Partial Discharge Characteristics of C₃F₇CN Gas Mixture Using the UHF Method

Loizos Loizou ¹, Qinghua Han ¹, Lujia Chen ¹*, Qiáng Liu ¹, Mark Waldron ², Gordon Wilson ²*, Roberto Fernandez Bautista ³ and Malcolm Seltzer-Grant ³

¹ Department of Electrical & Electronic Engineering, The University of Manchester, Manchester M13 9PL, UK
² National Grid, Warwick CV34 6DA, UK
³ HVPD Ltd., Salford M50 2UW, UK
* Correspondence: lujia.chen@manchester.ac.uk

Abstract: Manufacturing or assembly defects in gas-insulated equipment can introduce field enhancements that could lead to partial discharge (PD). This paper examines the PD characteristics of SF₆ alternatives considered for potential application to retro-filling existing SF₆-designed equipment. The PD performance of the C₃F₇CN/CO₂ gas mixture and SF₆ were characterised adopting the ultra-high frequency (UHF) method and investigated for different defect configurations, pressures, and gas mediums. Hemispherical rod-plane and plane-to-plane configurations with needle on the high-voltage (HV) and ground electrodes were used to mimic conductor and enclosure protrusion defects, respectively. The results demonstrate that with a needle length of 15 mm, the 20% C₃F₇CN/80% CO₂ gas mixture had almost half the partial discharge inception and extinction voltages (PDIV/EV) of SF₆. For less divergent fields, the 20% C₃F₇CN/80% CO₂ gas mixture demonstrated a comparable PDIV/EV performance as SF₆. The phase-resolved PD patterns of the 20% C₃F₇CN/80% CO₂ gas mixture demonstrated a 3-stage transition phase that was not observed with SF₆, which could be due to the discharge mechanism of the weakly attaching CO₂ gas used within the mixture.

Keywords: partial discharge; phase-resolved partial discharge pattern; gas insulated equipment; ultra-high frequency; sulphur hexafluoride (SF₆); 2,3,3,3-tetrafluoro-2-(trifluoromethyl)-propanenitrile (C₃F₇CN)

1. Introduction

Concurrent with the end of the second commitment period of the Kyoto Protocol in 2020, countries have stepped up their efforts in reducing their greenhouse gas (GHG) emissions [1]. A key contributor to the overall GHG emissions is sulphur hexafluoride (SF₆), of which 1 kg released into the atmosphere is equivalent to 25.2 tonnes of CO₂ emissions due to its high global warming potential (GWP) [2]. The gas SF₆ is still heavily used by the power industry to provide dielectric insulation to electrical equipment, such as gas insulated switchgear (GIS) and gas insulated busbar (GIB), accounting for 80% of the annual global usage [3].

A mixture of C₃F₇CN and CO₂ has emerged as a viable alternative to replace SF₆ as it can reduce the equivalent CO₂ footprint by up to 99% when considering the mass of gas used [4]. Extensive research has been conducted to evaluate the breakdown characteristics of different C₃F₇CN/CO₂ gas mixtures in direct comparison to SF₆. Some recent studies have focused on mixtures of 4% to 10% C₃F₇CN for new-build installations optimised by equipment manufacturers [3,4]. The use of mixtures in the range of 4% to 10% C₃F₇CN will inherently result in substantially lower dielectric strength than SF₆ and would require an elevated operating pressure to attain a similar performance as SF₆. It requires significant capital investment and time to replace all existing SF₆-containing assets worldwide with new-build installations. An alternative approach is retrofitting existing SF₆-designed equipment designed for non-switching applications with an environmentally friendlier...
alternative that possesses comparable dielectric performance, whilst avoiding the time and cost of replacing equipment that can function for many more years. There is some uncertainty on the long-term performance of a retro-fill solution as the ageing assets are likely to have defects such as protrusions. It is unknown whether there is a significant difference in the PD performance in new alternatives versus SF$_6$ in the presence of defects.

Studies have shown that a mixture of 20% C$_3$F$_7$CN and 80% CO$_2$ possesses similar breakdown strength as SF$_6$ under quasi and uniform field configurations [5,6]. Previous work demonstrated that a 20% C$_3$F$_7$CN and 80% CO$_2$ mixture successfully passed the IEC type tests for 550 kV rated equipment designed for SF$_6$ tested with the same operating pressure [6,7]. The viability of this retro-fill approach was further demonstrated in the National Grid’s recently completed retro-fill project in Richborough substation, Kent [8]. However, limited research [9–11] has been carried out on the comparative PD analyses of SF$_6$ and a 20% C$_3$F$_7$CN and 80% CO$_2$ gas mixture that can deliver comparable performance as SF$_6$.

