Different Methods for Predicting and Optimizing Weld Bead Geometry with Mathematical Modeling and ANN Technique

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Abstract Bead geometry plays very important role in predicting the quality of weld as cooling rate of the weld depends on the height and bead width, also bead geometry determines its residual stresses and distortion. Weld bead geometries are outcomes of several welding parameters taken into consideration. If arc travel is high and arc power is kept low it will produce very low fusion. If electrode feed rate is kept higher width is also found to be on higher side which makes bead too flat. Also, the parameters like current, voltage, arc travel rate, polarity affects weld bead geometry. Hence, this paper is a review of different experimentation and modeling techniques regarding predictions of weld bead geometry and their relations with different weld parameters.

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I. INTRODUCTION

Weldability of material are determined by various factors such as bead geometry, thermal cracks, undercutting, heat affected zone (HAZ) and penetration. These factors are influenced by various parameters like electrode’s nature, length of arc, rate of deposition of metal, rate of arc travel and polarity.

Length of arc is an important feature as long arc spreads to larger area and increases bead width. Also too short and too large arc results in poor penetration [1,2]. Electrode coating plays an important role in determining nature of weldment which is reflected in properties of joints such as hardness and load bearing capacity. Penetration and dilution are dependent on deposition rate and rate of arc travel. If rate of travelling of arc is increased width is decreased whereas undercutting increases.

Heat affected zones, penetration and bead geometry changes with any change in heat input in polarity. Heat distribution is more in anode than in cathode [4,5,6,7]. Graham [4] believes that approx. 2/3rd generation of energy occurs at anode and 1/3rd occurs at cathode.

Apps[9] also came to same conclusions that welding parameters like polarity, welding speed current and voltage influences bead geometry. Gurev and stout [10] performed experiments on MIG welding and concluded that bead width increases with increased heat input and decreased arc travel rate or increased current.

Christensen et al. [11] found out that weld bead geometry was related to effective heat input to the plate. Heat input to the plate was obtained from arc travel rate, arc current and arc voltage. Begem et al. [12] observed that bead width and height are larger when polarity is reversed and bead width is directly proportional to energy supplied. Begman et al [12] observed that bead width and height are larger when polarity is reversed and bead width is directly proportional to energy supplied.

Modeling and optimization for weld bead geometry are done by methods like response surface methodology, Taguchi Method and Regression analysis in GMAW [13-16]. Palani and Murugun [17] introduced mathematical model for predicting weld bead structure in FCAW using response surface methodology. S Pal and YS Tarrg [18,19] analyzed the effect of various parameters on weld bead geometry through Taguchi method. N Karunakaran [20] read effects of pulse current on weld bead profiles. Sensitivity analysis was used for prediction of weld bead geometry [22-25].

Some work has also been done for increasing deposition on conventional GMAW. Tandem GMAW [26] and variable polarity GMAW [27] are some of the advancements made for increasing deposition rates. Other approaches for this purpose are using twin arc mode [28,29] and adding metal powder [30-32].

Rate of cooling of a weld can be determined by bead height and bead width. Bead cross sectional area, height, width, penetration, reinforcements etc. determine its residual stresses and distortion. Hence, it can be clearly seen welding parameters effects bead geometry, penetration, cracks, Heat affected zone and hardness. In this paper different approaches and modeling techniques would be discussed that has been used in the past for analyzing and predicting weld bead geometry with respect to given condition.

II. EXPERIMENTS PERFORMED

Ganesh and Dutta [21] performed an experiment. His aim was to see the results when grey cast Iron is welded with Mild steel electrodes. Constant power source was maintained with variations in feed rates, parameters used were arc length and arc travel rate. Variation in arc power was achieved by varying the arc power at a given electrode feed rate. Both cold and preheated plates...
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were used. Around 15 cm of the bead were deposited before keeping it in open atmosphere and no heat treatment was given after welding. After these beads were polished and were etched with 2% metal solution. Bead height and width were then measured and their average values were computed. An epidiascope was used for amplifying the images of penetration and heat affected zone. With the help of these images penetration area and depth were estimated and were compared with Tool Maker’s Microscope’s measurements. The comparisons were significantly in agreement.

Fig. 1 Macro-photograph showing proper fusion between mild steel and grey cast Iron.

Fig. 2. Macro-showing poor fusion between the mild steel and grey cast iron.

Fig. 3. Bead height (BH) and Bead width (BW) variations with variation in arc travel rate at different electrode feed rates and arc lengths.
Yong-hua SHI [33] performed experiment of underwater wet flux cored arc welding (FCAW). A hyperbaric chamber was used with automatic welding system inside it. Figure 4 shows the schematic diagram of experimental setup. The system consists of a high pressure underwater welding chamber, a welding power source, a three-dimensional motion platform and other equipments. Firstly the water was squeezed inside the chamber until water level is .1 m above work piece. For simulating the pressure caused due to depth of water compressed air was used. A flux cored self-shielded wire was used to deposit beads on Q 235 steel plates. He found that the parameters which wear affecting bead geometry were current, arc travel rate, voltage tube to work distance and water depth. Since no other parameters effect bead geometry that significantly [34,35−37] therefore, no other interactions were considered during this experiment. Relationship between bead geometry and parameters were studied with the help of L_{16}(4^{5}) orthogonal array. The weld beads formed during this experiment are shown in Fig. 5. For measuring bead width, reinforcement and penetration shown in Fig. 6, each one of them were divided into three parts i.e., left, middle and right and their average values were calculated.

