A Novel NDT Method for Coercive Force of Grain-Oriented Electrical Steel Applied in Cigarette Machines

Hao Wang, Jianbo Zhan, Zhenhua Yu, Yao Yu, Liang Cheng, Baoshan Yue, Yafeng Ji, Shuzong Chen, Li Wang, and Chen Chen

1Research and Development Center, China Tobacco Yunnan Industrial Co., Ltd., Kunming 650231, China
2Heavy Industry Engineering Center of China Ministry of Education, Taiyuan University of Science and Technology, Taiyuan 030024, China
3State Key Laboratory of Rolling and Automation, Northeastern University, Shenyang 110819, China
4School of Mechanical Engineering, Shenyang University of Technology, Shenyang 110870, China

Correspondence should be addressed to Hao Wang; neuwanghao@gmail.com

19 June 2016; Accepted 10 August 2016

Coercive force of grain-oriented electrical steel applied in cigarette machines is tested by a novel NDT method in which Barkhausen noise was applied. Linear relationship between coercive force and Barkhausen noise of conventional and high-permeability electrical steel was built and the precision of the model was verified. Experimental results show that the coercive force is linearly related to Barkhausen noise. The variation of coercive force with magnetic induction intensity increase was also interpreted in view of magnetic domain changing process, and the correlation formula derivation of MBN and coercive force domain wall was illustrated as well.

1. Introduction

Grain-oriented electrical steels are widely used in industrial fields such as electronics and electric power [1]. The coercive force value of grain-oriented electrical steels is one of the main magnetic properties. In the present measuring method of electrical steel, the method of measuring the magnetic properties is mainly based on the standard of single sheet tester (SST), and the standard sample of the finished product is processed by the experimental apparatus [2–5].

The basic performance requirement of soft magnetic material is that it can quickly respond to the external magnetic field, which requires that the material has a low coercive force [6, 7]. The lower the coercive force is, the more sensitive the response is in the low magnetic field [8]. The coercive force is related to the external magnetic field strength, which is a point on the magnetic hysteresis loop, which reflects the hysteresis characteristics of the material [9–11]. Coercive force is one main magnetic property of grain-oriented electrical steel, and the performance of the coercive force influences other magnetic parameters, further affecting the electromagnetic properties of the electrical products [12]. For example, coercive force affects the release parameters of electromagnetic relay. If the coercive force of electrical steel is higher, there is more remanent magnetization, and the permeability is lower, resulting in the decrease of product release voltage. Such decrease will lead to failure to cut off the circuit relay, causing failure of the controlled system. The coercive force measurement can be carried out in a closed magnetic circuit; however, it is difficult to get accurate data as during the measurement it must overcome the error caused by the magnetic yokes [13–15].

The coercive force of the samples and other magnetic materials is measured in the magnetic circuit, which has been widely used in industry [16–18]. The wide application fields include the coercive force test of soft magnetic material components applied in measuring instrument, electric relay, and solenoid valve, also including the performance check of bearing, metal cutting tools, heat treatment, welding, grinding, and other industrial processes [19–21]. It could also be...
Table 1: Chemical composition of HGO and CGO electrical steel (wt.%).

<table>
<thead>
<tr>
<th></th>
<th>Si</th>
<th>C</th>
<th>Mn</th>
<th>S</th>
<th>Cu</th>
<th>Al</th>
<th>N</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>HGO</td>
<td>3.12</td>
<td>0.05</td>
<td>0.14</td>
<td>0.01</td>
<td>0.09</td>
<td>0.03</td>
<td>0.01</td>
<td>Bal.</td>
</tr>
<tr>
<td>CGO</td>
<td>3.05</td>
<td>0.03</td>
<td>0.15</td>
<td>0.01</td>
<td>0.04</td>
<td>0.03</td>
<td>0.02</td>
<td>Bal.</td>
</tr>
</tbody>
</table>

3. Results and Discussion

3.1. Linear Relationship of Coercive Force and Barkhausen Noise. Coercive force increases with the magnetic induction intensity of HGO and CGO electrical steel, which can be seen in Figure 2.

Coercive force shows linear relationship with the magnetic induction intensity, which presents similar changing trend to that of Barkhausen noise in our previous work [22]. Therefore, we calculated the relationship of coercive force and Barkhausen noise. As shown in Figure 3, Barkhausen noise shows linear relationship with coercive force in both HGO and CGO electrical steel. We made linear fitting of the relationship of HGO electrical steel, and the fitting equation is as follows:

$$F = 462.30U + 81.08.$$  (1)

The fitting degree is 0.991, which is high fitting degree.

We also made linear fitting of the relationship of CGO electrical steel, and the fitting equation is as follows:

$$F = 656.61U + 55.54.$$  (2)

The fitting degree is 0.994, which is high fitting degree.

