Influence of long time ageing on ductility and toughness in the stainless steel 310 in the presence of banded microstructure

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During service at elevated temperatures extensive formation of particles can take place that can have a dramatic influence on mechanical properties. Precipitation of \( \sigma \)-phase and \( M_{23}C_6 \)-carbides have been studied both experimentally and with thermodynamic modelling for 25Cr20Ni austenitic stainless steels (AISI 310) at 800 °C for up to 5000 h. Previous work has demonstrated that the modelling could describe the nucleation and growth satisfactory. After long term ageing the particles form bands in the microstructure. In the present paper the influence of these bands on ductility and toughness at room temperature is analysed. For this purpose previously developed models for ductility and toughness are utilised. Model values for banded and non-banded microstructures have been generated for casts of 310 in fine and coarse grained conditions with 0.04 and 0.12%N. The model values show that in the coarse grained condition, no reduction in ductility and toughness can be expected in the banded microstructure. In the fine grained condition a modest reduction is predicted.

Keywords:
austenitic stainless, long time ageing, elevated temperature, precipitation, ductility, toughness

INTRODUCTION

Segregation is the non-uniformity of chemical elements between parent liquid and solidified cast product of steel. Segregation is aligned into longitudinal bands by hot rolling called banding. The banding affects the mechanical properties of steel. Grange [1] studied the effect of microstructural banding in low alloy steels. Microstructural banding caused anisotropy in mechanical properties. He found that banding reduced tensile ductility and toughness of steel with lowered the shelf energy. Banding had also some effect on strength. In normalised steel or annealed banded hypoeutectoid steels, low variations on transversal and longitudinal tensile properties can be found and significant variation of both reduction in area and impact properties can be observed [2].

The presence of microstructural bands in AL-6XN, a commercial super-austenitic stainless steel, has been examined [3]. It was found that the microstructural bands have elevated levels of chromium and molybdenum and decreased level of nickel and iron. \( \sigma \)-phase was the prominent phase within bands. The presence of brittle sigma particles within the bands can cause crack initiation and a continuous band of large precipitates reduces the ductility of steel. In [4] the corrosion and microstructural anomalies of fractured high nitrogen stainless steel femoral component were investigated. They found that regions of banding and grains near the surface were present on both the failed and retrieved Exeter stems. Briant and Hall [5] observed that the amount of corrosion in low carbon AISI 316 steel increased with increase in carbide precipitation. Compositional banding also increased the amount of corrosion.

The research work in the present paper is a continuation of two previous articles by the authors [6], [7], where particle formation in the austenitic stainless steel 310 were quantified. In particular \( \sigma \)-phase and \( M_{23}C_6 \)-carbides were analysed. Specimens were aged up to 5000 h at 800 °C. The precipitation of the two phases were modelled. The basis of the model was diffusion controlled growth. \( \sigma \)-phase showed spherical growth and \( M_{23}C_6 \) planar growth. The soft impingement of the diffusion zones with respect to both chromium and carbon was taken into account. The sizes and the volume fractions were successfully predicted. Ageing in general first increased the strength due to precipitation of fine \( M_{23}C_6 \). This effect was gradually reduced due to the growth of the carbides. The strength was also influenced by reduced solid solution hardening due to alloy element depletion. A model was developed for the influence of ageing on the ductility. The model takes into account how the stress distribution around particles changes the uniform elongation. Chen and Knott's model for the influence of coarse particles on fracture toughness was further developed and used successfully.

The purpose of the present paper is to characterise and quantify the precipitation across the bands of streaks in the microstructure of austenitic stainless steel 310 during long time aging and their effect on mechanical properties.

MATERIAL AND EXPERIMENTAL DETAILS

The material used in the present investigation was an AISI 310 austenitic stainless steel. Its composition is 25%Cr 20%Ni 0.05%C. For details about composition, production and heat treatment of material, see [6]. Four different heats: low N fine grained, low N coarse grained, high N fine grained and high N coarse grained were investigated for ageing times up 5000 h at 800 °C. These heats were studied by light optical microscopy (LOM), scanning electron microscopy (SEM) and wavelength dispersive spectroscopy (WDS). The EDS spot analysis and WDS were used to identify the particles.
PREDICTIONS WITH THERMO-CALC

Thermo-Calc has been used to calculate the amount of different phases as a function of temperatures [8]. Thermo-Calc database TCFE4 has been applied. The phase fractions for the high N material are shown in Fig. 1 and those of high N material with higher Cr and C in Fig. 2.

