Article

FRA Diagnostics Measurement of Winding Deformation in Model Single-Phase Transformers Made with Silicon-Steel, Amorphous and Nanocrystalline Magnetic Cores

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Abstract: The power transformer is a key object in the electrical power system. The working principle hasn’t changed since its discovery. The main work nowadays is focused on the rising of the reliability of transformers and lowering power losses. The replacement of new materials instead of conventionally used ones can provide a solution. This procedure can improve factors, like a reduction of power losses, but also influence others normally neglected, like proper work in higher frequencies. The article presents the measurement results of the frequency characteristics of model test coils made with different magnetic materials cores (silicon steel, amorphous material, and nanocrystalline material), the measurements based on the sweep frequency response analysis (SFRA) method used for the determination of chosen frequency characteristics. The analysis presents the impact of different coil deformation levels on frequency characteristics. Results show that the replacement of conventional silicon steel with thinner high permeability materials can modify the state-of-the-art frequency response analysis (FRA) interpretation guidelines. The replacement of a new type of magnetic material as a magnetic core in the existing design of power transformer should lead to a full analysis of its behavior in the high-frequency domain.

Keywords: FRA; power transformers; amorphous core; nanocrystalline; deformation

1. Introduction

These days, power systems are standing in front of numerous challenges focusing on improvement of environmentally friendly factors like higher efficiency and reliability, developing smart operation in generation, transmission, and distribution systems [1]. This trend implies a modification of the current design of power equipment and a demand for new algorithms for relays and diagnostic techniques. A power system has a complex structure, consisting of numerous components that have an important role in its operation. One of the most important devices due to functionality and costs are power transformers. Power transformers are necessary units in AC power systems. The general design defined by physical principles hasn’t changed since the first commercially produced unit. Modifications in the field of used materials in electrical insulation and magnetic circuit are visible. Most of the units have oil-paper electrical insulation with aluminum or copper windings placed on the silicon steel (cold rolled grain oriented) magnetic core. For this design, diagnostics methods are well defined. The guidelines can be found in technical brochures by IEC, IEEE, or CIGRE. Replacement of conventional material can cause more optimal operation (lower losses, lower failure rate, higher operating temperature) but also influence on the interpretation of
diagnostics procedures like identification of faults with dissolved gas analysis (DGA) [2], behavior in high-frequency spectrum analysis [3] or level of inrush current [4].

Long term uninterrupted operation of power equipment, which reflects the operation of the whole power system, depends on proper maintenance strategies in the power distribution company [1]. The actual condition state of the object influences exploitation decisions. One of the ways to determine the current state of the device is to perform a diagnostic test. Power transformers are subjected to different measurements that show their actual condition [1,5–7]. Diagnostic techniques can be divided into two group’s off-line and on-line methods. Off-line methods are related to time-based maintenance (TBM) strategies. The off-line methods are performed onsite in some regular periods determined by the electric company operation manual. Most of the off-line tests are done annually. In some cases, especially for older units, the one-year interval is not sufficient to predict the failure. Another asset of off-line methods is to disconnect the unit before measurement, which can impact continuous power delivery and can weak redundancy in the system. On-line type diagnostics are helping condition-based maintenance (CBM) and on-line condition maintenance (OLCM) methods in a proper analysis of the current state of a transformer, unfortunately not every parameter can be monitored in an on-line way [1]. Most common in use as an on-line tool is the DGA method [2,5,6] and partial discharge (PD) measurement [2], as work is still being done to introduce FRA as an on-line method [8–11].

The frequency response analysis method is a useful tool to determine actual changes in the winding, core, bushing, or tap changer structure bypassing the tank disassembly process [12–14]. FRA base on the existence of mutual couplings between every element in transformer, especially inductive couplings between turns determined by turn geometry, magnetic material property and its position in space, capacitive couplings exist between every part which can become equipotential and are determined by dielectric insulation characteristics and geometry [7]. This complex RLCM circuit has a unique pattern that reveals resonances in the wideband frequency spectrum. Observed differences in frequency characteristics compared to reference fingerprints are an indicator of the active part structure deformation. Many international organizations like IEC [12], IEEE [13], or CIGRE [14] have standards or technical specifications dealing with requirements and guidelines for FRA diagnostic. The FRA analysis base on the measurement of the frequency characteristics of test objects. These characteristics can be obtained by the SFRA (sweep frequency response analysis) [7,11,15] or LVI (low voltage impulse) method [5,8,11]. The four main test setups are defined for the measure of inductive and capacitive couplings in open and short-circuit connections [12–14]. The key point in the FRA method is a comparative analysis of the results, which reveals the differences between actual and fingerprint characteristics. The proper analysis of results can identify the type of fault to that occurred in a diagnosed power transformer. The trend of research is to introduce indicators based on different statistical quantities, which helps in the identification of fault type that occurred in the transformer [8,16–19]. The work is still focused on the analysis of windings displacement and deformation impact on the frequency characteristics changes [7,8,16,20–22]. Helping hand to understand the relation between mechanical defect and variations in measured characteristics gives computer simulations of suitable winding model [23,24]. The important assumption in the mathematical description of transformer winding for FRA modeling analysis is to model proper behavior of magnetic core in the analyzed spectrum. The behavior of permittivity decay and high-frequency losses influence the magnetic coupling existing between turns and layers of the coil [25,26].

