Optical Fiber Sensor of Partial Discharges in High Voltage DC Experiments

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ABSTRACT
A setup simulating High Voltage DC (HVDC) transformers barriers was developed to demonstrate the effectiveness of an optical fiber (OF) sensor in detecting partial discharges (PD) under these peculiar conditions. Different PD detection techniques were compared: electrical methods, and acoustic methods. Standard piezoelectric sensors (R15i-AST) and the above mentioned OF sensors were used for acoustic detection. The OF sensor was able to detect PD acoustically with a sensitivity better than the other detection methods. The multichannel instrumentation system was tested in real HVDC conditions with the aim of analyzing the behavior of the insulation (mineral oil/pressboard).

Keywords: Optical Fiber Sensor, Acoustic Detection, Partial Discharge, High Voltage DC (HVDC), LabVIEW.

1. INTRODUCTION
In current society, the supply of electrical energy is a concept of vital importance, being necessary to guarantee it at any time and place. Therefore, it is essential to apply maintenance strategies involving the monitoring, analysis and diagnosis of plant and equipment for the generation, transmission and distribution of energy.

The interest in the measurement of PD has been increased in recent years because PD represent a very reliable indicator of the degradation of electrical insulation. For this reason, the monitoring of that activity is very interesting with the aim of analyzing high-voltage electrical equipment such as transformers and studying the probability of failure.

Traditionally when talking about high voltage transformers it is assumed that they are AC transformers. For this reason, the most of studies are focused on AC voltage. However, use of HVDC technology for transmission in power grids is becoming more common [1], so that HVDC transformers are a key part. The reliability of the link depends on the insulation of the HVDC transformer [2]. In this paper an acoustic analysis of PD and the use of OF sensors are applied to HVDC system.

Within the methods of PD detection in transformers (electrical, RF, acoustic, chemical, optical, etc.), acoustic detection has major advantages regarding electromagnetic interference immunity, provide information for locating the acoustic emission source and it is easy to install in field [3-5].

Currently acoustic techniques using OF sensors are being developed [6-9]. There are some studies in this field but not many demonstrations with real PD signals. These sensors are embedded in the insulating medium, which can detect acoustic signal without the influence of the walls which causes undesirable effects like signal distortion and strong attenuation (90%). Placing these sensors in the right place, they can provide information on the type and location of PD.

2. SETUP FOR THE HVDC GENERATION AND THE OF DETECTION OF PD
The objective of the study of PD in HVDC conditions is to analyze the behavior of the isolates (mineral oil/pressboard) to these stimuli. To do this, a test platform was constructed. The device under test (DUT) has a structure plane-pressboard-plane as shown in Fig. 1a). This structure goes immersed in a cubic tank of mineral oil. Fig. 1b) is a detail of the test setup of PD.

Due to the conditions of this experiment, the generated PD signals are very weak; hence it is very important to include highly sensitive sensors that, in addition, can be located close to the emission source. OF sensors fulfill the requirements, since they can be embedded in the insulating medium closer to the source, which allow detecting a stronger acoustic signal. The location of the OF sensor is illustrated in Figure 2b).

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The instrumentation scheme for the optical fiber sensor has been designed in a previous work [10] and it is shown in Figure 2a). This scheme consists of a sensor head of single-mode fiber at 633nm that is sensitive to 150 kHz acoustic emission. The optoelectronic condition system is illuminated by a He-Ne laser.

The conditioning system is based on an interferometer, an electro-mechanical actuator to compensate disturbances of low frequency, an amplifier of transimpedance with two detectors in differential configuration and a stage of band-pass filtering. This device provides a voltage output proportional to the optical phase which is in turn proportional to the acoustic pressure [10].

The characteristics of the OF sensing head used for this experiment are summarized in Table 1.

<table>
<thead>
<tr>
<th># Layers of the sensor</th>
<th>Fiber length (m)</th>
<th>Sensitivity (@150 kHz) (mrad/Pa)</th>
<th>For 20V output range (mV/Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6.8</td>
<td>0.46</td>
<td>4.6</td>
</tr>
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</table>

The PD detection setup includes an acoustic part and an electrical part. The first one is constituted by a multichannel measurement system and a set of acoustic sensors. The multichannel system has conditioning and acquisition hardware and processing software (LabVIEW). In this case, four PZT ultrasonic sensors (R15i-AST) fixed to the outer face of the walls of the tank and an OF sensor inside have been used. The electrical part is formed by PD detector system (TechImp) and a laptop with detecting software (PD Base II-TechImp).
Figure 3 shows the entire system for the HVDC generation and the detection of PD. The generation setup consists of a mixed power HV transformer, DC power, an AC regulator and the DUT. This kind of transformer allows working in AC, DC and AC+DC conditions.

3. PD MEASUREMENTS IN HVDC CONDITIONS

In the experimental setup shown in Figure 3, PD measurements in HVDC conditions were done. However, since the inception voltage of PD is heavily dependent on the moisture of the oil and the impregnation level of the pressboard in oil, the pressboard immersed in the mineral oil was previously submitted to an extraction process of air and water by means of vacuum. The better insulation conditions as possible are achieved by these means. It is also important to highlight that the presence of the OF sensor in the DUT has not modified the inception voltage of PD.

Figure 4. Results of PD measurements in HVDC conditions. [Time in s, Amplitude in V]
A comparative study of the different techniques of PD detection (electrical and acoustic) was realized, analyzing the recorded signals by each sensor as the DC voltage increased.

The OF sensor detects acoustic signals form PD over the threshold of 2 Pa (9 mV pk). Figure 4 shows a detail of the results obtained in the DP measurements where the OF sensor detected 9 Pa (40 mV pk). The response of the OF sensor was not as good as expected with regards to acoustic PZT sensors, however it was able to detect PD where the electrical method could not. PD were gotten around 25 kV\text{DC} due to the good insulation level.

4. CONCLUSIONS

A complete system of PD detection in HVDC transformers was developed in this work, which integrates in the same system different techniques of PD detection, electrical and acoustic, and it is able to monitor signals received by several types of sensors at the same time. It is worth to mention that an OF sensor for acoustic detection of PD was integrated in the HVDC experiments and compared to other detection methods.

The analysis of the recorded PD signals shows that the OF sensor provides information that helps to the assessment of the type and location of PD, not only in hard conditions of HV, but in the peculiar situation of HVDC. It contributes to another perspective that can be decisive in determining the reliability of the electrical insulation.

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REFERENCES