Optimization and Prediction of Amount of Diffusible Hydrogen; A Tig Process Parameter needed to Eliminate Crack Formation and Stabilize Heat Input in Mild Steel Weldment using RSM and ANN

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ABSTRACT

The aim of the study is to optimize and predict the optimal combination of current, voltage and welding speed needed to minimize amount of diffusible hydrogen in order to eliminate crack formation and stabilize heat input in mild steel weldment using response surface methodology (RSM) and artificial neural network (ANN).

The key input parameters considered in this work are welding current, welding voltage and welding speed while the response or measured parameter is preheat temperature (PT). Using the range and levels of the independent variables, statistical design of experiment (DOE) using central composite design (CCD) method was employed to randomize the input variables. Hundred (100) pieces of mild steel coupons measuring 60 x 40 x 10 were used for the experiments. The experiment was performed 20 times, using 5 specimens for each run. The plate samples were 60 mm long with a wall thickness of 10mm. The samples were cut longitudinally with a Single-V joint preparation. The tungsten inert gas welding equipment was used to weld the plates after the edges have been bevelled and machined. The welding process uses a shielding gas to protect the weld specimen from atmospheric interaction. For this study, 100% pure Argon gas was used. The weld samples were made from 10mm thickness of mild steel plate; the plate was cut to size with the power hacksaw. The edges grinded and surfaces polished with emery paper and the joints welded and thereafter, the response

(preheat temperature) was measured and recorded. To optimize the welding process, numerical optimization based on response surface methodology was employed while the prediction of mount of diffusible hydrogen using input variables not captured by the design of experiment was done using artificial neural network.

From the result, it was observed that; for a current of 190.00amp, voltage of 21.95volts and welding speed of 5.00mm/s the minimized amount of diffusible hydrogen is 12.3562mL/100g. In addition, the reliability plot of observed amount of diffusible hydrogen versus ANN predicted amount of diffusible hydrogen yielded a coefficient of determination (R²) value of 0.9975 thus justifying the suitability of ANN in predicting amount of diffusible hydrogen.

Keyword: Amount of diffusible hydrogen, Design of experiment, Central composite design, Response surface methodology and artificial neural network

I. INTRODUCTION

Gas tungsten arc welding (GTAW), also known as tungsten inert gas (TIG) welding, is an arc welding process that uses a nonconsumable tungsten electrode to produce the weld (Watkins and Mizia, 2003). The weld area and electrode are protected from oxidation or other atmospheric contamination by an inert shielding gas (argon or helium) (Weman, 2003). A filler metal is normally used, though some welds, known as autogenous welds, or fusion welds do not require

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it. When helium is used, this is known as heliarc welding. A constant-current welding power supply produces electrical energy, which is conducted across the arc through a column of highly ionized gas and metal vapours known as plasma (Shubhayardhan and Surendran, 2012).

Many industries use GTAW for welding thin work pieces, especially nonferrous metals. It is used extensively in the manufacture of space vehicles and is also frequently employed to weld small-diameter, thin-wall tubing such as that used in the bicycle industry. In addition, GTAW is often used to make root or first-pass welds for piping of various sizes. In maintenance and repair work, the process is commonly used to repair tools and dies, especially components made of aluminum and magnesium (Vikram, 2013). Because the weld metal is not transferred directly across the electric arc like most open arc welding processes, a vast assortment of welding filler metal is available to the welding engineer. In fact, no other welding process permits the welding of so many alloys in so many product configurations (Valanezhad et al., 2010). Filler metal alloys, such as elemental aluminum and chromium, can be lost through the electric arc from volatilization (Chatzinikolaidou. 2003).

Since the quality and strength of a weld is characterized by the reduction and elimination of weld defects such as cracks, undercut, deformation and porosity, it is important to employ standard methods for the selection of input variables and also for the optimization and prediction of the response variables using the selected input variables that can influence the quality and strength of the welded material (Pathiyasseril, et 2013). Numerous supervised machine learning algorithm are available for achieving these task. Popular among them is response surface methodology (RSM), support vector machine (SVM), random forest algorithm and artificial neural network (ANN) (Srirangan and Paulraj, 2016).

