Deformation behavior of steel-to-aluminum tailor blanks made by laser/MIG hybrid and cold metal transfer brazing methods

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Abstract
In this paper, dual phase steel (DP780) and AA2024-T3 aluminum sheets were successfully butt-welded together utilizing laser/MIG hybrid and cold metal transfer (CMT) brazing methods. A comparative study was conducted between the brazed joints produced by both methods in terms of wetting length, intermetallic compounds (IMCs) layer thickness, fracture position, and fracture mode. The results of testing showed that the produced joints from each method introduced significantly different deformation behavior. In addition, better wetting length and lower IMCs layer thickness are not the only factors that improve the mechanical behavior of brazed joints. The susceptibility of the aluminum base metal and time of exposure to the heat sources during joining process are also important.

Keywords Steel/aluminum joints · Laser/MIG · Hybrid brazing · CMT brazing · Miniature tensile test

1 Introduction
With greater emphasis on environmental regulations and fuel efficiency, lightweight metal alloys such as aluminum alloys are being increasingly utilized in fabricating automotive, aerospace, and other body structures and skin panels. Low density, high specific strength, good workability, superior corrosion resistance, dimensional stability, and recyclability make these lightweight metal alloys the preferred choice for many applications [17]. Therefore, many conventional all-steel body structures nowadays are being considered for replacement with hybrid steel and aluminum parts, thus requiring the development of technologies for joining of aluminum to steel [24]. Tailored blanks (TBs) made from joining steel and aluminum sheets for subsequent shaping are of much interest to the manufacturing industry. Such a combination, if properly joined, can provide benefit from higher structural rigidity of steels and the lightweight of aluminum. In the last two decades or so, steel/aluminum TBs are being increasingly used or considered for current and future applications such as automotive and aerospace constructions as they offer attractive combination of strength and performance in applications where weight reduction is desirable. For example, by 2025 in North America, 16% of all the body structure and closure parts, on a volume basis, for light vehicles will be made of aluminum sheets. This means, aluminum sheets for light vehicle bodies and closure parts will grow from less than 1 billion pounds in 2015 to nearly 4 billion pounds by 2025 [3].

Brazing is especially attractive for creating tailored steel/aluminum blanks. However, there are many insurmountable challenges in welding the two materials together due to their incompatible thermo-physical properties. Since, the melting temperatures of aluminum and steel are quite different, most conventional fusion welding processes do not yield a sound joint [16]. Moreover, the near-zero solubility between aluminum and steel are quite different, most conventional fusion welding processes do not yield a sound joint [16]. Moreover, the near-zero solubility between aluminum and steel, poor wetting behavior of aluminum, and other differences in physical and chemical properties of the base metals result in the formation of brittle intermetallic compounds (IMCs) layer in the steel/aluminum faying surfaces [7, 21]. These IMCs form barriers to the welding process of steel to aluminum and lead to a fast fracture of the joint under dynamic (and even static)
stress and consequently affect post-joining deformation and forming [13].

Many studies have shown that the \((\text{Fe}_x-\text{Al}_y)\) IMCs layer thickness is a major concern in steel-to-aluminum dissimilar brazed joints. Kreimeyer and Sepold [9] proposed that IMCs layer thickness of less than 10 μm could result in a more mechanically sound joint. Ozaki and Kutsuna [14] proposed that if the thickness of brittle IMCs layer is minimized and the formation of more ductile IMCs is promoted, more reliable joints could be obtained. Shi et al. [20], in their study of the relation between IMCs layer thickness and welding time, showed that IMCs layer thickness in the interface increased with the increase in welding time and the strength of the joint was inversely related to the IMCs layer thickness. Therefore, a thinner IMCs layer contributes to improved steel-to-aluminum dissimilar joint strength.

Most researchers believe that an efficient means to reduce phase formation, and potential reduction in joint brittleness, is by limiting the time when the joining zone is at elevated temperature [13]. Some studies utilized nonfusion joining processes in order to minimize the heat input during joining and consequently overcoming the problem of brittle IMCs formation. Processes such as resistance welding [26], friction welding [5], explosion welding [23], and ultrasonic welding [6] have been used. But these processes are only suitable for certain joint configurations, and offer lower productivity and flexibility, thus limiting their industrial-scale sheet joining applications.