The IEC 60076-18:2012 standard introduces a measurement frequency spectrum from 20 Hz to 2 MHz and divides this region into four sub-spectra. The differences between characteristics in these regions are related to different phenomena. The first frequency band (up to 2 kHz) related with core magnetizing inductance, the second (2–20 kHz) with the interaction between windings (arrangement and connections), the third (20 kHz–1 MHz) with winding structure (leakage inductances, ground capacitances) parameters, the last (above 1 MHz) related with measurement setup and leads connections. One of the main assumptions of this method is to treat a power transformer as an LTI (linear time-invariant) class object [11], this is fulfilled for a low voltage measurement (below
saturation level of the magnetic core). For conventional transformer design, the silicon steel magnetic core is conducting flux up to several kilohertz (20–100 kHz), this upper limit is determined by material thickness, permeability, and physical structure [12–14,25–27]. The magnetic core plays an important role in FRA diagnostics [20,23] while it provides magnetic coupling between windings. For frequencies above cutoff magnetic core frequency $f_c$ coupling existing between windings is determined by air-core coupling, and for windings placed on different columns can be neglected. For frequencies below $f_c$, the magnetic coupling between parts of the core is strong and can be the origin of changes in measured frequency spectra. These changes can be caused by deformation in winding placed at other parts of the core [28–31]. The magnetization level of the magnetic core has to be taken into consideration while taking measurements for FRA analysis [27]. The replacement of magnetic core material, for amorphous material with a low level of power losses [25], can impact sub-bands frequency limits and state-of-the-art fault indicators [17–32]. The literature also shows spinel ferrites as promising for the production of transformer cores. The main advantage of such oxide magnetics, along with their low coercively and high permeability values at high frequencies are the constancy of their chemical composition, which preserves the magnetic parameters from degradation [33].

Amorphous materials are widely known substitute material for silicon steel in magnetic cores [30,32]. Its outstanding magnetic performance indicates the reduction of no-load losses in magnetic circuits [25,32,34]. The manufacturing process of amorphous material provides films with very thin structure (in the range of several µm), high permittivity ($\mu > 105$), and mechanical properties like high brittleness and hardness [32]. Due to its excellent magnetic properties, low level of electrical resistivity (several $\mu$Ω-cm), and small thickness, are good materials for higher frequency applications [34–37]. Amorphous and nanocrystalline magnetic materials have relatively high Woolman cut-off frequencies. The good penetration of HF magnetic flux is by a low level of eddy currents and skin depth effect [25]. The application of amorphous material as magnetic cores is in fields of distribution power transformers [32,34,38], transformers used in aerospace electric systems [39], power metering devices [40] or general electrical machines [41]. Amorphous or nanocrystalline materials, due to its good high-frequency behavior, are used in the damping of fast transients in high voltage applications [42].

This article presents the measurement results of the frequency characteristics of the coil system placed on the different magnetic cores. The Sweep Frequency Response Analysis (SFRA) method was used for the determination of frequency characteristics. The different deformations of coils were implemented for which the frequency characteristics were measured. The analysis covers the impact of magnetic core material on measurement results. The results show that the current knowledge about the interpretation of changes in FRA diagnostic monitoring should be distinguished by the material type. The division is between silicon steel magnetic core transformers and high-frequency magnetic core objects. The most observed differences are for frequency bands in which magnetic core impact and interaction between winding is dominant. This work shows possible differences of the FRA diagnostics in the case of the test object with amorphous or nanocrystalline magnetic cores and helps to understand the mechanism standing behind the changes of characteristics.

2. Methodology

2.1. Characterization of Used Materials

The aim of investigations was a comparison of different magnetic materials behavior in case of high-frequency measurements of coil characteristics. Magnetic materials differ in terms of physical structure, magnetic and electric properties, and thickness. The silicon steel (cold rolled grain oriented) was used as the reference material. The silicon steel has a crystalline structure with anisotropic properties in the magnetization direction [25]. The materials used for comparison were an amorphous thin film and a nanocrystalline film magnetic core. These materials differ strongly in the case of a physical structure and physical properties [25,32]. Figure 1 shows the magnetization characteristic of materials under test. Figure 2 shows the relation of permeability in the magnetic field domain. Silicon steel has a high saturation point and permittivity level in the range of approximately $10^6$. Amorphous
and nanocrystalline materials are characterized by a lower saturation level and minimum one order higher permittivity level.

![Magnetization characteristic of materials used as a magnetic core in power transformers](image1)

**Figure 1.** Magnetization characteristic of materials used as a magnetic core in power transformers.

![Permittivity characteristics of materials used as a magnetic core in power transformers](image2)

**Figure 2.** Permittivity characteristics of materials used as a magnetic core in power transformers.

### 2.2. Test Objects

For the analysis of diagnostics possibilities of winding deformation in transformers equipped with silicon steel, amorphous material, and a nanocrystalline material magnetic core, a model test object was developed. The methodology used in the analysis was the following: construction of coil $N_1$ and coil $N_3$ on the first column of the core, construction of coil $N_2$ on the opposite column of the magnetic core (Figure 3). The deformation was implemented in the coil $N_3$, while compressing of the coil and buckling was applied. The deformation of coil $N_3$ will reveal the impact on the fault on the coupled windings.

Constructed coils were developed as layer coils. Parameters of used magnetic cores are present in Table 1. Construction of the same coil type on different magnetic cores reveals the impact of tested magnetic material on the high-frequency behavior of the test objects, the influence of the coil geometry is neglected. The main aim of the measurements is to show the impact of high-frequency magnetic flux conduction on FRA measurement results. The different behavior of used magnetic materials leads to a different interpretation of diagnostic results, in mechanical condition analysis by
FRA measurements. Figure 3 presents the sketch of a test object used in investigations. The equivalent magnetic and electric circuit of the test object is presented in Figure 4. Capacitances $C_1$ and $C_2$ are related to equipotential surfaces between turns and between layers. The mutual capacitance $C_{12}$ exists between two coils galvanically separated. The capacitive couplings have origin in dielectric properties of insulation material and geometry. Mutual inductance $M_{12}$ results from the sum of magnetic fluxes in the magnetic core material. In case of material saturation or at higher frequencies, mutual inductance $M_{12}$ is related to the air magnetic flux. Coils $L_1$ and $L_3$ placed on the same part of the magnetic core are linked by magnetic flux flowing inside magnetic material. Due to their concentric position, magnetic flux without magnetic core has an air-core coupling. Coils $L_1$ and $L_2$ placed on different parts of the magnetic circuit are linked with magnetic flux related to magnetic material core, due to the distance between coils and air coupling being weak.

**Figure 3.** Scheme of test object used in the analysis, $N_1, N_2, N_3$—coils, $l_f$—mean magnetic path, $\Phi$—magnetic flux, $S_{fe}$—a cross-section of magnetic core material.

