Low Power Radiometric Partial Discharge Sensor using Composite Transistor-Reset Integrator

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ABSTRACT

The measurement of partial discharge provides a means of monitoring insulation health in high-voltage equipment. Traditional partial discharge measurements require separate installation for each item of plant to physically connect sensors with specific items. Wireless measurement methods provide an attractive and scalable alternative. Existing wireless monitoring technologies which use time-difference-of-arrival of a partial discharge signal at multiple, spatially separated, sensors place high demands on power consumption and cost due to a requirement for rapid sampling. A recently proposed partial discharge monitoring system using a wireless sensor network and measuring received signal strength only, has potential cost and scalability advantages. An incoherent wireless sensor incorporating a transistor-reset integrator has been developed that reduces the measurement bandwidth of the PD events and alleviates the need for high-speed sampling. It is based on composite amplifier techniques to reduce the power requirements by a factor of approximately four without compromising precision. The accuracy of the proposed sensor is compared to that obtained using a high-speed digital sampling oscilloscope. Received energies were measured over a 10 m distance in 1 m increments and produced an error within 1 dB beyond 4 m and 3.2 dB at shorter distances, resulting in a measurement accuracy within 1 m.

Index Terms — Analog processing circuits; partial discharge measurement; power system reliability; UHF measurements; wireless sensor networks.

1 INTRODUCTION

PARTIAL discharge (PD) occurs in degraded high voltage (HV) insulation. The IEC60270 standard defines PD as “a localized electrical discharge that only partially bridges the insulation between conductors and which can or cannot occur adjacent to a conductor. Partial discharges are in general a consequence of local electrical stress concentrations in the insulation or on the surface of the insulation. Generally, such discharges appear as pulses having a duration of much less than 1 microsecond” [1]. Overtime the discharge can further degrade the insulation, leading to eventual catastrophic failure. Each discharge represents a short current pulse and the monitoring of these pulses is a well-established technique for assessing the insulation condition in HV equipment such as transmission lines, switchgear and transformers [2]. Traditional technologies for detecting PD current pulses include galvanic contact

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devices, high frequency current transformers (HFCTs) and transient earth voltage (TEV) sensors [3]. These techniques provide direct access to PD events, along with valuable information, such as apparent charge and spectra, in order to evaluate the type of discharge and assess the fault progression. Due to the close coupling of the sensor and PD source, however, they are sensitive to only the most local sources of PD, requiring separate sensor provision for each item of plant to be monitored. Comprehensive monitoring of all plant items in a large substation using these technologies can be expensive due to the large number of sensors required and the extensive wiring harness needed to connect the sensors to a data collection hub. The resulting sensor network can also be expensive to reconfigure.

Radiometric detection of PD uses a broadband radio receiver to detect the UHF energy radiated electromagnetically from the source of the PD discharge. Multiple, spatially-separated, radiometric sensors can be used to locate the PD source. It is a non-invasive, easy to install and simple to reconfigure technique, and provides an attractive alternative to traditional approaches since no galvanic or physical connection is necessary and a single sensor can monitor multiple items of plant equipment. A limitation of wireless techniques is, however, potentially reduced diagnostic information, since the PD signal is degraded due to the radiation process, and further distorted by the propagation environment. Several variations on radiometric PD detection methods have been suggested [e.g. 4-6]. These include techniques which directly sample the RF PD signal [7-9]. Whilst direct sampling provides a particularly accurate measurement of the signal, and is necessary if the PD source is to be located using time of arrival (TOA) or time difference of arrival (TDOA) measurements, it requires a sampling rate of the order of 1 GSa/s typically, leading to a power in excess of 300 mW. The sensors in a practical PD wireless sensor network (WSN) should be capable of operating for at least year between battery changes. Low power techniques using peak hold circuitry have already been described [10]. Directly sampled peak hold circuits for radiometric measurements are complicated to implement due to the short duration of the received PD signal peak. Achieving linearity over the dynamic range is also difficult due to the non-linear response of the required rectifying diodes. Furthermore, whilst peak power provides an acceptable metric for localization, it is not easily related to apparent charge in the PD fault [11] making diagnostic analysis difficult.

