TECHNICAL ARTICLE

Investigation on Impact of Heat Input on Microstructural, Mechanical, and Intergranular Corrosion Properties of Gas Tungsten Arc-Welded Ti-Stabilized 439 Ferritic Stainless Steel

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In the present study, gas tungsten arc welding was employed to weld Ti-stabilized 439 ferritic stainless steel using 308L austenitic stainless steel filler electrode with varying heat input, i.e., low heat input (LHI) and high heat input (HHI). The optical microstructure revealed the formation of retained austenite (RA) and ferrite in the weld zone (WZ), whereas the peppery structure consisting of chromium-rich carbides were observed in the heat-affected zone for both the weldments. The volumetric fraction of RA was calculated using X-ray diffraction analysis. The RA's content decreased, whereas grain size in WZ increased with an increase in heat input. The local misorientation and grain boundary distribution in the welded region was investigated by electron backscattered diffraction. The LHI weldment depicted the higher micro-hardness and tensile strength attributed to the higher content of RA as compared to HHI; however, the opposite trend was observed for the intergranular corrosion resistance.

Keywords 439 Ferritic stainless steel, electrochemical behavior, gas tungsten arc welding, mechanical properties

1. Introduction

In recent years, there has been a significant increase in the demand for ferritic stainless steels (FSSs) attributed to their economic advantage and a good combination of mechanical and corrosion properties as compared to austenitic stainless steels (ASSs) (Ref 1). The FSSs with chromium (11-30%) and little or no nickel content are used in corrosive environments such as vehicles, pressure vessels, and power generation. (Ref 2). The FSSs also possess good oxidation resistance at higher temperature, and therefore, these steels are majorly used in automobile exhaust systems (Ref 3).

Fusion welding is the most widely adopted technique to join the FSSs at an industrial scale. However, the major problems of FSSs welding are grain coarsening in weld zone (WZ) and heat-affected zone (HAZ) as grain refinement restricted due to the absence of phase transformation from liquid to solid (Ref 4) and consequently reduced the mechanical strength as well as corrosion resistance. The grain coarsening can be minimized by limiting the supplied heat input during fusion welding (Ref 1). Moreover, the FSSs also suffers from sensitization during the welding resulting in an intergranular corrosion (IGC) (Ref 5). It is reported that the carbide precipitation occurs faster in FSSs due to the lower solubility of carbon compared to ASSs (Ref 6). Therefore, proper control on the addition of carbon content or by adding titanium (Ti) and/or niobium (Nb) as stabilizing elements has proved to be the most viable option to reduce the IGC without compromising its ductility and corrosion resistance of FSSs weldments (Ref 7).

During fusion welding, the selection of the welding process and parameters plays a crucial role in producing the sound joint. There have been various studies performed on the influence of welding processes and parameters on the microstructural, mechanical, and corrosion properties of FSSs. Mohandas et al. (Ref 8) studied the effect of welding processes on 430 FSS and reported that gas tungsten arc welding (GTAW) welds showed higher ductility and strength as compared to shielded metal arc welding (SMAW). The authors attributed this to the formation of equiaxed grains in the fusion zone and the restricted entry of atmospheric gases by protecting the weld pool via shielding gases. Silva et al. (Ref 9) investigated the microstructural characterization of HAZ of 444 FSS by SMAW process. They observed the presence of carbides, nitrides, carbonitrides and some secondary precipitates such as chi and sigma and needle-like laves phase precipitate near the partially melted zone. Alizadeh-Sh et al. (Ref 10) investigated the effect of phase transformation and mechanical properties of similar welded 430 FSS by resistance spot welding. They stated that the grain coarsening and grain refinement in high-, medium-, and low-temperature HAZ depend on the solidification and cooling rate. Lakshminarayanan et al. (Ref 11) examined the...
effect of different welding processes, namely GTAW, SMAW, and gas metal arc welding (GMAW), on the microstructural and mechanical properties of 409M FSS. The authors reported that the lower heat input associated with the GTAW process resulted in a faster cooling rate and enhanced mechanical properties. Kim et al. (Ref 12) investigated the IGC behavior of 409L FSS. The authors reported that these types of steels suffer IGC when used in a temperature range of 400–600°C for a long time after exposure to high temperatures such as arc welding. Lakshminarayanan et al. (Ref 13) compared the sensitization kinetics of 409M FSS welded by GTAW, friction stir welding, laser beam welding, and electron beam welding and reported that friction stir welding exhibited lower sensitization attributed to the formation of more refined grains.

