Field detection of material defect of dry transformer winding

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Abstract. To detect the material defect of dry transformer winding, a series of study were carried out concerning about the law of absorption ray intensity of matter, detection methods and procedures and Photographic density variation rule of copper and aluminium. The field detection was also conducted in residential area without preliminary treatment.

1 Introduction

The transformer can be divided into copper winding transformer and aluminium winding transformer according to different winding materials. In recent years, due to the high copper prices at home and abroad, the number of aluminium winding transformers experienced a significant growth[1-5]. At present, most of the aluminium winding transformers in the market are in the awkward situation that manufacturers swap the windings from copper wires to aluminium wires for economic benefits without the knowledge of power users[6-7]. This "aluminium-filled copper" transformer enters the power grid and brings huge security hidden trouble to the operation of the power system. At the same time, the aluminium winding transformer is sold as copper winding transformer, which also causes loss to the economic of power users.

In this paper, the field detections of material defect of dry transformer winding were carried out. The principle of the correlation detection, influence factors and detection technology were discussed.

2 Experiment section

The dry transformer is in service with no preprocessing was done. The X-ray non-destructive was conducted via X-ray machine made by GE corporation. The test results are obtained by modeling and analyzing the field test data.

3 Results and discussion

3.1 Law of absorption ray intensity of matter

X-rays, like ordinary light, have a wave-particle duality, in which they interact with the atoms and electrons that make up matter, acting as particles as they illuminate it. Because x-rays are produced by the impact of fast-moving charged particles on a metal target and have a continuous energy spectrum, x-rays of different energies have different ability to penetrate the material under examination.

After the X-ray interact with the material, the intensity decreases. This process is not only influenced by a simple ray absorption process, but also contains many complicated physical processes. When ray transmits material, some of the rays interact with the atoms of the material to produce secondary radiation different from the energy and propagation direction of the incident beam. Therefore, absorption and attenuation are often regarded as two processes co-existing with each other.

Theoretical and experimental studies show that when narrow and single-energy x-rays pass through a layer of material of uniform thickness, the ray intensity declines exponentially, and the incident intensity decreases with the thickness of the penetrating object, as equation (1) to (3) shown,

\[ \ln \left( \frac{I_0}{I} \right) = \mu x \]  
\[ I = I_0 e^{-\mu x} \]  
\[ I_0/I = e^{-\mu x} \]

Where, the \( I_0 \) is the intensity of the incident ray beam, \( I \) is the intensity of the ray beam after the transmitted material, \( x \) is the thickness of the material, \( \mu \) is the linear attenuation coefficient which represents the decay exponent of an X-ray through a substance per unit length per unit time.

In actual X-ray examination, often a broad beam ray was detected which are the combination of not only incident rays penetrating matter in a straight line without interacting with material but also those scattering rays produced in the process of interacting with matter (secondary radiation and scattering electrons). Therefore, a transmission X-ray \( I_T \) and scattering ray \( I_s \) reach the
detector at the same time, the strength of total X-ray intensity was set as $I$, as shown in equation (4),

$$I = (1+n)I_0e^{-\mu_0x}$$

(4)

Where, the $\rho$ is the density of matter. And in industrial X-ray testing, the X-ray used cannot be monochromatic ray but polychromatic ray that obtained by bremsstrahlung with continuously varying wavelengths. When the polychromatic ray penetrates the object, the attenuation coefficient $\mu$ is no longer constant, but decreases as the energy of the photon increases, and becomes constant $\mu(E)$, as illustrated in equation (5),

$$I(x) = \int_0^{E_{\text{max}}} (1+n)I_0(e^{-\mu(E)x})dE$$

(5)

Where, $\mu(E)$ is the attenuation coefficient of the photon with energy $E$ in the polychromatic ray, $I_0(E)$ is the incident intensity of the photon with energy $E$ in the polychromatic ray, and $I(x)$ is the transmission intensity when the polychromatic ray penetrates the substance with the thickness of $x$.

### 3.2 Detection methods and procedures

The detection process layout is shown in Fig.1. The copper and aluminium multi-steps samples are placed directly in front of the focus of the X-ray machine. The X-ray radiography in the laboratory was made of MCD4 X-ray film, the front and rear Intensifying screens were all Pb lead foils with the thickness of 0.15mm. The X-ray radiography process focal length $F$ was 700 mm, the tube voltage was 150kV, and the exposure was 20mA/min. The corresponding relationship of X-ray radiography process parameters and serial numbers was shown in Table 1. The exposure time was 60s.

![Fig. 1. Detection process layout.](image)

**Fig. 1. Detection process layout.**

| Serial number | A | B |
|---------------|---|---|
| Focal length/mm | 500 | 500 |
| Tube voltage/kV | 150 | 250 |
| Tube current/mA | 20 | 20 |
| Film type | D4 | D4 |
| Intensifying screen | 0.15mm Pb | 0.15mm Pb |

Process A and process B were used to conduct X-ray detection on the pure copper and aluminium winding c test sample with thickness ranging from 10 to 50mm. After the darkroom disposal with the development time of 70s and fixing time of 300s, 5 simulated aluminium winding test samples with thickness in the range of 10 to 50 mm were obtained.