Response surface methodology is an advance statistical technique which involves the incorporation of the second order effects of nonlinear relationships (Cerino-Cordova et al., 2011, Murugan and Gunaraj, 2018). It is a popular optimization technique employed in most process industries to determine the best possible combination of variables needed to optimize a specific response while artificial neural network is a predictive technique that employs different training algorithm and neurons to learn on a particular task.

II. RESEARCH METHODOLOGY

The key input parameters considered in the study includes; welding current, welding voltage and welding speed while the response or measured variable is amount of diffusible hydrogen $(H_{\rm IIW}).$ The range and level of the experimental variables used $% (H_{\rm IIW})$ for statistical design of experiment are presented in Table 1

Table 1: Range and Levels of independent variables

Independent Variables	Range and Levels of Input Variables			
	Lower Range (-1)	Upper Range (+1)		
Welding Current (Amp)	170	190		
X_1				
Welding Voltage (Volt)	21	25		
X_2				
Welding Speed (mm/s) X ₂	2	5		

Using the range and levels of the independent variables presented in Table 1, statistical design of experiment (DOE) using central composite design (CCD) method was done. The total number of experimental runs that can be generated using the CCD is defined as;

 $N=2^n+n_o+2n$

(1)

Where;

N; is the number of experimental runs based on CCD design

2ⁿ; is the number of factorial points

 n_0 ; is the number of center points

2n; is the number of axial points

n; is the number of variables

Using Equation 1, twenty (20) experimental runs were generated based on the central composite design method and presented in Table 2



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Table 2: Design of experiment (DOE)

			Design of experiment		Welding Speed	
Std	Run	Type	Current (A)	Voltage (V)	(mm/s)	
15	1	Center	180	23	3.5	
16	2	Center	180	23	3.5	
17	3	Center	180	23	3.5	
18	4	Center	180	23	3.5	
19	5	Center	180	23	3.5	
20	6	Center	180	23	3.5	
9	7	Axial	163.1820717	23	3.5	
10	8	Axial	196.8179283	23	3.5	
11	9	Axial	180	19.63641434	3.5	
12	10	Axial	180	26.36358566	3.5	
13	11	Axial	180	23	0.977310754	
14	12	Axial	180	23	6.022689246	
1	13	Fact	170	21	2	
2	14	Fact	190	21	2	
3	15	Fact	170	25	2	
4	16	Fact	190	25	2	
5	17	Fact	170	21	5	
6	18	Fact	190	21	5	
7	19	Fact	170	25	5	
8	20	Fact	190	25	5	

Applying the design of experiment presented in Table 2, 100 pieces of mild steel coupons measuring 60 x 40 x10 were used for the experiments. The experiment was performed 20 times, using 5 specimens for each run. The plate samples were 60 mm long with a wall thickness of 10mm. The samples were cut longitudinally with a Single-V joint preparation.

The tungsten inert gas welding equipment was used to weld the plates after the edges have been bevelled and machined. The welding process uses a shielding gas to protect the weld specimen from atmospheric interaction. For this study, 100% pure Argon gas was used. The weld samples were made from 10mm thickness of mild steel plate; the plate was cut to size with the power hacksaw. The edges grinded and surfaces polished with emery paper and the joints welded and thereafter, the responses were measured and recorded. The measured response corresponding to the input variable is presented in Table 3

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Table 3: Design of experimen	t (DOE)	,
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				Waller Caral	A Different L
Run	Туре	Current (A)	Voltage (V)	Welding Speed (mm/s)	Amount of Diffusible Hydrogen (mL/100g)
1	Center	180	23	3.5	13.56
2	Center	180	23	3.5	14.05
3	Center	180	23	3.5	13.21
4	Center	180	23	3.5	14.45
5	Center	180	23	3.5	13.55
6	Center	180	23	3.5	13.44
7	Axial	163.1820717	23	3.5	12.93
8	Axial	196.8179283	23	3.5	13.02
9	Axial	180	19.63641434	3.5	10.07
10	Axial	180	26.36358566	3.5	14.33
11	Axial	180	23	0.977310754	17.08
12	Axial	180	23	6.022689246	10.98
13	Fact	170	21	2	13.09
14	Fact	190	21	2	12.23
15	Fact	170	25	2	13.76
16	Fact	190	25	2	12.87
17	Fact	170	21	5	10.58
18	Fact	190	21	5	9.57
19	Fact	170	25	5	15.23
20	Fact	190	25	5	16.77