In welding of FSSs, the use of filler material with same chemical composition to base metal (BM) results grain coarsening in WZ, and subsequently, results in the reduced mechanical and corrosion properties of the weldments (Ref 14). Therefore, the selection of filler electrodes plays an essential role in imparting better mechanical and corrosion properties in FSSs. Shojaati et al. (Ref 15) investigated the effect of different fillers (austenitic, duplex, and nichrome) on dissimilar welding of 304 ASS and 409 FSS by GTAW technique. The authors reported that the mixed microstructure (ferrite and austenite) was observed in WZ in austenitic and duplex fillers, and some iron-based precipitates was observed in nichrome filler and concluded that the superior mechanical properties were observed in austenitic filler weld joint. Moreover, Lippold and Kotecki (Ref 16) reported that the use of ASS filler electrodes for welding of FSSs result in the formation of mixed microstructure (austenite and ferrite) in WZ, which subsequently improves the mechanical strength and ductility of the weldments.

Few researchers have attempted to investigate the weldability of Ti-stabilized 439 FSS. Lopez et al. (Ref 17) investigated the microstructural and mechanical properties of 439 FSS with different heat inputs by pulse current GTAW technique without filler electrode. Silva et al. (Ref 18) studied the effect of heat input on the microstructural characterization of HAZ of 439 FSS, welded by manual GMAW using 308L-Si filler electrode and observed that carbide and nitride precipitates in HAZ and width of HAZ and grain size increased with increasing heat input. However, the systematic investigation on the weldability of Ti-stabilized 439 FSS is still scanty. Hence, there is a need to understand microstructural evolutions and their subsequent effect on mechanical properties and intergranular corrosion resistance of welded 439 FSS. Therefore, the present study focuses on the impact of heat input on the similar welding of Ti-stabilized 439 FSS by GTAW technique using a 308L filler electrode.

2. Materials and Method

The BM, 439 FSS sheets was procured commercially with an initial thickness of 3 mm. The rolled or milled sheets were solution annealed at 850 °C for 1 h in the furnace (carbolite gero) followed by water quenching to eliminate the prior thermal effects (Ref 19). The sheets were cut in the dimension of 75 mm × 100 mm using a wire-cut electro-discharge machine. The oxide layer was cleaned by an acid pickling solution of 100 ml consisting of 15 ml HNO₃, 5 ml HF and water.

The chemical composition of BM and filler electrode is given in Table 1. The GTAW technique was employed to perform the butt welding of 439 FSS plates using a 308L filler electrode. The welding was performed with two different heat inputs, i.e., low heat input (LHI) and high heat input (HHI) in a single pass with a root gap of 1.2 mm. The welding parameters are summarized in Table 2. The heat input was then calculated using the welding parameters by Eq 1 (Ref 20):

\[ HI = \frac{\eta VI}{v} \]  

(Eq 1)

where “v” is the welding speed in (mm/s), “I” is the welding current in amperes (A), “V” is the arc voltage in volts (V), and \( \eta \) is the welding efficiency which is considered as 60% for GTAW technique (Ref 20).