Measurements have been reported [12, 13] that suggest total RF energy propagated from a PD discharge and apparent charge displaced in the void have a linear relationship; therefore, integration of received PD power may provide useful diagnostic information. Methods have been proposed for PD location and measurement using received signal-strength (RSS) in the UHF frequency band [14-16]. The benefit of RSS over TOA and TDOA based systems is that synchronization between nodes is not required, making a WSN fully-scalable for the area to be observed. However, the fundamental challenge of such an incoherent network of sensors is the wide bandwidth of the PD signal limiting the measurement signal-to-noise ratio (SNR) and thus the detection range. Some of these techniques use envelope detection in order to remove the RF component from the received signal [17] and allow for reduced sampling rates of around 20 MSa/s at the cost of reduced measurement accuracy [18].

A WSN system for the detection, location and monitoring of PD has previously been proposed [19-21]. The system is based around radiometric sensors that utilize a transistor-reset integrator (TRI) removing the requirement for high speed data conversion and data processing. Whilst conversion speed is reduced, power consumption is still an issue if precision high-speed analogue IC-based circuitry is used to detect and measure the PD signal. The TRI requires a low offset voltage, wide bandwidth and high input impedance in order to operate correctly. Furthermore, the sensor nodes (and therefore the TRI) must be capable of operating in an outdoor environment over a temperature range of -10 to +40 ºC without significant errors. A signal processing circuit based around a high-speed precision composite amplifier is proposed here that removes the requirement for high-speed direct conversion and high-speed signal processing whilst maintaining a large bandwidth and high precision. The quiescent current consumption of the proposed circuit is less than 10 mA extending the time required between sensor node battery changes significantly. Battery life is further extended by placing the node into stand-by mode in between measurements, significantly reducing the supply current of the sensor nodes and increasing sensor operating time.

## 2 WIRELESS PD SENSOR NODE

### 2.1 SENSOR OVERVIEW

The sensor node, Figure 1, comprises a dipole antenna, an RF front-end, a signal conditioning unit, a micro-controller and a WirelessHART unit.

![Figure 1. Radiometric PD sensor system diagram.](image-url)
The RF front-end contains a band-pass roofing filter, a band-stop filter, low noise amplifier (LNA) and detector. Experimental work presented in [22, 23] found that the frequency ranges of a variety of radiometric PD typically reside between 50–800 MHz, with the majority of the energy below 300 MHz; therefore, the sensor measurement band was selected within this range. The roofing filter excludes all interference and noise outside the 30 – 320 MHz PD measurement band. The band-stop filter removes coherent interference in the region of 70 – 250 MHz (principally arising from FM radio, digital TV and DAB transmissions). The LNA provides a fixed gain of 16.5 dB to increase the sensor sensitivity. Due to the filters and LNA, the RF front-end has a frequency response with two main bands of approximately 30-70 MHz and 250-320 MHz, with a pass-band gain between 12-14 dB, and a noise figure in the range of 5-7 dB. The detector uses two HSMS2850 high sensitivity Schottky diodes in the voltage-doubler zero-bias circuit shown in Figure 2, and produces a baseband output voltage approximately proportional to the RF input power [24]. The output-input characteristic of the detector, shown in Figure 3, was generated by applying a sine-wave signal, at a frequency of 200 MHz, to the input of the detector and adjusting the power level of the signal from -25 to 0 dBm.

**Figure 2.** Zero-bias detector circuit, \( R_s \) provides a 50Ω input impedance, \( R_L \) is set to 1.5 kΩ to ensure the output tracks the envelope of the PD signal, and \( C_L \) is the 14 pF input capacitance of the oscilloscope used for measurement.