Ozaki et al. [15] proposed that controlling heat input with a suitable time-temperature cycle during fusion welding process, it may be possible to attain optimized steel/aluminum joints. Based on this concept, laser welding provides advantages over conventional fusion joining methods in terms of weld quality, high welding speed, flexibility, localization of fusion with reduced HAZ, and accurate control of heat input during welding [11]. In particular, hybrid welding processes such as laser/MIG hybrid brazing, where two distinct welding methods are used simultaneously to take advantage of both methods, have shown to enhance plastic flow, improve elongation, shorten welding time that limits the IMCs layer thickness to a few microns, and yield better steel/aluminum brazed joints [19, 22]. Most recently, cold metal transfer (or CMT) technique, a variant of MIG welding process, was introduced by Fronius International GmbH, Austria, in year 2005, as a means to join aluminum to galvanized steel [1]. In this method, droplet detachment occurs based on short-circuit welding, i.e., wetting of steel substrate by melted

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**Table 1** Brazing parameters for steel-to-aluminum joints

| Parameter                  | Laser/MIG | CMT  |
|----------------------------|-----------|------|
| Power (kW)                 | 2.3       | –    |
| Welding speed (m/min)      | 5.75      | 0.3  |
| Spot size (mm)             | 0.6       | –    |
| Focal length (mm)          | 300       | –    |
| Defocus distance (mm)      | –6        | –    |
| Working angle (°)          | 6         | 0    |
| Filler material            | AlSi3Mn1  | AlSi3Mn1 |
| Feed rate (m/min)          | ~10       | ~3.5 |
| Shielding gas (L/min)      | Argon(20) | Argon(20) |
| Current (A)                | –         | 32   |
| Voltage (V)                | –         | 20   |
| Frequency (Hz)             | –         | 22   |
| AA2024-T3/DP780 (1.27 mm/1 mm) |           |      |
droplets of filler wire takes place in the off-current period (i.e., lower heat input period). As a result, the heat input can be minimized, thus reducing the thickness of IMCs layer, and thereby improving the mechanical properties of the brazed joints [4].

Some researchers have attempted to obtain a correlation between bonding parameters and the mechanical properties of steel/aluminum brazed joints. Möller and Thomy [13] proposed that both wetting length and the formation of IMCs in the interfacial surfaces between the braze and substrate metals have an influence on static strength. Moreover, if seam quality is sufficient, the location of fracture depends not only on wetting length but also on the cross-section of the steel/aluminum interface zone.

Despite the fact that butt joints are a common configuration that have significant application in sheet metal forming processes, most researchers studying joining of steel and aluminum prefer a lap joint configuration. It is largely because joining of steel/aluminum in butt joint configuration is relatively difficult [19]. Hence, useful studies related to the mechanical properties and the effect of sample geometries on failure location of steel/aluminum brazed joints with butt joint configuration are lacking. In this paper, butt joint configurations of dual phase steel (DP780) and
AA2024-T3 sheets made by laser/MIG hybrid and CMT brazing methods are investigated. A comparative study is conducted between the brazed joints produced by both processes in terms of wetting length, intermetallic compounds thickness, fracture position, and fracture mode. In addition, it involves understanding of plastic deformation (general ductility), load transfer across brazed interface, and local deformation and damage initiation in the brazed interface region of steel-to-aluminum brazed joints produced by both laser/MIG hybrid and CMT brazing methods.

2 Experimental procedures

2.1 Materials and samples preparations

The materials used in the current study include galvanized dual phase (DP780) steel and aluminum alloy AA2024-T3 sheets of 1 mm and 1.27 mm thicknesses respectively. For filler wire, aluminum AA4047 (AlSi3Mn1) wire with diameter of 1.2 mm was used.

All sheets to be joined were cut to 200 mm × 100 mm pieces to create a brazed butt joint configuration of size 200 mm × 200 mm. The joined edges were precisely cut and milled. The sheets were cleaned with acetone to remove contaminations from the surfaces prior to brazing. For aluminum sheets, the oxide layer on the surfaces in the vicinity of the edges to be brazed was removed and gently cleaned by wire brushing with stainless steel brushes.

