# Monitoring and Diagnostic of Transformer Solid Insulation

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Abstract—Liberalization of the energy market has put increasing pressure on both electricity producers and distributors for lower costs. Since maintenance is a major expense account, such companies will be inclined to reduce maintenance budgets. At the same time, increased liability for non-delivered-energy increases the costs of sudden failure of a component. Transformers are such a component; they are often an essential link in the distribution network.

In order to reconcile both decreasing maintenance spending and reliable service, condition-based maintenance (CBM) is often proposed. The basis of a successful application of CBM lies in obtaining information on transformers, so that, on the one hand, a critical condition will be noted early enough to take measures and, on the other hand, so that only minimal maintenance is being applied to transformers still in good condition.

This paper will review a series of often mentioned techniques in order to assess what the value of this technique will be for CBM and whether it can be used for condition monitoring.

Index Terms—Condition monitoring, overview, solid insulation, transformer.

#### I. INTRODUCTION

TODAY'S competitive market drives utilities more and more to the use of the available instead of the intended lifetime of a HV component. In principle, this option may be within the bounds of the conservative design of the HV construction, however, in the end it may be counteracted by long term aging processes of the electrical insulation system. A predisposition for such a failure mode can be very minor, e.g., a material irregularity introduced during manufacture. Due to its inactivity in the beginning of service life of a transformer, the defect passes detection for a long time, until operational stresses accelerate detrimental growth. Considering the damage that can be caused by a failing insulation system, it is important to develop diagnostic methods which recognize a so-called hidden fault as soon as its activity increases [1].

Today, utilities have to adapt to a lot of changing technical and economical requirements in industrialized countries [2], [3]. Deregulation measures have created an increasingly competitive working environment which has to lead to a more cost-effective power delivery system. Also, more high voltage installations have reached a service life of over 35 years, so the fraction of equipment in the terminative stage increases. Additionally, the preservation of maintenance expertise will become important in case the experts retire. The "aging wave" of the electrical infrastructure due to installation of numerous high voltage sub-

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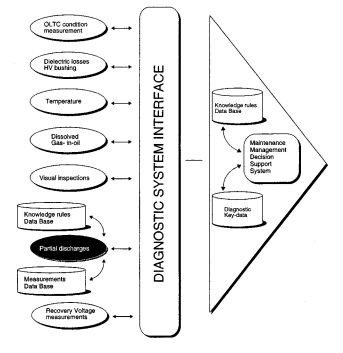


Fig. 1. Example of a diagnostic maintenance management system applied to maintenance of power transformers [4].

stations in the 1960s has its implications on the "unexpected" nonavailability of the electrical system. In general, the utilities are driven to redesign their maintenance approach by three primary factors:

- the need for cost reduction;
- lifetime extension;
- increasing liability awareness.

To meet these challenges, the electrical power branch in the Netherlands is now making the transition from the usual corrective (at failure) and time based strategies toward condition based maintenance. This need for condition based maintenance has encouraged the development of adaptable and cost-effective diagnostics. For HV transformers in addition to regular measurements like gas in oil analysis, several measuring tools have been introduced: dielectric measurements like RVM, relaxation current, tangens  $\operatorname{delta}(f)$ , and partial discharge patterns [4] (Fig. 1).

# II. FACTORS INFLUENCING THE QUALITY OF TRANSFORMER INSULATION

The aspects of aging in an electrical insulation system (EIS) have generated a lot of attention. The IEC TC 98 working group

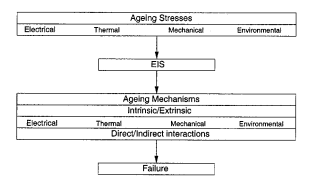


Fig. 2. Aging of an EIS [5].

is considering the evaluation of EIS and, in particular, the influence of aging upon EIS.

In Section II-A "General aspects of aging," part of the approach of the TC 98 is given because the general aspects are also applicable to the EIS of transformers.

#### A. General Aspects of Aging [5]

The insulation system of a transformer consists mostly of oil and paper which are subject to aging. Aging is defined as the irreversible changes of the properties of an electrical insulation system (EIS) due to action of one or more factors of influence. Aging stresses may cause either intrinsic or extrinsic aging. In most EIS, extrinsic aging predominates because, in practice, they include imperfections and contaminants. A schematic representation of the basic process is shown in Fig. 2.