**Figure 4.** Equivalent scheme of (a) magnetic circuit and (b) simplified electric circuit for test object (Figure 3), $N_1, N_2, N_3$—coils, $\Re_Y$—the reluctance of yokes, $\Re_C$—the reluctance of columns, $\phi_m$—main magnetizing flux in magnetic core, $\phi'_m$—magnetizing flux in core and between air-coupled $N_1, N_3$ coils, $\phi_{L1}, \phi_{L2}, \phi_{L3}$—leakage flux for coils $N_1, N_2, N_3$ respectively, $L_1, L_2$—self-inductance of coils, $M_{12}$—
mutual inductance between coils, $C_1$, $C_2$—self-capacitance of coils, $C_{12}$—mutual capacitance between coils.

Table 1. Parameters of test objects.

| Parameter                        | Amorphous Core | Nanocrystalline Core | Silicon Steel Core |
|----------------------------------|----------------|----------------------|--------------------|
| mean magnetic length, m          | 0.3295         | 0.3295               | 0.33               |
| Cross-section area of material, mm$^2$ | 241.4          | 241.4                | 241                |
| Thickness of ribbon or sheet, mm | 0.04           | 0.04                 | 0.38               |
| Resistivity $\Omega m$           | $130 \times 10^{-8}$ | $118 \times 10^{-8}$ | $49 \times 10^{-8}$ |
| Wolman frequency $f_w$, Hz       | 4578           | 1600                 | 91                 |

The parameters of coils placed on magnetic material cores are related to feeding frequency voltage. Due to skin effect, magnetic flux penetrates the magnetic core at various depths, which reflects on the coil parameters like inductance and magnetic coupling between turns and coils. For low-frequency stimulation, material permeability is equal to initial permeability, with frequency rise the permeability decrease due to damping caused by eddy currents induction in conductive magnetic material and physical relaxation processes of domains. Magnetic flux penetration depth is related to initial permeability (1) and resistivity of the analyzed material, on the other hand, the permeability of magnetic core (2) results from skin depth inside core sheets. Analyzed cores have laminated tapes with thickness $h$ (see Table 1). The Woolman frequency [25] is a cut-off frequency beyond which magnetic flux does not cover the whole magnetic core layer.

$$d_{\text{skin}}(f) = \frac{h}{2} \sqrt{\frac{f}{f_w}} = \sqrt{\frac{\rho}{\pi f \mu_d \mu_i}}$$  \hspace{1cm} (1)

$$\mu(f) = \frac{1}{h} \sqrt{\frac{\rho \mu_i}{\pi \mu_0 f}} = \frac{d_{\text{skin}}}{h} \mu_i$$ \hspace{1cm} (2)

Where $\rho$ is material resistivity, $\Omega m$, $\mu_i$ is permeability of material in low frequencies, $\gamma$, $\mu_0$ is permeability of vacuum, $H/m$, $f_w$ is Woolman frequency, Hz, $h$ defines material thickness, m, $d_{\text{skin}}$ is skin depth or penetration depth of magnetic flux, m.

Figure 5 shows the calculated skin depth for analyzed materials normalized to half of the material thickness. Analysis of results confirms that tested silicon steel core has the lowest cut-off frequency, in this case, is slightly above the power frequency $f_w = 91$ Hz, for the tested amorphous core is 4878 Hz, and for the tested nanocrystalline material $f_w$ equals 1600 Hz. Different characteristics of skin depth penetration lead to the different behavior of test objects at higher frequencies. Analysis of calculated permeability (Figure 6) normalized to initial permeability of silicon steel also confirms that silicon steel conduct magnetic flux only up to several kHz (~9.1 kHz). The reference value of the permeability ratio for which frequencies are compared was $\mu/\mu_{\text{steel}} = 0.1$. The nanocrystalline and amorphous material permeability in comparison to silicon steel is almost three decades shifted in the frequency domain (Figure 6). In the case of high-frequency flux penetration, the analyzed nanocrystalline magnetic core has the highest upper-frequency limit, more than 10 MHz.
Figure 5. The ratio of magnetic flux depth penetration to material thickness, calculated for different core materials.

Figure 6. Calculated permeability characteristics of analyzed samples in the wide frequency range, considering the skin depth, results normalized to silicon steel low frequency permeability.

2.3. Measurement Stand

The base for the analysis were measurements of the high-frequency admittance and the voltage ratio. The laboratory stand used in investigations is presented in Figure 7. This stand consists of TEKTRONIX TDS1012 Oscilloscope, AFG 310 waveform generator, and computer. The equipment was connected through GPIB bus to control and data transfer. Components of the system were designed for measurements up to 5 MHz. Admittance calculations were performed on voltage drop measurements at non-inductive 50 Ω resistor. Control algorithms for the sweep frequency response analysis (SFRA) method are implemented in LabView Software. Amplitude and phase of particular measurement were calculated according to relations below [3]:

\[ Y = \frac{I}{U} = \frac{U_L}{U_L - U_R} \]  

(3)
\[ \varphi = \text{atan}\left( \frac{\text{cov}(U_R, U_1 - U_R)}{\sqrt{\text{cov}(U_R, U_R)\text{cov}(U_1 - U_R, U_1 - U_R)}} \right) \]  

(4)

Where \( \text{cov}(x,y) \) is a covariance function between signal \( x \) and \( y \), \( U_R \) is voltage measured at measuring resistor, \( U_1 \) is feeding voltage.

Figure 7. View of measurement stand (up) and single line diagram of measurement scheme (down).

3. Measurement Results and Discussion

This section presents measurement results taken on the model objects with different magnetic core materials. The analysis covers wideband admittance and the ratio of the voltage induced in the coupled winding measurement. The main investigation focus on the analysis of frequency characteristics changes during coils deformation. Deformation implemented in coil N3 based on the elongation of the coil alongside the winding. Three levels of deformation were provided. Deformation 1%–2.5% of winding height elongation, deformation 2%–5% of winding height elongation, and deformation 3%–7.5% of winding height elongation. An additional aim of the analysis was to show high-frequency magnetic flux transmission through the material and the impact of additional coils placed on the same core on frequency characteristics. Measurements were taken with sinusoidal feeding voltage with frequency changes from 100 Hz up to 2 MHz. Source voltage was set to 2 V, for this voltage level model objects were not saturated and are threaten as linear time-invariant objects (LTI). The measurements were taken as described in Section 2.2. The admittance of single coil placed on the core is linked to the inductance of the coil and capacitive couplings between turns, layers, and core. Characteristic of inductance is related to magnetic material properties, on which coil is wounded, such as thickness, polarization, losses, physical structure, etc. Properties of the insulation system influence the characteristics of capacitance. Insulation material used for coil construction has a uniform structure, thus permittivity is constant in the analyzed frequency range. Measurements were performed on an object with the magnetic core made from conventional material, like silicon steel. The comparison was made to similar objects with an amorphous material core, which is used in high-efficiency power transformers or instruments transformers, and with the
nanocrystalline core. Measured characteristics were compared to the reference case with no deformation.

