Calibration Method for PD Measurements in GIS

MOTIVATIONS AND GOAL

Motivations:

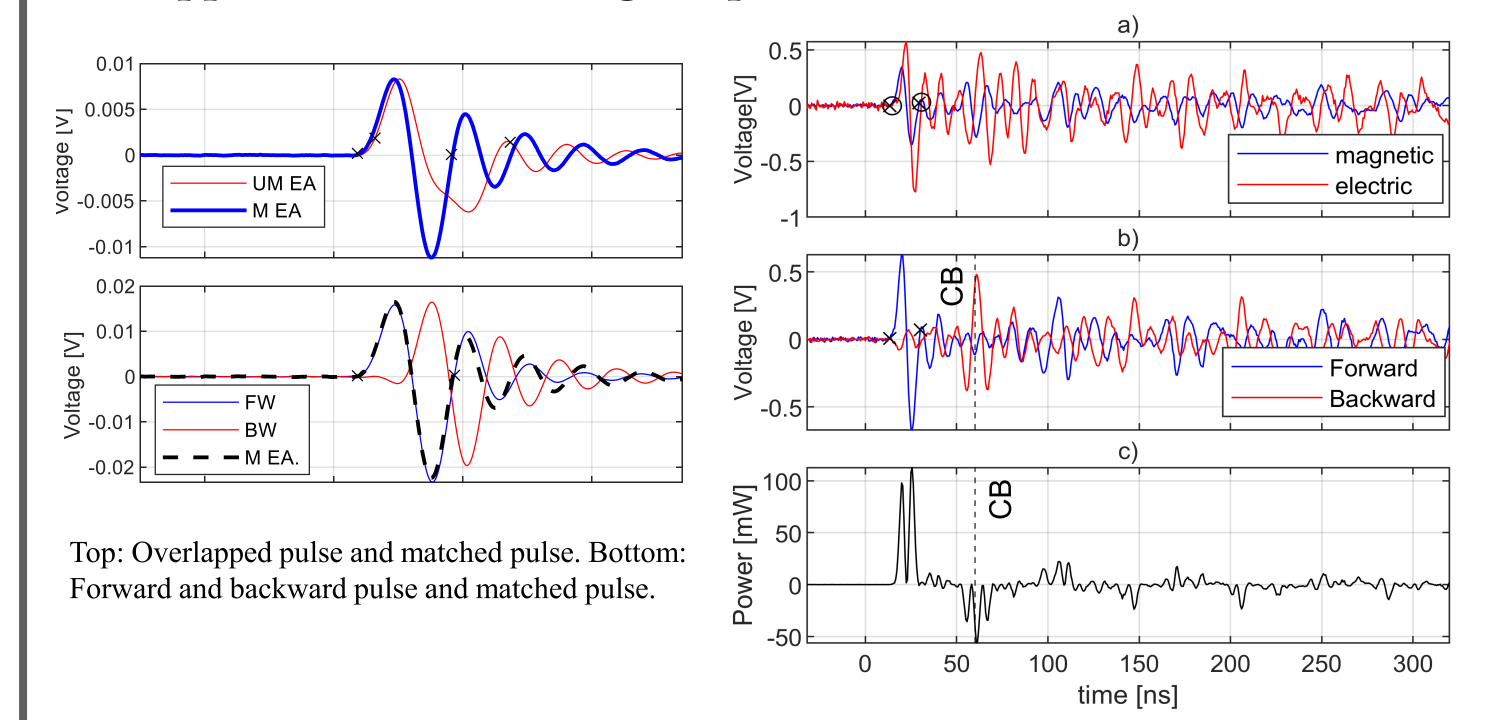
-The increased need for gas-insulated substations (GIS) with remote monitoring.