**Figure 3.** Detector output-input characteristic with straight line approximation.

\( V_{\text{LNA}} \) and \( V_{\text{DET}} \) are the LNA output voltage and detector output voltage respectively. The detector requires no power supply at the cost of reduced sensitivity and dynamic range. The straight line approximation transfer function is:

\[
V_{\text{DET}} = K P_{\text{IN}} \tag{1}
\]

where \( P_{\text{IN}} \) is the power of the received RF signal, \( V_{\text{DET}} \) is the detector output and \( K = 185 \text{ mV/MW} \). The signal conditioning unit comprises a high-speed, precision, non-inverting amplifier, a comparator and a transistor reset integrator (TRI). The non-inverting amplifier in Figure 1 presents a high impedance to the detector output ensuring that detector sensitivity is not reduced due to loading. The TRI provides further amplification and integrates the precision amplifier output giving a signal proportional to the accumulated energy of the PD RF pulses. Each additional pulse therefore produces a quasi-step change in the TRI output. The size of the step is a measure of PD pulse energy. Each step of the resulting staircase TRI output is sampled by the internal ADC of the micro-controller which calculates the delta step-size. The step increments are averaged to find the mean PD signal energy. A comparator channel driven by the non-inverting amplifier enables the TRI when PD is present. When PD is absent the output of the comparator disables the TRI avoiding integration when only noise is present. The comparator output also drives a mono-stable, with a 5 µs time-constant that produces a PD pulse count in the microcontroller. The 5 µs time-constant ensures that the microcontroller has sufficient time to detect the count pulse.

**2.2 PROPOSED SIGNAL CONDITIONING CIRCUITRY**

The precision high-speed amplifier provides a high input impedance to ensure minimal loading to the zero-bias detector, whilst the DC offset voltage and drift are kept to a minimum so that a low threshold voltage can be achieved by the comparator over a substantial ambient temperature range. These requirements would place too high a demand on a single operational amplifier so a composite design has been implemented [25, 26], Figure 4.

**Figure 4.** Precision high-speed composite amplifier.

The circuit is built around a 500 µA 105 MHz bipolar operation amplifier \( U_1 \) forming a non-inverting amplifier with \( R_1 \) and \( R_4 \) setting the closed loop voltage gain to 3.2. A discrete BF862 JFET source follower input stage provides a high impedance, low noise, input. The FET, \( Q_1 \), is biased at 500 µA via the \( V_{\text{BE}} \) referenced current source [27], \( Q_2 \) and \( Q_3 \). This arrangement would normally result in excessive offset voltage and temperature drift due to the JFET. The circuit attains its DC precision, however, through stabilization using \( U_2 \); an 18 µA, 3 µV offset, precision operational amplifier. This provides DC compensation for both the FET and the offset voltage of \( U_1 \).

The circuit operates as follows. A replica feedback point is created via \( R_8 \) and \( R_e \). \( U_2 \) monitors the DC component of this voltage through a low-pass filter (\( R_7 \) and \( C_2 \)), with a cutoff...
frequency of 0.48 Hz to ensure the detected PD signal is fully removed, and compares it to the input DC voltage through an identical filter \((R_1, C_1)\). The output of \(U_2\) then adjusts the DC level of \(U_1\)’s summing junction to that of the \(V_{GS}\) bias voltage of \(Q_1\), resulting in an output DC offset error equal to that of \(U_2\) multiplied by the closed loop gain of \(U_1\). Voltage offset temperature drift is also limited to that of \(U_2\), approximately 0.05 \(\mu\)V/ºC max. The maximum offset is thus limited to below 10 \(\mu\)V over a range of -10 to 40 ºC. The output of the precision high-speed amplifier is applied to a high-speed comparator, Figure 5, and the TRI.

Figure 5. Precision high-speed comparator and mono-stable section.

