

Prediction of 3-dimensional heat treatment model during the friction stir spot welding of

AA 6061

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ABSTRACT

In this research work, a die steel tool was used to join the two aluminium sheets together on a radial drill machine. For this, a cylindrical-shaped tool was fabricated. This tool is then clamped into the drill machine tool post. This rotating tool is then inserted/indented into the workpiece thus generating heat due to friction. The of the deformation of aluminium starts near the vicinity of the die steel tool impression. The tool transferred the soft material from the tip to the plunger. The plunger is in contact with the Aluminum sheet. Soften material is forged on the sheet with the help of a plunger and thus creating a solid phase joint between the Aluminum sheets. Three-dimensional numerical modelings were performed on Ansys software. A 3-D heat transfer model was used to solve the problem of friction stir spot welding (FSSW). This model was solved by applying the energy conservation equation. This model involves the heat generated at the boundary of the workpiece (AA) and the rotating tool and for study, the problem, steady-state heat transfer equation was used. The numerically computed and the measured values are compared to validate the results.

Keywords: friction stir spot welding (FSSW), aluminium alloys (AA), modeling, heat transfer.

Introduction

Before the 1990s, we had various welding technologies such as gas welding, arc welding, etc. to weld one substance to another which may be similar or dissimilar to having different mechanical, chemical, and physical properties. But in these welding processes, many disadvantages have been found such as hot cracking, porosity, and residual stresses Yang X et al. (2015). The main problem was found in the formation of an oxide film on the surface of Aluminum during arc welding. This leads to the hardening of the Aluminum surface. This hardened surface is very difficult to machine. So in 1991, Thomas W.M at The Welding Institute (TWI) of UK discovered friction stir welding. Friction stir welding (FSW) is a solid (Singh R., Yadav A. 2018) state joining processes in which two similar or dissimilar materials are bonded with each other by mechanical bonding. In FSW joint formation take place due to the plastic deformation of materials and in the FSW process sufficient heat is produced by the rubbing process to plasticize the workpiece. As the material gets plasticized a compressive force is applied and both the parts are joined to each other (Jedrasiak P et al.2018). This joined workpiece is free from many defects such as porosity, hot cracking, etc. Few studies have been examined in understanding the process of friction stir welding and modeling friction welding. AA 6061 aluminium alloy is frequently used for lightweight structures due to its excellent mechanical quality and corrosion resistance quality (Leon J S., Jayakumar V. 2015). Singh R et al. studied the effect of different FSW process parameters and rotating tools on the mechanical quality of AA 6063 and they concluded that frictional heat is directly proportional to the rotational speed of the tool. Many researchers have developed a thermo-mechanically coupled model of friction stir spot welding via finite element method (FEM) (Gao Z et al.2013, Miyazaki Y et al.2013 and Zhu R et al.2020),

meshless particle method (Armansyah et al.2020). Nguyen H P et al. (2021) studied the temperature distribution of aluminium during the FSSW process and they mentioned in their result that the temperature of the weld zone increases on increasing the tool rotational speed. Ghetiya N.D et al.(2015) developed a thermal model by FEM to predict the peak temperature during the FSW of AA 8011 and they concluded that both model and experimental values are in good agreement with each other. Peng C et al. (2021) analyzed the thermal behavior and mechanical properties during the underwater FSW process of AA 2219 and they concluded that for underwater FSW surface heat flux of tool shoulder is greater than that for normal FSW. Ulysse P (2002) presented a 3-D model for temperature measurement and the author declared that the agreement between predicted and measured temperatures has been found reasonable. Bilgin M B et al. (2017) developed 3-D FEM model of friction drilling process during hot forming process and they concluded that there is a good accuracy was observed between experimental and FEA result.

