1. Introduction

In recent years, lightweight in the automotive design and manufacture is one of the major key strategies to meet the growing demands for energy-saving, emissions reduction and improved fuel efficiency. Al alloys of 5XXX and 6XXX are the most promising light materials (LM) despite the relatively expensive cost of more than steel and they are extensively used to replace conventional steels in automotive components. Al alloys have high strength to weight ratio, good formability and corrosion resistance. In addition, the applications of advanced high strength steel (AHSS) that have the specific strength and good formability allow automotive design to effectively reduce the vehicle weight. Hence, in order to optimize the benefits provided by both materials of Al alloy and AHSS, the application of multi-material structures is increasingly being developed for automotive manufacturing technology.
higher free energy than that of Al-rich IMCs. The mechanical properties of dissimilar Al/steel joints are significantly affected by thickness and chemical composition of IMCs. As the presence of thick IMCs at joint interface can result in crack nucleation, brittleness and low strength, it is necessary that the size and quantity of IMCs should be properly controlled with lower heat input during welding\cite{5}. Since the transient thermal cycle and short diffusion time during welding processes can form different types of IMCs, various processes such as cold metal transfer welding (CMT), advanced pulsed metal inert gas welding (Advanced Pulsed MIG), resistance spot welding (RSW), laser beam welding (LBM), ultrasonic spot welding (USW) and FSW have been attempted to join Al alloy to steel and enhance the joint performance\cite{6-11}.

In solid state joining processes, FSW has become a promising solution for dissimilar joining of Al alloy to steel. This process with relatively small heat input is characterized to provide the extent of the formation of very limited IMCs. The diffusion of Fe and Al in solid phase is more difficult than liquid phase. In this regard, several researches on FSW of Al alloy to steel have been performed to examine a crucial influence of process parameters on mechanical performance of dissimilar FS welds depending on the formation and growth of IMC layer at the Al-Fe joint interface. Watanabe et al. investigated the effect of tool rotation speed, pin offset and pin diameter on tensile strength and microstructure in dissimilar FS welds of AA5083 alloy and SS400 mild steel sheet\cite{11}. They reported that the fracture with maximum tensile strength occurred along the interface between the steel fragment and the Al matrix when pin offset became positive at steel side. The IMC layer consisting of FeAl and FeAl\textsubscript{3} were formed at the Al-Fe joint interface of upper region in FS welds, while no IMC was observed at central and bottom region of FS welds. In two researches of joining of 3 mm thick AA5052-H32 alloy to 3 mm thick high strength low alloy (HSLA) steel sheet by Ramachandran et al., the effect of tool axis offset and geometry of tool pin profile on the mechanical and metallurgical characteristics of FS welds was investigated\cite{12,15}. The maximum joint strength of 188 MPa indicating joint efficiency of about 91\% was achieved using tool TC pin with 10\° taper angle at tool axis offset of 2 mm towards the Al side. The tensile strength of FS welds was significantly dependent upon the thickness of IMC layer formed at the Al-Fe joint interface. They reported that the typical softening at thermo-mechanically zone (TMAZ) close to nugget zone (NZ) occurred due to the reduction in dislocation density, and the steel fragments and IMC particles distributed in NZ as reinforcement were contributed to weld strength. Liu et al. joined 1.5 mm thick AA6061-T6 alloy to 1.4 mm thick transformation induced plasticity (TRIP) 780/800 steel sheet and quantitatively investigated the growth kinetics of IMC layer by relationships between IMC layer thickness and travel speed under process parameters on rotational speed and tool offset\cite{14}. They reported that travel speed was mainly related with the growth of interlayer thickness, whereas the variations in rotational speed and tool offset have an effect on the formation of IMC of FeAl\textsubscript{3} between chemical reaction and diffusion. The authors accomplished the highest ultimate tensile strength of 240 MPa reaching joint efficiency of approximately 85\% and a thin IMC layer with the thickness of less than 1 \(\mu\mathrm{m}\) at the Al-Fe joint interface. Movahedi et al. examined the effect of travel and rotation speed on the correlation between reaction layer formation and joint strength in dissimilar FS welds of AA5083 alloy to St-12 sheet\cite{15}. The joint strength was significantly enhanced by decreasing the travel speed and increasing the rotation speed. Especially, the authors stated that a thin IMC layer with the thickness of less than 2 \(\mu\mathrm{m}\) has no effect on joint strength resulting in the fracture in base metal. Dehghani et al. reported the effect of travel speed, plunge depth, tilt angle and pin geometry on tensile strength and microstructure in dissimilar FS welds of 3 mm thick AA5186 alloy and 3 mm thick mild steel sheet\cite{16}. As a result, as a linear relationship between travel speed and IMC layer thickness, the increase in travel speed, which generated low heat input, exhibited the decrease IMC layer thickness. The maximum tensile strength of FS welds was found to be about 246 MPa at a thin IMC layer thickness of less than 0.5 \(\mu\mathrm{m}\). In all the above findings, it is reported that the process parameters including rotation speed, travel speed, pin offset distance, plunge depth and geometry of tool pin profile play an important role on mechanical performance, and the formation and growth of IMCs.