The PDs are caused by localised regions of high electric field stress which can occur due to small protrusions found on the conductor or enclosure as well as floating metallic particles within the gas insulated equipment [12–16]. These defects are less likely to occur in modern equipment due to the improvement in the technical surface finish, assembly methods and quality assurance testing. However, the PD characteristic is still considered a key performance indicator for the design and condition monitoring of SF$_6$-filled gas insulated equipment. There are several PD monitoring and diagnostic methods, such as apparent charge, ultra-high frequency (UHF), and acoustic emission [17–19]. The UHF method has been widely used due to its high sensitivity and resistance to external interferences in field environment [20]. As a result, this work utilises the UHF method for the comparative PD measurement of SF$_6$ and C$_3$F$_7$CN/CO$_2$ mixture.

This paper investigates the PD characteristics of the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture and SF$_6$ gas under AC voltage using external UHF sensors. Two electrode configurations, namely hemispherical rod-plane and plane-plane with varied needle lengths were used to vary the severity of electric field stress. This work is broadly categorised into: (a) PD behaviour characterised in terms of PD inception and extinction voltage (PDIV/EV) values; (b) PD characteristics of the C$_3$F$_7$CN/CO$_2$ gas mixture and SF$_6$ under varying field uniformities were analysed through their PRPD patterns; and (c) discussion of the influencing factors that could affect the PD behaviour in SF$_6$ and the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture. The results have provided a greater understanding on the fundamental difference in PD behaviour between SF$_6$ and its alternatives, which is beneficial for developing appropriate PD monitoring systems or techniques tailored to new SF$_6$ alternatives.

2. Electrode Design and Maximum Electric Field ($E_{\text{max}}$) Simulations

Electrode defects were developed with the use of needles to represent two types of PD defects commonly found in practical gas insulated equipment [13–16]. The configurations were fabricated to mimic a protrusion-on-conductor (POC) and a protrusion-on-enclosure (POE). Figure 1 shows the different electrode configurations experimentally investigated in this paper.

For the POC tests, the needle was attached onto the HV electrode as shown in Figure 1a,b. Two different needle lengths of 5 and 15 mm were used to vary the field uniformity of the electrode configurations. The gap spacing from the needle tip to the grounded plane was always kept constant at 10 mm. For the POE tests, the needle was inserted into the ground electrode as illustrated in Figure 1c. The needle length and the gap spacing of needle-to-plane configuration were kept constant at 15 and 10 mm, respectively. As shown in Figure 1d, the needle had a diameter of 1 mm and a tip radius of 5 µm. All electrodes were made of aluminium while the needles were fabricated in tungsten.
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Figure 1. Artificial defects on electrode configurations for modelling PD sources of practical GIL/GIB systems (a) rod-plane with a needle inserted in the HV rod, (b) plane-plane with a needle on the HV plane, (c) plane-plane with a needle on the grounded plane and (d) microscope image of the needle used for protrusions.

Simulations were conducted using the software COMSOL Multiphysics 5.5 to evaluate the change in field uniformity for different needle lengths and electrode configurations. A mesh refinement study was performed for each model to ensure that the simulation results were mesh independent [21]. An example of the electric field distribution of the electrode configuration RPC-15 mm is shown in Figure 2. An input voltage of 1 kV was applied to the HV electrode to obtain the maximum electric field value.

The field utilisation factor, \( f \), is an indication of the field uniformity in an electrode configuration and was calculated using Equation (1):

\[
f = \frac{E_{\text{mean}}}{E_{\text{max}}} = \frac{U/d}{E_{\text{max}}} = \frac{U}{d \cdot E_{\text{max}}}
\]
where $U$ is the applied voltage, $d$ is the needle-to-plane distance (10 mm) and $E_{\text{max}}$ was computed in COMSOL.

Table 1 illustrates the $E_{\text{max}}$, calculated $f$ and abbreviations for all the configurations used for the PD experiments. The simulation has shown that the electrode configurations used in this work have covered a wide range of field uniformities used to investigate the PDIV/EV and PRPD characteristics of C$_3$F$_7$CN/CO$_2$ mixture in comparison to SF$_6$. Abbreviations will be used for all the configurations hereafter for simplicity.

Table 1. $E_{\text{max}}$ and $f$ values for all electrode configurations used in the PD experiments.

