ABSTRACT

The relationship between heat input, microstructures, and mechanical properties was studied in the gas tungsten arc (GTA) weld brazing process of aluminum alloy and stainless steel dissimilar metals with a pure aluminum core wire (ER1100). The mechanisms involved were further revealed by hot-dip aluminizing experiments. The intermetallic compounds (IMCs) of the brazing interface consisted of a thin layer of \( \eta \)-Fe\(_2\)Al\(_5\) next to the steel, and a thick layer of \( \theta \)-Fe\(_4\)Al\(_{13}\) adjacent to the Al joint, surrounded by eutectic identified to be Al-FeAl\(_6\) and Al-Fe\(_2\)Al\(_9\) distributed uniformly in the weld metal. With increasing heat input, the total thickness of the IMCs decreased first, reaching a minimum value of 3.5 \( \mu \)m, and then increased. The decrease in IMC thickness with heat input was observed for the first time and had never been reported before in welding or brazing processes. The joint strength increased to a maximum value of 238 MPa and then declined, suggesting an inverse relationship between IMC thickness and joint strength. The results of the hot-dip aluminizing, regarding the relationship between IMC thickness and temperature, were consistent with the change of IMC thickness in the welds. A possible mechanism in action is that interfacial kinetics and thermodynamics play a role in the dissolution and decomposition of the thick layer of \( \theta \)-Fe\(_4\)Al\(_{13}\) into the FeAl\(_6\) and Fe\(_2\)Al\(_9\) phase. Promoting the IMC dissolution or decomposition by adjusting welding procedures is a promising new way to control the IMC growth and improve the joint strength.

KEYWORDS

- Steel
- Aluminum
- Weld Brazing
- Hot-Dip Aluminizing
- Intermetallic

Introduction

With the introduction of emission standards, energy saving and environmental preservation require the reduction of vehicle weight and an improvement of strength-to-weight ratio. Replacement of some steel parts with components made of lightweight alloys, including titanium, aluminum, and magnesium, can be an effective method of lowering a total weight of an assembly. In addition, hybrid structures consist of different materials, and employ properties of both involved compounds, providing a unique set of physical and mechanical properties in one item, and offering design engineers flexibility in many situations. Therefore, there are increasing challenges and demands from many engineering industries for reliable techniques, which can be applied to the joining of dissimilar metals and alloys, such as aluminum-titanium, aluminum-steel, magnesium-steel, and so forth (Ref. 1).

Steel and aluminum alloys rank among the most popular engineering materials because they provide good properties at a low material cost in many applications (Ref. 2). The combination of high strength, good creep resistance, and formability of steel, together with low density, enhanced thermal conductivity, and good corrosion resistance of aluminum, has a great potential to meet the increasing engineering demands. Applications of the aluminum-steel hybrid structures are the aluminum superstructures joined to steel hulls, aluminum to steel tailor-welded blanks for automotive components, and aluminum-stainless steel valve assemblies used in rocket motors (Refs. 3, 4).

However, it is well known that joining those dissimilar metals into a durable component is difficult, mainly due to the different properties of the base materials and the rapid formation of brittle intermetallic phases in the interfacial zone. For the case of joining aluminum alloys to steels, a large difference in melting temperatures of aluminum (570°–660°C) and steel (1350°–1535°C), strongly differing thermal conductivities and thermal expansions of those metals, and low mutual solubility are creating residual stress, distortion, and a variety of welding defects. Furthermore, metallurgically, chemical reactions and interdiffusion processes associated with the joining processes lead to the formation of a series of brittle intermetallic compounds.
(IMCs) at the aluminum/steel interface. The presence of IMCs ensures metallurgical bonding between the aluminum and steel, but on the other hand, too much brittle IMCs can be detrimental to the properties of joints. Therefore, it is critical to keep the thickness of IMCs in the range of a few micrometers to avoid a brittle and easy-to-crack interface.

