Kinetics of Magnetic Ageing of 2%Si Non-oriented Grain Electrical Steel

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The effect of carbon content on the magnetic ageing index and Vickers hardness evolution on annealed samples of 2%Si non-oriented grain electrical steel was studied. Samples with 40 and 60ppm carbon content were subjected at ageing temperatures of 200 and 225°C, respectively. During the ageing treatment, the cycle was interrupted on several time intervals in order to obtain the core loss and to determine Vickers hardness. The precipitates were characterized using scanning electron microscope (SEM). Using the software MatCalc, computer simulations of ε-carbide precipitation were performed and compared with experimental data from literature. The results for both carbon contents showed that the maximum hardness value was achieved in shorter time than that to achieve the maximum magnetic ageing, indicating that the critical size of precipitates more harmful to the magnetic properties is larger than the ones that maximize the hardness.

Keywords: non-oriented electrical steel, magnetic ageing index, Vickers hardness, simulation

1. Introduction

Non-oriented grain electrical steels (NOG) are soft magnetic materials used as a core of electrical machines. During the operation, the cores of alternating current motors, for example, are subjected to oscillating and rotating magnetic fields. During each magnetic flux inversion there is dissipation of heat associated with the core loss of the steel. The consequent heating up could promote the precipitation of fine second-phase particles (iron carbides), hindering the domain wall motion and increasing the magnetic core loss1,2. Then, during the service life of the motors, generators or transformers, a deterioration in efficiency may occur, associated with the increase on magnetic loss. This phenomenon is called magnetic ageing1,3.

This dissipated energy due to magnetic loss has a hysteretic component that is much sensitive to the presence of these precipitates. The remaining two portions of the magnetic losses, namely the anomalous loss and the Foucault loss, are less influenced by the precipitation1,4. The size, morphology, and distribution of the carbide phases depend on magnetic ageing temperature and the carbon content of the steel. It has been observed the intragranular precipitation of ε-carbide (transition carbide) at temperatures below 250°C, with the approximate composition Fe2.4C and hexagonal crystal structure. The large increase in magnetic loss that accompanies transition carbide precipitation achieves a peak at specific aging temperatures depending on the carbon content of the steel5,6. It has been reported that the ε-carbides formed in the matrix have a precipitation predominantly at dislocations5 and they are anisotropic in shape with morphology of rods or discs6,8. Michal et al.5 have reported that the carbide particles are more harmful to the magnetic domain wall movement when their mean size is in the range of 0.5-1.5µm, depending on the carbon content. After, Oliveira et al.6 have shown that the maximum increase on core loss was achieved for an average size of ε-carbides of 1.1 and 1.3µm, for steels containing 2%Si, and 32 and 46ppm carbon contents respectively.

The effects of iron-carbides precipitation on the mechanical properties are different of those normally observed on the magnetic properties. The size, nature and the distribution of the particles must act on the domain wall and the dislocation motion by different ways8-10. It must be pointed out that low aging susceptibility is an important requirement in the case of steels for magnetic applications, and the magnetic ageing index (AI) is used to describe the relative variation in magnetic loss due to the ageing, according to the following equation:

\[ AI = \frac{W_{\text{after}} - W_{\text{before}}}{W_{\text{before}}} \times 100 \]  

where, \( W_{\text{before}} \) is the magnetic loss before ageing treatment and \( W_{\text{after}} \) is the magnetic loss after ageing treatment. The NBR and ASTM standards define that the ageing index must be lower than 5% for the non-oriented electrical steels and
suggest specific test cycles to evaluate it\textsuperscript{11,12}. According Merz\textsuperscript{13} for a given chemical composition, there is a temperature which leads a precipitation of iron-carbides more harmful to the magnetic properties, this temperature is called as critical ageing temperature (A.T.).

For a better understanding of the effects of iron-carbides precipitation on the magnetic ageing and mechanical properties of steel, it is essential to understand its precipitation kinetics. In this work, the effects of the carbon content and carbide mean size on magnetic losses and Vickers hardness as a function of the time in 2%Si non-oriented grain steel were studied. To simulated the precipitation kinetics the software package MatCalc\textsuperscript{14} was used.