<table>
<thead>
<tr>
<th>Electrode Configuration</th>
<th>Abbreviation</th>
<th>Needle Length (mm)</th>
<th>Maximum Electric Field, $E_{\text{max}}$ (kV/mm)</th>
<th>Field Utilisation Factor, $f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rod-plane (POC)</td>
<td>RPC-5 mm</td>
<td>5</td>
<td>30.04</td>
<td>0.0033</td>
</tr>
<tr>
<td></td>
<td>RPC-15 mm</td>
<td>15</td>
<td>40.55</td>
<td>0.0025</td>
</tr>
<tr>
<td>Plane-plane (POC)</td>
<td>PPC-5 mm</td>
<td>5</td>
<td>23.14</td>
<td>0.0043</td>
</tr>
<tr>
<td></td>
<td>PPC-15 mm</td>
<td>15</td>
<td>34.58</td>
<td>0.0029</td>
</tr>
<tr>
<td>Plane-plane (POE)</td>
<td>PPE-15 mm</td>
<td>15</td>
<td>34.58</td>
<td>0.0029</td>
</tr>
</tbody>
</table>

3. Design of Experiment

3.1. Experimental Setup

Detailed description of the experimental setup for the PD tests using the UHF method in this paper can be found in [11]. Experiments were conducted in a stainless-steel vessel that has a maximum operating pressure of 10 bar absolute and a 325 kV AC$_{\text{RMS}}$ HV bushing. The AC voltage was generated using a 150 kV transformer. Note that all pressures used in this paper are absolute values.

The voltage reference value was taken though a capacitive divider connected in parallel with the pressure vessel and the transformer. Electrode configurations shown in Figure 1 were used to initiate PD activity. External UHF sensors were fixed onto the two viewing windows of the test vessel and were connected directly to a 4 GHz bandwidth oscilloscope using 15-metre, RG213 coaxial cables [22]. As shown in Figure 3, oscilloscopes were used for pulse waveform capture and to determine the PDIV/EV while a HVPD Kronos® Spot Tester combined with a UHF converter was used for the PRPD measurements [23]. The purpose of the UHF converter was for converting the high frequency PD signals (≈1 GHz) down to the 50 MHz bandwidth of the acquisition system.

Figure 3. Experimental setup.

A sensitivity check as detailed in [24,25] was performed to verify that the UHF sensors were able to accurately measure PD activity. Because of polarisation, combined with the fact
that the polarisation of the incoming signals was unknown, the position of the sensors was adjusted to have a horizontal sensor being perpendicular to the needle and a vertical sensor being parallel to the needle. This helps in covering both directions of electromagnetic (EM) wave oscillation. The tests indicated that the horizontal sensor was comparatively more sensitive to the PD activity and hence used to acquire the subsequent UHF PD results.

3.2. PD Test Procedure

The voltage was raised from zero with $\approx 1$ kV steps every 3 s which provided sufficient time interval for the oscilloscope to trigger on PD activity. The oscilloscope trigger level for the UHF method was set at 5 mV (10 mV pk-pk) and signals exceeding this level were categorised as PDs. Note that the background noise signals within the laboratory did not exceed 8 mV pk-pk. The threshold was determined through comparing the signals from the UHF sensor with the detailed procedure reported in [11]. An example of a PD signal with the specific setup is shown in Figure 4a. The PD signal is very distinctive from the maximum noise level detected in the lab which was around 8 mVpk-pk. A typical noise level signal during these experiments is also shown in Figure 4b.

![PD Signal Example](image1)

![Noise Level Example](image2)

**Figure 4.** Signals recorded from the UHF sensors for (a) the PD signal (20.9 mV pk-pk) and (b) the noise level (7.5 mV pk-pk).

In this study, the measured PDIV was the corresponding voltage level with consistent PD activity above the trigger level, whereas, the PDEV was recorded as the voltage level where PD signals above 5 mV were extinguished. The procedure was repeated for five times to obtain the average PDIV and PDEV values with their standard deviations.

Note that PDIV/EV measurement used an oscilloscope that was directly connected to UHF sensors and, therefore, is an ultra-wideband time domain measurement. The PRPD patterns and PD amplitudes were recorded through a UHF converter with HVPD Kronos® Spot Tester software, a zero-span frequency domain measurement, with a bandwidth of 1050 to 1150 MHz. The measurement methods are specified in IEC 62478:2016 [25].
4. PDIV and PDEV Characteristics

4.1. Hemispherical Rod-Plane Configuration

In the previous work by the authors using the RPC-15 mm configuration, it was found that SF\(_6\) has significantly higher inception and extinction voltages than the 20% C\(_3\)F\(_7\)CN and 80% CO\(_2\) gas mixture for 1 to 4 bar [11]. However, the difference between the gas mixture and SF\(_6\) reduced significantly under 5 bar. The SF\(_6\) demonstrated a relatively linear relationship with pressure increase throughout the investigated range. The C\(_3\)F\(_7\)CN/CO\(_2\) gas mixture appeared to be more affected by highly divergent fields than SF\(_6\) for 1 to 4 bar pressure, while a comparable PDIV to SF\(_6\) was observed under 5 bar.