R. A. Riebero [39] used cold wire gas metal arc welding. He used CW-GMAW process for his experiment. In this process instead of using an electrode wire, a non-electrode wire is melted and deposited on base metal by putting in electric arc region. According to Ref. 40, the main advantage of this process is that along with all the advantages of conventional GMAW it has got a cool weld pool also weld bead quality is very good and deposition rates are high too. CW-GMAW process is shown in Fig. 7. The parameters used in this type of welding are weld speed, gas flowing rate, tip to work piece distance along with voltage and feed rate of wire. Parameters taken into consideration are electrode and non-electrode feed rate ratio along with arc current. The cold wire feed rate ratio is taken in (%) and defined as follows:

\[
R = \frac{W_s}{E} \times 100
\]

Where \(W_s\) represents cold wire feed rate and \(E\) represents electrode feed rate.

Voltage was kept constant i.e., 37 volts, electrode feed rate were varied between 10, 12 and 14 meters per minute, non-electrode rate ratio was kept between 20 to 100%.
A and current was taken as 300, 340 and 380 Amperes as shown in Figure 8. Gun and tip angle was maintained at 61° whereas work angle and attack angle was kept 90° as shown in Fig. 9. Output variables were calculated with the help of transverse cross sections by using a Power map. Backing was done with 6% Nital height, width, dilution and penetration were measured. Dilution is very important parameter in determining quality of weld as excessive dilution leads to chemical changes in deposited metal which will in turn bring its mechanical behavior changes.

V Gunraj [38] used response surface methodology for predicting bead geometry. Material chosen was I.S.2062 carbon steel having dimensions 300 X 150 X 6 mm. Coil wire used was ESAB SAI coated with copper having diameter 3.15 mm and ESAB G.S. 0.2-1.16 was used as flux. A reflective profile projector was used for drawing bead profile and digital planimeter was used for measuring values of parameters.

L. J. Yang [42] and N. Murugan [41] studied effects of process variables on bead width of submerged arc welding. He used 19 mm thick ASTM A36 steel plate as base metal. 600x150 mm work piece was sand blasted for cleaner surface and to make sure no oxides are present. Electrode material used was Lincon L60 and fluxed used was fused Linde 124 which was acidic in nature and OP121TT which was basic in nature. Electrode diameter was taken in between 2.5, 3.3 and 4.1 mm. Power supply used was Miller 1500 DC. It could be used either as constant voltage or constant current source. Both negative and positive polarity were used. With preselected electrode extension, polarity, welding speed and electrode diameter different values of arc voltage and welding current were noted. Electrode extension is the distance between the bottom of the electrical contact collar around the electrode to top surface of the work-piece. Ravinder Pal Singh [43] selected open circuit voltage, wire feed rate, contact tip to work distance and travel speed as operating parameters. He varied one of the parameters keeping other parameters constant. Parameter values were decided on the basis of smooth operation and smooth weldments without any defect. B. Sethil Kumar [44] used flux cored arc welding process on super duplex cladding of stainless steel. Experimental setup is shown in Figure 10. Welding machine used was Lincoln electric PRO V 350 and it was coupled with wire feeder LF 74. The electrode used in this set up was Metrode Supercore FC 2507 (AWS A5.22E2594T0-4). Low carbon steel was used as base metal. A 80/20 % Argon/carbon dioxide is used as shielding gas material with a flow rate of 25 L/min.

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equation can be formed. Thus it becomes very simple to predict weld bead geometry by just putting the values of parameters in that equation.

3.3 Mathematical Modeling (Curvilinear regression)
As explained above in place of linear regression we can use curvilinear regression i.e. an equation in exponential form giving relation between input variables and output variables as shown in Equations. (4) – (6). This will make the work further easier as there will be less no. of constants to be calculated for making a general equation.

\[ W = e^{b_0 + b_1 U + b_2 V + b_3 D} \]  
\[ P = e^{c_0 + c_1 U + c_2 V + c_3 D} \]  
\[ R = e^{d_0 + d_1 U + d_2 V + d_3 D} \]

Where,  
- A – Welding current  
- V- Arc voltage  
- U – Travel speed  
- S – Contact tube to work distance  
- D – Water Depth

\[ f_D(A, V, U, S, D) = e^{c_0 + c_1 U + c_2 V + c_3 D} \]

\[ f_A(A, V, U, S, D) = e^{d_0 + d_1 U + d_2 V + d_3 D} \]

\[ f_S(A, V, U, S, D) = e^{b_0 + b_1 U + b_2 V + b_3 D} \]

These equation can further be simplified by using any mathematical tool like Matlab and a general equation can be formed. These equation can further be simplified in the form as shown in equation 7,8 and 9.

1. Increase in current. However, overheating of long electrode extensions are used and current is kept low, but this increase in bead height and width are not significantly affected with increase in current. However, over heating of long electrode extension may cause some practical problems.

10. Bead height and width increases if longer electrode extensions are used and current is kept low, but this increase in bead height and width are not significantly affected with increase in current. However, over heating of long electrode extension may cause some practical problems.

11. Weld bead geometry is significantly affected by polarity.

12. Weld bead geometry i.e. bead height, width, penetration etc. are on higher side when DCEP polarity is used instead of DCEN polarity, only the reinforcement is exception.

IV. FUTURE SCOPE
Various researches can be further carried out to understand effects of welding parameters and weld bead geometry on various microscopic properties of weld bead such as hardness, strength, residual stresses etc. Weld bead geometry can further be optimized on the basis of these microscopic properties. Weld bead geometry can also be predicted by applying response surface methodology and Taguchi Method.

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