Possible IMCs at the steel/aluminum interface include stable and metastable phases such as Fe₃Al, FeAl, Fe₅Al₈, Fe₆Al₇, Fe₂Al₅, FeAl₃, and Fe₄Al₁₃ (Refs. 5, 6). Fe₅Al₈ is a high-temperature phase, and Fe₂Al₅ often grows so slowly that it is hardly visible or totally missing (Ref. 6). For some phases, such as FeAl₃ and Fe₄Al₁₃, there is no general agreement on their formula, as shown in the phase diagrams of Fig. 1. The phase Fe₄Al₁₃ originally was denoted as FeAl₃ in the historic literature until Grin et al. (Ref. 7) published their structure refinement of the Fe₄Al₁₃ phase in 1994. Recently, density functional theory calculations showed the stability of the Fe₄Al₁₃ phase and predicted Fe₄Al₁₃ was the only stable composition (Ref. 8).

The control of IMCs can be successfully achieved by solid-state joining processes, including mechanical clinching (Ref. 10), self-piercing riveting (Ref. 11), diffusion bonding (Refs. 12, 13), explosive welding (Ref. 14), magnetic pulse welding (Ref. 15), friction welding (Refs. 16, 17), and friction stir welding (Refs. 18, 19). The joints formed by these solid-state joining processes are based on solid-solid reaction and experience a low-temperature thermal cycle, which is beneficial for suppressing the IMCs. However, compared with solid-state welding, it is more difficult to suppress the IMCs in thermal joining processes based on solid-liquid interface reaction, such as brazing (Ref. 20), electron beam (Ref. 21), laser (Ref. 22), and arc weld brazing processes (Refs. 23, 24). Massive formation of brittle IMCs is a critical issue of these thermal joining processes, especially those with higher process temperatures and longer interaction times.

In the weld brazing processes of Al-Fe dissimilar metals, two main IMCs have been reported in most cases: η-Fe₂Al₅

| Table 1 — Chemical Compositions of Base and Filler Metals, wt-% |
|------------------|---|---|---|---|---|---|---|---|---|---|---|
|                | C  | Mn | Mg | Al | Si | Cu | Zn | Ti | Ni | Cr | Fe  |
| SUS321         | 0.12 | 2 |   | 1 | 0.2 | 0.1 | 0.2 | 0.1 | 8–10 | 17–19 | Bal. |
| 5A06           | 0.5–0.8 | 5.8–6.8 | Bol. | 0.4 | 0.1 | 0.2 | 0.1 | — | — | — | 0.4 |
| ER1100         | 0.05 | — | Bol. | (α) | 0.05–0.2 | 0.1 | — | — | — | — | (α) |

(*) Si plus Fe 0.95
and 0-FeAl3 (also referred to as Fe4Al13). With using base metals of galvanized and low-alloy steels, the FeAl3 dominates the interface IMC, and its growth is governed by the diffusion mechanism (Refs. 25–27). In such case, the thickness of the IMC increases with increasing heat input. Reducing heat input is an effective way to control the growth of the IMC layer. It has been proved in many joining methods, such as traditional arc weld brazing (Refs. 24, 28, 29), cold metal transfer weld brazing (Refs. 30, 31), laser weld brazing (Refs. 32–36), electron beam welding (Ref. 37), and laser-arc hybrid welding (Ref. 38). Nevertheless, with employing base metal of stainless steel, the FeAl3 (Fe4Al13) becomes the dominant IMC instead of the Fe2Al5. Previous reported kinetics of the 0 phase are based on interface reactions of pure iron or carbon steel with molten aluminum. Their conclusions about the kinetics vary between diffusion (Ref. 25), interface reaction (Ref. 26), precipitation, and reaction diffusion (Ref. 27), which provided confused information of the growth mechanism of the 0 phase. Dybkov proposed a point that the growth of an IMC layer at the solid-liquid interface and its dissolution into the liquid aluminum take place simultaneously (Ref. 39). It is promising to reveal the kinetic of the 0 phase and provide a potential approach of suppressing an IMC layer by increasing heat input in a reasonable range to promote the dissolution of the IMC.

In this study, considering both the formation and decomposition of the interfacial IMCs, the relationship between heat input, microstructures, and mechanical behavior of aluminum-stainless steel gas tungsten arc (GTA) weld brazing a joint were studied. Furthermore, hot-dip aluminizing of stainless steel was conducted to reveal the influence of reaction temperature and time on IMCs. The results of weld brazing and hot-dip aluminizing were compared, and the mechanisms involved were analyzed.