Figure 5 displays the PDIV/EV characteristics plotted using the RPC-5 mm, PPC-15 mm, PPC-5 mm, and PPE-15 mm electrode configurations. Figure 6 shows the 5 min average of signal amplitude energised at 100% PDIV after the prior PDIV/EV measurements. In Figure 5a, the PDIV/EV values for both gases demonstrate a fairly linear correlation with pressure except under the atmospheric pressure (1 bar). The signal amplitude in Figure 6a of 20% C\(_3\)F\(_7\)CN/80% CO\(_2\) is significantly higher than SF\(_6\) at 1 bar. Hence, the PDIV/EV results measured at 1 bar for 20% C\(_3\)F\(_7\)CN/80% CO\(_2\) is comparatively lower than SF\(_6\) due to the discharge signal emitted being more detectable.

![Figure 5](image-url)
As the gas mixture is mostly comprised of CO$_2$, the presence of a weakly attaching element such as carbon or oxygen could lead to PDs being initiated more readily under highly divergent fields. Therefore, the critical threshold of SF$_6$ for PD inception under highly divergent fields appears to be higher than that of the C$_3$F$_7$CN/CO$_2$ mixture.

4.2. Plane-Plane Configuration

Figure 5b shows the PDIV/EV of PPC-15 mm with a comparable $f$ (0.0029) to RPC-15 mm (0.0025), which explains that both configurations exhibited comparable PDIV/EV values. The PDIV/EV values of the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture were considerably lower than SF$_6$ for pressures of 1 to 4 bar. The signal amplitude of 20% C$_3$F$_7$CN/80% CO$_2$ in Figure 6b is much higher than SF$_6$ under the atmospheric pressure, which indicates a stronger discharge signal was generated and resulted in a comparatively lower PDIV/EV than measured for SF$_6$.

The PDIV of SF$_6$ shown in Figure 5c for PPC-15 mm is similar to the PPE-15 mm configuration (needle protrusion on the earthed electrode) in Figure 5d. This specific configuration provides the most uniform electric field used in this paper with a calculated $f$ value of 0.0043. As shown in Figure 5c, in the range of 2 to 5 bar, the PDIV/EV values of the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture exceed that of SF$_6$ using this electrode arrangement. This agrees with previous studies [10], where the use of a 2 mm needle resulted in comparable PDIV between the two gas mediums but was tested for a different pressure range. In contrast, the PDIV/EV values of the gas mixture were about half of SF$_6$ under 1 bar.

The signal amplitude for the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture was shown to be comparatively higher when the PDIV is lower than SF$_6$, as shown in Figure 6a,b. The difference in discharge amplitude at 1 bar pressure is smaller in Figure 6c due to a more uniform electric field configuration tested. The increasing pressure dramatically improve
the PDIV of the $\text{C}_3\text{F}_7\text{CN}/\text{CO}_2$ gas mixture and exceeds that of $\text{SF}_6$. Results obtained at 1 bar pressure for the 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ gas mixture appear to be unaffected by the change in field uniformity as PDIV/EV values for all tested electrode configurations are almost identical. This observation indicates that at a low pressure, $\text{CO}_2$ molecules are more influential in the discharge activity as there is an insufficient number of $\text{C}_3\text{F}_7\text{CN}$ molecules. As the pressure increases, there are enough $\text{C}_3\text{F}_7\text{CN}$ molecules to suppress PD activity. This suggests that discharge occurrences in 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ can be readily detected using the UHF method as discharges under lower pressures are mainly attributed to $\text{CO}_2$.

Figure 5b,c shows that the PDIV of $\text{SF}_6$ improved with a reduction in the needle length. Likewise, the PDIV/EV values of the 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ gas mixture increased with a shorter needle length. Similar to RPC-5 mm and RPC-15 mm configurations, field uniformity has a more profound influence on the 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ gas mixture than $\text{SF}_6$. This indicates that the PDIV of the 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ mixture will be affected by a change in field uniformity.

Regardless of the defect location, $\text{SF}_6$ has superior PD characteristics when compared to the 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ gas mixture under highly divergent fields as shown in Figure 5d. The $\text{C}_3\text{F}_7\text{CN}/\text{CO}_2$ gas mixture appears to be adversely affected by the needle location as the improvement in PDIV under 5 bar shown in Figure 5b was not observed in Figure 5d. Note that the varying pressure had little effect on the discharge amplitude in PPE-15 mm configuration.

It was observed for all tested configurations with the protrusion on the HV conductor, the signal amplitude of 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ was higher than $\text{SF}_6$ at low pressures, which corresponds to the lower PDIV/EV measured for the mixture than $\text{SF}_6$. Similar observations on the effect of field uniformity on the dielectric performance of the two gas mediums were made in previous studies with breakdown experiments under non-uniform [26] and quasi-uniform electric fields [6, 27]. The $\text{SF}_6$ had a better performance than the 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ gas mixture under non-uniform fields. However, with more uniform fields as found in GIL/GIB equipment, a 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ gas mixture exhibited a comparable dielectric performance as $\text{SF}_6$. It can be summarised that PDIV/EV measurements via the UHF method are dependent on insulating gas medium, pressure, field uniformity, and the signal amplitude emitted and transmitted during PD discharges.

