Research Article

Effect of Repeated Weld Repairs on Microstructure and Mechanical Properties of Heat-Affected Zone in CA6NM Stainless Steel

Peng Liu,1,2 Jien Ma,1 Youtong Fang,1 Bowen Xu,1 and Lin Qiu1

1College of Electrical Engineering, Zhejiang University, Hangzhou, Zhejiang 310000, China
2Shenyang Blower Group Co., Ltd., Shenyang, Liaoning 110869, China

Correspondence should be addressed to Jien Ma; majien@zju.edu.cn

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The low-carbon martensitic stainless steel CA6NM is widely used in the impellers of hydroelectric and nuclear power units due to its advantages of high hardness, corrosion fatigue strength, and good fracture toughness. In order to analyze the number of repair welding times on the properties of heat-affected zone (HAZ, the most unstable area of welded joint property) in CA6NM, the microstructure and mechanical properties of HAZ with once-repaired welds (1R) and twice-repaired welds (2R) were tested. Through data analysis, the following conclusions are drawn for welded joints: (1) the grain size of HAZ with a different number of repair welding processes is smaller than that of the base material; (2) the density of texture concentration is reduced and the directionality is not obvious; (3) the density of twins and dislocations are increased; (4) the hardness and impact energy of HAZ of the 1R and 2R specimens are higher than that of the base material.

1. Introduction

With the development of society and the progress of science and technology, the demand for electricity is consistently increasing. At present, access to social electricity is mainly dependent on fossil resources. In the process of transforming these resources into electricity for use by various industries in society, a large variety and amount of toxic and hazardous substances are generated, which will pollute the environment. With the increase of environmental pollution and the greenhouse effect, the frequency of extreme weather is also on the rise. These phenomena have brought significant risks to people’s lives and property. Therefore, many countries are investigating new clean energy resources to reduce pollution and improve the living environment. As a new type of clean energy, nuclear energy technology has been paid attention to around the globe, and relevant investments have gradually increased. Accordingly, the installed capacity of nuclear power generation has shown an increasing trend in various countries. Although nuclear power generation is a clean energy resource, the safe operation of nuclear power plants and nuclear radiation protection remain issues of general concern. These have promoted the continuous development of nuclear power generation technology and the improvement of the construction and operation of nuclear power plants.

Nuclear pump is a key component of a nuclear power plant, and its quality is directly related to the safe operation of such power plant. The main body of a nuclear pump consists of a pump casing and an impeller. Based on the current standards, the impeller is usually cast from CA6NM stainless steel. This is because this material has high hardness and corrosion fatigue strength, good fracture toughness, and excellent weldability at room temperature and below [1]. During the casting process, the metal liquid will flow quickly in the mold and have a violent reaction with the mold. Although the casting process can be optimized, this process will inevitably produce certain defects, such as porosity and inclusion. Therefore, all castings have relevant standards regarding the allowed number and size of defects contained...
within them during the acceptance process. When the size of defects exceeds the standard requirements, certain repair measures should be taken to remove those defects and make the product meet the requirements. Therefore, repair welding technology is widely used in casting procedures. [2, 3].