**Experimental**

**Weld Brazing Experiments**

Base materials for this study included a 3.0-mm-thick 5A06 aluminum (similar to 5456 in the United States) and SUS321 stainless steel sheets. The filler was an ER1100 pure aluminum welding wire with a diameter of 1.6 mm. The chemical compositions of the base and filler metals are listed in Table 1. The solidus and liquidus temperatures of the 5A06 aluminum base metal are 570° and 638°C, respectively (Ref. 40). The solidus and liquidus temperatures of the SUS 321 stainless steel base metal are 1398° and 1446°C, respectively.

The size of the specimen was 100 by 50 mm, with a 45-deg, single-V groove, in both the steel and aluminum side. The surfaces of the steel and aluminum base metals were cleaned by abrasive papers and a scraper knife (a tool for cleaning the aluminum surface), respectively, and then rinsed and cleaned by ethanol. A modified flux layer (KAlF4 + Al powder), approximately 0.2–0.5 mm thick, was coated on the groove, front, and back surfaces of the steel in a 10 mm width to prevent oxidization of the steel and improve wettability of the molten aluminum on it. Butt joint GTA weld brazing experiments of aluminum to steel were carried out using a standard welding power source. The welding parameters were an alternating current (AC) square wave of 100 Hz, a 4:1 AC balance, an arc length of 3.0–4.0 mm, a welding speed of 150 mm/min, and an argon gas flow rate of 8–10 L/min. The weld brazing process is illustrated in Fig. 2A.

To analyze the thermal cycling curves at the interfaces, a conduction-based, heat-transfer finite element method (FEM) model with the Marc software was used as a coarse approximation of temperature fields at the Fe/Al interface during weld brazing. A general double-ellipsoid welding heat source proposed by Goldak et al. was employed, in which heat flux is distributed in a Gaussian manner throughout the heat source’s volume and can accurately simulate different types of welding processes with shallow and deep penetration (Ref. 41). An elements birth-death technique was also applied in this study. The elements in the welding power source are considered as “dead” elements; this was achieved by multiplying their conductivity or other analogous quantities by a severe reduction. When the welding joint is generated, the corresponding elements start to be considered as “live” elements by allowing their properties to return to original values (Ref. 42). The FEM model was verified by a thermocouple instrument made in-house.

**Hot-Dip Aluminizing Experiments**

The SUS321 stainless steel (40 by 10 mm) and pure aluminum ingots (50 mm in diameter and 50 mm in length) were employed to conduct hot-dip aluminizing experiments. Before dipping, the surface of the stainless steel and aluminum ingot were cleaned the same as the weld brazing process. The KAlF4 flux was coated on the steel surface to prevent oxidization of the steel and improve the wettability of the molten aluminum on it.

The hot-dipping system consisted of a box-type resistance furnace, an alumina crucible with an inner diameter of 75 mm, and a thermocouple. The steel sheets were immersed in molten aluminum for 4–10 s, at 700°–1000°C, respectively. The reaction temperatures were measured by the

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**Table 2 — Analysis of EDS (at.-%)**

<table>
<thead>
<tr>
<th>Elements</th>
<th>Al</th>
<th>Fe</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>FeAl5</td>
<td>71.93</td>
<td>21.17</td>
<td>5.05</td>
<td>1.85</td>
</tr>
<tr>
<td>Fe4Al13</td>
<td>77.11</td>
<td>17.04</td>
<td>4.21</td>
<td>1.64</td>
</tr>
</tbody>
</table>

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**Fig. 3 — Schematic of tensile test samples.**

**Fig. 4 — Photograph of a hot-dip aluminizing experiment.**

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**DECEMBER 2019 / WELDING JOURNAL 367-s**
thermocouple and were monitored in real time by a temperature controller. The hot-dip aluminizing process is illustrated in Fig. 2B.