5. PRPD Patterns
5.1. Hemispherical Rod-Plane Configuration

The measurement of the UHF signal is based on the EM wave emitted due to discharges at the needle tip. In the event of PD activity in the negative half-cycle, the discharge occurs when electrons are emitted from the needle, and positively charged particles move towards the needle. The ionisation process must also be sufficiently strong to capture the emitted EM wave through the UHF sensor. Conversely, PD activity in the positive half-cycle indicates the electrons or negatively charged particles move toward the needle and thereby generate signals detectable by the UHF sensor. As shown in Figure 7a, the PD is observed on both the positive and negative half-cycles for 20% $\text{C}_3\text{F}_7\text{CN}/80% \text{CO}_2$ at the PDIV level using an RPC-5 mm configuration under 5 bar. In negative half-cycles, $\text{CO}_2$ is being ionised and there are collisions between the positively charged particles in the gas medium and electrons around the needle tip. It is assumed that when the electric field is low, only $\text{CO}_2$ is ionised and discharging in $\text{CO}_2$ under negative half-cycles as reported in [11]. When the electric field has increased above certain voltage level, the $\text{CO}_2$ is in an ionised state. In this case, $\text{C}_3\text{F}_7\text{CN}$ as part of the binary mixture will be ionised and contributes to the PD activity, which subsequently releases current pulses at positive half-cycles.
Figure 7. PRPD patterns of (a) 20% C₃F₇CN/80% CO₂ and (b) SF₆ under pressure of 5 bar tested at 100%, 120%, 150%, and 200% of their PDIV levels using the RPC-5 mm configuration.

Figure 7b shows PRPD patterns of SF₆ under 5 bar for the RPC-5 mm configuration. For SF₆, PDs mostly occurred on the positive half-cycle of the AC waveform, with some PD activity also observed on the negative half-cycle as the applied voltage increased. The polarity effect is due to the streamer being initiated at lower voltages in the negative half-cycle. Note that the negative streamer was limited in size when compared to the positive ones. Thus, the signal amplitude may be insufficient for UHF detection as it is based on the distance of EM emission at the needle tip where PD activity is localised in the negative half-cycle [28]. For PRPD measurements, the PD signal due to positive streamer can be more readily detected. Hence, discharges were observed in the positive half-cycle for both SF₆ and the C₃F₇CN/CO₂ mixture. Due to the strong electron affinity of SF₆, negative ions were formed with enhanced discharge activities observed in the positive half-cycle.

To summarise, the 20% C₃F₇CN/80% CO₂ gas mixture was observed to go through a 3-stage transitional PRPD behaviour using both RPC-5 mm and RPC-15 mm: (i) PDs appear on the negative half-cycle at the PDIV level, (ii) consistent PDs on both the positive and negative half-cycles at higher voltages, and (iii) majority of PDs shift to the positive half-cycle at very high voltages (200% PDIV) where it starts to behave as SF₆. The PD activity for SF₆ mostly occurred on the positive half-cycle with some small activity on the negative half-cycle without a transitional phase as found for a 20% C₃F₇CN/80% CO₂ gas mixture. The SF₆ results are in good agreement with reported findings in [15], where the majority of PDs occurred on the positive half-cycle.

To further examine the effect of gas medium on PD behaviour, pure CO₂ and C₃F₇CN gases were tested using RPC-5 mm. This helps identify which of the two gases is the main contributor for the transitional PRPD behaviour observed in a 20% C₃F₇CN/80% CO₂ gas mixture. Figure 8 shows the PRPD patterns of CO₂ under 4 bar and C₃F₇CN under 1 bar when stressed up to 200% of its PDIV levels using the RPC-5 mm. This corresponds to the use of a 20% C₃F₇CN/80% CO₂ gas mixture under 5 bar pressure. As shown in Figure 8, most PD activity occurred on the negative half-cycle for CO₂ at 4 bar and positive half-cycle for C₃F₇CN at 1 bar. This shows that the different PD behaviour, relative to SF₆, observed in the PRPD patterns for 20% C₃F₇CN/80% CO₂ gas mixture could be caused by different contributions from C₃F₇CN and CO₂ gases. The PD events on the positive half-cycle appear to be attributed to the use of C₃F₇CN, while PD events on the negative half-cycle appear to be from both gases. According to [28,29], for a GIL/GIB with a needle on the HV conductor, there are three distinct phases in which corona discharges can develop in insulating gases with an increase in applied voltage.
Figure 8. PRPD patterns of (a) CO$_2$ under 4 bar and (b) C$_3$F$_7$CN under 1 bar at 200% of their PDIV levels to illustrate its PRPD behaviour using the RPC-5 mm configuration.

