Effect of Hot-band Annealing Condition on Secondary Recrystallization in Grain-oriented 2.3%Si–1.7%Mn Steel

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1. Introduction

Recently a new process of grain-oriented electrical steel using ultra-low C–high Mn steel has been proposed.1) The chemical composition has the following characteristic points.

(1) Mn is partly substituted for Si in ultra-low carbon steel in order to cause γ/α transformation and in order to compensate the steel for the specific resistivity.

(2) A very few amount of Al (about 0.01%) is added in order to form (Al, Si, Mn) nitrides which act as inhibitors during the secondary recrystallization annealing.

The new production process using above composition is composed of hot-rolling, hot-band annealing, cold rolling, preannealing, secondary recrystallization annealing and purification annealing. These steps are the same as the one-stage cold-rolling process2) for grain-oriented electrical steel. However, the new process provides lower production cost compared with the conventional process. This is because the slab soaking temperature and the subsequent annealing temperature are lower. For example, in the conventional process, the slab soaking temperature is 1350°C for the solution treatment of MnS and the final annealing temperature for purification is 1200°C. But in the new process, the slab soaking temperature is not higher than 1200°C and the final annealing temperature is not higher than 1000°C, respectively.

In the present study, effect of the hot-band annealing temperature on the primary recrystallization texture and furthermore the secondary recrystallization behavior in the new steel has been investigated.

2. Experimental Procedures

Hot-rolled steel sheets containing 0.0023%C–2.35%Si–1.68%Mn–0.012%P–0.005%S–0.0124%sol.Al–0.0042%N of 2.3 mm thick were used as specimen, as given in Table 1. Schematic diagram of experimental procedure is given in Fig. 1.

Their hot-bands were heated to the temperature from 600 to 700°C at a rate of 40°C/h, held for 1 h in Ar and cooled to the room temperature at the rate of 40°C/h. Next they were cold-rolled to 0.35 mm in thickness. Then specimens of 100 mm wide and 280 mm long were cut from the cold-rolled sheets and preannealed at 880°C for 1 min in salt bath for primary recrystallization. Furthermore the specimens were heated to 875°C at a rate of 40°C/h and held for 24 h in atmospheres of 15%N2+85%H2 or 5%N2+95%H2 for secondary recrystallization.

The textures and the microstructures were investigated after the hot-band annealing and the primary recrystallization annealing. Optical microstructures of the cross section along the rolling direction of their specimens were ob-

Table 1. Chemical composition of a test steel. (mass%)

<table>
<thead>
<tr>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>P</th>
<th>S</th>
<th>Sol.Al</th>
<th>N</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0023</td>
<td>2.35</td>
<td>1.68</td>
<td>0.012</td>
<td>0.005</td>
<td>0.0124</td>
<td>0.0042</td>
<td>0.0033</td>
</tr>
</tbody>
</table>

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served.

The (110), (211) and (111) axis density parallel to the normal direction was measured at the 1/10 and 1/2 thickness from the sheet surface of the primary recrystallized specimens. In addition, the {100} pole figures were also measured at the same position of the hot-band annealed specimens and the primary recrystallized specimens. Three dimensional orientation distribution of texture after primary recrystallization was obtained as following; the {110} imperfect pole figures were measured at the position of 1/10 and 1/2 thickness from the sheet surface by X-ray diffraction method and converted by the vector method. The macrostructures were observed after the secondary recrystallization annealing. The orientations of the secondary recrystallized grains were investigated by the back reflection Laue diffraction method.

The magnetic properties in the rolling direction of the specimens after the final annealing were measured using a single sheet tester.

