Analytical thermal model of conduction mode double sided arc welding

Y. Kwon and D. C. Weckman*

An analytical thermal model of conduction mode double sided arc welding (DSAW) has been derived and used to predict the weld pool dimensions and shapes and temperatures within 2-5 and 1.15 mm thick AA5182 Al alloy sheets as functions of the primary DSAW parameters. Separate Gaussian distributed arc heat sources from a plasma arc welding and gas tungsten arc welding torch were assumed to act on the top and bottom surfaces of the sheets. There was excellent correlation between observed and predicted DSAW weld pool dimensions and shapes provided that suitable values for arc efficiencies and distribution coefficients for the two separate arcs were used in the model. The model is capable of predicting weld pool dimensions and shapes of both full and partial penetration conduction mode DSAW welds made in Al alloy sheet, the welding speed at which there is a transition from full to partial penetration welding and the speed above which no melting occurs.

Keywords: Analytical thermal model, Double sided arc welding, Al sheet

Introduction

Automotive manufacturers are coming under increasing regulatory pressure to improve the overall fleet mileage of their automobiles. Consequently, there is much interest in development and assessment of advanced materials and manufacturing technologies that will allow fabrication of lighter automotive bodies and structural components. For example, CO₂ laser welding of tailor welded blanks (TWBs) of conventional automotive steel sheets is a well established manufacturing technology that has been shown to provide up to 30% weight savings for structural components. Tailor welded blanks are composite blanks made from combinations of different sheet steel and galvanised coating thicknesses that are joined together along butt joints using full penetration square welds. Once welded, the TWB is stamped and formed into a structural component.

Further savings in automotive body weight can be realised by making TWBs from lighter Al alloys such as AA5182; however, the high thermal conductivity and thermal expansion coefficient, low absorptivity and tenacious Al oxide make the welding of wrought Al alloys more challenging than the welding of traditional sheet steel alloys. To facilitate manufacturing of Al alloy TWBs in a high speed automotive production environment, new welding techniques must be identified and assessed. Thus, there have been numerous studies performed to examine the weldability of Al alloy sheets and TWBs using welding processes such as the electron beam welding, Nd:YAG laser beam welding and variable polarity plasma arc welding (VPPAW) processes. However, weld defects such as undercutting, poor underbead quality and oxide removal, occluded gas porosity, hydrogen porosity and reduced weld metal strength due to loss of Mg in the weld metal have been shown to be problematic when using many of these processes.

The recently patented double sided arc welding (DSAW) process is a relatively new arc welding process that uses one power supply and two torches. As shown in the schematic diagram of the DSAW process in Fig. 1, a plasma arc welding (PAW) torch is frequently used on one side of the plate and a PAW or gas tungsten arc welding (GTAW) torch is used on the other side of the plate. The arc is struck between the two torches and the weld specimens are then moved between the two torches at the welding speed thereby creating two separate arcs acting on the top and bottom surface of the specimens simultaneously. The plates to be welded are grounded and not part of the electric welding circuit. To date, the DSAW process has been used by Zhang et al. to produce vertical-up, keyhole mode welds in 6 to 12 mm thick plain carbon steel, stainless steel or Al alloy plates.

In a recent study, the feasibility of using the conduction mode DSAW process for high speed welding of 1-2 mm thick AA5182 Al alloy sheet for TWB applications was examined. This process, as illustrated in Fig. 1, was shown to have a number of advantages over laser beam welding and VPPAW for Al TWB applications. It provides cathodic etching of the Al oxide on both sides of the sheet rather than just on the top side. When used in the conduction mode as shown in Fig. 1, the weld bead quality on both sides of the sheet...
was as good as single sided VPPA conduction mode welds.\(^\text{16,11}\) In addition, the weld bead profile of the full and partial penetration DSAW welds was symmetrical through the sheet thickness.

