Effect of Different Thermal Schedules on Ductility of Microalloyed Steel Slabs during Continuous Casting

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Abstract: Ductility is the important indicator of transverse surface cracking susceptibility of slabs of microalloyed steels during continuous casting. Welding structure steel HG785 is selected to study the effect of different thermal schedule on ductility of microalloyed steel slabs during continuous casting in this paper. Surface Structure Control (SSC) cooling process parameters of HG785 microalloyed steel were confirmed by the aid of thermomechanical simulation experiment of Gleeble 3500. Results of tensile tests show that the ductilities of slabs under traditional thermal schedule and temperature fluctuation thermal schedule are very low in the III brittleness zone, and the reductions of area reach 29.7% and 26.0% at 800 °C, respectively. The ductility of slabs under SSC thermal schedule is obviously improved, since the pro-eutectoid ferrite film and aggregation of precipitates along the austenite grain boundary has not been discovered.

Keywords: microalloyed steel; thermal schedules; precipitates; ductility; SSC

1. Introduction

Due to the solid solution strengthening effect of carbonitride precipitation, a good combination of strength, ductility, and welding performance of the microalloyed steels can be achieved [1–5]. However, transverse surface cracks often occur during continuous casting of microalloyed steels, especially transverse corner cracks, and the phenomenon of broken edges and cracking often occur during the hot rolling process [6–8]. These can only be solved by grinding and cutting the corner in continuous casting and cutting the edge in rolling process, which seriously reduce the yield of final steel. How to eliminate the surface defects and improve the surface quality of continuous casting has become one of the main research topics for metallurgical workers.

A large number of studies have shown that the corner transverse cracks of microalloyed steel during continuous casting are related to the precipitates along austenite grain boundary and solid phase transition in straightening process [9–11]. In order to eliminate the transverse cracks, a weak cooling of spray cooling with air and water adopted in secondary cooling zone were proposed by some scholars [12], which avoids the effect of phase transformation and carbonitrides precipitation in straightening process on deterioration of ductility. Walmag et al. [13] and Kato et al. [14] present Surface Structure Control (SSC process), which can eliminate the ferrite film and chain carbonitrides...
precipitation around the austenite grain boundary on the surface of slab, and thus avoid the formation of corner cross cracks. For SSC thermal process, the surface temperature of the slab was reduced below \( A_r_3 \) and the transformation of \( \gamma \) (Austenite) to F (\( \alpha \)-Ferrite) is finished with intense cooling at the mold exit, and then recovered though solidification, physical and latent heating of liquid steel in the core of the slab.

At present, SSC technology has not been widely applied [15] and the key restraining factor is the unclear specific process parameters. The influence of SSC technology on the grain size and precipitate position of austenite has been disputed. Kato et al. [14] believed that the size and position of the austenite grain boundary did not change before and after the intense cooling. Suzuki et al. [16] believed that the reconstructed austenite grains only shifted, while the grain size did not change. Owing to a low temperature stage in the thermal schedule of the SSC process, Walmag et al. [13], Lee et al. [17], and Ma et al. [18] believed that the growth time of original austenite grains was reduced, and the new austenite grains were nucleated around the ferrite grain boundary during the process of re-austenite transformation, and the newly formed austenite grains became smaller. Du et al. [19] also pointed that the austenite grain grows a little bit rather than being refined after a \( \gamma \rightarrow \alpha \rightarrow \gamma \) transformation. The intergranular ferrite and precipitates inside the ferrite grain were the main reason to improve the ductility of the slab. According to dynamic secondary cooling model, water flow of 194.6/1300/4865 L/min, respectively, in spray zones 1/2/3 was given for a cooling rate of around 10 \( ^\circ \text{C}/\text{s} \) and held at 550 \( ^\circ \text{C} \) for \( \sim 1 \) min.

In this paper, by taking a sample of a welding structure steel HG785 cast slab from a production line, suitable SSC cooling process parameters were determined by thermal simulation. The effects of different thermal schedules on the ductility of steel were analyzed through tensile experimentation, particularly the effect of the SSC cooling process on the carbonitrides’ precipitation distribution, which provides the theoretical basis for surface quality control of microalloyed high strength steel.

2. SSC Process Test Scheme

SSC process cooling technology enables the slab to undergo secondary phase transformation to re-austenite structure, to change the location of the carbonitrides precipitation, to form uniform structure, and to improve the ductility of the slab. In order to determine the cooling parameters of the SSC cooling process, a slab of welding structure steel HG785 with high transverse surface cracking susceptibility was selected, the chemical composition of which is given in Table 1.

