

# A Human Powered Micro-generator for Charging Electronic Devices

John Adam & Dr. Tianbao Xie

Department of Physics, Linfield College, McMinnville OR

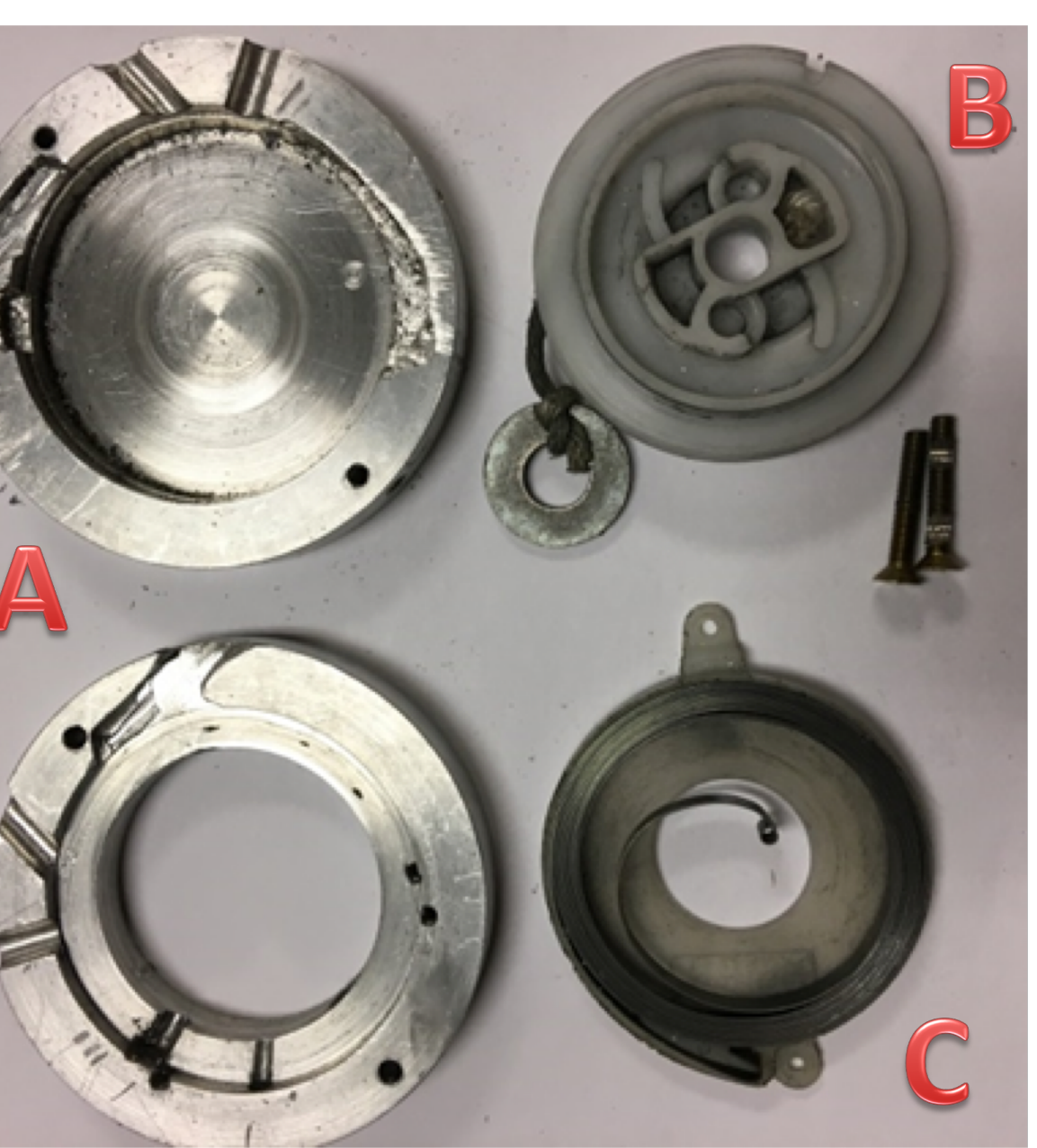
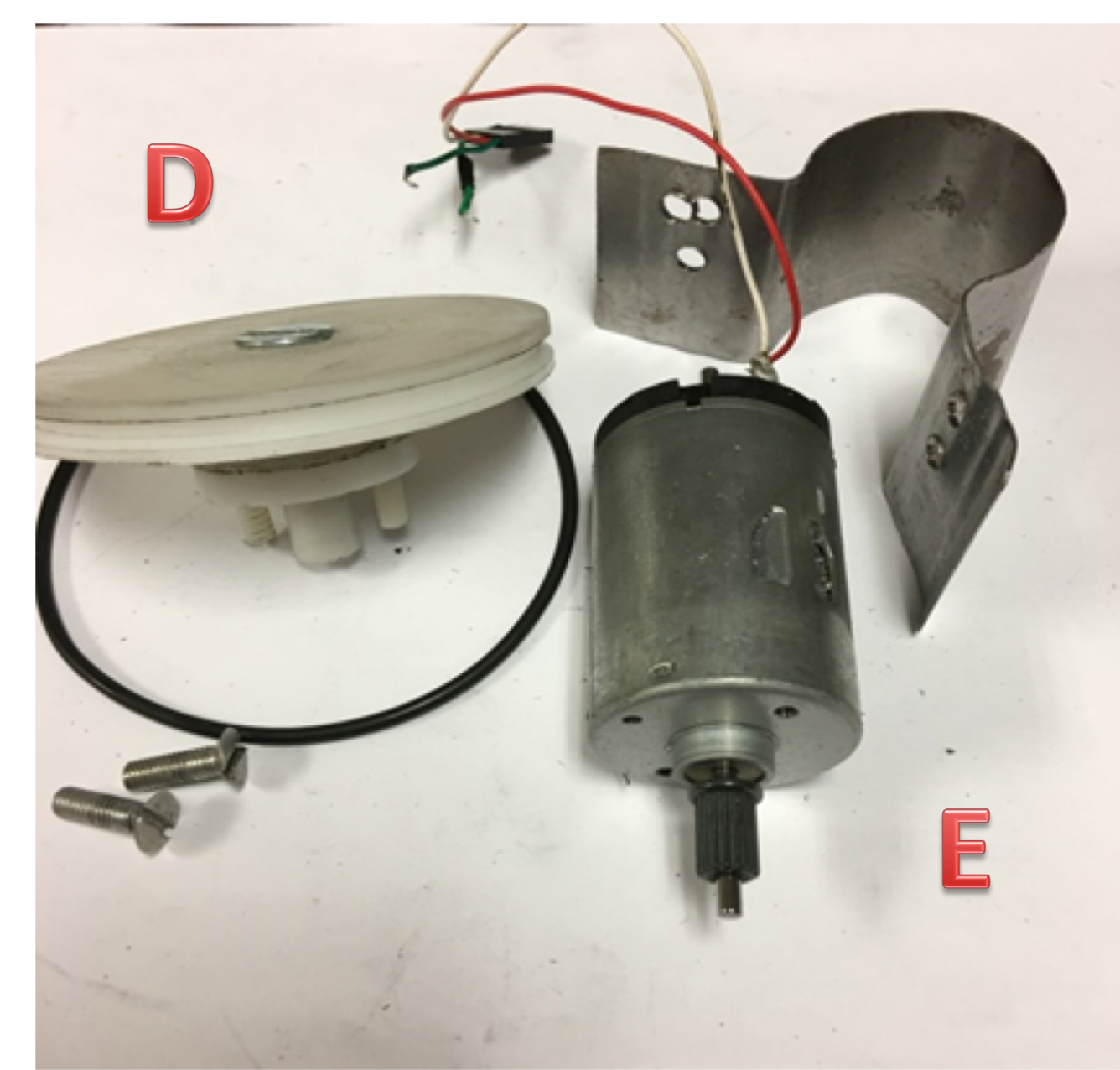
## Abstract

