

NEW STUDY AND JOIN INDIVIDUAL ANALYSIS OF FCAW JOINING PROCEDURE ON OHNS

¹Name of 1st Mr Shivam Chaudhary

¹Designation of 1st Assistant Professor

¹Name of Department of 1st Faculty of Engineering

¹Name of organization of 1st Gokul Global University, Sidhpur, Patan, Gujarat – India

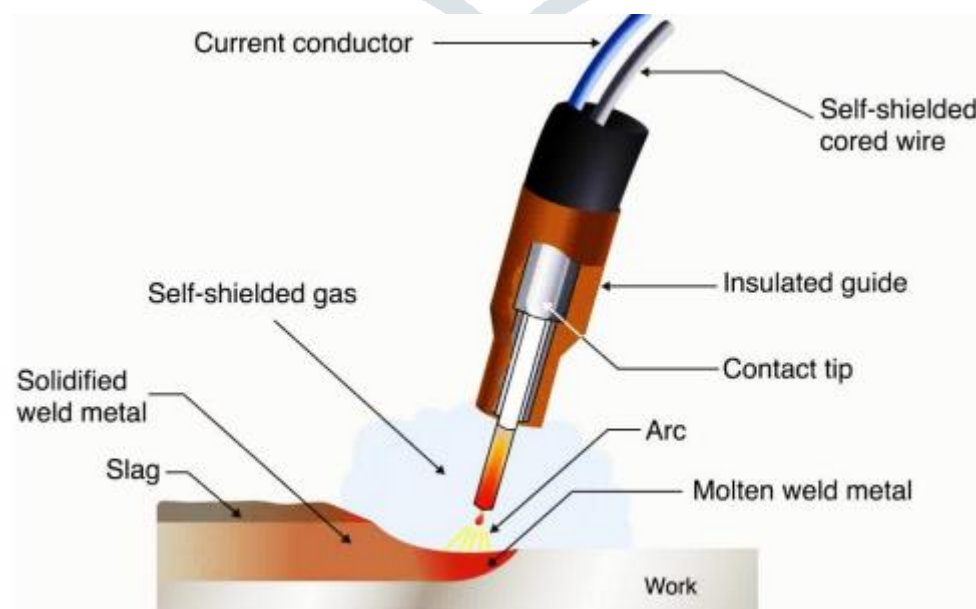
Abstract: Today's manufacturing industries face intense competition on the global market, making producing higher-quality goods at lower costs and with more productivity their primary goals. The most important and frequent procedure used to unite different elements is welding. The goal of the current research is to better understand different welding methods and identify the optimal method for steel. A lot of attention has been paid to FCAW-MIG welding. The second input parameter value in this experiment, 160 amps at -18 volts and a gas pressure of 4 bar, is really the optimum value, which is practically discovered. The Taguchi design and optimized parameters state that 160 amps of current, 22 volts of voltage, and 3 bar of gas pressure will yield the highest tensile strength for the 6 mm OHNS steel.

Index Terms: FCAW, OHNS steel, Hardness, wear, corrosion, ANNOVA, NDT.

INTRODUCTION

Flux Core Arc Welding (FCAW) uses tubular wire that has been filled with flux. An arc forms between the workpiece and the continuous wire electrode. The flux, which is housed inside the core of the tubular electrode, melts while welding and shields the weld pool from the outside elements. Direct current electrode positive (DCEP) is often employed in the FCAW process, as shown graphically in Fig. With the proper filler metals (the consumable electrode), FCAW may be an "all-position" process, and some of the properties are as follows:

- Metal has to be cleaned less before use.
- The weld metal is initially shielded from outside influences until the slag is chipped away, which is one of the flux's metallic advantages.



Schematics of FCAW

To obtain the quality welds needed, it is important to have complete control over the relevant process parameters to obtain the minimum corrosion and wear relationship of a weldmentbased weld. The GMAW procedure is automated in Chetan et al.'s [1] most recent work employing a welding speed-controlling articulator. A welding process specification created in accordance with ASME Section IX is used during experiments. A single "V"- shaped butt weld junction is used to produce weld samples. In light of this, Midawi [2] looked into how the filler material and the galvanized iron coating affected the strength of welds.