**Characterization and Tensile Testing**

After welding or dipping experiments, the microstructure and IMC composition at the interfaces were examined by optical microscope, scanning electron microscopy (SEM), and energy-dispersive x-ray spectrometer (EDS). A thin-foil specimen for transmission electron microscope (TEM) was extracted from the interface area using a focused ion beam (FIB) system. The IMCs were identified by TEM. The SEM images were processed using an image processing software to obtain the areas by selecting the IMCs with a Magnetic Lasso Tool and further calculate the thicknesses of the IMCs, and also to obtain the proportion of microstructures in the weld joint. Tensile tests were conducted using an INSTRON-5569 testing machine with a loading speed of 0.5 mm/min. The dimensions of tensile test samples are shown in Fig. 3. All the area/thickness measurements and tensile tests were performed in triplicate with different samples.

**Results**

**Macrostructure and Microstructure of the Weld Brazing Joint**

Figure 4A presents typical sectional views of the weld brazing joint. The aluminum alloy, which has a low melting point, is fused and mixes with the liquid filler metal to produce a welded joint with an obvious weld interface, while the stainless steel keeps in solid state and reacts with liquid aluminum to form a brazing interface. Optical micrographs of a different position in this sectional view are shown in Fig. 4B–D. A visible IMC layer formed in the steel/welded joint interface — Fig. 4B. Transition phases in the joint can be observed clearly in Fig. 4C and D, respectively.

Two IMC layers can be observed in the weld brazing interface from SEM and TEM micrographs in Fig. 5. Based on the TEM diffraction results in Fig. 5C and D, the interface intermetallic layers are identified to be a thin $\eta$-Fe$_2$Al$_5$ layer next to the base stainless steel and a thick $\theta$-Fe$_4$Al$_{13}$ layer close to the aluminum, consistently with the phases present in the phase diagram of Fig. 1B. The $\eta$-Fe$_2$Al$_5$ has an orthorhombic unit cell with $a = 0.7649$ nm, $b = 0.6413$ nm,
and \( c = 0.4217 \) nm (Ref. 43). The \( \theta\) Fe\(_4\)Al\(_{13}\) phase has a monoclinic unit cell with \( a = 1.548 \) nm, \( b = 0.8083 \) nm, \( c = 1.2476 \) nm, and \( \beta = 107.72 \) deg (Refs. 44–46). The phases in the welded joint have been identified to be FeAl\(_6\) and Fe\(_2\)Al\(_9\), as shown in Fig. 6. The FeAl\(_6\) has an orthorhombic unit cell with \( a = 0.646 \) nm, \( b = 0.744 \) nm, and \( c = 0.878 \) nm (Refs. 47, 48). The Fe\(_2\)Al\(_9\) has a monoclinic lattice of the Co\(_2\)Al\(_9\) type with parameters \( a = 0.8598 \) nm, \( b = 0.6271 \) nm, \( c = 0.6207 \) nm, and \( \beta = 94.66 \) deg (Ref. 49).

The composition of the intermetallic layers was measured in at least three points in each IMC layer using EDS of the TEM foils, and is summarized in Table 2. The results show that a small quantity of Cr and Ni is contained in the two IMCs. The IMCs are solid solution based upon the Fe\(_4\)Al\(_{13}\) and Fe\(_2\)Al\(_9\), and can also be expressed as (Fe, Cr, Ni)\(_4\)Al\(_{13}\) and (Fe, Cr, Ni)\(_2\)Al\(_9\), respectively (Ref. 50).

### Effect of Heat Input on Microstructure

To obtain a reliable joint of aluminum and steel with satisfactory appearance, a reasonable range of welding current should be adopted to ensure the fusion of the base aluminum and filler without overheating and melting of the base steel. For the present experiments, the reasonable
welding current is from 86.5 to 120 A. If the welding current is lower than 86.5 A or higher than 120 A, welding defects such as incomplete fusion, incomplete penetration, undercutting, and melt-through will occur.

SEM and TEM images of the interfacial IMCs are shown in Figs. 7 and 8. With increasing heat input, the total thicknesses of IMCs at the interface changed significantly, while the thicknesses of Fe2Al5 kept in approximately 200 nm under a different welding current. Two distinct periods can be observed in Fig. 9. With the increase in welding current from 86.5 to 120 A, the thickness of IMCs decreased first, reached a minimum value of 3.5 μm at 110 A, and then increased.