3.1. Model with Silicon Steel Magnetic Core

The characteristics presented in this section refers to the model with the silicon steel magnetic core. The first part of the investigation covers the impact of the magnetic material type on the frequency characteristics. Figure 8 presents a comparison of admittance measured for the single-coil model \( N_2 \) and two coils model \( (N_1, N_2) \), which are wounded at different parts of the core model (Figure 3). Additionally, admittance characteristics with shorted coil \( N_1 \) are presented. Admittance is measured only for coil \( N_2 \). As can be seen, characteristics of single coil and cases with coil \( N_1 \) open are almost identical in the analyzed frequency spectrum. Characteristic with shorted coupled coil \( N_1 \) shows only differences in the frequency band up to 30 kHz, in this region magnetic flux form coil \( N_1 \) counteracts on magnetic flux in coil \( N_2 \) what cause inductance decrease. Silicon steel can transmit the magnetic flux only up to several kilohertz, in an analyzed case up to 30 kHz, which corresponds to permeability characteristic drop see Figure 6. An additional winding placed on a different part of the magnetic core doesn’t affect the frequency characteristic of the primary coil above several kHz. The magnetic coupling between these two coils is created by the magnetic flux in the core material.

![Figure 8](image)

**Figure 8.** Admittance frequency characteristics of \( N_2 \) winding placed on silicon steel magnetic core, with a different configuration of \( N_1 \) winding, coils placed at the different core leg.

Characteristics in Figure 9 presents the measurement result of admittance of coil \( N_1 \) taken for the object with single-coil \( (N_1) \) and object with two coils \( (N_1, N_3) \) placed directly on coil \( N_1 \). This placement simulates the case of a single-phase transformer with primary and secondary windings on the same column. The figure also presents the characteristics of admittance with shorted coil \( N_2 \) and with shorted coil \( N_3 \).
Differences in characteristics of single-coil $N_1$ and coil $N_3$ placed on coil $N_1$ (Figure 9) appears above the resonant frequency value, and for frequencies for which $N_1$ winding has capacitive character. The single-coil $N_1$ case has a resonant frequency equal to $f_r \sim 400 \text{ kHz}$. For the case with coil $N_3$ placed on coil $N_1$ resonant frequency $f_r$ of the coil, $N_1$ drops to 220 kHz. The reduction of the frequency is caused by the higher capacitance of the whole system. The characteristic deviations are not observed up to the resonant frequency of coil $N_1$ in $(N_1, N_3)$ coil case, while the magnetic flux does not cause current flow in the secondary coil $N_3$. Above the resonant frequency of the coil $N_3$, the capacitance of the test model seen from $N_1$ side is higher than in the case of the single-coil $N_1$ system. Placement of two coils on the same part of the core $(N_1, N_3)$ reveals magnetic coupling caused by the magnetic core and by the air coupling which remains active when the high-frequency magnetic flux is displaced from the silicon steel core. This case shows that changes of coil admittance are caused by self-parameters of coil and parameters of the coupled coil. The ferromagnetic coupling is determined by parameters of the magnetic core and air coupling, which depends on the placement of the coil and appears for higher frequencies for which magnetic flux doesn’t penetrate magnetic core material (1).

Admittances of coil $N_1$ measured for shorted coils $N_2$ and $N_3$ reveal frequencies for which coils are coupled with magnetic flux. The coil’s $N_2$ magnetic flux, related to the core, impacts the characteristics up to 30 kHz. For the coil $N_3$ magnetic core and air flux influences the characteristics of $N_1$ up to resonant frequency 1.4 MHz.

The characteristics presented in Figure 10 shows the measurement results of voltages induced in coupled windings. The induced voltages were measured in coil $N_1$ during feeding coil $N_2$ and in coil $N_1$ during feeding coil $N_3$. The sinusoidal signal used in measurement allows interpreting the results as changes of magnetic flux in the coupled coil. Additionally, the relation of the skin depth to material thickness was shown in Figure 10.
Figure 10. Frequency characteristics of voltages ratio induced in coupled winding ($N_1$) placed at silicon steel magnetic core while feeding winding coil $N_2$ or $N_3$, performed with SFRA method.

The analysis of results presented in Figure 10 shows that magnetic flux from coil $N_2$ induces voltages in coil $N_1$ up to 30 kHz (assumed 6 dB bandwidth). At the 30 kHz the permittivity drops to 5.5% of initial value (Figure 6). Behavior of inducted voltage in coil $N_1$ corresponds to the decrease of calculated skin depth in this material, and matches the results obtained from admittances measurement (Figures 8 and 9). The Woodman frequency calculated for this material equals to 91 Hz (Table 1). The results confirm that silicon steel transmits magnetic flux only up to several kilohertz (depending on the thickness and its electric and magnetic properties). The characteristic of the voltages induced in coil $N_1$ caused by the magnetic flux from coil $N_3$ has a higher upper-frequency limit, while a high level of voltage (equal to turn ratio) is induced in winding $N_1$ up to resonance peak (for this system $f_r = 0.9$ MHz). This mechanism is related to magnetic flux coupling provided by the magnetic core and air coupling between coils.

The case of model object with silicon steel magnetic core shows that two coils can interact with others only when resonant frequencies lay below the cut-off frequency of magnetic material or in a case when two windings are placed on the same part of the magnetic core.