The edges of the plates were discarded after welding; 10 mm from both top and bottom side of the weldments to account for the possible non-uniformity during welding. And then, samples for metallography, mechanical and corrosion studies were obtained. The schematic diagram of weld joints and representation of samples are shown in Fig. 1. The samples were then polished by a series of polishing papers (200, 400, 800, 1200, 1500, 2000 grit size) followed by velvet cloth polishing using 0.75 μm alumina slurry. The samples were then cleaned

| Table 1 Chemical composition of base metal (439 FSS) and filler metal (308L ASS) in (wt.%) |
|-------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Material and electrode             | C      | Mn     | Si     | S      | Ti     | Cr     | Ni     | Fe     |
| 439 FSS                            | 0.024  | 0.29   | 0.35   | 0.05   | 0.25   | 17.35  | 0.18   | Bal.   |
| 308L ASS                           | 0.03   | 1.69   | 0.75   | 0.03   | ...    | 18.31  | 8.28   | Bal.   |

| Table 2 Welding parameters used in the present study |
|-----------------------------------------------|--------|--------|--------|--------|
| S. No. | Current, A | Voltage, V | Welding speed, mm/s | Heat input, J/mm |
| 1      | 110        | 11.1    | 2.9    | 252.62 |
| 2      | 80         | 10.6    | 1.5    | 339.2  |
ultrasonically in distilled water for 5 min. An electrochemical etching method was performed in potentiostat (solartron 1285) to reveal the microstructural evolutions in the weldments. A potential of 6 V is applied for 30 s in a chemical solution comprising of 90-ml ethanol and 10-ml HCL.

The optical microstructure of WZ, HAZ and BM was observed in optical microscope (OM, Leica DMI8 C), and the presence of different phases in BM and WZ was studied by X-ray diffraction (XRD—X’Pert PRO PANanalytical). The scanning electron microscope (SEM - JEOL 6380A, JAPAN) coupled with energy dispersive spectroscopy (EDS) was employed to study the microstructural characteristics and chemical composition of secondary phases in the different zones. The electron backscattered diffraction (EBSD, Oxford instruments) was employed to analyze the grain orientation and secondary phase formation. The micro-hardness of the welded samples was obtained using Vickers micro-hardness tester (SIMADZU Micro-hardness tester). The 300 g load was applied for 10 s to estimate the micro-hardness values of different zones. The tensile test specimens were prepared according to ASTM E8M-04 and tested using an Instron-4467 universal testing machine, followed by fractographic investigation using SEM. The double-loop electrochemical potentiokinetic reactivation (DLEPR) test was performed to examine the susceptibility of IGC. The conventional three-electrode cell, i.e., welded samples as a working electrode, platinum electrode as a counter electrode and saturated calomel electrode (SCE) as a reference electrode, was used for the IGC test. The test was carried out in a solution of 0.5 M H2SO4 + 0.01 M NH4SCN at room temperature (27 ± 1 °C). The potential range of -500 mV_{SCE} to +300 mV_{SCE} was used for the forward scan, and the same potential range was used for the reverse scan (+300 mV_{SCE} to -500 mV_{SCE}) at a scan rate of 1.67 mV/s (Ref 21).

3. Results and Discussion

3.1 Microstructural Evolution

3.1.1 Optical and Scanning Electron Microscope Analysis. Figure 2(a) depicts an optical micrograph of BM, 439 FSS with a fine-grained and homogeneous structure. The Kaltenhauser (Ref 22) developed an equation to estimate the formation of martensite in FSS, which is known as Kaltenhauser factor or K-factor and is given by:

$$K \text{ factor} = \frac{\left( Cr + 6Si + 8Ti + 4Mo + 2Al + 40(C + N) - 2Mn - 4Ni \right)}{2Mn} \quad \text{(Eq 2)}$$

The K factor has a critical value of 13 and 17 for low and medium chromium FSS to prevent the formation of martensite in FSS, respectively. In the present study, the medium chromium 439 FSS is used, and the calculated value of K-factor is 20.55, which is higher than the critical value, and therefore, no martensite is observed in the BM in the optical microstructure. Moreover, the XRD graph (Fig. 2(b)) of BM further confirms the presence of a single-phase body-centered cubic ferritic structure.

