

Vacuum Diffusion Bonding of Dissimilar Metal Alloys AA2219 and Ti-6Al-4V: Influence of Bonding Pressure on Microstructure and Mechanical Properties of the Bonding Joint

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Abstract

Dissimilar joints of AA2219 and Ti-6Al-4V alloys are obtained using the vacuum diffusion bonding method. The bonding pressure is controlled in the range of 1-4 MPa by keeping the bonding temperature and holding time constant. The influence of the bonding pressure on the microstructure and mechanical properties of the bonding joints is investigated. The diffusion behaviour across the interface of the bonding joints is increased with the increase in bonding pressure. The interface morphology of the specimen bonded at lower bonding pressures exhibits scraggly voids and cracks. The irregular voids and cracks are squeezed and gradually closed due to the significant increase in the diffusion between Al and Ti. The maximum shear strength of 81 MPa is obtained for the joint made at the bonding pressure of 4 MPa, and a diffusion layer of 0.76 μm is formed at the Ti side interface. The fracture morphology inferred the brittle failure of the bonding joints due to the formation of intermetallic compounds like TiAl , TiAl_2 , and TiAl_3 at the interface of Al and Ti.

Keywords: AA2219, vacuum, diffusion, interface, interface morphology, fracture morphology, microstructure, mechanical property.

1. Introduction

The aerospace and aviation industries are seeking cost reduction programs by utilizing new material technology. The monolithic structures integrate the functions of the individual components and are the best solutions to replace the riveted and built-up structures. An additional element of the cost reduction initiatives entails minimising the number of connections within the aircraft structure by enlarging individual components or implementing novel joining technologies instead of riveting^{1,2}. Aluminum (Al) alloys have been utilised extensively in commercial and military aircraft construction for nearly eight decades. This continued usage is attributed to their widely recognised mechanical properties, design simplicity, established manufacturing processes, and effective inspection techniques. Aluminum Alloy (AA) 2219 is an Aluminum-Copper alloy, significantly used in propeller tanks and space boosters. It possesses excellent wear and corrosion resistance over other AA due to copper as the main alloying element. Apart from this, it also has good formability and weldable properties, which support the healing of the cracks by accommodating more eutectics. However, conventional welding methods like fusion welding techniques cause the dissolution of the strengthening precipitates during melting and defects like porosity, slag inclusions, solidification cracks and distortion in the heat-affected zone³⁻⁶. In addition, the structural components made of Titanium (Ti) and Al alloys are vital in the aerospace and defence sectors. These materials are also crucial in various fields, including transportation, structural engineering, aircraft manufacturing, the automobile industry, medical prosthetics, orthopaedic implants, dental implants, sports equipment, jewellery, and mobile devices. Joining these materials would produce components with lightweight and high-strength properties⁷. Joining dissimilar metals is an essential requirement where the components such as compressors and low pressure blisks demand the hybrid properties specifically in aerospace and high tech industries⁸. There are numerous new technologies, including brazing, friction welding, friction stir welding and explosive welding, for fabricating dissimilar joint configurations. However, these methods are costly and have certain limitations. The joint configuration is rigid, necessitating that the joining sections be cylindrical in shape and of a small diameter for friction welding or thin for explosive welding. Friction stir welding also limits the thickness of the sections to be joined, and moreover, it is difficult to identify the defect at the joints produced^{9,10}. Currently diffusion welding/bonding is emerged as a possible technique for joining various metal alloys to create dependable connections between materials that are either comparable or dissimilar. A strong bond forms as surface oxides collapse, allowing atom diffusion, recrystallization, and grain development under moderate pressure, while preventing cracks,

segregation, and stress distortion¹¹⁻¹⁴. In diffusion bonding, primarily three parameters, bonding temperature, pressure and holding time take the role in joining metal alloys. The bonding temperature is controlled in the range of 0.7-0.9 times the absolute melting of the base metal¹⁵⁻¹⁷. The need for bonding pressure is to obtain intimate contact and fill the interfacial voids by causing the plastic deformation of the surface asperities. The bonding pressure would be in the range of yield strength of the base metals, and hence it assures no macroscopic deformation¹⁸⁻²⁰. After the surfaces come into contact, it is necessary to allow sufficient holding or bonding time to close voids at the interface. Therefore, adequate bonding time is crucial. However, prolonged bonding time at high temperatures can lead to deformation, which becomes uncontrollable after the occurrence of creep at the interface²¹. The diffusion bonding is usually carried out in a vacuum or an inert atmosphere to avoid oxidation and to produce metallurgically pure joints²². Diffusion bonding of Al and Ti alloys proves challenging due to the persistent oxide formation on the Al and the significant differences in thermal and mechanical properties between the two metals. Rajakumar et al.²³ developed an empirical relationship for predicting the lap shear strength, interlayer thickness, and weld interface hardness of the diffusion bonded AA7075 and pure Ti. The bonding parameters are optimized using Response Surface Methodology (RSM) to achieve elevated properties at the joints. The results of this study found that bonds formed at the bonding temperature of 510 °C, pressure of 17 MPa, and holding time of 37 minutes exhibited maximum shear strength of 87 MPa, hardness of 163 HV, and interface layer thickness of 7 μm. Formation of Al₃Ti, AlTi and AlCu₂Ti intermetallic compounds. Akca et al.²⁴ expounded on the diffusion bonding of Ti-6Al-4V alloy and commercially pure Al. Various welding parameters, such as varying bonding temperature in the range of 560-640 °C, holding time between 30-60 minutes and constant bonding pressure of 3 MPa, are employed to improve the suitability of the materials for industrial applications. The results showed that the hardness values at the transition zone were higher than the Al side, but lower compared to the Ti side. Furthermore, the highest tensile strength is observed at the bonding temperatures of 640 °C with a holding time of 60 min. Wei et al.²⁵ produced the diffusion bonded joints of pure Ti and Al to examine the bonding strength. The study utilized the constant bonding pressure of 5 MPa, larger holding time between 10-600 min and elevated temperature in the range of 500-650 °C and the results suggested that the specimen bonded at 650 °C under the holding time of 600 min exhibited maximum shear strength near to that of pure Al. Jiangwei et al.²⁶ developed diffusion bonded joints of pure Ti and Al by Aluminizing the Ti surface to facilitate good diffusion across the interface. It was found that intermetallic like TiAl₃ and TiAl formed at the interface of the aluminized coating

and Ti at the bonding temperature of 640 °C, pressure of 24 MPa and holding time of 90 minutes. Besides, Akca²⁴, Wei²⁵ and Jiangwei²⁶ utilized a higher bonding temperature of more than the 90% of the melting point of pure Al, which is more concerning on the plastic deformation of the Al base metals during diffusion bonding. Various combinations of temperature, pressure, and time can be utilised to achieve a strong metallurgical bond between different metals. These combinations of parameters would not depend on the structure being manufactured²⁷. However, the parameters to be adhered to are the solidus temperature and yield strength of the base metal, which has lower melting temperature and strength constituents, to get good metallurgical bonds. Moreover, vacuum diffusion bonding for engineering applications demands low temperature, low pressure and less holding times to fend off infelicitous phase transformations, significant deformations and grain coarsening²⁸. In this context, more studies on diffusion bonding of Al and Ti alloys need to be investigated to reveal the feasibility and efficacy of the method. The current study attempts to join AA2219 and Ti-6Al-4V using diffusion bonding techniques which have not been reported hitherto. The microstructural and mechanical properties are evaluated for different bonding pressures. Furthermore, the influence of bonding pressure on the microstructure and mechanical properties of the bonding joints is discussed.