If the DSAW process was used in the keyhole mode with the arc passing from the PAW electrode, straight through the keyhole in the sheet to the GTAW electrode, then two-dimensional (2D), analytical models such as Rosenthal’s\(^\text{21,22}\) or Swift-Hook and Gick’s\(^\text{23}\) models of full penetration keyhole mode laser beam welding might be used to model the process. There have also been a number of attempts recently to develop more sophisticated numerical thermo-fluids models of this keyhole mode DSAW process.\(^\text{24–26}\) However, no models have as yet been derived for the conduction mode DSAW process.\(^\text{19,20}\)

Hong et al.\(^\text{27}\) have shown that the effects of fluid flow on weld pool dimensions and shape in fusion welds are negligible for high thermal conductivity metals such as Al and Cu alloys. Thus, analytical thermal models of this conduction dominated problem can be expected to provide quite reasonable predictions of the weld pool shape and isotherms in the solid of the AA 5182 Al sheet used in the present study. Rosenthal’s\(^\text{21,22}\) and Carslaw and Jaeger’s\(^\text{28}\) three-dimensional (3D) point heat source analytical models of conduction mode fusion welding have been widely used to predict the size of weld pools and cooling rates in plates of infinite thickness and thickness plates. However, Smartt et al.,\(^\text{29}\) Tsai and Eagar\(^\text{30}\) and Lu and Kou,\(^\text{31}\) have shown that the arc heat flux distributions of PAW and GTAW arcs are generally well described by a Gaussian distribution as shown schematically in Fig. 1. Also, the distribution coefficient or effective width of the heat source has been shown to depend on the arc gap, electrode geometry, shielding gas composition and total welding power. Thus, Cline and Anthony\(^\text{32}\) have since used Green’s function to derive a solution for the temperature in a semi-infinite solid subjected to a moving Gaussian distributed heat source. This solution was later derived also by Eagar and Tsai\(^\text{33}\) using the principle of superposition and used to show that correlation between predicted and observed GTAW weld pool shapes was much better when using a Gaussian distributed heat source model rather than a point heat source model.

In most welding applications, the plate is neither infinitely thick (3D solution) nor very thin (2D solution), but has a finite thickness. Rosenthal\(^\text{21,22}\) and Grong\(^\text{34}\) showed that an analytical heat transfer model of welding of plates of finite thickness \(D\), could be formulated using the infinite thickness plate solution and the ‘method of images’. More recently, Manca et al.\(^\text{35}\) derived directly an analytical solution for temperatures in a solid of finite thickness \(D\), and finite width \(W\), subject to a moving Gaussian distributed heat source.

The objective of the present study was to derive an analytical thermal model of the conduction mode DSAW process and to use this model to predict the weld pool dimensions and shape, and temperatures in thin sheets of AA 5182 Al as a function of the various DSAW process parameters. Such a model would facilitate better understanding of the effects of the weld process parameters on DSAW weld dimensions and shapes as well as provide a useful tool for weld procedure development. It could be used, for example, to predict the maximum possible welding speed, i.e., the welding speed at which there is a transition from full penetration to partial penetration as well as the speed above which no melting occurs for different combinations of sheet thickness, alloy composition, welding power, etc.

Mathematical problem

A schematic diagram of the DSAW process, the coordinate system and boundary conditions used in this study are shown in Fig. 1. As indicated, a 3D xyz Cartesian coordinate system in conjunction with a Euclidean coordinate framework was used to model the welding process. The \(y\) direction is out of the page.

The DSAW process uses two arc welding torches. In this study, a PAW torch was used on the top of the sheet and a GTAW torch on the bottom of the sheet (see Fig. 1). The sheet was of thickness \(D\), and was assumed to be infinitely large in the \(x\) and \(y\) directions. The initial temperature of the sheet \(T_0\) was assumed to be room temperature (295 K). Steady state conduction mode welding was assumed, where the arc heat input from the PAW and GTAW torches caused localised heating and melting of the base metal, thus forming the weld pools on the top and bottom surfaces of the sheet. Following the experimental measurements of Smartt et al.,\(^\text{29}\) Tsai and Eagar\(^\text{30}\) and Lu and Kou,\(^\text{31}\) the arc heat flux distributions of the PAW and GTAW arcs acting on the top and bottom surfaces of the plate were assumed to be well described by a Gaussian distribution as shown schematically in Fig. 2. The equation for this distribution is

\[
q(r) = q_0 \exp \left( -\frac{r^2}{2\sigma^2} \right) = \frac{Q_w}{2\pi\sigma^2} \exp \left( -\frac{r^2}{2\sigma^2} \right)
\]

where \(q(r)\) is the heat flux (W m\(^{-2}\)), \(q_0\) is the peak heat flux.
Following Rosenthal\textsuperscript{21,22} has shown that for the case of a point heat source at the welding speed $v$, the relative to the heat source become quasi-steady state. For large times, the temperatures within the plate become constant. Table I shows the constant thermophysical material properties for AA5182-O that were used for simulations\textsuperscript{36}.

