

# SAMAR STATE UNIVERSITY Arteche Blvd., Catbalogan City, Philippines 67000 College of Engineering



# Differentiating Electromagnetic Waveform Characteristics of Electricity Generated by Standalone and Rectified-Filtered Piezoelectric Cells

Case Study Proposal

Engr. Rojay A. Flores

Subject Teacher

Bodollo, Donald B.

Bol-anon, Savannah Joy L.

Perit, Renz S.

February 10, 2025

#### I. INTRODUCTION

Piezoelectric cells generate electricity when mechanical force is applied, producing an alternating current (AC) signal with varying voltage levels. However, this raw electrical output is unstable and changes depending on the applied force. To make the signal more consistent, a rectifier and capacitor can be used to convert the AC output into a more stable direct current (DC) signal.

This study focuses on understanding the differences between the raw AC output of a standalone piezoelectric cell and the rectified, filtered DC output after passing through a bridge rectifier and capacitor. The purpose of this research is to observe and compare these waveforms to better understand how rectification and filtering affect the signal. This study is for educational purposes and aims to provide knowledge about the behavior of piezoelectric waveforms in different circuit setups.

## II. MATERIALS USED

The following materials are utilized in the creation of the project.

- Piezoelectric Cells (4 pieces)
- Capacitor (470uf, 10V)
- Bridge Diode (1N4007)
- Soldering lead
- Lead
- Wires
- Analog Discovery 3
- Laptop
- Plywood

#### III. PROCEDURE

This study focused on determining the shape of the electrical signal produced by a piezoelectric cell when force was applied. The steps included setting up the circuit, connecting the measuring tools, and recording data to ensure accurate and repeatable results.

#### 1. Preparation and Setup

- a. Circuit Assembly
- The piezoelectric cells were connected to a bridge rectifier and an electrolytic capacitor in parallel to convert and smooth the voltage.
- The correct polarity was checked to avoid errors in signal measurement.
  - b. Connecting the Measuring Equipment
- The output terminals of the circuit were securely attached to the Analog Discovery 3 to view the signal.
- The Analog Discovery 3 was connected to a laptop to record and save the data.
  - c. Setting Up the Testing Area
- The piezoelectric cell was placed on a stable, flat surface to ensure steady force application and reduce vibrations that could affect the readings.

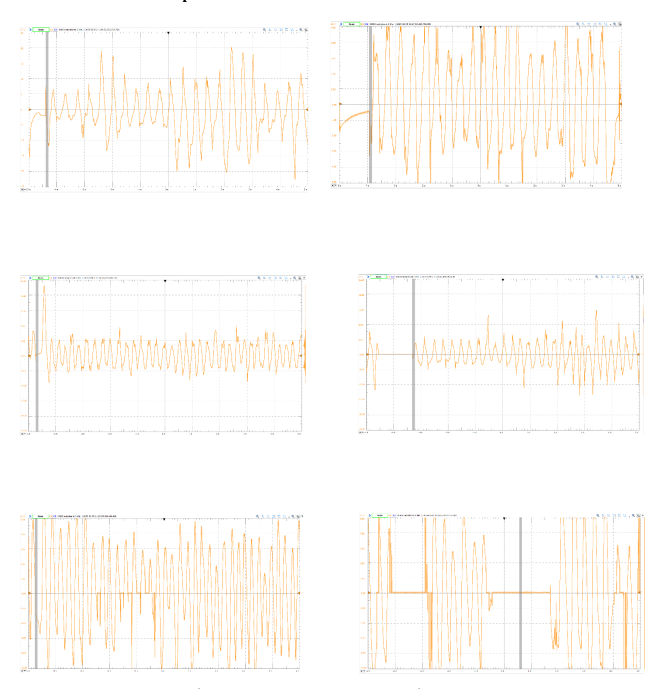
#### 2. Data Collection

- a. Standalone Piezoelectric Cell (AC Output)
- Force was applied manually by pressing the piezoelectric cells 20 times with the same amount of pressure to keep the results consistent.
- The Analog Discovery 3 recorded the voltage signal produced by the piezoelectric cell, and the data was saved on the laptop.

