

EXPERIMENTAL OPTIMIZATION OF MILD STEEL ON TIG WELDING

Sheet Kumar¹, Dr. Mohd. Shadab Khan², Dr. Mohd. Anas³

¹M.techStudent, Mechanical Engineering Dept, Integral University, Lucknow, UP India

²Associate Professor, Mechanical engineering Dept, Integral University, Lucknow, UP, India

³Associate Professor, Mechanical engineering Dept, Integral University, Lucknow, UP, India

Abstract - Tungsten Inert Gas welding is also known as Gas Tungsten Arc Welding (GTAW), is an advance arc welding process become a popular choice when a high level of weld quality or considerable precision welding is required. However, the major problems of TIG welding process are its slow welding speed and limited to lower thickness material in single pass. In this work, autogenous TIG welding has been performed on 5 mm thick AISI 1020 mild steel plate without using any filler material. Wide range of welding current and scan speed has been tested for obtaining a full penetration welding. Activated flux has also been used to improve the weld depth. After performing welding by maintaining different gap between the plates to be welded, weld bead geometry and tensile strength of the weld has been investigated. It is observed that, by maintaining an appropriate gap full penetration welding of plate is possible which gives strength almost similar to base material.

1. INTRODUCTION

Welding is a process of joining two similar or dissimilar metals by fusion, with or without application of pressure and with or without use of filler metal. Weldability of the material depends upon various factors like the metallurgical changes that occur due to welding, change in hardness of material, in and around the weld and the extent of cracking tendency of the joint. A range of welding processes have been developed so far using single or combination of factors like pressure, heat and filler material used.

1.1 WORKING PRINCIPLE

In TIG welding process, the terminal is non-consumable and motivation behind it just to make a circular segment. The warmth influenced zone, liquid metal and tungsten anode are completely protected room air tainting by a cover of idle gas took care of through the GTAW light. Fig. 1 shows schematic graph of the working guideline of TIG welding process. Welding light comprise of light weight handle, with arrangement for holding a fixed tungsten terminal. In the welding light, the protecting gas streams by or along the terminal through a spout into circular segment area. An electric circular segment is made among terminal and the work piece material utilizing a consistent flow welding power source to deliver vitality and led over the bend through a segment of profoundly ionized gas and metal fumes. The electric curve produce high temperature and warmth can be engaged to melt and join two unique pieces of work piece.

2. LITERATURE REVIEW

TIG welding is widely used for different types of metal & alloy and still lots of research work is going for better performance by TIG welding process.

Krishnan et al. [1] done experiment to analyze the microstructure and oxidation resistance at different regions in the mild steel weld by TIG welding. During welding process a sharp change in the microstructure due to complex thermal cycle and rapid solidification was observed.

This micro-structure change also affects the mechanical properties and oxidation resistance of the mild steel weld. Autogenous TIG welding was performed on 12 mm thick mild steel with 200 A current, 19 V voltage and 100 mm/min welding speed. Finer grain size was obtained at weld metal and heat affected zone.

Raj and Varghese [2] predict the distortion developed during TIG welding of low carbon steel. In their study, have developed three dimensional finite element model like longitudinal, angular or transverse distortion. Distortion in welding produced due to non-uniform heating and cooling. To validate the model welding was performed with welding current 150 A, electrode gap 3 mm, gas flow rate 25 l/min, electrode diameter 0.8 mm and Argon as shielding gas. They concluded that, maximum distortion occurs at surface opposite to the weld and along X direction of weld compare to other two directions.

Abhulimen and Achebo [3] performed experiments to identify the economical welding parameters using Response surface methodology (RSM) during TIG welding of mild steel pipe. Welding Parameters considered were gas flow rate 25 to 30 l/min, welding current 130 to 180 A, arc voltage 10.5 to 13.5 volt and argon as shielding gas. Results showed that, by using TIG welding of mild steel maximum tensile and yield strength of 542 MPa and 547 MPa was achieved respectively.

Mishra et al. [4] have done comparison of mechanical properties between TIG and MIG welded dissimilar joints. Mild steel and stainless steel dissimilar material joints are very common structural application. These dissimilar joints provide good combination of mechanical properties like corrosive resistance and tensile strength with lower cost. Welding parameters considered for MIG welding were welding current 80-400 A and voltage 26-56volt. TIG

welding was performed with 50-76 A current & 10-14 volt voltage.

1. Welding torch – TIG welding torch is capable for both automatic and manual operation. The automatic and manual torches are similar in construction. The manual torch has a handle while the automatic torch normally comes with a mounting rack. The internal metal parts of a torch are made of hard alloys of copper or brass in order to transmit current and heat effectively. The size of the welding torch nozzle depends on the amount of shielded area desired. The main purpose of TIG torch is to carry the welding current and shielding gas to the weld. For present work a manual torch has been fixed with the movable tracker using clamp arrangement to make it automated.