It is to be noted that high-strength AA2024-T3 sheets were selected to be used in the steel-to-aluminum joints because the aim of our research was to study deformation behavior at the brazed interface. Therefore, a high-strength aluminum base metal was required to be stronger than the brazed area (weld seam), to force the failure to start at the brazed region. Also, all aluminum alloys (heat-treatable and non-heat-treatable) are affected by heat during welding or brazing processes [18]. So, we need to keep the strength of aluminum base metal as high as possible after brazing process even if it is affected by the heat during brazing.

2.2 Brazing processes

Aluminum and steel sheets were arranged in butt joint configuration with the braze line transverse to the rolling direction, and a gap of 0.3 mm was maintained using a clamping fixture. For hybrid brazing, the MIG head was attached to the laser head at an angle of 35° to the vertical axis of laser head. During brazing, the laser beam was positioned on the aluminum side at distance of 0.5 mm from the
the edge to melt the aluminum edge, whereas the projection of the AlSi\textsubscript{3}Mn\textsubscript{1} filler wire of diameter 1.2 mm was kept behind the laser spot by approximately 5 mm. Shielding gas (100% argon) was fed through the MIG torch at a flow-rate of 20 l/min. The laser head with MIG unit moved together along the aluminum edges of the samples to be brazed.

For CMT brazing process, the AlSi\textsubscript{3}Mn\textsubscript{1} filler wire (electrode) of diameter 1.2 mm was used. The electrode was biased half of the wire diameter (0.6 mm) towards the aluminum sheet with zero working angle between the torch head and the normal to workpiece surface. During brazing cycle, arcing occurred by supplying a high pulse of current between filler wire (electrode) and the substrate, which caused melting of the wire tip. Then, the wire dipped into the weld pool bringing a short-circuit formation. Thereafter, the current was reduced and the arcing was extinguished. During the short-circuit, the wire was then retracted to the torch leading to the detachment of the molten droplet. The detached molten wire droplets dipped into molten aluminum and bridged the gap between the aluminum and steel and hence, steel was wetted by the molten filler wire and cold metal transfer occurred at lower current (i.e., minimum heat input). The filler wire then moved forward again and the cycle was repeated. Shielding gas (100% argon) was fed through the torch head at a flow rate of 20 l/min. The CMT cycles were repeated while the torch head moved along the aluminum edges of the sample to be brazed. The parameters for laser/MIG and CMT brazing processes are listed in Table 1.

### 2.3 Material characterization

#### 2.3.1 Microstructure examination

The brazed profile cross-sections of steel-to-aluminum brazed specimens were prepared using grinding and polishing procedures to check the quality of brazed profiles, i.e., to observe if the brazed region was free from cracks and exhibited enough wetting of steel substrate. The average wetting lengths and IMCs layer thickness were measured at the faying surfaces. The brazed profiles were observed using a Keyence VHX-5000 digital optical microscope with a magnification up to 2000X.

#### 2.3.2 Microhardness tests

Vickers microhardness (HV) profiles were obtained across the braze line from through-thickness optical metallography mounts in the etched condition to reveal the microstructure.
LECO M-400-H2 microhardness tester was utilized with applied load of 200 g and a dwell time of about 10 s. The indentation step spacing was 0.1 mm to avoid interference from the strain fields between adjacent indents.

2.3.3 Uniaxial tensile test

Three sub-size tensile specimens from each brazing method with sufficient wetting length for both upper and bottom faying surfaces were selected and machined according to ASTM E8/E8M-13a standard [2] with geometry shown in Fig. 1 and the braze line transverse to tensile axis. The specimens were taken to fracture and assessed for fracture location, mechanical properties, and strain distribution in the vicinity of fracture. All tests were conducted using MTS servo-hydraulic test system with 100 kN load cell under a uniform cross-head speed of 1 mm/min. During the tensile tests, the force-displacement traces were continuously recorded during the test. Simultaneously, images were recorded from gauge region. Calculations from the recorded images were then carried out using digital image correlation (DIC) technique, Aramis® system to obtain strain maps.