3. Experimental Results

3.1. Magnetic Properties and Macrostructures after Secondary Recrystallization Annealing

Effect of the hot-band annealing temperature on the magnetic properties and the macrostructures after the final annealing are shown in Figs. 2 and 3 respectively. The magnetic induction $B_s$ corresponding to the sharpness of $\{110\}(001)$ texture is low and equiaxed secondary grains mixed with many elongated secondary recrystallized grains form when the hot-bands are annealed at 600°C and 625°C. On the other hand, the magnetic induction $B_s$ indicates the highest value and large equiaxed secondary grains are evolved when the hot-bands are annealed at 650°C and 675°C. Hot-band annealing at 700°C results in low $B_s$ value and no secondary recrystallization. The {100} pole figures of the secondary recrystallized grains are shown in Fig. 4. The elongated secondary recrystallized grains have the {211}$(011)$ texture obviously when the hot-bands are annealed at 600°C and 625°C. So the poor $B_s$ results from the {211}$(011)$ secondary grains. The equiaxed secondary recrystallized grains have the {110}$(001)$ texture. When the hot-bands are annealed at 650°C and 675°C, the secondary grains have the {110}$(001)$ texture.

3.2. Microstructures and Textures of Hot-band Annealed Specimens

The optical micrographs after the hot-band annealing are given in Fig. 5. Deformed structure remains in the specimen after the hot-band annealing at 600°C. This microstructure is mostly the same as that of the hot-band. Only the near surface layer and not the center layer recrystallize in the specimen after the hot-band annealing at 650°C. All layers recrystallize in the specimen after hot-band annealing at 700°C and coarser grains form at the center layer as compared with the surface layer.

The {100} pole figures at the 1/10 and 1/2 thickness of the hot-band annealed specimens are given in Fig. 6. There is much amount of the {110}$(001)$ orientation at the 1/10 thickness in all hot-band annealing conditions. There is much amount of $\alpha$-fiber (namely {100}$(011)$, {311}$(011)$, {211}$(011)$ and {111}$(011)$) and $\gamma$-fiber (namely {111}$(uvw)$) orientations at the 1/2 thickness in all hot-band annealing conditions. Much amount of the {100}$(011)$ orientation at the 1/2 thickness after hot-band annealing remains even the annealing temperature of 700°C.

3.3. Microstructures of Primary Recrystallized Specimens

The optical micrographs after the primary recrystalliza-
tion annealing are given in Fig. 7. Effect of the hot-band annealing temperature on the average grain size is shown in Fig. 8. The average grain size increases with increasing the hot-band annealing temperature. So the average grain size is small at the hot-band annealing temperature of 600°C. There is little difference between the two average primary recrystallized grain sizes when the hot-bands are annealed at 625°C and 650°C by chance. The grain size at the 1/2 thickness is small but the grain size at the 1/10 thickness is large at the hot-band annealing temperature of 650°C. The grain size at the 1/2 thickness is larger than that at the 1/10 thickness at the hot-band annealing temperature of 700°C.

The grain structure after the primary recrystallization corresponds to that after the hot-band annealing: coarse grain structure after the hot-band annealing leads to coarse grain structure after the primary recrystallization; samely fine grain structure after the hot-band annealing also leads to fine grain structure after the primary recrystallization.

Figure 9 shows effect of the hot-band annealing temperature on the grain size distribution along the thickness direction. Hot-band annealing at 650°C and 675°C results in coarse grain structure near the surface layer. Hot-band an-
nealing at 700°C results in very coarse grain structure at the center layer. Also in the hot-band annealing temperature of 675°C, coarse grains form partly at the center layer.

### 3.4. Textures of Primary Recrystallized Specimens

The \{100\} pole figures at the 1/10 and 1/2 thickness of the primary recrystallized specimens are given in Fig. 10. There is little \{110\}(001) component at the 1/10 thickness when the hot-band is annealed at 600°C. The \{110\}(001) component forms at the 1/10 thickness when the hot-bands are annealed at 650°C and 700°C. On the other hand, there is mainly the \{111\}(112) component at the 1/2 thickness in all hot-band annealing conditions. Especially the \{111\}(112) component is strong when the hot-bands are annealed at 600°C and 650°C. But the \{111\}(112) component decreases and the \{110\}(001) component increases at the 1/2 thickness when the hot-band is annealed at 700°C.