The signal amplitude depends on the characteristic difference between SF$_6$ and 20% C$_3$F$_7$CN/80% CO$_2$ gas pressure, voltage magnitude, and field uniformity. The average amplitude in 20% C$_3$F$_7$CN/80% CO$_2$ and SF$_6$ using the RPC-5 mm configuration are shown in Figure 9a,b. The signal amplitude for both gases can be seen to increase with voltage magnitude. The average discharge amplitude of 20% C$_3$F$_7$CN/80% CO$_2$ was significantly lower than SF$_6$ for higher voltages, but there was no obvious relationship with increasing pressure.

Figure 9. Average signal amplitude of (a) 20% C$_3$F$_7$CN/80% CO$_2$ for pressures of 1 to 5 bar, (b) SF$_6$ for pressures of 1 to 5 bar, and (c) CO$_2$ at 4 bar and C$_3$F$_7$CN at 1 bar, all tested at 100, 120, 150, and 200% of their PDIV levels using the RPC-5 mm configuration.

For the gas mixture, the contribution of C$_3$F$_7$CN and CO$_2$ to UHF signal shows a clear difference (Figure 9c). The signal amplitude of C$_3$F$_7$CN increases with applied voltage, whereas there is no significant difference with increasing voltage for CO$_2$. When CO$_2$ under 4 bar is energised at its PDIV level for 5 min, there was limited energy emission during discharges as observed in Figure 9c. This is due to the comparatively weak electron
affinity of CO$_2$, which indicates that CO$_2$ will be more dominant in the discharge activity at lower voltage magnitudes as shown in the PRPD pattern of 100% PDIV shown in Figure 7a. At higher voltage magnitudes, C$_3$F$_7$CN will start to participate more in the discharge activity with an increased discharge signal. This supports the 3-stage transition observed for 20% C$_3$F$_7$CN/80% CO$_2$ where the process transitioning from CO$_2$ dominated discharge process to C$_3$F$_7$CN dominated discharge process. This also explains the signal parameter in Figure 9a, for 20% C$_3$F$_7$CN/80% CO$_2$ seems independent with voltages, as CO$_2$ appears to be more independent of the applied voltage.

The discharge in rod-plane configurations (RPC-5 mm and RPC-15 mm) show a 3-stage transition with increasing applied voltage for PRPD pattern in 20% C$_3$F$_7$CN/80% CO$_2$ mixture. By testing the gas component individually, a significantly different PRPD pattern and signal amplitude trend was observed for CO$_2$.

5.2. Plane-Plane Configuration

In the case of PPC-5 mm, 170% PDIV was recorded instead of the 200% PDIV level measured for RPC-5 mm. This was to avoid a potential breakdown because the PDIV of PPC-5 mm was comparatively higher than RPC-5 mm. The PRPD pattern captured for SF$_6$ was similar to RPC-5 mm; PDs mostly occurred on the positive half-cycle of the AC waveform with some activity in the negative half-cycle occurring at higher voltages such as 150% and 170% of their PDIV levels.

For the PPC-5 mm configuration, the PD characteristic of a 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture was comparable to SF$_6$ where discharges initiate on the positive half-cycle and the PD activity increases with higher voltages as shown in Figure 10. The 3-stage transition for the C$_3$F$_7$CN/CO$_2$ gas mixture was not observed under more uniform field configurations. This is due to the inception field being sufficiently high because of a more uniform electric field, which facilitates the C$_3$F$_7$CN to participate in the discharge process with only the third stage process observed. This shows that when a specific $f$ threshold is exceeded, the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture can suppress PDs as effectively as SF$_6$.

![Figure 10](image-url)

**Figure 10.** PRPD patterns of (a) 20% C$_3$F$_7$CN/80% CO$_2$ and (b) SF$_6$ under pressure of 5 bar tested at 100%, 120%, 150%, and 170% of their PDIV values using the PPC-5 mm configuration.

Figure 11 compares the PRPD patterns for SF$_6$ and the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture under 5 bar using PPE-15 mm. In Figure 12, the average signal amplitude increases with applied voltage for both gases and electrode configurations, while the increase of signal amplitude in SF$_6$ is comparatively higher than observed in the 20% C$_3$F$_7$CN/80% CO$_2$ gas mixture. The purpose of these PRPD patterns was to examine the reverse behaviour of the gases using a needle on the grounded electrode. For SF$_6$, the PDs started on the
negative half-cycle of the AC waveform with some discharges on the positive half-cycle at higher voltages, whereas the reverse 3-stage transition phase was observed for the 20% C₃F₇CN/80% CO₂ gas mixture. Note that only two stages were observed in Figure 11a for the gas mixture. The PDs initially started on the positive half-cycle, followed by discharges on both half-cycles and eventually at higher voltages most PD activity occurred on the negative half-cycle.

