Titanium-Mediated Tribo-Chemically Activated Cold Welding of Aluminum

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Abstract The paper describes a new phenomenon of “titanium-mediated cold welding of aluminum” which was observed during development of titanium window for energetic electrons. During compression of two aluminum sheets with an intermediate titanium foil, the imposed tribological conditions developed at the mating interfaces of titanium/aluminum sheets activated a chemical reaction causing removal of alumina surface layer. Complete wear of titanium foil brought two virgin aluminum surfaces into intimate contact which resulted in their welding at room temperature. The phenomenon provides a new direction to facilitate cold welding between aluminum sheets.

Keywords Aluminum, Cold Welding, Tribo-Chemical Reaction, Titanium

1. Introduction

Cold welding of aluminum, invented in late 1940’s by A. B. Sowter [1,2] is a simple, cost effective and technologically important joining process overcoming many limitations of fusion welding, including porosity formation and solidification cracking [3,4]. Moreover, cold welding being a solid state joining process, does not introduce any thermal-induced microstructural changes around the welded joint. The process may also facilitate joining of dissimilar metals with wide difference in their thermo-physical properties and metallurgical incompatibility. On the other hand, process of cold welding introduces severe cold working around the weld joint which may alter properties of the weld region with respect to the bulk. Also, the process suffers from geometry-related limitation in its application to components. Bay [5] developed a theoretical model for estimating strength of a cold welded joint as a function of surface exposure and normal pressure. Pendrous et al [6] found that cold welding is initiated by the formation of transverse cracks in the surface layers of mating surfaces. Widening of these cracks during deformation allows extrusion of base metal through the cracks until a weld is formed. There are many reports on investigation of bond strength and threshold deformation of commercially pure aluminum specimens prepared by cold roll bonding [7,8]. Jamaati et al [8,9] found that bond strength of roll bonded aluminium specimens increased with an increase in annealing time, friction coefficient and annealing temperature. Mahabunphachini et al [10] studied bond formation mechanism through microscopic analysis and developed and validated a model for bond strength prediction in pressure welds. Hosseini et al [11] have reported that peel strength of roll bonded bi-layer copper alloy strips increase with an increase in roll temperature and thickness reduction. The process of cold welding relies on extensive plastic deformation for fragmentation and dispersion of thin, tenacious and brittle Al2O3 surface film, which hampers its joining with other similar/dissimilar parts [5,12]. Various measures adopted to remove Al2O3 surface film to establish satisfactory cold welding include wire brushing [5,12] vacuum machining [13] and ion beam sputtering [14]. We have recently observed a novel phenomenon of titanium-activated cold welding of aluminum sheets during development of a titanium window for energetic electrons in an industrial particle accelerator. The forthcoming part of the paper presents results of our studies on this phenomenon.

2. Experimental Details

The procedure adopted for the fabrication of electron beam window referred above involved pressing of a composite assembly, comprising of a 50 μm thick titanium foil (99.6% purity) sandwiched between two 200 μm thick aluminum gaskets of commercial purity, with a round-edged stainless steel (SS) tool of 4 mm radius of curvature (ROC). Under the point of loading, titanium foil was sheared and two aluminum gaskets were welded with an indistinguishable interface as shown in Figs.1 A & B. It should be noted that sheared parts of titanium foil were displaced from the cold welded region without being joined to aluminum. Similar experiments, performed without intermediate titanium foil,
failed to establish joining between aluminum gaskets, thereby indicating important role played by titanium in facilitating cold welding.

![Image](image1.png)

**Figure 1A.** Cross-section of cold welded Al gaskets showing cold welded region and sheared parts of intermediate Ti foil (ROC of pressing tool: 4 mm)

![Image](image2.png)

