Effect of Welding Heat Input on Microstructure and Properties of Coarse Grain Zone in Heat Affected Zone of Ultra-Low Carbon Bainitic Steel

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In order to explore the effect of different the welding heat input on microstructure and impact properties in coarse grain zone in heat affected zone (CGHAZ) of ultra-low carbon bainitic steel welded joint. In this paper, Gleeble-3500 thermal simulation testing machine was used to simulate different heat input, to study the effect of linear energy on the microstructure and impact toughness of the CGHAZ of Q420qEN steel joint. The scanning electron microscope (SEM), oscillographic impact microscope and transmission electron microscope (TEM) were used. The results show that the microstructure of CGHAZ is mainly the lath bainite and granular bainite. When the welding heat input is 30kJ•cm⁻¹, the CGHAZ grains have obvious growth phenomenon. With the increase of the welding heat input, the grain size also grows. Meanwhile, as the welding heat input increases from 18kJ•cm⁻¹ to 30kJ•cm⁻¹, the impact toughness of the CGHAZ of joint increases first and then decreases at -20°C.

Keywords: ultra-low carbon bainitic steel; gleeble-3500; heat affected zone; microstructure; impact property.

1. Introduction

Ultra-low carbon Bainitic steel has important performance including the high strength, good impact toughness and weldability. At present, it is internationally praised as the environmental protection green steel in the 21st century, and is widely used in oil and gas pipelines, heavy machinery, railway transportation and other aspects. In particular, the railway transport industry has a very prominent advantage due to the unbalanced economic development and uneven distribution. However, the railway operating condition is relatively poor, like supplies of railway freight need years of working in a relatively harsh environment operation. In addition, the steel structures of railway freight cars need to obtain high comprehensive performance, high performance and corrosion resistance, and low cost of ultra-low carbon bainite steel has been widely used in railway transportation industry and promotion.

In the 1960s, it began to study ultra-low carbon bainite steel, and it was applied and developed including high-pressure pipelines. And then, it gradually applied in large mechanical components, ships and Marine facilities. At present, the United States and Japan and other countries paid more attention to the research of ultra-low carbon bainite steel, and developed the extra-thick ultra-low carbon bainite steel for Bridges and buildings with tensile strength up to 590MPa. Canada developed a kind of ultra-low carbon bainite steel for railway frog track. The microstructural and crystallographic characteristics of steel containing 0.26 wt% carbon, as well as the mechanical properties and fracture behavior were studied by Hamid Mousalou.

The results showed that the subsequent austempering heat treatment at a lower temperature, immediately after partial bainite formation at a higher temperature, would replace the coarse austenite/martensite areas with much refined bainite consisting nanoscale plates of bainitic ferrite and filmy austenite which ultimately leads to the refinement of the bainitic microstructure. This microstructural modification, in addition to the increased yield strength, causes a significant increase in the impact fracture toughness of the multi-step austempered steels.

At present, China’s research on high strength ultra-low carbon bainitic steel has entered the mature stage, in which 400~700MPa steel has been able to meet the mass production, and applied to large structural facilities. Carbon content is extremely low, this kind of steel for low carbon bainite matrix, high strength and toughness of the alloy steel, through solid solution strengthening, grain refining strengthening, dislocation strengthening methods such as strengthening and organization, have good welding technology and the ability of resistance to hydrogen induced cracking, at the same time of guarantee good toughness and can guarantee high strength, steel weldability, able to meet the harsh conditions without preheating before welding and without heat treatment. Jiang et al. analyzed that the ultra-low carbon bainitic steel has lower cold cracking sensitivity, and preheating temperature of 100°C can help completely eliminate cold cracks, generating good process weldability. The increase of preheating temperature can reduce the hardening degree of heat affected zone. The strength of welding joint decreases and hardness reduces when heat inputs increase, and excellent mechanical properties can be obtained when low welding.
heat inputs are used. Fine lath bainites of different orientations combined with a few granular bainites that effectively split the original coarse austenite grains are the foundation of good properties. Therefore, it is a new type of steel which can be combined with the traditional ferrite pearlite steel and martensitic quenched tempered steel.