The type and level of contamination and/or the extent of imperfections in an EIS will significantly affect the service performance. In general, the fewer and less severe the contaminant and/or defects in the EIS, the better the performance of the equipment.

The aging factors produce electrical, thermal, mechanical, or environmental aging mechanisms that eventually lead to failure. During aging applied stresses, which initially may not affect the EIS, can come aging factors that, as a result, modify the rate of degradation.

When aging is dominated by one aging factor, this is referred to as single-factor aging. Multifactor aging occurs when more than one aging factor substantially affects the performance of the EIS. Aging factors may act synergistically, that is, there may be direct interactions between the stresses. Interaction may be positive or negative.

The aging of a practical EIS can be complex and failure is usually caused by a combination of aging mechanisms, even though there may be only one dominant aging factor [5] (see Figs. 3 and 4).

Based on the study as given in [5] for consideration of transformer insulation, the following factors are important.

1) Thermal Aging [5]: Thermal aging involves the progress of chemical and physical changes as a consequence of chemical degradation reactions, polymerization, depolymerization, diffusions, etc. It also involves the thermomechanical effects caused by the forces due to thermal expansion and/or contraction.

The rate of thermal aging and the aging caused by thermomechanical effects, as far as chemical reactions are concerned, are very much influenced by the operating temperature.

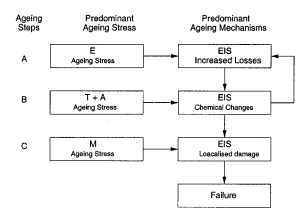


Fig. 3. Example of possible aging mechanisms as a function of time [5].

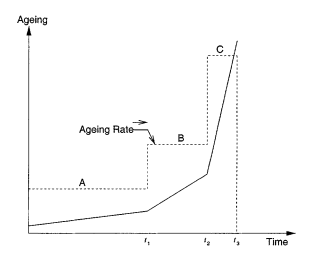


Fig. 4. Aging as a function of time for the example in Fig. 3 [5].

- 2) Electrical Aging [5]: Electrical aging, either AC, DC, or impulse, involves the following:
  - the effects of partial discharges when the local field strength exceeds the breakdown strength in liquid or gaseous dielectric adjacent to, or included in, the EIS;
  - the effects of tracking;
  - the effects of treeing;
  - the effects of electrolysis;
  - the effects, related to those above, on the adjacent surfaces
    of two insulation materials where tangential fields of relatively high value may occur;
  - the effects of increased temperatures produced by high dielectric losses;
  - the effect of space charges.

Electrical aging is influenced by the field strength.

- 3) Mechanical Aging [5]: Mechanical aging involves the following:
  - fatigue failure of insulation components caused by a large number of low-level stress cycles;
  - thermomechanical effects caused by thermal expansion and or contraction;
  - rupture of insulation by high levels of mechanical stress such as may be caused by external forces or operation condition of the equipment;

- abrasive wear caused by relative motion between equipment components;
- insulation creep or flow under electrical, thermal, or mechanical stresses.

Mechanical aging is influenced by the rate of occurrence of repetitive mechanical stresses and the magnitude of nonrepetitive stresses.

4) Environmental Aging [5]: Environmental aging involves the chemical reaction processes mentioned under thermal aging. Environmental factors may also influence, in various ways, the kind and degree of degradation caused by other stresses to which an EIS is exposed. Other important aspects are the redistribution of stresses by changes in the environment and the influences of dust and other contamination on electrical behavior. At the present time there are no documented general rules for correlating the acceleration factors relating to environmental aging.

## B. Aging in the Transformer Insulation System

1) Winding Insulation: Most windings in large power transformers consist of paper wrapped insulation on the windings. The paper is prepared from wood pulp and contains 90% cellulose. The latter is a natural polymer of glucose and consists of around 1200 monomer units once in its paper form. There is some destruction of the structure during manufacture, winding, and processing. Paper on a new transformer would start with an average chain length, in monomer units or degree of polymerization (DP) of around 1000. Laboratory experiments [6], [7] showed that over most of the aging range there is a linear relationship between time and the logarithm of the chain length. The aging rate is enhanced by increasing temperature, increasing moisture, and presence of air (oxygen) [8]. The strength of paper, in turn, is critically dependant upon the DP. For DPs of between 1000 and 500 the strength is virtually constant, but in the range 500 to 200 the strength is directly related to DP [6]. At a value of DP = 150 and below, the strength is inadequate to withstand any winding movement [9]. The influence of temperature on the rate at which paper degrades is most commonly taken as Fabre and Pichon's ten degree rule—where the life halves for every 10°C increase in temperature [7]. The same workers [6], [7] showed that aging under air rather than vacuum introduces an additional acceleration factor of 2.5. The role of moisture is more complex. Water may enter the transformer from the outside, but it is also produced by the degradation process itself—the greater the degree of degradation, the greater the rate of moisture production. Dry paper may have a moisture content of 0.5%; but the rate of degradation when the paper has 4% moisture is 20 times greater [10].