In stainless steels (SSs), the chemical composition of BM and filler electrode plays a significant role in determining the solidification mode in the WZ, which can be determined through the WRC 1992 diagram by calculating the ratio of chromium equivalent (Cr_{eq}) to nickel equivalent (Ni_{eq}) (Ref 23). The Cr_{eq} is calculated using the weight (%) of ferrite stabilizing element (Eq 3), and Ni_{eq} is calculated using the weight (%) of austenite stabilizing elements (Eq 4). In the present study, the ratio of Cr_{eq}/Ni_{eq} is found out to be 2.63.
Hence, according to Eq 5 (Ref 24), the solidification mode is ferritic (F).  
\[
\text{Cr}_{\text{eq}} = \text{Cr} + \text{Mo} + 0.7 \text{ Nb} \tag{Eq 3}
\]
\[
\text{Ni}_{\text{eq}} = \text{Ni} + 35\text{C} + 20\text{N} + 0.25\text{Cu} \tag{Eq 4}
\]
Ferrite (F) mode:  
\[
L \rightarrow (L + \delta) \rightarrow \delta \rightarrow (\gamma + \delta); \quad \text{Cr}_{\text{eq}}/\text{Ni}_{\text{eq}} > 1.95 \tag{Eq 5}
\]

Figure 2 depicts the microstructural and XRD analysis of WZ for both the weldments. Figure 3(a-b) shows that the microstructures of WZ exhibit the evolution of mixed microstructures during GTAW with varying heat input. In both the weldments, the microstructure illustrates the formation of mixed microstructure, i.e., retained austenite (RA) in the grain boundary and ferrite in the grain matrix. Hence, it can be stated that during the solidification of 439 FSS weldments, the solidification mode is F, and ferrite solidifies upon cooling and transforms to \(\delta \rightarrow \gamma + \delta\) in WZ. However, it can be noticed from Fig. 3(b) that the volumetric fraction of RA decreased for the HHI weldment. This may be attributed to the slower cooling rate in the HHI process. The slower cooling rate in the HHI process offers sufficient time for the transformation of the RA phase to the ferrite phase.

The XRD spectrums of WZ are shown in Fig. 3(c). It can be noticed that in WZ of LHI and HHI weldments, the formation of austenite (\(\gamma\)) can be observed with respect to the single ferrite phase (\(\alpha\) peaks—Fig. 2(b)). This further confirms the formation of RA in the WZ of weldments. Also, it can be observed that the intensity of peak \(\gamma\) decreased for HHI weldment as compared to LHI weldment, indicating that the volumetric fraction of RA decreased with an increase in heat input, as evidenced in the optical microstructures (Fig. 3a-b). The volumetric fraction of RA is estimated according to Eq 6 (Ref 25):
\[
V = \frac{(\frac{1}{2}) \sum_{i=1}^{4} (I_i/R_i)}{(\frac{1}{2}) \sum_{i=1}^{4} (I_{\gamma i}/R_{\gamma i}) + (\frac{1}{2}) \sum_{i=1}^{4} (I_{\delta i}/R_{\delta i})} \tag{Eq 6}
\]

where I is integrated intensity, R is material scattering factor, and n is the number of peaks of different phases. The R values are taken from Tandon et al. (Ref 25). The estimated volumetric fraction of RA phase in WZ of LHI and HHI weldments are 33.33% and 20.42%, respectively. This further confirms that the volumetric fraction of RA decreased substantially on increasing heat input.