Effect of the hot-band annealing temperature on the primary recrystallization texture, which indicates the \{110\}(001), the \{211\}(011) and the \{111\}(112) orientation density at the 1/10 and 1/2 thickness is given in Fig. 11. The \{110\}(001) density at the 1/10 and 1/2 thickness increases gradually with increasing the hot-band annealing temperature. Especially the \{110\}(001) density at the 1/10 in the condition of 650°C to 700°C is higher than that of 600 and 625°C. On the other hand, the \{110\}(001) density at the 1/2 thickness is very low at the hot-band annealing temperature of not higher than 650°C but suddenly increases very much at the hot-band annealing temperature of 675°C. So the \{111\}(112) orientation density at the 1/2 thickness decreases very much at the same temperature. The \{111\}(112) density at the 1/10 thickness also decreases with increasing the hot-band annealing temperature. The \{211\}(011) orientation density at the 1/10 thickness is higher than that at the 1/2 thickness.
Those macrostructures are given in the secondary recrystallization stage due to the decrease in the volume fraction of nitrides.

The specimens, hot-band-annealed at 650°C, cold-rolled and primary-recrystallized, are secondary-recrystallized in two atmospheres of 15%N₂ and 85%H₂ and 5%N₂ and 95%H₂. Those macrostructures are given in Fig. 12. Decrease in N₂ volume percentages from 15% to 5% in the atmosphere of the secondary recrystallization annealing results in smaller {110}{001} oriented secondary grains and many elongated {211}{011} oriented secondary grains. The {100} pole figures of the secondary recrystallized grains are given in Fig. 13. Decrease in N₂ volume percentage results in rough {110}{001} oriented texture. Such phenomenon is considered to result from weaker inhibitor in the secondary recrystallization stage due to the decrease in the volume fraction of nitrides.

There seems small difference in the primary recrystallization texture between the two specimens hot-band annealed at 625°C and 650°C. There is little difference in the {211}{011} and the {111}{112} orientation density between the two specimens. On the other hand, the {110}{001} orientation density at both of the 1/10 and 1/2 thickness is weaker when the hot-band is annealed at 625°C, compared with 650°C.

3.5. Effect of the Atmosphere in the Final Annealing on Secondary Recrystallization

The specimens, hot-band-annealed at 650°C, cold-rolled and primary-recrystallized, are secondary-recrystallized in two atmospheres of 15%N₂+95%H₂ and 5%N₂+95%H₂. Those macrostructures are given in Fig. 11. Decrease in N₂ volume percentages from 15% to 5% in the atmosphere of the secondary recrystallization annealing results in smaller {110}{001} oriented secondary grains and many elongated {211}{011} oriented secondary grains. The {100} pole figures of the secondary recrystallized grains are given in Fig. 14. Decrease in N₂ volume percentage results in rough {110}{001} oriented texture. Such phenomenon is considered to result from weaker inhibitor in the secondary recrystallization stage due to the decrease in the volume fraction of nitrides.

4. Discussion

4.1. Mechanism of the {110}{011} and the {111}{112} Component Formation in the Primary Recrystallization Stage

Higher strain energy at the surface layer of the hot-band should accumulate than that at the center layer because of the friction with the rolls during the hot-rolling. So the surface layer of the hot-band recrystallizes earlier than the center layer during hot-band annealing. Thus heterogeneous microstructure along the thickness direction, as shown in Fig. 5, is easy to form after the hot-band annealing.

It has reported so far that cold-rolling and annealing of a {110}{001} oriented single grain results in the {110}{001} primary recrystallized component. There is much amount of the {110}{001} orientation at the 1/10 thickness after the hot-band annealing in all conditions. However there are few {110}{001} oriented grains at the 1/10 thickness after the primary recrystallization when the hot-bands are annealed at 600°C and 625°C. This is because there is fine grain structure at the 1/10 thickness after the hot-band annealing.

On the other hand, the {110}{001} component in the primary texture is very high at the 1/2 thickness when the hot-bands are annealed at 675°C and 700°C although there is little {110}{001} component at the 1/2 thickness after the hot-band annealing. The reason is because there is coarse grain structure at the 1/2 thickness after the hot-band annealing. So it is thought that the {110}{001} component after the primary recrystallization annealing results from cold-rolling of the coarse grains.