The comparator is a low-power high-speed type, with a quiescent supply current of 470 \(\mu\)A and a propagation delay of 8 ns. High-speed non-inverting amplifier \(U_3\), set to a gain of 10, increases the input signal allowing the comparator threshold to be set to a level significantly higher than the noise floor, ensuring reduced probability of false triggering. The comparator section is set to a threshold voltage of 4 mV (equating to a receiver sensitivity of -36 dBm at the receiving antenna), which activates the integration window of the TRI and triggers the mono-stable circuit. The mono-stable output pulse provides a digital count to the micro-controller every time a PD pulse is received. The timing components, \(R_{16}\) and \(C_4\), set the 5 \(\mu\)s time-constant. Figure 6 shows the received emulated PD source, the detector output, the precision high-speed amplifier output and the comparator output, the delay to the amplifier output is due to the 150 V/\(\mu\)s slew-rate of \(U_1\), and the transient oscillations at the peak and tail of the output waveform are due to the output of the high speed comparator switching transitions.

Figure 6. Emulated PD signal received by the sensor, detector output, precision high-speed amplifier output and comparator output.

The TRI, Figure 7, is also designed using composite based techniques. \(Q_4\), \(R_{17}\), \(U_5\) and \(C_5\) form a precision FET input integrator. \(Q_4\) is resistor biased since the common-mode input voltage is a DC constant at approximately 0 V. \(U_6\) provides DC stability by monitoring the summing point at the gate of \(Q_4\) and comparing it to ground. The output then compensates for the \(V_{GS}\) of \(Q_4\), in a similar fashion to that of Figure 4, and provides an overall DC offset equal to that of \(U_6\). The resulting circuit is a high input-impedance, high-speed, precision integrator with very low DC drift between received PD signals.

Figure 7. Precision high-speed composite TRI.

As with the precision high-speed amplifier, DC temperature drift is dependent on \(U_6\) and is less than 0.05 \(\mu\)V/ºC. The entire signal conditioning circuitry consumes only 27 mW from a 3.3 V supply.

When an envelope detected PD signal is applied to the TRI (and only when such a signal is detected) the comparator closes \(S_1\) and the TRI starts integrating. Once the received signal drops below the comparator threshold the TRI enters its hold mode and the output voltage, proportional to the energy of the received pulse, remains at a constant level. Subsequent received signals are processed in the same way, resulting in a staircase signal at the output of the TRI. When the output of the TRI reaches a threshold of -1.5 V (set by resistors \(R_{23}\) and \(R_{24}\)) comparator \(U_7\) outputs a high level switching on \(Q_5\). This discharges the integrator capacitor \(C_3\) and activates \(Q_6\) which changes the comparator threshold to approximately 0 V. This ensures capacitor \(C_5\) is fully discharged and the integrator is reset. The inverting amplifier, \(U_7\), inverts the negative going voltage of the TRI resulting in a positive signal and amplifies it by two, ensuring the full 0-3 V resolution of the 10-bit ADC is used. A step to the TRI output voltage can be calculated from:

\[
\Delta V_{TRI} = \frac{AV_T}{\tau_{TRI}} \int_0^{\tau_T} V_{DET} dt \tag{2}
\]

where \(\Delta V_{TRI}\) is a step change to the TRI output voltage, and \(\tau_{TRI}\), \(AV_T\), and \(V_{DET}\) are the TRI time constant (1 \(\mu\)s), signal conditioning unit gain and detector output voltage respectively. Since \(V_{DET} = KP_{LNA}\), where \(P_{LNA}\) is the LNA output power, the
output of the signal conditioning circuitry can be related to the received PD energy by:

\[ E_{LNA} = \frac{\tau_{TRI}}{K_{AVT}} \int_0^t V_{DET} \, dt \]  

(3)

where \( E_{LNA} \) is the LNA output energy for a single PD pulse. Figures 8 and 9 show the output of the TRI for a single emulated PD event and for multiple events.

