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The effects of short pulse laser surface cleaning on porosity formation and reduction in laser welding of aluminium alloy for automotive component manufacture

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Abstract

Laser welding of aluminium alloys typically results in porosity in the fusion zones, leading to poor mechanical and corrosion performances. Mechanical and chemical cleaning of surfaces have been used previously to remove contaminants for weld joint preparations. However, these methods are slow, ineffective (e.g. due to hydrogen trapping) or lead to environmental hazards. This paper reports the effects of short pulsed laser surface cleaning on the porosity formation in laser welding of AC-170PX (AA6014) aluminium sheets (coated with Ti/Zr and lubricated using a dry lubricant AlO70) with two types of joints: fillet edge and flange couch, using an AA4043 filler wire for automotive component assembly. The effect of laser cleaning on porosity reduction during laser welding using a filler wire has not been reported before. In this work, porosity and weld fusion zone geometry were examined prior to and after laser cleaning. The nanosecond pulsed Nd:YAG laser cleaning was found to reduce porosity significantly in the weld fusion zones. For the fillet edge welds, porosity was reduced to less than 0.5% compared with 10-80% without laser cleaning. For flange couch welds, porosity was reduced to 0.23 - 0.8% from 0.7 – 4.3% without laser cleaning. This has been found to be due to the elimination of contaminations and oxide layers that contribute to the porosity formation. The laser cleaning is based on thermal ablation.
**Key words:** Laser welding, laser cleaning, fillet edge joint, flange couch joint, porosity, aluminium alloy, automotive

1. **Introduction**

Lightweight alloys such as aluminium alloys usually have a layer of oxide or hydroxides on their surfaces. These types of surface layers may affect fusion joining processes due to hydrogen entrapment in the fusion zones\(^1\). Various approaches were reported on the elimination of surface oxide layers before welding. The use of chemical substances is the main method to remove the oxide layer\(^2\). Sand blasting, silicon carbide polishing and plasma etching were also reported as weld surface preparation methods\(^3\), \(^4\). Most cleaning methods used in the past depend on chemical substances that react with the metal on the surface. These methods were referred to as wet cleaning. Although it can remove the undesirable layer, the use of these substances and their storage may harm the workers’ health and can raise environment and safety risks\(^5\). Furthermore, due to the use of fluid in cleaning, hydrogen trapping was difficult to avoid, which would cause porosity in welds.

Lasers have been used in many industrial applications such as drilling, cutting, machining and recently for surface cleaning\(^6\). Laser cleaning is usually considered to be one of the dry cleaning methods. It should be noted that not all lasers are suitable for cleaning applications. Laser dry cleaning leads to particle or film ejection from the surface using high power laser pulses. Ejection of contaminants from the surface is achieved due to the sudden expansion of the particles or the surface or by evaporation. According to the laser wavelength and the type of the substrate material, the irradiation energy is absorbed by the substrate, a particle or the contaminated film\(^7\). Tam et al. found that the ejection acceleration ($\sim 10^{10}$ cm/s) given to a particle by the laser radiation is much greater than gravitational acceleration\(^8\). This results in particles ejection without melting the surface. Their study shows that higher laser power intensities, shorter pulse duration and shorter wavelength lead to a high cleaning efficiency. Contaminant particles adhere usually to the metallic surface based on the Van der Waals or electrostatic forces\(^9\). Laser cleaning can remove the contaminating particles according to two different mechanisms, either by direct ejection of particles which is achieved by vaporisation or hydrodynamic sputtering, or by thermoplastic expansion of the underneath parent material\(^10\). This means that laser cleaning is achieved when the energy is absorbed either by the contaminants particles or by the substrate. Sometimes a combination of the two mechanisms can occur. The energy absorbed by the contaminant can be calculated from\(^11\):
\[ \Delta E = \frac{I_0 A}{\delta_{BL}} \int_0^d e^{-z/\delta_{BL}} dz \]  

where \( I_0 \) is the intensity, \( A \) is laser spot area, \( \delta_{BL} \) is Beer–Lambert absorption depth and \( d \) is the thickness of the contaminant layer.