2. Experimental

Two sets of annealed samples with 300x30x0.54mm of 2%Si non-oriented grain electrical steel were subjected to heat treatment at the ageing temperature for periods from 5min to 5400min (90h). The chemical composition and the ageing temperatures determined from Oliveira et al.\textsuperscript{6} results are shown in the Table 1.

<table>
<thead>
<tr>
<th>Steel</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Al</th>
<th>N2</th>
<th>A.T (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.004 (40ppm)</td>
<td>2.0</td>
<td>0.42</td>
<td>0.0027</td>
<td>0.0038</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>0.006 (60ppm)</td>
<td>2.0</td>
<td>0.42</td>
<td>0.0027</td>
<td>0.0038</td>
<td>225</td>
</tr>
</tbody>
</table>

In order to evaluate the magnetic ageing index along the time, in each interruption of the cycle, the core losses of the samples were measured in the rolling direction using the single strip tester at 1.0T and 50Hz. In addition, selected samples were analyzed using scanning electron microscopy (SEM) to evaluate carbides distribution. The mechanical properties were evaluated through Vickers hardness with 1kg load in each interruption of cycle.

2.1 Simulation Method

The software package MatCalc\textsuperscript{14} uses the classical nucleation theory along with Onsager's extremum principle for simulating precipitate evolution. It has a numerical model to classify precipitates of same radius and composition nucleated in different time intervals. Precipitates of equal size and chemical composition are grouped into classes, for each of which the evolution in size and composition is calculated according to the rate equations derived from the thermodynamic extremum principle. Nucleation of new precipitates is taken into account in each time step based on a multicomponent extension of classical nucleation theory\textsuperscript{15}. Accordingly, the transient nucleation rate $J$ defines the number of new nuclei created in the time step $\Delta t$ as $J\Delta t$, and $J$ is given by

$$J = N_0 Z \beta^* \exp \left( -\frac{G^*}{kT} \right) \exp \left( -\frac{\gamma}{kT} \right)$$

(2)

where $N_0$ represents the total number of potential nucleation sites, $k$ is the Boltzmann constant, $T$ is the temperature, $Z$ is the Zeldovich factor\textsuperscript{16}, $\beta^*$ is the atomic attachment rate\textsuperscript{17}, $\gamma = 1/(2\beta^*Z)$ is the incubation time and $G^*$ is the critical nucleation energy given by

$$G^* = \frac{16\pi}{3} \left( \Delta G_{c\text{r}} - \Delta G_{s\text{r}} \right)\gamma^3$$

(3)

with the interfacial energy $\gamma$, the volume free energy change $\Delta G_{c\text{r}}$ and the misfit strain energy change $\Delta G_{s\text{r}}$, and their composition and temperature dependences are evaluated using the Gibbs energy database. Both quantities are most essential for achieving reliable calculation of nucleation rates for precipitation kinetics simulations. All required quantities can be calculated from appropriate analytical expressions using the Gibbs energy and mobility databases. Detailed expressions for all nucleation related quantities are summarized by Janssens et al.\textsuperscript{15}. The number of potential nucleation sites $N$, occurring in Eq. (1) is dependent on the choice whether nucleation is homogeneous or heterogeneous (nucleation on dislocations, grain boundaries (GB), subgrain boundaries (SGB), grain boundary edges or grain boundary corners). Detailed expressions for calculation of nucleation sites in microstructures can be found elsewhere\textsuperscript{18}.

For the present simulations, the thermo-kinetic software MatCalc\textsuperscript{14} (version 5.62) and the corresponding databases mc_fe_v2.057.tdb and mc_sample_fe2.ddb were used.

