

Divine Revelations 2 and 3

Energy from Gravity

Energy from Electromagnetic Systems

Lawrence Tseung in Nov 2011

Divine Revelation 2

Energy from Gravity

- Theory is from the pulse pushed pendulum.
 - Horizontally pushed pendulum will increase in height.
 - Tension in string provides the upward force.
 - Energy consideration shows that 2 parts of horizontally supplied energy leads out 1 part of vertical energy
- Most well-known prototype is the Milkovic 2 stage pendulum.

Inspiration from Divine Revelation 2

- If gravitational energy can be led-out via the pulse pushed pendulum,
- Magnetic energy can be led-out via the pulse pushed magnetic pendulum (experiment first done by Ms. Forever Yuen)
 - We can control the direction and magnitude of the magnetic field.
- Oscillation can be changed to rotation for higher efficiency.

Divine Revelation 3

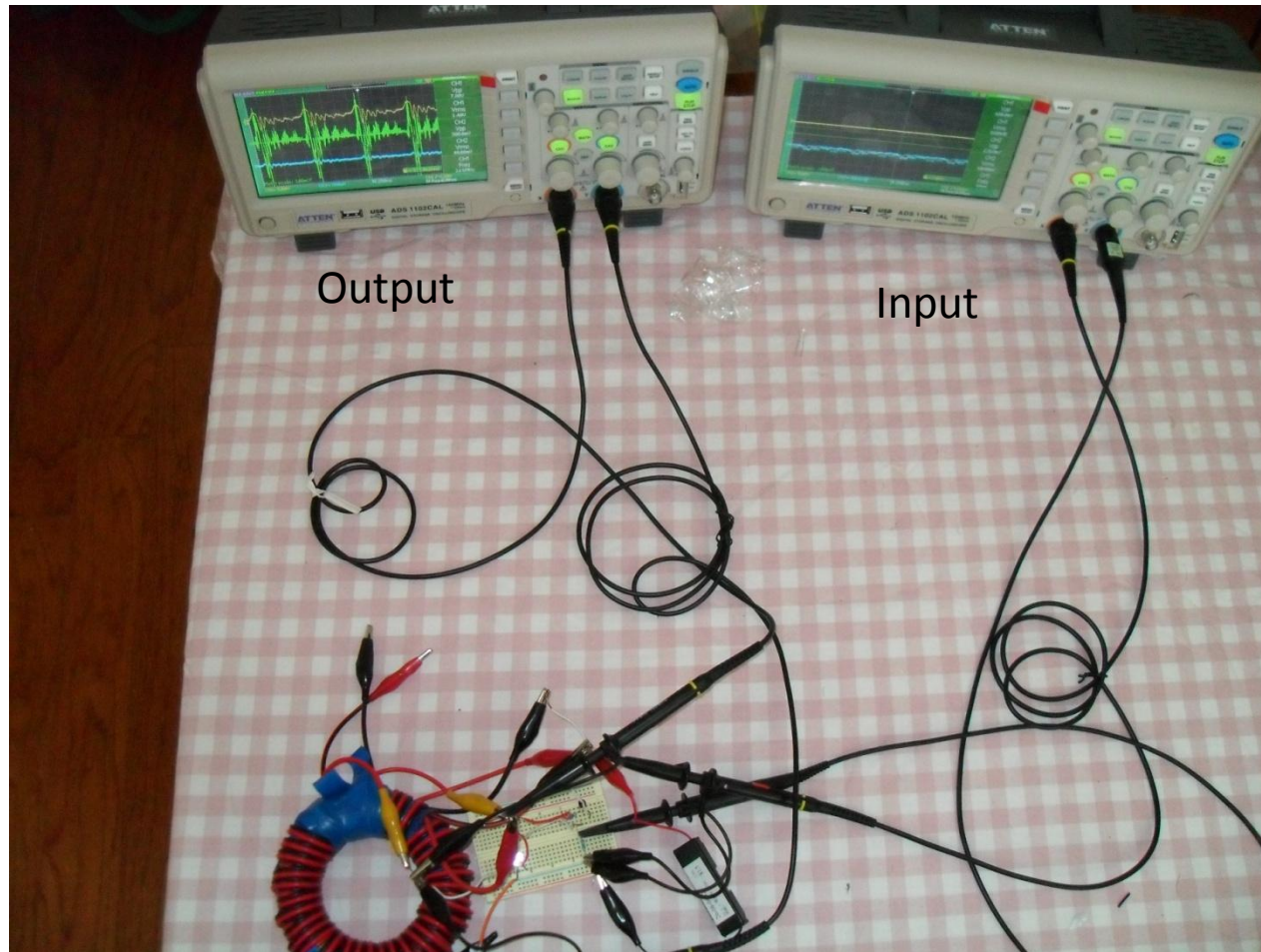
Energy from Electromagnetic systems

- Rotational systems include Muller, Tong, Wang, Liang systems.
- Flux change system with no moving parts is possible.
 - Most well-known example is the [Steven Mark TPU](#).
 - Latest is [Tariel Kapanadze](#) with successful [replications](#)
 - [Lawrence Tseung](#) has FLEET prototypes in USA that can demonstrate overunity.

