A Human Powered Micro-generator for Charging Electronic Devices

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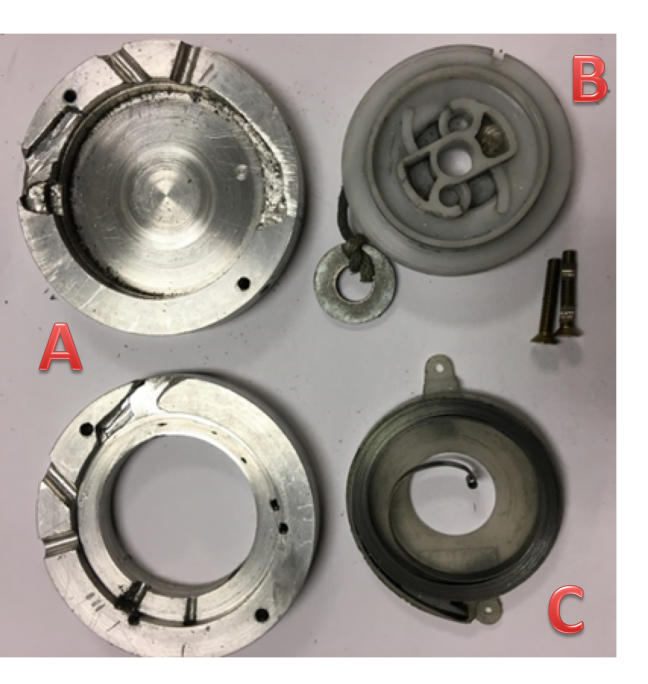
Abstract

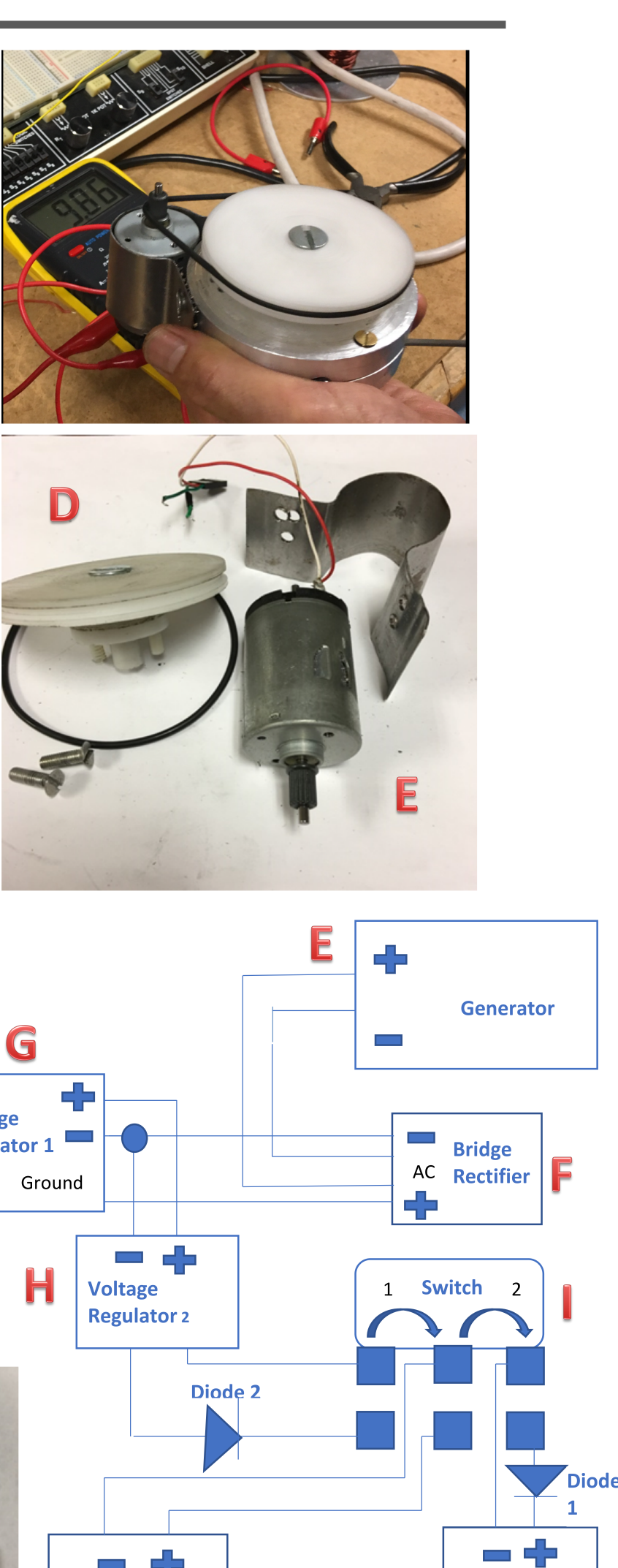
A human powered micro generator for charging electronic devices was designed and tested. A preliminary result is presented. The principle for generating electricity is based on Faraday's Law.