For analysis of design data, Design Expert Statistical Software, Version 7.01, was employed in order to obtain the effects, coefficients, standard deviations of coefficients, and other statistical parameters of the fitted models. The behaviour of the system which was used to evaluate the relationship between the response variables $(Y_1, Y_2, Y_3, Y_4 \text{ and } Y_5)$ and the independent variables (X_1, X_2, X_3) was explained using the empirical second-order polynomial equation proposed by Nuran, (2007)

$$Y = \beta_0 + \sum_{i=1}^{q} \beta_i x_i + \sum_{i=1}^{q} \beta_{ii} x_i^2 + \sum_{i=1, i < j}^{q-1} \sum_{j=2}^{q} \beta_{ij} x_i x_j + \varepsilon$$

(2)

Where:

 $X_1, X_2, X_3... X_k$ = input variables $Y, \beta_0, \beta_i, \beta_{ii}, \beta_{ii},$ and β_{ij} = the known parameters and ξ = the random error.

To predict amount of diffusible hydrogen (H_{IIW}) beyond the scope of experimentation; artificial neural network (ANN) was employed. The step by step methodology of applying neural network is discussed as follows;

2.1 Generation of input data

Input data employed in the training, validation and testing were obtained from series of batch experiments based on the central composite design of experiment under varied welding current, welding voltage and welding speed. A full factorial central composite design of an experiment with 6 center points and 3 replicates resulted in a total of 60 experimental runs was used as the input data. The data were randomly divided into three subsets to represent the training (60%), validation (25%) and testing (15%). The validation data were employed to assess the performance and the generalization potential of the trained network while the testing data were used to test the quality of the network. To avoid the problem of weight variation which can subsequently affect the efficiency of the training process, the input and output data were first normalized between 0.1 and 1.0 using the normalization equation proposed by Sinan et al., 2011 presented in Equation 2.3

$$x_i = \frac{x - x_{\min}}{x_{\max} - x_{\min}} + 0.1$$

(2.2)

Where;

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 $\boldsymbol{x}_{i};$ is the normalized value of the input and output data

 x_{min} ; and x_{max} are the minimum and maximum value of the input and output data x is the input and output data.

2.2 Selection of training algorithm and hidden neurons

Input and output data training resulting in the design of network architecture is of paramount importance in the application of neural network to data modelling and prediction. To obtain the optimal network architecture that possess the most accurate understanding of the input and output data, two factors were considered. First was the selection of the most accurate training algorithm and secondly, the number of hidden neurons. Based on this consideration, different training algorithm and hidden neurons were selected and tested to determine the best training algorithm and accurate number of hidden neurons that will produce the most accurate network architecture. Selectivity was based on (r² and MSE).

2.3 Network Training/Performance of MNN

To train the network, 3 runs of 1000 epochs, each were used. In addition, cross

validation data representing about 15% of the total input data were introduced to monitor the progress of training and prevent the network from memorizing the input data instead of leaning which was a common problem associated with overtraining. The progress of the training was checked using the mean square error of regression (MSE) graph for training and cross validation

2.4 Network Testing/Validation

To test the efficiency of the trained network, 25% of the input data was introduced to the network.

III. RESULTS AND DISCUSSION

The target of the optimization model was to minimize amount of diffusible hydrogen ($H_{\rm IIW}$) by optimizing the input variables. Using the method of numerical optimization based on response surface methodology, a second order polynomial equation was generated using the quadratic model. To validate the suitability of the quadratic model in analyzing the experimental data, the sequential model sum of squares for amount of diffusible hydrogen ($H_{\rm IIW}$) was calculated and presented in Table 4