Lawrence Tseung FLEET demo

- FLEET stands for Forever Lead-out Electromagnetic Energy Transformer.
- First successful demonstration done in July 2010 in Hong Kong
- Two workshops done at Hong Kong University with Student Felix producing a prototype with $COP > 280$ (peak-to-peak values)
- Now have 2 Atten Oscilloscopes in Irvine, USA

First test of an USA prototype with two Atten Oscilloscopes



This is the first test in USA with the China-made Atten Oscilloscopes. Top curve = Voltage Bottom = Current Middle = Power

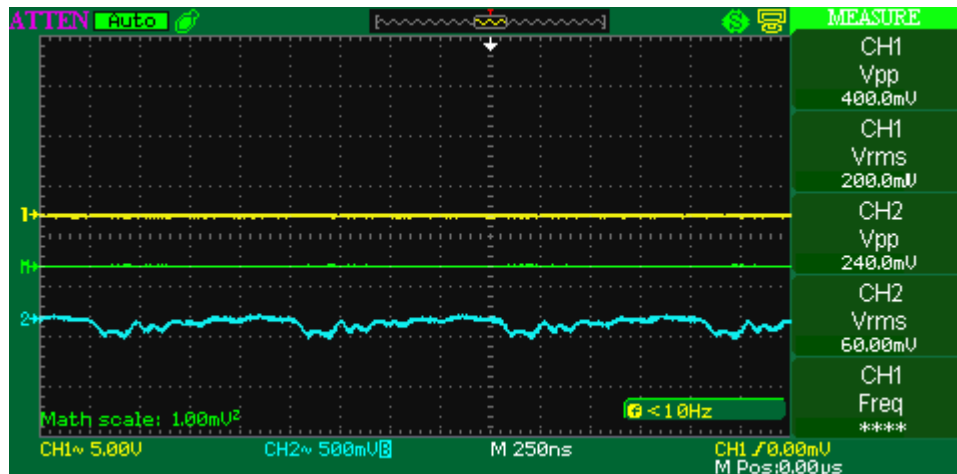
The instantaneous values are displayed.

The unit for power on both Scopes are equal. It is obvious that the Output Power is much greater than Input Power.

More details to come.

Comparing the Input and Output Waveforms of a FLEET prototype

Input Waveforms



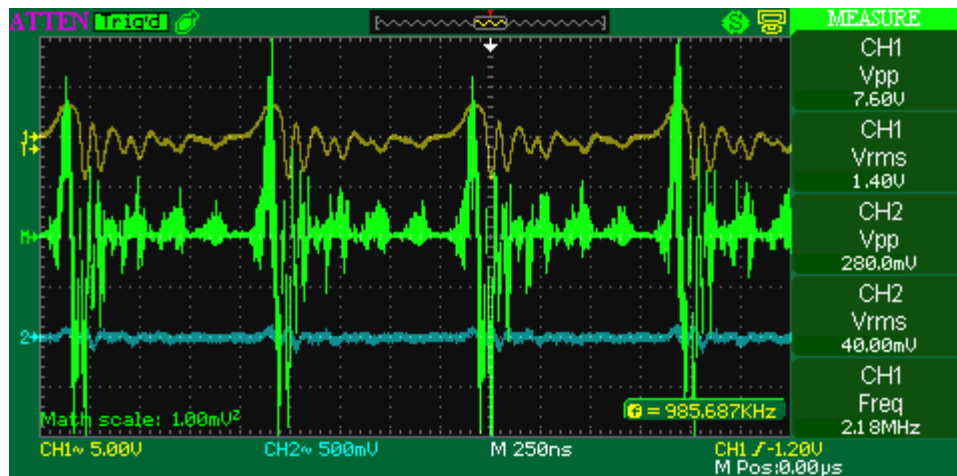
This comparison is between the Input of a Joule Thief circuit and the Output from a Secondary winding on the air toroid.

Top curve = Voltage

Middle = Power

Bottom = Current

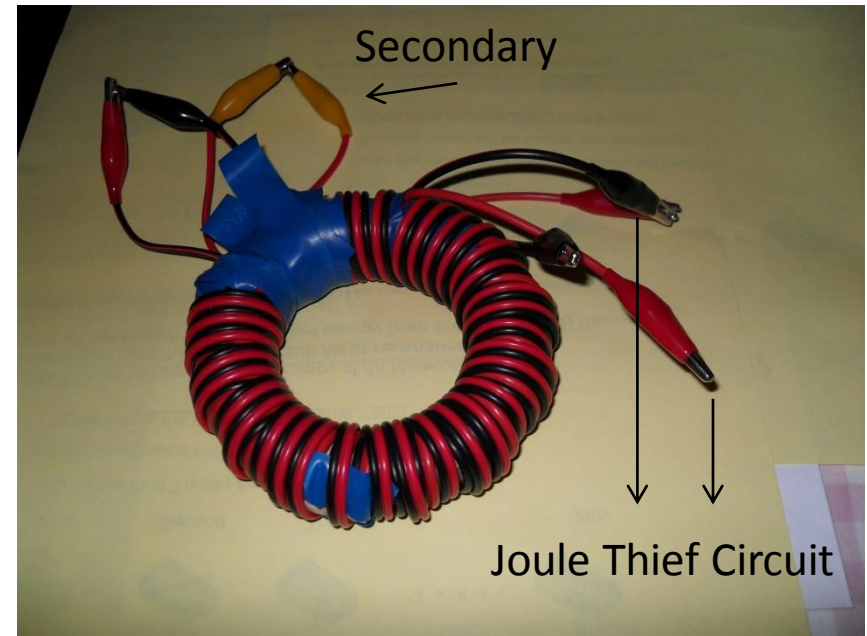
Output Waveforms



The instantaneous values are displayed. The scale of the Power Curve on both Scopes are equal.