A human powered micro generator for charging electronic devices was designed and tested. A preliminary result is presented. The principle for generating electricity is based on Faraday's Law.

## Experiment

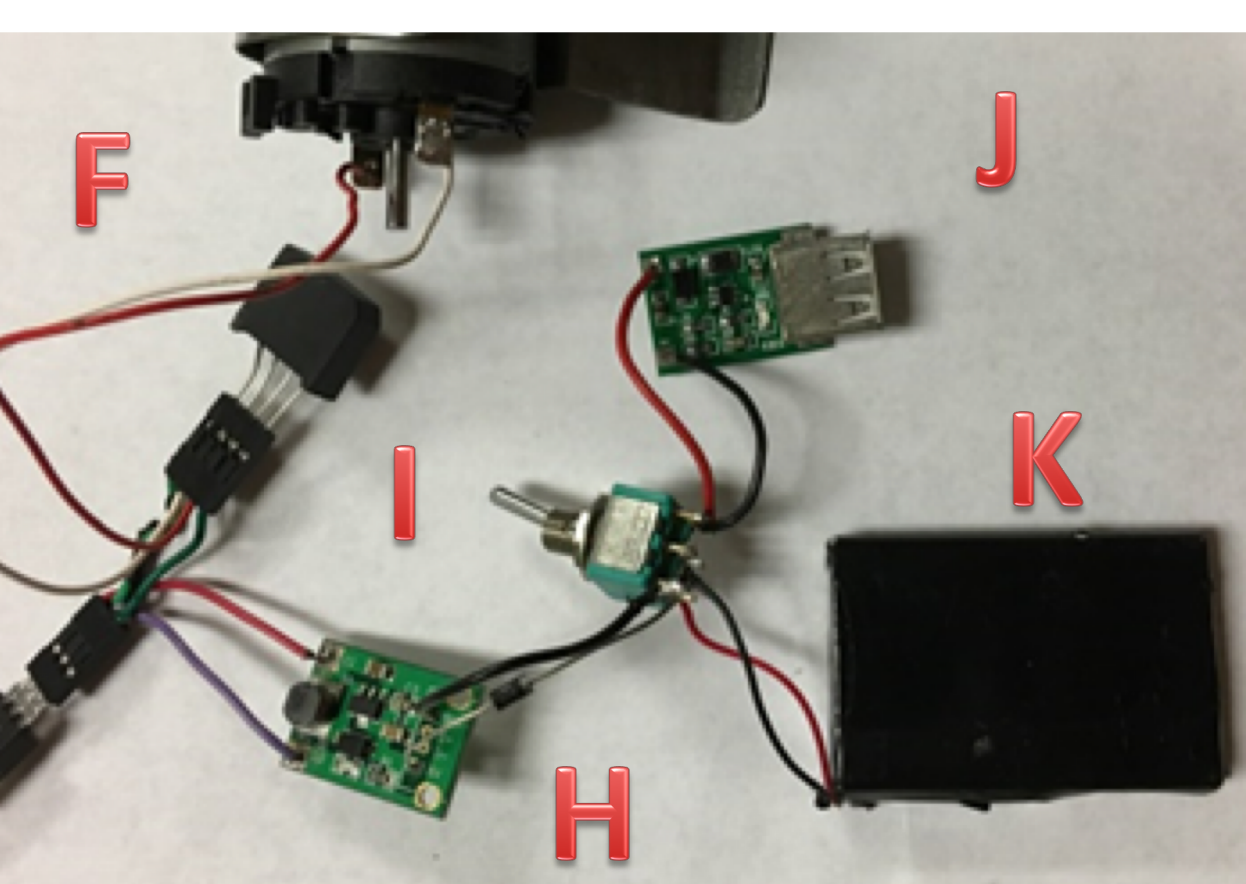
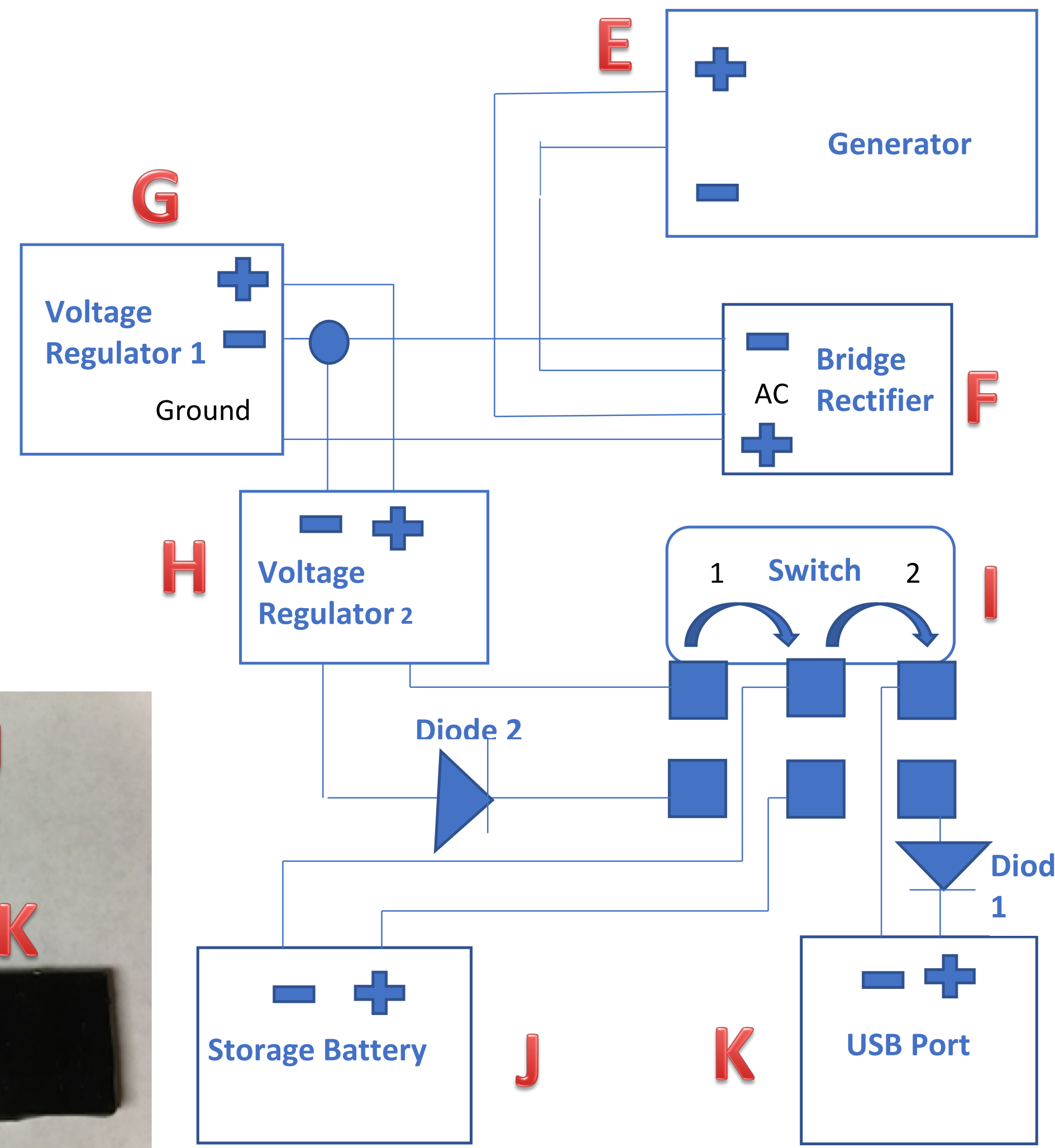
### Design & Build