**Figure 1B.** Magnified view of the cold welded region in Figure 1A with indistinguishable welded interface

In order to systematically study the phenomenon, detailed experiments involving pressing of two aluminium sheets, with and without intermediate titanium foil (thickness = 50 µm), were performed in a controlled manner using a 150 kN servo-hydraulic universal testing machine. The loading configuration is schematically shown in Fig. 2. Aluminum sheet specimens used for the experiments were cleaned with 1% HF aqueous solution. Immediately before conducting the experiments, concerned sheets were swabbed with acetone to remove loose surface contamination including dust, oil, grease etc. It may be noted that in all cold welding experiments, Al/Ti/Al composite assembly was pressed at the rate of 1-2 mm/min. Table-1 summarizes details of cold welding experiments on Al sheets of different thicknesses. The first set of experiments (referred as Set A) was conducted with a stainless steel tool of 4 mm ROC at its pressing end. On the other hand, another set of experiments (referred as Set B) was performed with a relatively blunt pressing tool (cylindrical SS rod of 12.5 mm ROC) while using thicker aluminum sheets (thickness = 1.6 – 2.3 mm). It should be noted that Set B experiments were designed based on the feedback received from Set A. The main objective of using cylindrical SS tool of higher ROC was to suppress cutting action of pressing tool so that the fragmented particles of intermediate Ti foil were not completely removed from the weld site. The embedded Ti particles were expected to provide important signatures of events preceding establishment of Al-Al cold welded joint. Relatively thicker aluminum sheets were used in Set B to obtain sufficient thickness of the joint region for preparation of specimens for transmission electron microscopy and evaluation of shear strength which is planned in the subsequent part of the study. The joint length is also increased from 15 mm in Set A to 25 mm in Set B to provide scope for discarding extensively deformed edge portions for preparation of shear test specimens. Cold welded Al-Al specimens were characterized by optical microscopy, scanning electron microscopy with energy dispersive spectroscopy (EDS) and cross-sectional transmission electron microscopy (TEM).

![Image](image3.png)

**Figure 2.** Schematic of experimental loading configurations (R: radius of curvature). The insets show the photograph of actual tool used.
3. Results and Discussion

Set A experiments consistently produced good cold welding joints between 0.9 mm thick and 15 mm wide aluminium sheet specimens with applied load greater than 18 kN. In the absence of intermediate titanium foil, cold welding of aluminium sheets remained unsuccessful. For the given tool geometry, establishment of cold welding joints was found to be a function of applied load. It was observed that the applied load must be higher than that necessary to bring about shearing of titanium foil to establish contact between opposite faces of aluminium sheets. Cold welded joints were similar to that presented in Fig.1. Energy dispersive spectroscopic (EDS) analysis of the cold welded specimen did not show presence of Ti in the welded region. Unlike Set A experiments, the titanium foil, sandwiched between the two aluminum sheets was not subjected to complete rupture in Set B experiments. Instead, titanium foil experienced progressive wear over a relatively larger area under the cylindrical tool. Figure 3 presents image of a worn intermediate titanium foil after an unsuccessful experiment where peak load was insufficient to establish satisfactory joints between two aluminum sheets. The state of the intermediate titanium foil, as shown in Fig. 3, suggests the loading conditions imposed in the Set B experiments facilitated intermittent regions of contact between opposite surfaces of aluminium sheets, separated by worn titanium particles. Cross-sectional metallographic examination of the resultant specimens also exhibited cold welded regions, separated by embedded titanium particles, as shown in Figure 4A. Like in Set A, no titanium was detected in the cold welded region (Fig.4B). The results clearly indicate that although presence of titanium did facilitate cold welding, the element was completely removed from the weld zone before the establishment of surface-to-surface contact for subsequent cold welding. It was found that in the satisfactorily cold welded specimens, reduction in total sheet thickness was $\geq 63 - 65\%$. Many researchers have reported the need to achieve a material-dependent threshold deformation at the cleaned mating surfaces to obtain satisfactory cold welding [2, 6, 7]. Pendrous et al [6] reported that the threshold deformation required to achieve cold welding is dependent on geometry of the welding.

![Figure 3](image)

![Figure 4A](image)
Chemical and Materials Engineering 1(4): 116-121, 2013

Figure 4. (A) Cross-section of cold welded specimen showing intermittent regions of cold welding between embedded Ti particles. (B) EDS line scans of Al and Ti across cold welded region, shown in Fig. 4A. Dips in Al profile is attributed to the presence of microgrooves and uneven topography on the etched surface. ROC of pressing tool: 12.5 mm.

