EFFECT OF FORCED CONVECTION HEAT TRANSFER ON WELD POOLS

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UNCLASSIFIED
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M.E. Wells and W.E. Lukens

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SHIP MATERIALS ENGINEERING DEPARTMENT
RESEARCH AND DEVELOPMENT REPORT

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Effect of Forced Convection Heat Transfer on Weld Pools

M.E. Wells and W.E. Lukens

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Autogenous bead-on-plate welds were made in a titanium alloy with and without forced convective cooling. All welding variables were maintained constant, only the introduction of the cooling gas during welding was different. The weld pool geometry, temperature distributions, macrostructure and microstructure of the welds were evaluated.

(Continued)
The results of visual and macrostructural observations indicate that forced convective cooling forms a refined weld metal macrostructure through control of the weld pool geometry. In addition to grain refinement, forced convective cooling modifies the shape of the weld bead. The depth to width ratio of the weld bead increases and the width of the weld HAZ decreases. The results of temperature measurements indicate that forced convective cooling increases the weld metal cooling rate. By increasing the cooling rate, the time at transformation is suppressed and a finer weld metal microstructure is produced. Additionally, the weld pool surface temperature decreases and thermal gradients near the solid-liquid interface also decrease.
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LIST OF ABBREVIATIONS

°C/s Degree Celsius per second
CCT Continuous Cooling Transformation
DTNSRDC David Taylor Naval Ship Research and Development Center
D/W Depth to width
°F/s Degree Fahrenheit per second
GTAW Gas Tungsten Arc Welding
He Helium
LIST OF ABBREVIATIONS (CONTINUED)

HSLA  High Strength Low Alloy
in.   Inch
ipm  Inches per minute
kJ/in Kilojoules per inch
kJ/mm Kilojoules per millimeter
l/min Liters per minute
mm  Millimeter
mm/s Millimeter per second
S   Second
SAW Submerged Arc Welding
schf Standard cubic feet per hour
Ta  Actual temperature
Te  Effective liquidus temperature
Ti 6Al-4V Titanium, 6% aluminum, 4% vanadium

ENGLISH TO METRIC CONVERSIONS

°C = (°F - 32) x 5/9
kJ/mm = kJ/in divided by 25.4
l/min = scfh x 0.455
mm/s = ipm x 25.4/60
mm = in. x 25.4
ABSTRACT

A method has been developed to apply forced convection heat transfer by gas jet impingement to weld metals deposited by the GTAW process at heat inputs in excess of 100 kJ/in. The method involves the use of multiple gas jets directed at the surface of the weld pool to increase convective heat transfer (i.e. forced convective cooling).

Autogenous bead-on-plate welds were made in a titanium alloy with and without forced convective cooling. All welding variables were maintained constant, only the introduction of the cooling gas during welding was different. The weld pool geometry, temperature distributions, macrostructure and microstructure of the welds were evaluated.

The results of visual and macrostructural observations indicate that forced convective cooling forms a refined weld metal macrostructure through control of the weld pool geometry. In addition to grain refinement, forced convective cooling modifies the shape of the weld bead. The depth to width ratio of the weld bead increases and the width of the weld HAZ decreases. The results of temperature measurements indicate that forced convective cooling increases the weld metal cooling rate. By increasing the cooling rate the time at transformation is suppressed and a finer weld metal microstructure is produced. Additionally, the weld pool surface temperature decreases and thermal gradients near the solid-liquid interface also decrease.

ADMINISTRATIVE INFORMATION

This report was prepared as part of the IR/IED Program under the sponsorship of Dr. A. Powell, David Taylor Naval Ship Research and Development Center (DTNSRDC),* Code 01. The effort was supervised by Mr. P. Holsberg, Head, Welding Branch, DTNSRDC, Code 2815, under Work Unit 2815-145, Element Number 61152, Task Area ZR0220101. This report satisfies Work Unit Milestone Number 1-2815-145-21.

