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Grain growth behaviour on reheating Al-Nb containing HSLA steel in the homogenised condition

ABSTRACT

Grain size development during reheating is important to the mechanical properties of steels, and non-uniform grain growth including abnormal and bimodal grain growth is undesirable for steel manufacturing. In this paper, reheating treatments for Al-Nb containing steel (0.057 wt% Al and 0.019 wt% Nb) were selected based on Thermo-Calc predictions for the dissolution temperatures of precipitates in the steel for a fully homogenised condition. Abnormal grain growth occurred in the homogenised Al-Nb sample when reheated at 1170 °C, associated with random dissolution of the grain boundary pinning AlN precipitates; whilst the bimodal grain growth was not observed. Abnormal grain growth was associated with dissolution of the (more stable) AlN precipitates and grain size distributions developed during reheating schedules (1070 – 1200 °C and 1– 3 hours) have been related to the dissolution rate of AlN.

Key words: HSLA steel, homogenisation, reheating treatment, abnormal grain growth, bimodal grain growth

1. Introduction

High strength low alloy (HSLA) steels are widely used in structural applications due to their greater combination of strength and toughness than conventional C-Mn steel [1-5]. These properties are derived from grain refinement and precipitate strengthening linked to minor addition of V, Ti and Nb (less than 0.1 wt%) and thermo-mechanically controlled rolled (TMCR) processing. To achieve the desired fine, uniform grain size the steel compositions and processing parameters are designed to minimise grain growth during reheating and to refine the grain size through recrystallisation during hot deformation. However, undesired large grains can form during reheating, such as abnormal or bimodal grain structures observed in the segregated steels, which result in a non-uniform final recrystallised grain size and increase scatter in toughness properties [6, 7]. The conditions under which these non-uniform grains form need to be investigated and determined so that the process window for optimum grain size development can be predicted.

Abnormally large grain growth, which gives a significantly large grain surrounded by small grained matrix, has been studied by many researchers [8-17] who identified the phenomenon as being associated with reheating temperatures at/ or close to the microalloying particle's dissolution temperature resulting in the local unpinning in the segregated material, e.g. cast and /or rolled steel without full homogenisation. The large grains with concave boundaries are expected to grow at expense of the adjacent small grains when local unpinning occurs on the boundaries of large grains. Abnormal grain growth was reported to occur at the austenite coarsening temperature which was determined as below the precipitate dissolution temperature by 125 °C in a Nb containing steel [18], or slightly less by 40-70 °C in a Nb-Al containing steel [19]. Abnormally large grains have been reported to be determined by the relative difference (*RD*) [20], as shown in below:

$$RD = \left[\frac{(GS_{abnormal} - GS_{normal})}{(GS_{normal})}\right]$$
(1)

Where $GS_{abnormal}$ is the abnormally large grain size, and GS_{normal} is the grain size of the normal grains. It was reported that the abnormal grain growth occurred when the *RD* exceeded 0.9 [20]; specifically, the abnormally large grains were determined if

their sizes were greater than approximately 2 times compared to the normal grain size [21, 22].

Several studies have reported bimodal grain size development in steels with segregated compositions which is linked to the inhomogeneous precipitate distribution [23-28]. Bimodal distributions differ from abnormal grain growth in that the coarse and fine grains alternate in a banded appearance rather than being isolated large grains surrounded by a matrix of finer ones. The inhomogenous pinning force is expected at critical reheating temperatures where the precipitates dissolve in the solute-depleted dendritic region but still present in the solute-enriched interdendritic regions, which results in the non-uniform grain growth where the bands of coarse and fine grains have been observed.