Since CA6NM stainless steel is formed by casting, a large number of scholars have carried out research on its as-cast structure and properties, especially its corrosion resistance [4, 5]. With the increasing number of applications where CA6NM stainless steel needs to be connected, its welding method and technology has also attracted scholars’ attention. Sarafan et al. [6] used EB to weld 60 mm thick CA6NM with a single pass without filler metal. The welded joint of CA6NM exhibited a narrow fusion zone and a series of distinct yet very small heat-affected zones (HAZ) with different microstructural characteristics. Mirakhorli et al. [7] used laser-arc welding to weld 10 mm thick CA6NM in a butt joint. The evaluation of the mechanical properties of welded joint after 600°C and 1 h post-weld tempering indicated that, according to ASTM, the ultimate tensile strength and Charpy impact energy values of welded joint were acceptable. The effect of interpass temperature on microstructure, impact toughness, and fatigue crack propagation of CA6NM joints were researched, which were welded by GTAW using AWS410NiMo filler metal [8]. The research results showed that the formation of ferrite δ under a low interpass temperature can promote an increase in impact toughness and a decrease in the fatigue crack propagation when compared with the sample welded under a higher interpass temperature. The FCAW was used to weld CA6NM steel, and the effect of post welding heat treatment on the microstructure and mechanical properties of welded joint were studied [9]. The results showed that despite the nearly identical toughness values of the weld metal for AW and PWHT samples, the PWHT material showed finely dispersed retained austenite at an amount near 10 vol.%. It can be inferred from the above results that the welding process of CA6NM basically includes commonly used welding methods, which have achieved good results. However, in the repair process of castings, it is often impossible to repair products with satisfactory performance by welding once; therefore, multiple repair welding is necessary to meet the requirements. At present, changes in the properties of CA6NM stainless steel after repeated weld repairs, i.e., the effects on its microstructure and mechanical properties, are unknown. However, there have been relevant studies on the influence of multiple repair welding on the microstructure and properties of welded joints. Carpenter et al. [10] investigated the effect of multiple repair welding procedures on quenched and tempered steel for naval vessels. The findings showed that, compared to the original toughness, the application of multiple repeat welds or the multiple simulation of the same sub-HAZ thermal cycle did neither deteriorate toughness nor noticeably altered the final microstructure. Sun [11–15] repaired Q345C several times and tested the hardness and impact toughness of the welded joints after multiple repair welding cycles. The results indicated that, after 10 repair welding sessions, the hardness and impact energy of the welded joint decreased, but these could still meet the needs of the project. The microstructure and mechanical properties of 7N01 aluminum alloy welded joint were studied for multiple repair welds. [16] As a result, the hardness of DC CMT was weaker than the pulsed MIG, and the DC CMT could effectively reduce the hot cracking sensitivity and alleviate the degradation of joint performance. To analyze the effect of multiple repair welding on the performance of CA6NM stainless steel welded joints, this study uses GTAW to perform multiple repair welds on CA6NM stainless steel and subsequently examines and analyzes the microstructure and properties of the welded joint. The repair welding area includes the weld, the base material, and the HAZ, and the weakest position in these areas is expected to be the HAZ. Therefore, the aims of this paper are mainly the analysis of microstructure and properties of the HAZ under multiple repair welding and the exploration of the relevant mechanisms to guide subsequent production.

2. Experimental Method

In this study, GTAW is used to prepare the 1R and 2R specimens. The welding current is 180 A, the welding voltage is 17 V, and the welding speed is 85–100 mm/min. The chemical composition of CA6NM, determined by Handhold Energy Dispersive XRF spectrometer and welding wire (ER410NiMo), is shown in Table 1.

The CA6NM steel is repair-welded once and twice, respectively, and marked as 1R and 2R. After the repair welding process, the test plate is processed into the corresponding test sample. The pick-up location of the performance sample is shown in Figure 1. For comparative analysis, the base material is also processed into the same test sample as the repair-welded samples, as required. The microstructure of the sample is observed by metallographic microscope (OM, Olympus BX-6). The phase composition is observed by X-ray diffraction (XRD, Shimadzu 7000). The grain orientation field is examined by emission scanning electron microscope (FESEM, Geminisem300) and transmission electron microscope (TEM, JEM-2000). The hardness of the welded joint is tested by a Rockwell hardness tester (HR-150A). The size of the Charpy impact specimen is 10 mm × 10 mm × 55 mm. The impact energy is tested by an impact tester (JB-300B).

3. Results and Discussion

The phase composition of the repair welding area was analyzed, and the results are shown in Figure 2. It can be established from the XRD pattern of the base material region that the base material is basically composed of a Ni-Cr-Fe phase with body-centered cubic (BCC) structure. After repair welding, the phase composition in the heat-affected zone obviously changes compared with the base material. The phase composition in the HAZ includes Ni-Cr-Fe, NiCx, and Fe1.64Ni0.36, whether for once-repaired weld or twice-repaired weld. The Ni-Cr-Fe phase is the matrix, and B and C are precipitates. In contrast, the diffraction peak
intensity of NiC\textsubscript{x} in the twice-repaired weld is improved to a certain extent, which indicates that the precipitation amount of NiC\textsubscript{x} has been increased. This phenomenon indicates that more carbides are formed in the HAZ in two repair welding cycles, which will improve the hardness of the HAZ to a certain extent.