![Figure 11](image-url)

**Figure 11.** PRPD patterns of (a) 20% C₃F₇CN/80% CO₂ and (b) SF₆ under pressure of 5 bar tested at 100%, 120%, 150%, and 200% of their PDIV values using the PPE-15 mm configuration (protrusion on the earth electrode).

![Figure 12](image-url)

**Figure 12.** Average signal amplitude of (a) PPC-5 mm, 20% C₃F₇CN/80% CO₂, (b) PPC-5 mm, SF₆, (c) PPE-15 mm, 20% C₃F₇CN/80% CO₂ and (d) PPE-15 mm, SF₆, tested at 100%, 120%, 150%, and 170%, or 200% of their PDIV levels and for pressures of 1 to 5 bar.
As discussed in Section 5.1, the role of positively charged ions is predominant in the negative half-cycle for RPC-15 mm. Positively charged ions could be ionised CO₂ molecules with electron vacancy due to the weaker electron affinity of CO₂. For the positive half-cycle, the electrons and negatively charged ions are the main sources of discharges, where the negative ions are C₃F₇CN or SF₆ molecules attached with electrons. The PRPD pattern is reversed in Figure 11 when tested in the PPE-15 mm electrode configuration with the protrusion on the ground electrode, which demonstrate a consistent PD phenomenon.

For SF₆, the negative ion actively participates in the discharge and reaches the needle tip when the needle is at positive polarity on the ground electrode. In the case of the 20% C₃F₇CN/80% CO₂ mixture, the CO₂ molecules first act as positively charged ions and contribute to the discharges at the negative half-cycle on the ground electrode. At higher voltage magnitude, the negatively charged C₃F₇CN molecules contribute to the discharge activity at the positive half-cycle on the ground electrode, which is the same as observed in SF₆. This explains the similarity of the PRPD patterns in 20% C₃F₇CN/80% CO₂ and SF₆ at higher voltage magnitude. Note that the signal amplitude of SF₆ is higher than 20% C₃F₇CN/80% CO₂ when the electric field was more non-uniform.

Voltage magnitude and field uniformity can heavily influence the PRPD pattern of the 20% C₃F₇CN/80% CO₂ gas mixture. This was demonstrated in the PRPD patterns where at voltage levels above the PDIV and tested for more uniform field configurations, the C₃F₇CN/CO₂ gas mixture behaved like SF₆.

6. Discussion

The PD results from this paper, with varying field uniformities, are important for investigating the feasibility of a 20% C₃F₇CN/80% CO₂ gas mixture as a potential retro-fill solution to SF₆-filled GIL/GIB equipment. The probability of having protrusions on the conductor or the enclosure longer than 5 mm in practical equipment is considered to be extremely low. Therefore, even though the C₃F₇CN/CO₂ gas mixture was found to behave less favourably than SF₆ under highly divergent fields (15 mm needle), it has demonstrated similar PDIV/EV values for protrusions up to a 5 mm length. Using the plane-plane configuration with a 5 mm needle results in the C₃F₇CN/CO₂ gas mixture surpassing SF₆ in PD performance.

The 5 mm needle length results are a good indication that the gas mixture is capable of being used in ageing assets as effectively as SF₆ for typical defects found on the conductor/enclosure of GIL/GIB. This was also shown in [6], where a 20% C₃F₇CN/80% CO₂ gas mixture passed the PD type tests as successfully as SF₆ in a full-scale demonstrator rated for transmission voltages. However, further investigation is still required to fully evaluate the PD behaviour of the two gases by introducing artificial defects in practical GIL/GIB equipment.

As shown in this work, the PRPD patterns of a 20% C₃F₇CN/80% CO₂ gas mixture can be influenced by the change in field uniformity and the voltage magnitude above the PDIV. As mentioned before, field uniformity and voltage magnitude have no effect on SF₆ using small gaps as the PDs were observed to predominantly occur on the positive half-cycle of the AC waveform. However, the 20% C₃F₇CN and 80% CO₂ gas mixture was found to behave differently to SF₆ with field uniformity and voltage magnitude. Taking the PRPD pattern and discharge amplitude into consideration, two main parameters have been found to affect the PD behaviour of the C₃F₇CN/CO₂ gas mixture:

- Voltage magnitude was observed to affect the PD activity in the negative half-cycle started at the 100% PDIV level for the C₃F₇CN/CO₂ gas mixture at 1 bar. The PD activity shifted to the positive half-cycle when the gas medium was subjected to 200% PDIV and under higher pressures. The discharge process is dependent on the insulating gas tested. This observation was found for all tests under different pressures with the needle protrusion on the HV conductor. For a protrusion on the conductor, at lower voltage magnitudes, CO₂ was ionised first and resulted in the UHF signals measured in negative half-cycle, while C₃F₇CN participated in the discharge process.
when voltage magnitude was increased. It was observed that the increasing voltage magnitude can also change the signal parameters (amplitude and phase).