### Governing equation and initial and boundary conditions

Under the assumed conditions described in the previous section, the governing heat conduction equation in the solid plate using the Euclidean coordinate framework is\textsuperscript{22,37}

\[
\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} + \frac{\partial^2 T}{\partial z^2} = \frac{1}{\alpha} \frac{\partial T}{\partial t}
\]

where $\alpha = k / \rho C_p$ is thermal diffusivity ($\text{m}^2 \text{s}^{-1}$), $T$ is temperature ($\text{K}$) and $t$ is time ($\text{s}$). A solution for this partial differential equation exists provided $z$ is assumed to be constant.\textsuperscript{22} Following Rosenthal,\textsuperscript{22} solution of equation (2) must satisfy the following initial and boundary conditions

\[
T - T_0 = 0 \quad \text{for} \quad t = 0 \quad \text{and} \quad r > 0 \tag{3}
\]

\[
T - T_0 = 0 \quad \text{for} \quad 0 < t < \infty \quad \text{and} \quad r = \infty \tag{4}
\]

where $r = (x^2 + y^2 + z^2)^{1/2}$. Finally, Gaussian distributed heat sources as described by equation (1) were assumed to move over the top and bottom surfaces of the solid in the $x$ direction at the welding speed $v$. A solution for the problem described above will be formulated using a combination of an existing solution for a very similar geometry, the ‘method of images’ and the ‘principle of superposition’. The authors begin here by considering a previously derived solution for a Gaussian distributed heat source moving over the surface of a semi-infinite solid in the $x$ direction at a welding speed $v$, as shown in Fig. 3. In this case, the $w, y, z$ coordinate system is fixed to the semi-infinite plate and a second coordinate system $x, y, z$ is defined that moves with the Gaussian distributed heat source at the welding speed $v$. At any time $t$, the arc has moved a distance along the plate equal to $vt$. For large times, the temperatures within the plate relative to the heat source become quasi-steady state. Rosenthal\textsuperscript{21,22} has shown that for the case of a point heat source (i.e. $\sigma = 0$), the temperature in the semi-infinite plate is given by

\[
T - T_0 = \frac{Q_w}{2 \pi k_0 v} \exp \left[ -\frac{v(x + r)}{2\alpha} \right] \tag{5}
\]

Cline and Anthony\textsuperscript{32} and Eagar and Tsai\textsuperscript{33} have since derived a solution for the temperature in the semi-infinite solid subjected to a moving Gaussian distributed heat source using two different approaches. In both cases, however, the solution for the temperature in the semi-infinite solid with a moving Gaussian distributed heat source was given by

\[
T - T_0 = \frac{Q_w}{2 \pi k_0 v} \exp \left[ -\frac{v(x + r)}{2\alpha} \right] \tag{5}
\]
Cline and Anthony,32 and Eagar and Tsai33 have shown that equation (6) reduces to Rosenthal’s21,22 finite thickness plate solution for welding with a point source, i.e. equation (5) above) when \( \sigma \) is allowed to go to zero and \( t \) to go to a very long time, i.e. \( t \to \infty \).

Equation (6) provides the temperature in an infinite half space with a Gaussian distributed heat source moving over its surface in the \( x \) direction at a welding speed \( v \). It is not valid, however, for plates with a finite thickness, such as the plate used in the present study of the DSAW process. Therefore, a general finite thickness plate model similar to that introduced by Rosenthal22 is required. Assuming that both plate surfaces are adiabatic and that the plate is of finite thickness \( D \), then following Rosenthal22 and Grong,34 the ‘method of images’ can be used to maintain the net flux of heat through both the top and bottom surface boundaries equal to zero. Thus, it is necessary to account for mirror reflections of the heat source with respect to the planes \( z=0 \) and \( z=D \). Let \( \{Q_{w0}, Q_{w1}, Q_{w2}, \ldots \} \) denote the sequence of imaginary heat sources located at distances \( +2D \) above and below the upper surface of the plate as shown in Fig. 4. The overall temperature in the plate is obtained by using equation (6) to determine the contribution of each individual heat source and then adding the contributions from all of these imaginary sources. Thus, equation (6) takes the form of a convergent series as follows

\[
T - T_0 = \frac{Q_w}{\pi \rho C_p} \sum_{i=-\infty}^{\infty} \frac{1}{(4\pi \sigma t)^{1/2}(2t + \sigma^2)} 
\exp \left\{ -\frac{(x+vt)^2 + y^2}{(2t + \sigma^2)} \right\} \mathrm{d}t
\]