*Definitions of abbreviations used appear on page iv.
BACKGROUND

High heat input welding processes offer the potential of significant advances in welding efficiency by reducing the number of welding passes and between-pass mechanical cleaning. It is estimated that a fifty percent decrease in welding costs can be achieved by utilization of higher heat input values and deposition rates. However, the solidification structure of the fusion zone is influenced by the magnitude and duration of the weld thermal cycle. High heat inputs into the fusion zone and corresponding slow cooling rates result in increased solidification times for grain growth. As the weld solidification structure coarsens and various segregation mechanisms have time to develop, the strength, toughness, and ductility of the weld deposit decreases. As a result, limitations on heat input are included in the process specifications of weldable alloys used in ship construction. By developing a method to control the solidification structure of high heat input welds it should be possible to reduce the labor costs of welding and improve the mechanical properties and fracture resistance of the weld metal deposit.

Control of the weld solidification structure has been attempted often in both ferrous and nonferrous alloys. Methods employed to date have fallen into either one of the two general categories of inoculation or dendrite fragmentation. Inoculation normally involves the introduction of minute quantities of high melting point particles into the trailing edge of the weld pool to act as nucleation sites for grain growth. Dendrite fragmentation resulting from electromagnetic stirring, arc oscillation, torch vibration or combinations of

*A complete list of references is given on page 31.
these, involves the mechanical detachment of dendrite tips or the melting off of secondary dendrite arms to serve as nucleation points for new grains to grow. A review of these methods\textsuperscript{5-8} has shown that solidification control of high heat input welds is much more difficult due to the high temperatures and thermal gradients (values of 1900°F/in and above are reported in the literature)\textsuperscript{5} found in the weld pool. For inoculation, high inoculant levels are required to generate sufficient cooling at the solid-liquid interface to protect the particles from melting. Although extensive grain refinement has been obtained using TiC, TiB\textsubscript{2} and TiC/Fe-Ti mixtures in mild steel,\textsuperscript{6} and yttrium in titanium,\textsuperscript{7} the loss of fracture toughness due to grain boundary embrittlement has limited the usefulness of this approach for high heat input processes. For dendrite fragmentation, high thermal gradients reduce the extent of supercooling, limiting dendrite tip growth, and fragments which are removed and swept into the bulk of the weld pool would most probably be remelted.\textsuperscript{8}

An alternative approach investigated in this study involves the use of multiple gas jets directed at the surface of the weld pool to increase convective heat transfer (i.e. forced convective cooling). Relatively large heat transfer coefficients have been obtained by multiple gas jets impinging on a solid surface, Figure 1, while providing a high degree of control of the surface heat transfer rate and distribution.\textsuperscript{9-12} For the case of welding, increasing convective heat transfer is expected to extract heat quickly from the weld pool, providing temperature conditions more favorable for equiaxed grain growth. Additionally, enhanced cooling by jet impingement may reduce the time at transformation temperature and the time to cool to values more characteristic of lower heat input levels.
Although brief applications of forced convection heat transfer have been performed on aluminum weldments,\textsuperscript{5,13,14} no studies have been performed on forced convective cooling of high heat input welds in any alloy or on the metallurgical improvements that may result. The objective of this investigation is the application and evaluation of the effects of forced convection heat transfer on weld metals deposited by high heat input (>100 kJ/in) welding processes. In this work the temperature conditions in high heat input welds are examined and the potential for weld modifications by forced convective cooling is discussed.