Using the Gas Metal Arc Welding (GMAW) procedure, Glauco et al. [3] examined and carried out an examination of various welding parameters during the welding of stainless-steel thin thickness tubes. A specially constructed experimental approach based on the development of three distinct levels of values for each of these factors was used to investigate the effects of three key parameters— welding voltage, movement angle, and welding current—on the quality of the welds. a tried-and-true method of increasing welding efficiency employing a particular weldment, the steel compensator (mounting insert) DN300 PN16 Marian et al. [4]. The number of weld layers was decreased from five to three by using basic semi-automation and FCAW welding in place of conventional GMAW welding. This semi-automatic equipment is expected to be used to weld all varieties of mounting inserts and steel compensators. According to the findings [5], when using 70% bead overlap, flux cored arc welding can produce desirable microstructures and hardness values. Carolina et al. [6] investigated the robotic GMAW welding procedure used to make duplex stainless-steel welds under various welding circumstances. The anticipated tensile strength values were then compared to the experimental tensile strength values acquired from the tensile test. The results indicate.

Microstructural characterization was carried out by Camila et al. [8] using optical microscopy (OM) and scanning electron microscopy (SEM). We conducted the tensile test, Vickers hardness test, and impact test at room temperature and -40 °C for the mechanical characterization. When testing the behaviour in corrosive media during the electrochemical characterization, the samples were subjected to a 3.5% NaCl solution, which produced polarization curves. The findings demonstrated that both domestic and imported wires behaved equally and consistently with regard to their mechanical characteristics. The filling degree and electrode efficiency reported by Stefan Burger [9] were equivalent at 18–24% and 90–3%, respectively. There is no significant burning loss or gathering of alloying compounds during the welding metallurgical processes at FCAW, in spite of the welding consumables and shielding gas used. According to Senthilkumar et al. [10], To explain how the process variables impacted the responses of super duplex stainless steel claddings, response surface models were used. Using the information gathered from the central composite rotatable design of trials, response surface models were created using regression techniques.

METHODOLOGY AND MATERIALS

In many instances, the welder just has to be familiar with the actual welding procedures and need not be concerned about the kind or quality of steel being welded. This is true because a significant portion of the steel used to fabricate a metal structure is mild steel, often known as low-carbon or plain carbon steel. There are usually a few precautions needed when welding these steels using any of the standard arc welding methods, such as Stick MIG or TIG, to prevent modifying the characteristics of the steel. Higher carbon content or other alloy additions to steels may necessitate unique handling techniques, such as preheating and gradual cooling, to avoid cracking or modifying the steel's tensile properties.

The major goal of the project is to ensure that there are no metallurgical flaws and that the physical qualities of the material change as little as possible while being welded. Use should be made of a defect-free welding procedure to successfully weld high carbon material. Additionally, in this experimental study, several samples and quality checks will be carried out, along with destructive and microstructure testing. The following are the steps of this study:

- Selecting of base material for FCAW process
- Studying the effect of process parameter on MIG welding
- Groove & Parameter selection
- Conduct the Flux core welding process
- Evaluation of Wear & Corrosion
- Analysis of optical structure
- Optimization and confirm the output response

Material (OHNS-Steel)

In applications where high strength attributes are required, OHNS-steel is a high tensile alloy steel with wear-resistant qualities. In short run cold forming dies, blanking dies, and cutting tools that operate at room temperature, OHNS steels are primarily employed as tooling. The elements that make up OHNS' chemical make-up include Carbon (0.94%), Manganese (1.2%), Silicon (0.30%), Chromium (0.50%), and Vanadium (0.15%).

MIG Welding:

By using MIG welding technique, the test specimens were prepared for standard size of 6 mm thickness. Totally 4 number of specimens have prepared under process parameters of current 140 and 160 amps whereas voltage 18 and 22 Volt. Figure represents the weld specimen and its characteristics are listed below:

- Specimen 1 (S1) – 140 amp / 18 V • Specimen 2 (S2) – 140 amp / 22 V • Specimen 3 (S3) – 160 amp / 18 V • Specimen 4 (S4) – 160 amp / 22 V