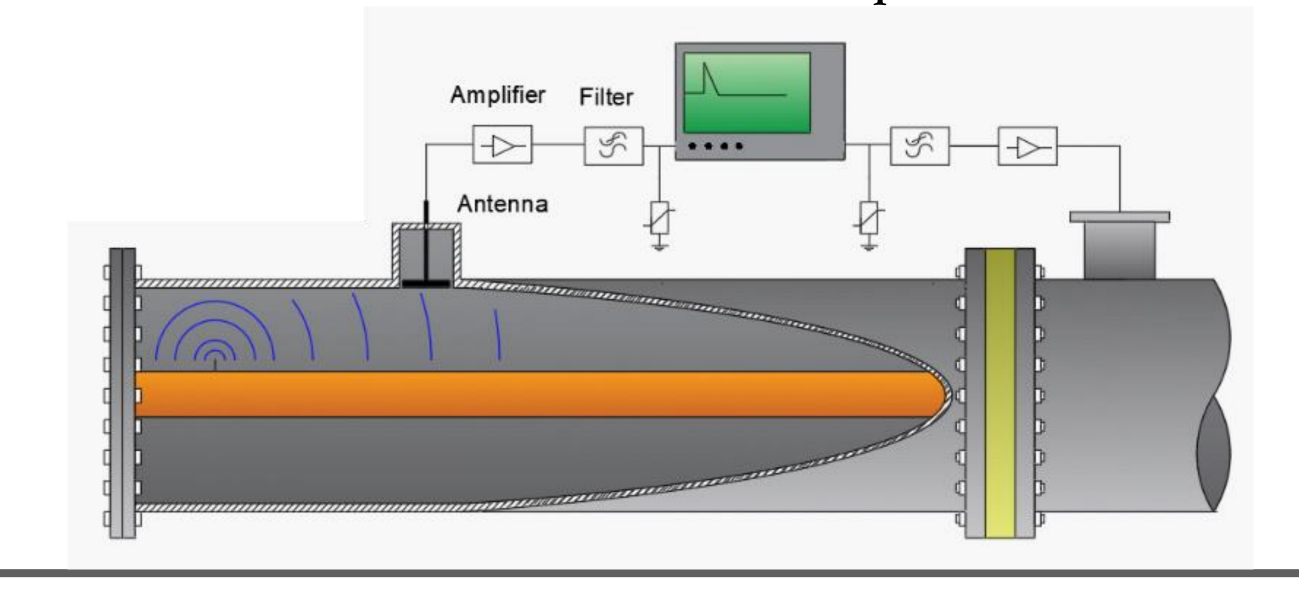
- The IEC 60270 method is difficult to apply for onsite online substations.
- Unconventional methods do not provide a calibrated measurement.

This research focuses on an unconventional method in the very-high frequency range, aiming to measure calibrated online PD in on-site substations. The project resulted in a measuring system with a sensitivity below 5 pC