WELD POOL SOLIDIFICATION

Within and around the weld pool are a series of isotherms. One of these isotherms is the effective liquidus temperature of the alloy and corresponds to the weld pool-base metal interface. It is at this interface that solidification begins with the solid phase growing off of the partially-melted base metal grains. This type of growth is referred to as epitaxial growth and is well documented in the welding literature.\textsuperscript{3,5,15} The initial growth of partially melted grains in the base metal is followed by a period of columnar grain development which dominates the remainder of weld pool solidification. As the columnar grains grow into the fusion zone, their actual shape and size is determined by "competitive growth."\textsuperscript{3} This process depends on the geometry of the weld pool as shown in Figure 2. Grains growing in certain directions parallel to the maximum thermal gradient have a competitive advantage over less favorably oriented grains. This difference in columnar grain development for tear-shaped and elliptical weld pools has been demonstrated experimentally in several studies.\textsuperscript{16,17} The welding process determines how heat is introduced in the weld zone, and therefore the weld pool geometry.
The columnar structure may be cellular or dendritic depending on the solidification conditions. Briefly the mechanism of solidification is as follows. In most alloy systems the solid is leaner in solute than the liquid in equilibrium with it, and as the weld metal cools through the solidification range, solute is rejected at solid-liquid interface. Because the freezing process is so rapid that diffusional processes cannot effectively remove the excess solute, solute enrichment occurs at the solid-liquid interface until a dynamic equilibrium is reached.\textsuperscript{16} The resulting dynamic equilibrium provides an excess of solute in the liquid near the interface with the solute content decreasing to the nominal liquid composition at some distance from the interface, Figure 3a. The concentration of the solute in the liquid at a distance, \( x \), ahead of the interface is given by\textsuperscript{18}

\[
C_L = C_0 \left[ 1 + \frac{1 - k_o}{k_o} \exp \left( -\frac{R x}{D} \right) \right]
\]  

(1)

where

- \( C_L \) = concentration in liquid at a point \( x \), ahead of the interface
- \( C_0 \) = composition of the alloy
- \( k_o \) = ratio of solute concentrations in solid and liquid
- \( R \) = solidification rate
- \( D \) = diffusion coefficient
- \( x \) = distance ahead of interface

The effective liquidus temperature, \( T_e \), is dependent on solute concentration in the liquid.\textsuperscript{18} As the liquid is enriched due to rejection of solute at the solid-liquid interface, the effective liquidus temperature decreases ahead of the advancing interface. The effective liquidus temperature ahead of the interface is shown schematically in Figure 3b and is given by

\[
T_e = T_o - mC_L
\]  

(2)

where

- \( T_o \) = equilibrium melting point of the pure metal
- \( m \) = slope of the liquidus line in the phase diagram
For any point, x, ahead of the interface the effective liquidus temperature can be obtained by substituting equation (1) into (2) and obtaining

$$ T_e = T_o - m\frac{C_o}{k_o} \left[ 1 + \frac{1 - k_o}{k_o} \exp\left(-\frac{R}{D} x\right) \right] $$

where $T_e$ = effective liquidus temperature

The actual temperature, T, at any point in the liquid is given by

$$ T = T_o - \frac{mC_o}{k_o} + G x $$

where $T$ = actual temperature at a point, x, ahead of the interface

$G$ = thermal gradient

The region within which the actual temperature is less than the effective liquidus temperature is said to experience constitutional supercooling as shown in Figure 3b. If the degree of supercooling is small, a cellular structure results. A greater degree of supercooling gives rise to a dendritic growth mode.

The extent of constitutional supercooling in a given alloy depends on the thermal gradient, G, and the solidification rate, R, in the liquid. Tiller and Rutter have summarized the influence of these factors on the mode of solidification in the manner shown in Figure 4. High thermal gradients and slow solidification rates favor cellular growth. Low values of $G/(R)^{1/2}$ indicate an increased tendency for constitutional supercooling and a dendritic mode of solidification. For a given solidification rate and material composition, the solidification morphology is influenced primarily by the thermal gradient in the weld pool. Thus, the theoretical basis for the production of an equiaxed
weld structure is to reduce the thermal gradient to low enough values to allow heterogeneous nuclei to develop and grow.