Welding Specimens

MECHANICAL CHARACTERISTICS WITH DOE

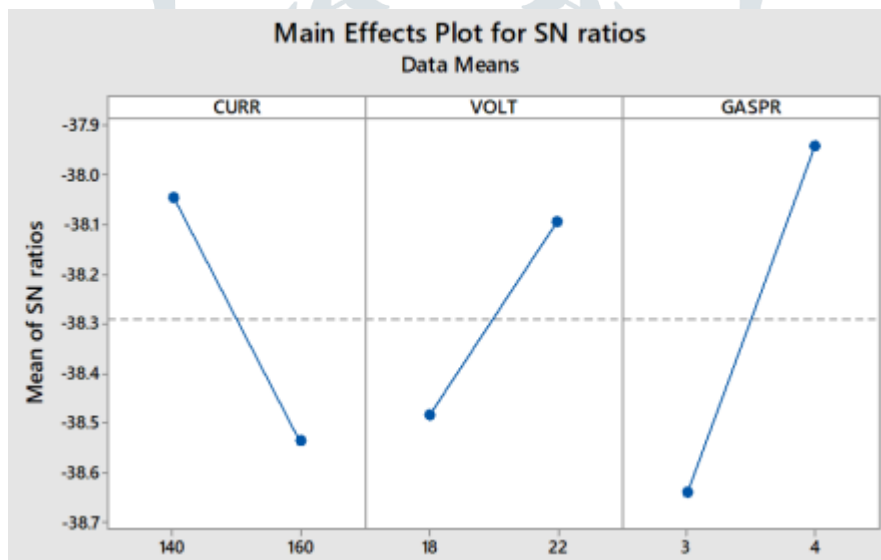
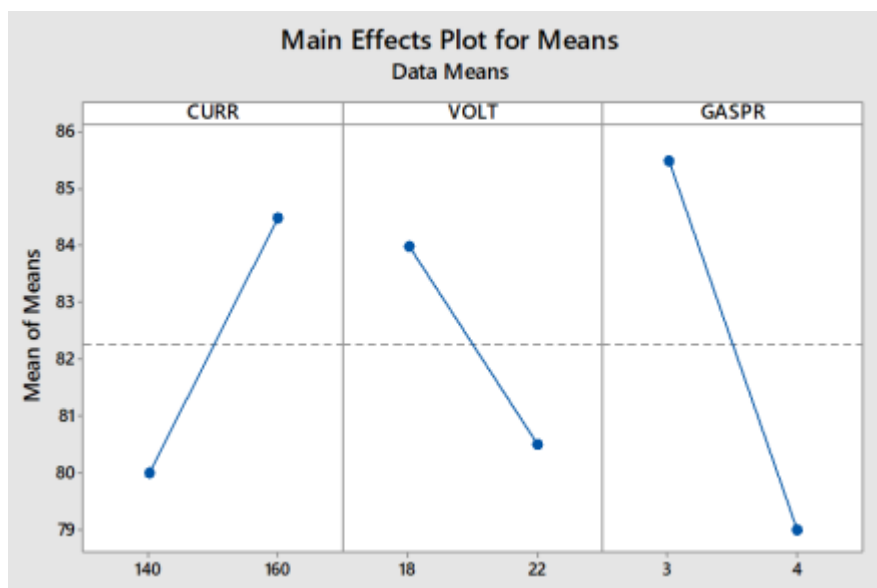
Design of Experiment (DOE), When there are more process parameters, there must be a lot more tests performed. The Taguchi technique utilizes a unique design of orthogonal arrays to explore the full parameter space with a minimal number of tests in order to address this issue. The signal-to-noise (S/N) ratio is then created using the testing findings to determine which quality features deviate from the target range. Three kinds of quality characteristics—lower is better, higher is better, and nominal is better—are commonly used in the analysis of the S/N ratio. The S/N ratio is compared at each level of the process parameter based on the S/N analysis. Therefore, a method of calculating the Signal-To-Noise ratio we had gone for quality characteristic where it was done by Minitab software. The Taguchi orthogonal array is designed for experiment results of hardness and tensile test have evaluated.

Hardness Test:

Based on the depth to which a steel ball or a diamond tip may penetrate, Rockwell Hardness Systems employs a direct readout system to calculate the hardness number. A material's low Rockwell Hardness value was demonstrated by deep penetration. The obtained hardness results are tabulated below table whereas Taguchi analysis in table. The obtained minimum hardness strength is about 43 for specimen 2 and maximum for specimen 4 (54 HR). Based on L4 array, the mean effect and the SN ratio has been derived and represented as graph. The Taguchi analysis shows that the welding parameters of specimen 4 achieved greater hardness strength than others.