The microstructure of welded joints with a different number of welding repairs is shown in Figure 3. In the figure, the distribution from left to right represents the base material, the heat-affected zone, and the weld, respectively. The fusion lines can be vaguely seen both in the once-repaired weld and the twice-repaired weld. The fusion line is arc-shaped without obvious precipitate, which indicates a good fusion of welded joints. The microstructures of weld, heat-affected zone, and base material are different because of the different action processes of welding heat input. The weld is formed by the fusion and solidification of the filling material and the base material. The microstructure of the weld is equiaxed grain, which is quite different from the lath martensite beam of the base material. The heat-affected zone (HAZ) is between the base material and the weld. The metallurgical reaction process of the heat-affected zone is complex and the microstructure morphology is very characteristic. Therefore, the heat-affected zone is usually the weak zone of the welded joint. The microstructures of the heat-affected zone in Figure 3 have limited magnification, and the difference between the two cannot be clearly observed. So, high-power metallographic analysis of the HAZ was carried out, and the results are shown in Figure 4. It can be found that the base material is still lath martensite structure, and the martensite is mainly distributed in bundles, as shown in Figure 4(a). The bundles are arranged in different directions and their structure is relatively dense. After repair welding, the martensite beam basically disappears, and the heat-affected zone is replaced by equiaxed grains. Comparing the once-repaired weld and the twice-repaired weld, the grain size of the HAZ of the twice-repaired weld is slightly smaller, and the carbide precipitation is increased. This has a positive effect on improving the performance of HAZ and enhancing the overall bearing capacity of welded joint.

In order to accurately judge the change of grain size before and after repair welding, EBSD technology is used to count the grain size, and the results are shown in Figure 5. It can be found that the grain size has changed significantly. Firstly, the size of most of the crystal grains in the three states is less than 10 \( \mu \text{m} \). With the increasing number of repair welding procedures, the percentage of grains over 10 \( \mu \text{m} \) in diameter decreases gradually. Secondly, the grain size of the HAZ becomes significantly refined after repair welding, and the proportion of grains smaller than 5 \( \mu \text{m} \) exceeds 61%. The proportion of grains in the HAZ less than 10 \( \mu \text{m} \) in once-repaired weld reaches 93.25% and that in the HAZ less than 10 \( \mu \text{m} \) in twice-repaired weld reaches 95.53%. The average grain diameter of 1R specimen is 5.32 \( \mu \text{m} \), which shows a decrease of 16.7% compared to that of the base material. The average grain diameter of 2R specimen is 5.13 \( \mu \text{m} \), which is 19.6% smaller than that of the base material, as shown in Table 2. The findings reveal that repair welding can refine the grains in the HAZ.

Apart from statistics on grain size, EBSD can also analyze the growth characteristics and distribution characteristics of crystals in the HAZ. The grain distribution and corresponding pole figures of the 0R specimen and the HAZ of the 1R and 2R specimens are shown in Figure 6. In the 0R specimen, the preferred texture orientation is in the (101) plane. The texture concentration density of the 0R specimen in the \{100\}, \{110\}, and \{111\} crystal plane families are shown in Figure 6(b). It can be found that the maximum texture concentration density reaches 11.48, which appears in the \{110\} crystal plane families. By observing the EBSD of the HAZ of 1R specimen in Figure 6(c), it can be found that the grain morphology has changed significantly, and the grains have no obvious orientation. The texture concentration density of the HAZ in the 1R specimen is 4.39, which is only one third of the 0R specimen, and the texture randomness is stronger. Higher texture randomness will lead to more obstacles to slip and improve the toughness of materials [17–20]. There is still no obvious texture orientation in the HAZ in the 2R specimen, and the texture concentration density is also reduced to 3.51. This phenomenon occurs mainly because the repair welding area is re-liquefied and re-solidified during the repair welding process. This process will cause the molten pool metal to recrystallize and nucleate, causing the original grain growth to be disrupted, and the inhibition of the formation of martensite bundles with a certain orientation. In addition, since the temperature of the base metal around the repair welding area is lower, it is easy to produce a larger degree of undercooling, which further promotes the formation of equiaxed crystals. The results show that repair welding can effectively reduce the
texture concentration density, which is consistent with the research results of Hassan et al. [21].