The main phase is \( \sigma \)-phase in Fig. 1. About 1% of M\(_{23}C_6\) exists below 900 °C. Comparing Figs. 1 and 2, it can be seen that the mole fraction of M\(_{23}C_6\) carbide in Fig. 2 is much higher than in Fig. 1. When Cr and C composition increases, then the amount of carbide M\(_{23}C_6\) increases. The equilibrium amount of \( \sigma \)-phase in Fig. 2 at 800 °C is about 5% whereas it is 2% in Fig. 1.

The composition of the equilibrium phases according to Thermo-Calc is given in Table 1. M\(_{23}C_6\) contains Cr, C and some Fe contents. The main elements in \( \sigma \)-phase are Cr and Fe and some Ni.

MODELLING OF PRECIPITATION

Nucleation

The nucleation of precipitates is generally modelled with the help of classical nucleation theory. The nucleation rate \( N_N \) can be determined as [6]

\[
\frac{dN_N}{dt} = \frac{D_F \exp\left(\frac{-G^*}{RT}\right)}{a_0^3 N_v kT}
\]

(1)

where \( D_F \) is the self diffusion coefficient, \( a_0 \) the atomic spacing, \( G^* \) the Gibbs energy barrier to nucleation, \( N_v \) the number of potential nucleation sites at grain boundaries or grain corners per unit volume, \( k \) Boltzmann’s constant and \( T \) the temperature in Kelvin.

Growth

Quasi-stationary models based on control by volume diffusion have been used to determine the velocity for planar and spherical growth of the nuclei [6]. The resulting models are

\[
\frac{dr}{dt} = \frac{D_C \Omega}{r} \left(1 - \frac{1}{2} r^2\right) \quad \text{(Planar growth)}
\]

(2)

\[
\frac{dr}{dt} = \frac{Z (\Omega)}{2 r^3} \quad \text{(Spherical growth)}
\]

(3)

where

\[ Z(\Omega) = \frac{2 \Omega}{\Omega + 1} \]

(4)

\( r \) is in the case of planar growth half the thickness of the grain boundary film or radius of the nucleus for spherical growth and \( t \) the time. \( D_C \) is the diffusion coefficient for the controlling element, in this case chromium since its diffusion is slower than for iron and nickel. The supersaturation of the controlling alloying element (Cr) is referred to as \( \Omega \). \( x_{\Omega}^{\text{Cr}} \) is the Cr content of the steel (in mol) with its matrix \( \gamma \)-phase. \( x_{\sigma/\gamma}^{\text{Cr}} \) is the Cr content of \( \gamma \) in equilibrium with the precipitate in this case \( \sigma \). \( x_{\Omega}^{\gamma} \) is the Cr content of the precipitate in equilibrium with \( \gamma \).

Interparticle distance

When modelling ductility and toughness, the distance between neighbouring coarse particles play an important role. These coarse particles consist mainly of \( \sigma \)-phase. The nucleation and growth of \( \sigma \)-phase take place normally at the grain boundaries. In that case the average interparticle distance \( d_{\text{part}} \) can be estimated to

\[
d_{\text{part}} = \frac{2a}{\sqrt{D_{\text{grain/vol}}}}
\]

(5)

<table>
<thead>
<tr>
<th>Cast</th>
<th>Phase</th>
<th>Vol. fract., mol</th>
<th>Si</th>
<th>Cr</th>
<th>Fe</th>
<th>Ni</th>
<th>Mn</th>
<th>N</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.036N</td>
<td>( M_{23}C_6 )</td>
<td>0.009</td>
<td>82.2</td>
<td>10.9</td>
<td>0.8</td>
<td>0.4</td>
<td>0</td>
<td>5.6</td>
<td></td>
</tr>
<tr>
<td>0.036N</td>
<td>( \sigma )</td>
<td>0.072</td>
<td>0.5</td>
<td>46.3</td>
<td>47.2</td>
<td>5.8</td>
<td>0.3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.12</td>
<td>( M_{23}C_6 )</td>
<td>0.010</td>
<td>0</td>
<td>82.2</td>
<td>11.0</td>
<td>0.8</td>
<td>0.4</td>
<td>0</td>
<td>5.6</td>
</tr>
<tr>
<td>0.12</td>
<td>( \sigma )</td>
<td>0.029</td>
<td>0.4</td>
<td>46.2</td>
<td>47.3</td>
<td>5.8</td>
<td>0.3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.12</td>
<td>Cr(_2)N</td>
<td>0.005</td>
<td>0</td>
<td>88.0</td>
<td>0.8</td>
<td>0.1</td>
<td>0.1</td>
<td>10.6</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Tab. 1 Compositions of equilibrium phases according to Thermo-Calc at 800 °C, wt%.