2.3.4 Miniature in situ tensile tests

To understand how the damage initiates in the brazed specimen at the smaller-scale, a miniature in situ tensile testing jig was designed and manufactured to be used in conjunction with a high magnification digital optical...
microscope, as shown in Fig. 2, to simultaneously observe the plastic deformation and damage/delamination development in the critical brazed interface region.

3 Results and discussion

3.1 Microstructure examination

Figure 4 shows the profile of the brazed region of AA2024/DP780 1.27 mm/1 mm brazed joints made by a laser/MIG hybrid and b CMT brazing methods.
Fig. 11 Comparison between localized true stress-true strain curves for AA2024/DP780 1.27 mm/1 mm brazed specimens produced by laser/MIG and CMT brazing methods. It can be seen that no cracks are observed and only aluminum sheet and filler wire were melted and wetted the steel substrate.

The microstructures revealed good adhesion at the faying surfaces for both brazing methods. However, better transition was observed between the brazing area and the steel substrate at the end of wetting lengths for CMT brazing specimens compared with laser/MIG brazing specimens (as shown by the dashed circles in Fig. 5). In addition, more pores were observed in the brazing area (weld seam) of laser/MIG brazing specimens than CMT brazing specimens. This may be attributed to the higher evaporation rate of lower melting point elements and zinc coating layer during brazing process. It is to be noted that for the laser/MIG method, wetting of steel substrate with molten aluminum occurred during fusion from both laser beam and MIG arcing (i.e., continuous heat input). In contrast, wetting in CMT brazing cycles occurred at the moment of short-circuit or off arcing (i.e., minimum heat input) (see earlier Section 2.2).

The microstructures allowed measurement of the average upper and lower wetting lengths as well as the average thicknesses of the IMCs layer. The average upper and lower wetting lengths were almost the same for the CMT brazed specimens and longer compared with that of hybrid brazing specimens. With respect to the average thickness of the IMC layer, both methods yielded quite uniform layer thickness with values lower than the critical value of 10 μm reported in the literature below which good tensile properties could be achieved [9, 13]. For laser/MIG brazed specimens, the average thickness of the IMC layer at the upper, lower, and side faying surfaces (Fig. 6b, d, and f), respectively, was higher than the corresponding IMC layer thicknesses of specimens made by CMT brazing method (Fig. 6c, e, and g). It was reported that the formation of IMCs layer and its thickness is mostly related to the amount of heat
Fig. 13  Sequence of major and minor strain development at different axial strains of through-thickness surface of AA2024/DP780 1.27 mm/1 mm brazed specimens for laser/MIG (left) and CMT (right) brazing methods

(a) Axial strain=4%.

(b) Axial strain=0.01%.

(c) Axial strain=16%.

(d) Axial strain=0.1%.

(e) Axial strain=17%.

(f) Axial strain=0.17%.

Fig. 14  OM images of (LT) plane of fractured AA2024/DP780 1.27 mm/1 mm brazed specimens for a laser/MIG and b CMT brazing methods

(a) Laser/MIG brazing.

(b) CMT brazing.
Fig. 15 Point strain histories at different positions of AA2024/DP780 1.27 mm/1 mm brazed specimens for a laser/MIG and b CMT brazing methods

input during wetting process [13], which was different for both laser/MIG and CMT brazing methods as discussed earlier. The average thicknesses of IMCs and the average wetting lengths of brazed specimens from laser/MIG and CMT brazing methods are presented in Table 2.

3.2 Microhardness measurements

Figures 7 and 8 present the microhardness profiles of AA2024/DP780 1.27 mm/1 mm brazed joints made by laser/MIG and CMT brazing methods respectively. The DP steel side showed considerably higher hardness values in the region adjacent to the steel/aluminum interface for both methods. Hardness profile then decreased gradually until it merged with that of base metal of DP steel. For the aluminum side, the weld seam adjacent to the steel/aluminum interface showed lower hardness values compared with that of aluminum base metal as it transformed to cast structure during solidification after brazing [12]. A significant drop of hardness values was observed in the region adjacent to weld seam in aluminum base metal for hybrid brazing specimens (Fig. 7). This may be attributed to the effect of heat input during hybrid brazing process which may have caused partial annealing in this region and resulted in hardness drop [18]. Consequently, stress concentration mostly occurs in this region during subsequent forming process as presented later in this paper. In contrast, CMT specimens did not show any hardness drop in aluminum base metal. The hardness values increased gradually from weld seam boundary until it merged with that of aluminum base metal (Fig. 8).