\( 5 \) Definition of the DSAW process for the analytical model

Again, it can be shown that equation (8) reduces to Rosenthal’s21,22 finite thickness plate solution for welding with a point source, i.e.

\[
T - T_0 = \frac{Q_w}{\pi \rho C_p} \sum_{i=-\infty}^{\infty} \frac{1}{(4\pi \sigma t)^{1/2}(2t + \sigma^2)} 
\exp \left\{ -\frac{(x+vt)^2 + y^2}{(2t + \sigma^2)} \right\} \mathrm{d}t
\]

where \( R_D = [x^2 + y^2 / (2D + z)]^{1/2} \) by allowing \( \sigma \) to go to zero and \( t \) to go to a very long time, i.e. \( t \to \infty \).

As previously mentioned, the DSAW process has two separate heat sources, one acting on the top surface and one on the bottom surface of the plate. Therefore, the temperature at any point within the plate will be given by the temperature increase due to the PAW arc acting on the top surface of the plate and the temperature rise due to the GTAW arc acting on the bottom surface of the plate as shown in Fig 5. In this case, the net heat introduced by the PAW torch is given by

\[
Q_p = \eta_{PP} E_{PP} I
\]

where \( \eta_{PP} \) is the arc efficiency of the VPPAW process, \( E_{PP} \) is the arc voltage between the PAW torch and the plate and \( I \) is the total welding current. Similarly, the net heat introduced by the GTAW torch is

\[
Q_G = \eta_{GP} E_{GP} I
\]

where \( \eta_{GP} \) is the arc efficiency of the GTAW process and \( E_{GP} \) is the arc voltage between the GTAW torch and the plate. Note that it is assumed that there is negligible potential drop across the AA5182 Al sheet due to the low resistivity of the alloy (\( \rho = 55.6 \, \text{m} \mu \Omega \cdot \text{m}^{-1} \)). Thus, the net heat introduced into the plate by both sources is

\[
Q_W = \eta E I = Q_p + Q_G = \eta_{PP} E_{PP} I + \eta_{GP} E_{GP} I
\]

and from equation (11), the total arc efficiency of the DSAW process is given by

\[
\eta = \eta_{PP} \left( \frac{E_{PP}}{E} \right) + \eta_{GP} \left( \frac{E_{GP}}{E} \right)
\]

In order to combine the temperature distributions created by the separate PAW and GTAW arcs, one coordinate system will be transformed into the other coordinate system and the principle of superposition as described and used by Grong34 will be applied. For this study, the coordinate system for the top PAW arc will remain the same while the coordinate system for GTAW arc will be changed by inverting the \( z \) axis as illustrated in Fig 6. Thus, in order to convert the coordinate
using equation (7), i.e. 

\[ T(x, y, z) = T_p(x, y, z) + T_G(x_1, y_1, z_1) \]

the model was compared to the Rosenthal’s 3D and finite plate thickness point heat source analytical thermal models (equations (5) and (8)) respectively.21,22 It was also compared to the predictions from Cline and Anthony’s32 and to Eagar and Tsi’s33 3D Gaussian distributed heat source analytical thermal mode (equation (6)). For these simulations, the bottom GTAW arc in the DSAW model was effectively turned off by setting \( \eta_{GP} = 0 \) and a plate of infinite thickness was modelled by specifying a very large value for the plate thickness. The point heat source was modelled approximately using a very small Gaussian distribution coefficient, i.e. \( \sigma_p \) was set to a value of 0-001 mm. The thermophysical material properties shown in Table 1 were used and the net welding power was maintained at 1500 W. Finally, when solving equations (14) and (15), it was not necessary to sum all solutions for \( j = -\infty \) to \( \infty \), rather, by noting that the contribution to the change in temperature of each successive image of the heat source \( j \) decreases exponentially as the absolute value of \( j \) increases, the summation was performed and \( j \) incremented only until the largest contribution to change in temperature for an image \( j \), was below a desired threshold, e.g. 0-001 K. Typically, for thick plates, only a single solution for \( j = 0 \) was required whereas thin plates required more images to satisfy the desired temperature threshold (typically \( \sim 20 \)).