and with an error uncertainty from 10% to 50% depending on the noise level. This research also found that by combining an electric and a magnetic sensor, it is possible to eliminate backward reflections and calculate the PD power flow.

SENSOR DESIGN

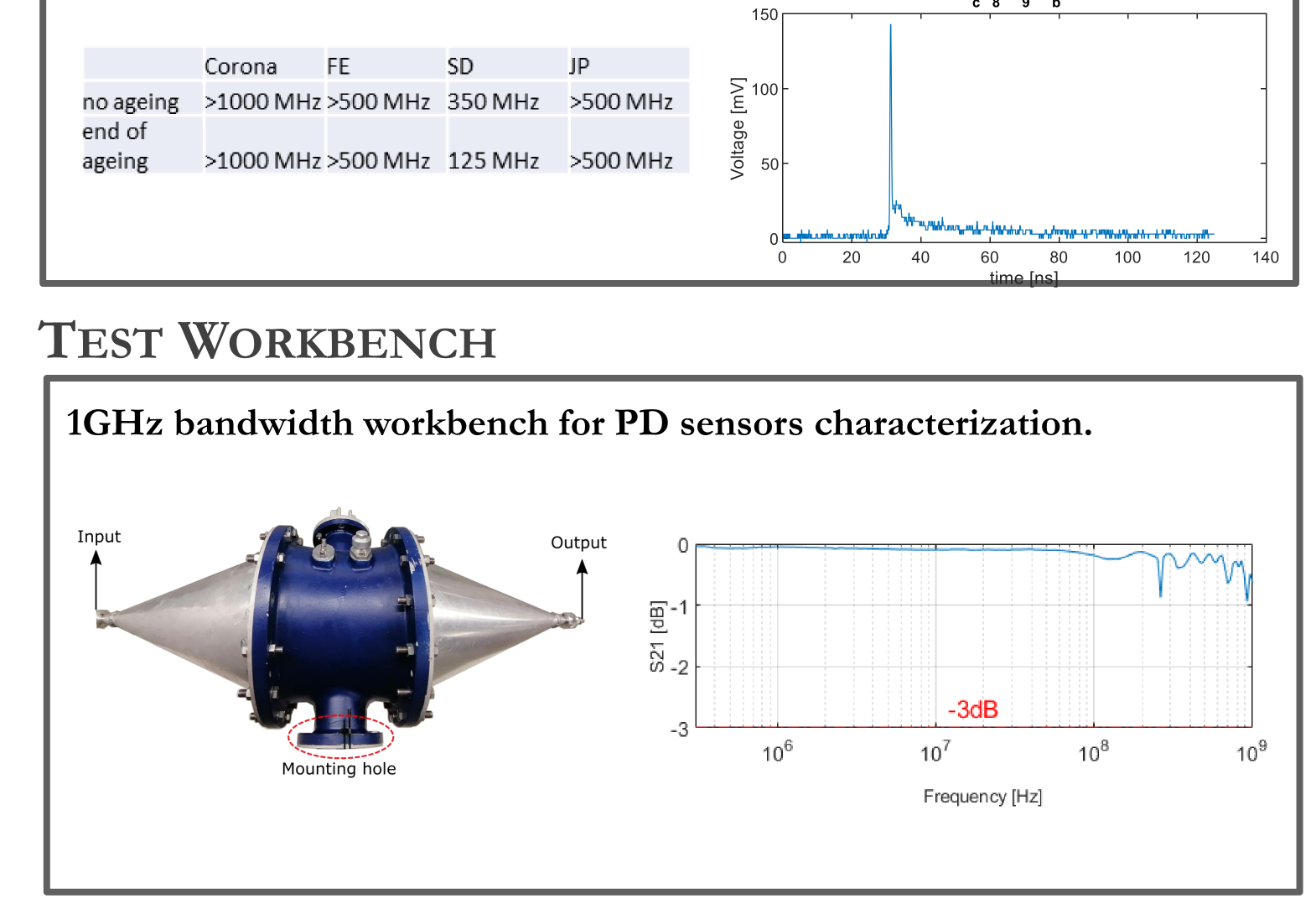
• Addition of VHF electric antenna for PD power flow and reflection suppression for PD charge improvement.