Experimental setup

Friction stir spot welding (FSSW) was performed on the drilling machine to weld the AA 6061 alloy in butt configuration. The drilling machine can be rotated in the lateral and longitudinal direction both. Figure 1 shows the experimental setup for the FSSW process. A radial drill machine was converted into friction stir spot welding. The drill machine was not yet utilized for spot welding purpose



Figure 1. Frictions stir spot welding of Al 6061

The drill machine used in this process was 3 phase AC power source with a gearbox attached to Change the spindle speed and the spindle speed of the drill machine was 1250 rpm, 1300 rpm, 1400 rpm, and 1500 rpm respectively. AA 6061 of 300 mm X 50 mm X 3 mm was used as a base metal. AA 6061 was welded by die steel tool as the strength of die steel tool is very excellent and it can penetrate the aluminium alloys easily and performed joining easily. The chemical composition of AA 6061 as a base metal is tabulated in Table 1

Table 1 Chemical composition of AA 6061

Element	Cr	Cu	Mg	Fe	Si	Mn	Ti	Zn	Al
AA 6061	0.26	0.34	1.08	0.66	0.55	0.11	0.16	0.223	balance

Die steel tool has a flat shoulder with 18 mm shoulder diameter along with a cylindrical pin of 2.5 mm length and 4 mm diameter. A bed of cast iron of dimension 320 mm lengths, 140 mm width and 20 mm height was made to clamp the workpiece during welding. The bed was prepared using a shaper machine. The thermocouple is used for measuring the value of temperature at a different point during the welding and the chemical composition of die steel is tabulated below in Table 2.

Table 2: Chemical composition of die steel

Elements	% of Carbon	% of Silicon	% of Manganese	% of Chromium	% of Molybdenum	% of Vanadium
Percentage	1.50	0.30	0.40	12.00	1.00	0.90

Die steel tool

The tool is used for welding the plate through the FSSW route. The tool plays a very important role in spot welding and heat transfer modeling. It was found from the literature survey that 80% of the heat generated due to friction by the shoulder of the tool and 10-20% heat generated due to pin profile. During the FSSW process as the welding was undergone at solid-state thus tool material should require a strong twisting moment and high melting point. One more property was required for analysis of heat transfer that the thermal conductivity of the tool should be minimum so that most of the heat generated should transfer from the plate only. Die steel material was selected for the tool making which was able to complete the requirements. The diameter of the shoulder is kept at 18 mm. A tip is made which has a dimension of $\text{\O}4$ mm and 2.5 mm in length. As shown in figure 2.

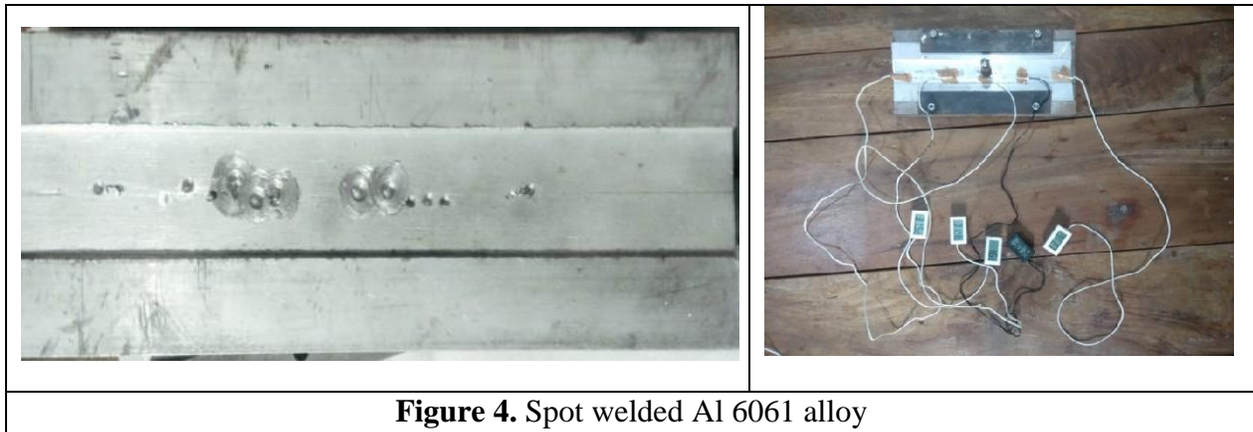


Figure 2. Die steel tool

Cast iron clamp

During the welding of the plate, there was a requirement of fixing the plate; a cast iron plate was used to support the aluminium strip during friction stir spot welding. The cast iron plate can have

a high damping capacity so that sound weld was as possible. Height of the bed of the radial drill machine was 320 mm x140 mm x20 mm as shown in figure 3. The drill machine was configured as four stepped rotational speeds mentioned in Table 3. The spot-welded plate is shown in figure 4.