In all cases, there was excellent agreement between the temperatures predicted by the DSAW model, Rosenthal’s21,22 solutions, and Cline and Anthony’s32 and Eagar and Tsi’s33 solutions. The results of representative simulations of single sided PAW or GTAW welds made in 2-5 mm thick AA5182 sheet at 50 mm s\(^{-1}\) using 1500 W welding power are shown in Figs. 7 and 8. In Fig. 7, a point heat source, finite thickness plate model was used, i.e. Rosenthal’s finite plate thickness model (equation (8)).21,22 Predictions by the DSAW model with \( \sigma = 0-001 \) mm and \( \eta_{GP} = 0 \) were identical. In Fig. 8, a more realistic Gaussian distributed heat source with \( \sigma = 2-0 \) mm was used in the DSAW model again with \( \eta_{GP} = 0 \). This distribution coefficient is consistent with the experimental measurements of \( \sigma \) by Smartt et al.29 Tsi and Eagar30 and Lu and Kou31 when using this welding arc power and arc gap.

In Fig. 7a, the predicted weld pool profile on the top surface of the plate exhibits the classic elongated tear drop shape with a weld width of 4-16 mm. As shown in Fig. 7b and c, the weld is predicted to be full penetration. Note also that the isotherms are perpendicular to the top and bottom surfaces of the sheet as required for the specified adiabatic boundary conditions.

As may be seen through comparison of Figs. 7 and 8, there are significant differences in the predicted weld pool shape and size when the heat source is changed from a point heat source (Fig. 7) to a more realistic Gaussian distributed heat source (Fig. 8). In the latter case, the weld pool is less elongated and wider. The total weld pool width was predicted to be 4-75 mm. The most notable difference is that the weld is now only partial penetration with a weld pool depth less than half the sheet thickness (see Fig. 8b and c). As well, the maximum depth of penetration does not occur directly under the welding arc, rather, the weld pool depth increases steadily from the front of the weld pool over a longitudinal distance of \( \sim 4 \) mm to reach a maximum

Double sided arc welding model implementation and validation

The analytical integral solution for temperature in conduction mode DSAW (equations (14)–(16)), was implemented and solved using Mathcad 14-0 software.38 To test the derivation and implementation of the model,
value which occurs at a distance of \( y_2 \approx 5 \text{ mm} \) behind the centre of the Gaussian distributed welding arc where the arc heat flux is now reduced to only a small fraction of the peak heat flux. These simulations clearly demonstrate the significant effects of the nature and distribution of the arc heat source used on the predicted weld pool shape and dimensions in the AA5182 sheets.

**Double sided arc welding model calibration**

In order to predict the DSAW weld dimensions and temperatures within the plate with the DSAW model (equations (14)–(16)), values of the arc efficiency and distribution coefficients of the PAW and the GTAW arcs must be determined. Arc efficiency values for the AC GTAW process have been reported to be between 20 and 50\%\(^{30,31,39}\) while arc efficiency values for AC PAW have been reported to be between 48 and 66\%\(^{40,41}\) The arc heat flux distribution coefficients for GTAW arcs have been reported to be between 1.6 and 2.5 mm depending on the welding current and arc gap.\(^{29–31}\) Even though it is known that the arc heat flux distribution for the PAW arc is constrained by the nozzle orifice size, measured values have not been reported in the literature.

A series of DSAW experiments were performed in order to determine \( \eta_{PP}, \eta_{GP}, \sigma_{P} \) and \( \sigma_{G} \) for calibration of the DSAW model. For these experiments, a PAW torch was used on the top and a GTAW torch on the bottom of the sheet. A Miller Aerowave AC/DC power supply was used and operated in the constant current, square wave AC mode at a frequency of 60 Hz. The PAW torch was connected via the plasma console to the positive terminal of the power supply and the GTA torch was connected to the negative terminal. The preset welding torch parameters used for the DSAW experiments are shown in Table 2. A detailed description of the DSAW experimental equipment and procedures used may be found in Refs. 19 and 20.