Lippold and Kotecki (Ref 16) stated that the initial solidification in FSS welds occurs as primary ferrite; however, the microstructure in WZ can be either fully ferritic, or the mixed microstructure of ferrite and RA and RA is located at the ferrite grain boundaries. The authors (Ref 16) reported the three different type of solidification mode in FSS welds.

\[
L \rightarrow L + \delta \rightarrow \delta \tag{Eq 7}
\]
\[
L \rightarrow L + \delta \rightarrow \delta + \gamma \rightarrow \delta + \alpha \tag{Eq 8}
\]
\[
L \rightarrow L + \delta \rightarrow L + \delta + \gamma \rightarrow \delta + \gamma \rightarrow \delta + \alpha \tag{Eq 9}
\]

The authors (Ref 16) stated that the solidification mode would occur via Eq 7 if the ferrite promoting elements are dominant than that of the austenite promoting elements and austenite formation is suppressed entirely. However, when the austenite-promoting elements are present, the evolution of microstructure is a mixed-mode (ferrite and RA), and the solidification will occur via Eq 8 or 9. This solidification path promotes the nucleation of austenite at ferrite grain boundary at elevated temperature, which restricts the formation of a single ferrite phase. However, the authors (Ref 16) further stated that the solidification mode would occur via Eq 9 for high carbon FSS (the carbon content in more than 0.15%) or the content of austenite-promoting elements are present in high quantity. Therefore, in our present study, the solidification may have occurred via Eq 8, as the BM and filler electrode used in the present study has low carbon content and the content of austenite promoting elements (Ni and Mn) is not very high. Hence, it can be stated that during the solidification of 439 FSS weldments, the ferrite solidifies upon cooling and transforms to \(\delta \rightarrow \gamma + \delta\) in WZ. Moreover, the face-centered cubic (FCC)
structure of 308L filler material will promote the mixed-mode microstructure.

Figure 4(a, b) shows the SEM micrographs of WZs having precipitates coupled with EDX spectra, and the variation in the chemical composition of different elements in the grain area and grain boundary regime is shown in Fig. 4(c, d). It can be observed from Fig. 4(c, d) that the grain boundary has higher Ni and Mn content and lower Cr content, whereas inside the grain, vice versa followed. It is well-defined that Ni and Mn are austenite promoting elements, and Cr is ferrite promoting elements (Ref 16). This further confirms the formation of mixed microstructure, i.e., RA at the grain boundary and ferritic structure within the grain boundaries in WZ of both the weldments, and the results are consistent with the XRD analysis (Fig. 3c). Similar results are obtained by the other researchers (Ref 8, 26).

The optical microstructures of the HAZ region for both the weldments are shown in Fig. 5(a-d). The HAZ region is divided into two parts, namely (i) coarse-grain heat-affected zone (CGHAZ) and (ii) fine-grain heat-affected zone (FGHAZ) for both the weldments. The area near the fusion boundary possesses the coarse grains attributed to elevated temperature and slower cooling rate and is termed as CGHAZ. The area next to the CGHAZ is named FGHAZ. The temperature during welding in FGHAZ is comparatively low and has a faster cooling rate compared to the CGHAZ area, resulting in finer grains (Ref 27). Also, some precipitates can be observed inside the grains, called “peppery structures” (Ref 28). Figure 5(a-d) shows that the precipitates formed are far from the grain boundary, and the area near to the grain boundaries are free from carbides in all the HAZ of weldments and is called a precipitate free zone (PFZ) (Ref 10). The peppery structure represents the carbides that may have formed during cooling due to the lower solubility of carbon in the ferrite phase (Ref 6).

The measured grain size of WZ and HAZ (average of 10 readings are taken) and the width of the different zone in HAZ are shown in Fig. 5(e, f). Figure 5(e) shows that the LHI weldment exhibits a smaller grain size in WZ and HAZ as compared to HHI weldment. The grain size in WZ during welding of FSS is greatly affected by the formation of austenite at elevated temperatures during solidification. It is reported that once the austenite forms along the grain boundaries at elevated temperatures, it restricts the grain growth of the ferrite (Ref 29).