The high-strength ultra-low carbon bainitic steel Q420qEN studied in this paper belongs to welding steel for construction machinery. At present, certain breakthroughs have been made in the aspects of composition design, processing technology, and microstructure control and strength and toughness properties. However, relatively few researches have been made on its weldability, and the influence of the welding heat input on the microstructure and properties of joints is extremely important. In this paper, Gleeble-3500 thermal simulation test machine was used to simulate the effects of different heat input on the microstructure and impact toughness of the coarse crystal area in the heat-affected welding zone. This study will provide an experimental basis for the selection of welding technological parameters of steel Q420qEN.

2. Experimental

The ultra-low carbon bainitic steel selected in this study is 420MPa weathering steel and the steel plate brand is Q420qEN. The steel plate with thickness of 15mm is hot-rolled through a 50Kg vacuum furnace. The chemical composition is shown in Table 1.

The dimension of the steel plate is 80 mm×10.5 mm×10.5 mm. For welding thermal simulation test, the shape dimensions are shown in Figure 1, and the thermal simulation experiment was carried out on Gleeble-3500 type. According to the actual welding heat affected zone, the coarse grain area was simulated with heating and cooling process, and the parameters are shown in Table 2. The welding heat input (E) cover plate submerged arc welding (SAW) and fluxed-cored arc welding (FCAW) range of process parameters.

After the thermal simulation test, the metallographic samples were intercepted from the samples, and then mechanically ground and polished with 4% alcohol nitrate solution. The microstructure and fracture morphology were analyzed by field emission electron microscopy (SEM), and the internal structure of the microstructure was observed by transmission electron microscopy (TEM). After the thermal simulation test, the sample was selected along the rolling direction to intercept the V-shaped notch impact pattern of 10mm×10mm×55mm. The notch direction was the direction of steel plate thickness. Under the condition of the test temperature of -20°C, the oscillogram impact test was carried out to obtain the oscillogram curve under different welding line energies.

3. Results and Discussion

3.1. Microstructures

Heat affected zone coarse grain zone (CGHAZ) is composed of lath bainite ferrite, granular bainite and lath bainite with strips or needles observed using a microscope, and the parallel bainite lamella has good comprehensive mechanical properties, such as high strength, hardness, toughness and wear resistance. And the granular bainite is in ferrite matrix distribution of island, and the island group consists of martensite and retained austenite, also known as the M-A island. M-A islands in granular bainite are disorderly arranged, long strip and sharp M-A islands are easy to cause stress concentration and crack initiation, and this structure should be controlled in the actual production welding process.

The main structures of CGHAZ are lath bainite, ferrite and granular bainite. The lath bainite is in the shape of strip or needle leaf, and it is composed of parallel bainite lamellae.

![Figure 1. Shape and size of sample for Gleeble thermal simulation test.](image)

| Table 1. Chemical composition of Q420QEN steel. |
|-------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Element | C | Si | Mn | P | S | Ni | Cr | Mo | Cu | Nb | Ti | Al | Bal. |
|-------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 0.056 | 0.31 | 1.27 | 0.0078 | 0.024 | 0.37 | 0.46 | 0.045 | 0.32 | 0.026 | 0.015 | 0.021 | Fe |

| Test specimens | Linear energy(kJ cm⁻³) | Heating rate(°C·s⁻¹) | Preheating temperature (°C) | Peak temperature(°C) | Cooling time(°C) |
|-------------------------|-----------------------|-----------------------|---------------------------|-----------------------|------------------|
| A | 18 | 100 | 100 | 1320 | 35.72 |
| B | 24 | 100 | 100 | 1320 | 56.31 |
| C | 30 | 100 | 100 | 1320 | 87.64 |
which has good comprehensive mechanical properties such as high strength, hardness, toughness and wear resistance. In addition, the granular bainite consists of martensite and retained austenite, which is also called M-A island. The M-A islands in the granular bainite are disorderly arranged. The long and sharp M-A islands are easy to cause stress concentration and crack initiation. Therefore, the content of M-A islands should be controlled in the actual production and welding process.