<table>
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<tr>
<th>Torch parameter</th>
<th>PAW</th>
<th>GTAW</th>
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<tr>
<td>Arc gap, mm</td>
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<td>Orifice diameter, mm</td>
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<tr>
<td>Plasma gas</td>
<td>UHP Ar</td>
<td>–</td>
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<td>Plasma gas flow rate, L min(^{-1})</td>
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<td>–</td>
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<td>Shielding gas</td>
<td>UHP Ar</td>
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<tr>
<td>Shielding gas flow rate, L min(^{-1})</td>
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<td>W–1Zr</td>
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<td>Electrode angle, °</td>
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<td>Electrode truncation, mm</td>
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<td>0-3</td>
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7 Isothermal profiles in 2.5 mm thick AA5182 sheet predicted by DSAW model and Rosenthal’s point source, finite thickness plate model (equation (8)), using \( Q=1500 \text{ W} \) and \( v=50 \text{ mm s}^{-1} \)

8 Isothermal profiles in 2.5 mm thick AA5182 sheet predicted by DSAW model using \( Q=1500 \text{ W}, \sigma=2.0 \text{ mm on top surface only and } v=50 \text{ mm s}^{-1} \)
Double sided arc welding welds were made on 2.5 mm thick AA5182 alloy sheet using a nominal welding current of 60 A and welding speeds of 10, 14 and 18 mm s⁻¹. Since \( \sigma_P \) and \( \sigma_G \) strongly influence the weld widths, and \( \eta_{PP} \) and \( \eta_{GP} \) directly affect the total heat input and therefore cross-sectional area of weld metal, the DSAW weld widths were measured to help define \( \sigma_P \) and \( \sigma_G \), and the depths of the separate top and bottom partial penetration welds produced at 18 mm s⁻¹ were measured in order to help define \( \eta_{PP} \) and \( \eta_{GP} \). Values for \( \sigma_P \) and \( \sigma_G \) were obtained by adjusting \( \sigma_P \) and \( \sigma_G \) in the model until there was good correlation between predicted and measured weld widths. Similarly, values of \( \eta_{PP} \) and \( \eta_{GP} \) were adjusted in the model until there was good correlation between predicted and measured weld areas of the separate top and bottom partial penetration welds produced at 18 mm s⁻¹. This required some iteration as there is a synergistic interaction between the effects of \( \sigma_P \), \( \sigma_G \), \( \eta_{PP} \) and \( \eta_{GP} \) on the predicted weld dimensions.

The preset and measured weld parameters and dimensions of the welds produced in the 2.5 mm thick sheet at 10, 14 and 18 mm s⁻¹ are shown in Table 3. Figures 9–11 show the predicted top surface, longitudinal centreline surface and transverse temperature profiles of the DSAW welds. The transverse profiles have been superimposed on photographs of the welds obtained at the three welding speeds. The values found to give the best correlation between predicted and observed DSAW weld dimensions were: \( \eta_{PP} = 0.35 \), \( \sigma_P = 1.8 \) mm, \( \eta_{GP} = 0.49 \) and \( \sigma_G = 2.1 \) mm. Thus, using equation (12), the value of the overall arc efficiency for the DSAW process was \( \eta = 0.42 \). These values are within the range of previously reported values for these processes.

As expected, the distribution coefficient of the constricted PAW arc was predicted to be lower than the GTAW arc. Also, the arc efficiency of the PAW arc is significantly lower than the GTAW arc due to the additional heat lost to the water cooled orifice cup. Fuerschbach and Knorovsky⁴¹ have also observed lower arc efficiency values of the PAW process relative to the GTAW process and attributed this decreased efficiency to the heat transferred and lost to the constricting orifice cup in the PAW process.