Samples	S1	S2	S3	S4
Hardness value	52	43	51	54

Rockwell Hardness Test Results



S. No	Current	Voltage	Gas Pr.	Hardness	SN Ratio
1	140	18	3	52	-34.3201
2	140	22	4	43	-32.6694
3	160	18	4	51	-34.1514
4	160	22	3	54	-34.6479

Taguchi Analysis of Hardness Test

Corrosion Behavior:

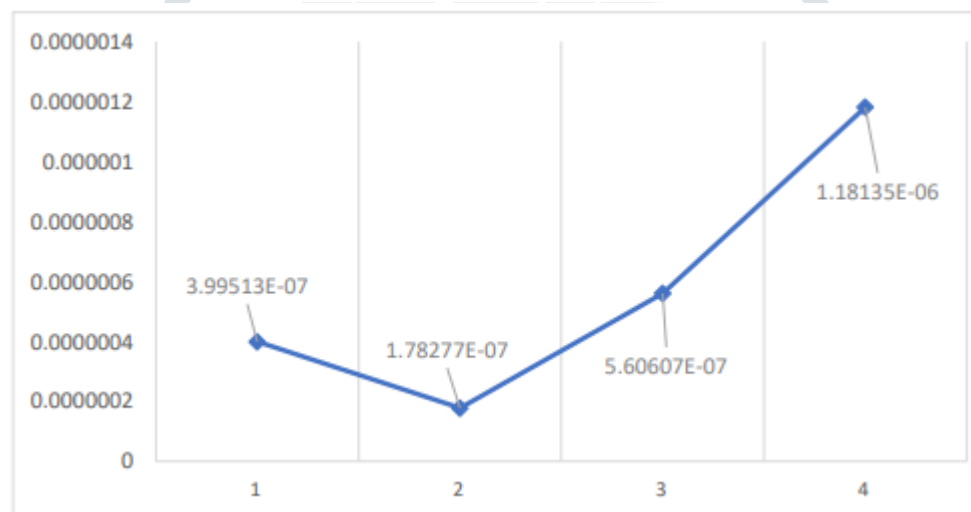
The chemical composition, residual tension, and metallurgical structure of the weld zone can all affect how resistant to corrosion a welded junction is. Weld joint corrosion may be avoided by selecting the right welding materials, filler metal, welding techniques, and finishing procedures. Welding corrosion can happen

even when the metals are precisely matched and the finest procedures are used, for a multitude of reasons. The heating and cooling cycles that take place during the welding process regularly alter the surface and microstructure composition of the nearby base metal as well as the weld deposit. This can reduce the corrosion resistance of the base metal and the welding substance. The salt spray test has been used in this study to figure out how quickly welded OHNS steel corrodes. Equation (below) was used to calculate the corrosion rate of the specimens of welded steel under examination:

$$\text{Corrosion Rate} = \frac{KW}{ATD}$$

Where, K = Constant
 T = Time of Exposure
 A = Area (cm²)
 W = Weight (g)
 D = Density (g/cm³)

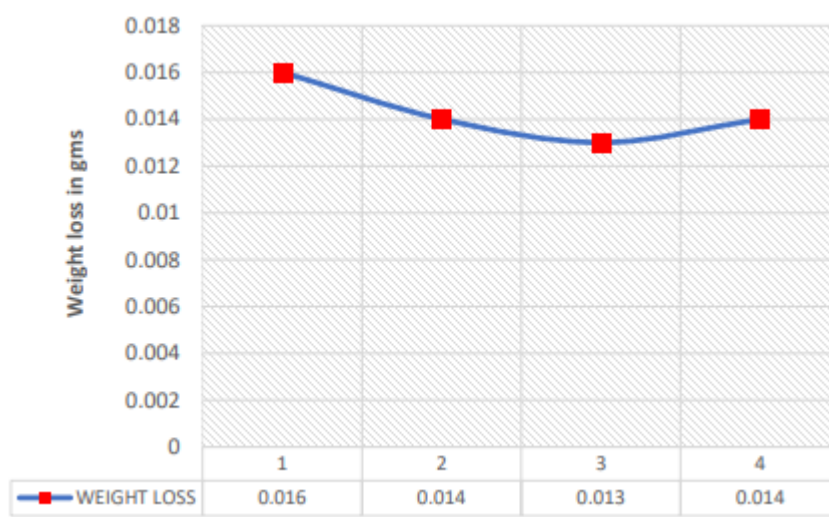
Table has the weld specimen weight in before and after test conditions. Based on this data, the corrosion rate has been derived by standard formula which discussed above. The derived outcomes have tabulated below table and variations shown in fig. The salt spray corrosion analysis clears that the maximum corrosion formed at 4th welding parameter specimen whereas minimum corrosion rate obtained in 2 nd welding parameter specimen.