2. Electrode – A non-consumable tungsten electrode is used in TIG welding process. The tungsten electrode held firmly in the center of the torch and around the electrode a constant flow of shielding gas. The electrode used in GTAW is made of tungsten or tungsten alloy due to its highest melting temperature among the pure metals. Tungsten electrode is surrounded by a gas nozzle. This gas nozzle is generally made of ceramic material. For present experiment 2.4 mm diameter tungsten electrode has been used.

3. Power source – A constant current power source is used for TIG welding process. Direct current with straight polarity is used for welding of mild steel plate. Work material is connected to the positive terminal of DC welding machine and negative terminal to an electrode holder, this welding condition is said Direct Current with straight polarity. The DC power supply used for TIG can be steady or pulsed. For present work DC power supply in steady condition has been used where current is fixed and consequently voltage can vary to maintain a stable arc.

4. Inert gas supply unit – A gas cylinder is used to supply Argon gas to the welding torch. Argon gas is supplied from gas cylinder with a suitable gas flow rate. Gas flow is controlled by regulator and valve. The purpose of supplying inert gas is to shield the weld zone in order to protect it from atmospheric contamination which leads to welding defects. For present experiment gas flow in the range 12-15 l/min has been flown.

5. Movable vehicle – A movable setup is used to provide constant welding speed for TIG welding operation. This movable tractor is used to hold the welding torch. It also helps in maintaining a proper gap between tip of the tungsten electrode and welded area of the work-piece. Manually it is difficult to maintain a constant weld speed and gap between electrode and work-piece. So with the help of a portable moving tractor welding speed and gap between work-piece and electrode can be easily controlled.

6. Work holding setup – It is used to hold the work-piece material. Proper clamping is required to hold the work-piece

during welding process, so that during heating and cooling work-piece should not bend. Further if welding done by keeping the work-piece directly on metal plate heat will flow by conduction method and does not concentrate in the welding zone. Therefore work holding device designed in such a way that just below the weld zone of plate some gap is maintained.

Exp. No.	Welding current (A)	Welding speed (mm/s)
1	210	3
2	210	3.5
3	210	4.3
4	230	3
5	230	3.5
6	230	4.3
7	250	3
8	250	3.5
9	250	4.3

Experimental planning for autogenous TIG welding of mild steel

Sample preparation for study the weld bead geometry

After performing the TIG welding of mild steel plate, welded specimens were cut at the perpendicular to the weld scan direction with the dimension of 20 mm x 10 mm for taking optical microscope image of the weld zone. These welded specimens were cut with the help of wire electro discharge machine. After cutting the samples, polishing & chemical etching were performed at the weld cross section, before taken the optical image. Specimens were prepared by usual metallurgical polishing method using different grit size SiC polishing paper and subsequent diamond paste polishing. Nital solution consist of ethyl alcohol (97%) and conc. HNO3 (3%), has been used for etching the weld cross section by dipping the polished surface in it for 10 sec. Melting depth or weld penetration was checked for each weld sample from the change in microstructure using an optical microscope.

the variation of tensile strength against gap between workpiece to be welded for different welding current of weld sample. It has been observed that the increase in gap between workpiece to be welded, tensile strength of weld workpiece increases. This is mainly due to the higher penetration of welding for higher welding gap maintain betweenworkpiece

Table:-5.1 Tensile testing with gap between work piece

Sl. No.	Welding current (A)	Gap between workpiece (mm)	Tensile strength (MPa)
1	170	0.4	115.95
2	170	0.6	225.21
3	170	1.1	264.54
4	180	0.4	319.10
5	180	0.6	346.38
6	180	1.1	501.173
7	190	0.4	442.98
8	190	0.6	395.45
9	190	1.1	617.22

CONCLUSIONS

- The after effects of the customary TIG welding process performed show that, most extreme profundity of infiltration was gotten with parametric blend of least welding rate and greatest current.
- When a similar technique is rehashed with extra use of TiO₂ motion, profundity of entrance increments in contrast with the traditional welding, however some break on the weld zone was watched for utilizing motion.
- With consistent welding speed, another arrangement of tests were finished by keeping up a hole between work piece to be welded. It is seen that, with a hole of 1 mm, imperfection free welding with appropriate material stream got all through the joint for higher welding current.
- Comparing the three techniques for TIG welding, profundity of entrance and elasticity of weld joint is most extreme when satisfactory hole is kept up between the parts to be welded.
- From the diagrams plotted, it very well may be surmised that welding width and profundity increments with increment in welding current and hole kept up between the parts to be welded.