2. Materials and experimental procedure

AA2219 (0.06%Ti, 0.01%Mg, 0.49%Si, 0.23%Fe, 0.2%Zr, 0.32%Mn, 6.48%Cu, 0.18% Zn 0.06% V, Bal. - Al) and Ti-6Al-4V (0.056%C, 0.29%Fe, 3.75%V, 5.68% Al, Bal. – Ti) are utilized to produce dissimilar metal joints using diffusion bonding. AA2219 and Ti-6Al-4V alloys are cut into the specific dimensions (50 X 50 X 5 mm³) using wire cut Electric Discharge Machining (EDM). The surfaces of the geometrically prepared specimens are mechanically grounded with various abrasive papers (#80, #220, #320, #400, #600, #800, #1000, and #1500). Fig.1 (a) and (b) show the optical microstructural images of base metals AA2219 and Ti-6Al-4V, respectively. Al alloys usually have low oxygen solubility and high oxygen stability, which poses difficulties during diffusion bonding. On the other hand, Ti alloys have high oxygen solubility, and the oxide layer gradually dissolves at elevated temperatures²⁹. However, the bonding surfaces of AA2219 and Ti-6Al-4V are cleaned with chemical solutions to inhibit the defects caused by oxide formation during diffusion bonding. The AA2219 surfaces are washed with 6% NaOH and 40% HNO₃. Likewise, the bonding surfaces of Ti-6Al-4V are washed with 3% HF and then with 30% HNO₃²⁵. Chemically washed surfaces are then ultrasonically cleaned with acetone and dried using hot air before conducting the diffusion bonding.

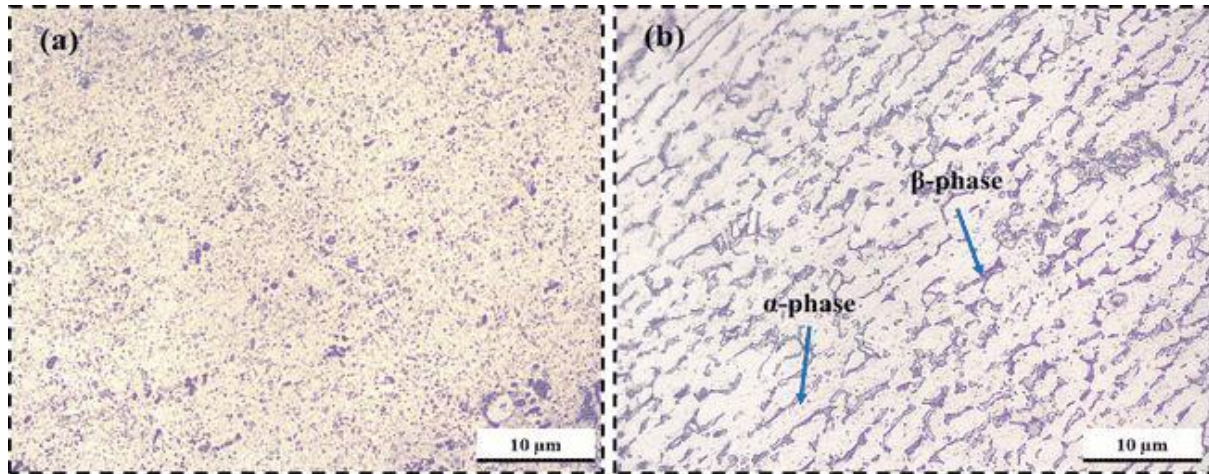


Fig.1. Optical microstructure images of (a) AA2219 and (b) Ti-6Al-4V.

The diffusion bonding is carried out in a furnace for various combinations of bonding pressure by keeping the constant bonding temperature and holding time of 540 °C and 60 minutes, respectively. The vacuum of 7×10^{-4} Torr and heating rate of 10 °C/min is maintained during the bonding process. Table 1 shows the various bonding parameters for the current diffusion bonding of AA2219 and Ti-6Al-4V. The bonding parameters are controlled using a control panel attached to the bonding furnace, and once the bonding temperature reaches 540 °C, the bonding pressure is applied for the specified holding time. Fig.2 depicts the schematic of the bonding furnace and photographic views of the bonded specimen, shear test specimen and shear die.

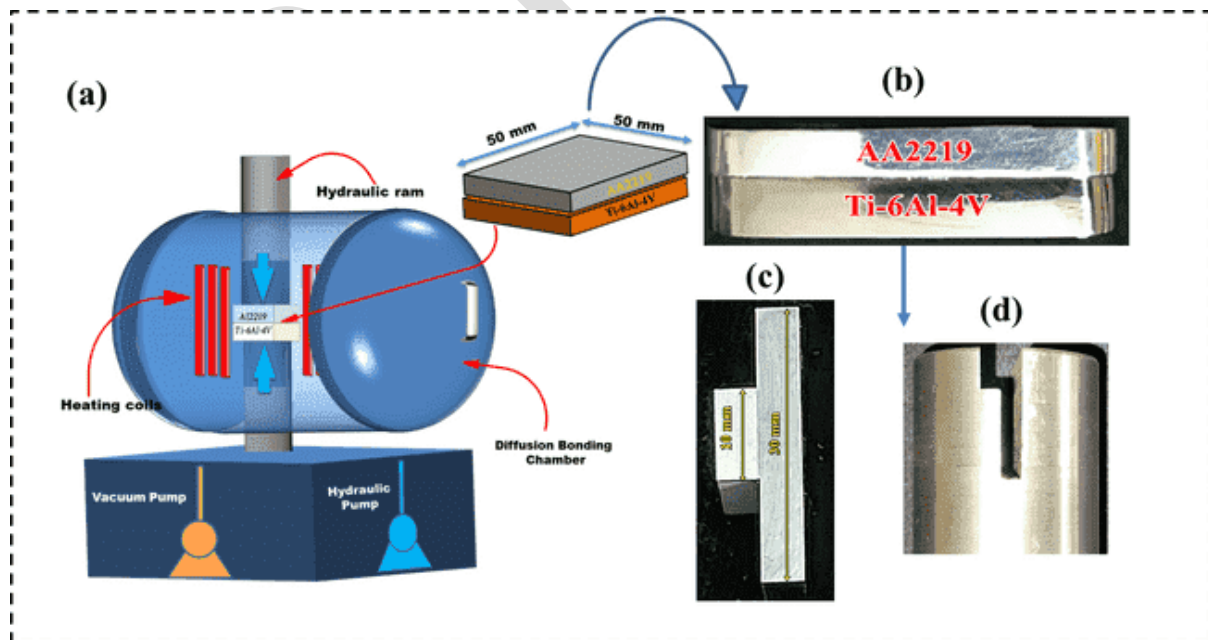


Fig.2. (a) schematic illustration of the bonding furnace, (b) photographic view of the bonded specimen, (c) photographic view of the specimen prepared for shear test,

(d) shear test die.