It is obvious that the Output Power is much greater than the Input Power.

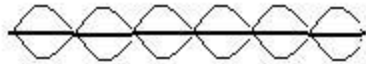
The air-core toroid under test



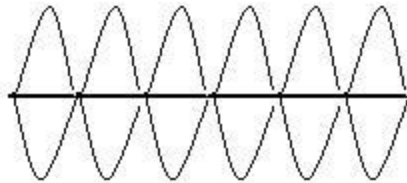
The Prototype under test was produced by Mr. Michael Du in Irvine USA.
The Air-core Toroid with two secondary windings was used.
The Input is from the battery side of the Joule Thief.
The Output is from the yellow clips of one of the two secondaries.
The instantaneous values were displayed. It is obvious that the Output Power shown
Was much greater than the Input Power.
(More details to follow.)

Standing Wave Considerations

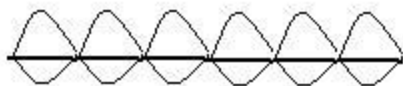
Standing Wave A



Standing Wave B



Standing Wave C



Understanding Standing Waves

Standing Waves A, B, C all have same frequency.

Wave A has lower node (maximum amplitude).

Wave B has higher node.

Wave C has higher positive node.

Assume the Waves represent Power Curves.

Wave B has higher energy than Wave A. The Area under one positive half wave represents the energy.

The best comparison of the “energy capability” of Wave A and B should be this area.

A relative comparison can be via the RMS values of wave A and Wave B.

The energy used (or supplied) to maintain a perfect standing wave is ZERO!

This is often misunderstood by the experimental scientists. Experimentally, we sometimes observe non-perfect standing waves (Wave C).

The Enhanced Joule Thief Circuit (FLEET with multiple LCR resonance)

- We can start with the [building of the Joule Thief Circuit.](#)
- Add a secondary winding to the toroid.
- Do some tuning with help from 2 oscilloscopes
 - One measures Instantaneous Input Voltage, Current and Power
 - One Measures Instantaneous Output Voltage, Current and Power
- Research Work is on-going

Behind flux change systems (1)

- Voltage (EMF) for transformers = Number of turns x Rate of flux change
- From Conservation of Energy (I =Current; suffix p=primary, s=secondary):
 - $V_p \times I_p = V_s \times I_s$
 - $(N_p \times R_p) \times I_p = (N_s \times R_s) \times I_s$
- For normal transformers $R_p = R_s$
 - $N_p/N_s = I_s/I_p = V_p/V_s$
- For Abrupt Flux Change systems, R_s can be $\gg R_p$

Behind flux change systems (2)

- If R_s is NOT equal to R_p , what happens?
 - V_p/V_s will not be equal to N_p/N_s
 - (V_s can be much greater than V_p for $N_p=N_s$)
- If additional energy is led-out, what happens?
 - $V_p \times I_p$ will not be equal to $V_s \times I_s$
- Let us assume the following relationships
 - $V_s \times I_s = A \times V_p \times I_p$
 - $R_s = B \times R_p$ where both A and B are >1

Behind Flux Change Systems (3)

- The New Equations are
 1. $V_s/V_p = A \times I_p/I_s$
 2. $I_s/I_p = (A/B) \times N_p/N_s$
 3. $V_s/V_p = B \times N_s/N_p$
- This is very interesting, equation 3 says the Voltage on the Secondary can be greater than the Primary by a factor of B with same turns!
- Equation 2 says the Secondary Current can be greater or smaller than the Primary Current depending on the ratio of A and B.
- **Both are observed in the FLEET experiments**

Behind Flux Change Systems (4)

- In words, the rate of flux change induced in the Secondary can be much greater if the change is abrupt (sharp cut off, factor B).
- The Secondary Voltage increase is in step with this flux rate change. (5 times increase in flux rate change, 5 times higher the Voltage)
- The Secondary Current increase is also a function of the energy brought-in (A/B).

Behind Flux Change Systems (5)

- At resonance, more energy can be brought-in, thus increasing factor A.
- The factor B is a characteristic of the flux change system (e.g. Joule Thief, Spark Gaps, sharp cut-off waveforms).
- It appears that many Pulsed DC systems with sharp cut-off waves may be suitable.
- **May God guide us all.**

Behind FLEET(1)

- The Joule Thief circuit with the 2N2222 transistor acts as fast switch or oscillator.
- The resulting fast rate of flux change will induce high emf (voltage) at the toroid.
- **Suitably tuned**, electromagnetic energy will be led-out or brought-in.
- This is shown as standing waves with high node amplitude.
- One technique to use such energy for normal electrical appliances is to modulate with 50 or 60 Hz frequency.

Behind FLEET(2)

- Wesley et al used split toroid and spark gaps to achieve rapid switching or oscillation.
 - They used a carrier frequency of 50Hz.
 - They used a frequency analyzer to tune and found the resonance frequency to drive.
- FLEET will do something similar but the tuning is via oscilloscopes – detect standing waves.
 - Resonance achieved via configuration and electronics changes
 - FLEET may add carrier frequency of 60Hz.