The heat transfer analysis was done with the help of recording temperature distribution along the spot weld. The line was made with a scribe which was at a 12 mm distance from the centerline. The thermocouple was placed at that position to monitor the temperature scale which is shown in table 3. During the friction stir spot welding (FSSW) of AA 6061 alloys, the tool was inserted into the parent metal for welding purposes.

Table 3: Fusion temperature of Al 6061 for different spindle speed

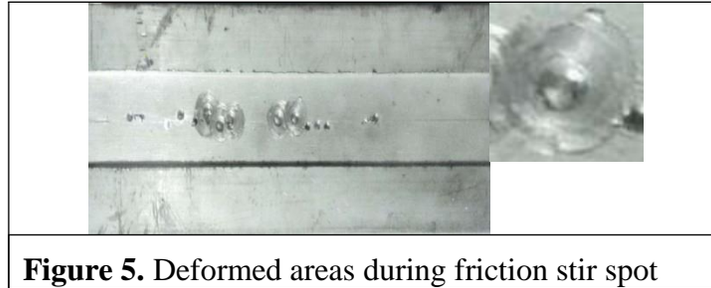
Spindle Speed	The Peak equilibrium temperature at radius +12 mm (in °C)
1250 rpm	138
1300 rpm	146
1400 rpm	170
1500 rpm	173

The recorded temperature by the thermocouple based is mention below in Table 4

Table 4: Temperature history at 12 mm from the tool centre

Time (sec)	Temperature(°C) at 1400 rpm	Temperature(°C) at 1250 rpm	Temperature(°C) at 1300 rpm	Temperature(°C) at 1500 rpm
0	30	30	30	30
15	61	40	50	69
30	98	52	69	101
50	135	120	130	142
70	163	130	140	170
90	164	138	146	173
110	141	120	135	155
130	119	101	110	120
150	95	80	85	102
160	82	60	70	85

The tool heats the base plate (AA 6061) due to frictional heat developed and it is heated below its melting point. Tool mixed the soft material of both the plate and pressure is applied to join this portion. So the total area deformed in the friction spot welding is an area where the tool was in contact with the base plate. The total deformed area calculated is found to be 10.20 cm² shown in figure 5.



Modeling and Simulation

A coupled thermo-mechanical non-linear momentary based model was used on ANSYS to simulate the friction stir spot welding (FSSW). To study the simulation a mesh-based model is created on Ansys. The workpiece is partitioned into two halves and one part is taken into consideration for the study. Since both parts are symmetric to one another to studying one part is sufficient to get the simulation result.

Mathematical model

For the mathematical model following assumptions are made.

- The heat produced between the tool and the workpiece interface is due to friction between them and this is called frictional heat.
- The die steel tool is cylindrical and no thread is made on the tip of the tool.
- If the local temperature reaches to melting point temperature of aluminium then no heat flows into it.

Governing Equation

During the friction stir spot welding process, the tool is rotating at constant speed at a fixed point on the joining line of two plates. A three-dimensional (3-D) heat transfer model is used to solve the problem of friction stir welding. This model is solved by using the energy conservation equation. This model involves the heat generated at the tool shoulder and flat plate interface of

the workpiece and the rotating tool. The heat transfer equation can be expressed by equation (1).

This equation is used in steady-state only.

$$\frac{\partial}{\partial x_i} (-K \frac{\partial T}{\partial x_i}) + \rho C_p U \frac{\partial T}{\partial x_i} = Q \text{----- (1)}$$

Where $i = 1, 2$ and 3 represents x, y and z -direction respectively. K = thermal conductivity of aluminium, ρ = material density, U = material flow velocity, T = temperature of the material, Q = heat input of welding, and C_p = specific heat at constant pressure.