As may be seen in Figs. 9–11, as the welding speed increased, the weld pool became smaller and more elongated and changed from full penetration to an hour glass profile and finally to two separate partial penetration welds at the highest welding speed. Also, in the longitudinal profiles presented in Figs. 9b–11b, the centres of the Gaussian distributed welding arcs move forward towards the front of the weld pool as the welding speed increased. In fact, at the highest welding speed (18 mm s⁻¹, see Fig. 11b), melting is only predicted to begin at the centre of the arc, well behind the leading edge of the arc. Finally, there is excellent correlation between the predicted and observed weld pool shapes and sizes except at the slowest welding speed of 10 mm s⁻¹. The predicted weld pool of the 10 mm s⁻¹ weld was noticeably larger than the observed weld (see Fig. 9c). This is thought to be due to the

<table>
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<th>Weld Parameter</th>
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<th>Weld no. 2</th>
<th>Weld no. 3</th>
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<td>10.0</td>
<td>14.0</td>
<td>18.0</td>
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<tr>
<td>Current, A</td>
<td>58.6</td>
<td>59.2</td>
<td>60.0</td>
</tr>
<tr>
<td>( E_{PP}, ) V</td>
<td>15.3</td>
<td>15.4</td>
<td>16.6</td>
</tr>
<tr>
<td>( E_{GP}, ) V</td>
<td>13.3</td>
<td>13.4</td>
<td>14.4</td>
</tr>
<tr>
<td>Total power, kW</td>
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<td>1.70</td>
<td>1.86</td>
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<tr>
<td>Top weld width, mm</td>
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<td>3.45 ± 0.06</td>
<td>2.6 ± 0.1</td>
</tr>
<tr>
<td>Top weld depth, mm</td>
<td>Full penetration</td>
<td>Full penetration</td>
<td>0.53 ± 0.06</td>
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<tr>
<td>Bottom weld width, mm</td>
<td>3.9 ± 0.1</td>
<td>3.17 ± 0.05</td>
<td>2.56 ± 0.01</td>
</tr>
<tr>
<td>Bottom weld depth, mm</td>
<td>Full penetration</td>
<td>Full penetration</td>
<td>0.53 ± 0.01</td>
</tr>
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</table>

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9 Predicted temperatures for full penetration DSAW weld made in 2.5 mm thick AA5182 sheet using total welding power of 1.67 kW and welding speed of 10 mm s⁻¹.
additional heat lost by conduction through the sheet to the clamping bars which were only 10 mm from the weld centreline. This heat loss increases as the welding speed decreases and the width of the weld pool and isotherms increase and grow closer to the relatively cold clamping bars. This effect of the additional heat loss to nearby clamping fixtures on reduced weld pool size and overall welding process efficiency has been previously reported and described by others including, for example, Fuerschbach and Knorovsky\cite{41} in their study of arc efficiency of the GTAW and PAW processes and by Biglou et al.\cite{42,43} in their study of GTAW of plain carbon sheet steel.

**Predictions of DSAW weld geometry and temperatures**

The values for arc efficiencies and arc distribution coefficients obtained in the previous section were used to predict the weld geometries of the DSAW welds made in the thinner 1-15 mm thick AA 5182 alloy sheets using welding speeds from 20 to 80 mm s\(^{-1}\) and welding powers of 2-4 kW. For example, Figure 12 is a direct comparison between a transverse section through a weld produced in 1-15 mm thick sheet using a welding speed of 40 mm s\(^{-1}\) and welding power of 2-4 kW and the predicted isothermal profile. The broken lines are the observed fusion boundaries and the solid lines are the predicted isotherms. As may be seen, there is good agreement between the predicted and actual weld geometries.

**Figure 12** Comparison between DSAW weld made in 1-15 mm thick AA5182 sheet using welding speed of 40 mm s\(^{-1}\) and welding power of 2.1 kW and weld profile predicted using DSAW model: broken lines are fusion boundaries and solid lines are predicted isotherms.
correlation between the measured and predicted weld widths.

Figure 13 shows plots of the predicted and measured weld dimensions versus welding speed. When using a welding power of 2-1 kW (see Fig. 13a), blowholes occurred on the DSAW welds made at welding speeds less than 14 mm s\(^{-1}\). Blowhole defects were observed periodically along the DSAW weld beads when the energy input per unit length was too large, i.e. either the power input was excessive and arc forces were sufficient to blow a hole through the weld pool, or the welding speed was too slow and the weld width and weld pool were too large relative to the sheet thickness. Good welds were made using welding speeds between 20 and 40 mm s\(^{-1}\), while no welds were produced at speeds above ~45 mm s\(^{-1}\) as there was inconsistent cathodic cleaning of the oxide and arc coupling with the sheets above this speed. This caused a rapid decrease in weld quality and lack of fusion defects.