The studies of these inhomogeneous grain size distributions have been carried out on cast or cast and hot rolled forms of the steels with few reports of homogenisation. Those homogenisation steps that have been carried out are either insufficient ([14] which used 2 hours at 1200 °C when 50 hours is predicted for the full diffusion of [Nb]) or have not been carried out on steels not containing slow diffusing elements such as Nb, e.g. [9] where the microalloying element is Al. These studies have also concentrated on banded bimodal structures rather than abnormal grain growth and so the question remains as to whether segregation is essential for these inhomogeneous grain structures to develop, in which case reduced segregation levels should decrease the risk of their formation, or whether they can form in homogenised material, in which case different strategies are needed for their avoidance. Thus the aim of this study is to characterise the austenite grain growth behaviour in the Al-Nb containing HSLA steel during reheating treatment after complete homogenisation using the criteria above to assess the development of abnormal / bimodal grain distributions and thus establish whether segregation has an integral part to play in development of these heterogeneous grain distributions.

2. Experimental

A laboratory as-cast ingot of Al-Nb containing HSLA steel measuring 340 mm long with a 130×130 mm cross-section was supplied by TATA Steel, UK; the chemical composition of which is listed on Table 1.

Table 1 Chemical composition (wt %) of the as-cast Al-Nb containing HSLA steel

С	Si	Mn	Р	S	Cr	Mo	Ni	Al	Ν	Nb	Ti	V
0.1	0.29	1.42	0.018	0.004	0.01	0.005	0.32	0.057	0.008	0.019	0.001	0.052

Specimens $10 \times 20 \times 60$ mm in size were taken from the quarter-width and depth position of cross-sections of the as-cast ingot steel and encapsulated in silica tubing under a partial pressure of argon. These were subjected to an homogenisation treatment at 1300 °C (temperature needed for complete dissolution of all precipitates predicted by Thermo-Calc 4.0 using TCFE-7 database and bulk steel composition) for 24 hours (calculated time for Nb to diffuse a distance corresponding to half of the SDAS ~ 75 µm, according to previous studies by Kundu [29]). As shown in Figure 1, reheating trails with heating rate of 3.8 °C/s (measured by K-type thermo-couple) were carried out for one hour at temperatures range of 1075 °C – 1200 °C determined from Thermo-Calc predictions for various precipitate dissolution temperatures in the homogeneous (bulk composition) condition. All reheated samples were quenched to give martensite, sectioned, mounted, polished to a 1 µm diamond paste finish and etched in 2%-nital (2 ml HNO₃ in 98 ml ethanol) to reveal the microstructure or in hot (60 °C) saturated aqueous picric acid (20g picric acid, 1000ml H₂O, 14 drops HCl and

5 ml TEEPOL) with magnetic stirring, to reveal the prior austenite grain structure. If required, further light polishing (1 μ m finish) was carried out to improve the clarity of the boundaries in contrast to the matrix.

The samples were examined using a Zeiss Axioskop-2 optical microscope equipped with AxioVison image capture software. ImageJ software (windows version) was used to measure and analyse the proportion of ferrite in the ferrite and pearlite microstructure, and the prior-austenite grain size (measured manually at least 1000 grains based on the ECD (equivalent circle diameter) method) in the martensitic structure. The grain size distribution (in grain size classes) was used in the present study to characterise the different grain growth behaviour, such as uniform and nonuniform (abnormal and bimodal) grain size distributions.

A JEOL 7000 field emission gun scanning electron microscope (FEG-SEM) operated at 20 kV and equipped with an Oxford INCA energy dispersive X-ray spectroscopy (EDS) system was used to characterise the microalloying precipitates' composition in the homogenised and re-heated samples. EDS mapping was also used to characterise the microalloying precipitates' spatial distribution. Moreover, secondary-electron (SE) imaging for morphology analysis and back-scattered electron (BSE) imaging for compositional contrast (due to different atomic numbers) were used to identify the particles of Al-rich (generally dark) and Nb-rich (normally bright).



Figure 1 Schedule of homogenisation treatment and reheating treatment in the as-cast ingot Al-Nb steel.

3. Results

3.1. Initial microstructure characterisation for Al-Nb containing steel in homogenised condition

The microstructure after homogenisation and slow cooling, Figure 2, is largely ferritic with pearlite present mostly along the ferrite / ferrite grain boundaries. The volume fraction of ferrite was of around 95% close to the equilibrium volume fraction of 98% predicted by Thermo-Calc, and EDS revealed a relatively uniform content of Mn (approximately 1.3 - 1.5 wt%, as seen in Figure 3) was characterised in the homogenised sample which close to the bulk composition of Mn in Table 1. No dendritic structure was observed in the homogenised Al-Nb steel whilst the pearlitic structure distributed uniformly in the matrix of ferrite.