- A- Housing unit
- B- Rotor
- C- Spring
- D- Gear & band
- E- Generator



### Circuit Design

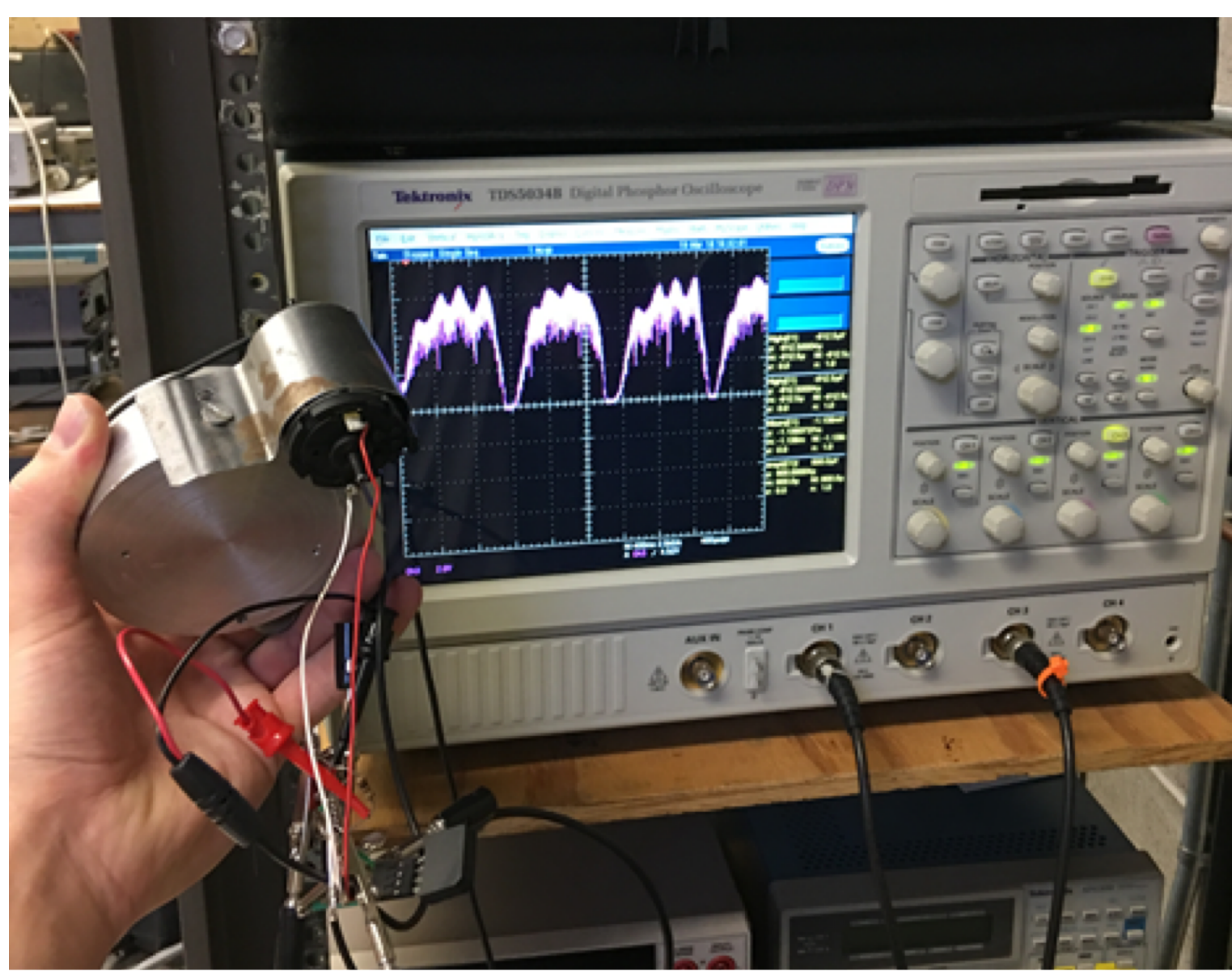
- F-Bridge rectifier
- G/H-Voltage regulator
- I- Switch
- J-Storage battery
- K-USB port