Composizione delle fasi all’equilibrio secondo Thermo-Calc a 800 °C, peso%.
where \( a \) is particle radius, \( D_{\text{grain}} \) the grain size, and \( f_{\text{vol}} \) the volume faction of particles. However, when bands are formed, the coarse particles are no longer located at the grain boundaries, but rather homogeneously distributed in the matrix. In that case the interparticle distance is given by

\[
d_{\text{part}} = 2a \sqrt{\frac{n}{6f_{\text{vol}}}}
\]

(OBSERVED PRECIPITATION)

Wavelength dispersive spectroscopy
Streaks of particles have been observed. To identify these particles, their composition has been determined with the help of wavelength dispersive spectroscopy (WDS). A streak of particles is shown in Fig. 3. The particle marked 1 contains chromium and iron to about 40% and nickel to 15%. This particle is \( \sigma \)-phase. From the composition of particle marked 2 it can be concluded that it is a \( \text{M}_{23}\text{C}_{6} \) carbide. Evidently streaks may consist of both types of particles.

Scanning electron microscopy
The particle structure after aging 2000h at 800 °C is also analysed by scanning electron microscopy (SEM) in Fig. 4. The particles have been identified with the help of EDS spot analysis. In Fig. 4 particles are marked with numbers. Particles 1 & 3 have chromium, carbon and iron contents of 75%, 4%, 13% respectively. These particles are \( \text{M}_{23}\text{C}_{6} \) carbides. Particle 2 has about 40% chromium and iron contents. This particle is \( \sigma \)-phase.

In Fig. 5 a band of the particles is shown. The variation of chemical composition along a line across the band has been measured by Line SEM as shown in Fig. 6. The average value of Cr and C across the band has been determined to 28% and 0.3% respectively. Area fraction of particles across band has been measured to 14% using image J software. This is the highest volume fraction found.

Light optical metallography
Light optical pictures of specimens of the high N, coarse grained heat, aged for 500, 2000, 5000 h have been recorded. \( \sigma \)-phase is observed at the grain boundaries. At the two longer ageing times, finer \( 23 \)-carbides are easily seen at the grain boun-
daries. With increasing aging time both type of particles increase and grow. In the low N heats a banded microstructure with streaks is also present.

In the corresponding micrographs for the low N cast, the amount of $\sigma$-phase is clearly much higher than for the high N cast. Also lower amounts of 23-carbides are precipitated for the high N cast than for the low N cast. The same applies to the streaks. Some coarsening of 23-carbides in the streaks is clearly observed, but the size of the carbides is not very large.

In Fig. 7 micrograph for the fine grained high N heat aged 5000h is shown. If the microstructures are compared to the corresponding coarse grained heat, the $\sigma$-phase is considerably larger in the fine grained heat and the precipitation of $\mathrm{M}_2\mathrm{C}_6$ is quite extensive in the fine grained heat, but is hardly observable in the coarse grained heat.

For the low N fine grained heat, the growth of the $\sigma$-phase during ageing is evident. Carbides are also observed at slip bands. These carbides also change in size with ageing time.

**DUCTILITY**

The limit of the forming capability of a material is controlled by plastic instability. When this instability is reached a crack is rapidly formed and failure occurs. In a tensile test the plastic instability is associated with the uniform elongation and the failure with the total elongation. The ductility decreases with increasing aging time and volume fraction of $\sigma$ for all casts.

To model the ductility, the stress strain curves must be known. For austenitic stainless steels the stress strain curves can many times be represented by the Kocks-Mecking relation

$$\sigma = A - B\log(1 + \varepsilon)$$

(7)

where $\sigma$ is stress, $\varepsilon$ is strain, $A$ and $B$ are constants.

$$\sigma_{\text{conc}} = \sigma_{\text{yield}} + \frac{1}{2} \frac{E_{\text{part}}}{E_{\text{mat}}} \sigma_{\text{yield}}$$

(8)

$\sigma_{\text{conc}}$ is the applied stress, $\sigma_{\text{yield}}$ is the yield stress, $E_{\text{part}}$ and $E_{\text{mat}}$ are the elastic moduli in the particle and the matrix, respectively, and $a$ is the radius of the particles and $r$ is the distance from the centre of a particle. The average value along an edge represents the critical stress level

$$\sigma_{\text{ave}} = d_{\text{grain}}^2 \frac{1}{2} \frac{E_{\text{part}}}{E_{\text{mat}}} \frac{\sigma_{\text{conc}}}{\sigma_{\text{yield}}}$$

(9)

When Considère’s criterion is fulfilled, plastic collapse takes place. This occurs when the uniform elongation $\epsilon_u$ is reached. Solving the equation for Considère’s criterion gives

$$\epsilon_u = \frac{1}{\sqrt{\frac{2}{\pi}}} \frac{B}{E_{\text{mat}}} \left( \frac{\sigma_{\text{conc}}}{\sigma_{\text{yield}}} \right)$$

(10)

Further details of the model can be found in [7]. Eq. (10) is compared to experimental data in Fig. 8. For the homogeneous (non-banded) structure the interparticle distance according to eq. (5) has been used, for the banded structure eq. (6). The nucleation and growth of particles are described by eqs. (1) to (4).