3. Results

The changes in the magnetic ageing index (AI) as a function of time at 200°C and 225°C for samples with 40ppm and 60ppm carbon contents respectively are shown in Figure 1. It can be observed that magnetic ageing index reaches the highest value (59%) at 30h of ageing treatment for sample with 60ppm carbon, and it exceeds 5% after 1.4h of ageing treatment at 225°C. When the carbon content decreases to 40ppm it was necessary 3.1h of ageing treatment at 200°C and 4.0h of sample aged at 225°C. When the carbon content decreases to 40ppm it was necessary 3.1h of ageing treatment at 200°C to achieve AI 5%, and 66h to achieve the highest AI (41%). The behaviour of the ageing index curves of both steels was similar, outlining a tendency to the stabilization, which takes place more quickly with the increasing of the carbon content. The magnetic ageing process was much faster for a higher carbon content with 60ppm carbon aged at 225°C than for a lower one with 40ppm carbon aged at 200°C.
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The results of the Vickers hardness as a function of time are presented in Figure 2. Both samples with 40 and 60 ppm have shown a slight increase in the hardness up to 1.5h of ageing treatment. After that, it was observed hardness peaks around 1.2h and 1.5h of ageing treatment, which represent a 33% and 27% increase in comparison to the non-aged samples, for the samples with 60 and 40ppm C, respectively. After pass through this point, the hardness decreased.

Figure 1. Behaviour of the ageing index as a function of time for samples with 40ppm and 60ppm C aged at 200 and 225°C, respectively.

The microstructural analysis by SEM for each sample taken at selected ageing times are shown in the Figure 3. The average grain size of recrystallized ferrite was 57µm. For samples without ageing treatment a very few carbides were detected (Figure 3a and Figure 3d). In Figure 3b (ageing treatment time of 1.2h) and Figure 3e (ageing time of 1.5h) can be observed a thin distribution of carbides in the samples and these ageing times are the values for which the Vickers hardness reach the highest values. It can been seen a high volume fraction of iron-carbides (Figure 3c and Figure 3f) after ageing for 90h, and the carbide mean size in sample with 40ppm is smaller than in sample with 60ppm.

4. Discussion

The precipitation kinetics of ε-carbides (Fe₂₄C) during ageing treatment was evaluated using the software MatCalc. First, the computer simulations of ε-carbide precipitation were performed considering the steel with 32ppm C and ageing temperature of 180°C, and compared with experimental results from Oliveira et al. These authors measured the mean size of precipitates for steel with 32ppm C and aged at 180°C, being reported the maximum dimension since carbide particles are anisotropic in shape.

The microstructures showed that the ε-carbide precipitation happens intragranularly and its nucleation may occur at dislocations, dependent on chemical composition and ageing temperature.

The Figure 4 shows the mean size of ε-carbides as a function of time obtained from simulation and experimental data. The simulation gave good agreement with the experimental data. In the simulation, the nucleus composition model was para-equilibrium, i.e., the nucleus is assumed to have the same composition in terms of substitutional elements as the matrix from which it forms, and only the carbon is partitioned between the two phases. The dislocation density was assumed to be 3x10⁹m⁻² for precipitation occurring from ferrite, and since carbide particles are anisotropic in shape, it was assumed that the carbides have rods morphology, and it was used in the simulation a shape factor equal to 12.

These simulation parameters were used to determine the mean ε-carbides size and the carbide mass fraction as a function of time for samples with 40ppm C aged at 200°C and 60ppm aged at 225°C (Figure 5 and Figure 6), including the simulation results for sample with 32ppm aged at 180°C.

The Figure 1 shows that the lower carbon steel (40ppm C) developed a maximum magnetic ageing index after ageing at 200°C in 66h and the higher carbon steel developed a maximum ageing index after ageing at 225°C in 30h. These results are due to the combined influence of particle size and volume fraction on the coercive force and the hysteretic loss, which is a major component in the total magnetic loss. These maximum magnetic ageing indexes were observed when the mean ε-carbide size was 1.13µm for sample with 40ppm C and 1.30µm for sample with 60ppm C (Figure 5). Several investigators have noted that carbides with mean size in the range 0.5-1.5µm are more harmful to the magnetic domain wall movement, and Oliveira et al. have shown that for steels with 2%Si the highest magnetic ageing index was achieved for an average size of ε-carbides of 1.1µm and 1.3µm for samples containing 32 and 46ppm carbon, respectively.
In materials such as iron, particles with a diameter of about 1µm or larger will have a spike domains attached to them and tend to anchor the domain walls. On the other hand, smaller particles also tend to impede the wall motion, reducing the energy of the wall. Therefore, there is a particle diameter that maximizes the pinning effect on the domain wall. This effect, according Cullity, is more effective when the particle diameter is about equal to the wall thickness. However, associated with the peak in the coercive force, Ray et al. have found a particle size 4-9x higher than the ferrite domain wall size of about 1µm. Although controversial, these investigations, clarify that most effective carbide size for pinning the domain walls motion in iron is around 1µm or around 10x the domain wall size.