- Field uniformity was observed to affect the 3-stage transition phase of the gas mixture. For \( f \) less than 0.0033, the transition phase occurred for almost all the investigated pressures. Once this critical \( f \) value was exceeded for the PPE-5 mm configuration \((f = 0.0043)\), the \( \text{C}_3\text{F}_7\text{CN}/\text{CO}_2 \) gas mixture was able to suppress the PD activity more effectively than \( \text{SF}_6 \) as shown by the PDIV/EV values. Comparatively higher PDIV/EV values for the \( \text{C}_3\text{F}_7\text{CN}/\text{CO}_2 \) gas mixture will not have 3-phase transition because both \( \text{C}_3\text{F}_7\text{CN} \) and \( \text{CO}_2 \) actively participated in the discharge activity. This demonstrates that for passive equipment with quasi-uniform fields, a 20\% \( \text{C}_3\text{F}_7\text{CN}/80\% \text{CO}_2 \) mixture can suppress PDs as effectively as \( \text{SF}_6 \) and can be considered as a viable retro-fill solution.

The gas mixture appears to be more affected by the aforementioned parameters than \( \text{SF}_6 \). This could be due to the presence of weakly attaching \( \text{CO}_2 \) molecules, which can result in PDs initiated at lower voltages than a gas with strong electron affinity like \( \text{SF}_6 \).

The PD results demonstrate promising behaviour for a mixture of 20\% \( \text{C}_3\text{F}_7\text{CN} \) and 80\% \( \text{CO}_2 \) with a liquefaction temperature of \(-5.1 \, ^\circ\text{C}\) at 5 bar calculated using the Peng-Robinson equation [30]. This is acceptable for indoor applications in cold climate countries and outdoor/indoor applications in hot climate countries with a specified minimum operating temperature of \(-5.1 \, ^\circ\text{C}\) for these scenarios in accordance with IEC 62271-203: 2011 [31].

7. Conclusions

This paper presents results on the PD characteristics of \( \text{SF}_6 \) and a 20\% \( \text{C}_3\text{F}_7\text{CN}/80\% \text{CO}_2 \) gas mixture to comparatively evaluate their PD performance in the presence of defects. The conclusions drawn from this investigation are given below.

It has been demonstrated that a 20\% \( \text{C}_3\text{F}_7\text{CN}/80\% \text{CO}_2 \) gas mixture has a comparatively lower PDIV/EV performance than \( \text{SF}_6 \) under highly divergent fields (RPC-15 mm and PPC-15 mm) using the UHF method. Comparable PDIV/EV performance was observed for both \( \text{SF}_6 \) and the 20\% \( \text{C}_3\text{F}_7\text{CN}/80\% \text{CO}_2 \) gas mixture tested for more uniform field configurations (RPC-5 mm and PPC-5 mm) over pressures of 2 to 5 bar. Despite the different electrode geometries, the PDIV/EV results are similar as both geometries have comparable \( f \) values.

The PRPD patterns of \( \text{SF}_6 \) and the 20\% \( \text{C}_3\text{F}_7\text{CN}/80\% \text{CO}_2 \) gas mixture were found to behave differently under highly non-uniform fields. For \( \text{SF}_6 \) energised at higher voltages, most PD activity occurred on the positive half-cycle with a few discharges observed on the negative half-cycle independent of the field uniformity.

On the contrary, PRPD patterns for the 20\% \( \text{C}_3\text{F}_7\text{CN}/80\% \text{CO}_2 \) gas mixture show a 3-stage transition behaviour where \( \text{CO}_2 \) started to discharge at negative half-cycle due to its weaker electron affinity under a lower applied voltage. The discharge activity was subsequently observed to shift gradually from negative to positive half-cycle as \( \text{C}_3\text{F}_7\text{CN} \) ionises at higher voltages. This shows that a mixture of both strongly and weakly attaching gases such as \( \text{C}_3\text{F}_7\text{CN} \) and \( \text{CO}_2 \) could lead to different PRPD patterns under varying conditions. This should be taken into consideration for developing condition monitoring diagnostic systems of \( \text{C}_3\text{F}_7\text{CN}/\text{CO}_2 \) gas mixture in future high voltage plants.

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**References**