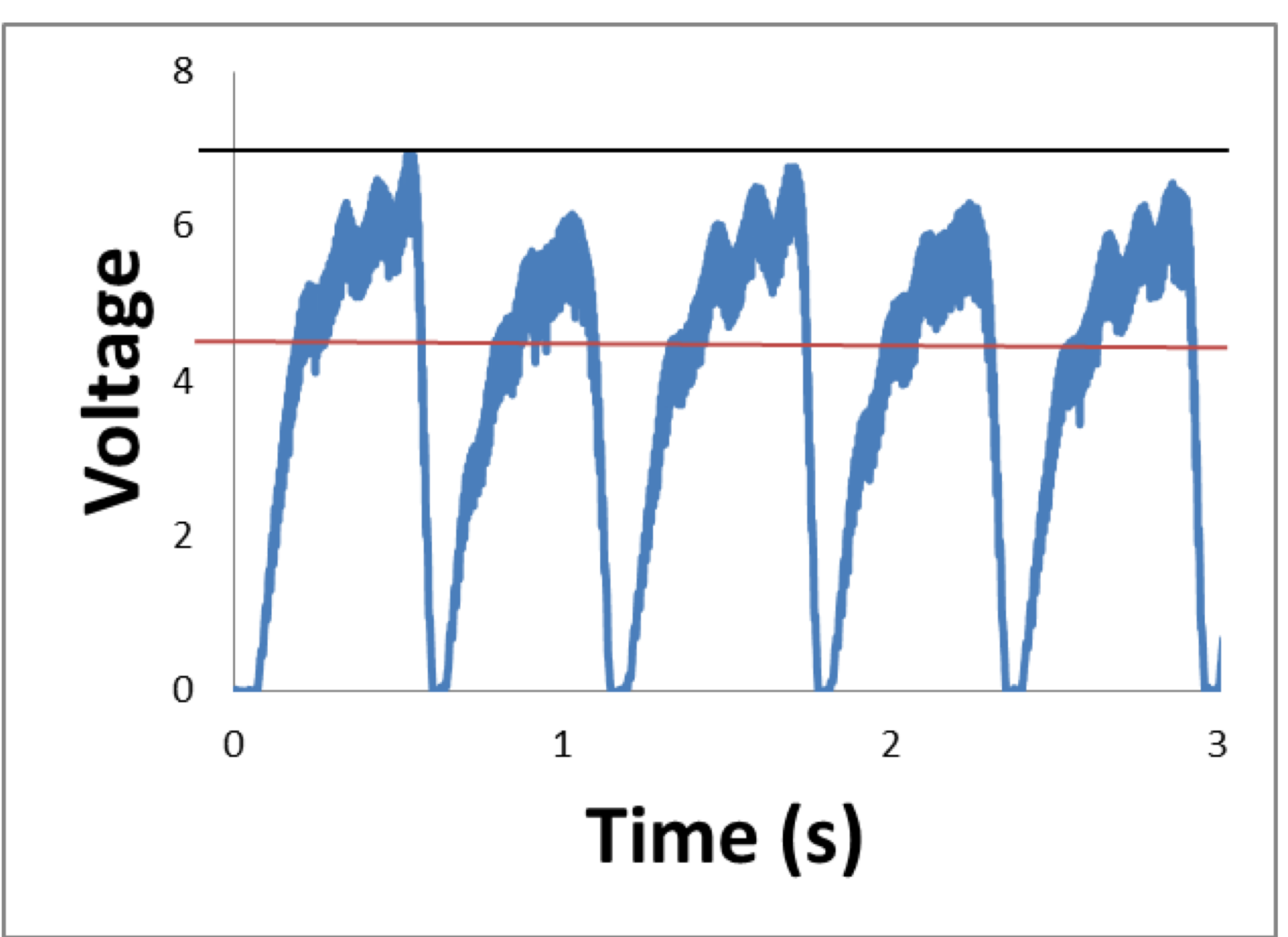
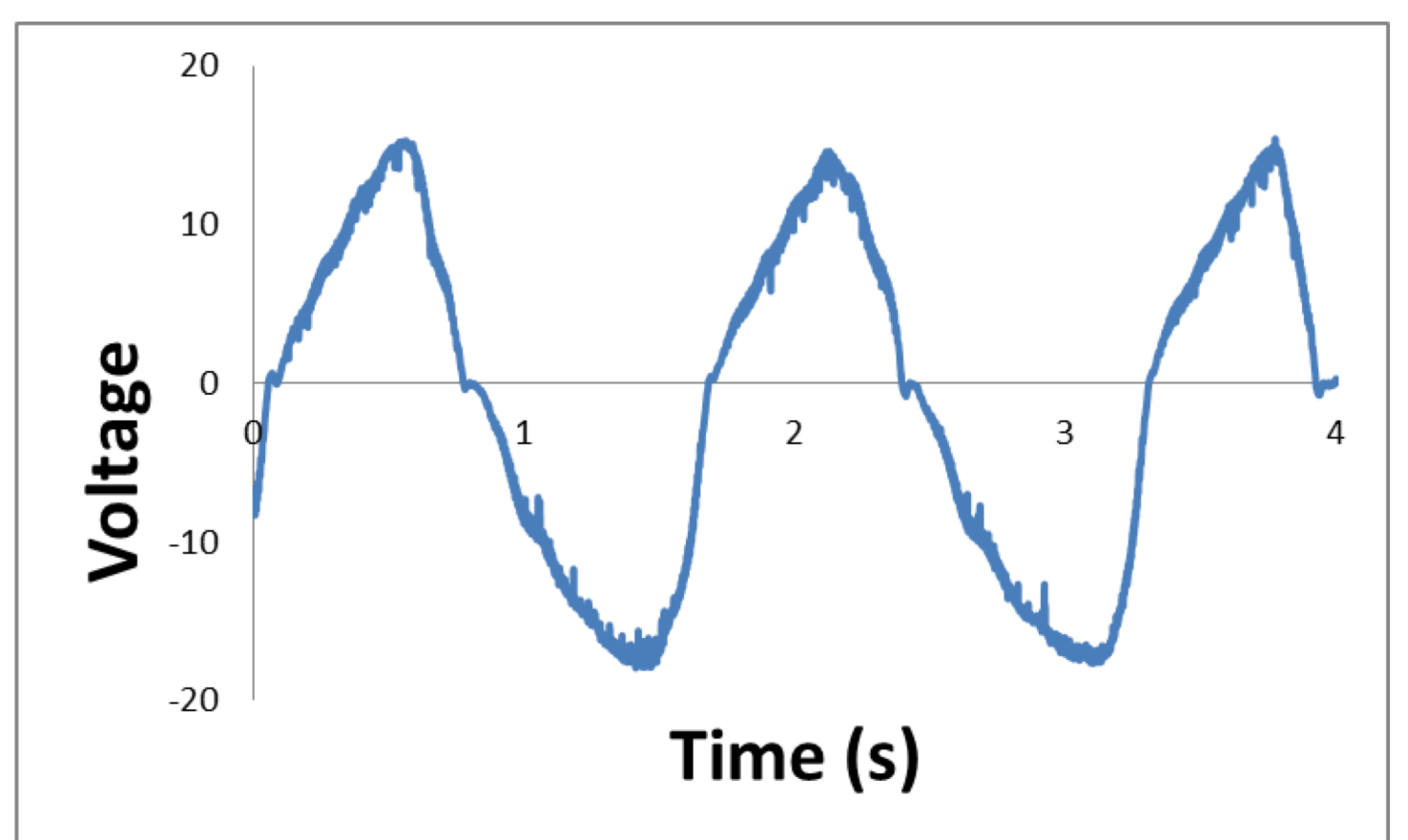