The second case of investigations covers the impact of coil deformation on the frequency characteristics of the coil system placed on the silicon steel magnetic core. The measured results are compared to the reference case of healthy coil $N_3$. Results presented in Figures 11–13 shows respectively admittances of coil $N_1$ placed on the same column, like coil $N_3$, which is deformed, the admittance of coil $N_2$ placed at the opposite leg of the silicon steel core, and the admittance of deformed coil $N_3$. The analysis of the result shows the deformation of coil $N_3$ impacts the inter-turn capacitance of coil $N_3$ (Figure 13), as changes of characteristics near its resonant frequency (192 kHz). It can be noticed that the frequency characteristics below resonant frequency are shifted, this is related to the lower magnetic coupling provided by the magnetic core, caused by the higher distances between turns. This effect is magnified, especially for higher frequencies for which permeability of silicon steel is lower (Figure 6). The admittance of the coil $N_1$, which is coupled by magnetic core flux, air flux, and capacitive coupling, is also affected in this investigation, mostly in the frequency region where is a high capacitive coupling between coils ($f > 900$ kHz). Characteristics of coil $N_2$ are not affected by the deformation of coil $N_3$, because of the lack of magnetic coupling between these two coils at higher frequencies and very weak capacitive coupling.
Figure 11. Admittance frequency characteristics of $N_1$ winding, during deformation of $N_3$ winding placed at the same core leg, test object with silicon steel core.

Figure 12. Admittance frequency characteristics of $N_2$ winding, during deformation of $N_3$ winding placed at the different core leg, test object with silicon steel core.
Figure 13. Admittance frequency characteristics of $N_3$ winding during its deformation, test object with silicon steel core.

3.2. Model with Amorphous Magnetic Core

Results presented in this part show the impact on changes in frequency characteristics of model coils placed on the amorphous magnetic core. The methodology of measurements is the same as in Section 3.1.

The admittance frequency characteristics measured for the configuration of single-coil ($N_2$) and two coils ($N_1$, $N_2$) placed on different parts of the magnetic core are presented in Figure 14. The characteristic for single-coil ($N_1$), and two coils ($N_1$, $N_3$) placed at the same part of core are shown in Figure 15. Both cases show differences in the characteristics of a single coil system and two coil systems. The first resonant frequency is lowered, in the case of two coils on the different columns of the magnetic core (Figure 14 $f_1 = 200$ kHz drops to $f_2 = 105$ kHz). In the case of coils placed at the same column of the magnetic core (Figure 15), the resonant frequency $f_1 = 200$ kHz drops to $f_2 = 67$ kHz. The drop in the resonant frequency is caused by the rise of the capacitance in the system. In the case with coils placed on the different columns, the capacitance of coil $N_1$ is increased by the self-capacitance of coil $N_2$, stimulated by the HF magnetic flux. For the case with coils placed on the same column, capacitance is increased with the capacitive coupling between coils. The maximal resonant peaks appearing in both figures are related to parallel resonance (and maximal induced current flow in a coupled coil Figure 4). Figures 14 and 15 present measurements of admittances in the case with coupled winding shorted. For both configurations, differences in the whole analyzed spectrum are observed. The frequency bands in which the measured coil has capacitive character are not affected ($f >$ above 1 MHz). Obtained results confirm that for the case of coils placed on the different parts of the magnetic core, high-frequency magnetic flux is transmitted through amorphous material.
Figure 14. Comparison of the admittance frequency characteristic of $N_2$ coil placed on the amorphous magnetic core with a different configuration of $N_1$ coil, coils placed at the different core leg.

Figure 15. Comparison of the admittance frequency characteristic of $N_1$ coil placed on the amorphous magnetic core with different configuration coil $N_3$.

The different behavior of admittance frequency characteristics of coils, in comparison to the silicon steel model, is by the different physical phenomena in these two materials (Figures 5 and 6). The magnetic flux flowing through the core with amorphous material is transmitted for higher frequencies. The calculated Woolman frequency for the analyzed amorphous core is higher than for silicon steel and equals to 4578 Hz. The calculated permittivity spectrum is shifted more than three decades than for the silicon steel (Figure 6). The calculations confirm the measurements of the voltage induced in coupled coils (Figure 16) placed on the different columns of core ($N_1$, $N_2$) and for the same columns of the core ($N_2$, $N_3$). The voltage ratio in both cases is equal to the turn ratio due to strong magnetic coupling up to a resonant frequency of winding at which voltage is measured.
Figure 16. Comparison of the frequency characteristic of induced voltages in coupled coils placed on the amorphous magnetic core on the different leg \((N_1, N_2)\) and on the same leg \((N_2, N_3)\).

Results presented in this section show that amorphous materials have significantly higher cut off frequencies and transmit magnetic flux in higher frequencies more effectively, for an analyzed model, up to more than 100 kHz, in comparison to model with silicon steel (see Figure 6). The lower resonant frequencies of voltages induced in the winding, than in silicon steel cases, are by higher inductance caused by higher permeability of amorphous material in a wideband spectrum \((f_r = 1/(2\pi\sqrt{LC}))\).

Results shown in Figures 17–19, presents admittances of coils during the deformation of coil \(N_3\). Results presented in Figure 17, behave similarly to results seen in case with a silicon steel magnetic core. Admittance of coil \(N_1\), placed on the same column of the magnetic core, is influenced by the changes of the geometry of coil \(N_3\). The most visible differences are seen above resonant frequency (approx. 80 kHz). This frequency band is correlated with the interaction between winding. For the same column coils, interaction is realized by capacitive coupling and magnetic coupling between windings. Results presented in Figure 18 shows the behavior of admittance of coil \(N_2\) placed at another column of the amorphous core. These characteristics behave differently than in the case with a silicon steel magnetic core. The \(N_2\) characteristics are affected by deformations of coil \(N_3\). The most important changes are appearing in the frequency band between 80 kHz and 450 kHz. These changes are caused by the high magnetic coupling existing between these two coils, provided by the properties of amorphous material. The changes in the frequency characteristics of coil \(N_3\) are only observed for the part related to the capacitance of the coil (>65 kHz).
Figure 17. Admittance frequency characteristics of $N_1$ winding, during deformation of $N_3$ winding placed at the same core leg, test object with amorphous magnetic core.