3.3 Uniaxial tensile test results

Figure 9 shows major strain maps superimposed on the actual deformed specimens for laser/MIG hybrid and CMT brazing methods. Visible necking can be observed in area adjacent to the brazed area in aluminum base metal for hybrid brazed specimens. However, a catastrophic fracture occurred in the brazed area at steel/aluminum interface for CMT brazed specimens. The major and minor strain maps and strain distribution profiles that were obtained along the tested samples for hybrid and CMT brazing methods are shown in Fig. 10a and b respectively. For hybrid brazing specimens, a much larger major strain of about 0.35 occurred on the aluminum side with visible necking. The steel side exhibited a rather small major strain of only 0.015 and the brazed area remained undeformed. In contrast, for CMT brazed specimens, both aluminum and steel sides remained undeformed with only a small deformation of about 0.017 in the brazed region prior to its catastrophic fracture.

Figure 11 shows a comparison of the localized true stress-true strain curves to fracture of the brazed specimens for hybrid and CMT brazing. It is clear that hybrid specimens resulted in a much larger localized elongation of 28% and lower static tensile stress of 142 MPa. In contrast, CMT specimens resulted in negligible localized elongation of 0.76% and a higher static tensile stress of 184 MPa. The difference in the mechanical behavior of the brazed specimens from both methods may be attributed to the difference in fracture location as well as the effect of the heat input during the respective brazing processes. For hybrid specimens, visible necking occurred in aluminum BM adjacent to brazing area due to strength degradation after brazing process and the strain localized in this area (Fig. 10a). The specimens became more ductile and more localized elongation was obtained. In contrast, CMT brazing specimens failed in the thick brazing area which required more load to be fractured. In addition, much lower strain development was observed in brazing area of CMT specimens compared with that occurred in aluminum BM of.
laser/MIG specimens (Fig. 10b). It is to be noted that hybrid brazing was used to decrease the amount of heat input by increasing the brazing speed, and consequently lower the thickness of IMCs layer at faying surfaces in the brazing area to get better mechanical performance. However, the area adjacent to the brazing area in the aluminum side was affected by this heat and became softer than the aluminum BM and the brazed area. In other words, loss of strength due to the partial annealing occurred adjacent to braze during hybrid brazing process. This phenomenon is well known in fusion welding and brazing processes of aluminum metal sheets [8, 18]. The loss of strength was also observed from the hardness values measured along the brazed specimens where a drop in hardness profile, compared with that of aluminum BM and brazing area, occurred in the area adjacent to the brazing area (see Fig. 7). In contrast, CMT brazing specimens did not show this behavior, i.e., no loss of strength occurred in the aluminum sheet. Thus, the strain concentrated in the thick brazing area which possessed lower hardness values and fractured at higher static tensile stress than that of hybrid brazing specimens which failed at the weaker area of aluminum BM (see Fig. 8). The degree of annealing in aluminum BM sheet during hybrid brazing process, and consequently the degradation of the strength, depends largely on the heat input and the exposure time.

Due to such large difference in deformation and fracture behavior for the two methods, further investigations with small-scale tensile specimens were conducted. Magnified
Fig. 18 Major (left column) and minor (right column) strain development at different axial strains in miniature notched specimens of AA2024/DP780 1.27 mm/1 mm for laser/MIG brazing (width ratio = 0.6).

Figure 12 presents photographs of deformed test samples as well as major and minor strain maps from width region (ND plane) just before fracture for laser/MIG and CMT brazing specimens. For hybrid brazing specimens, necking in the width region was clearly visible in aluminum BM adjacent to the brazed area without any deformation in the brazed area (Fig. 12a and c). In contrast, results of CMT brazing specimens showed no necking or deformation in the width region in vicinity of the brazed area (see Fig. 12b). However, the brazed area incorporated different deformation behavior according to the distribution of the major strain in this area as shown in Fig. 12b and d. For example, weld seam, wetting area, and the interface area showed different colors in the major strain spectrum corresponding to large, moderate, and low strains, respectively. The interface area of CMT brazing specimens has the lowest value of major strain (see Fig. 12d). Fracture occurred catastrophically in this area.