Heat Generation

The heat transfer of friction heat at the interface mainly from the tool shoulder and pin. The shoulder and pin can conduct the heat to the base plate to be welded in solid-state condition only. During the rotation of the tool, the shoulder of the tool will always be in contact with the plate. Thus total heat transfer can be expressed as equation (2). This equation considers only conduction heat transfer because the heat was generated during friction only and the material was welded up to only 60% of the melting point.

$$Q = Q_{\text{shoulder}} + Q_{\text{pin}} \text{----- (2)}$$

Heat Input

It is assumed that heat generated at the interface was only due to friction. The study was not considered heat generation due to plastic deformation because severe plastic deformation was occurring due to the shape of tool and pin design. The heat input can be expressed as equation (3)

$$Q_{fi} = 2\pi\mu F_n R_i n \text{----- (3)}$$

speed of the tool and F_n is the axial force applied by the tool on the workpiece. And n was the rotational speed of the tool. The tool radius was R_i . The coefficient of friction between the tool and workpiece was not constant but it was considered as 0.3 for this mathematical modeling analysis.

Heat Input from the tool pin

Heat transfer generation via tool pin consists of the three stages:

- 1) The heat generated during the shearing of the parent metal
- 2) The heat produced by the threaded present on the tool pin is due to friction.
- 3) The heat is generated via a vertical surface of the tool pin.

The heat produced by the tool pin is calculated by the relation given by the Colegrove.

Colegrove numerical relation is given as in equation (4).

$$Q_{pin} = 2\pi r_p h \frac{Y(T)}{\sqrt{3}} V_m + \frac{2\mu k Y r_p h V_{rp}}{\sqrt{3(1+\mu^2)}} + \frac{4F_p \mu V_m \cos \phi}{\pi} \quad \text{--- (4)}$$

Here

$$\Theta = 90^\circ - \lambda - \tan^{-1}(\mu)$$

$$V_{rp} = \frac{\sin \theta}{\sin(180^\circ - \theta - \lambda)} v_p$$

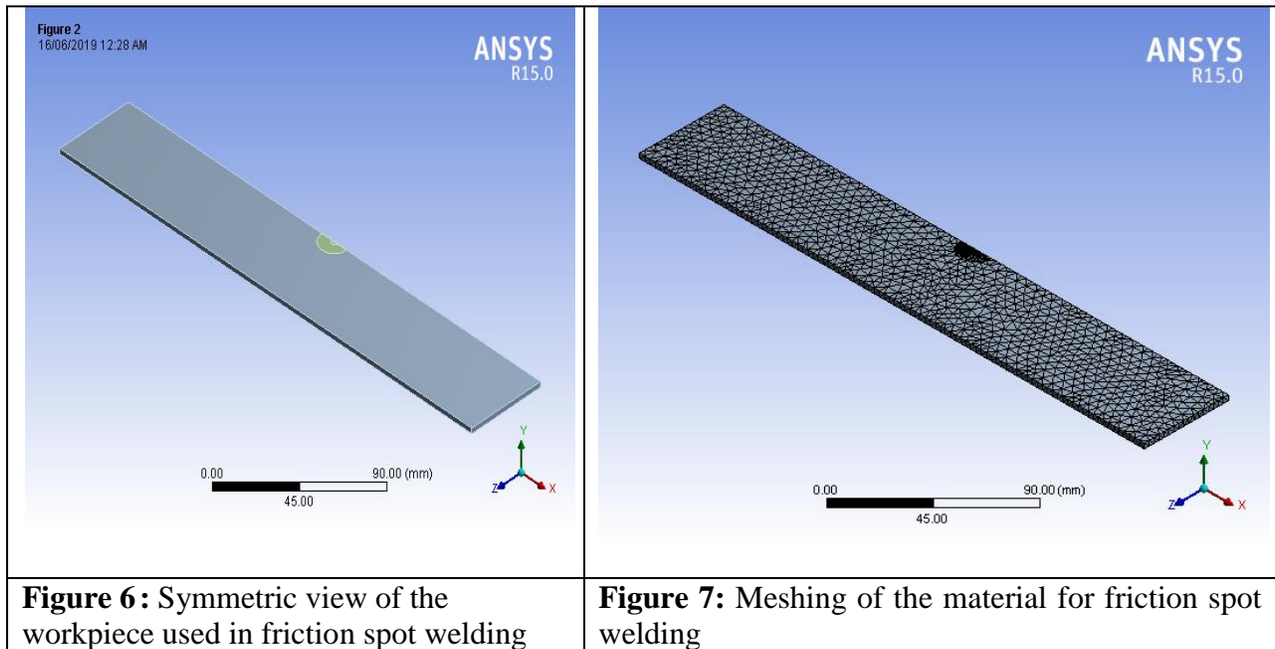
$$V_m = \frac{\sin \lambda}{\sin(180^\circ - \theta - \lambda)} v_p$$

