ). The fusion of the titanium

was due to the classic keyhole welding mode while the aluminum fused for the heat that was conducted through the Al-Ti contact.



FIGURE 3. Cross section (a), magnification of the bimetallic interface (b).

The transfer of heat from Ti to Al produced the continuity between the Ti and the Al fusion zones.

Figure 3b shows the magnification of the bimetallic interface. The intermetallic layer was made of  $Ti_3Al \in TiAl_3$  compounds [18].

Figure 4 shows the microhardness profile at the mid thickness of the cross section (Vickers 0,3/15). The profile is justified by the metallurgical transformation in both sides of the weld. Martensite formed in the titanium FZ while in the ZTA the microstructure was partially martensitic. It can be observed that the microhardness of ZTA was lower than that of the FZ, which was due to the reduction of the martensitic phase. The latter diminished with the distance from the weld centerline. In the Al side, the microhardness value rose in the FZ where it happened the precipitation of hard compounds.



## **TENSILE TEST**

Results in terms yield stress ( $\sigma_y$ ), ultimate tensile strength (UTS) and the elongation at rupture have been summarized in Table 3.

<b>TABLE 3.</b> Mechanical and deformation properties of the joint								
σy [MPa]	UTS [MPa]	Elongation at rupture [%]						
103.5	167.9	5.76						

In Figure 5, the fractured specimen is shown and a detail of the fracture surface is displayed. It can be noted that the rupture occurred in the welding joint.

The rupture stress was as high as 167.9 MPa and it was quite close to the 190 MPa ultimate tensile strength of AA6061, which was obtained by the authors.

The elongation rupture was 5.75% and it was quite lower than 15%, which was again measured by the authors during a tensile test of AA6061.



(b)

FIGURE 5. The surface of fracture in correspondence of the joint (b)

In Figure 6 the deformation behavior of the sample joint has been reported in terms of strain evolution during the test (Figure 6a) and in terms of strain distribution along the specimen (Figure 6b)



FIGURE 6. Strain evolution during the test in 3 points (a) and strain distribution along the longitudinal direction (b)

Looking at Figure 6a, it can be noted a marked strain localization in the Al material during the whole test. In addition, the strain distribution along the specimen at three time instants (Figure 6b) puts in evidence that the Ti part of the specimen is almost unloaded during the test.

## CONCLUSIONS

The fiber laser welding of thin AA6061 and Ti6Al4V was performed by focusing the laser beam on the titanium alloy side. The effect of laser offset on the microstructure, mechanical properties and formation of interfacial IMC layer of the dissimilar butt joint were discussed.

It was detected the martensitic transformation in the fused zone of the titanium side and the precipitation of hard compounds in the Al side. The microstructural analysis exhibited the formation of an ultra-thin resistant layer of intermetallic compounds between the two metals. The metallurgy influenced the mechanical behavior of the weld. The rupture occurred in the fused zone at a tensile stress that was quite close to that of AA6061. The high strain was localization in the Al side while the Ti side was almost not deformed. The overall elongation was lower than that of AA6061 base metal.

Further study will focus on the effects of laser parameters on the weld strength and the dynamic plastic strain patterns of the weld.

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