Figure 13 demonstrates the development of major and minor strain in the through-thickness region (LT) for laser/MIG and CMT brazing specimens. For hybrid brazing specimens, the strain maps show that strain increased in the area adjacent to the brazed area where necking in the thickness direction was clearly visible in aluminum BM and a ductile fracture occurred in this area with no deformation in the brazed area (see Fig. 13a, c, and e). However, a negligible increase in strain for CMT brazing specimens was observed (see Fig. 13b, d, and f). The strain concentrated in a region at the side faying surface, i.e., at the steel/aluminum interface, as seen in Fig. 13f leading to a catastrophic brittle fracture. This may be attributed to lack of adhesion between aluminum and steel at side faying surface (steel/aluminum interface) due to the lack of zinc coating layer at steel edge. It was reported that the zinc coating layer on steel sheet surfaces is crucial in improving the wetting and adhesion between molten aluminum and steel substrate at the faying surfaces [10, 25]. However, the edge of steel sheets to be joined was cut and milled. So, the zinc coating layer at the side faying surface was removed and consequently affected the adhesion at steel/aluminum interface. The difference between the failure of brazed specimens for laser/MIG and CMT brazing methods can be clearly seen in the through-thickness optical images from polished sections as presented in Fig. 14.

Figure 15 shows plots of point strain histories at six (1–6) and three (7–9), different positions in brazed specimens for laser/MIG and CMT brazing test specimens respectively. It is to be noted that the strain at fracture point 2 started to increase earlier than any other point in brazed specimen until fracture for hybrid brazing specimens. This means that strain localization set in early in aluminum BM in the area images (20X) of the brazed area and its vicinity were taken from width region (ND) and through-thickness (LT) surfaces using miniature in situ uniaxial tensile test jig in conjunction with the optical microscope.
adjacent to the brazed region. In contrast, the strain in CMT brazing specimen was slightly higher in the area in vicinity of the brazed region, point 8, in aluminum BM until close to fracture when a catastrophic increase in strain occurred at the fracture point 7. This means that the area in vicinity of the brazed area was only slightly affected by the heat input during the CMT brazing process and the softening of this region was not dominant.

Since failure of laser/MIG brazed specimens always occurred in aluminum BM, the brazed area (points 4 and 5 in Fig. 15a) remained less strained. Therefore, to “enable” failure in the brazed area, specimens of hybrid brazing were notched in the width direction at the steel/aluminum interface with different width ratios. The presence of a notch was expected to cause failure of the brazed region rather than the weak adjacent area in aluminum BM.

Brazed specimens from laser/MIG hybrid brazing with initial width of 10 mm and average wetting length of 4.5 mm were cut at steel/aluminum interface to reduced width of 6 mm, 4 mm, and 2 mm, respectively, as shown in Fig. 16. Width ratio was defined as the ratio of reduced width over the full width of the specimen. Three samples per each width ratio were subjected to uniaxial tension along X-axis (i.e., perpendicular to the notch direction), while magnified images of deformed specimens were continuously recorded using an optical microscope. A speckle pattern was applied to the notch region and Aramis system was used for obtaining strain maps in the notched region.

Figure 17 shows a plot of major and minor strain distributions along the length AB of the notched specimen for a width ratio of 0.6. The failure still occurred in the area adjacent to the brazing area in aluminum BM. As noted earlier, the degradation of the strength in this area was due to the partial annealing that occurred from the heat input during laser/MIG brazing process. The strain tended to concentrate in this area rather than in the brazed area. No strain development occurred in the brazed or wetting length areas (see Fig. 18). Similar results were obtained at the next lower width ratio of 0.4 as shown in Fig. 19. The strain was still localized in the affected area adjacent to the brazing
area and extended to the weld seam zone in the transition area between weld seam and aluminum BM. Moreover, the strain concentration occurred in the transition area between the brazed area and steel BM due to the increase in load transfer through the upper and lower wetting areas (shear area) with decreasing the cross-section at the brazed zone. The minor strain distribution in Fig. 19 shows that necking occurred in width direction in the affected area adjacent to the brazed area as well as in the brazed area itself. However, it was closer in the brazed area and the fracture occurred catastrophically at steel/aluminum interface. This may be caused by lack of adhesion between aluminum and steel at steel/aluminum interface (side faying surface) because of absence of the zinc coating during edge preparation of steel sheets before joining process. In addition, the presence of different materials in this area consisting of steel, aluminum weld seam, and IMC layer and their different physical and mechanical behavior could further localize the fracture process. When the strain concentrates in this area, the deformation starts first in the weaker or more ductile material (aluminum weld seam) within the brazed area. Due to the diversity of relative deformation between materials in this area, separation occurred in the weaker/stronger material interface and consequently crack and subsequent fracture took place and propagated from this point. The development of major and minor strain from the start of loading until the fracture at the steel/aluminum interface, for a width ratio of 0.4, is shown in Fig. 20.