From Fig. 8 it is evident that the banding does not automatically reduce the ductility. Only for the fine grained cast there can be a reduction if the volume fraction of particles is high in the bands. This can be understood in the following way. In the non-banded microstructure the coarse particles are located at the grain boundaries which gives a small distance between parti-

**TOUGHNESS**

A model due to Chen and Knott [9] has been used. The basic assumption in this model is that failure takes place when the distance between cracked particles is less than the critical crack opening displacement (COD). The fracture toughness $K_c$ is given by

$$K_c = \frac{\sqrt{2\pi(1 + \nu)\sigma_u d_{\text{ave}}}}{B}$$

(11)

$\sigma_u$ is the uniform elongation, $\nu$ Poisson’s number, $\sigma_u$ stress for general yield, $d_{\text{ave}}$ average distance between cracked particles, and a particle radius.

Predicted fracture toughness values according to (11) are compared to experimental data in Fig. 9. In the same way as for the ductility, the interparticle distance is determined with eqs. (5) and (6) for homogeneous and banded microstructure, respectively.

The models of the fracture toughness for the banded and non-banded microstructure are not very different for the fine grained casts. For the coarse grained cast the model for the banded structure gives results that are above those of the non-banded structure. Thus, even if the high volume fraction of particles in the bands is taken into account the reduction in toughness is modest.

**CONCLUSIONS**

Aging of austenitic stainless steel 310 at 800 °C generates a significant amount of precipitation in the form of $\sigma$-phase and carbides $\mathrm{M}_2\mathrm{C}_6$. The modelling of nucleation and growth of these particles has successfully been accomplished in previous work.

Coarse $\sigma$-phase particles are found at grain boundaries and intragranularly in bands. These coarse particles influence the ductility and toughness. Models for this influence has previously been derived. In the present paper these models are used to describe the role of particles in bands.

Long term ageing of 310 gives rise to bands in the microstructure where the volume fractions of particles is much higher than in the remainder of the matrix. Volume fractions of up to 14% has been recorded.
The particles across the band are mostly M23C6 carbides, but σ phase is also found. The amount of banding increases with increasing ageing times.

In the models for both ductility and toughness, the interparticle distance play an important role. Different expressions have been used for the interparticle distance for banded and non-banded microstructure.

- The particles across the band are mostly M23C6 carbides, but σ phase is also found. The amount of banding increases with increasing ageing times.
- The coarse σ-phase particles that are expected to influence ductility and toughness are initially mainly located at grain boundaries but later also in bands.
• Both for ductility and toughness the models values are somewhat lower for the banded than for the non-banded microstructure for the fine grained casts considering high volume fraction of $\sigma$. However, for coarse grained casts this is not the case. The model values are in reasonable agreement with the measured mechanical properties.

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REFERENCES

Abstract
Influenza dell’invecchiamento prolungato su duttilità e tenacità nell’acciaio inox 310 in presenza di microstruttura a bande

Parole chiave: acciaio inossidabile – invecchiamento - modellazione

Durante il servizio a temperature elevate si può verificare una considerevole formazione di particelle che possono avere un’influenza radicale sulle proprietà meccaniche. Nel presente lavoro precipitazione di fase $\sigma$ e dei carburi M23C6 sono stati studiati sia sperimentalmente che mediante modellazione termodinamica per gli acciai inossidabili austenitici 25Cr20Ni (AISI 310) a 800 °C per un massimo di 5000 h. Lavori precedenti hanno dimostrato che la modellazione potrebbe descrivere la nucleazione e la crescita in modo soddisfacente. Dopo un invecchiamento prolungato le particelle formano bande nella microstruttura. Nel presente lavoro viene analizzata l’influenza di queste bande sulla duttilità e tenacità a temperatura ambiente. A tale scopo sono stati utilizzati i modelli precedentemente sviluppati per la duttilità e la tenacità. Sono stati generati valori di modello per microstrutture con bande e senza bande per getti di acciaio 310 in situazioni di grana fine e grana grossa, con 0,04 e 0,12% N. I valori del modello mostrano che in condizioni di materiali a grana grossa, non si prevede alcuna riduzione di duttilità e tenacità nel caso di microstruttura a bande. In materiali a grana fine è prevista una modesta riduzione.