Behind FLEET(3)

- Some groups learned FLEET and claimed to have produced prototypes generating 1KW.
- They claimed to keep it as secret for commercial reasons.
- Is that believable???
 - Ignore such as rumors?
 - Such talk has been on Internet for years
 - Some even filed for patents (most not granted yet)
- **Should carry on the research independently.**

Suggested Action Plan

- Build one or more FLEET to understand Multiple LCR resonance and overunity.
 - Increase Power Output with better transistors, diodes, and other electronics. Modulate with 60Hz.
- Follow [the progress](#) of the Tariel Kapanadze replication development.
 - Do the replication when ready. Build a 1KW demo unit. Compare that with the Steven Mark TPU.
- **Develop the FLEET prototypes into commercial products.**

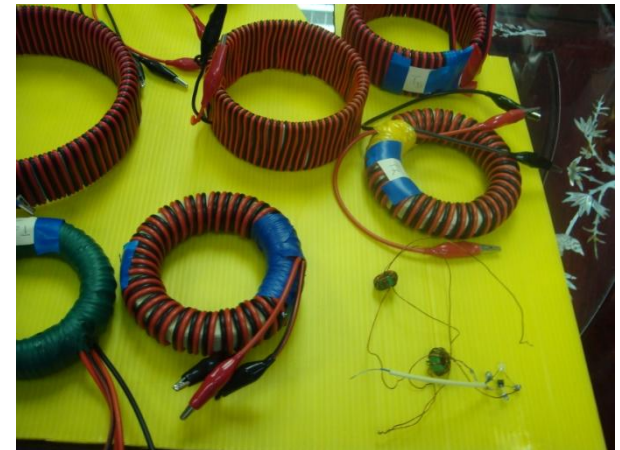
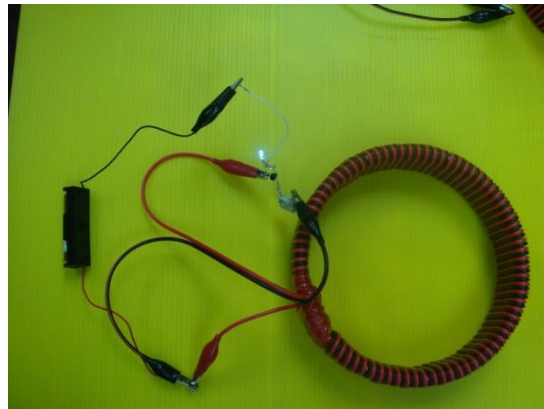
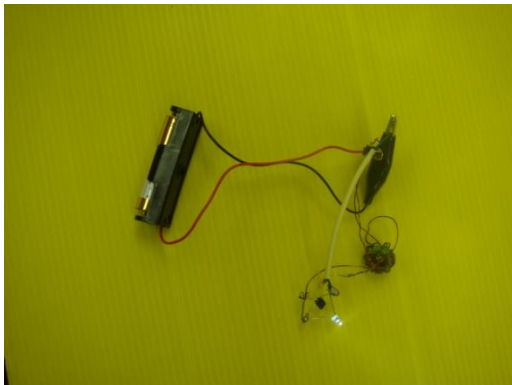
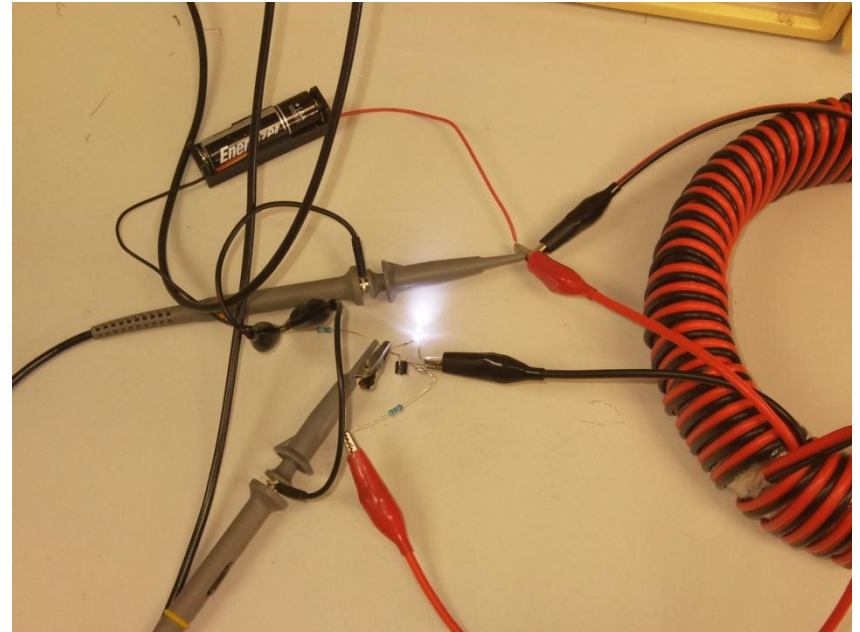
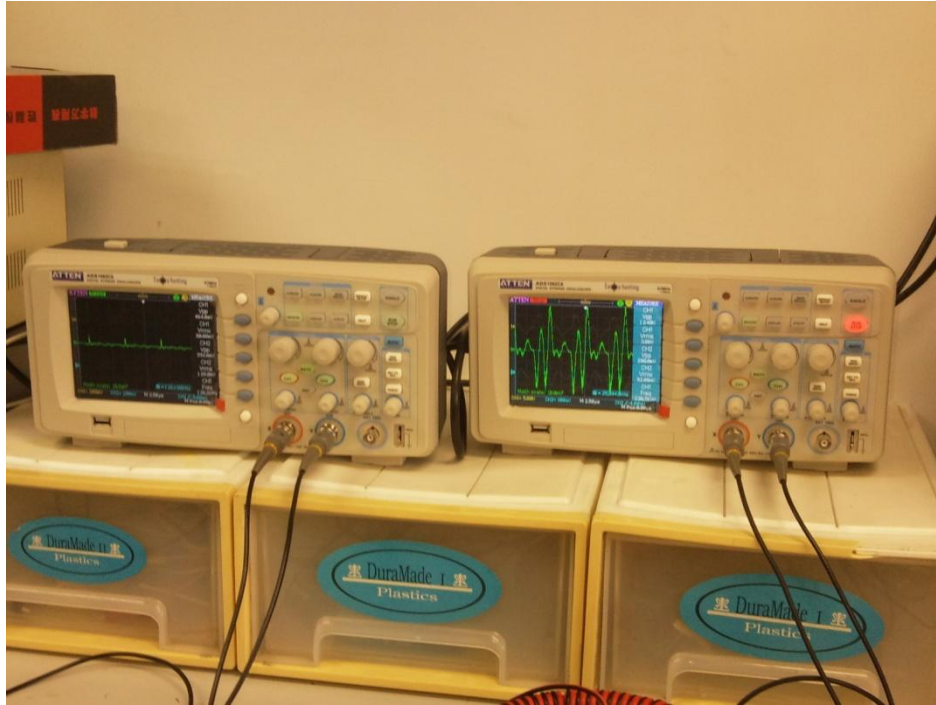
Good Reference

