Challenges and Opportunities in Remote Laser Welding of Steel to Aluminium

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Abstract. In the last two decades, the automotive industry has been facing demands to reduce fuel consumption and to meet CO₂ emissions through applications of lightweight materials. Therefore, aluminium alloys have replaced substantial amounts of steel; and they are receiving significant attention to achieve greenhouse emission targets. However, a critical factor in applications of advanced aluminium in automotive Body in White (BIW) designs depends on availability of cost effective and high performance joining processes. Currently, a Self-Pierce Riveting (SPR) process is extensively used for aluminium BIW sheet metal parts joining which is expensive, additionally increase the weight of the vehicle and cause inefficiency in manufacturing operations. As aluminium alloys are difficult to weld by conventional technologies such as electrical resistance spot welding, MIG arc welding etc., various joining technologies had proposed to weld aluminium alloys and dissimilar alloys over the years. Often, these technologies restrict design flexibility and are expensive for mass production. In this context, Remote Laser Welding (RLW) has gained popularity because of its distinct advantages such as design flexibility, production speed, material and cost savings. This paper provides a critical review of challenges and opportunities for application of RLW to dissimilar metal welding of steel to aluminium. Next steps of research and development are also highlighted.

1 Introduction

Steel and aluminium are most commonly used structural material. Steel is widely used in automotive application because of its high tensile strength and low cost [1]. The average use of AHSS in body in white (BIW) design has increased significantly over the past 20 years [2]. The advantages of AHSS is not only reduced BIW weight but also enhance their crashworthiness [3]. However, considering the stiffness required of each components, there is a certain limit to the reduction of weight with thinner AHSS sheets [2]. Aluminium (Al) have advantage over the steel because of its strength-to-ductility ratio, toughness and its inherent corrosion resistance with no need for an additional coating step [4]. Al alloys emerged as most promising candidate basis on high volume manufacturing and cost, in compare with the other potential lightweight candidate magnesium alloys and carbon fiber reinforced polymer. In addition to that, wrought Al alloys have advantages over overall body stiffness and impact energy absorption. Nevertheless, it is unlikely that automobiles can ever be manufactured using only aluminium for applications. It therefore becomes important to develop strategies and techniques, which can join dissimilar metals such as aluminium to steel [5].

The combination of steel and aluminium alloys can provide excellent combination of good properties (low density and/or good corrosion resistance for Al alloys and good formability and strength for steel) of BIW at low material cost; therefore, dissimilar joints have significant importance in automotive and other engineering applications [6]. Hence, required better solidification science understanding specifically to understand influence of joining techniques and their influence on the resulting microstructure. One of the main scientific and technical challenge is Al,Fe₉ intermetallic compounds (IMCs) from solidification, which is responsible to detriment joint properties [6]. Current solution to overcome these challenges is to use riveting or friction stir welding [7]. Riveting (e.g. Self-Pierce Riveting (SPR)) is a high-speed cold mechanical joining process used to join two or more sheets of materials. This method used typically for steels and aluminium alloys sheet. It is a single-step technique, generally using a semi-tubular rivet to clinch the sheets in a mechanical joint. While friction welding is solid state joining process and the material undergoes intense plastic deformation at elevated temperature [8].

There is no side effect on substrate but have limitation such as excess to both side of the material and processing time in compare with the resistance spot welding (RSW) and Laser welding techniques. Simultaneously, Remote Laser Welding (RLW) have attracted various automotive OEMs to joints aluminium and steel for BIW applications. The advantages of RLW
are successfully demonstrated shorten welding time, single sided non-contact joining process will provide design flexibility and material saving i.e. reducing flange size, lower operating costs etc., in compare with the RSW [9] [10].

The main aim of this article is to explain recent experimental work focused on using RLW for joining dissimilar sheet metal parts made of steel and aluminium. The experimental results and analysis of microstructure formation are discussed with opportunities.

2 Experimental procedure

2.1 Welding experiment

A 6kW diode laser (LaserLine GmbH, Germany), with a beam parameter product of 6 mm mrad was used. The laser beam was delivered through an optical fiber of 150 m in diameter and coupled with the WeldMaster remote welding head (Precitec GmbH, Germany), which comes with 150mm collimating lens, and 300 mm focal length. The resulting Rayleigh length is 2.76 mm. No shielding gas nor filler wire was used for the trials.

2.2 Materials

The material used in this study is commercially available 1.5 mm thick 5182 aluminium (Al-4.3 Mg) sheet and a 590DP steel (Fe-1.65Mn-0.055C) sheet with Zn coated. All compositions in this article are given in weight percent unless otherwise stated.

2.3 Materials

After welding experiments, samples were sectioned and polished with SiC papers and 0.25-μm silica suspension solution. Then, at first preliminary examination was done using an optical microscope followed by the detailed examination of the microstructure and identification of the phase composition by using an Sigma FEG Scanning Electron Microscope (SEM) equipped with energy-dispersive X-ray spectroscopy (EDX).