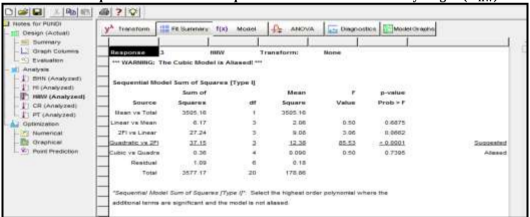


Table 4: Sequential model sum of square for amount of diffusible hydrogen (H_{IIW})

The sequential model sum of squares table shows the accumulating improvement in the model fit as terms are added. Based on the calculated sequential model sum of square, the highest order polynomial where the additional terms are significant and the model is not aliased was selected as the best fit. From the results of Tables 4, it was observed that the cubic polynomial was aliased hence cannot be employed to fit the final model. In addition, the quadratic and 2FI model with p-value <0.0001, F-value of 85.53, mean

square value of 12.38 and sum of square value of 37.15 were suggested as the best fit.

To test how well the quadratic model can explain the underlying variation associated with the experimental data, the lack of fit test was estimated for amount of diffusible hydrogen ($H_{\rm IIW}$). Model with significant lack of fit cannot be employed for prediction. A result of the computed lack of fit for amount of diffusible hydrogen ($H_{\rm IIW}$) is presented in Table 5.



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Table 5: Lack of fit test for amount of diffusible hydrogen (H_{IIW}) X 00 10 4 ? V Notes for PUNDI y^A Transform Fit Summary f(x) Model ANOVA 🛺 Diagnostics 🔝 Model Graphs Design (Actual) Summary Graph Columns C Evaluation Analysis ack of Fit Tests BHN (Analyzed) Sum of Mean p-value | HI (Analyzed) Source Squares Value Prob > F Square HIIW (Analyzed) 64.80 0.0009 11 5.89 28.48 Linear CR (Analyzed) 2FI 37.57 8 4.70 22.70 0.0016 PT (Analyzed) Quadratic 0.41 0.083 0.40 0.8313 Suggested Optimization Cubic 0.053 0.053 0.26 0.6349 Aliased Numerical M Graphical Pure Error 1.03 0.24 **Vil Point Prediction** "Lack of Fit Tests": Want the selected model to have insignificant lack-of-fit

From the results of Tables 5, it was observed that the quadratic polynomial with p-value of 0.8313, F-value of 0.40, mean square value of 0.083 and sum of square value of 0.41 had a non-significant lack of fit and was suggested for model analysis while the cubic polynomial with p-

value of 0.6349, F-value of 0.26, mean square value of 0.053 and sum of square value of 0.053 had a significant lack of fit hence aliased to model analysis. The model summary statistics computed for amount of diffusible hydrogen ($H_{\rm IIW}$) based on the different model sources is presented in Table 6

Table 6: Model summary statistics for amount of diffusible hydrogen (H_{IIW})

	Model Summary S	tatistics						
		Std.		Adjusted	Predicted			
	Source	Dev.	R-Squared	R-Squared	R-Squared	PRESS		
	Linear	2.03	0.0857	-0.0857	-0.6580	119.39		
	2FI	1.72	0.4639	0.2165	-0.0182	73.32		
	Quadratic	0.38	0.9799	0.9618	0.9326	<u>4.85</u>	Suggested	
	Cubic	0.43	0.9849	0.9522	0.8177	13.12	Aliased	
	"Model Summary Sta	atistics": Foc	us on the model	maximizing the "/	Adjusted R-Square	d"		
and the "Predicted R-Squared".								

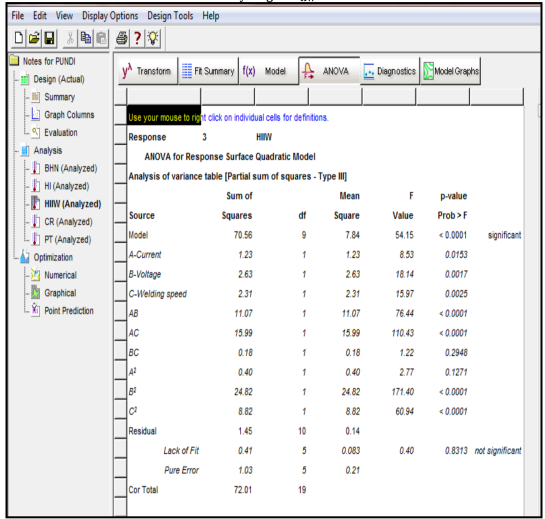
With R-squared value of 0.9799, Adjusted R-squared value of 0.9619, predicted R-squared value of 0.9326 and the predicted error sum of square (PRESS) value of 4.85, the quadratic model was acclaimed the best fit model. Low standard deviation, R-Squared near one and relatively low PRESS is the optimum criteria for defining the best

