Comparing the adhesion strength of 316L stainless steel joints after laser surface texturing by CO₂ and fiber lasers

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Abstract
This paper focuses on the effects of the laser surface texturing process and joint configuration of stainless steel adherends on the adhesive tensile bond strength. Two different sources, a CO₂ and a fiber laser, were used and compared. In particular, proper choice of laser parameters was explored with the aim of producing different roughness and peak-to-valley distance and different textures on the bonding area, which could increase the real contact surface. Furthermore, to more thoroughly understand the effect of the laser parameters on joint fracture load, the experimental campaign was conducted according to a Design of Experiment (DoE) framework and the results were analyzed with this methodology. The creation of particular textures and roughness levels were related to the resulting joint geometrical configuration and bond strengths. In particular, significant increases in joint bond strength were achieved using both laser sources. Furthermore, by optimizing the laser parameters, smaller laser spot scan path overlaps can be achieved as well as a more refined scale of surface texture and surface roughness. This thereby enables the joining of thinner sections of different materials.

Keywords Fiber laser • CO₂ laser • Stainless steel • Adhesive bonding • Surface texture • Laser surface roughening • Statistical analysis

Nomenclature
RT Room temperature
DoE Design of experiment
JBS Joint bond strength
Rₐ Arithmetic mean height of the surface profile
RSM Response surface methodology
SLJ Single lap joint
TSS Tensile shear strength

1 Introduction
The opportunity to change and tailor the surface characteristics of materials through “green” technologies have been explored in recent years, especially by those interested in structural applications. Laser technologies, in particular, have several advantages, which make them suitable for surface modification. First of all, they are easily adaptable to all types of substrates, from metals to polymers, passing through composite materials, thanks to the possibility of providing high levels of concentrated energy, together with high processing speed, and thus of creating a minimal interaction time.

Processes involving the modification of the surface have the aim of creating different microstructures, making them suitable for coatings or generating structures at the microscopic and nanoscopic level to adapt them as much as possible to specific purposes.

In particular, the interaction between laser and surface layer has been exploited for various uses and successful applications of laser surface processing have been developed. For instance, localized heat treatment and surface structuring to improve wear, corrosion, and oxidation resistance have been implemented for many metallic alloys, such as steel, aluminum, magnesium, and titanium.

Surface treatment is a process that is closely related to the field of structural bonding. Indeed, the correct preparation of an adhesive bonded joint requires a superficial cleaning for the
removal of dirt and oils that could compromise the generation of adhesive bonds. If the goal is to achieve structural joints, it is necessary to plan a further surface treatment, with the aim of generating a certain surface roughness and promoting mechanical interlocking, increasing wettability, or activating the surface by creating functional groups that can chemically interact with the adhesive [1].

Traditional treatments involve the use of mechanical abrasion or chemical treatment [2–4]. Physical surface treatment processes, such as plasma [5, 6] or laser treatments [7], are promising alternatives to the abovementioned methods. The main advantages of the laser process compared to chemical or abrasion treatment are its ability to modify morphology and wettability with green technology. In fact, especially in case of metals, chemical pre-treatments are usually identified as the most effective way to increase adhesive properties, as also reported by standards [8]. Furthermore, laser preparation is not always cheaper than other treatments but is of course easily automatable, especially compared to traditional mechanical abrasion. Focusing on metallic substrates, many studies relate to the modification of titanium and aluminum alloys [9–18], as they are traditionally processed with chemical surface modification treatments. The results have mainly been positive. For example, Loutas et al. [12] performed an optimization of the laser surface treatment with the aim of improving the mechanical performance of AA2024 adhesively bonded joints. A strong increase of surface wettability was detected, in contrast to a traditional mechanical abrasion and/or acetone cleaning. Peel tests highlight that laser treatment leads to superior adhesion compared to

![Fig. 1 Laser sources: fiber laser (a) and CO₂ laser (b)](image)

![Fig. 2 Scheme of the laser texturing pattern, describing the spot overlap of a 50%, b 0%, and c – 50%](image)

**Table 1** Laser system characteristics

| Characteristics                  | Symbol/value | Unit  |
|----------------------------------|--------------|-------|
| Fiber laser                      | CO₂ laser    |       |
| Wavelength λ                     | 1.064        | 10.6  | μm   |
| Operating mode                   | Pulsed/CW    | Continuous wave |
| Max. peak power                  | 4.5          | 1.5   | kW   |
| Power regulation                 | 10–100       | 10–100 | %    |
| Max. pulse energy                | 45           | –     | J    |
| Pulse duration                   | 0.05 – 50    | –     | ms   |
| Beam focal diameter              | 0.21         | 0.53  | mm   |
| Beam quality                     | TEM00        | TEM00 |      |
mechanical abrasion and/or acetone cleaning, but not similar in all cases. A Design of Experiment (DoE) approach was used to understand the effect of process parameter combination on contact angle and peel strength results.