Some rating guides will use a 70°C, 40 year life criterion and apply the 10°C rule to trade overload periods with times operating at less than 70°C. The latter temperature relates to the rating ascribed to the design during a factory heat run. Since transmission units will generally operate at less than 70°C for most of their lives, a longer life before aging occurs can be expected than for generation units [10].

Experience in the U.K. [10], Australia [11], and the U.S. [12] indicates that even after 40 years of service the aging of transmission units is generally consistent with midlife. The excep-

TABLE I SOME FAULTS WITH CORRESPONDING KEY GASES

Fault	Key gases produced		
Hot spots (in oil)	Ethylene, hydrogen		
Hot spots (in cellulose)	CO, CO <sub>2</sub>		
Partial discharge	$H_2$ , $CH_4$		
Arcing	H <sub>2</sub> and acetylene with increasing temperature of the fault location		

tions arise where there have been hot spots at design specific areas. Early deterioration of the general winding insulation was found where moisture ingress had occurred. Reference [12] relates the relatively slight aging in 40 year old U.S. transformers but contrasts with 10 to 13 year old units where the oil had been allowed to sludge. Here, paper had reached DP values of 150 and the end of life. Therefore, for oil/paper systems, it is essential for designers and operators to maintain low moisture content.

2) Oil Insulation: The essential requirement for the oil is to maintain dielectric performance in the oil gaps and across solid surfaces, to age very slowly, and to have adequate thermal and viscosity properties to achieve factory heat run performance. A low quality oil, or one with a poor aging rate, is often associated with low transformer lives. The use of additives can allow a poorer oil to achieve adequate initial properties for performance. Hence, if used, the additive content must be monitored and maintained, since the loss of property values can be very rapid [10].

# III. MEASUREMENT TECHNIQUES

This section will describe eight often used/mentioned diagnostic techniques for evaluating the transformer insulation. A short summary of the techniques, their status of development, field of application, and type of users can be found in Table II.

### A. Gas in Oil Analysis

Dielectric oil [13] and solid cellulose dielectric materials will degrade and break down under thermal and electrical stresses. This process will produce gases in varying composition and in concentrations relating to the severity of the stresses applied to these materials. These gases will dissolve in the oil. The nature and concentrations of the gases sampled and analyzed are indicative of the type and severity of the fault in the transformer. The changes in the production of each gas and their rate of production are important factors in determining the type of fault(s) involved and of the evolution of the fault(s). Some specific gases are recognized as being indicative of certain types of faults.

Degradation of oil, be it due to overheating of the oil, partial discharge or arcing, will produce hydrogen, methane, ethane, ethylene, and acetylene. With each fault type, key gases are associated. The production of these gases and their rate of production are in direct relation to the materials involved, the temperature, and the energy released at the fault location.

Thermal degradation of oil-impregnated cellulose will produce carbon monoxide and carbon dioxide [13]. Table I and Fig. 5 show the key gases for several faults.