$$v_p = r_p \omega$$

Here r_p is the radius of the tool pin, $Y(T)$ is the average shear stress of the material and it is a function of temperature, h is the thickness of the workpiece, F_p is the axial force during the welding, λ is the helix angle of the thread, since the tip of the tool is cylindrical without thread so the value of helix angle is 0 or 90°, μ is the coefficient of friction between the workpiece and the tool. In this experimental work, the tool pin used was cylindrical shape without thread, hence only the primary term of Equation (4) is determined to find the heat input from the tool pin.

Result and discussion

The FSSW was done on the aluminium plate of 5 mm thick, the half plate was considered for heat transfer analysis as shown in figure 6. The double heat transfer will be the total heat transfer rate. The pin and shoulder both were considered for heat transfer elements. Then developed the geometry of the model was meshed for finite element analysis of heat transfer. There were two types of meshing was done on the plate first uniform meshing beyond the pin and stir zone and the second very fine meshing at the stir zone. The fine meshing yield good results. The meshing is shown in figure 7. **The meshing** was triangular.



After meshing was completed the model was analyzed for heat transfer analysis and it is found that the heat flow through the tool pin is approximately 1187 W/m². Heat flow through the tool shoulder is found to be 1257 W/m². In ANSYS 19.2, software heat flow is applied on the surface of the tooltip and tool shoulder. Total heat flow on friction welding is found to be 2444 W/m². The friction welding on the drilling machine and it is noted down that the full welding process is completed in 170 seconds. Welding time is taken as step size on ANSYS 19.2 software

for the calculation. All the analysis is performed by taking step size as 170s. The heat flow through the pin is shown in figure 7 and heat flow through the shoulder is shown in figure 8.