model source. Based on the results of Tables 6, the quadratic polynomial model was suggested In assessing the strength of the quadratic model towards minimizing amount of diffusible hydrogen $(H_{\rm IIW})$, one-way analysis of variance (ANOVA) was generated for and presented in Table 7.



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Table 7: ANOVA table for validating the model significance towards minimizing amount of diffusible hydrogen $H_{\Pi W}$



Analysis of variance (ANOVA) was needed to check whether or not the model is significant and also to evaluate the significant contributions of each individual variable, the combined and quadratic effects towards each response. From the result of Table 7, , the Model F-value of 54.15 implies the model is significant. There is only a 0.01% chance that a "Model F-Value" this large could occur due to noise. Values of "Prob > F" less than 0.0500 indicate model terms are significant. In this case A, B, C, AB, AC, B², C² are significant model terms. Values greater than

0.1000 indicate the model terms are not significant. The "Lack of Fit F-value" of 0.40 implies the Lack of Fit is not significant relative to the pure error. There is a 83.13% chance that a "Lack of Fit F-value" this large could occur due to noise. Non-significant lack of fit is good as it indicates a model that is significant.

To validate the adequacy of the quadratic model based on its ability to minimizing amount of diffusible hydrogen ($H_{\rm IIW}$), the goodness of fit statistics presented in Tables 8 was employed;

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Design (Actual)	У	^ Transform	Fit Summary	T(X)	Model	₽	ANOVA	<u>···</u> Diagnostics	Model Grap	ns
🛅 Summary										
🕍 Graph Columns		Std. Dev.		0.38		R-9	Squared	0.9799		
🕓 Evaluation		Mean		13.24		Ad	j R-Squared	0.9618		
- Analysis		C.V. %		2.87		Pre	ed R-Squared	0.9326		
- J BHN (Analyzed)		PRESS		4.85			eg Precision	28.402		
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PT (Analyzed)	_									
- Optimization	_	"Adeq Precision	n" measures the s	ignal to	noise ratio.	A ratio	greater than	1 4 is desirable. Y	our /	
🛅 Numerical	_	ratio of 28.402	indicates an adeq	uate sig	gnal. This mo	del ca	n be used to	navigate the desi	gn space.	
🢹 Graphical										

Table 8: GOF statistics for validating model significance towards minimizing (H_{IIW}),

From the result of Table 8, it was observed that the "Predicted R-Squared" value of 0.9326 is in reasonable agreement with the "Adj R-Squared" value of 0.9618. Adequate precision measures the signal to noise ratio. A ratio greater than 4 is desirable. The computaed ratio of 28.402 as observed in Table 8 indicates an adequate signal. This model can be used to navigate the design space and adequately minimize amount of diffusible hydrogen (H_{IIW}). Based on the goodness of Fit statistics, the optimized mathematical model which shows the relationship between current, voltage, welding speed and amount of diffusible

hydrogen (H_{IIW}), was generated and presented as follows:

$$H_{IIW} = -20.00473-0.45246X_1+4.45946X_2+15.94529X_3+0.058813X_1X_2-0.094250X_1X_3$$
 $-0.049583X_2X_3-0.00166784X_1^2-0.32807X_2^2-0.34778X_3^2$ --------(1)

Using the optimal equations, the response variable (amount of diffusible hydrogen) was predicted and a reliability plot of observed versus predicted values of amount of diffusible hydrogen was obtained and presented in Figure 2