Long-term performance of the bonded joints could also be improved, as stated by Musiari et al. [14]. They focused on the durability of the mechanical properties of aluminum joints laser pre-treated with several representative set-up parameters. These settings were also considered with the aim of proving their suitability, varying the type of stress and environmental condition, using different tests, i.e., fatigue tests and quasi-static tests after aging cycles. An interesting comparison between various surface pre-treatments for aluminum adherends was made by Rechner et al. [15], who studied in depth the interaction between laser irradiation and material surface, by comparing the laser texturing of AW6016 aluminum alloy to create bonded joints, with other surface pre-treatment techniques. An improvement in the shear strength after an accelerated aging was also observed.

An experimental campaign to study the effect of laser ablation on the performance of adhesive-bonded AA6022-T4 joints was carried out by Wu et al. [17]. An improvement in joint strength was found, probably due to an increase in surface roughness and the formation of a more uniform and thicker aluminum oxide.

Similar results were obtained on adhesive bond strength of titanium alloys, for which the effectiveness of laser ablation treatment was compared to traditional chemical surface treatment [10, 18]. For example, Rotella et al. [18] found that laser treatment increased surface roughness and, consequently, improved joint strength, by creating a nano-patterning over the entire sample surface. Beneficial effects could also be seen after aging in boiling water. Rotella et al. in another work [19] reported the effect of pulsed laser irradiation on the strength of adhesive joints with dual phase DP500 and stainless steel AISI304 substrates. The results were compared with pre-treated samples using traditional processes of degreasing and sand blasting. In order to create useful modifications of surface morphology, a specific level of pulse fluence has to be achieved; the mechanism is to create material melting and re-solidification to generate micro roughness and increase the real contact area, exploitable for bonding. In this case, laser treatment also effectively improves static strength of the joints.

To the authors’ knowledge no studies report a comparison between the effects of different laser sources and few studies have focused on stainless steel substrates. The source particularly affects the interaction between the beam and the substrate surface and the possibility of creating a surface texturing that is suitable for the penetration of the adhesive.

Indeed, increasing the contact surface and mechanical interlocking increases the mechanical resistance of adhesive bonded joints; thus, a well-executed treatment allows a proper design of the overlap between the edges to be bonded. This can be very beneficial to overcome many geometrical issues and is more suitable in many applications.

### Table 2: Control factors and levels for laser treatments

| Control factors | Labels | Low | Middle | High | Unit |
|-----------------|--------|-----|--------|------|------|
| Power CO₂       | PC     | 300 | 400    | 500  | W    |
| Power fiber     | PF     | 450 | 500    | 550  | W    |
| Pulse percentage overlap | OL |      | −50   | 0    | 50   | %    |
| Joint overlap   | JO     | 5   | 10     | 15   | mm   |

**Response factor:** Joint bond strength (JBS)

**Fig. 3** Surface characterization equipment used: (a) Bruker Contour GT and (b) 3D optical microscope
To summarize, the objectives of this study were mainly to

- compare the effect of two different types of laser sources on the surface roughness of stainless steel substrates;
- use the RSM to correlate the different parameters and obtain the optimal set-up;
- define the correct overlap value to obtain a certain mechanical strength, for a given set-up of parameters, using a predictive model.

## 2 Material and methods

### 2.1 Materials and surface texturing

In this study, the performance of stainless-steel homogeneous joints was investigated by employing 316L flat sheet cut into 100 mm × 25 mm × 3 mm samples. The adhesive bonding is realized using a commercial epoxy adhesive, DP490 produced by 3M™. This is a two-component thixotropic epoxy adhesive designed to be used in components requiring toughness and high mechanical strength and thus is suitable for many in-service applications, thanks also to its excellent thermal and environmental resistance. All joints were tested after a complete curing of 7 days at RT.

The surface modification of adherends was performed using two different laser sources. All the equipment is shown in Fig. 1.