Table 1. Diffusion bonding parameters.

Pressure (MPa)	Time (Minutes)	Temperature (°C)
1	60	540
2	60	540
3	60	540
4	60	540

Fig.3 shows the process cycle utilized during the diffusion bonding of AA2219 and Ti-6Al-4V. Once the bonding process is completed, the samples are cooled in the furnace itself to constrain the thermal defects on the bonded joints. The bonded samples are then cut perpendicularly to the joint interface using wire EDM and the produced samples are prepared for the microstructure evaluation by grounding and polishing with various grades of grit papers (220-2000) and diamond paste (1 μm). The polished samples are then etched with Keller's reagent³⁰ (AA2219 side) and Kroll's reagent³¹ (Ti-6Al-4V side), water flushed and dried using hot air. The microstructure and elemental analysis is carried out at the joint interface using SEM (Zeiss Gemini ULTRA 55), EDS (ULTR 55), and XRD (Panalytical X'Pert³). The bonding strength is evaluated using a shear test (BiSS-25 kN) at room temperature conditions with the crosshead speed of 1 mm/min. Microhardness (MICROMACH) measurement according to ASTM E384 is made with an indentation load of 50 gm and a dwell period of 15 sec.

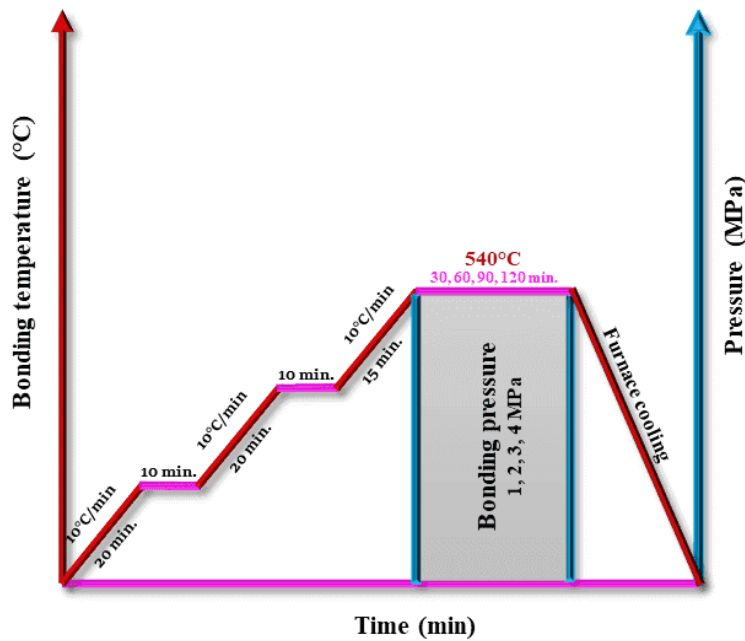


Fig.3. Process cycle utilized for the diffusion bonding.

3. Results and Discussion

3.1 Interface morphology

Fig. 4 shows optical microscopic images of the interface of the specimens produced at various bonding pressures. The specimen produced at the pressure of 1 MPa (Fig. 4 a) and 2 MPa (Fig. 4 b) shows an uneven interface and is accompanied by continuous long, scraggly voids. However, the specimens produced at 3 MPa (Fig. 4 c) and 4 MPa (Fig. 4 d) unveil the interface without irregularity. Furthermore, the SEM examination is carried out to study the interface area of the bonded specimens significantly. The SEM micrographs of the specimens bonded at different bonding pressures are shown in Fig. 5. The specimen produced at the pressure of 1 MPa (Fig. 5a) exhibits an original bonding line along with a long, scraggly void, measuring an average thickness of 0.8 μm . As the pressure increased to 2 MPa (Fig. 5b) and 3 MPa (Fig. 5c), the long, scraggly voids crushed to form thin penny shaped voids and bonding zones at the interface. This stipulates the grain boundary migrations across the bonding line. The lower bonding pressures applied are inadequate to make intimate contact at the Al-Ti interface and lead to poor atomic transportation. When the bonding pressure increased to 4 MPa (Fig. 5d), the penny-shaped voids transformed into minute elliptical and spherical voids. In addition, a diffusion layer of 0.7 μm is observed towards the Ti side. Formations of the minute voids near the Al-rich layer are caused by the Kirkendall effect, allowing the diffusion of Al atoms into the Ti side through the Al rich layers³². Void shrinkage is an inevitable process that produces high-quality joints. During direct diffusion bonding, the bonding specimens

encounter a plastic deformation on the bonding surfaces and asperities under axial stress. The asperities are then crushed to generate the interfacial gaps, leaving residual voids along the bonding line^{33,34}. Line scan EDS is used to analyse the diffusion behaviour of the elements across the interface zone. Fig. 6 shows point EDS and line scan EDS across the interface of the specimens bonded for various bonding pressures. The interface of all the bonding specimens consists of both Al and Ti elements congruent with the point EDS analysis. The point EDS analysis on the interface of the specimen bonded at 1 MPa (Fig. 6 a-1) has 74.37 at% of Al and 24.37 at% of Ti, and line scan (Fig. 6 b) shows the diffusion behaviour across the interface, and it is measured to 1.2 μm . At the bonding pressure of 2 MPa (Fig. 6 c-1), the interface discloses the presence of Al with 54.06 at% and Ti of 44.07 at%, and the line scan (Fig. 6 d) shows the diffusion zone, which is estimated to be 1.8 μm . When the bonding pressure increased to 3 MPa, the diffusion zone of 2.2 μm (Fig. 6 f) is imparted with the presence of Al with 35.28 at% and Ti with 62.13 at% (Fig. 6 e-1). Furthermore, increased bonding pressure to 4 MPa improved the diffusion behaviour between Al and Ti elements across the interface. A reaction layer (Fig. 5 d) is observed near the interface at the Ti side and exhibits 74.56 at% of Al and 24.16% of Ti (Fig. 6 g-1), stipulating the formation of TiAl_3 phase intermetallic and further the line scan EDS (Fig. 6 h) shows a broader diffusion zone of about 3 μm . The increase in diffusion zone and the quality of the joint interface is mainly attributed to the increase in bonding pressure. Diffusion kinetics is determined by the temperature dependent Arrhenius equation³⁵, which is depicted in equation 1.

$$D = D_0 \exp(-Q/RT)$$

Where D is the diffusion coefficient, D_0 is the pre-exponential factor, R is the gas constant, and T is the bonding temperature. In addition, the diffusion zone thickness relies on the diffusion bonding time and the diffusion coefficient (equation 2).

$$x = k\sqrt{Dt}$$

Where x is the thickness of the diffusion zone, and t is the bonding time. However, the bonding pressure also has an influence on the diffusion zone thickness. The EDS line scan shows that the diffusion zone thickness increases with an increase in bonding pressure. From equation 1 and equation 2, at the bonding pressure of 1 MPa, the D is determined to be $4 \times 10^{-16} \text{ m}^2/\text{s}$ and similarly, at 4 MPa it is $2.5 \times 10^{-15} \text{ m}^2/\text{s}$. This elucidates that the increase in bonding pressures caused the diffusion of more Al atoms towards the Ti side.