Much amount of the {111}{112} orientation is also necessary in the primary matrix texture for secondary recrystallization. This is because the {111}{112} orientation has the relation of the rotation of 35° with the {110}{001} orientation around the common {110} axis parallel to the transverse direction, given in Fig. 14(a). Such those boundaries are easy to move. The {111}{112} orientation is easy to form when the fine grains structure is cold-rolled and primary recrystallized. So much amount of the {111}{112} orientation forms at the 1/2 thickness after the primary recrystallization when the hot-bands are annealed at not higher than 650°C. It decreases when the hot-bands were annealed at higher than 650°C. The reason is because after the hot-band annealing at 700°C, the coarse grains...
grow at the 1/2 thickness, given in Figs. 5 and 6. Thus the experiment gives evidence that texture after the primary and secondary recrystallization behavior in the present process depends on the heterogeneous grain structure along the thickness direction rather than texture after the hot-band annealing.

The texture formation mechanism is summarized in Fig. 15.

In the hot-band annealing condition of 600 and 625°C, as the parent materials for cold-rolling consist of fine and deformed grains, the primary recrystallized textures consist of much \{111\}(112) and \{211\}(011) component and little \{110\}(001) component.

In the hot-band annealing condition of 650°C, the parent materials for cold-rolling consists of coarse grains at the surface and deformed fine grains at the center layer. So the primary recrystallization textures consist of a little \{110\}(001) and much \{211\}(011) components at the surface layer and much \{111\}(112) component at the center layer.

In the hot-band annealing condition of 675°C, the parent material for cold-rolling has the nearly same structure as that in the condition of 650°C. But as there are also some coarse grains at the center layer after the hot-band anneal-

<table>
<thead>
<tr>
<th>After hot-band annealing (Temperature)</th>
<th>After cold rolling and primary recrystallization annealing</th>
<th>After secondary recrystallization annealing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross section</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/10 x t</td>
<td>Fine and deformed grains</td>
<td></td>
</tr>
<tr>
<td>1/2 x t</td>
<td>Deformed grains</td>
<td></td>
</tr>
<tr>
<td>600, 625°C</td>
<td>Little {110}(001)</td>
<td>Little Goss nucleus</td>
</tr>
<tr>
<td></td>
<td>Much {211}(011)</td>
<td>Matrix where Goss nucleus are easy to grow</td>
</tr>
<tr>
<td>(1/2 x t)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>650°C</td>
<td>A little {110}(001)</td>
<td>Goss nucleus</td>
</tr>
<tr>
<td></td>
<td>Much {211}(011)</td>
<td></td>
</tr>
<tr>
<td>Cross section</td>
<td></td>
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</tr>
<tr>
<td>1/10 x t</td>
<td>Coarse grains</td>
<td></td>
</tr>
<tr>
<td>1/2 x t</td>
<td>Deformed grains</td>
<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>675°C</td>
<td>A little {110}(001)</td>
<td></td>
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<tr>
<td></td>
<td>Much {211}(011)</td>
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<tr>
<td>Cross section</td>
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<tr>
<td>1/10 x t</td>
<td>Coarse grains</td>
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</tr>
<tr>
<td>1/2 x t</td>
<td>Coarse grains and deformed grains</td>
<td></td>
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</tr>
<tr>
<td>700°C</td>
<td>A little {110}(001)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Much {211}(011)</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 14. (100) pole figures showing the orientation relation of rotation of 35° around the common (110) axis from the (111)[(112)] orientation.

(a) (111)[(112)]→(100)[001]
(b) (111)[(112)]→(112)[(100)]

Fig. 15. Summary of the change in the texture and the microstructures.
ing, the primary recrystallization texture includes much {110}(001) component at the center layer.

In the hot-band annealing condition of 700°C, the parent materials for cold-rolling consists of coarse grains at the surface layer and very coarse grains at the center layer. So the primary recrystallization texture consists of a little {110}(001) and much {211}(011) component at the surface layer and much {110}(001) and weak {111}(112) component at the center layer.