APPROACH

It was noted during the literature survey that there were no studies on forced convection by jet impingement of weld metals deposited by high heat input welding processes. Therefore, the initial efforts focused on a heat transfer analysis to maximize convective cooling at the surface of large weld pools. Included in the analysis were the cooling gas and the number, size, shape and spacing dimensions of gas jet orifices. From the heat transfer analysis, a jet impingement plate was prepared by machining a 5 x 7 array of 0.060-inch diameter holes with a center to center hole spacing of 0.25-inch in a 1- x 2- x 0.03-inch copper sheet. The upstream edges of each gas orifice were slightly rounded to avoid vena contracta convergence downstream of the jet array. A special device was constructed to apply forced convective cooling during in-process welding, Figure 5. The device consisted of a copper tube to supply gas to the jet plenum, an outer copper enclosure with provisions for water cooling, an inner jet plenum containing a baffle and screen to ensure even distribution of the gas and the jet impingement plate. The device was attached to the rear of a GTAW torch so that multiple gas jets would impinge perpendicular to the surface of the weld pool.

EXPERIMENTAL PROCEDURES

The plate material used in this study was titanium alloy Ti 6Al-4V of 1-in. thickness. Prior to welding, the plate surfaces were degreased with acetone and rotary wire brushed. Using the welding parameters in Table 1,
autogenous bead-on-plate welds were produced by the automatic gas tungsten arc process at a heat input of 115 kJ/in. All welding parameters were maintained constant, only the introduction of the convective cooling gas during welding was different.

TABLE 1 - WELDING PARAMETERS FOR GTAW BEAD-ON-PLATE WELDS

<table>
<thead>
<tr>
<th>Identification</th>
<th>Welding Current (A)</th>
<th>Arc Voltage (V)</th>
<th>Travel Speed (ipm)</th>
<th>Torch Gas (schf)</th>
<th>Convective Cooling Gas (schf)</th>
<th>Heat Input (kJ/in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>640</td>
<td>15</td>
<td>5</td>
<td>60</td>
<td>0</td>
<td>115</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>640</td>
<td>15</td>
<td>5</td>
<td>60</td>
<td>200</td>
<td>115</td>
</tr>
</tbody>
</table>

Visual observations of the arc shape and weld-pool geometry during welding were made via a weld pool viewing system. The system consisted of a fiber optic device attached to the welding torch, appropriate filters, camera and video cassette recorder.

Temperature distributions in the weld pool were measured using tungsten - 5% rhenium/tungsten - 26% rhenium thermocouples. The thermocouple ends were dipped by hand into the center of the weld pool and held stationary until frozen into the advancing solidification front. Additional welds were produced in which the thermocouples were plunged in the weld pool to measure weld metal cooling rate. For all temperature measurements, the thermoelectromotive force was recorded on a fast response chart recorder.

Weld bead shape and HAZ width were characterized using light microscopy. Quantitative metallography was used to characterize the columnar grain size of the weld macrostructure and alpha platelet size of the weld microstructure.
RESULTS

ARC SHAPE AND WELD-POOL GEOMETRY

The shape of the welding arc and weld pool geometry during fabrication of the bead-on-plate welds is shown in Figure 6. For welds produced without convective cooling the welding arc was large and diffuse, assuming an approximately conical shape, Figure 6a, typical of the GTAW process. With the introduction of convective cooling the welding arc was collimated and focused on a smaller area of the baseplate. The shape of the arc was cylindrical near the tip of the tungsten electrode, changing to a smaller conical shape at the surface of the weld pool, Figure 6b. Gas jet impingement on the trailing edge of the weld pool caused a change in weld pool geometry from tear-shaped, Figure 6a, to elliptical, Figure 6b, as seen on the weld pool surface.

