Effect of joining temperature on microstructure and properties of diffusion bonded Mg/Al joints

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Abstract: The joining of AZ31B Mg alloy to 6061 Al alloy was investigated at different joining temperatures by vacuum diffusion bonding method. The microstructures of Mg/Al dissimilar joints were studied by means of optical microscopy (OM), scanning electron microscopy (SEM) and energy dispersive X-ray (EDX). The results show that the thickness of each layer in the diffusion zone increases with the increase of joining temperature, and the microstructure changes obviously. At joining temperature of 440 °C, the diffusion zone is composed of Mg2Al3 layer and Mg17Al12 layer. At joining temperatures of 460 and 480 °C, the diffusion zone is composed of Mg2Al3 layer, Mg17Al12 layer, eutectic layer of Mg17Al12 and Mg-based solid solution. The width of high-hardness zone in the joint increases with increasing joining temperature, and the micro-hardnesses at different locations in the diffusion zone are significantly different. The joining temperature of 440 °C offers the highest tensile strength of 37 MPa, and the corresponding joint exhibits brittle fracture at the intermetallic compound layer of Mg17Al12.

Key words: vacuum diffusion bonding; 6061 aluminum alloy; AZ31 magnesium alloy; dissimilar metal joint; microstructure; mechanical property

1 Introduction

As is well known that magnesium alloys and aluminum alloys are widely used in aviation, aerospace, automotive, machinery, electrical and chemical industry. Wide and cross application of these two metals makes the connection of Mg/Al dissimilar metals inevitable [1,2]. For example, the Mg–Al laminated armor is used in tanks and armored vehicles [3], Mg–Al complex structure is used in aerospace engines and components [4], and Mg–Al connected pipe is used in bicycle manufacture [5]. So achieving reliable connection of Mg/Al dissimilar metals can exert different performance, which will be widely used in military, aerospace, automotive and other fields [6,7].

At present, it is difficult to get joint of Mg/Al dissimilar metals with good performance. Intermetallic compounds which seriously impact the performance of the joint are inevitably generated in the joint during the welding process [8–11]. So an effective method that can control the generation of intermetallic compounds is urgently needed to achieve the reliable connection of Mg–Al dissimilar joint. Vacuum diffusion bonding can precisely regulate the heating temperature and holding time, and then control the generation of intermetallic compounds [12,13]. The dissimilar materials of Ti/Al and Fe3Al/Q235 have been bonded successfully by means of vacuum diffusion bonding [14,15]. In this work, vacuum diffusion bonding was used to study the internal relations between welding temperature and joints performance. The study provides a theoretical reference and practical experience for Mg/Al dissimilar metal connection.

2 Experimental

Samples of AZ31B Mg alloy and 6061 Al alloy were welded in this experiment. The chemical compositions and part of the physical and mechanical properties of these two metals are listed in Tables 1 and 2, respectively.

Before welding, the oxide films on substrates surface were removed by stainless steel wire brush, and acetone was wiped to remove the oil. Base metals were welded in a vacuum ZTY–40–20 type diffusion bonding machine. The main welding parameters are listed in Table 3.
Table 1 Chemical compositions of AZ31B and 6061 alloys (mass fraction, %)

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Mg</th>
<th>Al</th>
<th>Zn</th>
<th>Si</th>
<th>Fe</th>
<th>Cu</th>
<th>Mn</th>
<th>Ca</th>
<th>Ti</th>
<th>Cr</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ31B</td>
<td>Bal.</td>
<td>2.5−3.5</td>
<td>0.6−1.4</td>
<td>0.1</td>
<td>0.005</td>
<td>0.05</td>
<td>0.2</td>
<td>0.04</td>
<td>−</td>
<td>−</td>
<td>0.3</td>
</tr>
<tr>
<td>6061</td>
<td>0.8−1.2</td>
<td>0.25</td>
<td>0.4−0.8</td>
<td>0.7</td>
<td>0.15−0.4</td>
<td>0.15</td>
<td>−</td>
<td>0.15</td>
<td>0.04−0.35</td>
<td>0.15</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 Physical and mechanical properties of AZ31B and 6061 alloys

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Tensile strength/MPa</th>
<th>Density/(g·cm⁻³)</th>
<th>Solidus/°C</th>
<th>Liquidus/°C</th>
<th>Thermal conductivity/(W·m⁻¹·K⁻¹)</th>
<th>Specific heat capacity/(J·kg⁻¹·K⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ31B</td>
<td>263.3</td>
<td>1.77</td>
<td>605</td>
<td>630</td>
<td>96.3</td>
<td>1 130</td>
</tr>
<tr>
<td>6061-O</td>
<td>124.2</td>
<td>2.70</td>
<td>582</td>
<td>652</td>
<td>180</td>
<td>896</td>
</tr>
</tbody>
</table>