SEM images of the microstructures in the weld joints under different welding currents are shown in Fig. 10. The proportion of FeAl6 and Fe2Al9 in the weld joints are illustrated in Fig. 11. With increasing welding current, the proportion of FeAl6 and Fe2Al9 in the weld increased constantly.

Effects of Heat Input on Joint Properties

Tensile tests were carried out to evaluate the joint tensile strength. The results with and without reinforcement are shown in Fig. 12. The tensile strength of the joint with reinforcement increased from 172 to 238 MPa between 86.5 and 110 A, then decreased to 173 MPa between 110 and 120 A. The joint strength without reinforcement increased from 117 to 158 MPa between 86.5 and 110 A, then decreased to 102 MPa between 110 and 120 A. The existence of reinforcement increases the joint strength by 47–70%, yet does not influence the strength variation tendencies. The optimal weld brazing appearance of an aluminum-steel weld always has face and root reinforcement (Refs. 39, 51). The existence of the reinforcement increases the joint thickness and enlarges the brazing area. These two aspects both positively impact the joint strength.
Temperature Field and Thermal Cycles of the Interfaces

Figure 13 shows a typical temperature field of the GTA weld brazing process between aluminum and stainless steel. The temperature distribution exhibits an obviously asymmetric characteristic. Because the heat conductivity of the Al alloy outclasses that of stainless steel, the high-temperature area at the Al side is wider than the steel side. Figure 14 shows thermal cycle curves extracted from FEM simulation results, corresponding to the point 4 (in Fig. 13B) for the joints with different welding currents. The change in welding current influences the thermal cycles of the interfaces. With the increase in welding current from 90 to 120 A, as illustrated in Table 3, peak temperature at the interface increased from 736˚C to 1004˚C, and the solid-liquid aluminum reaction time increased from 4.59 to 10.10 s. As the liquid pool is a mixture of ER1100 filler and 5A06 base alloy, the liquidus temperature in this study was estimated to be approximately 650˚C based on the liquid temperatures of the aforementioned materials (657˚C of ER1100 and 638˚C of 5A06).

Hot-Dip Aluminizing

The hot-dipping experiments were conducted at different temperatures, estimated by the FEM modeling of the weld
brazing process. The dominated IMC of hot-dipping interfaces is Fe$_4$Al$_{13}$, similar to the weld brazing interface. The changes in Fe$_4$Al$_{13}$ thickness with temperature and time are shown in Fig. 15. The relationship between the hot-dipping temperature (700˚–1000˚C) and the thickness of Fe$_4$Al$_{13}$ in 5–10 s are illustrated in Fig. 15B. With the increase in reaction time, the thickness of the IMCs increased linearly at all four temperatures. The results of the hot-dip aluminizing at different temperatures showed results consistent with the weld brazing interfaces, with thick IMC layers at 700˚C, thinner at intermediate temperatures (800˚ and 900˚C), and thicker again at 1000˚C.

**Discussion**

**Microstructure of Intermetallics and Weld Bead**

In this work, the two layers (γ-Fe$_2$Al$_5$ and θ-Fe$_4$Al$_{13}$) between aluminum and stainless steel were observed clearly with the help of the FIB technique. As already mentioned in the introduction and illustrated in Fig. 1, there are other IMCs, such as Fe$_5$Al$_8$ and FeAl$_2$, that may be present during the process but are not found in the final microstructures likely due to thermo or kinetic reasons. Thermodynamically, Fe$_4$Al$_{13}$ is more stable than Fe$_5$Al$_8$ (Ref. 8), and it is the one observed in this work. The two-layer structures at the interface are similar to other published results, including the weld brazing process of carbon steel (Refs. 36, 52), low-alloyed steel (Ref. 37), and high-strength steel (Ref. 53). However, in the weld brazing interfaces between aluminum and stainless steel, only the θ-Fe$_4$Al$_{13}$ phase was reported in previous studies, possibly due to the limitation of the sample preparation technique of TEM (Refs. 55, 56).