According to Assari and Eghbali³⁶ the application of uniform bonding pressure would produce high quality joints between Al and Ti are produced by preventing the formation of cracks and voids.

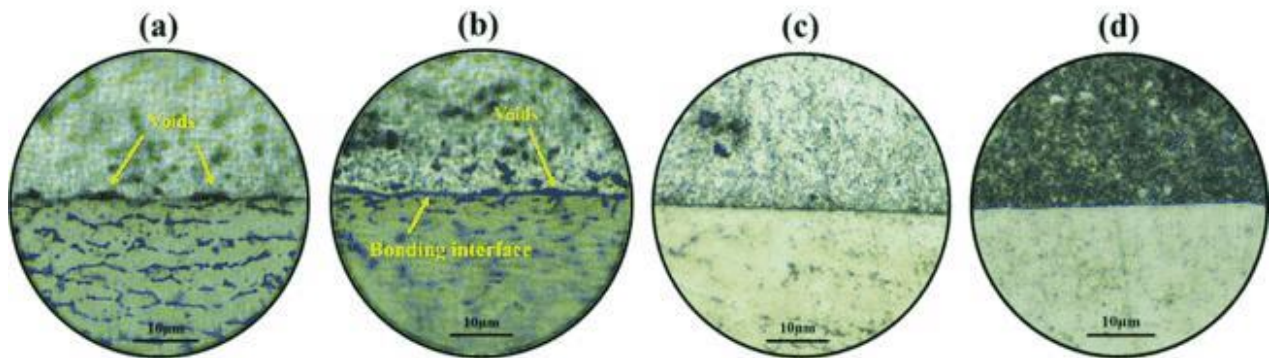


Fig.4. Optical Micrographs of the specimen bonded at a) 1, b) 2, c) 3 and d) 4 MPa.

Kecskes et al.³⁷, in their study on the cold-rolled Ni/Al and Ti/Al multilayers, the equilibrium phase diagram of Al-Ti depicted the formation of $TiAl_3$, $TiAl_2$, $TiAl$, and Ti_3Al and other non-equilibrium phases like Ti_3Al_5 . The intermetallic compound $TiAl_3$ has the least free energy compared to the other intermetallics like Ti_3Al , $TiAl$, and $TiAl_2$. Hence, the $TiAl_3$ generates and precipitates predominantly at the interface of Ti and Al when these elements reach their solid solubility. Moreover, the solubility of Al in Ti is 12%, whereas the solubility of Ti in Al is just 0.12%,^{38,39}. Hence, the diffusion study of the Al-Ti system is complex, and more research is needed. The diffusion in metal alloys is generally based on two fundamental concepts: 1) understanding the transport mechanism of atoms and 2) determining the diffusion coefficients for the defined mechanism. The diffusion in most metals and alloys occurs through the process of single vacancies making near jumps. Plastic deformation acts as a catalyst for initiating defect nucleation, which in turn enables the creation of new diffusion paths by introducing lattice distortions^{40,41}.

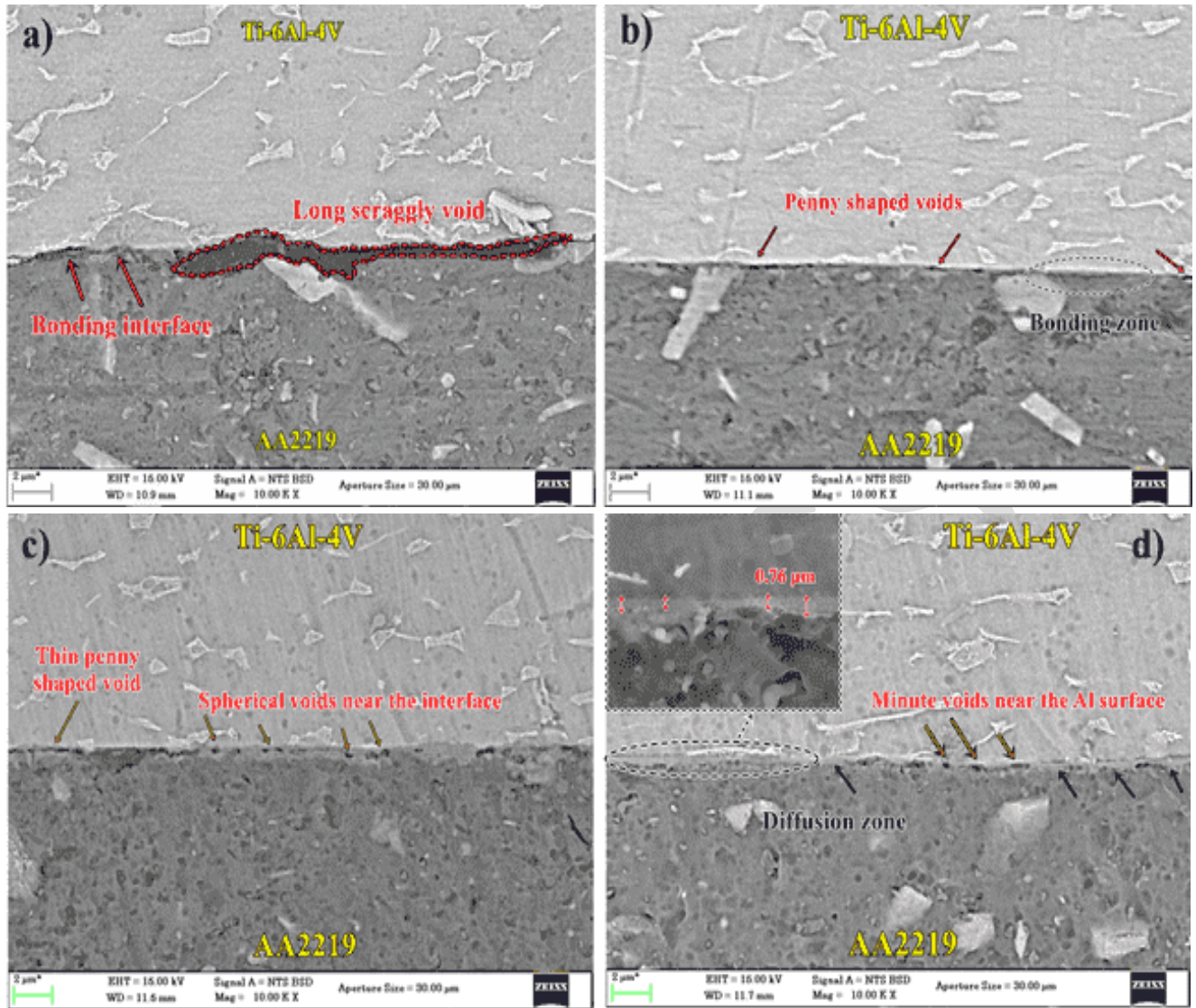


Fig.5. SEM images of the bonded specimens for various bonding pressures a) 1 MPa b) 2 MPa c) 3 MPa d) 4 MPa.