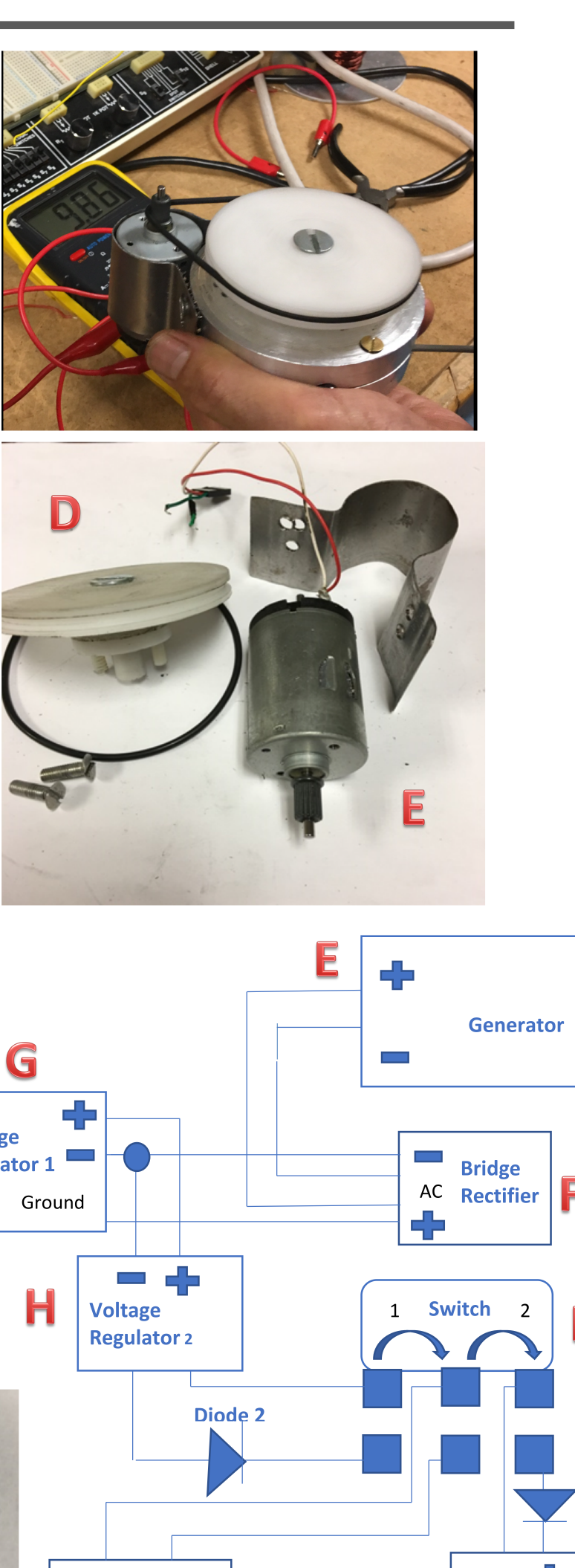
Experiment

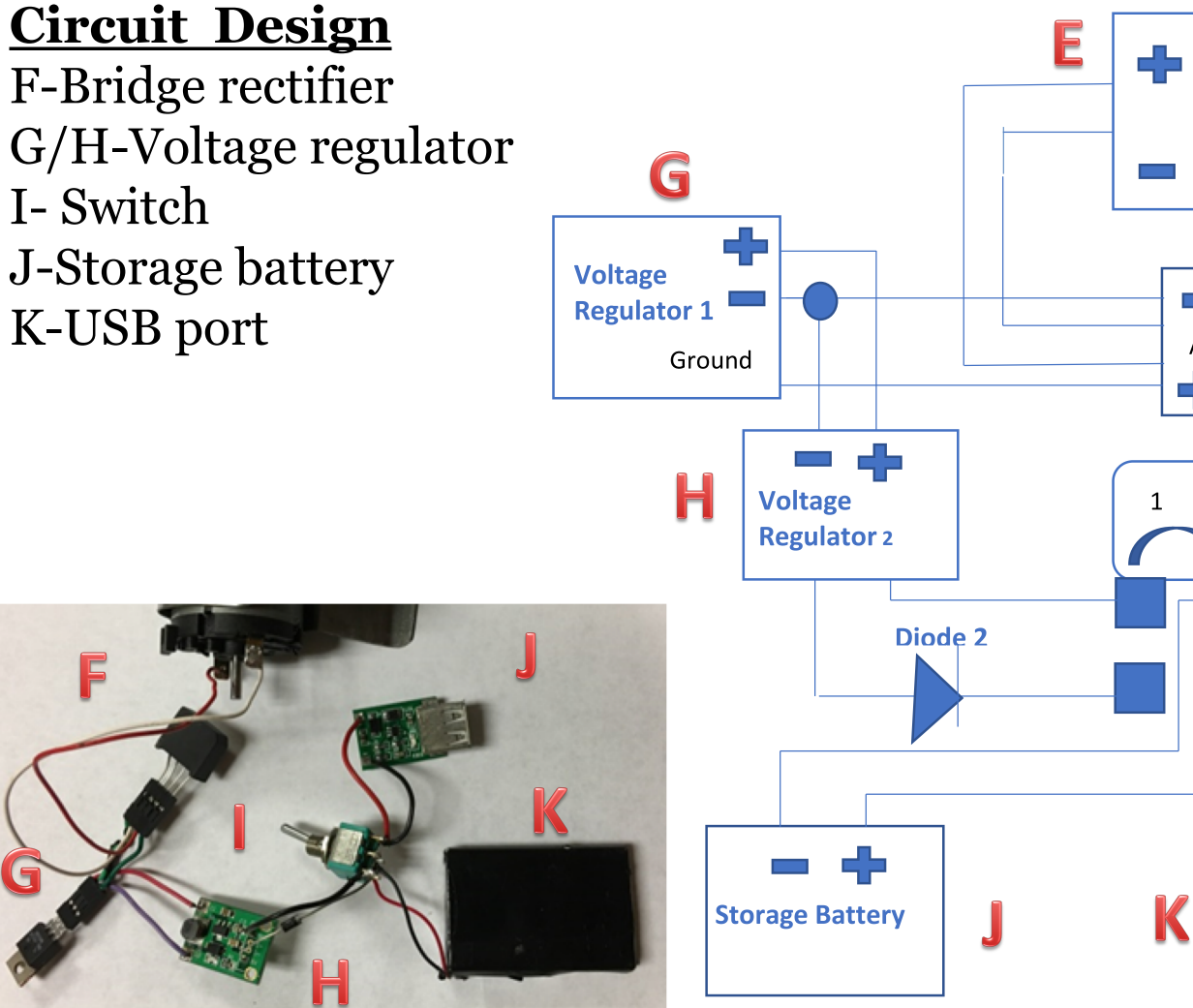
Design & Build

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







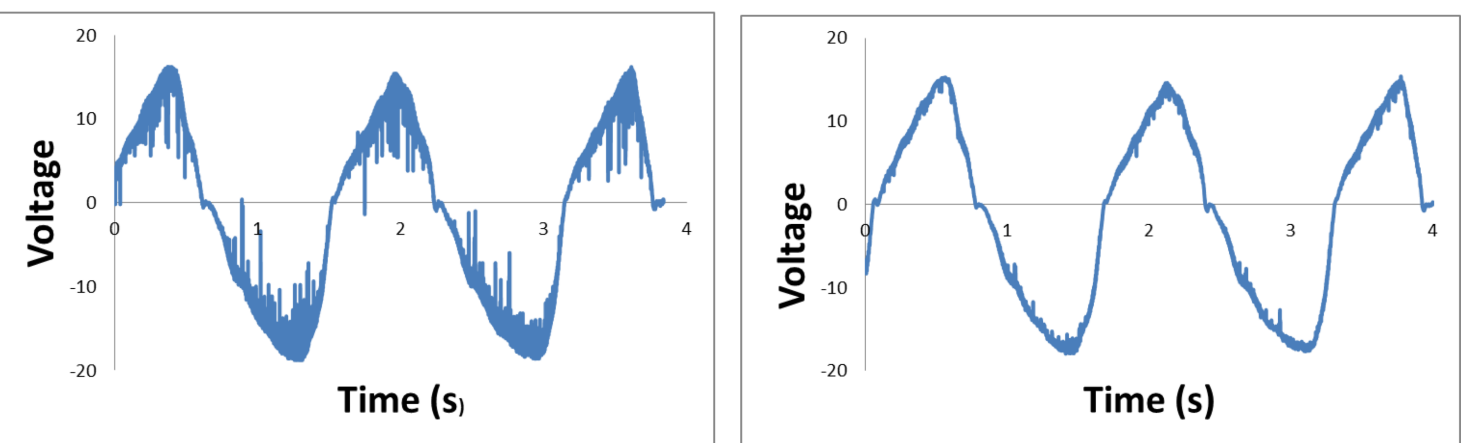


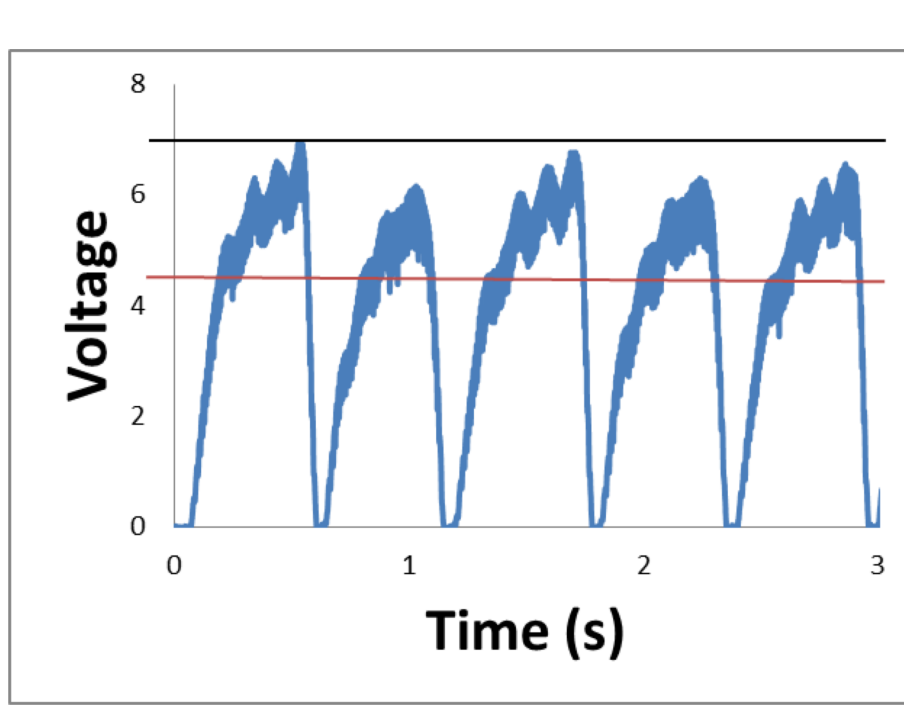


Testing

- 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



