ABSTRACT

The piezoelectric effect was discovered by Jacques and Pierre Curie in

1880 [4] . Curie's brothers found that certain materials, when subjected to

mechanical strain, suffered an electrical polarization that was proportional to the

applied strain. This piezoelectric effect converts mechanical strain into electrical

Voltage [9]. The molecular structure of piezoelectric (PZT) materials produces a

coupling between electrical and mechanical domains [8]. Piezoelectric materials

include lead zirconate titanate (PZT), zinc oxide (ZnO), polyvinylidene difluoride

(PVDF), lead magnesium niobate-lead titanate PMNPT) [10], and polypropylene

polymer (PP).

In this final project, rain still as unexploited energy will use to produce

electric voltage by piezoelectric transducer. Kind of transducer piezoelectric that

used is PZT (Lead Zirconate Titanate). Energy conversion processing occurred

when raindrop touch the polymer layer of piezoelectric and make a unelastic

thrust on its surface. That cause electric voltage appear.

From system above, resulted collector board from raindrop energy by

piezoelectric which the output is AC (alternatif current). The highest voltage ever

reach is 3.13 V for 30 Piezoelectric arranged on series when rainfall with the

average voltage is 2.617 V.

Keyword: Rain, Piezoelectric, mechanical strain, electric, PZT

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