The Fe$_4$Al$_{13}$ layer dominates the interface microstructure in this research, which is different from carbon steels and Fe-Cr alloys. The dominant IMCs of a mild steel and a Fe-Cr alloy are Fe$_2$Al$_5$. The existence of Cr in a steel can reduce the thickness of Fe$_2$Al$_5$ (Ref. 57). In contrast, the main IMC of Fe-Ni and Fe-Cr-Ni alloy is Fe$_4$Al$_{13}$ instead of Fe$_2$Al$_5$. A possible reason is that the addition of Ni in a steel can change the dominant product of the interface from Fe$_2$Al$_5$ to Fe$_4$Al$_{13}$, FeAl$_2$, or Fe$_5$Al$_8$ (Refs. 50, 58, 59).

The TEM analysis shows the presence of Fe$_4$Al$_{13}$ and Fe$_2$Al$_5$ intermetallics in the weld joint, as shown in Fig. 6. These are metastable intermetallics (Ref. 9) that have also been observed in rapidly chilled alloys, aged aluminum alloys, Mn-containing aluminum alloys, and interfaces between iron-chromium alloys and liquid aluminum (Refs. 57, 60, 61). Fe$_2$Al$_5$ is stabilized by the presence of small amounts of impurities (Ref. 62), and it is possible that residual amounts of Mn, Si, Cu, and Zn from the ER1100 welding wire and Mg from the 5A06 base metal play this stabilizing role in this case.

**Relationship between Heat Input and IMC Thickness**

In this study, a phenomenon of decrease in IMC thickness with heat input was observed for the first time and had never been reported before in welding or brazing applications. This phenomenon is significantly different from previous results. Researchers have reported the IMC thickness increases with increasing heat input in many welding processes, including arc weld brazing (Refs. 24, 28, 31, 53), laser weld brazing (Refs. 33, 34), and electron beam welding (Ref. 37). The thickness of IMCs at the brazing interface is mainly determined by the reaction temperature and time for welding aluminum and steel. Because the thickness change of the IMC at the weld brazing interface in Fig. 9 is consistent with the results of hot-dip aluminizing at different temperatures in Fig. 15B, the reaction temperature plays a key role during IMC evolution.

**Comparison of Weld Brazing and Hot-Dip Aluminizing**

The behavior of IMC layer thickness with time and temperature was similar for hot-dipping and weld-brazing experiments; however, the hot-dipping experiments showed thicker layers. A possible reason for the thinner layers in weld brazing is that the molten metal flows are much stronger than in hot-dipping experiments because they experience much more intense thermal gradients and electromagnetic stirring. The increased convection might reduce the resistance to mass transfer on the boundary layer adjacent to the solidification surface. It has been observed previ-
ously that a rapid agitation of melt adjacent to the intermetallic layer prevents thickening of the outer IMC layer (Ref. 63). Another possible mechanism, which might coexist with that mentioned before, is the effect of electrochemical reactions at the interface. Such effects were reported to enhance the dissolution of IMC in Ni-based alloys (Refs. 64–66). Furthermore, the hot-dipped geometry provides an infinite amount of Al where the weld braze geometry has a limited amount of Al, which may affect the rate kinetics at the steel/filler metal interface. Another possible mechanism contributing to the observed difference in thickness is the presence of 5A06 base aluminum on the other side of the weld joint. The molten 5A06 aluminum mixed into the pool during the weld brazing process possibly changes the chemical potential for the reaction on the steel side. The relative importance of these mechanisms is currently unknown and the subject of current research.

**Growth and Dissolution Mechanism of the IMCs**

The experiments performed suggest the growth of a compound layer at the solid-liquid interface and its dissolution into the liquid might take place simultaneously. Such behavior has already been studied in the reaction-diffusion theory field and applied to the case of growth-dissolution of the growth kinetics of the Fe-Al intermetallics in molten aluminum (Ref. 39) for a system similar (but with essential differences) to the one in this paper.

The idealized model of Dybkov (Ref. 39) can yield some intuitive understanding into the conditions under which growth or dissolution happen in IMCs. This model accounts for bulk kinetics as volume-averaged diffusion and interface kinetics in the form of reaction rates. The model considers growth of IMCs at constant temperature, and neglects the effect of composition, stoichiometry, and internal stresses on diffusivity. The temperature dependence of thermodynamics and kinetics factors is included without problem for each case. The parameters involved in this model are typically best determined experimentally to account for the presence of metastable IMCs not present in the equilibrium phase diagram, internal stresses, secondary diffusion paths, and effect of alloying elements and impurities. When the parameters can be predicted for desired temperatures and compositions, the behavior under new conditions can be estimated.

