A Comparison between Piezoelectric Sensors Applied to Multiple Partial Discharge Detection by Advanced Signal Processing Analysis

Amanda Binotto 1,2,*, Bruno Albuquerque de Castro 1, Vitor Vecina dos Santos 1, Jorge Alfredo Ardila Rey 3 and André Luiz Andreoli 1

1 Department of Electrical Engineering, School of Engineering, São Paulo State University (UNESP), São Paulo 17033-360, Brazil; bruno.castro@unesp.br (B.A.d.C.); vitor.vecina@unesp.br (V.V.d.S.); andre.andreoli@unesp.br (A.L.A.)
2 IEEE Women in Engineering, São Paulo State University (UNESP), São Paulo 17033-360, Brazil
3 Department of Electrical Engineering, Universidad Técnica Federico Santa María, Av. Vicuña Mackenna 3939, Santiago 8940000, Chile; jorge.ardila@usm.cl

* Correspondence: amanda.binotto@unesp.br
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Abstract: The development of sensors applied to failure detection systems for power transformers is a critical concern since this device stands out as a strategic component of the electric power system. Among the most common issues is the presence of partial discharges (PDs) in the insulation system of the transformer, which can lead the device to total failure. Aiming to prevent unexpected damages, several PD monitoring approaches have been developed. One of the most promising is the Acoustic Emission (AE) technique, which captures the acoustic signals generated by PDs using piezoelectric sensors. Although many studies have proved the effectiveness of AE, most signal processing approaches are strictly related to the frequency analysis of PD signals, which can hide important information such as the repetition rate of the failure. This article presents a comparison between two types of piezoelectric transducers: the microfiber composite (MFC) and the lead zirconate titanate (PZT). To ensure the detection of multiple PDs, time–frequency analysis was carried out by short-time Fourier transform (STFT). Intending to compare the sensibility of the transducers, the AE signals were windowed, and the root mean square (RMS) value was extracted for each part of the signal. The results indicate that spectrogram and RMS analysis have great potential to detect multiple PD activity. Although MFC was two times more sensitive to PD detection than the PZT sensor, PZT presents a higher frequency response band (0–100 kHz) than MFC (80 kHz).

Keywords: piezoelectric sensors; partial discharges; transformers diagnosis; time-frequency analysis; acoustic emission

1. Introduction

Power transformers are essential electrical distribution equipment since they are responsible for the adequacy of voltage levels and energy transference from generating units to consumption points [1]. Some concerned issue in the operation of transformers, for instance, overheating, overload operation, harmonics produced by switching, and nonlinear loads, can damage the insulation system of transformers, culminating with the appearance of partial discharges [2,3].

Partial discharges are an aleatory phenomenon that emits UHV, heat, and electromagnetic and acoustic waves. The more it occurs, the more impaired is the insulation system [4,5]. Therefore, PDs are both evidence and cause of the insulation system degradation, and this phenomenon can lead the

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transformer to a complete loss. Consequently, power transformer supervision and monitoring is convenient to avoid and prevent failures. There are many methods to locate and identify PDs, such as chemical, electrical, electromagnetic, and acoustic [3, 6–9].

However, many methods are invasive, i.e., they depend on actions, such as shutdowns, disassembly, and removal from site. On the other hand, some methods, such as the electric, may expose people to high voltage levels since the PD detection relies on the input and output voltage analysis of the transformer [6, 10].

In this sense, the acoustic emission (AE) method is characterized as a non-invasive methodology that captures ultrasound waves emitted by PDs [9, 11]. The preventive diagnosis can be made with the device in operation by attaching AE sensors to the transformer’s external wall, aiming to detect acoustic waves produced by PD activity [2, 8].

Although many studies have proved the effectiveness of AE, most signal processing approaches are strictly related to the frequency analysis of PD signals, hiding important information such as the failure’s repetition rate [12]. In addition, there is a need for the development and validation of other types of transducers to expand the applicability of this type of non-destructive testing (NDT). Experiments show that low-cost sensors, such as piezoelectric diaphragms, commonly known as buzzers, have feasibility for detecting partial discharges under the experimental conditions [2]. However, one disadvantage to overcome is the development of low-cost commercial AE sensors for PD detection.

In this context, this paper presents a comparative study between two low-cost piezoelectric transducers: the microfiber composite (MFC) P1 type [2] and the lead zirconate titanate (PZT). They were analyzed by two signal processing metrics: the root mean square (RMS) value and short-time Fourier transform (STFT) [12]. These metrics were extracted intending to compare the transducers’ sensibility and ensure the detection of reoccurring PDs. The results indicate that spectrogram and RMS analysis have great potential to detect multiple PD activity, although MFC was more susceptible to PD detection than the PZT sensor.

This paper is organized as follows. Section 2 presents the AE method for PD detection. The signal analysis applied in this article is discussed in Section 3. The experimental setup is described in Section 4. In Section 5, the results are presented and discussed. Section 6 reports the conclusions of this article.

2. AE Method for PD Detection

Before the total failure of transformers, it is common to detect low energy ionization processes in the insulation system of the device. This phenomenon, known as PD, is defined by the IEC 60270 (2000) as an electrical discharge that short-circuits only a part of the insulating material [13]. PDs produce pulses of current, heat, electromagnetic waves, ultraviolet radiation, and acoustic waves, increasing the material’s degradation [10, 14–17].