Figure 18. Admittance frequency characteristics of $N_2$ winding, during deformation of $N_3$ winding placed at the different core leg, test object with amorphous magnetic core.
3.3. Model with Nanocrystalline Magnetic Core

The last analyzed test object case takes into consideration the magnetic core made with nanocrystalline magnetic material (Table 1, Figure 3). Admittance characteristics for single-coil $N_1$ and coil $N_2$ placed on an opposite column of the core are presented in Figure 20. For the case with coils $N_1$, $N_3$ placed on the column, results are presented in Figure 21.
Figure 21. Comparison of admittance frequency characteristic of $N_1$ coil placed on nanocrystalline magnetic core with $N_3$ with different configuration.

Presented results show similar behavior of analyzed thin-film nanocrystalline magnetic core to amorphous core presented in Section 3.2. Coils placed on the same part of the core and at different columns interact with each other in the high-frequency spectrum, increasing the capacitance of the whole system. The high capacitance impact on admittance characteristics, shifting resonant frequencies and revealing additional resonances in-band above 200 kHz, related to the resonance of coupled windings. The lower resonant frequency of single coils is due to the higher permeability of this material (Figures 2 and 6). The results confirm that nanocrystalline magnetic material carries magnetic flux for frequencies above 1 MHz.

The impact of coil $N_3$ deformation on FRA admittance measurement are presented in Figures 22–24. The admittance characteristics of deformed coil $N_3$ (Figure 24) reveals changes only above the resonant frequency ($f_r = 6$ kHz). The most differences are noticeable in the characteristics of coil $N_1$ placed in the same column (Figure 22). The differedence of coil $N_1$ characteristics appear for frequencies higher than 9 kHz. Characteristics of the coil $N_2$ placed at the different columns are strongly affected by the deformation of $N_3$, the most visible changes are in the frequency band 7–500 kHz.

Figure 22. Admittance frequency characteristics of $N_1$ winding, during deformation of $N_3$ winding placed at the same core leg, nanocrystalline core.
Figure 23. Admittance frequency characteristics of $N_2$ winding, during deformation of $N_3$ winding placed at the different core leg, nanocrystalline core.

Figure 24. Admittance frequency characteristics of $N_3$ winding during its deformation, nanocrystalline core.

Table 2 presents a comparison of measured frequency characteristic changes in frequency bands defined by the IEC standard [2]. It can be seen that for analysis of the same level of deformation of windings, differences in measured spectra for tested objects appear in different regions. The first region with frequencies up to 2 kHz is not affected by the winding deformations. The changes in frequency characteristics of windings placed on the same column as deformed winding are caused by the high magnetic coupling. In the case of silicon steel at higher frequencies, air coupling is dominant. The HF magnetic material coupling for the amorphous and nanocrystalline material cause also differences in frequency characteristics of windings placed at the different columns than the deformed winding, this phenomenon is not observed for the silicon steel object.
Table 2. Impact of coil deformation on changes of measured characteristics in frequency bands defined in IEC 60076-18 [12].

| Frequency Band | Silicon Steel Core | Amorphous Core Winding Placement | Nanocrystalline Core |
|----------------|--------------------|----------------------------------|----------------------|
|                | The Same Column    | Opposite Column                  | The Same Column      |
| up to 2 kHz    | No                 | No                               | No                   |
| 2–20 kHz       | No                 | No                               | Yes                  |
| 20 kHz–1 MHz   | Yes                | Yes                              | Yes                  |
| above 1 MHz    | Only in Coupled coil | No                              | Yes                  |

Table 3 presents the frequency limits in which differences, in measured frequency characteristics for the analyzed materials, are observed. Mostly the deformation of the winding causes the differences above the first resonant frequency. For this resonance the test system is seen as a capacitive object. The results for the deformed winding \(N_3\) placed on the silicon steel shows that the differences are also visible in the frequencies corresponding to the inductive character of the winding. This is caused by the changes in the magnetic coupling between adjacent turns. This effect is not observed in the amorphous and nanocrystalline material due to its high permittivity and higher Woolman cut-off frequency.

Table 3. Frequency ranges in which differences in characteristics caused by deformation of winding \(N_3\) are observed.

| Core/Winding     | \(N_1\)          | \(N_2\)          | \(N_3\)          |
|------------------|------------------|------------------|------------------|
| Silicon steel    | above main       | None             | Up to main       |
|                  | resonance        | 80–450 kHz       | >65 kHz          |
| Amorphous core   | above main       | between two      | above main       |
|                  | resonance        | resonances       | resonance        |
| Nanocrystalline  | above main       | between two      | above main       |
| core             | resonance        | resonances       | resonance        |

4. Conclusions

This article presents novel results of modern magnetic material’s impact on the behavior of coils system in the high-frequency measurements. Silicon steel is the most widely used material in electrical power engineering, is well known for its behavior in diagnostic procedures, e.g., determination of the mechanical condition of winding and core by the FRA method. The lack of high-frequency magnetic flux transmission caused by high skin penetration depth into silicon steel sheets reduces the induction of HF voltages in coils placed on different parts of the core. An application of new types of magnetic materials like amorphous or nanocrystalline can lead to misinterpretation of diagnostic factors in fault type recognition by current state-of-the-art guidelines. The assumption that magnetic core in power transformers impact frequencies up to several kHz has to be extended, for amorphous and nanocrystalline transformers in the range up to MHz. Commonly seen in standards and scientific articles, frequency characteristics region division has to be updated, mainly in the band correlated with magnetic core influence and the interaction between windings.

The deformation of coils is observed in admittance characteristics changes. In the case of the silicon steel magnetic core, the admittances of coils are affected only by the deformation of the coils at the same column. In analyzed cases with amorphous and nanocrystalline cores changes of
frequency characteristic for frequencies above first resonant frequencies can be caused by deformations of coupled coils and can be not provided by the analyzed coil. The coils placed at another part of the magnetic core to defected coils are also subjected to changes of admittances due to high magnetic coupling at higher frequencies. Most changes are observed in a frequency band above the first resonant frequency which is related to the construction of coil and parameters of the magnetic core. Determination of frequency characteristic of winding placed on amorphous magnetic core or nanocrystalline magnetic core for frequency response analysis diagnostics in test type configuration with all other terminals floating can lead to a misinterpretation of the current state of this winding. The misinterpretation can consist of an erroneous assessment of the winding fault caused by the interaction of windings placed on other columns of the core.