The mathematical formulation in Ref. 39 considers the IMC layer growth by two simultaneous processes: 1) diffusion...
sion of atoms of the reactants across the bulk of the IMC, and 2) chemical transformations taking place at the layer interfaces with the participation of diffusing atoms of one of the components and the surface atoms of another component.

The driving force for diffusion is given by the thermodynamic activity differences across the interfaces and across the IMC layers. The thermodynamic activity depends on temperature and composition, and also affects the kinetics of diffusion and reactions at interfaces. Diffusion across the IMCs is considered driven by nonstoichiometric composition gradients, and occurring for both species (Al and Fe). The effect of gradients of reactants (Al and Fe) and alloying elements (e.g., Cr, Ni) are neglected, and the diffusivity of Al and Fe are considered constant within the IMC layer. The value of this time and volume-averaged diffusivity is affected by alloying elements, temperature, internal stresses, secondary diffusion paths, and so forth; for this reason, it is typically best to determine the model parameters empirically.

The model in Ref. 39 is limited to the continuous presence of two IMC layers and cannot account for transient metastable IMC layers, which are present only temporarily, and not present in the final microstructure. Because of the ordered structure of the intermetallics, nonstoichiometric mass transport can affect the balance of mass and vacancies, potentially causing Kirkendall porosity. A careful inspection in the optical and SEM microscopes of samples produced did not show evidence of porosity in or near the IMC layers. EDS results confirmed the presence of Ni and Cr in the IMCs consistently with a substitution mechanism of Cr and Ni for Fe (Ref. 67).

Other differences between Ref. 39 and the weld brazing experiments performed is that dissolution happens into a fixed pool of liquid that is gradually enriched in solute (in this case, Fe in solution in Al). This feature needs to be modified, because in the case of weld brazing, the continuously advancing weld pool reaches a steady state in Fe content, not a continuous enrichment. This modification is easy to make, turning the exponential term into an appropriate constant. For the case of stainless steel, another modification needed to the model is that partition between Fe, Cr, and Ni at the interface involves phenomena that must be added to this model. The diffusion resistance of the gradient associated with the partition might reduce the supply of Fe, Cr, and Ni to the IMC, and enable the dissolution to overcome the growth. This effect is not present in low-alloy steel substrates, and might possibly explain the differences observed in IMC behavior with stainless steel.

The limitations described restrict the applicability of the model to the case observed, making it only useful to enhance intuition about the balance of growth and dissolution. A more comprehensive model for prediction purposes is the focus of current work.

There exist three interfaces (marked as I1–I3) and five possible reactions (marked as R1–R5) illustrated in Fig. 16.

1) Increase in the thickness of the Fe₂Al₅ layer as a result of the diffusion of component Al across the bulk of the Fe₂Al₅ layer to interface 1 (Fe-Fe₂Al₅) and subsequent occurrence of the partial chemical reaction.

\[
\text{Interface 1: } 5\text{Al}_{\text{diff}} + 2\text{Fe}_{\text{surf}} = \text{Fe}_2\text{Al}_5
\]  \hspace{1cm} (R1)

2) Increase in the thickness of the Fe₅Al₉ (decrease in the
thickness of the Fe₄Al₁₃ layer) as a result of the diffusion of the component Fe across the bulk of the Fe₂Al₅ layer to interface 2 (Fe₂Al₅-Fe₄Al₁₃) and subsequent occurrence of partial chemical reaction.

Interface 2: 6Fe_{\text{dif}} + 5Fe₄Al₁₃ = 13Fe₂Al₅ \quad (R2)

3) Increase in the thickness of the Fe₄Al₁₃ layer (decrease in the thickness of the Fe₂Al₅ layer) as a result of the diffusion of the component Al across the bulk of the Fe₄Al₁₃ layer to interface 2 (Fe₂Al₅-Fe₄Al₁₃) and subsequent occurrence of partial chemical reaction.