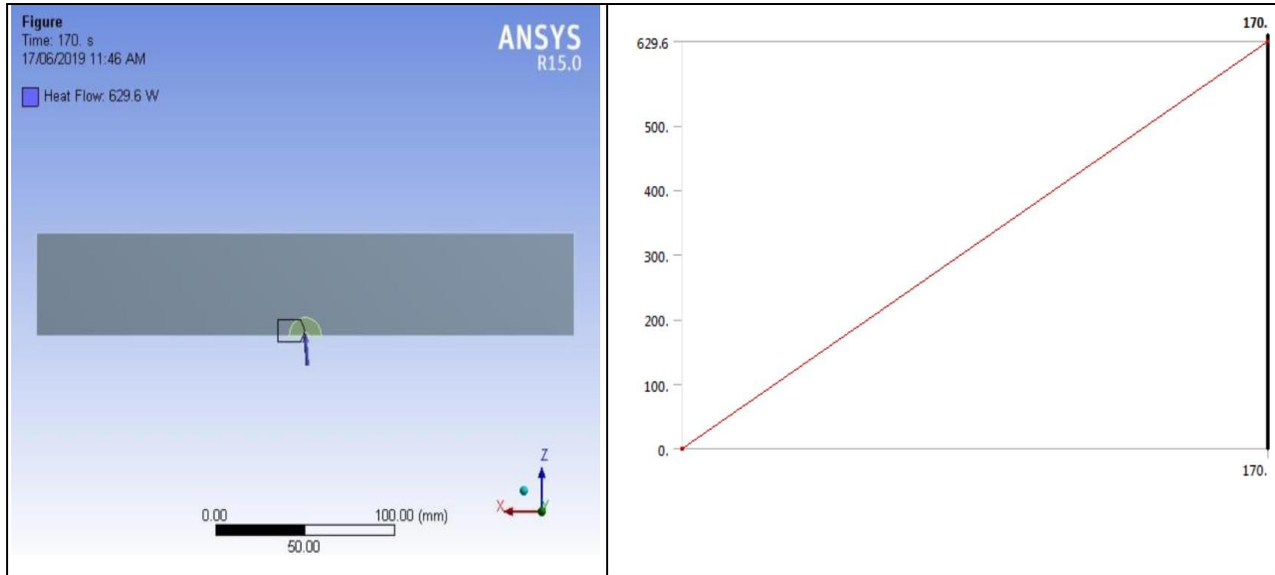


Figure 8: Assigning heat flow on tool pin using Ansys software

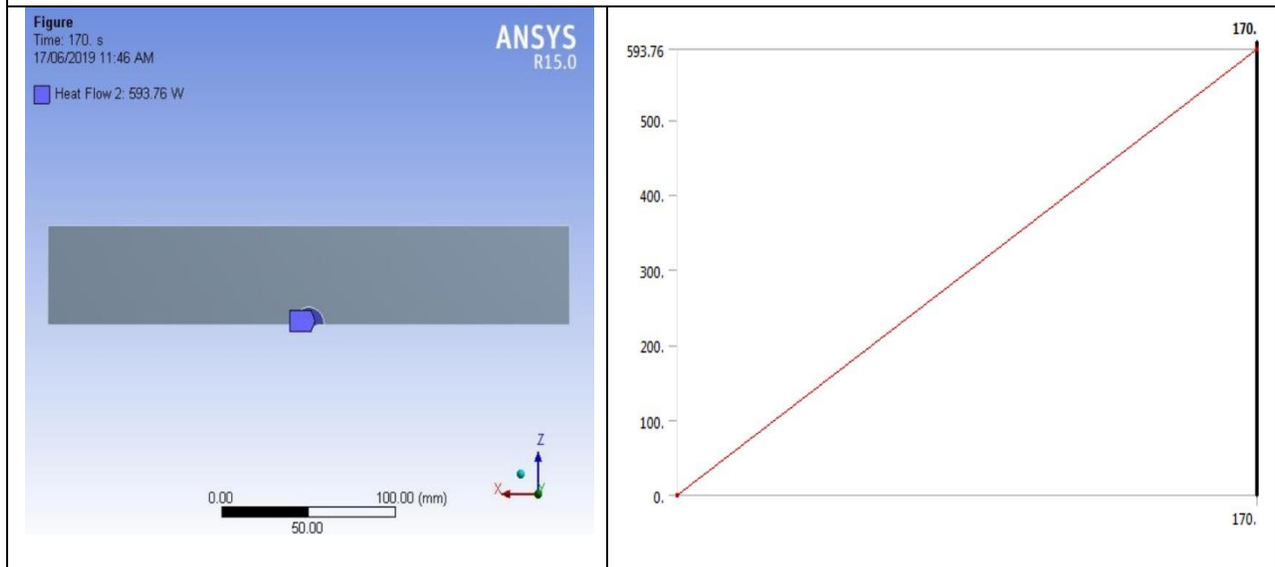


Figure 9: Assigning heat flow on the tool shoulder

Three-Dimensional temperature distribution of friction spot welding of Al 6061 alloy Figure 6 shows the symmetric view of three-dimensional temperature distributions in the workpiece during friction stir welding of AA 6061. As the heat source is applied at the centre, conductive heat transfer is considered in all directions within the workpiece. Convective heat transfer is also

considered due to welding velocity increases. It is assumed that except for the conduction heat flow between the workpiece and tool some heat also flows on the workpiece due to the convection. During analysis convection heat transfer is also assigned on the workpiece. The value of ambient air is taken as 27° celsius. The air is assumed to be stagnant air and the value of the convection coefficient is taken as 5 W/m²C. Heat transfer takes place due to both conduction and convection, as can be seen in the isothermal contours showing asymmetric behavior. The peak temperature is approximately 60% of the melting point observed at the centre, and the temperature decreases away from the centre. It is clear from the thermal cycle that the peak temperature is generated is at the centre and it decreases towards the outer periphery. As shown in figure 9.