Method	Tests What	Status	Who uses it?	Available for	Literature
DGA	Ageing of Oil and paper, appearance of hot spots and arcing or PD	Widely used, much research goes into refining the linking of gases and causes	Many utilities, many laboratories are able to do a DGA	Yes	[13]
Degree of Polymer- ization	Ageing of the insulating paper	Relation of polymer chain length and dielectric/ me- chanic strength is known	Mainly research labora- tories as second opinion. Not many utilities use it.	No	[10][14]
Furfural	Ageing of paper insula- tion	Under research, first appli- cations in the field. There are still unknowns in the be- haviour of furfural in a trans- former	Utilities, laboratories.	Yes	[8][14][15][16]
RVM	Water content of the paper insulation, and ageing of the paper in- sulation	Under research, some utilities use it on a regular basis.	Some utilities, laboratories	No	[16][17][18][19] [20][21][22][23] [24][25]
Tangens delta	Dielectric losses in the insulation system	Known, portable instruments have been developed, an on- line system that measures rel- ative tangens delta for bush- ings of a transformer is in use in Australia	Some utilities, and most transformer producers, as a quality control	Relative Tangens delta for bushings of a transformer can be measured on-line.	[14][26][50]
Insulation Resistance and polarization index	Accumulation of polarizable material at insulation interfaces.	Known	Mainly utilities. Can be used off line, on site for periodic check	No	[14]
Tangens $Delta(f)$	dielectric frequency response, ageing of paper, accumulation of polarizable material in the insulation system	Instruments commercially available, but much re- search is being done on the interpretation of the results	Some Utilities, Laboratories	No	[14][20]
Partial Discharge	Deterioration of the insulation system, able to detect some localized defects	Well known, research is being done on noise suppression, data interpretation and on line use.	Many utilities use it in laboratories. PD level measurement is part of the commissioning test for power transformers.  Some companies specialize in on-site or on-line measurements using various methods: Filtering, VHF, UHF, acoustical detection	Yes	[28][29][30][31] [32][33][34][35] [36][37][38][39] [40][41][42][43] [44][45][46][47] [48]

TABLE II
EIGHT OFTEN USED/MENTIONED MEASUREMENT TECHNIQUES WITH USE, DEVELOPMENTS, STATUS, AND APPLICATION

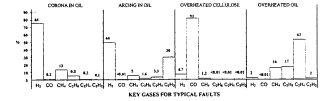


Fig. 5. Examples of key gases for typical faults.

Usually, an oil sample is taken collected from the transformer and analyzed using DGA.

The DGA is performed in the following three steps:

- 1) extraction of all the gases in the oil sample;
- measurement of the quantity of each gas in the extracted gas;
- 3) calculation of the concentration of each gas in the oil sample.

The most commonly measured gases are: oxygen, nitrogen, hydrogen, carbon monoxide, carbon dioxide, methane, ethane, ethylene (or ethene), acetylene (or ethyne). Other extracted gases are sometimes analyzed, such as  $C_3H_8$ ,  $C_3H_6$ ,  $C_3H_4$  refine a diagnostic. However this approach is not widely used.

Instead of taking periodical samples online, gas-in-oil monitors are commercially available that measure the concentration of nine different gases (hydrogen, methane, ethane, ethylene, acetylene, carbon monoxide, carbon dioxide, C<sub>3</sub>H<sub>8</sub>, and C<sub>3</sub>H<sub>6</sub>).

A high degree of success has been achieved in the area of determining a link between the following: 1) ratios of common fault gas concentration and specific fault types and 2) the evolution of individual fault gases and the nature and severity of the transformer fault.

The most commonly used gas-in-oil diagnostic methods include the following:

- IEEE C57.104-1991;
- Doernenburg;
- Rogers;
- IEC 599;
- Duval;
- GE.

## B. Degree of Polymerization

The measurement of the degree of polymerization is intended to determine the condition of the paper winding insulation. Paper samples are taken from the transformer and the degree

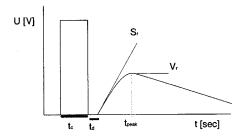


Fig. 6. Parameters for a recovery voltage measurement.

of polymerization, i.e., the average length of the cellulose chains, is determined by measuring the tensile strength of the samples [14]. New paper has an average chain length of 1000 [10] to 1500 [14]. After an extended period of service at high temperature in an oil with a high content of water and oxygen, the paper becomes brittle, changes color to brown, and its degree of polymerization falls to 150 [10], [14]. A drawback of this method is that, in order to take a paper sample, the transformer tank must be opened. Furthermore, there is no guarantee that the sample taken from a certain location of the paper winding is representative of the complete winding [14].

# C. Furfural

Thermal degradation of cellulose paper also results in generation of furane ( $C_4H_4O$ —a colorless, water insoluble liquid) and various other furane derivates (for ease, furane and its derivates will be called furfural in the rest of this paper). Measurement of the furfural content of the oil can be used for a bulk measurement of the degree of polymerization of the paper insulation [8], [14], [15].