Figure 2 Initial microstructure of the homogenised Al-Nb containing steel characterised by optical microscope



Figure 3 (a) SEM result shows the line-scan EDS analysis in the homogenised sample along the selected line (red line); (b) contents of Mn against distance (bulk Mn content of 1.42 wt% is indicated as red dotted line)

Precipitate characterisation in the homogenised sample was carried out using SEM, with SE image (Figure 4 (a)) for morphology analysis, and BSE imaging was used to detect the particle type since the Al-rich particle appeared dark and Nb-rich particles appeared bright, as shown in Figure 4 (b). EDS analysis was used to further confirm the type of selected particles indicating peaks of Al and Nb, as seen in Figure 4 (c) and (d) respectively. The microalloying particles were observed randomly in the matrix with no regions having a high concentration of particles (e.g. precipitate-rich region) appearing in the homogenised sample. Figure 5 shows that a larger number of Nb-rich particles in the size of 150-200 nm are present than that of Al-rich particle, but the maximum size of Al-rich particle (400 nm) appears larger than that of the Nb-

rich particle (300 nm), which would indicate greater growth of Al-rich particles than Nb-rich particles during cooling after the homogenisation treatment, but greater nucleation of the latter.



Figure 4 Characterisation of Al-rich and Nb-rich precipitates in (a) morphology analysis under SE image; (b) dark Al-rich particles (indicated in red circle) and bright Nb-rcih particles (indicated in red rectangle) in BSE image; (c) and (d) EDS trance indicating the Al and Nb peak in the spectrum taken from the investigated particles respectively.



Figure 5 Distribution of Al-rich and Nb-rich particle with number density in the homogenised condition.

3.2. Thermo-Calc prediction of microalloying precipitates' thermal-stability

Grain growth during reheating is strongly controlled by the stability of the particles, i.e. determined by precipitates' dissolution temperature, which can be predicted by Thermo-Calc software using the chemical composition of the Al-Nb steel listed in Table 1 as input. The predicted precipitates volume fractions as a function of temperature in the homogenised condition are summarised in Figure 6.

The published criteria for non-uniform grain growth would therefore indicate that abnormal growth could occur at temperatures close to 1090 °C and 1170 °C, where dissolution of each of the potential boundary-pinning particles would take place and so the kinetics of dissolution might result in variation in local pinning forces and so differential grain growth. Abnormal grain growth is more likely at temperatures around 1170 °C as the reduction in volume fraction with temperature is more rapid for AlN than for Nb(C, N) at the lower temperature giving great risk of variation in local pinning forces. Bimodal grain distributions, if they occur, would form between these regions, i.e. in the temperature range 1100 - 1150 °C.



Figure 6 Dissolution temperature of precipitates for (a) homogenised condition and (b) as-cast segregated condition

3.3. Abnormal grain growth in homogenised Al-Nb containing steel

The prior austenite grain sizes were initially characterised in terms of the mode grain size and the 95% grain size (representative of the upper extreme of grain size). The variation in these two parameters for the reheating trials (Figure 1) is shown in Figure 7. The variation in both mode and 95% grain size is slight for reheating (1 hour) at temperature up to 1130 °C, despite the expected full dissolution of Nb(C, N). The behaviour shown in Figure 7 for this temperature range is consistent with a gradual reduction in boundary pinning forces (and rise in boundary mobility), but in a uniform manner so that the mode and 95% grain size increase in parallel.