<table>
<thead>
<tr>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Als</th>
<th>Mo</th>
<th>Cr</th>
<th>Ti</th>
<th>Nb</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.111</td>
<td>0.235</td>
<td>1.473</td>
<td>0.0415</td>
<td>0.100</td>
<td>0.332</td>
<td>0.015</td>
<td>0.0318</td>
<td>0.0030</td>
</tr>
</tbody>
</table>

The Continuous Cooling Transformation (CCT) curve of HG785 steel calculated by Jmatpro 7.0 (Sente Software, Guildford, UK) is shown in Figure 1. It is shown that the start temperature of ferrite transformation is 829.8 \( ^\circ \text{C} \) at the equilibrium state, and the region where \( \alpha \)-ferrite and bainite are formed at a low temperature is staggered at a high cooling rate of 10 \( ^\circ \text{C}/\text{s} \). The continuous cooling phase transformation of HG785 steel under 1 \( ^\circ \text{C}/\text{s} \) calculated by Jmatpro is shown in Figure 2. It is seen that the temperature range of \( \gamma \rightarrow \alpha \) phase transformation is in 700–500 \( ^\circ \text{C} \), and that of \( \gamma \rightarrow \text{B} \) phase transformation is in 600–400 \( ^\circ \text{C} \).
In order to further confirm the SSC cooling process parameters, the phase transformations of microalloyed steels under different thermal schemes were simulated by Gleeble 3500 (Dynamic Systems Inc., New York, NY, USA). The samples were machined into the shape of dumbbell with each end of 10 mm in diameter and middle of 8 mm in diameter. To ensure the preservation temperature, the 0# sample was heated to 1350 °C, held for 5 min, and then cooled to room temperature with a cooling rate of 10 °C/s. Figure 3 is the measured relative radial expansion ΔL/L of the 0# sample, and the linear shrinkage regression equations of steel in the low-temperature phase region and the high-temperature phase region were drawn respectively. According to the lever principle [20], the change of phase transformation $f = |OF|/|EF|$ (in volume) of 0# sample was obtained, shown in Figure 4. It is shown that the beginning temperature of phase transformation when $f = 0.05$ is 573 °C, and the ending temperature of phase transformation when $f = 0.95$ is 380 °C. In order to effectively use the thermal resources and ensure the complete phase transformations in the reheating process, the cooling temperature of 600 °C was adopted, and a certain time of heat preservation was added, which can ensure complete phase transformation.
As shown in Figure 5a, the microstructure of 1# quenched sample was mainly composed of martensite. When the heat preservation time is 2 min in the SSC process, the remaining austenite could be avoided.

2# quenched sample was mainly composed of large number of granular ferrite and a small amount of acicular ferrite. As shown in Figure 5b, the microstructure of 2# quenched sample was mainly composed of large number of granular ferrite and a small amount of martensite. The microstructure of quenched 3# sample was mainly composed of acicular ferrite and granular ferrite, but no martensite was observed, which implied complete phase transformation (Figure 5c). When the heat preservation time is 2 min in the SSC process, the remaining austenite continues to grow during the reheating process, and thus local, abnormally large austenite grains could be avoided.

To figure out the preservation time, 1#, 2#, and 3# samples were heated to 1350 °C, held for 5 min, cooled to 600 °C with a cooling rate of 10 °C/s, held for 0 min, 1 min, and 2 min, and then quenched. The microstructures of the samples after etching (4 vol % nitric acid alcohol) are shown in Figure 5. As shown in Figure 5a, the microstructure of 1# quenched sample was mainly composed of martensite that was unchanged austenite at a high temperature, and lots of spots distributed around the grain boundary mainly due to the etched pro-eutectoid ferrite. As shown in Figure 5b, the microstructure of 2# quenched sample was mainly composed of large number of granular ferrite and a small amount of martensite. The microstructure of quenched 3# sample was mainly composed of acicular ferrite and granular ferrite, but no martensite was observed, which implied complete phase transformation (Figure 5c). When the heat preservation time is 2 min in the SSC process, the remaining austenite continues to grow during the reheating process, and thus local, abnormally large austenite grains could be avoided.
In the SSC temperature scheme, there is a reheating period mainly due to heat conduction (physical and latent heat) from the core to surface or corner of the slab. Combining previous research [13–18], the reheating rate of 3 °C/s is assumed in this paper. 4# sample was heated to 1350 °C, held for 5 min, cooled to 600 °C with a cooling rate of 10 °C/s, held for 2 min, reheated to 1100 °C with a reheating rate of 3 °C/s, and then quenched. To determine the reheating temperature, 5# and 6# samples were heated to 1350 °C, held for 5 min, cooled to 600 °C with a cooling rate of 10 °C/s, held for 2 min, reheated to 1100 °C and 1000 °C with a reheating rate of 3 °C/s, cooled to 800 °C with a cooling rate of 1 °C/s, and then quenched. Figure 6 is the microstructures of 4#, 5#, and 6# quenched samples. It is shown that the microstructure is restored to coarse austenite in Figure 6a, and a little amount of ferrite exists because of transformation time within 80 s in reheating process. As shown in Figure 6b,c, the matrix is completely austenite (martensite in quenched sample) owing to a long cooling time. At the same time, the austenite size of quenched sample at 800 °C was obviously reduced from about 200 µm to 70 µm when the reheating temperature decreased from 1100 °C to 1000 °C. Under a same reheating rate of 3 °C/s, the diffusion coefficient of atoms and the difference of free energy between austenite and ferrite increase with the increase of heating temperature, that makes the phase transformation easier. The transformation time of 6# sample was 133 s shorter than that of 5# sample.