## D. Recovery Voltage Measurement (RVM)

The rate of paper degradation depends on several parameters. The principal parameters are type of papers, pulp composition, thermal upgrading, moisture content, and temperature. The higher the water content of the paper, the higher the degradation rate. The RVM technique uses the dielectric response of the insulation to evaluate the condition of the insulation with respect to moisture content and aging [16]–[19].

The principle of RVM is shown in Fig. 6. First a sample is charged for a time  $t_c$ . Then, the sample is isolated from the HV source and short-circuited for a time  $t_d$  ( $t_c > t_d$ ). At the end of time  $t_d$ , the short-circuit is removed and the return voltage appearing at the electrodes can be measured. Three characteristic parameters of the return voltage can be defined. They are: the maximum of the return voltage  $V_r$ , the time at which the maximum is reached  $t_{\rm peak}$ , and the initial slope of the return voltage  $S_r$  [20].

By plotting the value for  $V_r$  (and, additionally for  $S_r$  and  $t_{\rm peak}$ ) for increasing charge time  $t_c$  (with constant  $t_c/t_d$ ) a polarization spectrum can be obtained.

The maximum in that polarization spectrum is called the dominant time constant.

The technique measures the dielectric polarization in oilpaper insulation. Impurities, such as moisture, aging products, etc., tend to collect at the interfaces between the components of

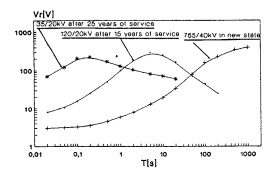


Fig. 7. RVM spectra for three transformers of different age [22].

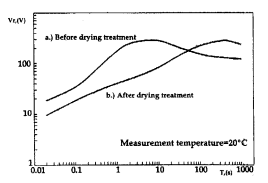


Fig. 8. Influence of moisture on the RVM spectrum [21].

the insulation and increase the electrical conductance at the interface. The increased conductivity in turn enhances interfacial polarization in the composite dielectric [16].

If the condition of the oil-paper insulation is homogeneous, that is, if the distribution of the temperature, moisture, aging byproducts, etc., in the insulation is uniform, the resulting curves have one dominant time constant, because the dominant time constant and the intensity of elementary polarization have uniform values (see Figs. 7 and 8) [21], [22].

A reciprocal method for measuring the polarization at interfaces is the relaxation current method [23], but the RVM method seems to be less influenced by disturbances, so may be better suited for application in the field [21], [24], [25].

# E. Tangens Delta

The Tangens delta [14], [26] is a property of the electrical insulation system and a measure of the electrical losses in the insulation. Low values of tangens delta are usually required as proof of quality of the insulation. Sudden increases in value of tangens delta over time, are taken as a sign of deterioration of the insulation condition.

Portable instruments have been developed for field measurements of the tangens delta at a test voltage of 10 to 12 kV. The dielectric stress applied to the examined insulation during measurements at 10 to 12 kV is much lower than the rated voltage, nevertheless, such measurements have gained popularity since they can be conveniently performed in a substation, and a comparison of readings taken on the same unit at regular time intervals effectively reveals a deterioration of the insulation dielectric properties [14].

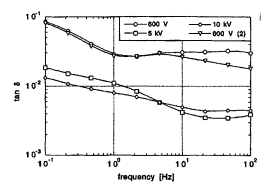


Fig. 9. Tangens delta(f) measurement at different voltages on the insulation of a current transformer [20].

#### F. Insulation Resistance Test and Polarization Index

The insulation resistance test [26] [IEEE Std. 43-1974] is a useful indicator of contamination and moisture on the insulation surfaces of a winding. The insulation resistance is the ratio of the dc voltage applied between the winding copper and ground, to the resultant current. When a dc voltage is applied, three current components flow: a charging component into the capacitance of the winding, a polarization or absorption current involving various molecular mechanisms in the insulation, and a leakage component over the surface between exposed conductors and ground.

The polarization index is a variation on the dc insulation resistance test. The charging current, or indirectly the insulation resistance, is measured at two moments, often 15 s  $(R_{15})$  and 60 s  $(R_{60})$  after energizing the winding with the dc voltage. A ratio of  $R_{60}/R_{15} < 1.3$  indicates the presence of strongly polarizable material [14] (like water).