HVDC PD PARAMETERS

The PD BW does not change after electric ageing for corona discharge, jumping particle, and Floating electrode. A change of BW was observed in SD. The PD BW determines the BW of the measuring system. sf6_c3₈56₉kv_b.wfm

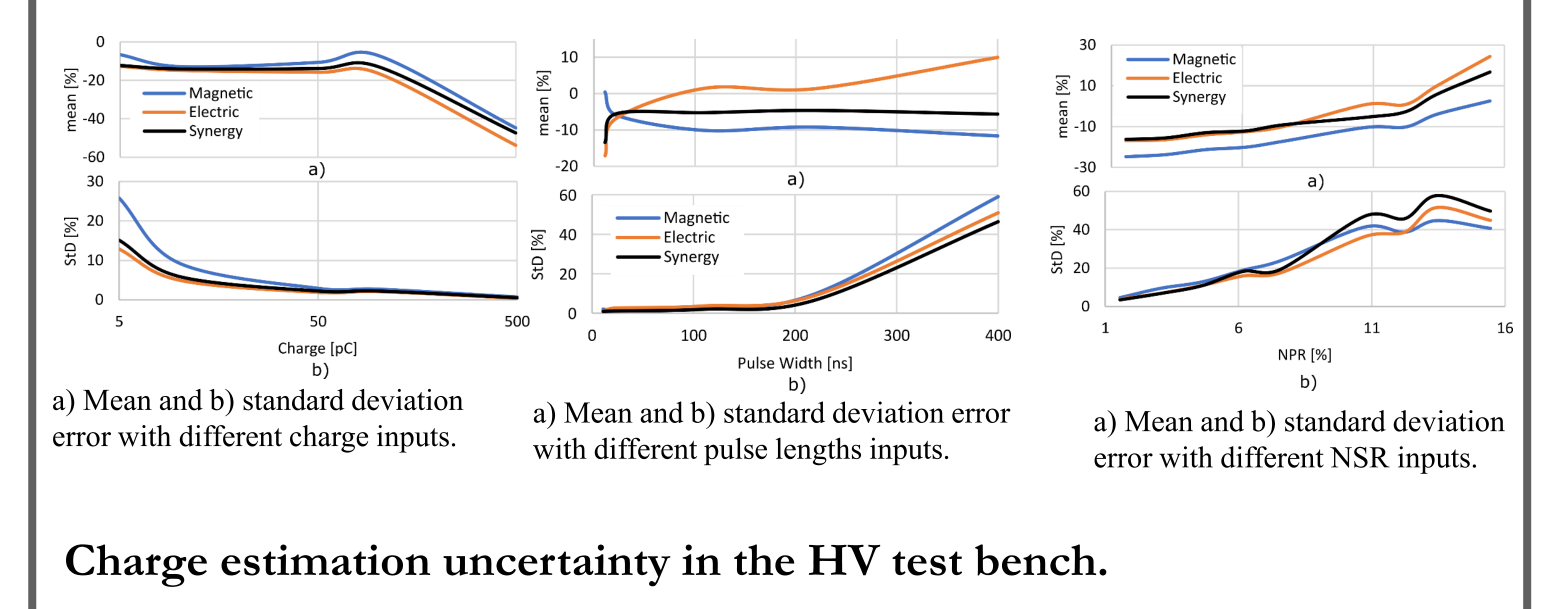


PD measured with: a) HFCT, b) magnetic and electric antenna, c) forward and backward pulses, d) power flow.

VALIDATION

Charge estimation uncertainty in the LV test bench.

- Magnitude linearity
- Frequency linearity
- Noise to signal ratio

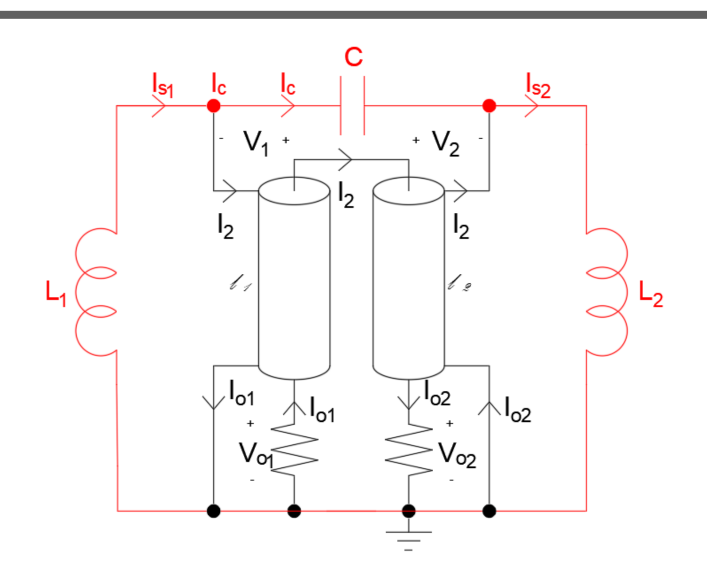


Voltage sources: **Defects:**

Noises:

SENSOR DESIGN

Balanced magnetic antenna with a frequency range of up to 300MHz. • Higher common-mode noise