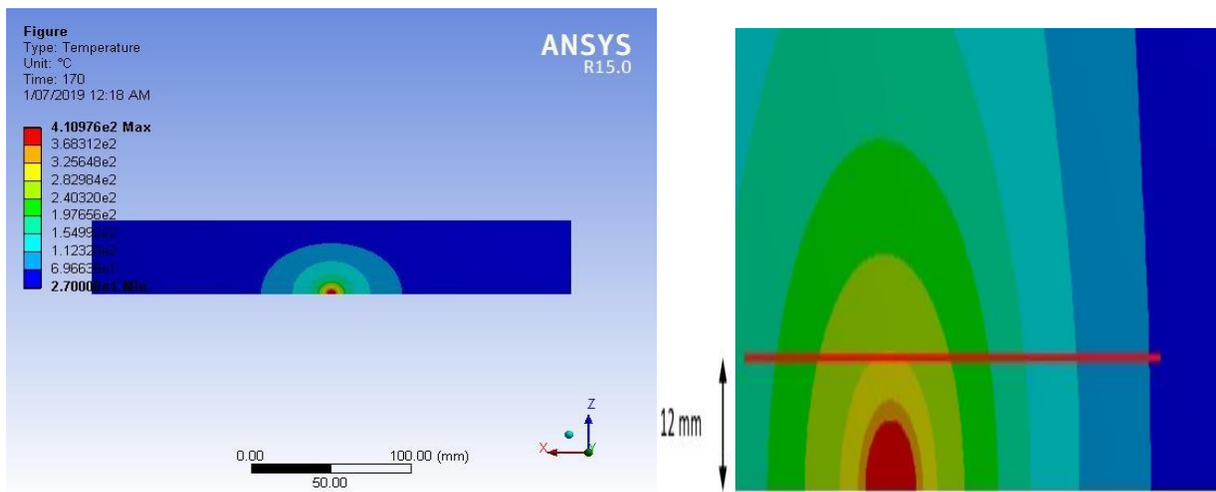


Figure 9 (a) Temperature distribution in the plate (b) Analysis of temperature at 12 mm from the centerline of welding
Variation of temperature with the distance of the plate of friction spot welding of Aluminum

From figure 10, it is clear that the temperature at the left and right end of the plate is ambient. As we move from the left end to the centre the temperature increases. While moving from the centre to the right end the temperature distribution decreases. A similar case was also observed in the case of 1300 rpm rotational speed as shown in figure 10.