TEMPERATURE DISTRIBUTIONS

A typical thermocouple trace is shown in Figure 7. At the position of the thermocouple in the liquid, temperature was uniform with or without forced convective cooling. In welds where the thermocouple was dragged from a control weld pool into a convectively cooled weld pool a decrease in peak surface temperature of approximately 140°F was observed. In the liquid zone, near the solid-liquid interface, forced convective cooling reduced the thermal gradient from 2200°F/in to 1900°F/in. The effect of this reduction on constitutional supercooling is shown in Figure 8. The effective liquidus temperature for Ti-6Al was calculated using equation (3). The actual temperature ahead of the solid-liquid interface is also shown in Figure 8 and was calculated using
equation (4) and the measured thermal gradients. By comparing the gradient of $T_e$ with that of $T$, it can be seen that forced convective cooling increases the maximum length of the supercooled region from 0.005-in. to 0.007-in.

The thermal cycles in the solid zone are shown as a function of time in Figure 9. For titanium, the temperature of interest is the start of the beta to alpha phase transformation, approximately 1600°F. At this temperature, forced convective cooling increases the solid state cooling rate from 19°F/s to 96°F/s. Figure 10 shows the continuous cooling transformation diagram developed previously for Ti-6Al-4V. This diagram describes the beta to alpha decomposition kinetics. Superposition of the weld metal cooling rates measured in this study on the CCT diagram shows that the time for nucleation and growth of the alpha phase and the time to cool (to 1000°F) are reduced with convective cooling. These results are presented in Table 2. Data for titanium welds fabricated at various heat inputs are also provided for comparison purposes.

**BEAD SHAPE AND GRAIN SIZE**

Visual examination of the welds showed good weld bead contour with no indications of undercut from gas jet impingement. Forced convective cooling did modify the shape of the fusion zone, Figure 11, increasing the depth of penetration and decreasing the width of the weld. The width of the weld HAZ was also reduced with convective cooling. This information is provided in Table 3.

Bead-on-plate welds produced without convective cooling exhibited a coarse columnar macrostructure, characteristic of high heat input. Large single
### TABLE 2 - TRANSFORMATION AND COOLING TIMES FROM CCT DIAGRAM

<table>
<thead>
<tr>
<th>Identification</th>
<th>Heat Input (kJ/in)</th>
<th>Cooling Rate (1600°F °F/s)</th>
<th>Transformation Time (s)</th>
<th>Time to Cool (2000°F to 1000°F) (s)</th>
</tr>
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<tbody>
<tr>
<td>Control</td>
<td>115</td>
<td>19</td>
<td>11</td>
<td>100</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>115</td>
<td>95</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>A</td>
<td>156</td>
<td>5</td>
<td>25</td>
<td>185</td>
</tr>
<tr>
<td>B</td>
<td>94</td>
<td>25</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>C</td>
<td>62</td>
<td>39</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>D</td>
<td>29</td>
<td>65</td>
<td>2</td>
<td>18</td>
</tr>
</tbody>
</table>

### TABLE 3 - BEAD SHAPE AND HAZ WIDTH OF GTAW WELDS

<table>
<thead>
<tr>
<th>Identification</th>
<th>Depth of Penetration (in.)</th>
<th>Weld Width (in.)</th>
<th>D/W Ratio</th>
<th>HAZ Width (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.500</td>
<td>1.125</td>
<td>1:2.25</td>
<td>0.125</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>0.625</td>
<td>0.970</td>
<td>1:1.6</td>
<td>0.062</td>
</tr>
</tbody>
</table>

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Grains were observed to completely traverse the transverse fusion zone thickness, Figure 11a. With the introduction of convective cooling a predominantly equiaxed transverse macrostructure was obtained, Figure 11b. This refinement extended through the depth of the fusion zone. Quantitative metallographic measurements of the weld macrostructure are provided in Table 4. The columnar grain size, as measured by the area, perimeter or diameter of columnar grains in the transverse (TS plane) cross-sections of Figure 11, was reduced by a factor of 2-3 with convective cooling. Measurement of the columnar grains parallel to the welding direction (LT and LS planes) showed a slightly smaller reduction in columnar grain size with convective cooling. The macrostructure of the convectively cooled welds parallel to the welding direction, Figure 12, exhibited a curved columnar structure which is consistent with columnar grain development in an elliptically shaped weld pool.5,6

Quantitative metallographic measurements of the alpha platelet size are provided in Table 5. Bead-on-plate welds produced with convective cooling to enhance cooling rate had a smaller alpha platelet size than the welds produced without convective cooling.