Figure 2 shows the scheme of the texturing pattern, for both laser sources.

The first set of textured samples was made by using a computerized numerical controlled (CNC) CO₂ laser machine Rofin DC-015 of 1.5 kW maximum average power, and a laser beam focus diameter of 0.2 mm, positioned 1 mm below the sample surface. The other source was a YLM-450/4500-QCW multi-mode Ytterbium fiber laser by IPG. The equipment can generate a maximum average laser power of 450 W and a focus diameter of 0.53 mm. Table 1 shows the detailed characteristics of the two laser sources.

Different values of laser power and spot diameters were employed for the two sources, to take into account both the constructive difference between the machines and the different absorption ratio between the beam and the material. Stainless steel is reported to exhibit 2.5% absorption to CO₂ laser irradiation and is nearly ten times higher for the fiber laser wavelength [20].

The expected effect was a strong material ablation, in order to increase the number of microscale asperities responsible for contributing significantly to the mechanical interlocking phenomena at the interface between the adherend and the adhesive.
2.2 Experimental design

A full factorial $3^3$ DoE model was designed based on preliminary test results in which the laser power, pulse percentage overlap, and the adhered joint overlap were used as the processing parameters for the estimation and optimization of the process. The aim was always the increase of the resulting surface roughness and the specific surface area of the textured surface. Table 2 lists the applied processing parameters and their level of significance. The effect of CO$_2$ on the surface characteristics of stainless steel was studied by some of the authors in previous works [20, 21] and provided a starting point for the choice of laser control factors and levels adopted. The fiber laser parameters were chosen in order to obtain an effect on the material comparable to the CO$_2$, in terms of sheet deformation.

Design-Expert 11, a dedicated software, was used to build the design matrix consisting of a set of treatment and realization parameters using response surface methodology (RSM). The response factor was the TSS.

For result repeatability assurance, three replicates of each sample were carried out. The average value with their 95% CI was employed in the DoE model.

2.2.1 Surface characterization

The produced sample surface roughness was measured by using a non-contact surface profilometer from Bruker Contour GT and a 3D optical microscope from Keyence 2000 (Fig. 3). The modified surface roughness was characterized within an area of $5 \times 5$ mm with a Bruker profilometer and a 6-mm measured length on the optical microscope. The $R_s$ of the profiles were directly calculated by the related software, following ISO 4287 standard [22].

2.3 Bonded-joint realization and quasi-static lap shear tests

The influence of laser surface treatments together with joint overlap was investigated realizing single lap joints. The epoxy adhesive was applied to the bond area of both substrates to be joined. Any excess of adhesive at the interface was expelled by pressing the joint and then removed. The reference for the geometry was ASTM D1002 [23].

The bond line thickness was kept fixed at 0.5 mm. In Fig. 4, an image of the specimen is shown. As suggested by adhesive data sheet, the assembled joints were left for 1 day at room temperature and then cured for 1 h at 80 °C before performing the mechanical tests.

For each set of laser treatment conditions and overlap shown in Table 1, three SLJs were made, tested at a test speed of 1.3 mm/min, and the mean value is reported in the results together with the related value of standard deviation.

Table 3 Percentage of JBS increase of the laser treated samples

| Fiber laser | Percentage of increase in JBS (%) |
|------------|----------------------------------|
| 450 W      | 500 W                            |
| 5 mm       | -50 0 50 -50 0 50 -50 0 50       |
| 10 mm      | 18 29 28 38 43 41 38 43 41       |
| 15 mm      | 3 15 13 27 25 18 18 25 18        |

| CO$_2$ laser | Percentage of increase in JBS |
|-------------|-------------------------------|
| 300 W       | 400 W                         |
| 5 mm        | -50 0 50 -50 0 -50 0 50       |
| 10 mm       | 46 59 63 47 55 24 47 45 9     |
| 15 mm       | 51 40 27 43 31 25 22 27 31    |

In italic the pulse percentage overlap OL (%)
In order to discriminate the treatment effect, the tensile shear stress (TSS), calculated as the ratio between the maximum load and the bonded area, was used. Furthermore, specimens cleaned only with acetone were made and tested for comparison.