A uniform prior austenite grain structure was observed after one hour reheating at 1100 °C, as shown in Figure 8 (a), which was over the dissolution temperature of Nb(C,N) at 1090 °C predicted by Thermo-Calc. A uniform size distribution plotted in Figure 8 (b) indicates a small mode grain size of around 27μ m, which confirms that the bimodal grain size distribution has not occurred at this temperature. This is probably due to the significant pinning effect provided by the large amount of Al-rich in the matrix of small grains, as shown in Figure 9(a, b), when Nb-rich particles have

dissolved at this temperature, e.g. no Nb-rich precipitates are observed in the EDS mapping result shown in Figure 9 (c).

The levels of AlN (the fraction is approximately 0.0002 from Figure 6) and their sizes, coupled with any remaining Nb solute drag are sufficient to effectively pin the prior austenite grain boundaries. The parallelism of the mode and 95% grain size trend lines would also indicate that bimodal grain distribution are not developing to any major extent.



Figure 7 Variation in prior austenite grain size for reheating homogenised steel for 1 hour at temperatures between 1070 °C and 1200 °C. The red and black dashed lines indicate the dissolution temperature of Nb(C,N) and AlN respectively.



Figure 8 Prior austenite grain structure and grain size distribution for the homogenised steel after reheating for one hour at 1100 °C.



Figure 9 (a) Characterisation of precipitates in the homogenised Al-Nb steel after reheating at 1100 °C corresponding to the EDS mapping result of (b) Al and (c) Nb.

Increasing the reheat temperature to 1150 °C sees a larger increase in the 95% grain size with no similar increase in mode grain size, consistent with some grains increasing markedly in size and consuming finer grains around them to offset the effect of the uniform smaller growth of these grains on the mode grain size. This temperature is expected to be associated with a reduction in the volume fraction of AlN to below 0.01 %. This process is most marked for the next reheating temperature (1170 °C), where full AlN dissolution is predicted. At this temperature the mode grain size remains below 50 μ m, but the 95% grain size has increased to 250 μ m. The abnormal nature of grain growth is confirmed by visual inspection and the grain size distribution in Figure 10. An isolated, abnormally large grain surrounding by finer grains is shown in the Figure 10(a), and the accompanying grain size distribution in Figure 10 (b) shows a largely normal distribution around the mode grain size (indicative of normal grain growth – NGG), but isolated numbers of abnormally large grains (abnormal grain growth – AGG) rather than a smoother skewed large grain size distribution (in addition to the NGG distribution) indicative of bimodal structures. It

would appear, therefore, that segregation is required for bimodal grain distributions. The mode grain size of 35 μ m is observed as normal grain size whilst the "abnormal grains" are identified when the grain size is above around 70 μ m with a low area fraction in an extensive size range (from 70 μ m to 290 μ m) being observed. A large grain size (in 95% accumulated area fraction) to average grain size ratio of 6 – 7 has been found during abnormal grain growth which is significantly greater than the abnormal grain growth criterion of "2". Abnormally large grains occurred randomly either individually or in low number clusters because grain growth in most regions was expected to be prevented by un-dissolved Al-rich particles.



Figure 10 Prior austenite grain structure and grain size distribution for the abnormal grain growth after reheating homogenised Al-Nb containing steel at 1170 °C

The SEM results at 1170 °C, as seen in Figure 11, indicate the typical abnormally large grains surrounded by small grains, where EDS mapping was carried out and identified Al-rich particles on the boundaries of the large abnormal grains and the adjacent small grains. Nb-rich particles have not been observed which indicate the complete dissolution of Nb-rich precipitates at this high temperature 1170 °C; higher than the predicted dissolution temperature of Nb(C, N) at 1090 °C. The evidence of abnormal grain growth linking to precipitates' distribution behaviour is achieved from SEM result (one example shown in Figure 11 (b, c)), which indicates that Al-rich

particles decorate on the boundary of the abnormally large grain, with a small number density is nearly a third of the AlN present in the small grains' boundaries (as seen in Figure 11 (d, e)), meaning that the precipitates on the boundaries of abnormal grain region have been reduced. And this result agrees to the literature reports which has discussed that random dissolution of local particles can result in large grain growing readily. Small grained regions in size of $30 - 40 \ \mu m$ (as seen in Figure 10) are associated with the finer grains which are restrained due to the large numbers of precipitates presenting on their boundaries, for example a cluster Al-rich particles have been observed on the boundaries of small grains in Figure 11 (f, g); however, an obvious decrease of Al-rich particles in the small grained matrix can be observed at 1170 °C (Figure 11 (d, e)) compared to the precipitates distribution at 1100 °C (Figure 9), which has confirmed the dissolution of AlN being consistent with Thermo-Calc prediction.