Different welding heat input can affect the microstructure of HAZ. Figure 2 shows the microstructure of CGHAZ under three groups of welding energy. In Figure 2a, it can be seen that when the welding heat input is 18kJ·cm$^{-1}$, the microstructure of CGHAZ is mainly the lath bainite and granular bainite, and the granular bainite and lath bainite are distributed alternately. In Figure 2b, it can be seen that when the welding heat input reaches 24kJ·cm$^{-1}$, the bainite in CGHAZ is regularly distributed in plate shape. However, when the welding heat input is increased to 30kJ·cm$^{-1}$, as shown in Figure 2c, the CGHAZ microstructure is mainly the granular bainite.

Figure 3 shows the TEM microstructure of the joint under different welding energy. The microstructure of the joint is composed of the granular bainite ferrite, lath bainite ferrite and M-A component. The morphology of CGHAZ at 18kJ·cm$^{-1}$ and 24kJ·cm$^{-1}$ are shown in Figure 3a and 3b, respectively. With the increase of the welding heat input, it can be seen that the microstructure is more uniform and refined, and the lath bainite is parallel to a certain orientation, and this is consistent with the microstructure by SEM analysis. Moreover, when the welding heat input increases from 24kJ·cm$^{-1}$ to 30kJ·cm$^{-1}$, the granular bainite ferrite dominates in CGHAZ, and the size and quantity of M-A increase significantly, and the grain size becomes more coarser.

3.2. Oscillographic shock analysis

In order to further study the influence of different the welding heat input on the impact toughness of CGHAZ, the oscillographic impact test was carried out. It can clearly reflect the energy change, fracture characteristics, crack growth rate and fracture morphology of CGHAZ at different stages. Figure 4 shows the oscillographic curve of CGHAZ of test steel with the welding heat input of 18kJ·cm$^{-1}$. In the beginning of crack initiation, it experiences the position of maximum load and the process of crack unstable propagation. In this process, the Wi is as the crack formation energy. After the crack instability propagation point is the crack propagation work (Wp), which corresponds to the crack radiation expansion area, fiber growth area and tear lip. And the Wt is the total impact energy, so it can be expressed as: $W_t = W_i + W_p$.

The impact toughness test results are shown in Table 3. It can be seen in Table 3 that when the welding heat input is 24kJ·cm$^{-1}$, the total impact energy of CGHAZ is the highest, which is 213J. When the heat input of crack formation energy is 30kJ·cm$^{-1}$, the total fracture energy is the lowest. Therefore, when the welding heat input is 24kJ·cm$^{-1}$, the
The impact toughness of the test steel is the best, followed by 18kJ·cm$^{-1}$, and the worst is at 30kJ·cm$^{-1}$.

Crack formation energy and crack growth energy can also reflect the difference of crack initiation resistance and crack propagation resistance of metal materials. It can be seen that the crack growth energy of three groups of different heat input is very little, but the difference of crack growth energy is large. When the welding heat input is 24kJ·cm$^{-1}$, the maximum crack growth energy is 153J, and the welding heat input is 18kJ·cm$^{-1}$, which is about 66% of that of 24kJ·cm$^{-1}$. When the welding heat input is 30kJ·cm$^{-1}$, it is about 33% of the welding heat input of 24kJ·cm$^{-1}$. Therefore, when the welding heat input is 24kJ·cm$^{-1}$, the crack growth resistance of the sample is the highest. When the impact sample is broken, the greater the impact energy, the greater the shear section ratio and lateral expansion value. It can be seen that

| Test specimens | Temperature T(°C) | Total impact energy Wt(J) | Crack forming energy Wi(J) | Crack propagation energy Wp(J) | Shear rate FA(%) | Lateral expansion value LE(mm) |
|----------------|-------------------|---------------------------|---------------------------|-----------------------------|----------------|-----------------------------|
| A              | -20               | 213                       | 55                        | 158                         | 85             | 2.06                        |
| B              | -20               | 152                       | 54                        | 98                          | 40             | 1.96                        |
| C              | -20               | 106                       | 59                        | 47                          | 24             | 1.50                        |

**Figure 3.** TEM morphology of CGHAZ joint under different the welding heat input: (a) 18kJ·cm$^{-1}$, (b) 24kJ·cm$^{-1}$ and (c)30kJ·cm$^{-1}$.