The temperature schemes of thermal simulation experiments of 0#–6# samples of HG785 steel are shown in Figure 7. Based on the results above, the SSC thermal schedule of HG785 steel is as follow: the corner slab at the exit of the mold was cooled to 600 °C with a cooling rate of 10 °C/s, held for 2 min, reheated to 1000 °C with a reheating rate of 3 °C/s, under a certain condition of spray cooling, the slab enters the straightening process.
At the same time, in order to better illustrate the law of precipitation in the SSC process, the replicas were examined in JEM-2100F (JEOL, Tokyo, Japan) equipped with an energy dispersive spectrometer. As listed in Figure 8, a small number of precipitates with a size larger than 100 nm are found in the quenched sample after cooled to 600 °C and held for 2 min, the precipitates were cube in shaped and have been identified as Ti-rich (Ti,Nb)(C,N). A certain amount of 10–50 nm precipitates are observed in the quenched sample after reheating to 1000 °C and their average metallic elemental composition is Ti$_{0.53}$Nb$_{0.47}$(C,N). And a mass of fine dispersed precipitates (5–20 nm) are formed in the quenched sample after cooling to 800 °C in the slower cooling process.

![Figure 7. Temperature scheme curves by Gleeble-3500 thermal thermomechanical simulator.](image)

![Figure 8. Typical TEM micrographs of extraction carbon replicas in SSC process (a): cooling to 600 °C and holding for 2 min; (b): reheating to 1000 °C; (c): cooling to 800 °C at a cooling rate of 1 °C/s.](image)

3. Tensile Tests under Different Thermal Schedules

Based on the traditional tensile test parameters (pattern 1), the actual continuous casting parameters [21,22] (pattern 2), and the above SSC cooling parameters (pattern 3), the different temperature schemes of tensile tests of HG785 steel by Gleeble 3500 are shown in Figure 9. The tensile samples were machined into Φ10 mm × 120 mm rods with a thread of M10 × 1.50–6 g. In the temperature schemes shown in Figure 9, the samples were heated at the heating rate of 10 °C/s to 1200 °C, and slowly heated to 1350 °C at the heating rate of 1 °C/s, held for 5 min, then cooled to the final testing temperature (950–750 °C) with different cooling patterns. The samples were held for
1 min at the target temperature before straining to failure at the slow strain rate of $1.0 \times 10^{-3}$ s$^{-1}$. After fracture, the specimens were quenched by high-speed cold compression argon gas to preserve microstructural characteristics and fracture morphology at high temperature. The morphology and the precipitates of fracture samples were observed under Zeiss-Axioplan Optical Microscope (OM, Carl Zeiss, Jena, Thuringia, Germany), Zeiss-EVO Scanning Electron Microscope (SEM, Carl Zeiss, Jena, Thuringia, Germany), and JEM-2100F Transmission Electron Microscopes.

The R.A. of the SSC samples are higher than 50% at each test temperature, which shows a low transverse surface cracking susceptibility of slabs with SSC cooling technology during continuous casting. The poor ductility in the range of 700–900 °C exists in both pattern 1 and pattern 2. When the temperature is above 950 °C, all of the three patterns show good ductility. The ductility under pattern 3 has no obvious change, and that may be related to the interaction of austenite size and carbonitride precipitation in SSC cooling preservation. As the temperature goes down, the reductions of area of pattern 1 and pattern 2 reach minimums of 29.7% and 26.0% at 800 °C, respectively. As the temperature continues to drop, the ductility under pattern 1 and pattern 2 has recovered in the vicinity of 700 °C for the emergence of ferrite, however, it is still below the threshold of the brittle area [23]. The R.A. of the SSC samples are higher than 50% at each test temperature, which shows a low transverse surface cracking susceptibility of slabs with SSC cooling technology during continuous casting.