Tailor welded blanks (TWB), which is combining different thickness materials represents is one of the most interesting areas as the lightweight structures. The considerable potential for joining Al alloy of TWB with different thicknesses has been recently verified using FSW\cite{17}. However, the investigation of FSW on TWB of dissimilar materials with different thicknesses is not well investigated. Therefore, the aim of this study intends to assess the applicability of friction stir welded tailored blanks of dissimilar materials. Moreover, the comprehensive effect of process parameters on mechanical properties and microstructure characterization has been extensively investigated\cite{18}.
2. Materials used and Experimental method

2.1 Materials

The base metals used in the present study were a 2.5 mm thick AA5052-H32 and a 1.4 mm thick SPFC DP590 steel sheet, whose dimensions were 200 mm (L) × 100 mm (B), respectively. The chemical compositions and mechanical properties of two base metals are listed in Table 1. The FSW tool material used for experiment was tungsten carbide (WC)-12% Cobalt (Co). The tool shape of shoulder and pin was concave and frustum, respectively. The dimensions of FSW tool were as follow: the shoulder diameter is 18 mm, the pin length is 1.4 mm, the diameter of the top and bottom is 6 mm and 4 mm, respectively.

2.2 FSW process

The schematic diagram of the experimental setup for FSW process is shown in Fig. 1. The AA5052-H32 and SPFC590DP steel sheet were placed at retreating side (RS) and advancing side (AS), respectively. The hard material such as steel should be positioned at AS for successful joining configurations and pin offset located at Al alloy faying surface was further shifted toward steel11). In the present study, in order to precisely control the pin offset, the charge-coupled device (CCD) camera was equipped with FSW system. The tilt angle of FSW tool was kept constant 3° during all experiments. The process parameters used are listed in Table 2.

2.3 Mechanical test

Tensile test with tensile specimen perpendicular to welding direction according to ASTM E8 was performed using a universal testing machine (UTM) at a crosshead speed of 1 mm/min at room temperature. The Vickers microhardness was measured along the transverse cross section of FS welds with a load of 500 g and dwell time of 10 s. The erichsen cupping test based

<table>
<thead>
<tr>
<th>Chemical compositions (wt.%)</th>
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<tbody>
<tr>
<td>Material</td>
</tr>
<tr>
<td>SPFC590DP</td>
</tr>
<tr>
<td>AA5052-H32</td>
</tr>
<tr>
<td>Mg</td>
</tr>
<tr>
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<table>
<thead>
<tr>
<th>Mechanical properties</th>
</tr>
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<tbody>
<tr>
<td>Material</td>
</tr>
<tr>
<td>SPFC590DP</td>
</tr>
<tr>
<td>AA5052-H32</td>
</tr>
</tbody>
</table>

Fig. 1 Schematic illustration for FSW system adopting CCD camera
on ASTM 643-09 was carried out to evaluate the formability of dissimilar FS welds using tip of the punch of 10 mm at test speed of 20 mm/min.

2.4 Metallurgical test

All samples for metallurgical observation were polished from SiC paper of 400 to 4000 grit and diamond suspension of 9, 3 and 1 micron. After polishing, the metallurgical samples were etched in 5% Nital reagent (95 ml ethanol + 5 ml nitric acid) for 5 s and Tuckers reagent (45 ml HCl + 15 ml HNO₃ + 15 ml HF + 25 ml distilled water) for 10 s in sequence to observe the macrostructure and microstructure of FS welds using optical microscope. SEM equipped with EDS was utilized to quantify elements of IMC layer at the Al-Fe joint interface. In addition, the IMC phase was identified by an XRD using monochromatic CuKa radiation.