### 3.3 Photographic density variation rule of copper and aluminium

Nigrometer was used to measure the photographic density of the radiograph of copper and aluminium winding simulated multi-steps samples, and the logarithm of the photographic density was taken, as shown in Table 2 and Table 3.

#### Table 2. Logarithm of the photographic density of radiograph of copper samples.

| Thickness(H) | Serial A(ln D) | Serial B(ln D) |
|--------------|----------------|----------------|
| 10mm         | 1.022451       | /              |
| 20mm         | -0.03046       | 0.982078       |
| 30mm         | -0.79851       | -0.01005       |
| 40mm         | -1.56065       | -0.96758       |
| 50mm         | -2.60795       | -1.83258       |

#### Table 3. Logarithm of the photographic density of radiograph of aluminium sample.

| Thickness(H) | Serial A(ln D) | Serial B(ln D) |
|--------------|----------------|----------------|
| 10mm         | /              | /              |
| 20mm         | 1.255616       | /              |
| 30mm         | 1.018847       | 1.313724       |
| 40mm         | 0.71784        | 0.940007       |
| 50mm         | 0.270027       | 0.667829       |

The lnD-H function curves of copper and aluminium was fitted as shown in Fig.2. The four curves in the figure are all close to straight lines in which the slope of copper is about -0.086 and that of aluminium is about -0.03285.

![Fig. 2. lnD-H function curves of copper and aluminium.](image)

According to the test statistics, the logarithmic slope difference of blackness between copper winding and aluminium winding is relatively small under different
voltages. It indicates that it is feasible to identify materials by the different absorption characteristics of copper and aluminium to X-ray.

3.4 Field detection of dry transformer windings

The field detection was carried out in some residential areas because the operation and maintenance personnel think that there are material defects in the dry transformer windings. The field test layout is shown in Fig.3 and Fig.4.

3.4.1 1# 2000kVA dry transformer

The measured thickness of the outer layer winding of the dry type transformer is 60mm. The thickness of the resin layer of the thin insulated dry type transformer is about 4-5mm, the thickness of the inter-turn insulation layer is about 2mm, and the thickness of the copper or aluminium layer after removing the insulation layer is 53mm. The outer layer winding of #1 dry transformer A phase was tested. When the dosimeter was saturated, the saturation voltage of the X-ray meter was 155kV as shown in Fig.5.

Fig. 5. Acquired data of saturated voltage of 1# sample.

3.4.1 2# 800kVA dry transformer

The measured thickness of the outer layer winding of the dry type transformer is 50mm. The thickness of the resin layer of the thin insulated dry type transformer is about 4-5mm, the thickness of the inter-turn insulation layer is about 2mm, and the thickness of the copper or aluminium layer after removing the insulation layer is 43mm. The outer layer winding of #2 dry transformer A phase was tested. When the dosimeter was saturated, the saturation voltage of the X-ray meter was 410kV as shown in Fig.6.

Fig. 6. Acquired data of saturated voltage of 2# sample.

Based on the above discussion and analysis, the field detection result of 2# 800kVA dry transformer was...
also labelled in the Fig.6. It is obvious that the acquired data is above the theoretical curve of copper material which indicating that the winding of 2# 800kVA dry transformer is copper material.

3.4.2 The impact of aluminium winding

Aluminium material has the advantages of low cost and easy machining in manufacturing dry-type transformer windings. The impact insulation and dynamic stability of aluminium winding transformers with reasonable design and reliable process are comparable to those of copper winding transformers. However, the power frequency insulation, thermal stability, winding stability, oxidation resistance, softness, partial discharge performance is inferior to copper winding transformer in most situations.

A large number of examples show that the aluminium winding dry transformers usually work well under low load and less external impact, but the effective service life is comparatively shorter than copper winding dry transformers. However, when the load exceeds 50% of the rated capacity for a long time and the external impact is large, the service life of the aluminium winding dry transformer will be greatly shortened, accompanied by abnormal noise and unexpected failure in the process of work.

4 Conclusion

1) The material detection method of dry transformer winding based on X-ray absorption principle and related theoretical basis are introduced in detail. This method can be used to detect the material of dry transformer winding in actual field test, and realize accurate judgment of copper and aluminium.

2) The materials of tested dry transformer winding with the rated capacity of 2000kVA and 800kVA were copper and aluminium according to the field detection results. Material detection should be strengthened, as the power frequency insulation, thermal stability, winding stability, oxidation resistance, softness, partial discharge performance of dry transformer with aluminium winding could not meet the requirements of harsh working conditions.

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