Laser cleaning offers many technical advantages such as remote application, localised cleaning, cleaning of components with complex 3D shapes and elimination of the use of hazardous chemical solutions. Since lasers that are used in surface preparation should only remove a thin layer without affecting the bulk material, the selection of the process parameters becomes very critical. These parameters can include: wavelength, pulse duration, pulse energy, repetition rate, scanning speed and laser fluence etc\(^5\). It should be noted that during the interaction between a laser beam and metallic alloys, photon-electron harmonic interactions may be observed that are closely related to the non-linear optical effects\(^12\).

One of the successful applications of laser cleaning as a method for weld joint surface preparation is for Ti6Al4V alloys which have been used for aero-engine manufacture. Many investigations were conducted on laser cleaning of these alloys. Turner et al.\(^11, 13, 14\) investigated and modelled Nd:YAG and CO\(_2\) laser cleaning of the Ti6Al4V alloy. They concluded that the prevailing effect, in case of YAG laser cleaning, is the heat conducted to the contaminants from the substrate surface. However, contaminants were removed by direct heating if a CO\(_2\) laser is used. In a further investigation\(^15\), they compared the use of CW CO\(_2\), pulsed YAG and excimer lasers for titanium alloys cleaning. Their results showed that photo-chemical ablation takes place only when the excimer laser was used due to its short wavelength, while thermal vaporisation becomes dominant in the YAG and CO\(_2\) laser cleaning at the selected parameters. Additionally, oxidation was noticed to be less after pulsed laser cleaning than CW laser cleaning\(^16\). Yue et al.\(^17\) investigated the removal of the alpha case in Ti alloys while Marimuthu et al.\(^18, 19\) monitored the TiN removal from WC micro tools and modelled excimer laser cleaning mechanism of film and particle contamination. They concluded that the peak power in excimer laser cleaning has more significant influence than the number of pulses. Some models were created to simulate the laser bending of Ti sheets while others focused on the estimation of the optimal solution for minimising the surface roughness in end milling of Ti alloys\(^20\).

Different materials were laser cleaned using different lasers such as: AA5083 aluminium alloy (using a YAG laser)\(^4\) and stainless steel (using a YAG laser)\(^10\), stainless steel 316L and Inconel (using an Excimer laser)\(^21\), Silicon (a CO\(_2\) laser)\(^22\), and copper (using a femtosecond Ti-saphire laser)\(^23\).
Haboudou et al.\textsuperscript{4} studied porosity reduction using laser cleaning and other methods for removing the surface oxide layer on AA5083 and A356 aluminium alloys. They used a pulsed YAG laser for cleaning with a fluence of 1.5 J/cm\textsuperscript{2}, a scanning speed of 20 mm/s, a frequency of 20 Hz and a 100 nm pulse length. Their results show that laser cleaning of the surface reduced porosity in the welds to less than 2\% and 7\% for A356 and AA5083 respectively. They attributed the difference in porosity generated in the different materials to the Mg content in these alloy since Mg vaporisation increases as Mg content increases. Laser cleaning was found to be more efficient than mechanical polishing or sand blasting of this type of materials. Meja et al.\textsuperscript{24} investigated laser cleaning of anodised aluminium (black anodised) with an oxide layer thickness of 20 µm using a laser at 248 nm, 532 nm and 1064 nm wavelengths in order to determine the most efficient radiation for the oxide removal. They concluded that there was a shift in the energy density threshold at which cleaning took place between 532 nm and 1064 nm wavelengths. They attributed this to the higher absorption at shorter wavelength. Rechner et al.\textsuperscript{16} studied Nd:YAG laser cleaning of an AA6016 aluminium alloy which was coated with a TiZr oxide layer. They used XPS analysis to confirm the reduction in oxygen and carbon content on the rolled alloy surface and it showed that laser cleaning had removed a significant amount of Fe, C, Si, and O\textsubscript{2} from the surface. The sheets were subsequently adhered together using epoxy adhesive and surface cleaning was found to improve the tensile strength joint for this type of material.