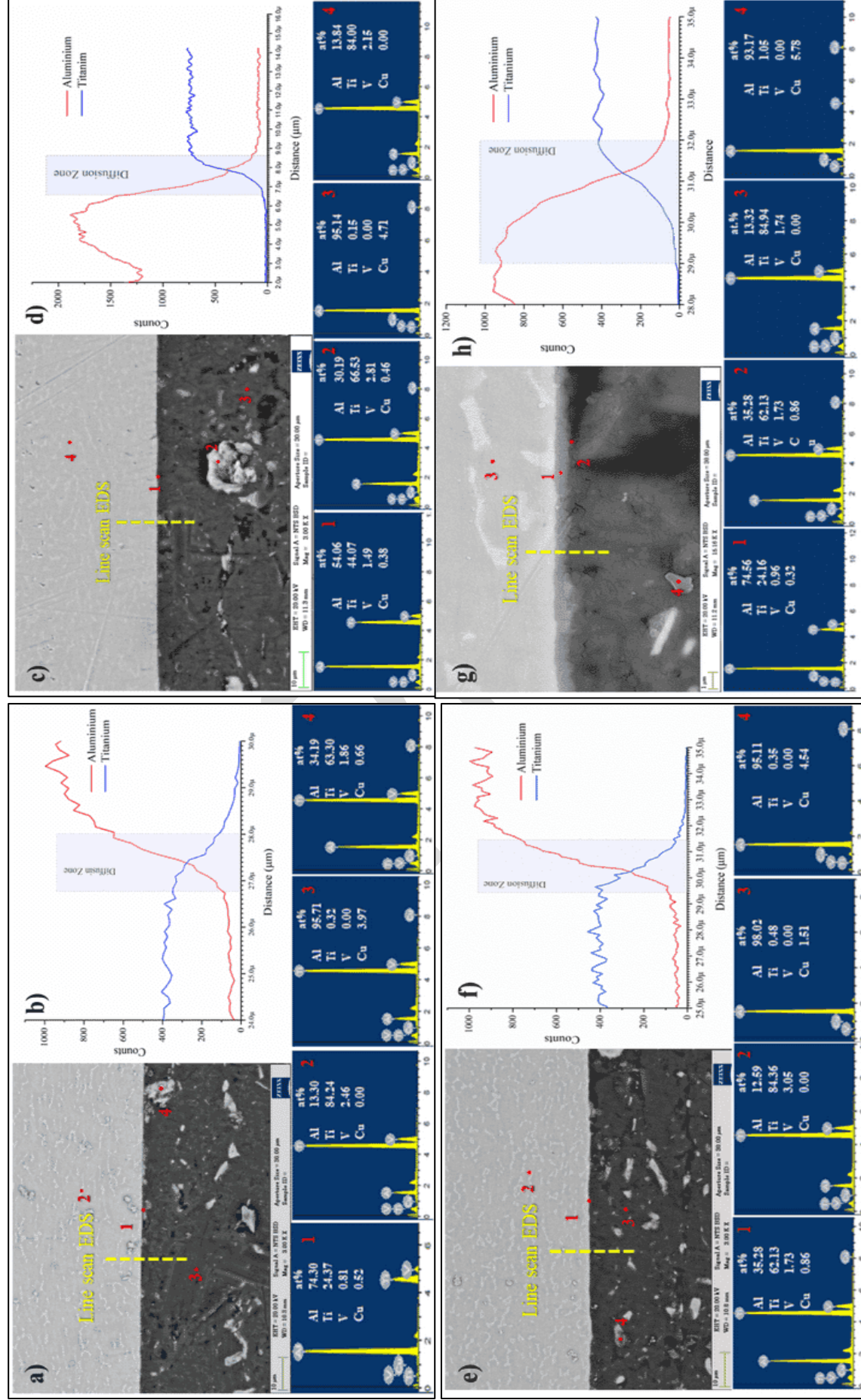


Fig.6. Point and Line scan EDS results for the specimens bonded at a-b) 1 MPa, c-d) 2 MPa, e-f) 3 MPa, and g-h) 4 MPa.

3.2 Mechanical Properties

3.2.1 Microhardness

Fig. 7 (a) and (b) show the Microhardness profile of the bonding joints formed at various bonding pressures and the microhardness of the bonded joints as a function of bonding pressure, respectively. Microhardness is tested across the interface of the bonded specimens at the interval of 100 μm from the joint. The interface of the specimen bonded at 1 MPa exhibits a hardness value of 148.59 HV. The hardness at the joint is increased to 173.94 HV with an increase in bonding pressure to 4 MPa. Hardness value at the Ti side interface varies in the range of 357 to 367 HV, and it is increased to 431 HV when it is measured away from the interface. Whereas, the near interface of the Al side shows hardness values in the range of 69 to 73 HV and away from the interface, it is decreased to 66 to 63 HV. It is observed that the width of the joint section is decreased. The hardness value is increased at the interface of the bonding joints with an increase in bonding pressure. It is mainly attributed to the closure of cracks and voids and the formation of intermetallic compounds due to the significant diffusion of Al atoms into Ti side. The change in microstructure and elemental composition at the interface would impact the mechanical properties of the associated regions⁴².

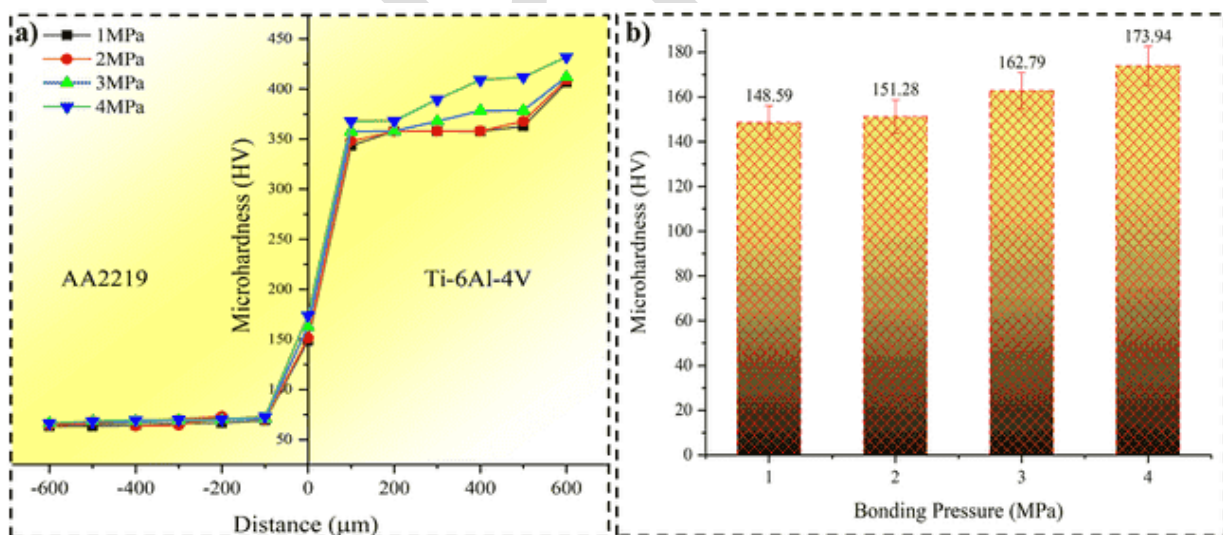


Fig.7 a) Microhardness profile across the bonding joints b) Joint hardness as a function of bonding pressure.