In order to observe the crystal morphology of the HAZ under a different number of repair welds more clearly, transmission electron microscopy is performed, and the results are shown in Figure 7. Figure 7(a) shows the complete shape of lath martensite in the 0R specimen with a width of 200–500 nm. The martensitic laths in the same beam are distributed in a parallel position. The martensitic beam is divided by high-angle grain boundaries. When plastic deformation occurs under force, the grain of the material will slip. If the slip zone moves to the high-angle grain boundary, it takes more energy to cross the grain boundary, thereby the strength of materials will be improved [22]. In Figure 7(b), it can be found that there are a large number of dislocations on the lath produced during the casting process. These dislocations form dislocation walls or networks, which divide the lath into different regions, but no subgrain boundaries have been formed. As seen in Figure 7(c), the morphology has changed from the original lath shape to a block shape, and the grain size of block ferrite is about 500 nm. High-density dislocations can be detected on the grain surface, especially near the grain boundary. These dislocations are formed by the collision between adjacent grains during the growth process of the crystal and the volume change during the post-weld cooling process, which results in the change of thermal stress, and the generation of steps or stress on the crystal surface. Figure 7(d) shows that the grain size is finer than that of the 1R specimen, and there are a large number of pearlite lamellae, which plays a positive role in improving the mechanical properties of the material. Twins and dislocations in the white circle can also be seen in Figure 7(d). It has been known that the grains in the HAZ of the 2R specimen have been refined, which leads to the increase of

![Figure 2: XRD patterns of specimen.](image)

![Figure 3: Microstructure of welded joints after a different number of welding procedures: (a) once-repaired weld and (b) twice-repaired weld.](image)
Figure 4: Microstructure of the heat-affected zone in welded joint between samples. (a) Base material, (b) once-repaired HAZ, and (c) twice-repaired HAZ.

Figure 5: Grain size of HAZ with different numbers of repair welds.
Table 2: Average diameter of grains after different number of repair welds.

| Repair times | Average diameter (μm) | Average area (μm²) | Number of grains |
|--------------|-----------------------|--------------------|------------------|
| 0            | 6.3941                | 46.544             | 627              |
| 1            | 5.3275                | 28.214             | 1024             |
| 2            | 5.1378                | 25.069             | 1053             |

Figure 6: Continued.
Figure 6: EBSD morphology and pole figure of specimen. (a) EBSD morphology of 0R specimen. (b) Pole figure of 0R specimen. (c) EBSD morphology of 1R specimen. (d) Pole figure of 1R specimen. (e) EBSD morphology of 2R specimen. (f) Pole figure of 2R specimen.

Figure 7: Morphology of microstructure by TEM. (a) 0R specimen (15000X). (b) 0R specimen (20000X). (c) 1R specimen (25000X). (d) 2R specimen (20000X).
density and energy of grain boundary. At the same time, the increase of plastic deformation resistance caused by the obstruction of grain boundary to dislocation movement will enhance the mechanical properties of the HAZ of the 2R specimen.

In view of the direct relationship between structure and performance, the change of microstructure will inevitably affect the macromechanical properties of the material. To analyze the changes in the performance of the welded joints under different repair welding times, the hardness of the welded joints was first tested and analyzed, and the results are shown in Figure 8. It can be seen that the hardness data of the weld are relatively uniform, and the hardness of the HAZ changes greatly. For the hardness of the weld, the once-repaired weld shows a slightly larger value than the twice-repaired weld, and for the hardness of the HAZ, the twice-repaired weld is significantly greater than that of the once-repaired weld. To more clearly reflect the effect of repair welding times on the hardness of the HAZ, the surface and profile hardness of the HAZ were tested, with the results shown in Figure 9. For the surface hardness of the HAZ, the hardness of 1R is opposite to the hardness of 0R, and it is significantly lower than the hardness of 2R, as shown in Figure 9(a). With respect to the profile of the HAZ, the difference in hardness between the three states is still quite obvious. The hardness of 1R is higher than that of 2R, and the hardness of 2R is greater than that of 0R, shown as Figure 9(b). The average surface hardness of the HAZ under 1R and 2R is 0.45% and 26.58% higher, and the average profile hardness is 8.08% and 30.75% higher than that of the 0R specimen, respectively.

The impact energy curves of the HAZ under a different number of repair welding times are shown in Figure 10. There are three curves in the figure, which represent the variation of the impact toughness of HAZ with temperature under a different number of repair welding times. As the test temperature decreases, the impact energy of the HAZ shows a downward trend, which does not correlate with the number of repair welding times. This change law reflects the basic properties of the material. As the temperature decreases, the toughness of the material gradually diminishes until brittle fracture occurs. Under the same temperature conditions, the impact energy values of the once-repaired weld and the twice-repaired weld are not much different, but are still higher than that of the 0R.