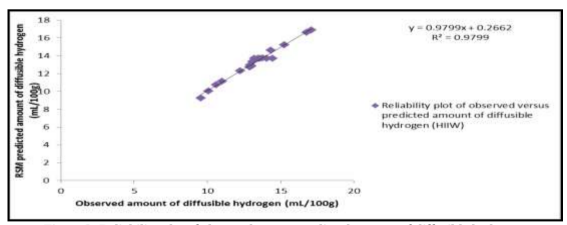


Figure 2: Reliability plot of observed versus predicted amount of diffusible hydrogen

The high coefficient of determination (R^2 = 0.9799) as observed in Figure 2 was used to established the suitability of response surface methodology in minimizing amount of diffusible

hydrogen (H_{IIW}). Finally, numerical optimization was performed to ascertain the desirability of the overall model. The optimization objective was to minimize amount of diffusible hydrogen (H_{IIW}).

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The relative importance was set at the optimum value of 5.0 and the lower and upper boundary conditions were set at 1.0 and 0.1 for minimization. Lower boundary of 1.0 constrains the optimization

tool to minimize the response variable. The final solution of numerical optimization is presented in Table 9

Table 9: Optimal solutions of numerical optimization File Edit View Display Options Design Tools Help Motes for PUND √ Solutions A. Criteria Graphs Design (Actual) - E Summery 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Graph Columns (C) Evaluation Solutions # Analysis Number Current Voltage Welding speed BEN H HIN CR PT Desirability BHN (Analyzed) 1,69676 12,3562 72.0727 150.677 190.00 21.95 5.00 200.959 1964 Selecter H (Analyzed) HW (Analyzed) 2 189.99 21.93 500 201.01 1,68503 12.3383 72 1133 150 636 0.964 CR (Analyzed) 3 190.00 21.98 5,00 200.885 1,69761 12.3822 72,0463 150,759 1,964 PT (Analyzed) 4 190.00 22.05 5.00 200,684 1,71583 12,4468 71,947 150,906 0.984 Ontmiration 5 190 50 21.78 500 201.42 184389 12 1757 72 3076 150 375 1964 Numerical 1 190.00 6 21.89 4.99 201,146 1,67386 12.2933 72.2494 150,776 0.964 Graphical 189.79 22.04 200.707 1,71739 12,4963 72.5994 150.864 1,964 7 5.00 - ¥ Point Prediction 8 189.72 27.14 5.00 200.394 1,74348 72 704 151, 153 0.963 Solutions Tool 190.00 22.78 5.00 136,142 1.86833 12,9467 70.9786 154.175 9 1963 Report 10 190.00 22.15 4.88 200.645 1.72186 12,4971 72,7981 153,308 0.963 Ramps 11 132.90 77.47 5.00 199 135 1.81586 13.0105 74 9173 157 134 1.965 Ber Graph 12 1.74949 74 0488 190.50 27.48 4.66 200 005 12 6864 157 624 0.959 13 170.00 23.63 2.00 193,099 1,33013 12,7828 70.7123 134,014 1,956 14 170.00 23.00 2.00 93,194 1,33181 12.8047 70.6133 134,093 0.956 15 170.00 23.05 2.00 193.097 1.32927 12.7715 133,989 1,956 70.7665 16 170.00 23.09 200 193.09 1.32681 12,7404 70.9074 133,885 0.956 17 170.00 23.16 200 193,065 1,32138 12,6757 71.1856 133,718 1956 170.05 70.6588 18 22.96 200 23.55 1.336 12 8437 134,269 0.956 19 170.00 23 10 201 193 887 1.32589 12.7277 71.0106 134 583 1.956 20 170.00 22.77 2.02 193.088 1,34154 12 9622 69.8452 135.224 0.958

From the results of Table 9, it was observed that a current of 190.00amp, voltage of 21.95volts and welding speed of 5.00mm/s will produce a weld material with amount of diffusible hydrogen ($H_{\rm IIW}$) of 12.3562mL/100g. The optimal

170.00

22.60

solution was selected by design expert with a desirability value of 96.40%. To study the effects of combine input variables on cooling rate (CR), 3D surface plots was generated and presented in Figure 3

135.546

193,005

134457

13.0446

69.222

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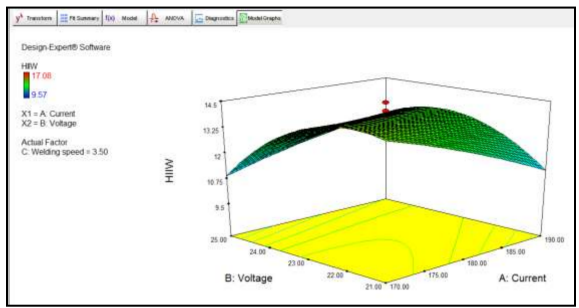


Figure 3: Effect of current and voltage on amount of diffusible hydrogen (H_{IIW}).