In this paper, magnetic ageing index of 5% (AI(5%)) value was adopted as the ageing threshold for ultra-low carbon electrical steel after decarburizing treatment. It can be observed that magnetic ageing index exceeds 5% after 1.4h of ageing treatment at 225°C for sample with 60ppm carbon, and when the carbon content decreases to 40ppm it was necessary 3.1h of treatment at 200°C to achieve 5% AI. For samples with 40ppm the mean carbide size and volume fraction are 0.73µm (Figure 5) and 0.018% (29% of the total carbide mass fraction of equilibrium) (Figure 6), respectively. For samples with 60ppm the mean carbide size increased to 0.91µm (Figure 5) and the volume fraction of carbides (Figure 6) increased to 0.033% (35.5% of the total carbide mass fraction of equilibrium).

Figure 3. Iron-carbides evolution in the samples with 40ppm C aged: a) 0h, b) 1.2h c) 90h at 200°C, and in samples with 60ppm aged: d) 0h, e) 1.5h, f) 90h at 225°C.
Figure 4. Fitting of experimental data of carbide mean size with time for a sample with 32ppm C and aged at 180°C.

Figure 5. Carbide mean size evolution for samples with 32, 40 and 60ppm aged at 180, 200 and 225°C, respectively.

Figure 6. Carbide mass fraction evolution for samples with 32, 40 and 60ppm aged at 180, 200 and 225°C, respectively.

Figure 7 shows the mean carbide size as a function of carbon content for the maximum ageing index ($\text{AI(\text{max})}$), $\text{AI (5\%)}$ and maximum Vickers hardness ($\text{HV(\text{max})}$) determined from Figure 1, Figure 2 and Figure 5, including the experimental some data for samples containing 2%Si and 32ppm C obtained elsewhere.

Figure 2 shows that during the course of the ageing treatment occurred the reduction of carbon in supersaturated solid solution in the matrix due the $\varepsilon$-carbide formation. Then, there are two phenomena occurring, which act on hardness by opposite ways: the reduction of the carbon in solid solution, which implies in hardness reduction and the carbide precipitation that can lead an increase on the hardness. The simultaneous carbon depletion and precipitation in the matrix, at the initial stages of the treatment, results in depletion/precipitation balance that leads to slight increase on the hardness.

The hardness achieves the maximum values when mean size and volume fraction of $\varepsilon$-carbides achieve the maximum restraint effect on the dislocation movement for carbon contents. Ageing peaks, as measured by Vickers hardness, are reached much earlier than the magnetic ageing peaks measured by magnetic loss, because the precipitate size leading to maximum restrain of dislocation motion is much smaller than that exerting maximum restrain of magnetic domain wall motion.

It can be observed in the Figure 7 that the maximum hardness is achieved for mean carbide sizes smaller than the values that lead to the maximum magnetic ageing index. The results show that an increase in the carbon content from 40 to 60ppm leads to an increase in the mean carbide size from 0.55 to 0.87µm, and to an increase in the precipitate volume fraction from 13 to 32.3%, for the hardness reaches maximum values.
5. Conclusions

For the 2%Si non-oriented grain steel, the magnetic ageing process was much faster for a higher carbon content with 60ppm carbon aged at 225°C than for a lower one with 40ppm carbon aged at 200°C. These maximum magnetic ageing indexes were observed when the mean ε-carbide size was 1.13µm for sample with 40ppm C and 1.30µm for sample with 60ppm C.

The microstructures showed that the ε-carbide precipitation happens intragranularly and its nucleation may occur at dislocations, dependent on chemical composition and ageing temperature.

The simulations clearly demonstrated that the maximum hardness is achieved for mean carbide sizes smaller than the values that lead to the maximum magnetic ageing index. The hardness reached maximum values when the mean carbide size is 0.55µm for 40ppm C and 0.85µm for 60ppm C.

The maximum effect on magnetic losses was achieved at longer times when the precipitates present a coarse size. This confirms that mean carbide size that maximizes the pin effect on the domain wall motion is larger than those that maximize the effect on hardness.

6. Acknowledgment

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7. References