![Figure 9](image-url)  
**Figure 9.** Different thermal schedules for tensile tests.

![Figure 10](image-url)  
**Figure 10.** Reduction of area (R.A.) of samples under different thermal schedules.
Figure 11 represents the tensile fractured morphologies under different thermal schedules of HG785 microalloyed steel. There are lots of deeper toughening nests in the fractured morphologies of the three thermal schedules at 900 °C, as shown in Figure 11a,d,g. The characteristics of the fracture morphologies reveal lots of small toughening nests inside crystals under pattern 3 (Figure 11g) and shallow and large toughening nests under pattern 2 (Figure 11d), both belonging to the trans-crystalline ductility trough. The fracture morphologies of pattern 1 and pattern 2 both show smoother surfaces at 800 °C (Figure 11b,e), while a few large and shallow toughening nests exist in Figure 11b, which correspond to a typical brittle fracture. After the SSC thermal schedule, a few shallow toughening nests and tearing fractures are distributed at 800 °C as shown in Figure 11h. There are lots of cleavage surfaces and tearing ridges in pattern 1 and 2 at 700 °C, as shown in Figure 11c,f, and dimple fractures appeared under the SSC process (Figure 11i).

**Figure 11.** Tensile fracture morphology under different thermal schedules.

Figure 12 is the microstructures of fractures under three thermal schedules at 800 °C by OM. There is lots of martensite and a certain ferrite film (white mesh) in Figure 11a,b. However, after the SSC cooling process, no ferrite film exists around the austenite grain boundary in the etched microstructures at 800 °C, as seen in Figure 12c.
replication is mainly rectangular or irregular, and the size of precipitates is 50–150 nm. There are a large number of fine precipitates (<50 nm in size) distributed in chains, which may be around the grain boundary in the austenite triangle area. The particles (~100 nm) in ferrite area are formed around the grain boundary in the austenite triangle area. The particles (~100 nm) in ferrite area under pattern 1 and 2 thermal schedules, the ferrite films with thickness of 2–3 μm are formed around the grain boundary in the austenite triangle area. The particles (~100 nm) in ferrite area under pattern 1 are greater in number than in pattern 2. Under the SSC thermal schedule (Figure 13c), there are no ferrite films and aggregated particles formed around the grain boundaries.

![Etched microstructure at 800 °C under different thermal schedules.](image)

Figure 12. Etched microstructure at 800 °C under different thermal schedules.

To further compare and analyze the precipitate location and microstructure changes, the microstructures under three thermal schedules at 800 °C by SEM are shown in Figure 13. As shown in Figure 13a,b, under pattern 1 and 2 thermal schedules, the ferrite films with thickness of 2–3 μm are formed around the grain boundary in the austenite triangle area. The particles (~100 nm) in ferrite area under pattern 1 are greater in number than in pattern 2. Under the SSC thermal schedule (Figure 13c), there are no ferrite films and aggregated particles formed around the grain boundaries.

![Etched microstructures at 800 °C observed by SEM under different thermal schedules.](image)

Figure 13. Etched microstructures at 800 °C observed by SEM under different thermal schedules.

By the aid of Energy Disperse Spectroscopy (EDS, Oxford instruments, Oxford, UK), the morphologies and compositions of precipitates were tested in Figure 14. As shown in Figure 14a, the precipitates under pattern 2 in grain boundary of samples by high resolution SEM mainly consisted of fine rods Ti,Nb(C,N) and matrix Fe, and the average size of precipitates is about 100 nm. As shown in Figure 14b, the morphology of precipitates under pattern 1 by carbon extraction and secondary replication is mainly rectangular or irregular, and the size of precipitates is 50–150 nm. There are a
large number of fine precipitates (<50 nm in size) distributed in chains, which may be around the original austenite grain boundaries. It is inferred that TiN precipitates firstly and then become the nucleation site for precipitates containing Nb when the temperature decreases [24,25].

Figure 14. Morphology and compositions of precipitates under different thermal schedules.