In the present study, it is observed that the WZ of LHI weldment exhibited a higher volumetric fraction of RA as compared to WZ of HHI weldment, hence, resulting in smaller
Moreover, a significant difference in the width in different zones of HAZ is shown in Fig. 5(f). It can be seen that the width of HAZ (combined width of CGHAZ and FGHAZ) increased with an increase in heat input. This can be ascribed to the slower cooling rate for the HHI weldment, which resulted in the higher width of HAZ (Ref 30).

Fig. 4  EDX analysis and of WZ of (a) LHI, and (b) HHI weldments and their element variation estimated from EDX analysis in the WZ of (c) LHI and (d) HHI
The SEM-EDX analysis of the carbide precipitates in the HAZ of weldments is shown in Fig. 6(a-b). The variation in the chemical composition of different elements in the grain area and grain boundary regime is shown in Fig. 6(c, d). It can be observed from Fig. 6(c, d) that the peppery structure are Cr-rich carbides as the higher content of Cr and C can be observed in the peppery structure than the ferrite grain boundaries. Also, it can be observed that the Cr-rich carbide precipitation is higher in the HAZ of LHI weldment and its concentration decreases with an increase in heat input. Khorrami et al. (Ref 5) reported that the number of grain boundaries is majorly responsible for the short distance diffusion and formation of Cr-rich precipitates. Figure 5(e) shows that the grain size of HAZ of LHI weldment is significantly smaller than the HHI weldment, and the smaller grain size resulted in the formation of a higher number of grain boundaries. These grain boundaries are mainly responsible for more short-distance diffusion of C, which caused the formation of more amount of precipitates. Hence, it can be stated that the heat input plays an important role in the formation of a higher concentration of Cr-rich precipitate inside the ferrite grain boundaries of HAZ of LHI weldment. Moreover, no precipitation is observed in the ferrite grain boundary of HAZ for both the weldments.
Fig. 6  EDX analysis and of HAZ of (a) LHI, and (b) HHI weldments and their element variation estimated from EDX analysis in the HAZ of (c) LHI and (d) HHI
Fig. 7 Inverse pole figure of (a) LHI weldment, (b) HHI weldment (c) misorientation distribution (BCC—ferrite), and (d) misorientation distribution (FCC—RA). Grain boundary distribution in (e) LHI weldment (f) HHI weldment. Variation in fraction of grain boundary distribution in LHI and HHI weldments (g) BBC—ferrite (h) FCC—RA.
3.1.2 Electron Backscattered Diffraction Analysis. The EBSD analysis was used to study the micro-texture (orientation of crystallographic plane) of the weldments. The area from the WZ to HAZ of the weldments was scanned for analysis, and the inverse pole figure (IPF) map in the Z direction is shown in Fig 7. In Fig. 7(a), the IPF of LHI WZ shows the finer ferrite grains, whereas HHI WZ illustrates a coarser structure, as shown in Fig. 7(b). This is attributed to the increased heat input and slower cooling rate. The average local misorientation (LAM) method was used to quantify the strain generated during the thermal weld cycle and is shown in Fig. 7(c, d). Figure 7(c) shows the graph of LAM distribution for BCC structure (ferrite), and Fig. 7(d) shows the LAM distribution for FCC structure RA for both the weldments. The misorientation distribution of ferrite and RA phase is shown in Fig. 7(c, d). Figure 7(c) shows that the BCC structure in the LHI weldment shows a broader region than the HHI weldment. Moreover, it can be noticed that the peak of the BCC structure in the LHI weldment is shifted slightly toward the right side (Ref 31). This can be attributed to the higher accumulation of strain generated in the LHI weldment during the solidification due to the presence of a higher volumetric fraction of RA. The peaks of FCC structure (Fig. 7d) in both the weldments showed no appreciable difference. This may be due to the lower concentration of FCC structure in the weldment as compared to the BCC structure.