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**References**

1. CIGRE. *Guide for Transformer Maintenance*; CIGRE Technical Brochure No. 445; Paris, France, 2011.
2. IEEE. *IEEE Guide for Interpretation of Gases Generated in Natural Ester and Synthetic Ester-Immersed Transformers*; IEEE Std C57.155-2014; Institute of Electrical and Electronics Engineers (IEEE): Piscataway, NJ, USA; 2014; pp. 1–52.
3. Florkowski, M.; Furgal, J.; Kuniewski, M. Propagation of overvoltages in distribution transformers with silicon steel and amorphous cores. *IET Gener. Transm. Distrib.* 2015, 9, 2736–2742, doi:10.1049/iet-gtd.2015.0395.
4. Sima, W.; Liu, Y.; Sun, P.; Zhou, Y.; Peng, D.; Yang, M. The Effect of Different Core Materials on Transformer Inrush Currents. In Proceedings of the 2018 IEEE International Magnetics Conference (INTERMAG), Singapore, 23–27 April 2018; pp. 1–4.
5. Tenbohlen, S.; Coenen, S.; Djamali, M.; Müller, A.; Samimi, M.H.; Siegel, M. Diagnostic Measurements for Power Transformers. *Energies* 2016, 9, 347, doi:10.3390/en9050347.
6. Piotrowski, T.; Rózga, P.; Kozak, R. Comparative Analysis of the Results of Diagnostic Measurements with an Internal Inspection of Oil-Filled Power Transformers. *Energies* 2019, 12, 2155, doi:10.3390/en12112155.
7. Florkowski, M.; Furgal, J. Transformer winding defects identification based on a high frequency method. *Meas. Sci. Technol.* 2007, 18, 2827–2835, doi:10.1088/0957-0233/18/9/012.
8. Khalilisembari, R.; Sadeh, J.; Borsi, H. Frequency response analysis (FRA) of transformers as a tool for fault detection and location: A review. *Electr. Power Syst. Res.* 2018, 155, 172–183, doi:10.1016/j.epsr.2017.10.014.
9. Alsuhaibani, S.; Khan, Y.; Beroual, A.; Malik, N.H. A Review of Frequency Response Analysis Methods for Power Transformer Diagnostics. *Energies* 2016, 9, 879, doi:10.3390/en9110879.
10. Gomez-Luna, E.; Gonzalez-Garcia, C.; Mayor, G.A.; Guerra, J.P. Current Status and Future Trends in Frequency-Response Analysis with a Transformer in Service. *IEEE Trans. Power Deliv.* 2013, 28, 1024–1031, doi:10.1109/TPWRD.2012.2234141.
11. Kuniewski, M.; Zydron, P. Analysis of the Applicability of Various Excitation Signals for FRA Diagnostics of Transformers. In Proceedings of the 2018 IEEE 2nd International Conference on Dielectrics (ICD), Budapest, Hungary, 1–5 July 2018; pp. 1–4.
12. IEC. 60076-18 Edition 1.0 2012-07 Power Transformers—Part 18: Measurement of Frequency Response; Geneva, Switzerland, 2012.
13. IEEE. *IEEE Guide for the Application and Interpretation of Frequency Response Analysis for Oil-Immersed Transformers*; IEEE C57.149-2012; Institute of Electrical and Electronics Engineers (IEEE): Piscataway, NJ, USA, 2013.
14. CIGRE. *Mechanical-Condition Assessment of Transformer Windings Using Frequency Response Analysis (FRA)*; CIGRE Technical Brochure No. 342; Paris, France, 2008.
15. Kumar, A.; Singh, S.K.; Negi, J.; Husain, Z.; Jarial, R. Core Magnetization Effect in Sweep Frequency Response Analysis for Transformer Diagnosis. In Proceedings of the 2015 Second International Conference on Advances in Computing and Communication Engineering, Dehradun, India, 1–2 May 2015; pp. 112–117.
16. Zhang, Z.; Gao, W.; Kari, T.; Lin, H. Identification of Power Transformer Winding Fault Types by a Hierarchical Dimension Reduction Classifier. *Energies* 2018, 11, 2434, doi:10.3390/en11092434.

17. Samimi, M.H.; Tenbohlen, S. FRA interpretation using numerical indices: State-of-the-art. *Int. J. Electr. Power Energy Syst.* 2017, 89, 115–125, doi:10.1016/j.ijepes.2017.01.014.

18. Bagheri, M.; Phung, B.; Blackburn, T. Transformer frequency response analysis: Mathematical and practical approach to interpret mid-frequency oscillations. *IEEE Trans. Dielectr. Electr. Insul.* 2013, 20, 1962–1970, doi:10.1109/TDEI.2013.6678942.

19. Banaszak, S.; Szoka, W. Cross Test Comparison in Transformer Windings Frequency Response Analysis. *Energies* 2018, 11, 1349, doi:10.3390/en11061349.

20. Bagheri, M.; Lu, M.; Hashemi, M.; Phung, B.T. Transformer frequency response: A new technique to analyze and distinguish the low-frequency band in the frequency response analysis spectrum. *IEEE Electr. Insul. Mag.* 2018, 34, 39–49, doi:10.1109/MEI.2018.8445433.

21. Gutten, M.; Korenčiak, D.; Kučera, M.; Janura, R.; Glowacz, A.; Kantoch, E. Frequency and time fault diagnosis methods of power transformers. *Meas. Sci. Rev.* 2018, 18, 162–167, doi:10.1515/msr-2018-0023.

22. Smugala, D.; Bonk, M.; Ziemski, R. Single-phase magnetic cores’ faults diagnosis using FRA approach. *Measurement* 2018, 114, 428–435, doi:10.1016/j.measurement.2017.10.004.

23. Gawrylczyk, K.M.; Trela, K. Frequency Response Modeling of Transformer Windings Utilizing the Equivalent Parameters of a Laminated Core. *Energies* 2019, 12, 2371, doi:10.3390/en12123371.