3 Results and discussion

Current challenges exist in RLW described in following three section with the opportunities

3.1 Weld pool heterogeneity and heat management

RLW joining resulted in the formation of complex and heterogeneous microstructures composed of columnar grains and solute band (Fig. 1a to c). Adjustment to weld, small grain size (~14 μm vs 34 μm in the base material) heat effected zone was evident in Fe and Al sheet side. Experimental results shown solute bands (white, gray and back in colour contrast) throughout the melt pool, which is further distinctly, identified through EDS maps in Figure 1d. These solute bands were more frequent when steel penetration increased. Their origin can be explained by entrapped solid aluminium in steel liquid due to the upward convection movements occurring at high temperature on melt-pool. In addition to that, hot-cracks and porosity were evidenced in weld area. The great difference in melting temperatures between steel and aluminium and tendency to form cellular or columnar dendritic growth with long channels of inter-dendritic liquid trapped between them leading to cavities and hot tearing. The porosity mainly attributed to shrinkage, hydrogen gas entrainment in the melt pool, irregular melt flow and blowholes [11]. Often, aluminium alloys (especially 6xxx alloy) are highly susceptible to hot-cracking cracking after laser welding due to the high thermal expansion (approximately twice that of steel) and the large change in volume during the solidification.

![Fig. 1. Weld cross section: (a) weld pool, (b) magnified microstructure, (c) band contrast image showing columnar grain in weld and (d) EDS maps showing non-uniformity of weld.](https://doi.org/10.1051/matecconf/201926902012)
the power density is great enough that the metal goes beyond just melting and metal vaporised. The vaporizing metal creates increasing gas that pushes outward and this creates a keyhole or channel from the surface down to the depths of the weld (Fig. 1b) and generate diverse weld pool composition, which likely to generate segregation bands and cracks.

3.2 Intermetallics

In current investigation, two-overlap configuration were used in keyhole mode heating. SEM micrographs from weld cross section are presented in Fig. 1a and 3a illustrating overall microstructure. The microstructure consists of primary α-Al and ferritic–martensitic microstructure in aluminium and steel sheet side, respectively with Fe₅Al₃ IMCs phases (Fig. 3b and c). Primary columnar grains are grow over few hundred microns. These columnar grains are grown from weld interface to centre due to the temperature gradient during the cooling. During the rapid cooling entrapped aluminium surrounded by steel liquid could form first locally Fe-Al reach chemical composition after Al diffused in to Fe liquid and subsequently form Al₃Fe, Al₅Fe₂ IMCs and remaining liquid solidified as pure Al or Fe (Fig. 3).

Although, Fe is highly soluble in liquid aluminium and its alloys, it has very little solubility in the solid (max. 0.05 wt. %, 0.025 at. %) and so it tends to combine with other elements such as Al, Si, Mn, Cu etc to form intermetallic phase particles of various types: β (AlFe), β’ (Al₂Fe) – can be observed on the Fe-rich side of the Al–Fe phase diagram (Fig. 4). The Al-rich side shows three phases: γ (Al₃Fe), η (Al₅Fe₃), and Θ (Al₁₂Fe₃) [14]. The Al-rich side of the diagram presents a eutectic reaction in which the Fe- containing Al melt decomposes into Θ phase (Al₁₂Fe₃) and Al [6]. Apart from these ‘equilibrium’ phases, several metastable compounds, for example the monoclinic phase Al₁₀Fe, have been observed in rapidly solidified Al–Fe melts.

### Table 1

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<tr>
<th>Alloys</th>
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<td>Al (wrought alloys)/Fe</td>
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<td>Al₁₂Fe₃</td>
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<td>Al (Cast or wrought Al alloys</td>
<td>Al₂Si</td>
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<td>Al₁₀Fe₃Si</td>
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<td>Al (excessive Zn)/Fe</td>
<td>Al₁₀FeZn₃</td>
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3.3 Stress on weld structure

The residual stress problem is arising due to the temperature varies with the position during the welding process. This can be overly complicated when phase-
changes at various zones and differences in the coefficient of thermal expansion and thermal conductivity of the base metal e.g. Fe and Al dissimilar welding. A number of investigators have studied joint failures and often-noticed high value of residual stress is concentrated in HAZ, adjacent to the weld interface [16]. Where, RLW process have advantages over the other techniques to form smaller HAZ due to the local rapid heating. Especially, welding speed and laser power has the strongest effect on the residual stress among other parameters e.g. increasing weld speed and lower power decreases residual stresses [17]. However, RLW process control is challenging due to the complicated physical phenomena-taking place during the welding. Therefore, optimisation of laser welding process is usually challenging when change in weld configuration and/or material. The optimisation of RLW usually based on the welding experiments and trial error approach, which is often time consuming and expensive [18]. Completely new avenue of the research potentially required to address through novel modelling toolsets and systematic experiments.

4 Concluding remark

1. In thin sheet dissimilar welding, the formation of the a keyhole is undesirable mainly because of uncontrolled mixing lead to diverse chemistry of weld pool, defects like hot-cracking and porosity through segregation, in compare with the conduction mode. However, conduction mode have own limitation to weld only definite configuration.

2. Fe- rich IMCs observed when Fe/Al welded through keyhole mode condition. The formation of IMCs depend on the weld pool chemical composition, nucleation and growth mechanism through inter-diffusion process and the mobility of the solutes elements. Heterogeneous melt pool chemical composition observed and its lead to formation of Al$_2$Fe and Al$_3$Fe$_2$ IMCs with cracks and porosity. Since IMCs phase detrimental to the properties of joints, a fundamental understanding of solidification science is vital for dissimilar metal welding.

3. Understanding about RLW parameter is vital in order to control weld pool geometry / keyhole, microstructure and residual stress and its relation to joint properties.

All challenges are interwoven and are unlikely to be solved individually; rather, a holistic approach is required, where the solution to one challenge guides the approach used to tackle another.

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References