On further decreasing the width ratio to 0.2, the strain initiated in the area adjacent to the brazed area. However, it was higher and localized in the transition area between the brazed area and steel BM and consequently separation and fracture occurred in this area as shown in Fig. 21. This also can be seen from the development of the major and minor strains presented in Fig. 21. This may be attributed to the increase in the load transfer to the smaller wetting area (i.e., shear area) that could not bear this load. Excessive loading of this shear area could separate the upper and lower wetting lengths from the steel substrate (see Fig. 22g and h).
4 Conclusions

Brazing of steel to aluminum has been a challenge in the past. The two brazing methods studied in the present work, laser/MIG hybrid and CMT brazing methods, could join the DP780 steel to AA2024 sheets successfully. However, brazed specimens produced from each method showed significantly different deformation behavior:

1. Uniform appearance of brazed specimens from CMT brazing method was obtained with longer wetting lengths and better transition between brazing area and steel substrate at the end of wetting lengths.
2. Both brazing methods yielded IMC layer thickness less than 10 μm. The IMC layer thickness was lower for CMT brazing specimens than that of laser/MIG brazing specimens.
3. Loss of strength was observed for laser/MIG brazed specimens. The hardness values measured along through-thickness plane showed a significant drop of hardness profile in the area adjacent to the brazing area in aluminum BM. This was attributed to partial annealing occurred in this area due to the heat input from continuous fusing during brazing process. Failure always occurred in this area.
4. No drop in hardness profile was observed in aluminum BM for CMT brazed specimens. Aluminum base material was not affected by the heat input and a catastrophic failure occurred in the brazing area at steel/aluminum interface. This was due to the lack of zinc coating layer in the side faying surface which was removed during edge preparation before brazing process.
5. Results of laser/MIG brazed notched tensile specimens showed that the degradation of tensile properties of aluminum BM was dominant for all aspect ratios. On decreasing the width aspect ratio, the location of final fracture depended on the relative strengths (loading capacity) of different regions of brazed joints.
6. Results of steel-to-aluminum brazed joints proved that better wetting length and lower IMC layer thickness are not the only factors that improve the mechanical behavior of brazed joints. The susceptibility of the aluminum BM and time of exposure to the heat sources during joining process are also important.

Appendix

The procedures of construction of the localized true stress-true strain curves are as follows:

The load \( F \) and displacement are recorded by tensile machine controller. Major strain \( \epsilon_1 \) and minor strain \( \epsilon_2 \) developments are measured at the point of necking/fracture (localized strains) using Aramis. Strain development in thickness direction \( \epsilon_3 \) is measured by:

\[
\epsilon_3 = -(\epsilon_1 + \epsilon_2)
\]

The current width \( w \) and current thickness \( t \) are calculated by:

\[
w = w_0 e^{\epsilon_2}
\]

\[
t = t_0 e^{\epsilon_3}
\]

Where \( w_0 \) and \( t_0 \) are the initial width and thickness of aluminum BM of the TBB specimen.

The current area \( A \) at the point of necking/fracture:

\[
A = wt
\]

The true stress \( \sigma \) is calculated by:

\[
\sigma = \frac{F}{A}
\]

The true stress \( \sigma \) vs. true major strain \( \epsilon_1 \) are plotted to construct localized true stress-true strain curves for both laser/MIG and CMT specimens as shown in Fig. 11.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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