- The process was repeated at least six times to check if the results were consistent.
  - b. Piezoelectric Cell with Rectifier and Capacitor (DC Output)
- The same steps were followed, applying force manually by pressing the piezoelectric cell 20 times.
- The Analog Discovery 3 recorded the signal from the rectified and smoothed output, and the data was saved on the laptop.
- The test was repeated at least six times to confirm the consistency of the results.

#### III. RESULTS

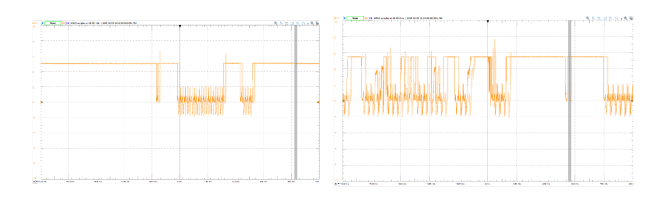
## Obtained outputs for and Rectified-Filtered Piezoelectric Cells

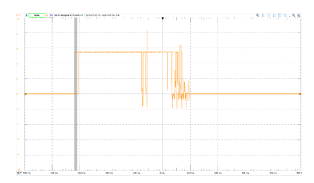


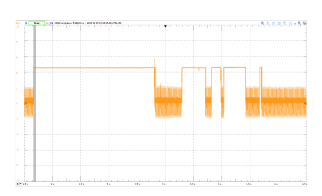
The recorded waveform shows the raw AC voltage from a standalone piezoelectric cell when force is applied. Since piezoelectric materials create electricity when pressed or bent, the signal goes up and down in an uneven pattern, matching the applied force. The changing height of the waves means the force was not always the same. The signal also has

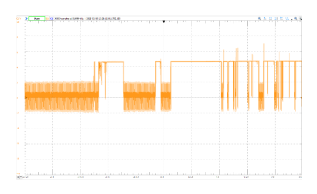
many small waves mixed together, showing that it is not a smooth pattern. The way the wave moves above and below zero proves that the voltage changes direction, which is normal for AC output. This waveform shows how the piezoelectric cell produces electricity when pressed by hand, but the signal is not steady.

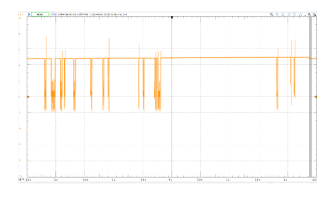
### Obtained outputs for Standalone Piezoelectric cells











This waveform shows the rectified and filtered output of the piezoelectric cell. Unlike the raw AC signal, this one mostly stays above zero, meaning the rectifier has changed the voltage to flow in only one direction. Some parts of the signal look flat, which means the capacitor is helping to smooth the voltage. However, there are still small waves and bumps, showing that the filtering is not perfect. This is normal because the capacitor can only reduce the changes in voltage to a certain level. There are also sudden drops and shifts in the signal, which is due to the changes in the applied force. Overall, this waveform shows that the circuit is working to convert and steady the piezoelectric output, though some variations remain.

#### IV. CONCLUSION

This study determined the waveform characteristics of electricity generated by a standalone piezoelectric cell (AC output) and a piezoelectric cell with a rectifier-capacitor circuit (rectified-filtered DC output). The results are as follows:

#### 1. Standalone Piezoelectric Cell (AC Output)

The raw output showed an unsteady waveform with changing amplitudes, and an alternating current (AC) signal. The voltage shifted between positive and negative values depending on the applied force, leading to an inconsistent output.

#### 2. Rectified and Filtered Piezoelectric Cell (DC Output)

After adding a bridge rectifier and capacitor, the output became more stable, staying mostly above zero with reduced noise and smoother voltage levels. Although some small variations remained, the signal was more consistent compared to the raw AC output.

## **Appendix: Experimental Setup and Documentation**