Figure 7(e-h) shows the variation in different types of grain boundary for both the weldments, which consists of low angle grain boundary (LAGB, $\theta < 5^\circ$), mean angle grain boundary (5$^\circ$-15$^\circ$), and high angle grain boundary (HAGB, $\theta > 15^\circ$) (Ref 32). Figure 7(e-f) depicts the grain boundary distribution for LHI and HHI weldments, and Fig. 7(g-h) illustrates the variation in grain boundary fraction for BCC (ferrite) and FCC (RA) structure. The fraction of grain boundary variation depends on welding parameters, and the fraction of LAGB is opposite to the fraction of HAGB. Saha et al. (Ref 33) stated that the higher fraction of HAGB restricts the motion of dislocation across the grain boundary area and the dislocation pile-ups restrict the grain growth during solidification. In contrast, low fraction HAGB is not capable of restricting the dislocation piles-ups. Figure 7(g, h) shows that a higher fraction of HAGB is observed for LHI weldment as compared to its counterpart. Therefore, in the present study, a lesser grain size is observed in the WZ and HAZ of the LHI as compared to its counterpart (Fig. 5(e)).

3.2 Mechanical Properties

3.2.1 Micro-Hardness Analysis. The micro-hardness varies with heat input and the variation is greatly affected by the formation of different phases during solidification as shown in Fig. 8(a) and the variation in average micro-hardness values of various regions is shown in Fig. 8(b). The higher micro-hardness values of LHI weldment as compared to HHI weldment is ascribed to the formation of a higher amount of volumetric fraction of RA in the WZ of LHI weldment. The formation of RA at grain boundary restricts the grain growth, and consequently resulting in a higher number of grains and grain boundaries, which act as a barrier for the movement of dislocation. Therefore, the presence of higher volumetric fraction of RA and lesser grain size (Fig. 5(e)) in the WZ of LHI weldment resulted in higher micro-hardness values as compared to HHI weldment. Furthermore, it can be noticed that the average micro-hardness values of WZ decreased by 10.53% for the HHI weldment. A similar trend is also observed in the HAZ of the weldments. The formation of intragranular precipitate in HAZ resulted in a decrease in 4.89% average micro-hardness values for the HHI weldment. In HAZ, variation in micro-hardness values in CGHAZ and FGHAZ can be ascribed to the variation in grain size (Fig. 5(e)).

The formation of a higher fraction of HAGB restricts the dislocation motion across the grain boundary (Ref 34), and it is observed that the higher fraction of HAGB is observed across the WZ to HAZ for the LHI weldment (Fig. 7(e, h)). Therefore, the micro-hardness values are higher for LHI as compared to its counterpart across the WZ to HAZ. Hence, the results are in consistent with the result obtained from the grain boundary EBSD analysis.
3.2.2 Tensile Test Analysis. The tensile test results are shown in Fig. 9(a). Figure 9(a) shows that the LHI weldment illustrates 1.60% higher ultimate strength, 7.80% higher yield strength, and better ductility as compared to the HHI weld joint. The location of fracture is BM for both the weldments, which clearly shows that the strength of WZ is higher than the BM. As compared to single ferritic phase BM, the strength of WZ was significantly improved due to the formation of mixed microstructure (ferrite and RA) in the WZ (Fig. 3a, b) (Ref 26). From Fig. 5(a-d), it is observed that carbide precipitates are distributed over a wide area within the grains of HAZ for both weld joints, which significantly contributed to strengthening the HAZ (Ref 26). Hence, it can be stated that the strength of all the weldments is significantly enhanced by the presence of different phases in the WZ and by the presence of carbides in HAZ.

The fractographs of different weldments are shown in Fig. 9(b, c). From the micrographs, dimples with planar facets can be observed in both the weldments, indicating the fracture occurred in ductile as well as in brittle mode. The tensile properties of the weldment (shown in Fig. 9(a)) show that the ductility and strength decreased with an increase in heat input, resulting in more planar facets in HHI weldments.