As seen from the literature, research on laser cleaning focused so far mainly on cleaning of steels, titanium, and very few types of aluminium alloys. Therefore, further research is required on other Al alloys in order to understand the effect of laser cleaning on weld defects such as porosity since it is one of the most common problems faced in aluminium welding using high energy beams such as laser and electron beams. In the previous work, some researchers discussed the effect of mechanical and chemical cleaning of the surface on laser welding using a filler wire\textsuperscript{25-27}, while others discussed laser cleaning effect on autogenous Al welding\textsuperscript{4}. However, the effect of laser cleaning on porosity reduction during laser welding using a filler wire has not been reported before and laser cleaning of AA6014 aluminium alloy has not been reported before.

In this study, the effect of laser cleaning as a surface preparation method for laser welding of AC-170PX (AA6014) is reported. The aluminium sheets were laser cleaned and laser welded. The porosity, microstructure, and weld dimensions were compared with and without laser cleaning.
2. Materials and Experimental Procedure

AC170-PX aluminium sheets of 1.1 mm thickness were laser welded using AA4043 filler wire with a diameter of 1.2 mm. The chemical compositions of these materials are given in Table 1. The parent material has been tempered to T4 (solution heat treated and naturally aged) and its physical and mechanical properties, which are given in Table 2, were measured in the transverse direction to rolling direction according to EW 10002 (a tensile test in which the sample is strained to fracture in order to determine the mechanical properties)\textsuperscript{28}. The base material was coated with titanium and zirconium (4 mg/m\textsuperscript{2}) and lubricated using a dry lubricant AlO70 (1.5 g/m\textsuperscript{2}) as part of their sheet metal forming process. The total coating thickness was calculated to be 0.503 μm since Ti and Zr coatings together were about 3 nm in thickness and the AlO70 lubricant has a thickness of 0.5 μm.

Table 1 Chemical composition of the aluminium alloys (wt-%)\textsuperscript{29, 30}

<table>
<thead>
<tr>
<th>Element</th>
<th>Si (max.)</th>
<th>Fe (max.)</th>
<th>Cu</th>
<th>Mn (max.)</th>
<th>Mg (max.)</th>
<th>Zn (max.)</th>
<th>Ti (max.)</th>
<th>Cr (max.)</th>
<th>Others (max.)</th>
<th>Total (max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC-170PX (T4)</td>
<td>0.5-0.7</td>
<td>0.35</td>
<td>0.2</td>
<td>0.05-0.2</td>
<td>0.4-0.7</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.05</td>
<td>0.15</td>
</tr>
<tr>
<td>AA4043</td>
<td>5.2</td>
<td>0.5</td>
<td>0.1</td>
<td>0.05</td>
<td>0.05</td>
<td>0.1</td>
<td>0.1</td>
<td>0.05</td>
<td>0.15</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 Physical and mechanical properties of AC-170PX and AA4043 filler wire\textsuperscript{29, 30}

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Density ([10^3 \text{ kg/m}^3])</th>
<th>Yield Strength ((0.2%) \text{ [MPa]})</th>
<th>Thermal Conductivity ([W/m.K])</th>
<th>Electrical Conductivity ([\Omega \cdot \text{mm}^2])</th>
<th>Coefficient of Thermal Expansion ([10^{-6} \text{ K}^{-1}])</th>
<th>(R_m) ([\text{MPa}])</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC-170PX (T4)</td>
<td>2.7</td>
<td>90</td>
<td>160-190</td>
<td>26-30</td>
<td>23.4</td>
<td>(\geq 175)</td>
</tr>
<tr>
<td>AA4043</td>
<td>2.68</td>
<td>40</td>
<td>170</td>
<td>24-32</td>
<td>22.1</td>
<td>160</td>
</tr>
</tbody>
</table>