3. Results and discussion

3.1 Bead profile and macrostructure

The bead profile views of FS welds produced under different travel speed and rotation speed are shown in Fig. 2. When rotation speed increased from 300 rpm to 500 rpm at fixed travel speed of 60 mm/min, the deformed steel burr, which was formed on steel surface in the bead of FS welds exhibited a wider width caused by higher strain rate and higher welding temperature. The formation of steel burr was generated in initial plunging stage of pin inserted into dissimilar materials due to different thicknesses between Al alloy and steel. With the increase of travel speed ranging from 60 mm/min to 120 mm/min, the total bead width significantly decreased as well as the width of deformed steel burr. Meanwhile, smooth bead morphology was observed at lower travel speed of 60 mm/min in correspondence with weld pitch of v/ω that indicated a ratio of travel speed (v) to rotational speed (ω). This is due to the fact that energy generated per unit length of FS welds increases with decreasing weld pitch.

<table>
<thead>
<tr>
<th>Process parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Rotation speed (rpm)</td>
<td>300, 400, 500</td>
</tr>
<tr>
<td>Transverse speed (mm)</td>
<td>60, 90, 120</td>
</tr>
<tr>
<td>Pin insert depth (mm)</td>
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</tr>
<tr>
<td>Tool offset (mm)</td>
<td>0.9</td>
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<tr>
<td>Tool tilting angle (°)</td>
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</table>

<table>
<thead>
<tr>
<th>Travel speed (mm/min)</th>
<th>60</th>
<th>90</th>
<th>120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotation speed (rpm)</td>
<td>300</td>
<td>400</td>
<td>500</td>
</tr>
</tbody>
</table>

Fig. 2 Bead profile view of FS welds with travel speeds and rotation speeds

Fig. 3 Macrostructure view of FS welds with travel speeds and rotation speeds
Effects of Process Parameters on Friction Stir Weldability in Dissimilar Joints of AA5052 and Advanced High Strength Steel

Fig. 3 shows the macrostructure views of FS welds. From the observation of macrostructure, no defects such as internal tunnel and crack were observed at joint interface. As seen in Fig. 3, the steel fragments with irregular shape and size in Al matrix were distributed by stirring action of pin. On the other hand, the reduction of effective thickness ranging from 1.81 mm to 1.99 mm occurred in all FS welds due to difference in thickness of two materials. This reason tends to be related to heat input, which is indicated as the ratio \( \frac{\omega}{v} \) of rotation speed \( \omega \) to travel speed \( v \). In the present study, the ratio of \( \frac{\omega}{v} \) was from 2.5 to 8.33 in range of welding parameters on rotation speed and travel speed. It was revealed that effective thickness with a large amount of burr formed at Al alloy side was decreased with the increase of heat input by lower travel speed at constant rotation speed. All FS welds have a weakness presenting the unwelded zone at bottom region of joint interface when the travel speeds are varied from 90 to 120 mm/min at all rotation speeds. This result indicated that low heat input with increase in travel speed lead to the lack of plasticization caused by insufficient friction heat generation.

3.2 Mechanical characteristics

Fig. 4 shows the tensile strength of FS welds fabricated above-mentioned parameters; at travel speed of 60-120 mm/min and at rotation speed of 300-500 rpm. The tensile test results exhibited that the tensile strength significantly decreased with the increase of travel speed ranging from 60 mm/min to 120 mm/min at different rotation speeds and increased with the increase of rotation speed at different travel speeds. The highest tensile strength of FS welds is 178 MPa, which is obtained under conditions of travel speed of 60 mm/min and rotation speed of 500 rpm. Its joint efficiency reached approximately 79% of Al alloy base metal. After tensile test, the fractured surface of FS welds can be clearly divided into three featured types, which are as interface failure, NZ failure, and the mixed failure of interface + NZ, as shown in Fig. 5. The tensile strength which was fractured at joint interface is higher than that of tensile specimen fractured at NZ due to fragments of large size dispersed at RS. It can be inferred that under static tensile loading, the crack is propagating from interface of unwelded zone to large and small steel particles and then tensile specimen leads to final fracture. These results obtained from tensile test reveal that it is consistent with the result of macrostructure observation showing the presence of unwelded zone, as shown in Fig. 3 (unwelded zone is denoted by red outline). The unwelded zone of bottom region in dissimilar joints
acts as path of crack propagation during tensile test. Consequently, it is necessary that the unwelded zone in dissimilar joints should be prevented by additional pre-heating source enabling enhanced material flow to enhance the sufficient plasticization\(^{19}\).