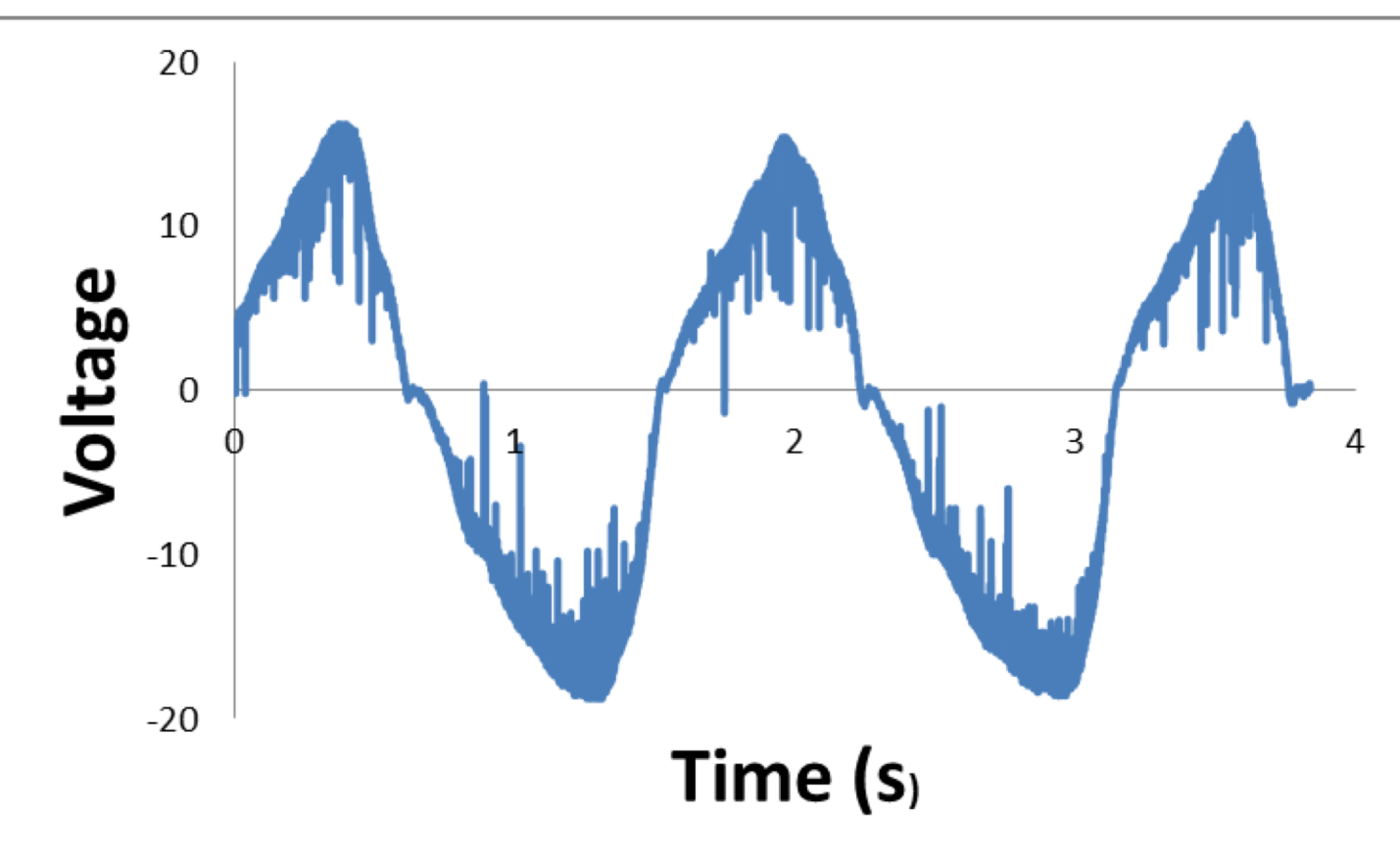
## Results & Analysis