![Figure 9](image_url)

**Fig. 9** (a) Tensile properties UTS—ultimate tensile strength, YS—yield strength, % EL—% elongation (b) fractography of LHI weldment (c) fractography of HHI weldment

| Table 3 | DLEPR result of test samples |
|---------|-----------------------------|
| Sample  | Ia, $10^{-3}$, A/cm$^2$ | Ir, $10^{-3}$, A/cm$^2$ | DOS, Ir/Ia*100 |
| BM      | 103.15 | 4.31 | 4.17 |
| LHI     | 2.25  | 0.36 | 16   |
| HHI     | 4.61  | 0.25 | 5.42 |

3.3 Corrosion Behavior—Double-Loop Potentiokinetic Reactivation (DLEPR) Test Analysis

The DLEPR test was performed to evaluate the susceptibility of different welded samples toward IGC. The formation of chromium-rich carbides or any other precipitates influences the depletion of chromium in nearby regions during welding of stainless steels. This depletion of chromium generates the potential difference between grain and grain boundary, accelerating the grain boundary attack, which further depends on the availability of anodic sites near the grain boundary (Ref 21). In the DLEPR test, two scans were performed, i.e., forward and reverse scan. In forward scan, the whole surface of the test sample gets passivated, and the maximum current density sample takes for passivation is taken as $I_a$. In reverse scan, depassivation starts, and passive layer breaks in the anodic sites.
or chromium-depleted areas because passive film dissolves very easily in these areas with decreasing potential, and the maximum current density during depassivation is taken as $I_r$. Then, the value of these two peak current densities gives the quantitative data about degree of sensitization (DOS), and it was calculated by the ratio of $(I_r/I_a*100)$ (Ref 34).

The DLEPR test results are shown in Table 3. The DLEPR curves of WZ for LHI and HHI weld joints, and BM are shown in Fig. 10(a-c), and the DOS and its correlation with the volumetric fraction of RA are shown in Fig. 10(d). The BM shows the lower DOS due to single-phase ferrite microstructure and no carbides and/or precipitates were found in optical microstructure or XRD peaks (Fig. (2)). In WZ of different heat inputs, DOS is higher of both the weldments as compared to the BM attributed to the formation of mixed microstructure. The presence of RA at the grain boundary resulted in the depletion of chromium at the grain boundary (as can be observed by the EDS analysis (Fig. 4) of both the weldments). The WZ of LHI weldment has a higher volumetric fraction of RA, resulting in higher number grain boundaries, consequently higher sensitization sites. Hence, it can be stated that the DOS is proportional to the volumetric fraction RA, and therefore, a higher DOS is observed in LHI weldment as compared to the HHI weldment. With the increase in heat input, the DOS deceased from 16% for the WZ of LHI weldment to 5.42% for the WZ of HHI weldment.

4. Conclusions

1. In the present work, GTAW technique was employed for welding of 439 Ti-stabilized FSS using 308L filler material with varying heat input.

2. The microstructural evolution for both the weldments consists of mixed microstructure (ferrite + RA) and variation in grain size with varying heat input. The RA formed at ferrite grain boundary and the volumetric fraction of RA decreased with increase in heat input, and the estimated volumetric fraction of RA calculated using XRD analysis is 33.33% and 20.42% in the WZ of LHI and HHI weldments, respectively.

3. The HAZ area can be divided into CGHAZ and FGHAZ attributed to the variation in temperature gradient, and width of HAZ is higher for HHI weldment. The peppery structure was in HAZ of both the weldments; however, the concentration was higher in LHI HAZ.

4. The local misorientation distribution is higher for LHI weldment than HHI weldment attributed to the higher volumetric fraction of RA.

5. The micro-hardness results depicted the higher micro-hardness values for LHI weldment and is ascribed to the presence of higher volumetric fraction of RA at grain boundary which restricts the grain growth and act as a barrier for dislocation movements.
6. The WZ of LHI weldment showed higher % DOS due to the higher volumetric fraction of RA at ferrite grain boundary which is responsible for more Cr depletion near the grain boundary.

Funding
Open access funding provided by Manipal Academy of Higher Education, Manipal.

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