Two different joint configurations were examined in this work: fillet edge and flange couch joints (Figure 1). Before laser welding, samples were cleaned using a Q-switched Nd:YAG laser (CleanLASER CL600) supplied by ThyssenKrupp GmbH and operated at the parameters given in Table 3. After the sheets were cleaned, they were welded using a TRUMPF disk laser TruDisk 5302 (maximum output power of 5300 W) with the beam properties given in Table 4. It should be noted that both types of laser used a Gaussian beam shape. The laser welding was performed with a defocused laser beam with the focal point at of 8 mm above the workpiece and shielded by argon gas at flow rate of 10 L/min. A 600 μm beam spot (on the workpiece
surface) was used in welding and the beam was focused using a lens with a focal length of 176 mm. For both types of joints, a 290 mm length seam was welded with a drag angle of 10°. The lateral angles for fillet edge and flange couch joints were 45° and 20° respectively. Such angles were used to prevent the beam interaction with plasma\textsuperscript{31}. This also prevents beam back reflection to the laser optics. Figure 2 illustrates drag and lateral angles relative to the normal plane to the weld.

![Figure 1](a) fillet edge joint (b) flange couch joint with offset

**Table 3** cleanLASER CL600 laser beam properties\textsuperscript{32}.

<table>
<thead>
<tr>
<th>Nd:YAG CL600</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>[nm]</td>
<td>1064</td>
</tr>
<tr>
<td>Operating power</td>
<td>[W]</td>
<td>600</td>
</tr>
<tr>
<td>Min. diameter laser light cable</td>
<td>[µm]</td>
<td>310</td>
</tr>
<tr>
<td>Spot diameter</td>
<td>[µm]</td>
<td>780</td>
</tr>
<tr>
<td>Pulse frequency</td>
<td>[kHz]</td>
<td>20</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>[ns]</td>
<td>100</td>
</tr>
<tr>
<td>Scan frequency</td>
<td>[Hz]</td>
<td>180</td>
</tr>
<tr>
<td>Scan width</td>
<td>[mm]</td>
<td>20</td>
</tr>
<tr>
<td>Scanning speed</td>
<td>[mm/s]</td>
<td>95</td>
</tr>
<tr>
<td>Overlap in scan direction</td>
<td>[%]</td>
<td>53.8</td>
</tr>
</tbody>
</table>

**Table 4** TruDisk 5302 laser unit technical properties\textsuperscript{33}.

<table>
<thead>
<tr>
<th>TruDisk 5302</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>[nm]</td>
<td>1030</td>
</tr>
<tr>
<td>Maximum Laser power</td>
<td>[W]</td>
<td>5300</td>
</tr>
<tr>
<td>Beam quality</td>
<td>[mm.mrad]</td>
<td>8</td>
</tr>
<tr>
<td>Min. diameter laser light cable</td>
<td>[µm]</td>
<td>200</td>
</tr>
<tr>
<td>Power stability at nominal power</td>
<td>[%]</td>
<td>±1</td>
</tr>
<tr>
<td>Cooling water temperature range</td>
<td>[°C]</td>
<td>5 - 20</td>
</tr>
</tbody>
</table>

The laser cleaned samples were welded at different laser powers (from 2 KW to 5 KW) and welding speeds (from 20 mm/s to 50 mm/s). Both cleaned and not cleaned samples were then cut perpendicular to the welding direction and then ground using silicon carbide abrasive.
papers at four stages of 80, 300, 600, 1200, grits using a rotating disk (Mecatech 334). After that, the specimens were polished using 3 micron and 1 micron diamond pastes respectively and then etched by immersing the specimens in Sodium Hydroxide solution (1g NaOH + 100 ml H₂O) for 45 seconds. The macrostructure and microstructure of the samples were examined using a digital microscope KEYENCE VHX-500F. A Wyko white light interferometry was used to examine the surface tomography. Scanning electron microscopy (Hitachi S-3400N Type I) was used to examine the damage to the substrate. In addition, both penetration depth and the weld width were measured for the laser cleaned sample and compared with those not laser cleaned one. Laser induced breakdown spectroscopy (LIBS) LIBSCAN 0165 was utilised for the surface chemical analysis before and after laser cleaning.