REFERENCES

1. **K Abbasi**, "An Experimented Study on the Effect of MIG(metal inert gas) Welding parameter on the WeldBead Shape Characteristic." International diary of Engineering Science and Technology, ISSN-2250-3498, Vol.2, No. 4, August 2012.
2. **S. R. Patil¹, C. A. Waghmare**, "optimization of MIG welding parameters for improving strength of welded joints". International Journal of Advanced Engineering Research and Studies, E-ISSN2249-8974.
3. **Sukhomay Pal et al**, studies optimisation of quality characteristic parameters in a metal inert gas welding process using grid based tabuchi method.
4. **P. Srinivasa Rao et al**, studies the effect of process parameter and mathematical model for the prediction of the geometry in first GMA welding.
5. **Ching-Been Yang & Chyn-Shu Deng and Hsiu-Lu Chiang**, Proposes progressive tabuchi natural network model which combines the method with the artificial neural network to construct and prediction model for a CO₂ laser cutting experiment.
6. **A.S. Vaghl, S. N. Pandey**, " influence of process parameter on the mechanical properties of friction stir welding AA2014 – T6 alloy using Taguchi orthogonal array", International Journal of engineering science and emerging Technology volume 2,issue first,PP 51-52 8 April 2012.
7. **S. Jannet, P. K. Mathews, R. Raja**, "comparatively investigation of friction stir welding and fusion welding of 6061 T6 and 508 3-0 aluminium alloy based on mechanical properties and microstructure", journal of achievements in materials and Manufacturing Engineering Volume 6 ,issue 2 ,December 2013.
8. **Chandresh N.Patel**, "Parametric Optimisation of Weld-Strength of Metal Inert Gas Welding(MIG) and Tungsten Inert Gas Welding(TIG) By Using Analysis of Variation and Grey Relational Analysis." International Journal of Research in Modern era Engineering and Emerging Technology, ISSN-2320-6586, Vol-1(2013), Issue: 3 April-2013.
9. **S.utkarsh et al.**"Experimental research of MIG welding for st-37 using design of experiment." International Journal Advance Research in Science And Engineering, ISSN-2250-3153, Vol-4(2014)

10. Ajit Hooda, et al. "Optimization of mig welding process parameters to forecast optimum yield strength in AISI-1040." International journal, ISSN-2278-0149, Vol. 1, No. 3, October 2012

11. P. Neel et al. 'experimental research of MIG welding for (ST-37) using design of experiment(DOE).' International Journals of Scientific and Research Publications, volume 4, Issue 5, May 2014, ISSN 2250-3153.

7. Srivani Valluru et al. "Investigation of Process Parameters during MIG Welding of AISI-1010 Mild Steel Plates" International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056

8. Sindiri Mahesh, Velamala.Appalaraju " Optimization of MIG Welding Parameters for enhancing the Strength of the Welded-Joints" International Journal Of Innovation Technology And Researches.

10. Manoj Singla et al., "Parametric Optimisation of Gas Metal Arc Welding(GMAW) Processes by Using "Factorial Design Approach"Journal of Minerals & Materials Characterisation & Engineering, Vol. 9, No.4, pp.353-363, 2010

11. Pushpendra Kumar Sharma et al., "Comparative research & Analysis Of Weld-Strengths Of Spot & fusion Laser Mig Welding On butt Joint" International Journal of Advancement in Engineering Research, 2012

12. Biswajit Das, B. Debbarma, R. N. Rai, S. C. Saha"Influences Of Process Parameter On Depth Of Penetration Of Welded-Joint In Mig Welding Process" International Journal of Researches in Engineering and Technology eISSN: 2319-1163.

13. H.J. Park, D.C. Kim b, M.J. Kang b, S. Rhee, "Optimizations technique of the wire feed rate during pulsation MIG welding of Aluminium-alloy sheets." International Journal of Advanced Researches in Science And Engineerings, Volume No.3, Issue No.9, September-2014.

14. Vikas Chauhan, et al."Parametric optimizations of mig welding for stainless steel (SS304) and low carbon steel using taguchi (DOE) design method." International Journal of Advance Technology & Engineering Researches (IJATER) 1st International Confernce on Research in Science, Engineering & Management (IOCRSEM 2014).

15. S. Sivakumar and J.R. Vinod kumar, "Experimental investigation on MIG welded mild steel." International Journal of machine and construction engineering, volume 2, issue 1, March 2015, ISSN-2394-3025.

16. Vineeta Kanwal, R S Jadoun, "Optimization of MIG Welding Parameters for Hardness of Aluminium Alloys Using Taguchi Method." SSRG International Journal of Mechanical Engineering (SSRG-IJME), volume 2, Issue 6, June 2015, ISSN: 2348 - 8360.