Fig. 6 shows the microhardness distribution measured along the middle line of transverse cross section of FS welds, which indicates the highest tensile strength after tensile test. The base metal hardness of Al5052-H32 and SPFC590DP steel used in the present study have ranges of 54-57 HV and 192-198 HV, respectively. The hardness values at the steel side adjacent to joint interface were significantly higher than that of steel base metal due to high hardenability and grain refinement. However, there was no distinct difference in hardness distribution in AS. The hardness values in TMAZ of RS close to NZ were slightly lower than that of the Al base metal. Similar to our result on this softening, Ramachandran et al. explained that localized decrement in hardness value is due to the softening caused by reduction in dislocation density, metallurgical recovery and annealing effect by thermal cycle during FSW (softening zone is denoted by gray outline)\(^{12}\).

In order to evaluate the formability of FS welds, the erichsen cupping test was performed. Fig. 7 shows the fractured test samples on Al base metal and FS welds after erichsen cupping test. The test sample on FS welds was fractured under 10 kN of the vertical sphere punch, which is approximately 49% lower than that of Al alloy sheet. The rupture occurred at the joint interface. This rupture seems to be more brittle at Al-Fe joint interface because it was drastically reduced the shift and load value of the vertical sphere punch due to formation of IMC and mismatch of mechanical properties on dissimilar materials.

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3.3 Metallurgical characteristics

Fig. 8 shows the SEM micrographs of FS welds produced at travel speed of 60 mm/min and at rotation speed of 500 rpm, where measured position was the central region of IMC layer. The results obtained from EDS point analysis of Fe and Al elements corresponding to the IMC layer and steel fragment scattered near Al-Fe joint interface are summarized in Table 3. As shown in Fig. 8 (a), the microstructure of FS welds exhibits visually internal micro defect-free, such as micro crack and void. The steel fragments with irregular shape and size consisting of 87.8 at.% for Fe, 9.69 at.% for C, 2.34 at.% for Mn and 0.17 at.% for P were distributed near the IMC layer in Al matrix. It is seen from Fig. 8 (b) that a thin IMC layer with thickness of approximately 1 \(\mu m\) was formed at joint interface and was also almost uniform. This interfacial layer had elemental compositions on 28.52 at.% for Fe and 71.48 at.% for Al. According to the Fe-Al equilibrium phase diagram, this result of EDS point analysis for elemental composition indicates that two different IMCs could probably exist in stability range on Fe\(_2\)Al\(_5\) and Fe\(_4\)Al\(_{13}\). The XRD analysis was performed to clearly determine the IMC phase formed in the interfacial layer. Fig. 9
shows the XRD spectrum of FS welds. As can be seen in Fig. 9, the Fe₄Al₁₃ IMC was detected at joint interface. This result is in a good agreement with the EDS analysis result. From reported literature studies, the Al-rich IMCs such as Fe₄Al₁₃ and Fe₂Al₅ are generally formed in the temperature range of 700 °C to 900 °C, but the formation and growth of IMC could be limited at lower temperature. As the maximum temperature during FSW is lower than that of Al melting point, the interfacial reaction is solid-phase reaction between solid Al and solid Fe. Hence, at this stage, Al migrates towards the steel side, where it combines with Fe to form Fe₄Al₁₃. On the other hand, the formation of IMC during FSW process was affected by mechanical cycle on local strain and stress generated from pin. Ramachandran et al. explained that an increase in pressure and higher strain rate can result in the formation of IMC layer at relatively lower temperature and thus the formation of Fe₄Al₁₃ IMC is to be likely under FSW temperature, pressure and strain rate.

4. Conclusion

In the present study, dissimilar joining of different thicknesses with a 2.5 mm thick AA5052-H32 and a 1.4 mm thick DP590 steel sheet has been investigated using FSW. The crucial effect of process parameters on mechanical properties and microstructure of FS welds was examined. The results can be summarized as follow:

1) The highest tensile strength of FS welds produced under conditions of travel speed of 60 mm/min and rotation speed of 500 rpm is 178 MPa, which is a joint efficiency of about 79% of Al alloy. For effect of process parameters on tensile strength, the tensile strength increases with increasing rotation speed and decreasing travel speed.

2) The localized decrement in hardness value in TMAZ of RS close to NZ was observed due to the typical softening caused by reduction in dislocation density, metallurgical recovery and annealing effect during FSW thermal cycle.

3) From results of EDS and XRD analysis, Fe₄Al₁₃ IMC with interfacial layer thickness of less than 1 μm was detected at Al-Fe joint interface. This may be inferred that tensile strength is significantly dependent upon the thickness of interfacial layer formed at interface. Therefore, controlling the interfacial layer thickness can be more important in dissimilar joining.
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