Examination of embedded titanium particle and aluminum interface (ref. Fig.5A) provided valuable signatures of events preceding cold welding. With respect to aluminum, titanium side of this interface exhibited relatively deeper (~ 10 μm) zone of alloying (Fig.5B). Another important observation was formation of aluminum titanate (Al$_2$TiO$_5$), with pseudovbrookite orthorhombic structure, at the edge of embedded titanium particle (Fig.6), whereas its mating edge exhibited pure aluminum phase as shown in Figs.7A & 7B. There was no evidence of the formation of TiAl$_3$ or TiAl, which reportedly form as a result of interfacial reaction of Ti and Al at high temperature (516-680 °C) [15, 16]. This may be due to inadequate local thermal exposure at Ti/Al interface. Observation of Al$_2$TiO$_5$ on titanium side of Ti/Al interface, suggests a tribo-chemical reaction between titanium and aluminum surfaces. Possible contributing factors for activating the interfacial reaction are: high local temperature and pressure, along with chemically active mechanically deformed surfaces formed under the imposed tribological conditions [17]. Tribo-chemically activated synthesis of Al$_2$TiO$_5$ has been reported during sliding wear of (Ti,Al)N (against corundum) and TiAlN/CrN coatings (against steel) [18, 19]. Al$_2$TiO$_5$ is generally formed through a solid-state reaction between TiO$_2$ and α-Al$_2$O$_3$ above 1280 °C, although its formation at lower temperature (over 600 °C) is achieved through chemical methods of powder synthesis like co-precipitation [20].

Mechanical activation of reactant powder mixtures brings down synthesis temperature of Al$_2$TiO$_5$ [21]. On the other hand, high pressure enhances Al solubility in TiO$_2$, thereby promoting Al$_2$O$_3$ dissolution which forms initial part of Al$_2$O$_3$/TiO$_2$ reaction at high temperature leading to nucleation of Al$_2$TiO$_5$ [21, 23]. It is believed that under the experimental conditions, a tribo- chemical reaction, occurring between the oxide layers present on the surface of aluminum and titanium sheets, removed alumina surface film, thereby exposing virgin aluminum surfaces. With increasing pressure, titanium foil was completely worn at a number of places, thereby bringing in contact virgin aluminum surfaces for subsequent cold welding.

Figure 5. (A): SEM micrograph of Ti particle/Al matrix interface in the specimen made with cylindrical tool of 12.5 mm ROC; (B): EDS line scans of Al and Ti across embedded Ti particle/Al matrix interface
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Figure 6. (A) Low magnification TEM image of cold welded region with embedded titanium particle in the aluminum matrix, (B) selected area electron diffraction pattern, obtained from titanium edge (area of analysis is marked as rectangle), corresponds to Al₂TiO₅ phase.

Figure 7. Microstructure and associated selected area diffraction patterns of two different locations (represented by rectangles) on the Al edge of Ti/Al interface. Diffraction patterns shown in the inset confirm presence of pure Al phase in two different crystals with different orientations with zone axis [110] and [211] in figures (A) and (B), respectively.

4. Conclusions

The study unveils a new phenomenon of titanium-activated cold welding of aluminum at room temperature. The results suggest that chronology of events leading to establishment of Al-Al cold welds is: (i) tribo-chemical reaction between surface oxides of titanium and aluminum leading to the formation of Al₂TiO₅ on the surface of titanium (ii) complete shear/wear of titanium foil at a number of places depending on the radius of curvature of pressing tool - Al₂TiO₅ goes along with sheared/worn titanium, (iii) extrusion of virgin aluminum through openings in the titanium foil and (iv) Al-Al cold welding. The study provides a new approach of cold welding of aluminum parts at room temperature. Further studies are in progress to evaluate shear strength of the cold welded joints and analysis of the fracture surfaces to comprehend the nature of failure and mode of deformation in the joint region. Also attempts are being made to apply this methodology to join other similar and dissimilar combinations like copper to copper and aluminum to copper etc.

Acknowledgements

Authors’ are very grateful to Mr. Dinesh Nagpure and Mr. Ram Niha Ram for their technical help.

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