- Patrick Kelly's [practical guide](#)
 - Tariel Kapanadze 1[KW device](#) on page 5-35
 - FLEET on page 5-41
 - Kelly's FLEET to recharge batteries on page 5-45
- There is much good information but the whole book contains over 2,000 pages.
 - The goal of Mr. Kelly is to simplify and condense the information from the inventors or forums in a form suitable for replication.
 - Information is updated almost daily as most inventions are on-going.

Some old pictures from Hong Kong

- The equipment including two Atten Oscilloscopes were given to Mr. Aaron Quant.
- Aaron is working with Hong Kong University in both verification and commercialization.
- At their request, their latest information is kept confidential.
 - Same arrangement with many other groups
- Much good and historical information is available from the [workbench of Lawrence Tseung](#).

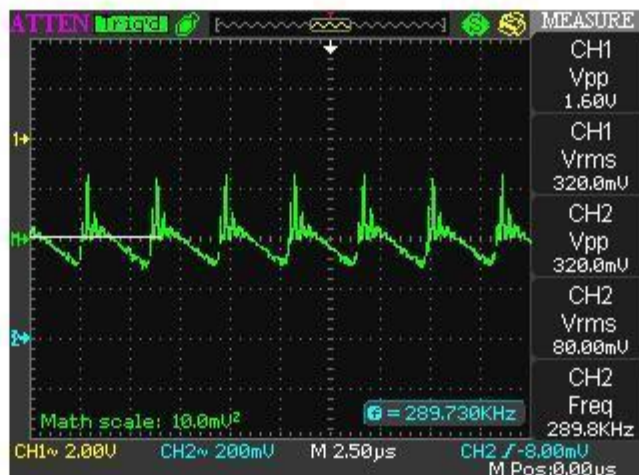
First working prototype July, 2010



Tseung FLEET Comparison Index



Input showing 3 waveforms

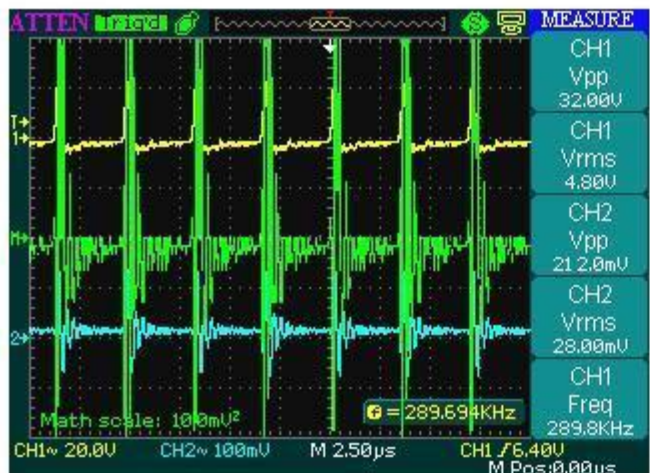


Input Instantaneous Power

A July 2010 prototype

Top curve = Voltage
Middle = Power
Bottom = Current
(across 1 ohm)