Corrosion Behavior of OHNS Steel

Wear Analysis:

In solid state contact between two solid surfaces, wear is the process of material loss from one or both surfaces. Surface modifications of current metals are more suitable and cost-effective than developing wear resistant alloys since wear is a surface removal phenomenon that predominantly affects exterior surfaces. The process parameters of wear analysis are 400 rpm speed, 2 Kg of load, 60 mm specimen and track radius 30 mm. The test was carried for the duration of 15 minutes. According to the wear test have found the wear rate the welding sample 3 is very low wear rate occurred during this wear investigation. During the investigation third test plate parameter with Amps 160, Volt 18 and Gas pressure 4 Kg/cm² is occurred very low wear rate. Fig. shows the wear rate comparison for 4 specimens and obtained results tabulated in table.



PENETRANT TEST (NDT)

A non-destructive test (NDT) of penetrant test have been carried out to find the crack formed while welding. After welding all welded testing samples evaluated through Penetrant test.

Specimen	Current	Voltage	Indicators	Result
1	140	18	NI	Accept
2	140	22	NI	Accept
3	160	18	NI	Accept
4	160	22	NI	Accept

Penetrant Test Results



Penetrant of Welded Specimens

RESULT AND CONCLUSION

OHNS may be joined effectively with FCAW welding. The treated joints have enhanced metallurgical and mechanical properties. The incorrect variations in heat value in our experiment were linked to the specimen failures. We discovered that the highest tensile strength attained using the input parameter values of 160

amps (18 V BC) and 4 Bar of gas pressure (3rd test sample) did not result in any significant modifications or failures in the testing procedure. During the investigation third test plate parameter with Amps 160, Volt 18 and Gas pressure 4 Kg/cm² is occurred very low wear rate. During the salt spray corrosion analysis maximum corrosion formed at 4th welding parameter specimen. It was finally discovered what input parameter was best for OHNS material with a 6mm thickness during FCAW welding. optimum Taguchi design optimization parameter for tensile strength.

REFERENCES

1. Chetan A. Somani Experimental Investigation of Gas Metal Arc Welding (GMAW) Process Using Developed Articulator Materials Science and Engineering 455 (2017) 012073.
2. A. R. H. Midawi Effect of Coating and Welding Wire Composition on AHSS GMA Welds Welding Journal / December 2016.
3. Glauco Nobrega Parametric Optimization of the GMAW Welding Process in Thin Thickness of Austenitic Stainless Steel by Taguchi Method Applied Science Appl. Sci. 2016, 4.
4. Marian Sigmund Replacement of Manual GMAW Welding by FCAW Semi-automatic Welding Mm Science Journal I 2016 I June 5.
5. A. Aloraier FCAW process to avoid the use of post weld heat treatment International Journal of Pressure Vessels and Piping 83 (2006).
6. Carolina payares-asprino prediction of mechanical properties as a function of welding variables in robotic gas metal arc welding of duplex stainless steels saf 2205 welds through artificial neural networks advances in materials science, vol. 21, no. 3 (69), September 2016
7. Mohammed S. Alkhaldi Impact of the Welding Parameters on the Width of the Welding beat in TIG Carbon Steel Welding International Journal of Engineering and Advanced Technology (IJEAT) Volume-10 Issue-3, February 2016
8. Camila Fagundes de Paula Guedes Evaluation of S355NL Steel Welded by Flux Cored Arc Welding Using Different Tubular Wires American Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS)-2016
9. Stefan Burger Hot cracking tendency of flux-cored arc welding with flux-cored wires of types Ni 6625 Welding in the World (2016) 65:381–392
10. B. Senthil Kumar Sensitivity analysis of flux cored arc welding process variables in Super duplex stainless steel claddings. /Low carbon Procedia Engineering 64 (2013) 1030 – 1039.