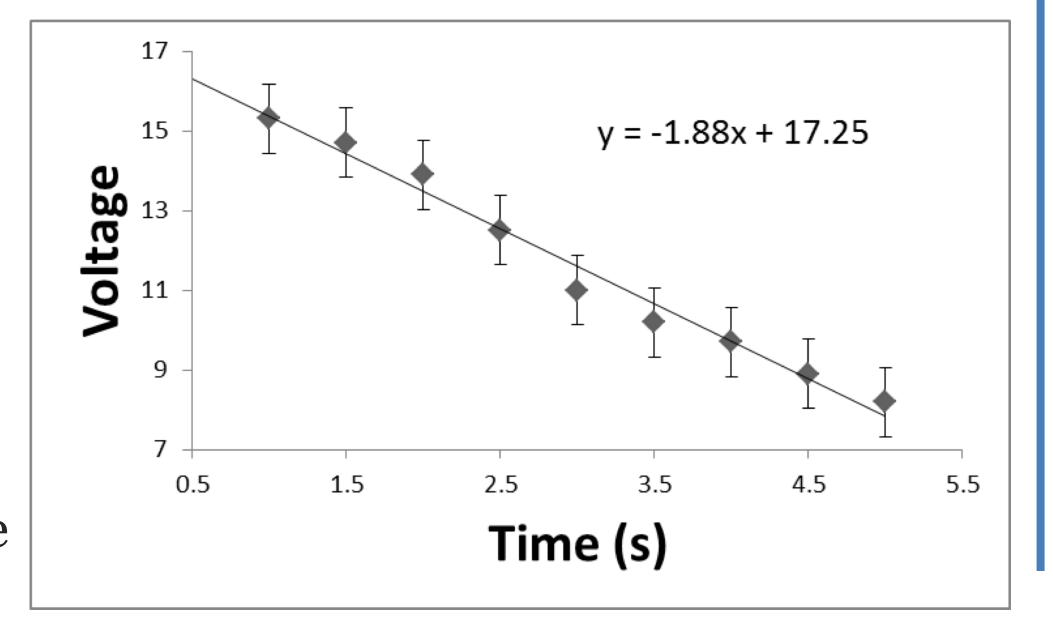




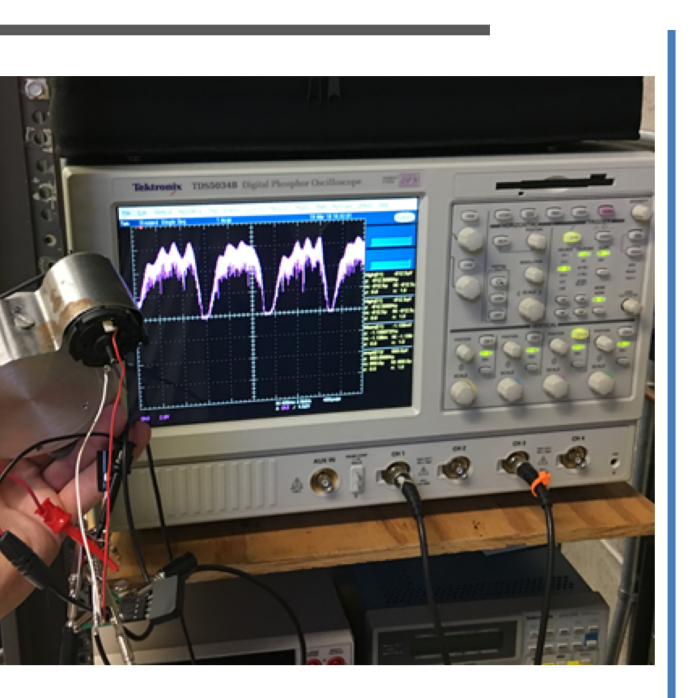
Generators **Capabilities**

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

USB Port



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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 100 Ω load

Conclusion

Device will provide off grid charging

Future Work

- less pulling time
- original generator
- simultaneously
- regulator to replace several components

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References

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• 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



Redesign so the outcome can achieve more charging with

• Install a generator that supplies a larger current than the

• 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

Simplify the circuit, look into using a USB voltage