Input Power (pp)
= 1.60×0.320
= 0.512 watts



Output showing 3 waveforms

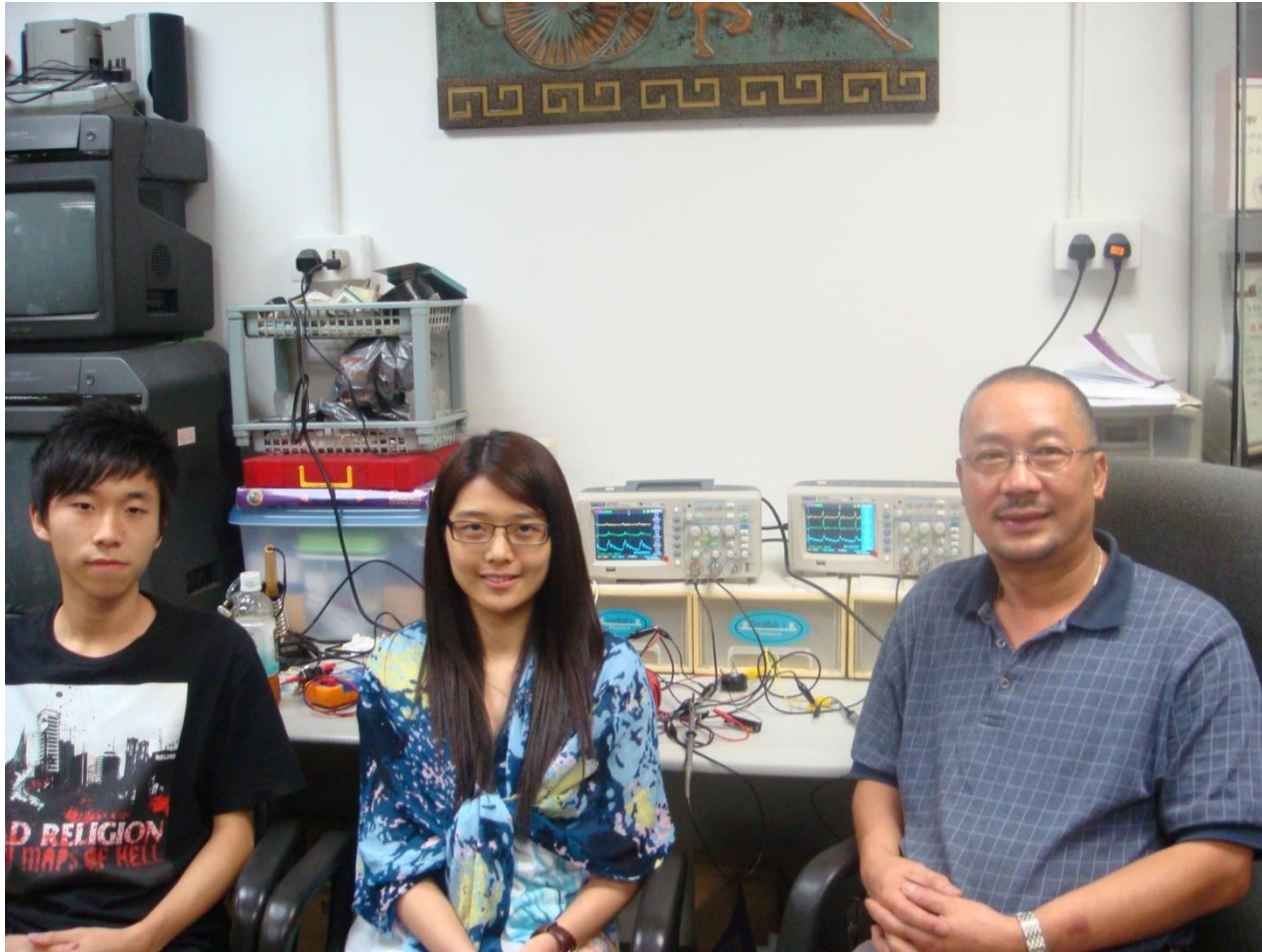


Output Instantaneous Power

Output Power (pp)
= 32×0.212
= 6.784 watts

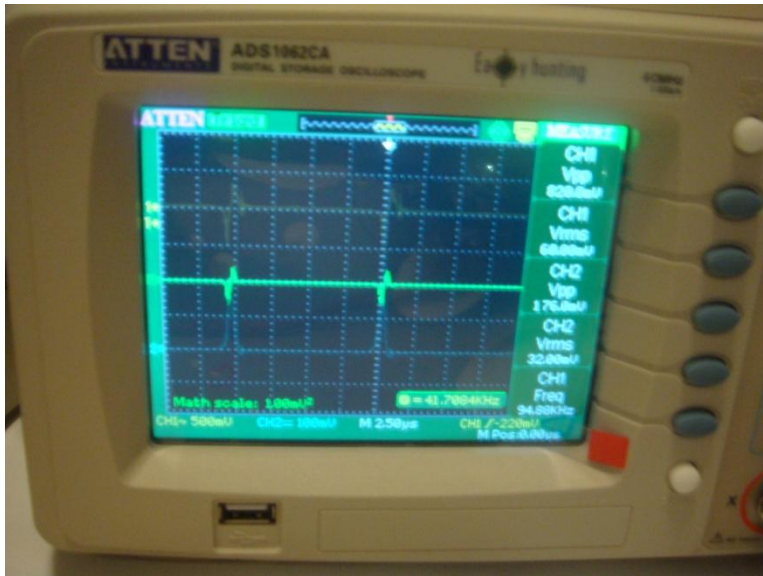
Tseung FLEET
Comparison Index
= $6.784 / 0.512$
= 13.25