The 3D surface plots presented in Figures 3 shows the relationship between the input variables (current and voltage) and the response variable (amount of diffusible hydrogen). It is a 3 dimensional surface plot which was employed to give a clearer concept of the response surface. Although not as useful as the contour plot for establishing responses values and coordinates, the view can provide a clearer picture of the interactions between the input and the response variables. From the plot of Figure 3, it was observed that the colour of the surface became

darker towards voltage an indication that amount of diffusible hydrogen ($H_{\rm IIW}$) decreases with increasing voltage.

To apply ANN for the prediction of amount of diffusible hydrogen (H_{IIW}), two important factors were considered and they include; selection of the most accurate training algorithm and determination of the exact number of hidden neurons. Table 10 shows the different training algorithm that were tested and their performance.

Table 10: Selection of optimum training algorithm for ANN

S/No	Training Algorithm	Training	Cross	R-Square
	(Learning Rule)	MSE	Validation MSE	(\mathbf{r}^2)
1	Gradient information (Step)	0.05489	0.04905	0.74
2	Gradient and weight change (Momentum)	0.05339	0.08097	0.78
3	Gradient and rate of change of gradient (Quick prop)	0.06894	0.04467	0.68
4	Adaptive step sizes for gradient plus momentum (Delta Bar Delta)	0.07602	0.00335	0.82
5	Second order method for gradient (Conjugate gradient)	0.03367	0.06703	0.79
6	Improved second order method for gradient (Levenberg Marquardt)	0.00028*	0.00012*	0.98*

Based on the result of Table 10, improved second order method of gradient also known as

Levenberg Marquardt Back Propagation training algorithm (LMBPTA) was selected as the best

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since it has the highest coefficient of determination (R²) and the lowest mean square error of regression (MSE). To determine the exact numbers of hidden neuron, different numbers of hidden neurons were tested to create a trained network using Levenberg

Marquardt Back Propagation training algorithm. The number of hidden neuron corresponding to the lowest MSE and the highest R^2 as presented in Table 11 was selected to design the network architecture.

Table 11: Selection of optimum number of hidden neurons for ANN

S/No	Number of	Hidden	Training MSE	Cross Validation	R-Square
	Neurons			MSE	(\mathbf{R}^2)
1	2		0.0345	0.00453	0.75
2	3		0.0269	0.03367	0.67
3	5		0.0306	0.04051	0.88
4	8		0.0178	0.02241	0.71
5	10		0.0009	0.00033	0.97

Based on the results of Tables 10 and 11, Levenberg Marquardt Back Propagation training algorithm having 10 hidden neurons in the input layer and output layer was used to train a network of 3 input processing elements, namely; current, voltage and welding speed and one response variable (amount of diffusible hydrogen $(H_{\rm IIW})$)

The network training diagram generated for the prediction of amount of diffusible hydrogen $(H_{\rm IIW})$ using back propagation neural network is presented in Figure 4.

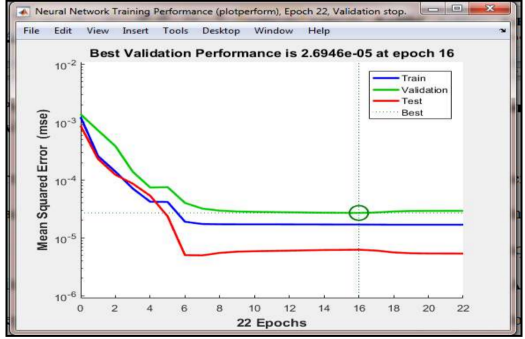


Figure 4: Performance curve of trained network for predicting amount of diffusible hydrogen (H_{IIW})