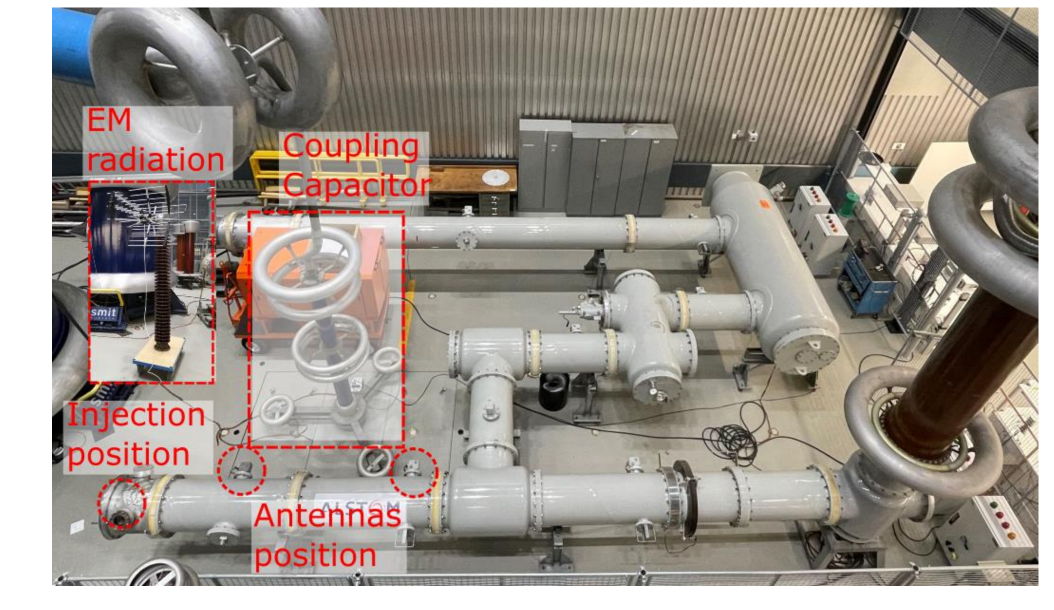
- **DC** + and -

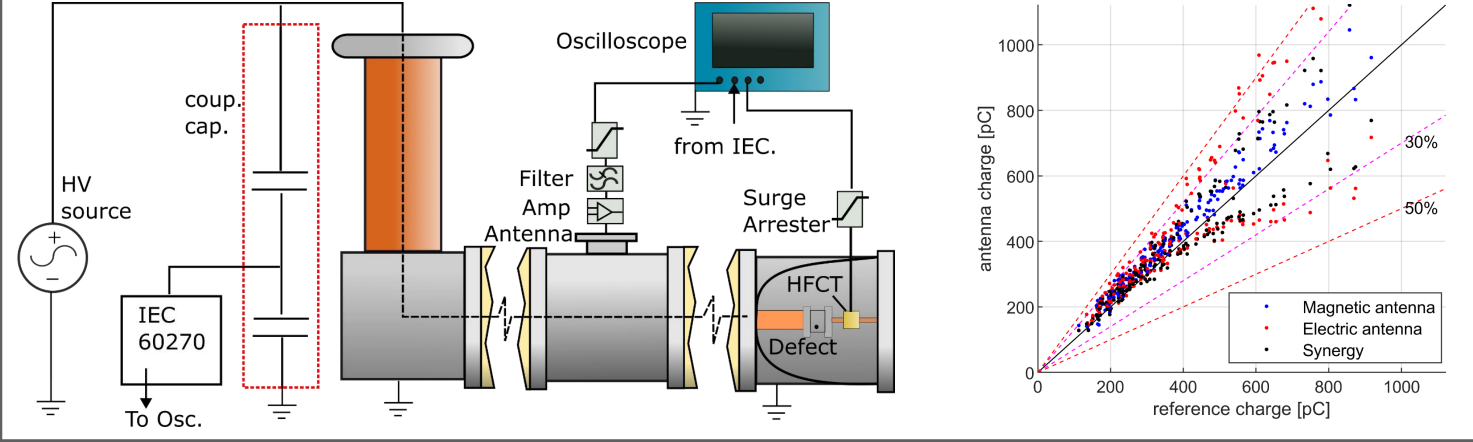
- **AC**

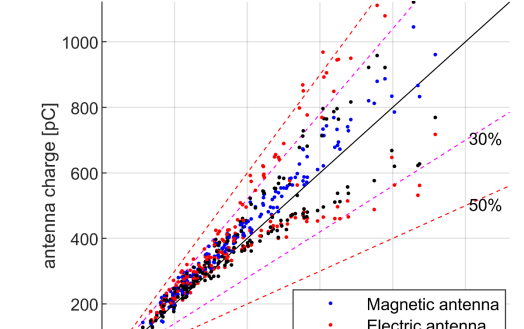
- Corona
 - moving particle
 - surface discharge
 - floating electrode



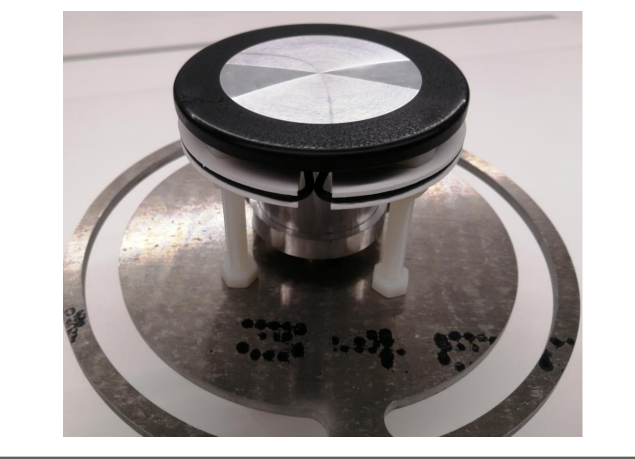
- Random noise
- CM pulses
- EM radiation







rejection.



Addition of VHF electric antenna for 50 Hz electric field grading. • Aluminum and carbon black combination.

CONCLUSIONS

This novel measuring system is an alternative method for measuring calibrated PD in GIS. Its contactless functionality allows its use for online monitoring. However, the PD charge estimation is very sensitive to the non-impulsive noise, increasing the measurement uncertainty. This method paves the way for trustworthy insulation conditioning remote monitoring.

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