3.2. Energy and Domain Wall Analysis. When a ferromagnetic material is affected by an external magnetic field, there is irreversible motion of the magnetic domain walls. Through the inclusions or defects of magnetization pinning, hindered motion, enough energy will accumulate in the external magnetic field to induce sudden movement of domain walls before they are pinned again. In every time there was suddenly nail bar or suddenly from the pinning in the test instrument of detecting coil produces an electrical pulse, namely, Barkhausen noise.

In view of magnetic domain and domain wall energy theory and previous study, new secondary magnetic domains will take shape along the rolling direction of the grain-oriented electrical steel sheets during the magnetizing process. For grain-oriented electrical steel sheets, increase of equilibrium distance between domain walls induced coercive force to rise. As the magnetic elastic energy caused by magnetization increases, transverse secondary magnetic domains form, and spiky secondary magnetic domains form in order to limit the increase of magnetostatic energy generated by surface free magnetic poles. However, in grain-oriented electrical steels such secondary magnetic domains formed in primary magnetic domains are not stable, which quickly absorb former primary magnetic domains and grow, causing formation of new primary magnetic domains. If there is further treatment of electrical steel, such as ball scribing, through the appearance and development of free magnetic poles and secondary magnetic domains due to the stress primary magnetic domain spacing of grain-oriented electrical steel becomes smaller, reducing coercive force of electrical steel.

3.3. A Novel NDT Method for Measuring Coercive Force. Due to the high linear fitting degree, we proposed a novel NDT method for measuring coercive force which has advantages of high accuracy and quick response, which could be used in electrical steel for cigarette machines.
Table 2: Initial magnetic properties of HGO and CGO electrical steel at 1.0 T.

<table>
<thead>
<tr>
<th></th>
<th>Iron loss/(W/kg)</th>
<th>Coercive force/(A/m)</th>
<th>Relative permeability</th>
<th>Barkhausen noise/(mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HGO</td>
<td>0.668</td>
<td>287.6</td>
<td>2473.7</td>
<td>0.447</td>
</tr>
<tr>
<td>CGO</td>
<td>0.711</td>
<td>282.9</td>
<td>799.4</td>
<td>0.391</td>
</tr>
</tbody>
</table>

Method for coercive force detection of grain-oriented electrical steel applied in cigarette machines. The NDT method applies linear relationship of Barkhausen noise and coercive force. As Barkhausen noise is widely applied in the NDT technology to detect microstructure and other defects of various materials, it could also be applied as NDT method for testing coercive force of HGO and CGO electrical steel. The comparison of NDT measured and traditional SST measured coercive force is shown in Tables 3 and 4, respectively.

Under a certain magnetic induction intensity by Barkhausen measurement instrument the Barkhausen signal values (voltage RMS) could be detected as a variable input, through the model calculated coercive force values as output data.

By using this method the coercive force value has a corresponding magnetization voltage value generated. At the same step voltage, the coercive force of the electrical steel varies linearly with the changes in the magnetic field strength. If the magnetization force obtained a value, electrical steel pole molecules will rotate, containing coercive force change in a rotational manner that appeared in the process of Barkhausen noise signal. Through the detection system design and the
data in the data file the corresponding linear processing can
realize online detection of the coercive force of electrical steel
by the Barkhausen noise voltage RMS detection.

The results show that the method of soft measurement is
close to the standard of Epstein specimen in the experiment,
which can meet the accuracy requirements.

The novel NDT method could be applied for the online
detection of the coercive force of electrical steel and be easy in
carrying out the standard processing of the measuring object.
The detection method has the advantages of high sensitivity
and reliability and good repeatability. The detection equip-
ment is of light weight, small size, and fast detection speed,
being especially suitable for online detection in the field.

4. Conclusions

(1) Coercive force of HGO and CGO electrical steel
increases with the rise of magnetic induction intensity.

(2) Linear fitting models of coercive force and Bar-
khausen noise were built; the high fitting degree
proves that there exists linear relationship of coercive
force and Barkhausen noise. The linear relationship is
due to similar changing process caused by magnetic
domain and domain wall energy during the magnetiza-
tion.

(3) On the basis of linear relationship, a novel NDT
method for coercive force of grain-oriented electrical
steel applied in cigarette machines was proposed. The
method is mainly used for the online detection of
the coercive force of electrical steel. The detection
method possesses the advantages of high sensitivity
and reliability and good repeatability. The detection
equipment is of light weight, small size, and fast
detection speed, being especially suitable for online
detection in the field.

Competing Interests

The work did not lead to any conflict of interests regarding
the publication of this manuscript.
Acknowledgments

The financial support of National Natural Science Foundation of China (Grant no. 51404159), Science and Technology Project of Hebei Province (Grant no. 152177180), and Science and Technology Project of Qinhuangdao City (Grant no. 201502A037) is greatly acknowledged. Authors thank Wolfson Centre for Magnetics, Cardiff University, for part of experimental equipment support to this work.

References