3.2.2 Shear strength

Fig.8 shows the shear strength of the bonding specimens as a function of bonding pressure. The shear strength of the joints produced at various bonding pressures is evaluated using the following formula⁴³.

$$\tau = \frac{P}{l \times w} \quad \dots\dots (1)$$

Where, P is the applied shear load and l and w are the length and width of the shear test specimen at the interface. A minimum shear strength of 22.4 MPa is observed for the joint produced at the bonding pressure of 1 MPa. Furthermore, the shear strength increased with increased bonding pressure, and the joint produced at the bonding pressure of 4 MPa exhibits a maximum shear strength of 81 MPa. The shear strength curve (Fig.8) has a sharply increasing trend up to the bonding pressure of 3 MPa, and then the curve has gradually decelerated. The drop in shear strength at the lower bonding pressure is due to the minimum contact rate at the contacting surfaces. However, the increased plastic deformation and the diffusion rate at the elevated bonding pressure cause the rapid movement of atoms across the interface and are the reason for higher shear strength⁴⁴. The increased shear strength can also be attributed to the formation of intermetallics.

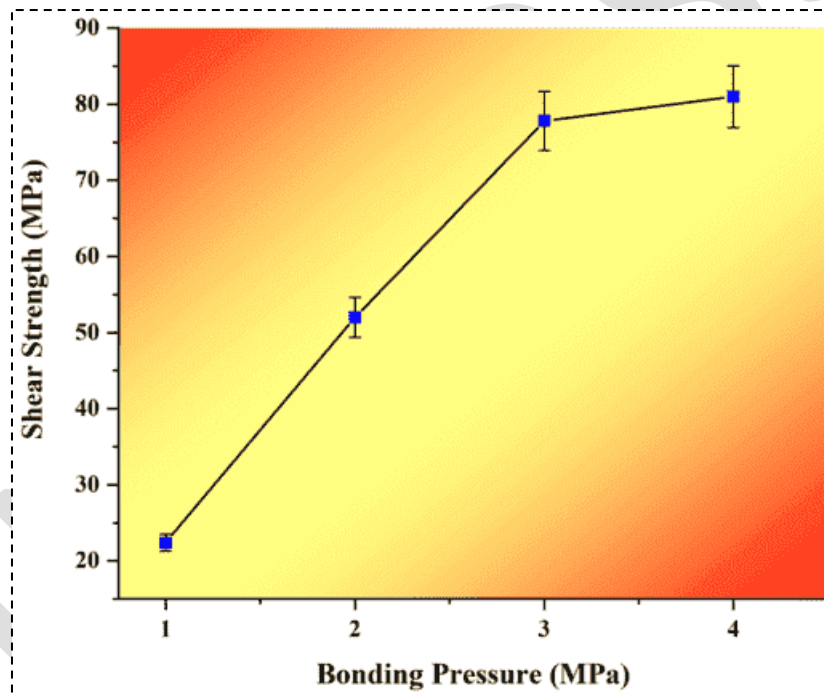


Fig.8. Shear strength of the bonding joints as a function of bonding pressure.

3.2.3 Fracture Morphology

Failure analysis of the fractured surfaces is carried out after the shear test. Fig.9 shows the fracture morphology of the joint interfaces bonded in the 1-4 MPa pressure range. All the joints are ailed at the bonding interface as the shear load is applied along the bonding line. The fracture morphology of the bonding joint made at 1 MPa (Fig. 9 a-b) and 2 MPa (Fig. 9 c-d) shows a flat fractured surface with minimum features at the Ti side, whereas the Al side shows

the voids, shallow dimples, inclusions and crack initiation zone are developed due to the inadequate diffusion under the minimum bonding pressures and lack of commingle at the joining surfaces. The EDS analysis is carried out on Al and Ti fractured surfaces to know the elemental composition, further supporting the study of the intermetallic formed at the contacting surfaces. The results of EDS analysis are presented in Table 2. The point EDS on the spot 2 (Fig. 9b) has Al (73.87%) and Ti (23.96%), suggesting the formation of the TiAl_3 phase. However, the point EDS on spot 4 (Fig. 9d) contains the Al (66.99%) and Ti (32.81%), which specify the formation of TiAl_2 in addition to TiAl_3 . Furthermore, The voids and crack initiation zones are reduced with increased bonding pressure to 3 MPa and 4 MPa. However, brittle failure is observed at the interface with cleavage facets, dimples, tear ridges, striations (Fig. 9 e) and white regions (Fig. 9 g-h) at both Al and Ti sides ⁴⁶. The bright regions appear silvery white with black substrate behind (Fig. 9 g-h) due to the formation of intermetallics between the Al and Ti. The point EDS on the spot 6 (Fig. 9f) has Al (44.78%) and Ti (55.22%), and on the spot 8 (Fig. 9h) shows the presence of Al (39.85%) and Ti (55.19%), suggesting the formation of TiAl in addition to the formation of TiAl_2 and TiAl_3 . At reduced pressures (1–2 MPa), the fracture surfaces exhibited regions where cracks initiated and shallow dimples. However, the presence of TiAl_3 and TiAl_2 led to brittle crack propagation. At elevated pressures of 3–4 MPa, SEM images exhibited characteristics like cleavage facets, tear ridges, and luminous intermetallic areas. A continuous intermetallic compound layer observed at the interface of the specimen bonded at 4 MPa has more Al and Ti (Fig.6 g), stipulating the presence of Al_3Ti . According to Song et al.⁴⁵, the Al_3Ti is more brittle and harder than other Al-Ti intermetallics. The inherent high hardness and poor fracture toughness of these intermetallic compounds resulted in the development of weak planes, which acted as loci for crack initiation, promoting rapid crack propagation along the interface.

The fracture morphology construed that the fracture at the higher bonding pressure occurred at the interface of AA2219 and Ti-6Al-4V, where intermetallic compounds like TiAl , TiAl_2 , and TiAl_3 are formed. The fractured surfaces are further analysed through XRD using Panalytical X'Pert³. XRD diffraction patterns for the fractured surfaces made at different bonding pressures are shown in Fig.10. The peaks illustrate the formation of TiAl , TiAl_2 , and TiAl_3 intermetallics along with Al and Ti. However, the fractured surfaces at Ti do not show Al peaks, contemplating the formation of a diffusion layer towards the Ti side during diffusion bonding.