**Figure 4.** Oscillographic impact energy of test steel CGHAZ under different the welding heat input.

![Graph showing load-deflection and energy-impact curves for different welding heat inputs: 18kJ/cm$^{-1}$, 24kJ/cm$^{-1}$, and 30kJ/cm$^{-1}$]
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3.3. Fracture analysis

The impact fracture morphology of the above samples is shown in Figure 5. When the welding heat input is 18kJ·cm$^{-1}$ (as shown in Figure 5a), it is obvious that CGHAZ is a quasi-cleavage fracture with ductile fracture and brittle fracture coexisting, and the shear section ratio reaches 88%. It can be seen from Figure 5b that when the welding heat input is 24kJ·cm$^{-1}$, and it shows a ductile fracture mode. At this time, there are still a lot of dimples on the fracture surface, and there are small cleavage platforms with river patterns and a large number of ductile tearing bands with small dimples. The ductile tearing band at the interface of cleavage plane is helpful to dissipate energy in the process of crack propagation and crack arrest\textsuperscript{17}. The existence of ductile fracture zone helps to obtain the higher impact toughness of quasi cleavage fracture with coexistence of ductile fracture and brittle fracture. However, when the welding heat input reaches 30kJ·cm$^{-1}$ (Figure 5c), the size of cleavage surface in the fracture surface increases obviously. At this time, the tearing band is less, and the shear section ratio has been reduced to 24%, which showing an obvious brittle fracture character. The results show that the plastic toughness of CGHAZ is the best when the welding heat input is 24kJ·cm$^{-1}$, followed by 18kJ·cm$^{-1}$, and the worst at 30kJ·cm$^{-1}$\textsuperscript{18}.

The propagation morphology of the secondary crack on the impact fracture surface is shown in Figure 6. According to the microstructure analysis of different linear energy, with the increase of linear energy, the grain size in CGHAZ is obviously coarsened, and the size of M-A component also increases. Moreover, the grain boundary has a blocking
effect on the crack propagation process. Therefore, when the welding heat input is reduced, the smaller grain size is beneficial to obtain higher impact energy. In addition, due to the existence of M-A component, the microhardness is significantly higher than that of bainitic ferrite matrix\(^{19,20}\). When the local stress of M-A component exceeds its critical stress, microcracks formed at the interface between M-A component and bainitic ferrite matrix or formed by M-A component self-cracking will expand unsteadily and cause failure.

4. Conclusions

1. When the welding heat input is 18kJ·cm\(^{-1}\), the microstructure of CGHAZ is mainly the lath bainite and granular bainite, and these structures are distributed alternately. When the welding heat input is 24kJ·cm\(^{-1}\), the CGHAZ is mainly the lath bainite, and the bainite laths are parallel arranged in a certain orientation. When the welding heat input is 30kJ·cm\(^{-1}\), the CGHAZ grains have obvious growth phenomenon and granular bainite. And the lath martensite decreases with the increase of temperature. With the increase of heat input, the grain size also grows.

2. When the welding heat input is 18kJ·cm\(^{-1}\), the fracture mode of CGHAZ is the coexistence of brittle fracture and ductile fracture. When the welding heat input is 24kJ·cm\(^{-1}\), there are a lot of dimples and ductile fracture morphology in CGHAZ fracture. However, when the welding heat input is 30kJ·cm\(^{-1}\), the CGHAZ shows a brittle fracture character.

3. When q420qEN steel is selected for welding structure, the welding heat input should be controlled at about 24kJ·cm\(^{-1}\) by adjusting welding speed, welding voltage and welding current, so as to ensure the comprehensive mechanical properties of welded structure.

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6. References

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