From the performance plot of Figure 4, no evidence of over fitting was observed. In addition similar trend was observed in the behaviour of the training, validation and testing curve which is expected since the raw data were normalized before use. Lower mean square error is a fundamental criteria used to determine the training accuracy of a network. An error value of 2.6946e-05 at epoch 16

is an evidence of a network with strong capacity to predict amount of diffusible hydrogen. The regression plot which shows the correlation between the input variables (current, voltage and welding speed) and the target variable (amount of diffusible hydrogen) coupled with the progress of training, validation and testing is presented in Figure 5



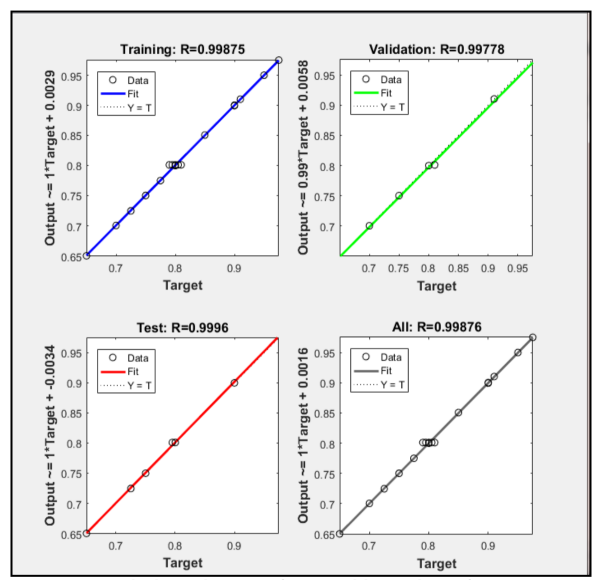


Figure 5: Regression plot showing the progress of training, validation and testing for minimizing amount of diffusible hydrogen

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Based on the computed values of the correlation coefficient (R) as observed in Figure 4.31, it was concluded that the network has been adequately trained and can be employed to predict amount of diffusible hydrogen of the welded material. To test the reliability of the trained network, the network was thereafter employed to

predict its own values of amount of diffusible hydrogen using the same set of input parameters (current, voltage and welding speed) generated from the central composite design. Based on the observed and the predicted values, a regression plot of outputs was thereafter generated and presented in Figure 6

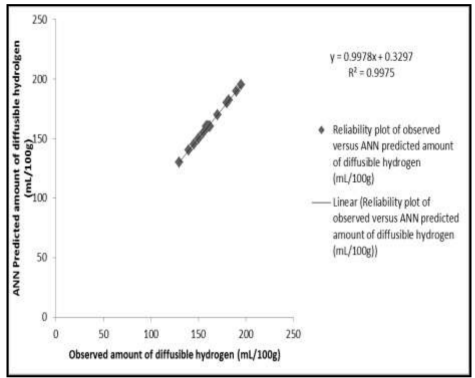


Figure 6: Regression plot of observed versus predicted amount of diffusible hydrogen

Coefficient of determination (r^2) values of 0.9975 as observed in Figure 6 was employed to draw a conclusion that the trained network can be used to predict amount of diffusible hydrogen (H_{IIW}) beyond the scope of experimentation.

IV. CONCLUSION

It is interesting to note that determining the optimum conditions for any welding process is completely beyond the scope of the traditional methods of experimentation hence, the need to optimize all the controlling variables collectively using statistical design of experiment (DOE) which allows a large number of factors to be screened simultaneously. In this study, optimization and prediction of amount of diffusible hydrogen was done with the aia of two clasical machine learning algorithm namely; response surface methodoloy (RSM) and artificial neural network (ANN). Response surface methodology (RSM) has been

successfully applied to optimize selected welding variables, namely; current, voltage and welding speed in order to minimize amount of diffusible hydrogen and eliminate crack formation. More also, Artificial Neural Network (ANN) was applied to predict amount of diffusible hydrogen beyond the scope of experimental design. Although, the content of this study is not completely exhaustive of the subject matter, it has provided additional information to the already existing literatures on weld parameter optimization using machine learning algorithm.

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