Table 2. Presents the EDS analysis results of the joint.

Spot No. (Fig.9)	Elements (%)		
	Al	Ti	Cu
1	93.71	4.04	2.25
2	73.87	23.96	2.17
3	98.78	0.16	1.06
4	66.99	32.81	0.20
5	98.72	0.00	1.28
6	44.78	55.22	0.00
7	90.05	3.64	6.31
8	39.85	55.19	4.96

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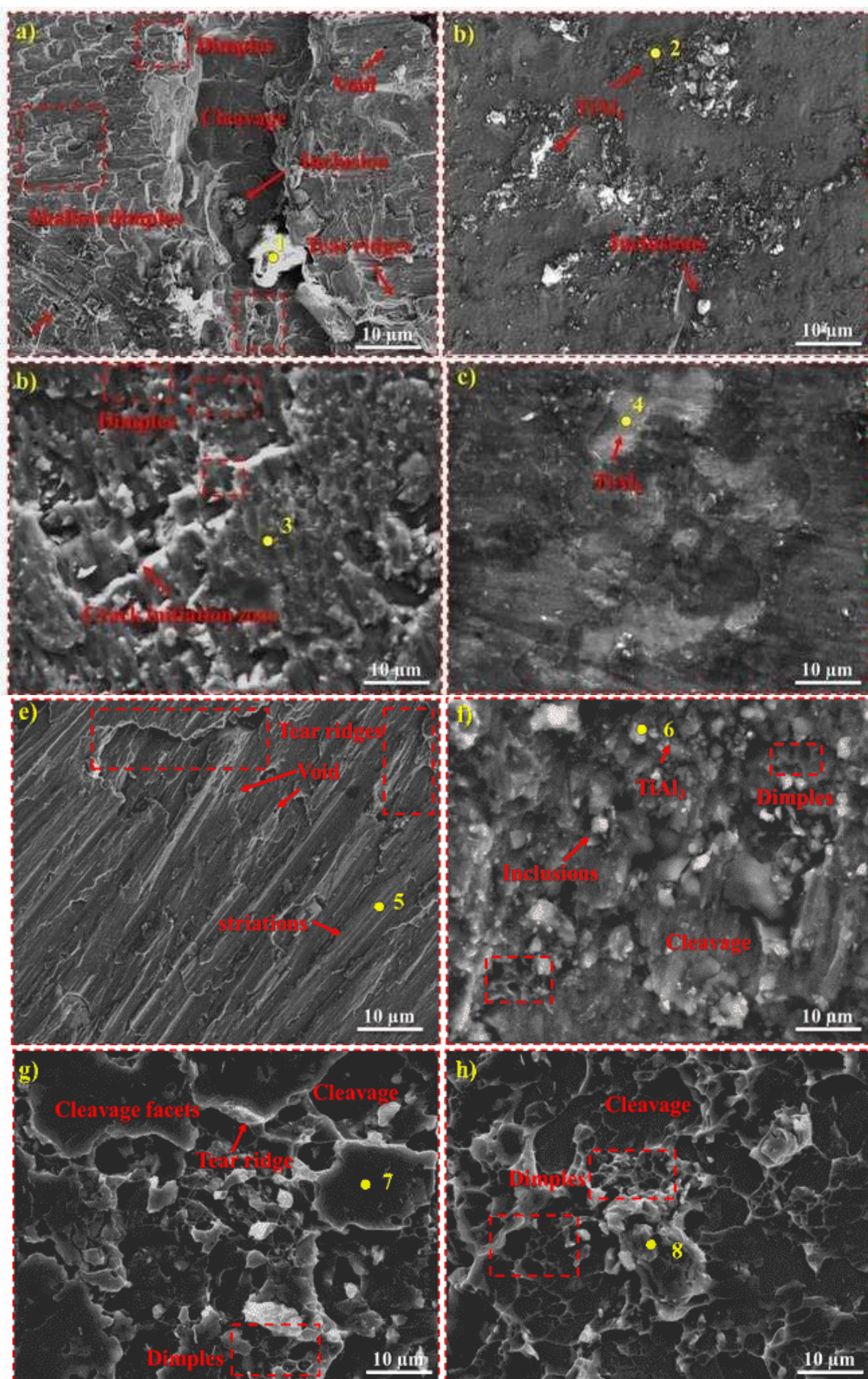
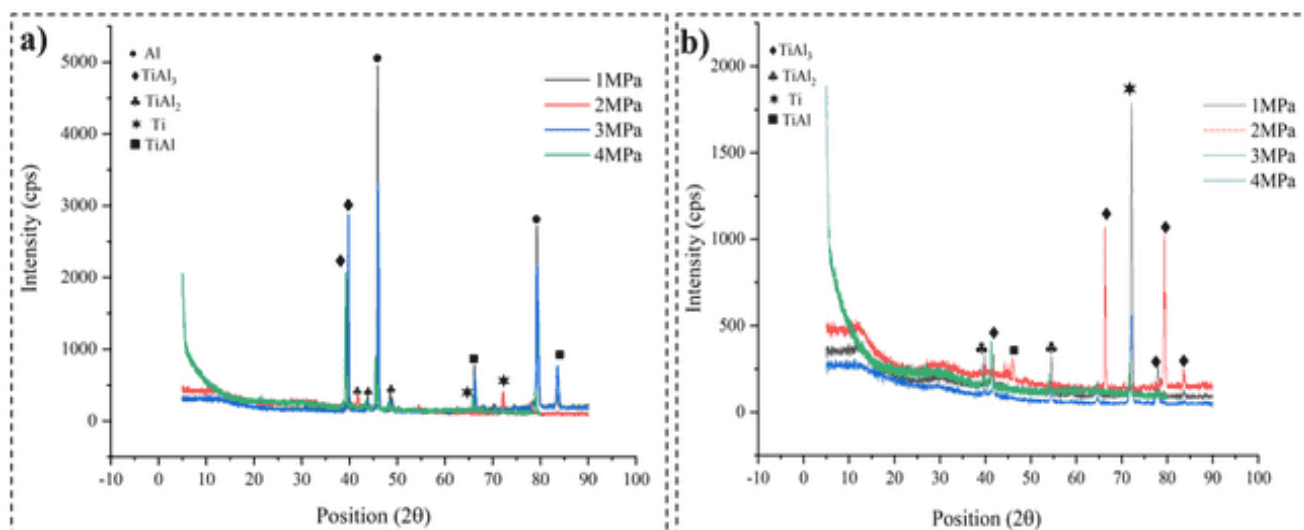


Fig.9. Fractography images of joints bonded for various bonding pressures (a, b)



1 MPa, (c, d) 2 MPa, (e,f) 3 MPa, (g, h) 4 MPa.

Fig.10. XRD pattern for the fractured surfaces bonded at different bonding pressures

a) Al side b) Ti side.