Increasing the reheating temperature (1 hour) to 1200 °C still gives a 95% grain size that is twice the mode grain size, but the extremeness of the abnormal grains compared with the finer grains seen at 1170 °C has been reduced. This would be consistent with more complete dissolution of AlN so that more grains grow more rapidly leading to the larger mode grain size. As these grains develop they will reduce the extent to which the abnormally large grains grow before impinging with the mode grains and so the 95% grain size decreases slightly.



Figure 11 SEM images and EDS mapping analysis for the precipitates in homogenised Al-Nb steel reheated at 1170 °C for one hour; (b,c) Al-rich precipitates on the boundary of abnormally large grains; and (d, e, f, g) shows the Al-rich particles on the boundaries of small grained regions. And the grain boundaries are indicated by red arrows.

The SEM results support the abnormal grain growth behaviour expected during reheating treatment, which also agree to prediction stated previously correlating to the thermal stability of the microalloying particle predicted by Thermo-Calc.

Further investigations have been carried out to characterise the development of the abnormally large grains for the longer soaking times during reheating treatments. The grain size distributions in Figure 12(a) indicate the obvious continued faster growth of large grains compared with the bulk. The grain size development in Figure 12(b) demonstrates that the abnormally large grain size (in 95% accumulated area fraction) has changed from around 250 µm (1 hour), to 270 µm (2 hours) and 320 µm (3 hours), whilst the mode grain size is stable at around $40 - 60 \mu m$. It means that the abnormal grains are continuing to coarsen as holding times at the critical dissolution temperature increases. But it has reported that the development of abnormally large grains is expected to be limited after certain holding hours [20] probably due to the exhaustion of driving force for those abnormal grain growth. Whilst Flores [10] also found that abnormal grains were not observed when reheated at dissolution temperature (1273K) of the Nb-rich particles for a short holding times (in 5 minutes) but appeared in a long heating times (in 30 minutes), which indicated that the onset of abnormal grain growth also depended on the soaking time. So the map plotted in temperature-time for grain growth beahaviour can be established as taking into account more experimental results of microstructure development in future.



Figure 12 (a) Grain size distribution and (b) grain size development as a function of holding time after reheating at 1170 °C for one, two and three hours. Mode grain size from area fraction distribution (Mode GS); and large grain size represented by the accumulated 95% area fraction (95% - large GS)

4. Conclusions

The grain growth behaviour during reheating in an homogenised Al-Nb steel (containing 0.019 wt% Nb and 0.057 wt% Al) has been investigated. In particular the role of microalloying precipitates on boundary pinning during reheating has been considered, which correlates to the non-uniform grain growth behaviour such as abnormally large grain growth and bimodal grain size distribution. The main conclusions from this work are:

- Non-uniform grain growth occurs in the homogenised HSLA steel for some reheating treatments. Abnormal grain growth has been observed as a localised phenomenon with large grains isolated by the small grained region and a largely skewed grain size distribution, but bimodal grain size distributions have not occurred in the all heated temperatures.
- 2. Abnormally large grains originate randomly from the reheated microstructure due to local unpinning, which is mainly determined by the most stable microalloying precipitates dissolving during reheating and occurs around the predicted equilibrium dissolution temperature of those particles (in this steel AIN).
- 3. Abnormal grain growth in homogenised Al-Nb steel occurred at 1170 °C; there were no abnormal grains when the reheating temperature was below or more than 30 °C above the AlN dissolution temperature. The size distribution and volume fractions of boundary pinning particles have been related to grain growth behaviour as a function of reheating time and temperature (and thus particle dissolution).

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