4.2. Mechanism of Secondary Recrystallization of the {110}(001) and the {211}(011) Orientation

It has been said conventionally that the grain boundaries having a special orientation relation migrate more rapidly than the general grain boundaries. The {100} pole figures representing the orientation rotation relation are given in Fig. 14. There is the relation of 35° rotation around the {110} axis parallel to the transverse direction between the {110}(001) orientation and the {111}(112) orientation. However, there is also very near relation between the {211}(011) orientation and the {111}(112) orientation, shown in Fig. 14(b). So the {211}(011) oriented grains are easy to grow in the matrix of the {111}(112) orientation as the main component of the texture. This can be considered the reason why the secondary recrystallization of the {211}(011) orientation occurs.

Many elongated {211}(011) oriented secondary grains form when the hot-bands were annealed at 600 and 625°C, compared with 650°C. There is little difference between the two average primary recrystallized grain sizes when the hot-bands were annealed at 625°C and 650°C. There is little difference in the {211}(011) and the {111}(112) orientation density between the two specimens. On the other hand, the {110}(001) orientation density at both of the 1/10 and 1/2 thickness is very weak when the hot-band was annealed at 625°C, compared with 650°C. The inhibitor intensity is fixed because nitrides as the inhibitor form in the heating stage of final annealing. So it is concluded that the {110}(001) secondary grains forms mixed with many {211}(011) secondary grains form when the {110}(001) orientation density is too weak in the primary recrystallization texture in the case of the same inhibitor intensity.

The {110}(001) component forms at the 1/10 thickness after the primary recrystallization when the coarse grain zone forms at the 1/10 thickness after the hot-band annealing at not lower than 650°C. So the secondary recrystallization of the {110}(001) orientation can occur in these conditions since there is adequate amount of Goss nucleus.

But although the {211}(011) orientation density is much higher than the {110}(001) orientation density in the primary recrystallization texture, the secondary recrystallization of the {110}(001) orientation occurs preferentially, compared with that of the {211}(011) orientation when the hot-band was annealed at 650°C. The fact suggests that the orientation rotation relation cannot accommodate preferential secondary recrystallization of the {110}(001) orientation.

4.3. Mechanism of no Secondary Recrystallization

The {111}(112) orientation density is weak at the 1/2 thickness when the hot-bands are annealed at 675 and 700°C. So there are small amount of high angle boundaries in these conditions and Goss nucleus are difficult to grow from the viewpoint of only texture. But secondary recrystallization behavior are very different between these two conditions. It may be attributable to different primary recrystallized grain structures between these two conditions.

It is thought that very coarse primary grains at the center layer prevent secondary recrystallization in the hot-band annealing condition of 700°C. On the other hand, the amount of coarse primary grains in the condition of 675°C is less than that in the condition of 700°C. In addition, such phenomena can occur as secondary recrystallized grains form on a surface of a sheet and no secondary recrystallized grains form on the opposite surface of the sheet in the condition of 700°C. So very coarse primary grains at the center layer can be the reason why no secondary recrystallization occur and the $B_8$ indicates a low value in this conditions.

Thus amount of {110}(001) component, grain size structure in the primary recrystallized stage and inhibitor intensity should be satisfied for development of sharp {110}(001) texture.

5. Conclusion

(1) Secondary recrystallization behavior in final annealing is strongly affected by the hot-band annealing condition. Namely it is considered to depend on the heterogeneous grain structure along the thickness direction after the hot-band annealing.

(2) When the hot-bands didn’t recrystallize after the hot-band annealing at 600 and 625°C, secondary recrystallization of the {110}(001) orientation mixed with the {211}(011) orientation forms. So magnetic induction $B_8$ indicates very low value. The reason is because the {110}(001) orientation density is too weak in the primary recrystallization texture. That also occurs when the inhibitor is also too weak in the secondary recrystallization stage.

(3) Fully recrystallized hot-band after annealing at 700°C leads to no secondary recrystallization and lower $B_8$ value. This is because very coarse primary recrystallized grains at the center layer prevent secondary recrystallization.

(4) Secondary recrystallization of the {110}(001) orientation evolves completely and the magnetic induction $B_8$ indicates the highest value when only near surface layer but not the center layer of the hot-band recrystallizes after the hot-band annealing at 650 and 675°C. The reason is that amount of {110}(001) component in the primary texture, the inhibitor intensity and the primary matrix grain size structure are satisfied.

REFERENCES