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Electric Field Sensor for Lightning Early Warning System

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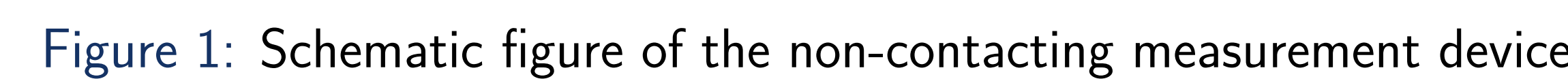


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- A Low cost , simple device to measure Electric field at a point
 →Source can be AC/DC
 →Non-contacting measurement of Electric field
- A varactor based device whose output voltage changes in proportion to the applied Electric fields >50 Hz
- Static Electric field changes are the primary signature of an arriving storm hence this can be used for early detection of natural disasters like lightning
- By using a network of these, mapping and tracking of storm also possible

- Varactor is used on reverse bias-capacitance varies linearly with applied terminal voltage
- Modified form of model proposed by Macej A. Noras[1][2], but with wider amplitude range



- Figure 2: Circuit diagram of the electronic part of device

- Figure 3: Sensor voltage varies in proportion to applied Electric field

- There is very slight interference due to the Weinbridge oscillator used in the sensor circuit. This shifts in direct proportion to variation in oscillator frequency.

- This device can be used for the detection of static electric field changes that occur prior to lightning as it can detect frequencies >50 Hz.
- Thus this can be employed as a powerful tool for disaster prediction and preparedness in non-affluent economies and data-sparse regions.

- Maceij A. Noras of University of North Carolina at Charlotte for the continued support to carry out the experimental works

- 1 M. A. Noras, "Electric field detection using solid state variable capacitance", in Proc. ESA Annual Meeting on Electrostatics
- 2 M. A. Noras, "Electric Field Sensor Based on a Varactor Diode/MIS/MOS Structure", in 2010 IEEE Industry Applications Society Annual Meeting. IEEE, Oct. 2010, pp. 1-3.
- 3 S. Sabu, S. Srichitra, N. E. Joby and B. Premlet, "Electric field characteristics during a thunderstorm: A review of characteristics of electric field prior to lightning strike," 2017 IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES), Kollam, 2017, pp. 1-6.

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