The 30 kV power supply was connected to the PD emulation cell and energized at 10 kV. The resulting radiometric signal, propagated from the PD cell, was received using a dipole antenna connected to the input of the sensor under test, at a distance of 2 m from the PD source. The outputs of the LNA, detector and TRI were then measured using a digital sampling oscilloscope (DSO), Figure 11.

The received signal was attenuated using RF pads from -3 to -23 dB to simulate increasing sensor distance from the PD source. The amplified PD signal, detector output and TRI output were sampled at 2 GSa/s using a DSO. The received energy was calculated using (3) for the TRI output, whilst the amplified PD pulse and detector output were integrated digitally to find PD pulse energies using (3) and (4) respectively.

\[ E_{LNA} = \Delta T \sum_{i=1}^n \frac{V_{LNA}^2}{R} \]  

(4)

\[ E_{DET} = \Delta T \sum_{i=1}^n \frac{V_{DET}}{R} \]  

(5)

where \( E_{LNA} \) and \( E_{DET} \) are the LNA output and detector output energies, \( \Delta T \) is the time between sampled data points (0.5 ns), \( V_{LNA} \) is the LNA output voltage, \( n \) is the number of samples (2000), and \( R \) is the input impedance of the sensor under test (50 \( \Omega \)). Figure 12 shows the energies calculated from the amplified received PD and detector output signals, plus the sampled TRI output signal.

The time delay between the LNA and detector energies is due to the response of the detector causing a minor expansion to the pulse envelope. The further delay to the TRI response is due to the transient response times of the high-speed comparator and analog switch \( S_i \), along with propagation delays through

3 RESULTS

3.1 PERFORMANCE EVALUATION

To confirm the accuracy of the detector and TRI an artificial PD was generated via a floating electrode PD emulation cell and a 30 kV AC power supply, Figure 10.

Figure 10. 30 kV power supply and floating point PD emulation cell.
interconnecting transmission lines and adapters. However, although delays are present between each integral, they still converge to approximately the same value. The results are shown in Figure 13 with the vertical axis plotted in dBnJ (decibels per nano-Joule). The difference between the energies inferred from the DSO measurement, detector output and TRI output are shown in Figure 14.

Figure 13. LNA output, detector output and TRI output energies versus attenuation.

Figure 14. LNA output, detector output and TRI output error versus attenuation.

We assume the energy calculated using (4) from the DSO measurement of the LNA output signal to have the highest accuracy. The accuracy of the detector output (with respect to the LNA output) is +1.0/-1.7 dB. The accuracy of the TRI is +0.9/-1.6 dB. The difference between the detector and TRI outputs is +0.1/-0.8 dB suggesting that the error is principally due to non-linearity of the detector response, especially at high signal levels. The accuracy of the energy inferred from the TRI output has been shown to be sufficient for RSS location of PD sources to within about 1 m.

3.2 OUTDOOR DISTANCE AND LOCALIZATION ACCURACY TESTS

Further comparisons between the energy obtained through direct sampling and the TRI output were generated through outdoor testing of the sensor, and comparing the accuracy of the LNA output energy to that of the detector and TRI. A 10 nC emulated PD source was generated via a commercial HVPD pC (Pico-coulomb) calibrator, and transmitted via a dipole antenna, resulting in a narrow-band PD like pulse, Fig. 8. The sensor was then used to measure the emulated HVPD PD source from a distance of 1 to 10 m in increments of 1 m. Figure 15 shows the energy measured at a given distance, whilst Figure 16 shows the error between the energies calculated from the detector and TRI outputs compared to the energy obtained through direct sampling.

The error between TRI and detector energies is between -0.1 and +0.3 dB. The error between the detector output and LNA output energies is between -0.4 and +0.2 dB beyond a distance of 4 m, whilst the error between the LNA Output energy and the TRI is between -0.4 and +0.2 dB beyond 4 m. At distances below 4 m the error increases, with an error of -3.1 and -3.2 dB at 1 m for the detector output and TRI output energies respectively, corresponding to an error in distance of approximately 1 m. This error is due to the zero-bias detector entering the transition between the square and linear responding regions, above a signal level of approximately 0 dBm.