Interface 2: 3Al_{\text{dif}} + 2Fe₂Al₅ = Fe₄Al₁₃ \quad (R3)

4) Increase in the thickness of the Fe₄Al₁₃ layer as a result of the diffusion of the component Fe across the bulk of the Fe₂Al₅ layer to interface 3 (Fe₂Al₅-Fe₄Al₁₃-Al) and subsequent occurrence of the partial chemical reaction.

Interface 2: 4Fe_{\text{dif}} + 13Al_{\text{surf}} = Fe₄Al₁₃ \quad (R4)

5) Decrease in the thickness of the Fe₄Al₁₃ layer at interface 3 (Fe₂Al₅-Fe₄Al₁₃-Al) due to its dissolution in the liquid Al undersaturated with component Fe.

Depending on the sign of the difference of the growth and dissolution (decomposition) rates, the layer is formed (at a positive value of this difference) or is dissolved (at a negative value) between interacting substances. A possible dominant mechanism in action is that interfacial kinetics and thermodynamics play a role in the dissolution and decomposition of the thick layer of θ-Fe₄Al₁₃ into FeAl₆ and Fe₂Al₉ phase.

Another interesting aspect to explore is the role of alloying elements in the melt and their effect on reaction kinetics. In this work, pure aluminum filler (ER1100) was used, and the IMC decreased in thickness with heat input, while the phases FeAl₆ and Fe₄Al₁₃ were observed in the weld joint. In contrast, previous work (Ref. 68) used Cu-containing welding wire (ER2319) and did not observe dissolution. In this case, the intermetallics in the melt were Al₂Cu and no Fe-containing intermetallics were observed.

Conclusions

The relationship between heat input, microstructures, and mechanical behavior were studied in the GTA weld brazing process of aluminum alloy to stainless steel, and the mechanisms involved were further explored with hot-dip experiments.

TEM analysis of the steel/aluminum weld brazing interface showed two intermetallic layers: Fe₄Al₁₃ next to the steel, and a Fe₂Al₅ on top of it. The bulk of the weld showed a structure of primary aluminum surrounded by eutectic-containing Fe₄Al₁₃ and Fe₂Al₅.

In both weld brazing and hot-dipping experiments, the Fe₂Al₅ layer was the thickest by a factor of 4 or more, and essentially determined the thickness of the intermetallic layer. This is a novel observation, and it is in contrast with aluminum to carbon steel dissimilar joints where the Fe₂Al₅ layer dominates, but it is consistent with previous hot-dip-
ping experiments. This observation also explains previous weld brazing experiments of aluminum to stainless steel in which the Fe$_2$Al$_5$ was so thin it was not observed.

The overall thickness of the intermetallic layers (essentially, the thickness of Fe$_2$Al$_5$) in the weld brazing experiments decreased with current at low and intermediate values (86.5 to 110 A) and increased steeply at higher currents (100 to 120 A). This behavior had never been reported before in any type of weld brazing of ferrous alloys to aluminum.

Conduction-based heat transfer was used as a coarse approximation of temperatures at the Fe/Al interface during weld brazing, and the results indicated as current increases, the melt temperature and solidification time also increased.

The hot-dipping experiments were performed at different temperatures consistent with the modeling estimates (700˚ to 1000˚C) and showed an evolution of overall intermetallic thickness consistent with that observed in weld brazing. In these experiments, the thickness of the intermetallic layer decreases at low and intermediate temperatures (700˚ to 900˚C) and increases at high temperatures (900˚ to 1000˚C).

The strength of joints produced with weld brazing was tested and showed a trend closely related to the thickness of the intermetallic layer. At low and intermediate currents (86.5 to 100 A), the strength of the joint increased (just as the thickness of the intermetallic decreased), and at high currents strength decreased rapidly, consistent with the increase in intermetallic layer. This observation is consistent with the common understanding that the thicker intermetallic layers are detrimental to joint strength. The peak strength measured was 238 MPa for as-welded joints and 158 MPa when reinforcement was eliminated.

The decreasing thickness of the intermetallic suggests the presence of a dissolution mechanism that has never been observed before in welding or brazing processes, and which deserves further study. Promoting the IMC dissolution or decomposition by adjusting welding procedures is a promising new way to control the IMC growth and improve the joint strength.

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