The Team that achieved Overunity Chung, Forever, Dr. Ting

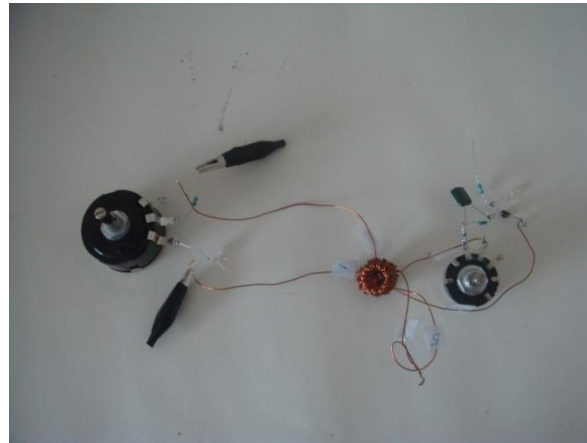
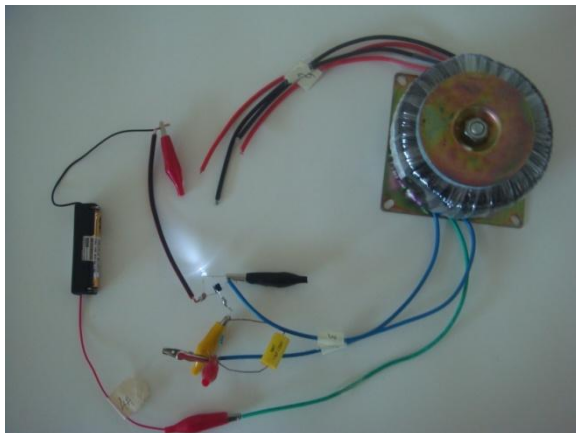
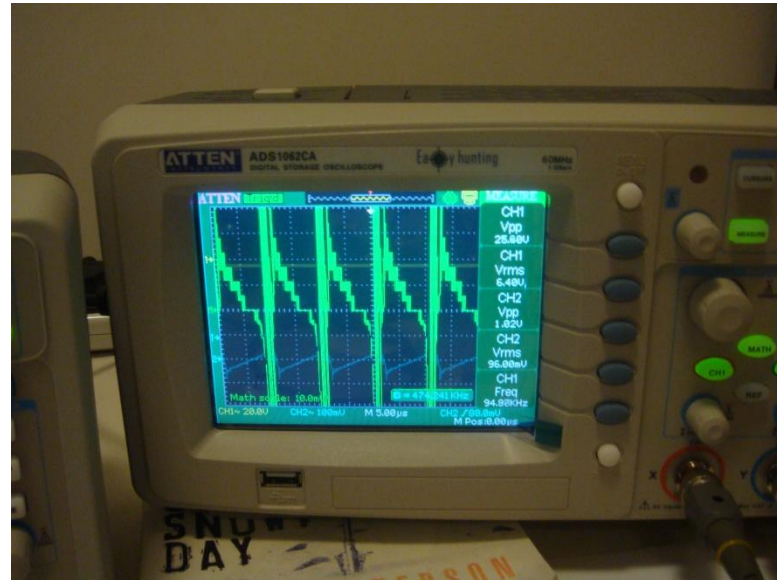