Table 3 Welding parameters of AZ31B and 6061 alloys

<table>
<thead>
<tr>
<th>Sample number</th>
<th>Welding temperature/°C</th>
<th>Duration of welding/min</th>
<th>Welding pressure/MPa</th>
<th>Vacuum degree/ Pa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>420</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>2</td>
<td>430</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>3</td>
<td>440</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>4</td>
<td>450</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>5</td>
<td>460</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>6</td>
<td>470</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>7</td>
<td>480</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
<tr>
<td>8</td>
<td>490</td>
<td>30</td>
<td>140</td>
<td>1.0×10⁻³</td>
</tr>
</tbody>
</table>

A series of specimens were cut along the longitudinal direction of the joints by a lining cutting machine and mounted in bakelite for microstructure examination. The Mg alloy side of the joint was etched in a solution of 1 mL oxalic acid+1 mL nitric acid + 1 mL acetic acid + 150 mL distilled water. The Al alloy side of the joint was etched in a solution of 2 mL hydrofluoric acid + 5 mL nitric acid + 95 mL distilled water. The microstructure, fracture morphology and phase composition of the joints were observed and analyzed respectively by an Olympus (GX41) optical microscope, S−3400N II scanning electron microscope and EX−250 energy dispersive spectroscopy. The micro-hardness distribution was measured by the 402MVD digital display micro-hardness tester under a load of 0.98 N for 10 s. A SANS CMT5105 universal testing machine was used for tensile test at a loading rate of 1 mm/min. The dimensions of the tensile test samples are shown in Fig. 1.

3 Results and discussion

3.1 Microstructures of joints

By Arrhenius formula, welding temperature is the most important parameter in diffusion bonding process, therefore, the microstructures of the joints welded at different temperature were studied. The microstructure of the joint welded at 440 °C is shown in Fig. 2(a). It can be seen that the joint is combined well without defects such as inclusion, porosity and incomplete fusion. Two layers can be clearly observed in the joint, the thickness of layer A near Al side is about 15 μm, the thickness of layer B near Mg side is about 5 μm. The microstructure of the joint welded at 460 °C is shown in Fig. 2(b). With the rise of welding temperature, the thicknesses of layers A and B increase significantly. Layer B is grown irregularly towards Mg side, and eutectic layer C is formed due to the continuous diffusion of the atoms. The microstructure of the joint welded at 480 °C is shown in Fig. 2(c). The thickness of layer A continuously increases, and layer B is changed into irregular columnar grain structure which is grown into layer C. Meanwhile, the thickness of layer C which is composed of relatively uniform eutectic structure increases sharply because atoms are diffused evenly and fully at higher welding temperature.

The SEM micrograph of the joint in sample 5 is shown in Fig. 3. Some micro-voids can be seen between layers B and C due to Kirkendall effect [16]. The reason is that the diffusion rates of Mg and Al atom are different in the welding process, the diffusion of Al atom to Mg substrate is faster than that of Mg atom to Al substrate, so the quantities of atoms transferred and diffused between layers B and C are unequal in both sides of the interface, then the micro-voids are formed with the loss of atoms at the interface. The EDX analysis results obtained from different locations shown in Fig. 3 are illustrated in Figs. 4(a)−(c). Combined with Al−Mg phase diagram and the analysis of Ref. [17], the results
are obtained as follows. Figure 4(a) shows the EDX result from point 1 in Fig. 3, it consists of 59.60% Al and 40.40% Mg (molar fraction), which suggests that layer A is composed of Mg$_2$Al$_3$. Figure 4(b) shows the EDX result from point 2 in Fig. 3, where Mg element increases to 58.55%, while Al decreases to 41.45%, indicating that layer B is composed of Mg$_{17}$Al$_{12}$. Figure 4(c) shows the EDX result from point 3 in Fig. 3, it consists of 8.36% Al and 91.64% Mg, suggesting that this location mainly consists of Mg-based solid solution. So it can be confirmed that the eutectic structure in layer C is composed of Mg$_{17}$Al$_{12}$ and Mg-based solid solution.