4. Discussion

From the above results, it can be seen that (Ti,Nb)(C,N) precipitation occurs under different thermal schedules of HG785 microalloyed steel. Combined with previous basic research on second phase precipitation in steel, the works of critical nucleation of the grain boundary and homogeneous nucleation [26,27] under the composition of the tested steel are compared and shown in Figure 15. The critical nucleation work of grain boundary is significantly lower than that of homogeneous nucleation, and the order of homogeneous nucleation work is about $1 \times 10^{-18}$ J in the zone of brittleness III. Combined with the second phase precipitation model [28,29], for the Nb, C, and N components of the test steel, the precipitation-time–temperature curves of Nb(C,N) in austenite are calculated and presented in Figure 16, In the typical “C shape” curves, $t_{0.05}$ and $t_{0.95}$ are the start and finish times of precipitation, respectively. It is shown that the nose temperature for boundary nucleation is 980 °C, and for homogeneous nucleation it is 850 °C.
Figure 15. Comparison of nucleation work between grain boundary and homogeneous nucleation.

Figure 16. Calculated precipitation-time–temperature (PTT) diagrams of microalloyed steel.

Comparing the influence of three kinds of thermal schedules on ductility of HG785 steel slab in III brittleness area, presented in Figure 17 [30], thin ferrite film will be formed in the brittle trough area 800 °C under the pattern 1 and pattern 2 thermal schedules. Intergranular failure can occur during the austenite to ferrite transformation when a thin ferrite film has been formed around the austenite grains [31]. Owing to the high stacking fault energy that ferrite has, dynamic recovery can readily take place. The comparative ease of dynamic recovery in ferrite translates into low flow stresses compared with austenite, and therefore the strain concentration is formed in the ferrite film. Lots of (Ti,Nb)(C,N) precipitates disperse and grow around the austenite grain boundaries. Those precipitates reduce the bonding force of the grain boundary and hinder the slipping of the grain boundary, and the temperature fluctuation will promote the precipitation of (Ti,Nb)(C,N), which can seriously reduce the ductility of steel [14,32].
However, after intense SSC cooling, a large number of microalloyed elements exist in the austenite in the form of solution, and a small amount of tiny carbonitrides are dispersedly precipitated [33]. When the matrix structure changed from austenite to fine ferrite at a low temperature, the microalloyed elements precipitate in ferrite. As shown in Figure 18, because the diffusion coefficient of Nb and Ti solute elements at 600 °C is about $10^3$ smaller than that of relatively high temperature stage (1350–1100 °C) [26], it is difficult for the precipitates to grow up due to the diffusion limitation of solute elements. At the same time, the growth orientation of ferrite nucleation is greatly different from that of the original austenite grain boundary at a higher cooling rate, and the incubation time of nucleation between grain boundary and in-grain is shortened, which makes ferrite nucleation almost simultaneous in the austenite grain boundary and in-grain, and avoids the formation of ferrite film around the austenite grain boundary at low cooling rates [34]. In the subsequent reheating process, the fine ferrite grains provided a large number of nucleation locations for austenite formation, meanwhile, the dispersed precipitated phase further hindered the growth of austenite grain. Ferrite film and aggregation phenomenon of precipitates around austenite grain boundary has not yet been discovered in original brittleness trough area. The ductility of slab is obviously improved by this kind of secondary phase transformation.
5. Conclusions

(1) Under the intense cooling of 10 °C/s in the SSC process, the starting temperature of the γ→α transformation is 573 °C. Complete phase transformation can be achieved by rapid cooling to 600 °C and 2 min preservation. When controlling the reheating temperature at 1000 °C, the austenite size is only about 70 μm at 800 °C at a cooling rate of 1 °C/s.

(2) The poor ductility at 700–900 °C exists both in the traditional tensile schedule and the temperature fluctuation thermal schedule. Ferrite film with thickness of around 2–3 μm are formed in the trough area of 800 °C, accompanied by a large number of (Ti,Nb)(C,N) precipitates of 50–150 nm around the austenite grain boundary, and the temperature fluctuation will promote the precipitation of (Ti,Nb)(C,N), which severely deteriorates the ductility of steel.

(3) In the SSC cooling process, since the grain boundary and the inner nucleation are almost simultaneous, ferrite film along the austenite grain boundary has not yet been discovered, and there is no aggregation of precipitates around the grain boundary due to the diffusion limitation of Ti and Nb. The ductility of the slab is obviously improved by the secondary phase transformation.

Author Contributions: All authors contributed significantly. L.Y., Y.L., Z.X. and C.C. searched and designed the project. L.Y. and Y.L. performed the data collection, analysis and interpretation. All authors contributed to the discussion of the results, wrote and revised the manuscript.

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