## G. Tangens Delta as Function of the Frequency

This method measures the tangens delta as a function of the frequency of the test voltage [14], [20]. The tangens  $\operatorname{delta}(f)$  characteristic describes the spectrum of energy absorption by the dielectric. This spectrum has several poles, i.e., relaxation frequencies at which the applied signal reaches the frequency limit of polarization of certain molecules in the dielectric. An applied alternating voltage polarizes these molecules, which behave as dipoles. As the frequency of the applied field increases, some of the molecules cannot follow the imposed fast changes of polarity, and stop their participation in the polarization process. This is observed on the dielectric constant frequency characteristic  $\epsilon_r = \Phi(f)$  which decreases with frequency in steps, corresponding to different molecules active in the respective frequency interval (Fig. 9) [14], [20].

The tangens  $\operatorname{delta}(f)$  spectrum (Fig. 9) has a complementary character, i.e., it shows resonant poles at each transition frequency from one step to another on the  $\epsilon_r = \Phi(f)$  curve. An aging of the cellulose insulation has an influence on its polarization properties, which can be detected by an examination of the  $\epsilon_r = \Phi(f)$  as well as the tangens  $\operatorname{delta}(f)$  characteristic.

In a simple form, this method has been implemented for several years. A special bridge measuring the insulation capacitance at 2 Hz and 50 Hz was developed to detect high water content in the insulation. A high ratio of  $C_2/C_{50} > 1.3$  indicated an excessive water content [14].

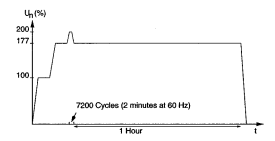


Fig. 10. Test voltage as a function of time during the induced voltage test.

Currently, much research toward applying this method toward paper insulation condition estimation is going on.

#### H. Partial Discharge

Partial discharge is an electrical phenomenon that occurs within a transformer whenever the voltage load is sufficient to produce ionization, and partially bridges the insulation between conductors. Although the magnitude of such discharges is usually small, they cause progressive deterioration and may lead ultimately to failure.

Each partial discharge occurring within the transformer produces an electrical pulse [28], [29], a mechanical pulse [29], [30], and TEM waves (radio) [31].

Several detection techniques exist for partial discharges. Conventional partial discharge detection, also called IEC 270 is suited for sensitive laboratory, but cannot easily be used in noisy environments, although research is being done toward noise suppression [32]–[35]. Nevertheless, important information about PD processes, PD patterns, and fault mechanisms can be obtained under laboratory conditions [36], [37], [39]. To apply all this experience under service conditions, the so-called VHF PD detection has been developed [40]. In contrast to the conventional method, it uses narrowband detection tuned to a frequency where an optimal signal/noise ratio can be found [29], [32], [41]–[43].

Acoustical detection can be used to locate the partial discharge source within the transformer [29], [30], [44]–[47]. Multiple sensors are placed on the tank of the transformer and by comparing propagation times of the partial discharges for each of the sensors, an estimated location for the PD source is generated

In case of UHF PD detection (500–1000 MHz), an antenna is inserted in the transformer tank through an oil valve. The TEM waves generated by partial discharges are picked up by the antenna and a broadband filter is used to pick or select a suitable frequency area between 500 and 1000 MHz [4], [31].

Important conclusions [1] are made regarding the insulation condition of power transformers based on a 1-h voltage- induced test (see [38], Fig. 10, and [48]). These HV apparatus are not discharge free and in general a discharge level <500 pC is tolerated. However, the interpretation of the measuring results may strongly depend on the opinions of the test engineers.

After the PD patterns of the test setup are localized and identified, PD patterns originating from the power transformer are recorded during the enhanced voltage test. Experiences show that in practice, two types of patterns are measured: 1) regular PD patterns, which are patterns that are characteristic for a

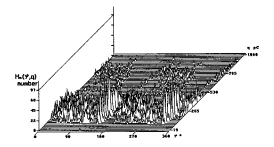


Fig. 11. Regular  $H_n(\Phi, q)$  pattern as measured during off-line measurements on a 203-MVA transformer in good condition [37].

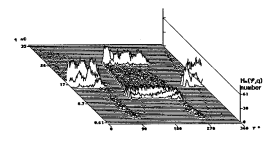


Fig. 12. Irregular  $H_n(\Phi, q)$  pattern observed during off-line measurements on a 55-MVA reactor containing PD due to a damaged screen inside the test object [37].