First Presentation at HKU

Input power waveform



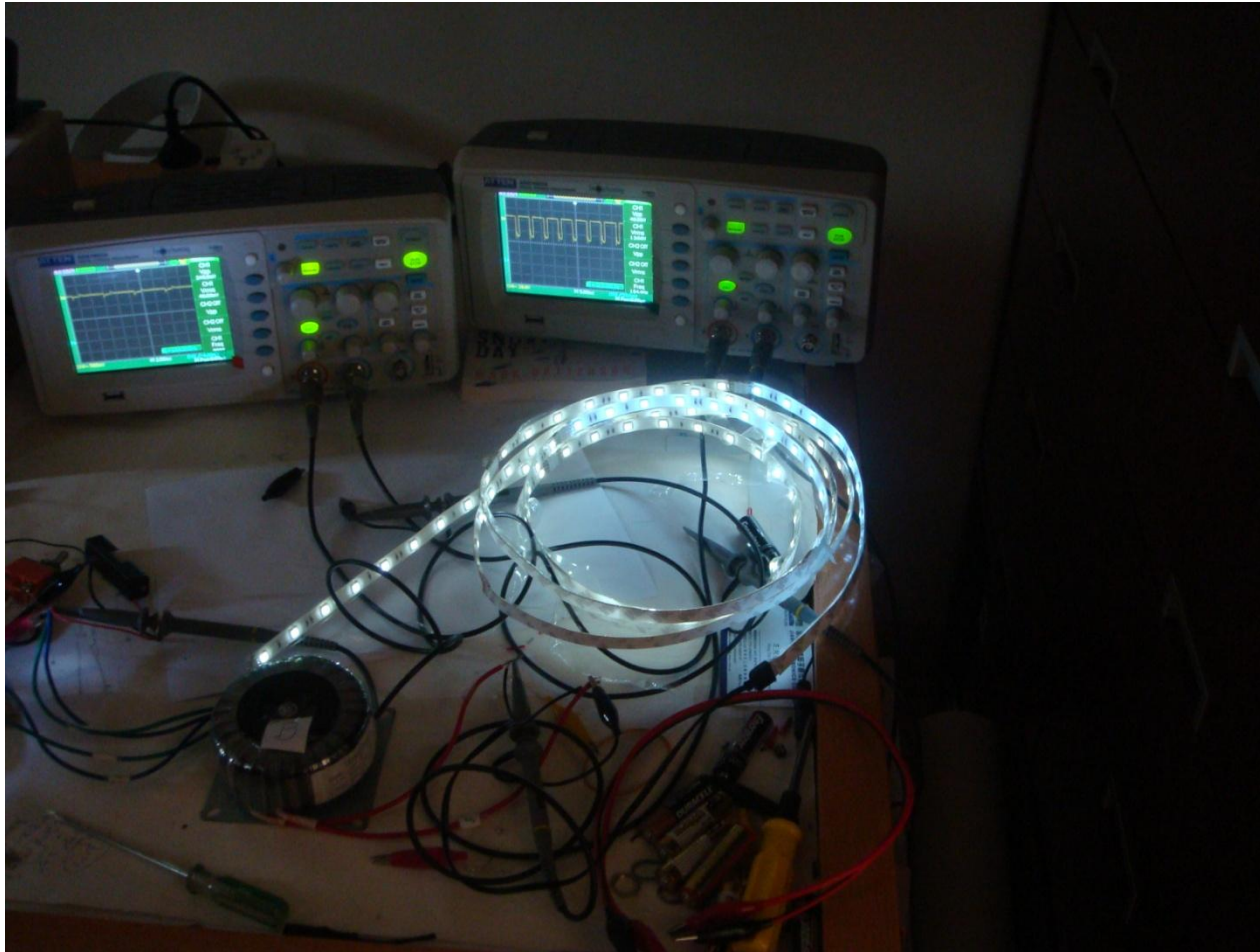
Output power waveform



Produce Joule Thief
From commercial Coil
Transformers.

Putting Secondary Coil
on Joule Thief to turn
It into FLEET.

Lighting Multiple LEDs in Oct, 2011



FLEET lighting
108 LEDS.

The source was
the 1.5V battery.

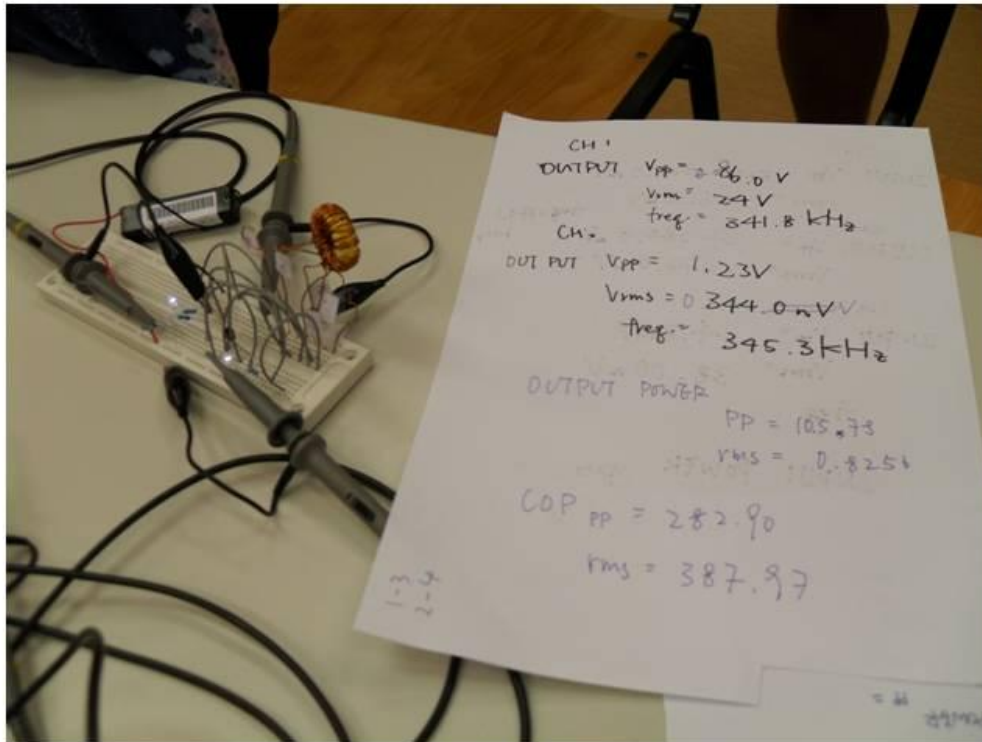
The toroid was
a Commercial
Transformer.

The continued
development was
kept confidential
as requested.

Check the Joule Thief Thread on Overunity.com for even more impressive results.

Second Presentation at HKU

The Best Prototype by Felix at HKU
on Oct 9, 2010



To our surprise and delight, a HKU student, Felix, produced a working prototype with Output Power > 10 watts COP > 280 (peak-to-peak)

We now mastered the secret of producing high performance FLEET prototypes.

Hong Kong and China will have many working FLEET prototypes.

Aaron Quant checking prototype for USA



Output Power = 13 watt
COP = 200
(peak-to-peak)

Double checked on Oct 9,
2010 at HKU.

The workshop was very
successful.

Three prototypes were
built and all passed
the COP greater than 1
test.

The Final Word

- Lawrence Tseung treats this work as Divine Revelations to benefit the World.
- He promised the Almighty at his darkest hour that **he would never seek to benefit himself.**
- The information here is for those interested and capable to evaluate and go forward.
- **Mr. Tseung is a “waiter” serving the Divine Wine. He is a humble servant of the Lord.**