3 Results and discussion

3.1 Effect of laser surface texturing on JBS

Figures 5 and 6 show the results of the lap shear tests of adhesive bonded joints. The standard deviation of the samples tested is also represented as error bars. The specimens, which were subjected to fiber laser pre-treatment (Fig. 5), show an improvement of the JBS compared to control ones. All laser-treated samples present a substantial reduction in the variability of the results. At higher power levels (500 W and 550 W), 10 mm overlapping joints have JBS values that are very similar to those of 15 mm overlap, if we consider the range of the standard deviation. In addition, the largest increments are noted for the joints made with only 5 mm of overlap, confirming the fact that the surface treatment allows less limiting geometrical configuration (Table 2).

Very good bond strengths were also achieved using the CO2 laser source (Fig. 6), especially for higher overlaps and even at low power values. For example, with 300 W, at −50% (i.e. with 10 mm overlap) the same JBS was produced as with 15 mm overlap for the control samples. Large increments in JBS were reached at all levels (Table 3), up to a maximum of +63% for 300 W, at 50% overlap (i.e. with 5 mm overlap).

Significant increases in mechanical performance of laser pre-treated adhesive bonded joints were also found on other metal substrates [12, 17] and other geometric configurations [24], in agreement with the results obtained in this study. The explanation of what emerged is mainly attributable to the
change in surface morphology and is discussed and illustrated further in the next section.

A cohesive failure was detected in all the laser treated samples, both using fiber or CO₂ laser. An example of macro morphology of the fracture failure interfaces of the adhesively bonded joints after tensile tests are displayed in Fig. 7.

### 3.2 Effect of laser surface texturing on surface morphology

In the context of adhesive bonding, increasing the surface roughness is considered to be a particularly effective method to create the right surface conditions. It is in fact connected to an increase of the area on which the adhesive bonds can actually be made and allows the creation of a mechanical interlocking [25]. In this work, the effect on the surface morphology of two different laser sources is studied and compared.

The bar graph shown in Fig. 8 indicates the effectiveness of both the laser treatments compared to the control sample. In particular, the CO₂ laser substantially modified the surface roughness, especially at the highest level of power.

For the fiber laser, the ablation at lower values exhibited a limited effect on the surface roughness. This value increases moving to middle and high values of laser power (500 W and 550 W), following the increase of JBS values. Interestingly, several treatments exhibit similar surface roughness measurements using the different laser sources, but the actual morphology is significantly different, as shown in Fig. 9.

Similar results were obtained on the same material by Obeidi et al., in which the high levels of irradiance and residence time exhibited comparable values and a wide range of roughness. This effect can be explained by the fact that larger melt pool sizes result in molten material jetting and spreading [21].

The link between the value of $R_a$ and recorded tensile shear strength (TSS) is represented in Fig. 10. It is worth noting that the fiber laser creates morphology with roughness values in a much wider range and the trends of the TSS values are divergent for the two sources. In particular, the values of TSS show a decreasing trend with increasing $R_a$ if the samples are prepared with a CO₂ laser, while they increase if prepared with a fiber laser.

This behavior is probably due to the different surface morphology generated (Fig. 11). Peaks and valleys generated by the fiber laser treatment have a more regular trend and allow better insertion of the adhesive, even for high power values. With regard to the CO₂ laser, generating a surface structure of
less marked roughness is preferable, permitting a correct inclusion of the adhesive between the peaks and valleys of the surface and avoiding a peak-to-peak contact.

3.3 Statistical analysis

The results of the study were statistically analyzed to understand the significance of the main parameters and to generate predictive models of adhesive-joint behavior.

The results exhibit significant correlations in the model between the input parameters, the output measures, and the joint bond strength. The solver employed was quadratic in which the $p$ value was less than 0.0001 as an indication of this correlation significance. Moreover, the adjusted $R^2$ value for the solver was 0.9878 for the fiber laser process and 0.9727 for the CO2 process, which means that the data fit the regression line well. Similarly, the two models can predict 97.79% (fiber laser) and 96.42% (CO2 laser) of an untested value within the examined range of the processing parameters according to the predicted $R^2$ value.

In particular, Fig. 12 shows the actual data plotted versus the predicted data for the analysis of both laser sources. All data are close and well distributed around the neutral line.

The statistical analysis can be found in Table 4. Each $p$ value can be found in this table, in which the correlation between the corresponding factors is indicated.

From Fig. 5, it can be seen that the joint overlap has the most significant effect on the joint bond strength with some improvement in the low power level compared to the control set of joints. Higher (JBS) were obtained in the samples textured by the CO2 laser shown in Fig. 6. In this figure, the set processed with the low power level also exhibits the higher JBS contributed to the lower surface roughness, see Fig. 7.