DISCUSSION

From the literature review it was apparent that the temperature conditions in the weld pool exert a considerable influence on the resultant solidification structure. The method developed to apply forced convective cooling to large weld pools was expected to provide temperature conditions more favorable for equiaxed growth by accelerating convective heat losses at the surface of the weld pool. The results of Figure 8 show that the degree of supercooling ahead of the solid-liquid interface is increased as a result of the reduction in thermal gradients obtained with gas impingement.
TABLE 4 - COLUMNAR GRAIN SIZE OF GTAW WELD MACROSTRUCTURE

<table>
<thead>
<tr>
<th>Identification</th>
<th>Plane</th>
<th>Area $\text{in.}^2 \times 10^{-3}$</th>
<th>Perimeter $\text{in.} \times 10^{-1}$</th>
<th>Diameter $\text{in.} \times 10^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>TS</td>
<td>9.3</td>
<td>4.4</td>
<td>1.7</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>TS</td>
<td>2.8</td>
<td>2.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Control</td>
<td>LT</td>
<td>4.6</td>
<td>3.1</td>
<td>1.0</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>LT</td>
<td>2.2</td>
<td>2.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Control</td>
<td>LS</td>
<td>2.8</td>
<td>2.6</td>
<td>0.9</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>LS</td>
<td>1.3</td>
<td>1.6</td>
<td>0.5</td>
</tr>
</tbody>
</table>

TABLE 5 - ALPHA PLATELET SIZE OF GTAW WELD MICROSTRUCTURE

<table>
<thead>
<tr>
<th>Identification</th>
<th>Plane</th>
<th>Area $\text{in.}^2 \times 10^{-8}$</th>
<th>Length $\text{in.} \times 10^{-4}$</th>
<th>Width $\text{in.} \times 10^{-4}$</th>
<th>ASTM Grain Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>TS</td>
<td>0.9</td>
<td>2.0</td>
<td>0.6</td>
<td>14</td>
</tr>
<tr>
<td>Convective Cooling</td>
<td>TS</td>
<td>0.4</td>
<td>1.6</td>
<td>0.4</td>
<td>15</td>
</tr>
</tbody>
</table>
However, the maximum increase in the length of the supercooled region is so small (0.002-in) that a columnar to equiaxed growth transition, as illustrated in Figure 4, would not be expected.

Although forced convective cooling did not produce grain refinement by nucleation and growth, the method does form a refined weld metal macrostructure. Refinement is achieved by a change in weld pool geometry, Figure 6, caused by gas impingement on the trailing edge of the weld pool. This change in pool shape ensures the survival of many more columnar grains, Figure 11, and was effective in reducing the transverse columnar grain size by a factor of 2-3. In addition to a reduced grain size, forced convective cooling modified the shape of the bead, Figure 11. Observations of the plasma arc during welding indicate that the change in bead shape is the result of arc constriction by jet impingement adjacent to the welding torch. The focused arc reduced the width of the weld pool, Figure 6, and is believed to be responsible for the increase in the depth of penetration. Higher current densities and arc energy concentrations from plasma arc constriction (i.e. plasma arc welding) have been shown to produce higher depth to width ratios in a weld, as was observed with convective cooling, Table 4.

The size of the alpha platelets in the weld microstructure is dependent on the continuous cooling transformation characteristics of the Ti-6Al-4V alloy and the weld metal cooling rate. For bead-on-plate welds produced with jet impingement to enhance cooling rate, the time for nucleation and growth of the alpha phase is suppressed, Table 2. For this reason the alpha platelets are narrower and shorter, Table 5. It should be noted that a smaller columnar grain size, as obtained with convective cooling, will also move the CCT curve to shorter times. However, it was not possible to separate the
effects of these two factors (smaller grain size and accelerated cooling) on transformation time.