![Figure 2](image)

Figure 2 Incident beam and its inclination angles of the normal plane

3. Experimental Results

3.1. Effect of laser cleaning on the surface characteristics

In addition to the microstructures that have been examined for both samples, the surface tomography was examined for the cleaned surface in order to visualise the effect of laser cleaning on the surface characteristics. Figure 3 shows a cross section view of the interface between laser cleaning and un-cleaned zones. A surface layer of around 19 µm was removed and the laser cleaned area appears to be smoother. Figure 4 shows the surface morphology before and after laser cleaning. A smoother surface (\(R_a = 882\) nm) was observed compared with un-cleaned surface (\(R_a = 982\) nm).
Laser cleaning was aimed to remove surface contaminants, the surface coating and the oxide layer. The presence of lubricants and contaminants usually makes the surface microscopically uneven. The removal of these layers reveals the plane surface obtained after rolling processes. Such effect is also demonstrated from Figure 5 where the cross section of laser cleaned surface is smoother and more uniform compared with the un-cleaned surface.

In addition to the reduction in roughness, laser cleaning led to a small change in the microstructure of the interfacial layer as shown in Figure 6. It can be noted from this Figure...
that magnesium silicide precipitants that exist in the surface layer are of much smaller in size than the precipitants located deeply in the bulk material. This can be attributed to the rapid heating and cooling induced by the laser pulses which do not allow enough time for the precipitates to grow in comparison with those inside the bulk material.

The prepared surface was also examined using scanning electron microscopy (SEM) to understand whether any part of the surface was melted. This is shown in Figures 6 and 7 which highlight the difference between cleaned and un-cleaned surfaces.

![Figure 6 SEM image of surface characteristics in which the bottom part is laser cleaned while the top portion is kept as a reference.](image)

According to the SEM pictures of the as-received and laser cleaned surface in Figures 6 and 7, it was observed that the surface layer was melted during the course of laser cleaning process. Before laser cleaning, lubricant was distributed on the surface in a same direction to rolling direction. However, laser cleaning as shown in Figure 7 caused the surface to be melted, and it formed a solidified material on the surface.

Dimogerontakis et al.\(^5\), who studied Nd:YAG laser cleaning of anodised Al-Mg alloy using nanosecond pulses, specified the threshold at which laser induced surface oxidation can occur. Their experiments showed that the fluence at which oxidation may take place on the surface is in the range 0.6–1.4 J/cm\(^2\). The fluence according to the parameters listed in Table 3 can be calculated from:
\[
F = \frac{P_{\text{ave}}}{f_{\text{pulse}} \times A} = \frac{600}{20000 \times \pi \times (390 \times 10^{-4})^2} = 6.27 \text{ J/cm}^2
\]  

where \( F \) is the fluence (energy density), \( P_{\text{ave}} \) is the average power, \( f_{\text{pulse}} \) is pulse frequency, and \( A \) is laser spot area.

\[ \text{Figure 7} \quad \text{SEM images of surface characteristics} \ (\text{a}) \text{ not cleaned surface of the treated AC170-PX and (b) the same surface after laser cleaning.} \]

To observe the variation in surface chemistry before and after cleaning, laser induced breakdown spectroscopy (LIBS) technique was used. Figures 8 and 9 show the surface chemistry before and after cleaning respectively. From Figure 8, it is clear that as-received surface contains Al, Zr, and Ti as it was coated with Zr & Ti. Figure 9 shows that Zr peak as some of Ti peaks have disappeared in comparison with Figure 8. The high fluence of the pulsed laser is able to remove about 19 microns of the surface of the aluminium alloy. This causes the Ti/Zr coating that is adhered to the top of the surface layer to be removed during laser cleaning since the Ti/Zr coating is only 3 nm in thickness, together with the lubricants. However, Figure 8 indicates that some titanium particles still existed on the laser-cleaned surface although other Ti peaks in the range 400-600 nm have disappeared. It appears that laser-cleaning has removed most of the coating and contaminants.
3.2. Porosity characteristics after laser welding with and without laser pre-cleaning

Pores after laser welding can be generated from various sources such as the hydrogen gas, contaminants and lubricants on the surface, oxidation layers and the shrinkage of the molten material during solidification. Therefore, elimination of porosity formation sources such as contaminants, lubricant and oxidation can reduce gaseous porosity to very low levels.