To determine the impact of the error at distances below 4 m the accuracy of the TRI was evaluated for radiometric PD localization and compared to location estimation performed using the energy obtained through direct high-speed sampling, with the focus on the relative error between measurement techniques and not the absolute accuracy. This was performed by creating a six position 3 by 2 grid of node locations, spaced 5 m apart, Figure 17. A spacing of 5 m was used to ensure each sensor was able to receive the radiometric PD signal, since the
range of the sensors is limited by the sensitivity of the detector used.

\[ R_i = R_0 - 10n \log_{10} d_i \]  
\[ \frac{d_1}{d_i} = n \left( \frac{P_1}{P_i} \right)^{1/n} \]

where \( R_i \), \( P_i \), and \( d_i \) are the \( i \)th sensor received power in dBm, linear power in mW and distance from the PD source, \( R_0 \) is the transmitted power in dBm, \( n \) is the path-loss index, and \( P_1 \) and \( d_1 \) are the 1st sensor received power in mW and distance from the source. In free-space \( n \) is typically 2 over short distances, increasing to 4 over larger distances when grounds reflections are introduced, and increasing further if the environment has obstructions or produces multi-path propagation. The received power of the 1st sensor is used as the reference power for all other sensors. No processing was performed to improve the accuracy of the location algorithm or to resolve any multipath or scattering, to ensure that any error between the sampled, detector and TRI energies were left uncorrected; and therefore, any difference between measurement techniques was evident. In a practical installation site, the propagation environment is complex, producing a filtering effect to the radiometric PD signal, with multipath and scattering cause sufficient errors to location accuracy; therefore, a more complex location algorithm could be implemented to account for the path-loss parameters [29-31]; however, location estimation of 1 m accuracy is sufficient within a practical setting, and the filtering of the complex environment does not significantly affect the PD signal within the measurement bandwidth.

Since energy is the integral of the received power, the energy levels measured were directly inputted into the algorithm. The results were plotted for the sampled energy, and the energies calculated from the sampled detector and TRI outputs, for values of \( n \) from 1 to 7. Figure 18 shows the plotted location results whilst Figure 19 shows the distance error between the LNA output energy, and the detector and TRI output energies.

The estimation error is from 55 to 83 cm, 46 to 76 cm and 48 to 75 cm for the LNA output, detector output and TRI output energies respectively compared to the actual PD source location. The error in distance between the sampled energy and the TRI is between 10 and 13 cm, whilst the error between the sampled and detector energies is between 9 and 17 cm. The error between the sampled energy, and TRI and detector energies is 13 and 14 cm respectively when the path-loss index equals 2. The errors between each energy measurement technique are minor in contrast to those compared to the actual PD source location and measurement results.

**4 CONCLUSION**

A technique for the measurement of radiometric PD signals has been described that requires minimal power consumption and data processing. The composite TRI-based signal conditioning circuitry consumes only 27 mW, providing a low power signal processing solution for large-scale radiometric monitoring of HV insulation health in electricity substations. The measurement accuracy realized by the proposed circuit is within 1 dB for distances greater than 4 m, and within 3.2 dB below 4 m, placing the measurement accuracy of a single sensor to within 1 m. This error is sufficient for assessment and
location of PD and it is acceptable considering the cost and power reduction. Greater accuracy and distance could be secured using a detector with higher linearity and sensitivity, at an increase in power and cost. This could be performed using automatic gain control in the RF section, sub-ranging the received signal into multiple identical amplitude bands, therefore limiting the range seen by the detector whilst allowing for a higher overall dynamic range. This would allow for a greater spacing between sensor nodes, and therefore a reduction of the total number of sensors required.

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