Impact fracture contains a lot of information, which is beneficial to explain the change of material impact toughness. For this reason, this paper also detects and analyzes the fracture of the impact sample. However, due to the large number of impact samples in this test, only representative 20°C and −60°C are selected for comparison. The results are shown in Figure 11. It can be seen from the figure that, at 20°C, there are a large number of dimples in the impact fracture, and the fracture mode of the sample is ductile fracture, which is consistent with the impact energy data, as shown in Figures 10(a)–10(c). When the experimental temperature is −60°C, the impact fracture changes very obviously, and a large number of cleavage planes or quasi-cleavage planes appear at the fracture, as shown in Figures 10(d)–10(f). This phenomenon is consistent with the deterioration of impact toughness. Comparing the fracture morphology under a different number of repair welding times, it can be found that whether it is 20 degrees or −60 degrees, the number of dimples in the 1R and 2R repair welding fractures is higher than 0R, and the size is smaller. This should be the reason why the impact energy of 1R and 2R is higher than 0R. During welding, the weld zone is heated above the liquidus line to melt the filler and part of the base metal to form a molten pool. Since the HAZ is between the base metal and the weld, its temperature is not as high as that of the weld, but its temperature is also heated to above Ac3. At this time, the structure of the HAZ is also completely austenitized and then begins to cool gradually and solidify. Due to the small volume of the molten pool and
Figure 9: Hardness of HAZ. (a) Hardness of surface. (b) Hardness of profile.

Figure 10: Impact energy of repair welding area.

Figure 11: Continued.
the fast heat dissipation rate, the liquid molten pool and the HAZ exist for a shorter period, and the nucleation and growth process of crystal grains is different from the traditional as-cast state. The degree of undercooling in the HAZ is large, and the grain growth time is short. This process is equivalent to normalizing or refining the grain, consistently with the research results of Vega. O.E. [23–26] Thus, hardness and toughness are improved through a fine grain strengthening mechanism. These are in good agreement with the grain size data in Figure 5. During the second repair welding process, the previous weld pass is reheated. At this time, the secondary repair welding is relative to the annealing treatment of the original primary repair welding bead. This can relieve stress and homogenize the structure, which can in turn improve the toughness of the material. Therefore, the dual role of repair welding twice in grain refinement strengthening and remelting annealing is more beneficial to the improvement of toughness and strength.

4. Conclusions

In this study, the microstructure and mechanical properties of the CA6NM stainless steel heat-affected zone under a different number of repair welding times have been tested and analyzed, and the evolution of the microstructure has been studied. Based on the analysis of the above data, the following conclusions are drawn:

(1) Repair welding changes the phase composition of CA6NM. In addition to the original as-cast structure of Ni-Cr-Fe, the repair welding zone also contains carbide precipitation NiC\(_x\) and second-phase Fe\(_{0.63}\)Ni\(_{0.36}\). The precipitation of carbide and second phase increase the strength and hardness of the welded joint.

(2) After repair welding, the martensite beam basically disappears, and the heat-affected zone is replaced by equiaxed grains. Compared with the once-repaired weld and the twice-repaired weld, the grain size of the HAZ of the twice-repaired weld is slightly smaller, and the carbide precipitation is increased. This has a positive effect on improving the performance of HAZ and improving the overall bearing capacity of welded joint.

(3) The texture of repair welding area is no longer directional and showing crystal orientation behavior, and the texture density decreased by 69.43%. Dislocations and lamellar pearlitic are detected, and the grain refining effect is more obvious. The average grain diameter of 1R and 2R specimen shows 16.7% and 19.6% reduction, respectively.

(4) The increase of hardness has little fluctuation, but material toughness has been greatly improved when the CA6NM is repair-welded once or twice. The average surface hardness of the HAZ under 1R and 2R is 0.45% and 26.58% higher than that of the 0R, respectively, which is mainly due to the carbide phase in the HAZ. The grain refinement strengthening and remelting annealing effects are more beneficial to improving material toughness in the twice-repaired weld.

Data Availability

No data were used to support this study.

Conflicts of Interest

The authors declare that there are no conflicts of interest with any financial organizations regarding the material reported in this manuscript.

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