4. Joint formation mechanism

According to the microstructure analysis, the diffusion between Al and Ti occurs at the temperature near the solidus temperature of the AA2219 with the aid of higher bonding pressure. Fig. 11 illustrates the forming mechanism for the bonding joint between AA2219 and Ti-6Al-4V. When the diffusion bonding process initiates, the asperities of the base metals contact primarily, and the elevated temperature makes these asperities on the Al side crush quickly compared to that of the Ti side (Fig.11 a). The difference in the yield strength produces cracks, large and scraggly voids at the interface. Further increase in the bonding pressure causes the plastic deformation at the contacting surfaces of Al and Ti, and the creep phenomenon predominately takes a further role in the joint formation mechanism. At this stage, (Fig.11 b, and c), the scraggly voids and cracks are crushed to form the elliptical voids and spherical voids. The diffusion of Al atoms initiates at the interface as the diffusion rate of Al in Ti is higher compared to the diffusion rate of Ti in Al. However, the atomic vibration due to the applied bonding temperature activates the motion of Ti atoms. Kirkendall voids formation at the Al side interface creates the pathways for further diffusion of Al atoms. In addition, the bonding zone and a diffusion layer (Fig.11 d) are formed at the interface with good intimate contact between the Al and Ti surfaces. In the reaction after the α -Al phase formation, the TiAl₃ intermetallic phase generates first, as the TiAl₃ has the lowest Gibbs free energy in comparison to the other phases. The TiAl and TiAl₂ phase originates in further reaction. However, the study did not find the Ti₃Al, Ti₂Al, Ti₃Al₅ and Ti₂Al₅ phases⁴⁷ at the interface.

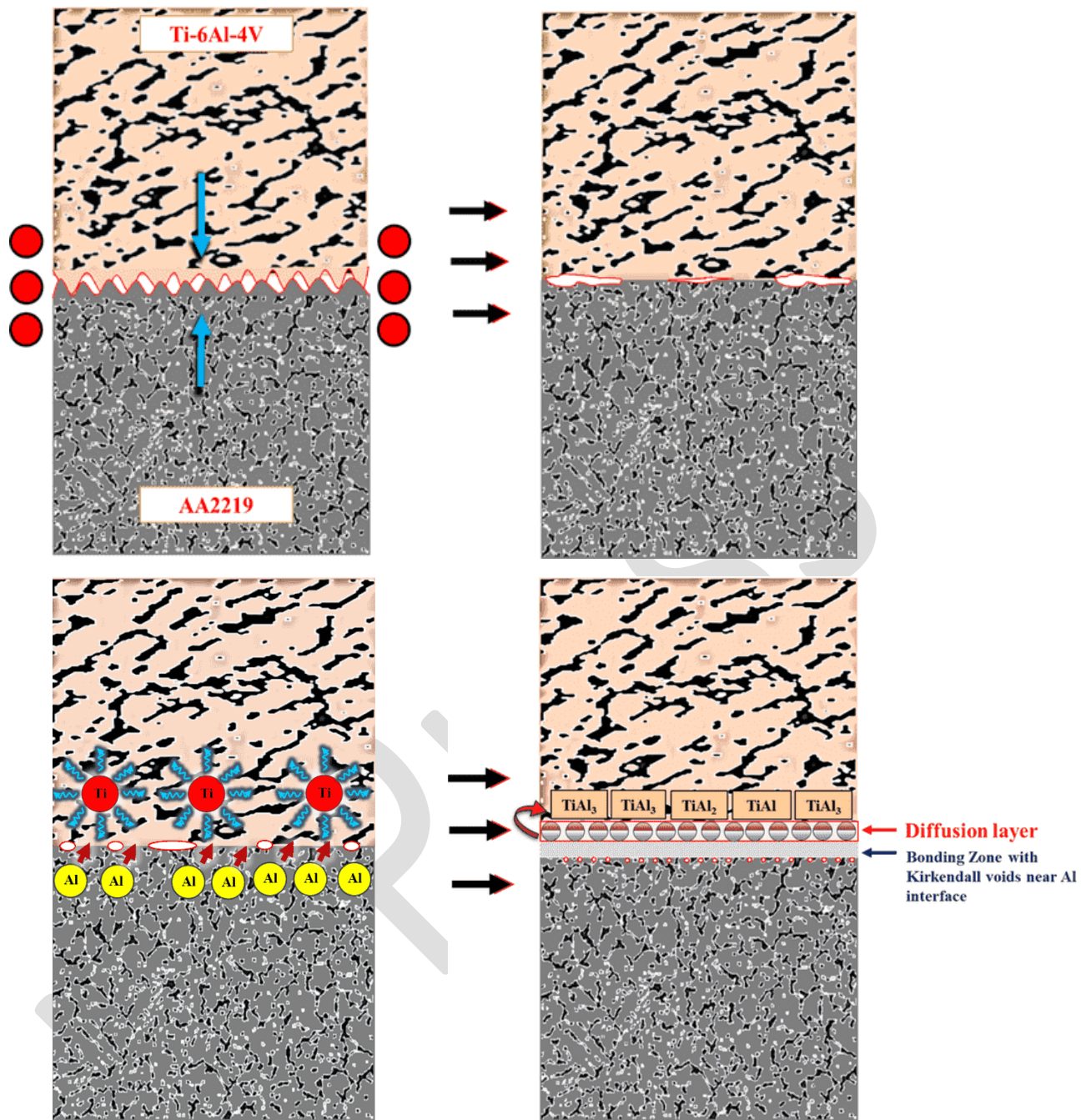


Fig. 11. Schematic for joint formation mechanism.

5. Conclusions

The quality diffusion bonded joints of AA2219 and Ti-6Al-4V are successfully produced for various bonding pressures in the range of 1-4 MPa, keeping the bonding temperature and holding time constant. The following conclusions are drawn from the current study.

1. With the increase in bonding pressure, the shear strength of the resultant joint is increased, and the maximum shear strength of 81 MPa is achieved for the bonding pressure of 4 MPa. The shear specimens failed predominantly at Al and the

intermetallic site formed at the Ti side, and the fractured surfaces show the presence of TiAl, TiAl₂, and TiAl₃ intermetallic compounds in XRD analysis.

2. The voids and cracks are closed at the higher bonding pressure of 4 MPa, forming a diffusion zone of 0.76 μm . The line scan EDS shows the improved diffusion behaviour across the interface of Al and Ti with increased bonding pressure.
3. Maximum hardness of 173.94 HV is tested on the bonding joint made at the bonding pressure of 4 MPa and the hardness values decreased when tested towards the Al side and increased towards the Ti side.

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Declarations:

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b. Conflicts of interest/Competing interests:

I (Dr. Veeresh Kumar G B) undertake on behalf of the co-author of this manuscript that the author/ co-author does not have any Conflict of interest for the submission of this manuscript.

- ✓ The authors declare that they have ***no known competing financial interests or personal relationships*** that could have appeared to influence the work reported in this paper.
- ✗ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

c. Data Availability Statement:

Data sharing does not apply to this article, no new data were created or analyzed concerning the Optical and mechanical characteristics of Vacuum Diffusion Bonding of Dissimilar Metal Alloys AA2219 and Ti-6Al-4V. The data supporting this study's findings are available from the corresponding author (Veeresh Kumar G B) upon reasonable request.

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