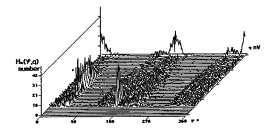
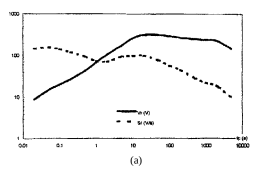


Fig. 13.  $H_n(\Phi,q)$  pattern of a VHF measurement at 13 mHz showing PD activity on phase V at 16 kV.

power transformer in good shape (see Fig. 11), and 2) irregular PD patterns, which are patterns that represent intolerable PD sources that can relate to insulation defects after manufacturing or aging effects during service life (see Fig. 12). When a large population of power transformers is available for testing, a PD database can be developed for classification of such defects in other transformers by their PD patterns [38]. Furthermore, such a PD database also provides information about general trends in regular and/or irregular PD patterns as they occur during induced voltage tests. This information may contribute to a clearer insight when assessing the insulation condition of power transformers and scheduling maintenance. As an illustration, Fig. 13 depicts an on-site PD measurement of the condition using the VHF-technique on a 50-kV/10-kV 14- MVA power transformer. The measurement shows a regular PD pattern, as can be concluded from comparison with the pattern in Fig. 11. No defects were found in the transformer [43].

## I. Special Aspects

1) Furans and Moisture: The life expectancy of a high voltage transformer may be determined by the state of the insulation paper. Unfortunately, the insulation paper cannot easily be sampled from a working transformer, therefore,



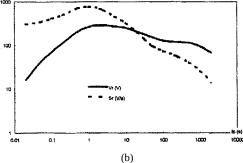


Fig. 14. RVM polarization spectra for two transformers of the same age. (a) Transformer 1. (b) Transformer 2 .

the degradation products of the paper dissolved in oil must be analyzed. Trace analysis of furanic compounds (further mentioned as furfural) can be done by high performance liquid chromatography using ultraviolet detection [8], [14], [15].

Furfural is known to be sensitive to degradation of paper, but little is known of its behavior in real transformers. Recent studies show that the furfural content of oil depends on the sampling location and on the time elapsed between degradation and sampling. Since furfural is hydrophilic (or at least some compounds) [opzoeken], it will tend to accumulate in humid paper. The amount of adsorbed furfural depends on the partition coefficients at given temperature and the humidity in the paper. At lower temperature, the absorption of furfural is higher and will be enhanced by a higher amount of absorbed water. One can assume that absorption and desorption processes occur simultaneously. Last but not least the decomposition of furfural will be a key factor which will influence the concentration of degradation products.

The distribution of degradation products between oil and paper is influenced by the  $\log P$  value of the compounds and the moisture content of the paper. The moisture content of insulation paper can be inferred from the polarization spectrum measurement technique (RVM). The results [16] showed a significant improvement in diagnostic effectiveness by combining the singular furfural method with the RVM technique.

Fig. 14 shows the results of RVM tests performed on two different old transformers of the same type (Transformer 1 and Transformer 2). Transformers 1 and 2 had been in service for 36 years and had similar histories. They were selected to show the influence of moisture in paper on the furfural analysis. The polarization spectra of both units are relatively similar, indicating several elementary processes. Regarding these strongly inhomogeneous spectra, we can see that both units have aged insulation. The other important characteristic is the water content in

the paper. As known the moisture in paper plays the dominant role, that is, the dominant time constant is strongly influenced by water content. Comparing the dominant time constants of these units with data from laboratory experiments, we can estimate the equivalent moisture content in unit 1 at about 2.3%, in unit 2 over 3%. The furfural analysis showed 0.14 ppm in Transformer 1. For Transformer 2, this value was below the detection limit of 0.01 ppm. If the RVM and furfural results are compared, it is clear that the RVM result is inconsistent with the furfural analysis. A possible explanation for this contradiction is as follows: if the water content in paper is high, the furfural is much more strongly adsorbed than if the paper is dryer. In this case there will be less furfural in the oil. The RVM method indicates that the water content in the paper in Transformer 1 is higher than in Transformer 2 [49]. For a more precise quantification of the influence of moisture on the furfural concentration in oil, more research is required.

#### IV. CONCLUSION

In respect to solid insulation condition estimation, there currently are eight often used (mentioned) techniques, each with its own area of application and applicability. The techniques, their use, development, and applicability are mentioned in Table II.

Because of developments in microtechnology some methods are undergoing development that most certainly will improve the measurement and the corresponding interpretation of the insulation system behavior. For successful application of measurement results toward condition based maintenance, further research is needed, in corrobation with practical experience.

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