Figures 10 and 11 show cross sections of the fillet edge and flange couch joints with and without laser cleaning respectively. It is noted that the flange weld joints have less porosity compared to fillet edge joints due to the presence of the gap at the root of the weld. The gap
that exists due to the flange joint configuration helps the gases generated during welding to escape from the welding pool\textsuperscript{34-36}.

![Fillet Edge Joints](image)

**Figure 10** Comparison in porosity level between laser fillet edge welded joints (a) without cleaning and (b) with laser cleaning.
By comparing the cross sections of the as-received and cleaned samples (Figures 10 to 11), it becomes evident that laser cleaning reduced porosity significantly in the weld zones. Porosity percentages were specified as a ratio of the area occupied by the pores to the total area of the weld. According to graphs shown in Figure 12, porosity was reduced after cleaning by about 95-98% for the fillet edge welds depending on welding parameters used in the process. Before cleaning, porosity reached values between 10% and 80% of the cross section of the weld area, while after cleaning it was reduced to less than 1% regardless welding parameters. For flange couch joints, porosity was also decreased by 56% to 75% to reach values of 0.23-0.8% after cleaning compared with 0.7-4.3% before laser cleaning depending on welding parameters.
Nanosecond Nd:YAG laser cleaning used in this work has removed most of the coating, lubricant and contamination layers from the substrate surface. This reduces the sources of detrimental gases that cause porosity in the welds.

![Graphs showing porosity percentages in laser welded joints with and without laser cleaning.](image)

**Figure 12** Porosity percentages in laser welded joints with and without laser cleaning (a) for fillet edge joints, (b) flange couch joints.

### 3.3. Weld fusion zone dimensions

Welds geometry was characterised by weld width and penetration depth. These two parameters were measured and presented for the fillet edge and flange couch joints as shown in Figures 13 and 14 respectively. It can be seen from these figures that weld fusion zone width and penetration depth are greater prior to laser cleaning than after cleaning. For the fillet edge joints, weld fusion zone width and the penetration depth were reduced by about 30-65% and 8-50% respectively. However, the change in weld width and penetration in flange couch joints was only about 1-3% and up to 25% respectively. This can be attributed to two reasons: less porosity was generated after cleaning which in turn reduces the volume of the bead and its dimensions; and the increase in reflectivity of the cleaned surface after cleaning.
Figure 13 Comparisons in weld width and penetration depth between a laser-cleaned fillet edge joint and welds without laser cleaning.

Figure 14 Comparisons in weld width and penetration depth between laser-cleaned flange couch joints with and without laser cleaning.

Laser cleaning removes the lubricant and the oxide layer and exposes the base material. The cleaned aluminium surface becomes brighter than the as-received surface and hence would reflect more laser beam energy. To prove this, the reflectance of the as-received and cleaned surfaces was measured using a SPECORD 250 spectrometer. The reflectance was measured for a wavelength range between 500 nm and 1100 nm as shown in Figure 15. Reflectance value of the as-received surface at the welding laser wavelength (1064 nm) reached approximately 70%. On the other hand, reflectance of the cleaned surface at the same wavelength went up to 85%. Accordingly, the reflectance of the surface has increased by about 20% after laser cleaning. Therefore, larger portion of the incident laser beam will be reflected by the cleaned surface. This in turn means that less energy would be delivered to the base material after laser cleaning during laser welding and hence producing welds with smaller dimensions.
Figure 15 Reflectance of (a) the as-received AC-170PX surface and (b) cleaned surface using the Nd:YAG laser (1.06 µm).

4. Discussion

It is useful to understand the thermal penetration depth for each laser pulse delivered. This characteristic thermal penetration depth is given by the approximate equation\(^\text{37}\):

\[ z = 2 \sqrt{\alpha t} \]  

Where \( \alpha \) [cm\(^2\).s\(^{-1}\)] is thermal diffusivity (0.85 cm\(^2\).s\(^{-1}\) for 6000 series alloys), and \( t \) [s] is the pulse duration (100 ns in this work).

\[ z = 2 \sqrt{0.85 \times 10^{-7}} = 5.8 \times 10^{-4} \text{ cm} = 5.8 \, \mu\text{m} \]  

Using simple maths, the number of pulses in irradiated per spot can be easily found using the pulse frequency, scanning speed and the spot size values in Table 3 as follows:

\[ N_{\text{pulse}} = \frac{\text{Spot size}}{\text{scanning speed}} \times f_{\text{pulses}} = \frac{0.780}{95} \times 20000 = 164 \, \text{pulse/spot} \]  

It should be noted that the above estimation is for 6000 series Al alloys. In reality, laser beam first interacts with the contaminants.