The reduction in the JBS with the increase in the surface roughness is likely due to the difficulty for the adhesive material to reach the lower valleys of these rougher surfaces, thereby leaving air pockets between the metal surface and the adhesion. This would lead to a reduction of the total surface area engaged with chemical bonding.
Figure 13 show the response surface method (RSM) graphs, which explain the correlation between two input processing parameters and the output measures in one value of the third parameter in 3D view. The variation in the JBS values is directly proportional to the joint overlap in both laser system texture. There is noticeable enhancement in the JBS.

![Figure 13](image1.png)

**Table 4** ANOVA responses for different laser sources on JBS

| Source          | Sum of square | df | Mean square | F value | P value  |
|-----------------|---------------|----|-------------|---------|----------|
| **Fiber laser** |               |    |             |         |          |
| Model           | 148.48        | 9  | 16.50       | 235.63  | < 0.0001 |
| A—Laser power  | 3.40          | 1  | 3.40        | 48.55   | < 0.0001 |
| B—Pulse overlap| 0.3819        | 1  | 0.3819      | 5.45    | 0.0320   |
| C—Joint overlap| 140.05        | 1  | 140.05      | 2000.27 | < 0.0001 |
| AB              | 0.2812        | 1  | 0.2812      | 4.02    | 0.0613   |
| AC              | 0.0126        | 1  | 0.0126      | 0.1801  | 0.6766   |
| BC              | 0.1860        | 1  | 0.1860      | 2.66    | 0.1215   |
| A²              | 1.63          | 1  | 1.63        | 23.29   | 0.0002   |
| B²              | 0.1680        | 1  | 0.1680      | 2.40    | 0.1398   |
| C²              | 2.37          | 1  | 2.37        | 33.81   | < 0.0001 |
| Residual        | 1.19          | 17 | 0.0700      |         |          |
| Cor total       | 149.67        | 26 |             |         |          |
| **CO2 laser**   |               |    |             |         |          |
| Model           | 205.31        | 6  | 34.2        | 199.48  | < 0.0001 |
| A—Laser power  | 4.05          | 1  | 4.05        | 23.60   | < 0.0001 |
| B—Pulse overlap| 1.47          | 1  | 1.47        | 8.57    | 0.0083   |
| C—Joint overlap| 66.94         | 1  | 66.94       | 390.22  | < 0.0001 |
| AB              | 0.0431        | 1  | 0.0431      | 0.2511  | 0.6217   |
| AC              | 0.8083        | 1  | 0.8083      | 4.67    | 0.0431   |
| BC              | 0.7620        | 1  | 0.7620      | 4.44    | 0.0479   |
| Residual        | 3.43          | 20 | 0.1715      |         |          |
| Cor total       | 208.74        | 26 |             |         |          |
with the increase of the surface roughness in the lower laser power level compared to the control (un-textured) samples due to the increase of the surface area and the specific area. This strength is reduced with the further increase in surface roughness for the aforementioned reason.

4 Conclusion

The laser surface texturing process was used to create defined surface morphologies and increase joint bond strength.

Two sources, a fiber laser and a CO2 laser, were used for surface modification. Laser power, pulse overlap, and joint overlap were the varied process input parameters and surface profile and bond strength were the recorded outputs. The conclusions are summarized as follows:

- A significantly increase was achieved in joint bond strength using both laser sources. Within the laser parameter range investigated, smaller joint surface overlaps could be implemented to achieve bond strengths of similar magnitude to that from much larger overlaps when using the non-textured surfaces;
- Surface morphology and the consequent average surface roughness were evaluated, and peak and valley geometries were linked to the laser process parameters. This surface texturing significantly effects the level of surface roughness generated and can be controlled. It is indeed possible to generate surface morphologies able to increase the efficiency of the mechanical interlocking effect.
- A statistical analysis was carried out using response surface methodology to relate the JBS with the process parameters. The variations in the JBS values were directly proportional to the joint overlap for the laser textures prepared with both laser systems.
- Although the creation of the model is linked to the specific adhesive system and process parameters, the method applied provides guidance for process mapping with similar systems and applications. Further studies could thereby extend this work to other process parameter ranges and to other substrate materials, adhesives and laser sources. Hence, this work, presents a robust methodology to maximize the effect of laser treatment to achieve the highest levels of adhesive bond strength.

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