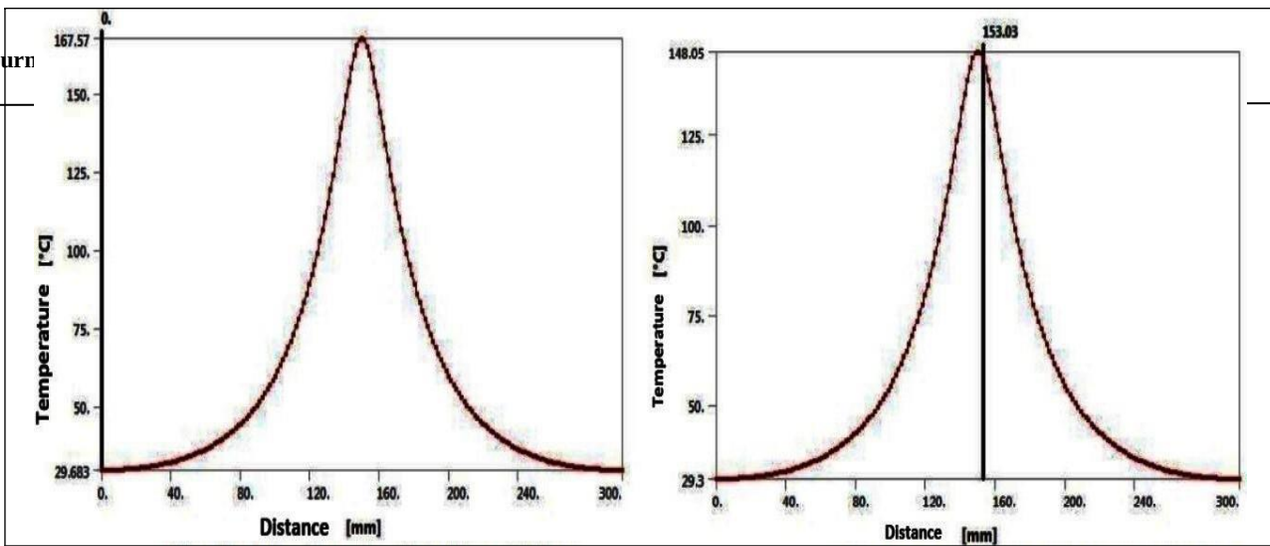


Figure 10 (a) variation of temperature with the distance at 1500 rpm **Figure 10 (b)** variation of temperature with the distance at 1300 rpm

Comparisons of a numerical model with experimental data for friction stir spot welding of AA 6061

The experimental results and numerical results obtained from the Ansys modeling analysis were compared for the validation of the results. It was found that the temperature predicted by the experiments was not much diverted from the numerical values which are shown in figure 9 and 10 for 1300 rpm and 1500 rpm.

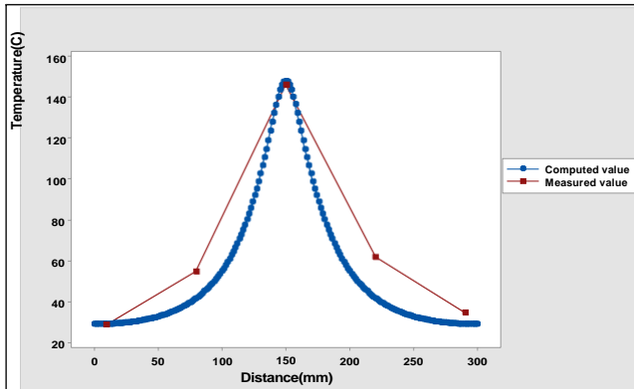


Figure 9. The variation between the computed and measured temperature at 1300 rpm.

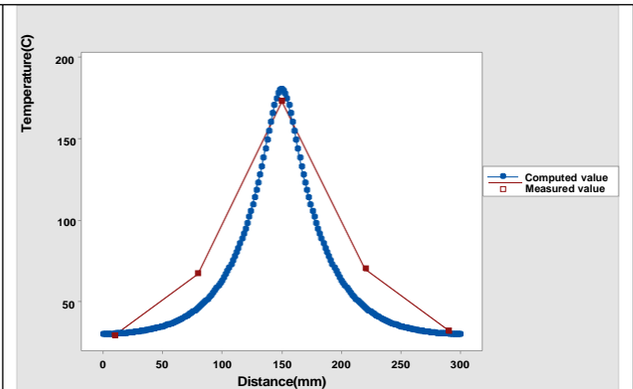


Figure 10. The variation between the computed and measured temperature at 1500 rpm.

Conclusion

1. A 3-D heat transfer model was designed to predict the three-dimensional temperature distribution in friction stir spot welding (FSSW) of AA 6061.
2. The numerically computed temperature from the developed model has been compared with the experimentally measured values of temperatures at a particular position for a

variety of tool rotational speeds.

3. The calculated and measured temperature is almost equal with +2% to -2% variations.
4. Maximum heat is generated at the centre and it decreases towards the outer periphery.
5. It is found from the experimental result that the temperature of fusion in the workpiece increases with increases in the spindle speed of the tool.
6. The temperature in the job increases with time and after the peak temperature is achieved temperature decreases with time.
7. The total destructive area is calculated to be 10.20 cm².

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