The change in the surface temperature, assuming a uniform laser beam, can be estimated using\(^\text{37}\):

\[ \Delta T = \frac{2I_0\beta}{k} \sqrt{\frac{\alpha t}{\pi}} \]
Where \( I_0 \) is the power intensity, \( \beta = (1-R) \) and \( R \) is the surface reflectivity (70% as shown in Figure 15(a)), \( k \) is thermal conductivity of AA6016 alloy (175 W/m.K as given in Table 3). For one pulse and taking the reflectivity value from Figure 15, equation (7) yields:

\[
\Delta T = \frac{2 \times 6.27 \times 10^{11} \times 0.3}{175} \sqrt{\frac{0.85 \times 10^{-4} \times 10^{-7}}{\pi}} = 3236 \degree C
\]  

If the room temperature is assumed to be 25\(^\circ\)C, the surface temperature will be 3261\(^\circ\)C which is greater than the alloy boiling temperature (2520\(^\circ\)C). It should be noted that this heat is generated only by one pulse of 20,000 pulses in the second. The heat accumulated due to the sequent pulses generates a very high temperature that results in vaporisation of the surface material.

From the above calculation is can be seen that the surface temperature has reached above the boiling point of the Al alloy. Thus the material removal mechanism would be based on vaporisation.

Hydrogen solubility in aluminium differs significantly when aluminium is transformed from solid to liquid. It was found that \( H_2 \) solubility at melting temperature can reach up to 70 times greater than the solid solubility for aluminium, while it is only 1.6 times greater than solid solubility for iron\(^{38}\).

Hydrogen can be generated from the alloys’ material itself, moisture in the atmosphere and the shielding gas, contaminants on the metal surface, moisture in shielding gas tubes, and oxide layers. The following reaction explains how hydrogen can be generated from moisture\(^ {38}\):

\[
2Al + 3H_2O \rightarrow Al_2O_3 + 3H_2
\]  

Although laser cleaning helped to significantly reduce porosity in the studied Al alloys, there is still a very small percentage of porosity in both types of welds after cleaning. This can be attributed to many sources\(^ {5,39,40}\):

1. Tiny layer of oxide that might have been formed after laser cleaning at fluence (6.27 J/cm\(^2\)). This thin layer may generate a small percentage of porosity.
2. Ti particles that may still exist at the surface.
3. Hydrogen that already exists in the alloy composition.
4. Small amount of the shielding gas applied during welding process.
5. The keyhole collapse and instability during welding process.
It is worth mentioning that the automotive manufacturers set the maximum porosity level allowed in aluminium welding to 10% of the weld cross section area. Moreover, the companies require a minimum value of 25% of the sheet thickness for the penetration depth, as well as a value of “t” (where t is the sheet thickness) for the weld width. According to Figures 12-14, laser cleaning allowed the authors to meet the industrial requirements in terms of porosity level and weld dimensions values and hence enabled aluminium welding to be applied for car bodies welding.

5. Conclusions

According to the results reported in this work, the following conclusions can be drawn:

1. Laser cleaning was found to remove most of the lubricant and contaminants placed on the surface of AC-170PX aluminium alloys. Moreover, laser cleaning removed about 19 microns from the substrate at the used cleaning parameters.

2. Depending on welding parameters, laser cleaning was found to achieve a significant improvement of the weld quality by reducing porosity level to less than 1% for both types of joints.

3. It is believed from this work that laser cleaning reduced porosity during the welding of coated AC170 PX aluminium alloy due to the elimination of hydrogen and other gases produced from coating, lubricant and the contaminants on the surface.

4. Weld dimensions were reduced when AC-170PX sheets were cleaned due to the increase in reflectance of the surface after cleaning.
References