24. Cheng, B.; Crossley, P.; Wang, Z.; Jarman, P.; Fieldsend-Roxborough, A. Interpretation of FRA Results through Low Frequency Transformer Modelling. In Proceedings of the 2019 2nd International Conference on Electrical Materials and Power Equipment (ICEMPE), Guangzhou, China, 7–10 April 2019; pp. 592–595.

25. Hilzinger, R.; Rodewald, W. Magnetic Materials, Fundamentals, Products, Properties, Applications; Publics; 2012; Publics Publishing: Erlangen, Germany, ISBN 978-3-895-78352-4.

26. Abeywickrama, K.G.N.B.; Podoltsve, A.; Serdyuk, Y.V.; Gubanski, S.M. Computation of Parameters of Power Transformer Windings for Use in Frequency Response Analysis. *IEEE Trans. Magn.* 2007, 43, 1983–1990, doi:10.1109/tmag.2007.891672.

27. Abeywickrama, N.; Serdyuk, Y.; Gubanski, S. Effect of Core Magnetization on Frequency Response Analysis (FRA) of Power Transformers. *IEEE Trans. Power Deliv.* 2008, 23, 1432–1438, doi:10.1109/TPWRD.2007.909032.

28. Samimi, M.H.; Tenbohlen, S.; Akmal, A.A.S.; Mohseni, H.; Mohsseni, H. Effect of Different Connection Schemes, Terminating Resistors and Measurement Impedances on the Sensitivity of the FRA Method. *IEEE Trans. Power Deliv.* 2016, 32, 1713–1720, doi:10.1109/tpwrd.2016.2572160.

29. Wang, Z.; Li, J.; Sofian, D. Interpretation of Transformer FRA Responses—Part I: Influence of Winding Structure. *IEEE Trans. Power Deliv.* 2009, 24, 703–710, doi:10.1109/TPWRD.2009.2014485.

30. Sofian, D.M.; Wang, Z.; Li, J. Interpretation of Transformer FRA Responses—Part II: Influence of Transformer Structure. *IEEE Trans. Power Deliv.* 2010, 25, 2582–2589, doi:10.1109/TPWRD.2010.2050342.

31. Li, C.X.; Zhu, T.Y.; Xia, Q.; Yao, C.G.; Zhao, Z.Y.; Li, C.; Zhu, T.; Zhao, Z.; Yao, C. Influence of untested winding in FRA test for winding diagnosis. *IET Gener. Transm. Distrib.* 2018, 12, 1704–1711, doi:10.1049/iet-gtd.2017.0940.

32. Richardson, B. Amorphous metal cored transformers Justifying Their Use. In Proceedings of the IEE Colloquium on Magnetic Ribbons and Wires in Power, Electronic and Automotive Applications, London, UK, 23 November 1990; pp. 1–4.

33. Almessiere, M.A.; Slimani, Y.; Gündüneş, H.; Kostishyn, V.G.; Trukhanov, S.V.; Trukhanov, A.V.; Baykal, A. Impact of Eu$^+$ ion substitution on structural, magnetic and microwave traits of Ni–Cu–Zn spinel ferrites. *Ceram. Int.* 2020, 46, 11124–11131.

34. Hasegawa, R. Impact of amorphous metal based transformers on efficiency and quality of electric power distribution. In Proceedings of the 2001 Power Engineering Society Summer Meeting (Cat. No.01CH37262), Vancouver, BC, Canada, 15–19 July 2001; Volume 3, pp. 1820–1823.

35. Sarker, P.C.; Islam, R.; Guo, Y.; Zhu, J.; Lu, H.-Y. State-of-the-Art Technologies for Development of High Frequency Transformers with Advanced Magnetic Materials. *IEEE Trans. Appl. Supercond.* 2018, 29, 1–11, doi:10.1109/tas.2018.2882411.

36. Grybos, D.; Leszczyński, J.; Swieboda, C.; Kwiecień, M.; Rygal, R.; Soiński, M.; Pluta, W.A. Magnetic properties of composite cores made of nanocrystalline material for high frequency inductors and
transformers. In Proceedings of the 2018 Innovative Materials and Technologies in Electrical Engineering (i-MITEL), Sulecin, Poland, 18–20 April 2018; pp. 1–6, doi:10.1109/mitel.2018.8370465.

37. Kimura, N.; Morizane, T.; Iyoda, I.; Nakao, K.; Yokoyama, T. Middle Frequency Solid State Transformer for HVDC Transmission from Offshore Windfarm. In Proceedings of the 2018 International Power Electronics Conference (IPEC-Niigata 2018-ECCE Asia), Niigata, Japan, 20–24 May 2018; pp. 2914–2920.

38. Kurita, N.; Nishimizu, A.; Kobayashi, C.; Tanaka, Y.; Yamagishi, A.; Ogi, M.; Takehashi, K.; Kuwabara, M. Magnetic Properties of Simultaneously Excited Amorphous and Silicon Steel Hybrid Cores for Higher Efficiency Distribution Transformers. IEEE Trans. Magn. 2018, 54, 1–4, doi:10.1109/tmag.2018.2835498.

39. Ismagilov, F.R.; Kiselev, M.A.; Vavilov, V.E.; Gusakov, D.V. Design Algorithm of an Aircraft Power Generation System. IEEE Trans. Aeros. Electron. Syst. 2019, 55, 2899–2910, doi:10.1109/taes.2019.2894893.

40. Volokhin, V.V.; Diahovchenko, I. The use of nanocrystalline and amorphous materials for electric energy metering improvement and reducing the effects of external magnetic fields. In Proceedings of the 2016 International Conference on Nanomaterials: Application & Properties (NAP), Lviv, Ukraine 14–19 September 2016; pp. 02NEA03-1–02NEA03-3.

41. Rahaman, M.; Sandhu, K.S. Energy Efficient magnetic materials for Electrical Machines. In Proceedings of the 2019 5th International Conference on Advanced Computing & Communication Systems (ICACCS), Coimbatore, India, 15–16 March 2019; pp. 642–646.

42. Szewczyk, M.; Piasecki, W.; Stosur, M.; Florkowski, M.; Riechert, U. Damping of VFTO in Gas-Insulated Switchgear by a New Coating Material. IEEE Trans. Power Deliv. 2016, 31, 2553–2558, doi:10.1109/tpwrd.2016.2524677.

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