In Fig. 13a, there is very good agreement between the predicted and the observed top and bottom weld widths of the good welds made using 2-1 kW welding power. As the welding speed increased, the heat input per unit distance decreased resulting in a decrease of both the top and the bottom weld widths. All welds produced using 2-1 kW welding power were full penetration. This was correctly predicted by the model. Full penetration welds were predicted by the model for welding speeds up to 60 mm s\(^{-1}\). Above this speed, only partial penetration welds with rapidly decreasing penetration are predicted. No melting of the sheets is predicted at speeds greater than 160 mm s\(^{-1}\).

The trends exhibited in Fig. 13b are similar to those observed at the low welding power, i.e. with increasing welding speed, the heat input per unit distance decreased and this resulted in a decrease of both the top and the bottom weld widths. At this higher welding power, however, the welds are predicted to be full penetration at welding speeds up to 130 mm s\(^{-1}\). Above this speed, only partial penetration welds with rapidly decreasing penetration are predicted. No melting of the sheets is predicted at speeds greater than 160 mm s\(^{-1}\).

In Fig. 13b, significant discrepancies between the predicted and measured weld widths are evident. Notably, the weld dimensions are consistently over predicted by between 21 and 46%. Smartt et al. reported that arc efficiencies in the GTAW process decrease as the welding current and voltage (i.e. welding power) are increased. Ghent et al. also reported that arc efficiencies in stationary GTAW welds decreased 23% (from 74 to 57%) when the total DCEN input power was increased from 1-8 to 3-4 kW. This suggests that better agreement between the predicted and measured DSAW weld widths would be obtained by decreasing the arc efficiencies of both the PAW and GTAW arcs. As shown in Fig. 14, there is now much better correlation between the predicted and observed weld dimensions when the overall arc efficiency was decreased from 42 to 34%. The differences between the predicted and observed good weld dimensions are now between 0 and 3%. Partial penetration welds are now predicted to occur when the welding speed exceeds 90 mm s\(^{-1}\) and no melting is predicted above 110 mm s\(^{-1}\).

**Conclusions**

An analytical thermal model of the DSAW process has been developed that includes two Gaussian distributed arcs: one from the PAW torch acting on the top surface of 1-15 and 2-5 mm thick AA5182 Al alloy sheets and the other from the GTAW torch acting on the bottom surface of the sheets. Predictions from this model clearly show the beneficial effects of using a more realistic Gaussian distributed heat sources and finite plate
distribution coefficients for the PAW arc and the GTAW DSAW process was found to be 42% and the heat attributed to heat lost to the water cooled orifice cup in 35% respectively. The lower PAW arc efficiency was of the GTAW and PAW torches were found to be 49 and 60 respectively. The authors

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thickness solution on the accuracy of the predictions of the absolute size and shape of conduction mode DSAW welds made in these Al alloy sheets. The model has been shown to be capable of resolving and correctly predicting the synergistic effects of the arc efficiency and arc distribution coefficients of both arcs on the DSAW weld pool dimensions and shape. Thus, provided appropriate values for arc efficiencies and distribution coefficients are used, the DSAW model is capable of accurately predicting the weld dimensions of both full and partial penetration conduction mode DSAW welds in Al alloy sheets as a function of the welding process parameters such as welding speed and welding power. Moreover, this model is capable of predicting the weld pool shape and size of DSAW welds over a wide range of process conditions from those that produce 2D full penetration welds at slow speeds to severe hour glass shaped full penetration welds at intermediate welding speeds to separate partial penetration weld pools on the top and bottom of the sheet at high welding speeds. In addition, the model can be used to predict the welding speed at which there is a transition from full to partial penetration as well as the speed above which no melting occurs, thus making it a valuable tool for weld procedure development.

When using a square wave AC power supply and a total power of 1–8 kW, the overall arc efficiency of the DSAW process was found to be 42% and the heat distribution coefficients for the PAW arc and the GTAW arc were 1–8 and 2–1 mm respectively. The arc efficiencies of the GTAW and PAW torches were found to be 49 and 35% respectively. The lower PAW arc efficiency was attributed to heat lost to the water cooled orifice cup in the PAW torch. The overall DSAW arc efficiency was found to decrease from 42 to 34% as the total welding power increased from 1–8 to 3–4 kW.

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