### Testing

- Generator's raw output, recorded voltage over time
- Measured over 100Ω resistor, recorded voltage over time
- Tested before & after bridge rectifier
- 2 different tests, 13 trials total



### Five Data Point Average

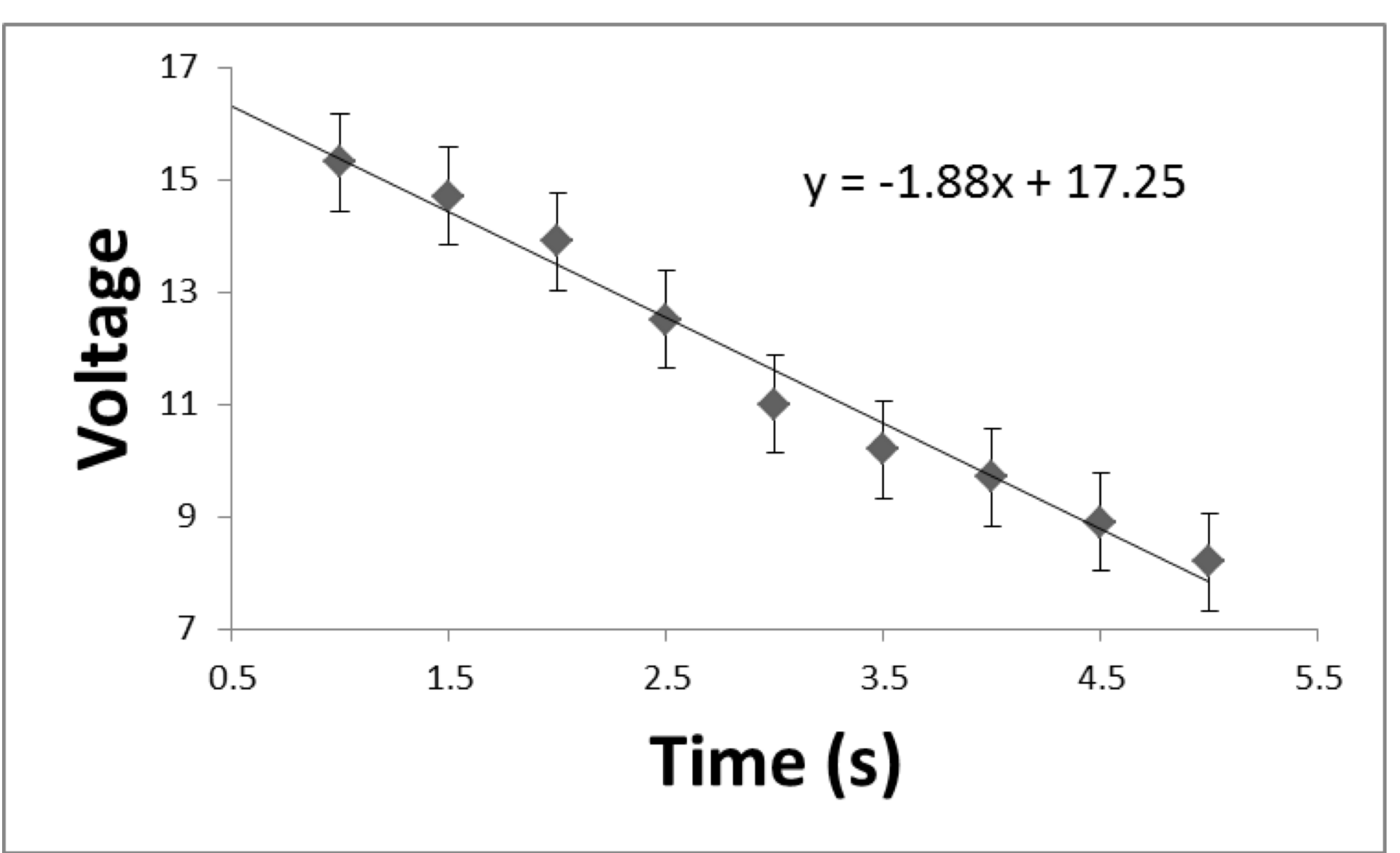


### Bridge Rectifier

- Need DC electricity to charge a device
- Doubles efficiency in charging
- Black, peak voltage
- Red, minimum V needed without voltage regulator
- Measured output for 100Ω load

### Generators Capabilities

- Peak voltage 15.3V (±1.)
- lowest voltage was 8.1V (±1)
- Line best fit graph is linear
- All times are able to charge the storage battery



## Conclusion

### Device will provide off grid charging

- Device fits inside a fanny pack with electronic charging
- Storage battery is able to fully charge a phone in 1.5 hours & can charge 2.5 times before a recharge is needed
- Fully recharges storage battery in 16hours (input of 1mA) or one hour of pulling (at 1mA) gives 14 min of charging



## Future Work

- Redesign so the outcome can achieve more charging with less pulling time
- Install a generator that supplies a larger current than the original generator
- Use a power bank instead of a storage battery, it will eliminate the need for a switch allowing the device to recharge the power bank and charge electronics simultaneously
- Simplify the circuit, look into using a USB voltage regulator to replace several components

## Acknowledgements

I would like to thank the Linfield physics department for supporting my research and my faculty thesis committee for their consistent help. Last but not least, thank you Dr. Xie for your immense guidance.

## References

Almusallam, Ahmed, et al. "Flexible Piezoelectric Nano-Composite Films for Kinetic Energy Harvesting from Textiles." *Nano Energy*, vol. 33, 2017, pp. 146-156., doi:10.1016/j.nanoen.2017.01.037

Nammari, Abdullah, et al. "Fabrication and Characterization of Non-Resonant Magneto-Mechanical Low-Frequency Vibration Energy Harvester." *Mechanical Systems and Signal Processing*, vol. 102, 2018, pp. 298-311., doi:10.1016/j.ymssp.2017.09.036.

Salauddin, M., & Park, J. Y. (2017). Design and experiment of human hand motion driven electromagnetic energy harvester using dual Halbach magnet array. *Smart Materials and Structures*, 26, 035011. doi:10.1088/1361-665x