Among several approaches, PD acoustic emission-based detection is a promising technique that applies piezoelectric transducers to the transformer wall to capture acoustic waves emitted by the failure. However, current challenges are related to the development and validation of other types of piezoelectric transducers aiming to expand the applicability of this type of non-destructive testing (NDT). This study carried out a comparison between two types of low-cost piezoelectric transducers: the microfiber composite (MFC) M2814-P1 type and the lead zirconate titanate (PZT). In relation to PZTs, MFCs are flexible devices allowing their attachment to many uneven surfaces of the transformer, which would not be accessible with conventional sensors.

Besides the validation of piezoelectric transducers, it is crucial to develop signal processing analysis to perform the correct failure feature extraction. The next section discusses the signal analysis applied to compare the transducers used in this work.

3. Digital Signal Processing Analysis

Most signal processing approaches applied to PD detection are strictly related to the frequency analysis of PD signals, which can hide important information such as the failure’s repetition rate.
Based on this issue, to ensure the detection of multiple PDs, time–frequency analysis was carried out by short-time Fourier transform (STFT). STFT is a digital signal processing technique that segments a signal into a set of short subsequences centered on uniform time intervals [12]. For each interval, the discrete Fourier transform was calculated separately, according to Equation (1) [18]:

\[
STFT(t, \omega) = \int h(u)f(t + u) \cdot e^{-j\omega u}du,
\]

where \( f(t) \) is a signal in the time domain, \( t \) is the time, \( \omega \) the frequency, and \( h(u) \) is window function set Gaussian.

Intending to compare the transducers’ sensibility, the AE signals were segmented by rectangular windows with length \( T \), and the root mean square (RMS) value was extracted for each part of the divided signal. RMS is defined according to Equation (2) [19]:

\[
RMS = \sqrt{\frac{1}{T} \int f(t)^2 dt}.
\]

4. Experimental Setup

The MFC-P1 (M2814-P1) and PZT (7BB-35-3) sensors were fixed to a 30-kVA transformer wall (Figure 1) using liquid paraffin to capture the AE signals emitted by partial discharges. The acquisition rate was set 10 MHz, and the signals were amplified 25 times by the INA 128P (Texas Instruments®). As the amplifier has a frequency response until 400 kHz, it was used as an anti-aliasing filter. An electrode with a 5-mm gap generated PD activities by an application of 3.5 kV. All cables were grounded to avoid electromagnetic interference. To mitigate vibration effects, a high pass digital filter was applied with a cutoff frequency of 20 kHz. Several routines for signal processing analysis were developed in Matlab®, such as RMS value and STFT. The window used to calculate RMS had 5000 points, and the temperature of the test remained constant.

5. Results and Discussion

This section performs the comparative analysis of two low-cost sensors in time and frequency domain.
5.1. Time Domain Response

A study of PD signals was achieved in the time-domain, to examine the sensibility of the transducers. Even though this simple interpretation is not suitable to estimate the sensor’s usefulness, it supports the features extraction of the signals such as RMS value and power spectrum density. Figure 2a,b shows the discharge signals collected by the PZT and MFC sensors, respectively.

[Figure 2. Raw PD acoustic emission signals for: (a) PZT; and (b) MFC.]

It is possible to notice that both sensors detected the acoustic emission of two PDs occurring. Even though there are contrasts in amplitude between the two waveforms in the time domain, mainly in detecting the first DP occurrence, both signals have correlated tendency. The two signals abruptly rise at approximately 0.086 s and reduce at 0.11 s for the first PD and again at 0.22 s and 0.248 s for the second signal.

Figure 3a shows the RMS values collected from the PZT sensor and Figure 3b from the MFC sensor.

[Figure 3. RMS values of the partial discharge signal for: (a) PZT; and (b) MFC.]

The results show that the RMS parameter has great potential to detect multiple PD, as the graphic presents the two peaks of both PD activities. Furthermore, by RMS analysis, it is possible to observe that MFC has higher sensibility than PZT. The first peak value analyzed for the MFC sensor was 0.313 V, while this parameter was 0.108 V for PZT. By analyzing the second DP, the amplitude was 0.141 V for PZT and 0.354 V for MFC. Due to material stress caused by the first failure, the second PD presents higher values of RMS.
By extracting the average of the RMS vector, the outcomes show that, for the PZT sensor, this value was 0.0033 V, and, for MFC, it was 0.0074 V. Therefore, it can be concluded that MFC was 2.22 times more sensitive to PD detection than PZT.

5.2. Frequency Domain Response

To guarantee the observation of recurring PDs and analyze the frequency response band, STFT was extracted. Figure 4a,b presents the STFT for the PZT and MFC sensors, respectively.

![Figure 4. Spectrogram for: (a) PZT; and (b) MFC.](image)

By analyzing the power spectrum density values until 115 dB/Hz, it can be concluded that the PZT sensor has a higher frequency response band, varying from 0 to 100 kHz, than MFC, which presented a frequency band until 80 kHz.

Finally, it is important to note that the outcomes show that spectrogram and RMS analysis have great potential to identify reoccurring PD activity. Although MFC was two times more sensitive to PD detection than the PZT sensor, PZT presents a higher frequency response band.

6. Conclusions

One of the most critical issues in the transformer’s operation is partial discharges, leading the device to total failure. In this sense, both industry and science have sought to develop new sensing methodologies to avoid complete losses caused by PD activity. This article applies the acoustic emission technique to perform PD detection, comparing the microfiber composite sensor (MFC) and the lead zirconate titanate (PZT). Although PZT has a higher frequency band, the sensitivity of MFC is higher than PZT. These sensors have low cost, and MFC is flexible, allowing its attachment to the transformer’s uneven surfaces. Future works need to investigate the usefulness of the transducers to perform a PD type separation and PD localization.

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Conflicts of Interest: The authors declare that there are no conflicts of interest.

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