Many alloys are cooling rate sensitive and the rate at which the weld metal cools can have a significant effect on weldment properties.\textsuperscript{2} As shown in Table 2, the cooling rate achieved with convective cooling at a heat input of 115 kJ/in is comparable to heat input levels of 20-40 kJ/in without convective cooling. In consideration of these factors, the results of this work were applied in an exploratory development program to accelerate cooling rates of thick section ASTM A710 HSLA steel weldments fabricated autogenously by the GTAW process at a heat input of 150 kJ/in. The Charpy V-notch results from this study\textsuperscript{21} are presented in Figure 13. Typical plate properties, and HY-80 SAW filler metal requirements\textsuperscript{22} are provided for comparison. These data show that the weldment produced with convective cooling had higher toughness values than the weldment produced without convective cooling and easily meet HY-80 filler metal requirements.

CONCLUSIONS

In this work, a method has been developed to apply forced convection heat transfer by gas impingement to Ti-6Al-4V weld metals deposited by the GTAW process at a heat input of 115 kJ/in. The results of the application of this method indicate the following:

- Forced convective cooling forms a refined weld metal macrostructure. Grain refinement is achieved by a change in weld pool geometry caused by jet impingement on the trailing edge of the weld pool.

- The weld metal cooling rate increases with forced convective cooling.
By increasing the cooling rate, the time at transformation temperature is reduced and a finer weld metal microstructure is produced.

- Forced convective cooling modifies the shape of the deposited weld bead. The depth to width ratio of the fusion zone increases and the width of the weld HAZ decreases.

- With the introduction of forced convective cooling the weld pool temperature decreases and thermal gradients in the fusion zone near the solid-liquid interface also decrease.
Figure 1 - Two Alternative Types of Impinging Jets used in Industry
2a. Columnar Grain Development in a Tear-Shaped Weld Pool: Arrows Show the Almost Invariant Direction of the Maximum Thermal Gradient Resulting in Early Elimination of Unfavorably Oriented Grains

2b. Columnar Grain Development in an Elliptical Weld Pool: Progressive Change in Direction of the Maximum Thermal Gradient is Reflected in the Survival of Many More Columnar Grains

Figure 2 - Influence of Weld-Pool Geometry on Solidification Macrostructure
3a. Distribution of Solute in Liquid

3b. Constitutional Supercooling

Figure 3 - Solute Redistributions Leading to Constitutional Supercooling
Figure 4 - Effect of Thermal Gradient and Solidification Rate on Solidification Morphology
Figure 5 - Device for Forced Convective Cooling of Weld Pools
Figure 6 - Gas Tungsten Arc Shape and Weld-Pool Geometry
Figure 7 - Temperature Distribution for GMAW Weld Pool
7.1 LIQUIDUS TEMPERATURE

3134 - 3130 CONTROL

3126 - 3122 T = T₀ - \frac{mC_p}{k_x} + Gx

G = 2200 °F/IN (CONTROL)
G = 1900 °F/IN (CONVECTIVE COOLING)

Figure 8 - Effect of Thermal Gradients on Constitutional Supercooling
Figure 9 - Weld Metal Cooling Rate Curves
Figure 10 - Cooling Curves for GTA Weld Superimposed on CCT Diagram for Ti-6Al-4V
Figure 11 - Photomacrographs Showing Weld Macrostructure (TS Plane)
12a. Control Bead-On-Plate Weld

12b. Convectively Cooled Bead-On-Plate Weld: Note Curved Columnar Grain Development

Figure 12 - Photomacrographs Showing Weld Macrostructure (LT Plane)
Figure 13 - Charpy Impact Data for HSLA-80 GTAW Autogenous Welds
REFERENCES


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