### 3.2 Mechanical properties of joints

#### 3.2.1 Micro-hardness analysis

The micro-hardness test points were taken with the step of 0.15 mm on the joints. The distributions of micro-hardness of samples 3, 5 and 7 are respectively shown in Figs. 5 (a)–(c). Two dotted lines represent
the fusion lines of Al side and Mg side, respectively. The general distribution trends of the micro-hardness of the joints welded at different welding temperature are the same. The micro-hardness suddenly increases in the diffusion zone, and the micro-hardnesses in both sides of the substrates are distributed uniformly, about HV 60 in Mg side and HV 42 in Al side. As the welding temperature increases, the width of the high-hardness zone in the joint increases. In addition, the micro-hardnesses in different locations of the diffusion zone are significantly different, as shown in Fig. 5(c). In diffusion zone, the micro-hardness close to the Al substrate is about HV 240.1 (layer A), which is higher than HV 184.9 (Layer C) close to the Mg substrate. Different types of intermetallic compounds in different areas of diffusion zone result in different micro-hardness.

3.2.2 Tensile strength and fracture analysis

The tensile strengths of the joints at different welding temperature are shown in Fig. 6. As the welding temperature increases, the tensile strength shows an increasing trend at first and then decreases. When the welding temperature is 440 °C, tensile strength reaches the highest value of 37 MPa. The reason is that when the welding temperature is low, the connection between atoms is not realized. With increasing welding temperature, high energy and sufficient diffusion can be obtained, appropriate thickness of the intermetallic compounds and good atom connection are formed. As the welding temperature continues to increase, the diffusion rate of atoms and the thickness of intermetallic compounds increase sharply, meanwhile, numerous welding defects such as diffusion holes and microcracks are generated in the diffusion zone. Thick intermetallic compound layers and numerous welding defects generated in the joint result in the decrease of joint strength.

Figure 7 shows the SEM photograph of the fracture in sample 3. Some cleavage steps and a large number of fan-shaped patterns are clearly seen. It can be confirmed that the fracture is in brittle fracture mode. Figure 8 shows the EDX result from area A (Fig. 7), consisting of 58.19% Mg and 41.81% Al, which suggests that this location is mainly composed of Mg$_7$Al$_{12}$. It can be confirmed that the fracture occurs in layer B.
The intermetallic compound of Mg$_{17}$Al$_{12}$ with brittle properties distributes continuously in the joint, leading to the fracture.

![Fan-shaped patterns cleavage steps Area A](image)

**Fig. 7** SEM photograph of fracture in sample 3

**Fig. 8** EDX analysis result from area A shown in Fig. 7

4 Conclusions

1) AZ31B Mg alloy and 6061 Al alloy are successfully joined by vacuum diffusion bonding. With the increase of welding temperature, the thickness of each layer in diffusion zone increases. At the welding temperature of 440 °C, the diffusion zone is composed of Mg$_2$Al$_3$ layer and Mg$_{17}$Al$_{12}$ layer. At welding temperature of 460 and 480 °C, the diffusion zone is composed of Mg$_2$Al$_3$ layer, Mg$_{17}$Al$_{12}$ layer, eutectic layer of Mg$_{17}$Al$_{12}$ and Mg-based solid solution.

2) With the rise of welding temperature, the width of high-hardness zone in the joint increases and the micro-hardnesses in different locations of diffusion zone are significantly different, HV 240 close to the Al substrate and HV185 close to the Mg substrate.

3) As the welding temperature increases, the tensile strength shows an increasing trend at first and then decreases. The highest value of tensile strength is 37 MPa at welding temperature of 440 °C. A large amount of Mg$_{17}$Al$_{12}$ intermetallic compound distributed continuously in the joint results in the brittle fracture.

References


焊接温度对 Mg/Al 扩散焊接头微观组织和性能的影响

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摘  要: 采用真空扩散焊在不同焊接温度下对 AZ31B 镁合金和 6061 铝合金进行连接。利用光学显微镜(OM)、扫描电镜(SEM)和能谱(EDX)观察 Mg/Al 异种金属接头的显微组织。结果表明：随着焊接温度的升高，扩散区各层的厚度增加，且组织发生明显变化。440 °C 时扩散层由 Mg2Al3 层和 Mg17Al12 层组成；460 和 480 °C 时由 Mg2Al3 层、Mg17Al12 层和 Mg17Al12 与镁基固溶体的共晶层组成。随着加热温度的升高，高硬度区域显著增多，区域内不同位置的硬度存在明显差别。当焊接温度为 440 °C 时接头的最大抗拉强度为 37 MPa，脆性断裂发生在 Mg17Al12 层。

关键词: 真空扩散焊; 6061 铝合金; AZ31 镁合金; 异种金属焊接头; 微观组织; 力学性能

(Edited by FANG Jing-hua)