

Create a Better World

Alternative and Innovative Energy

Lawrence Tseung

January 2012

Alternative Energy

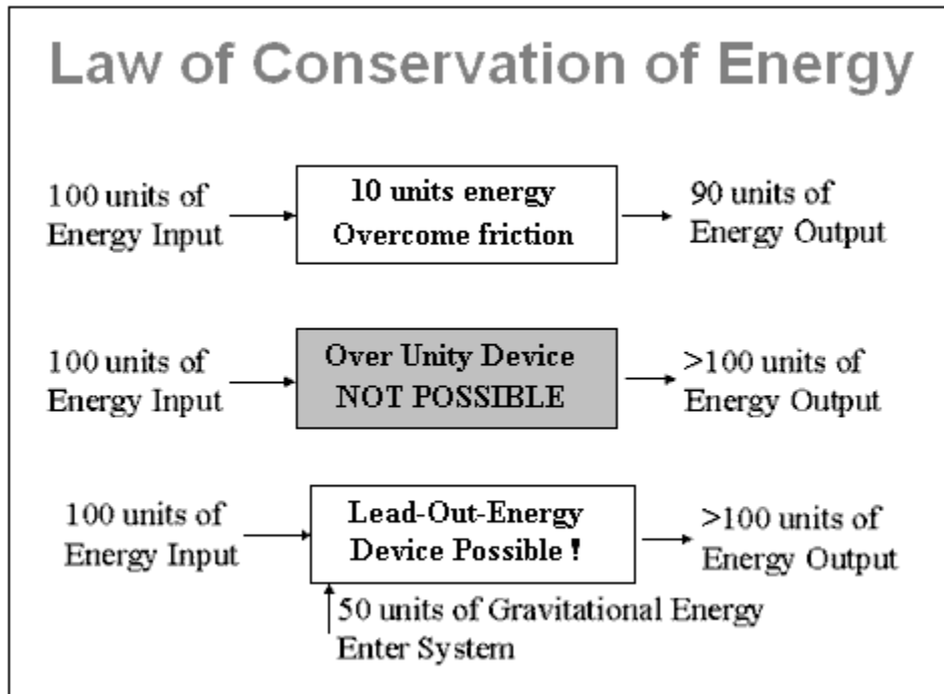
- Traditional Alternative Energy includes:
 - Solar
 - Wind
 - Water Falls or Dams
 - Tidal Wave
 - Combustible Garbage
 - Animal Manure

Innovative Energy Sources

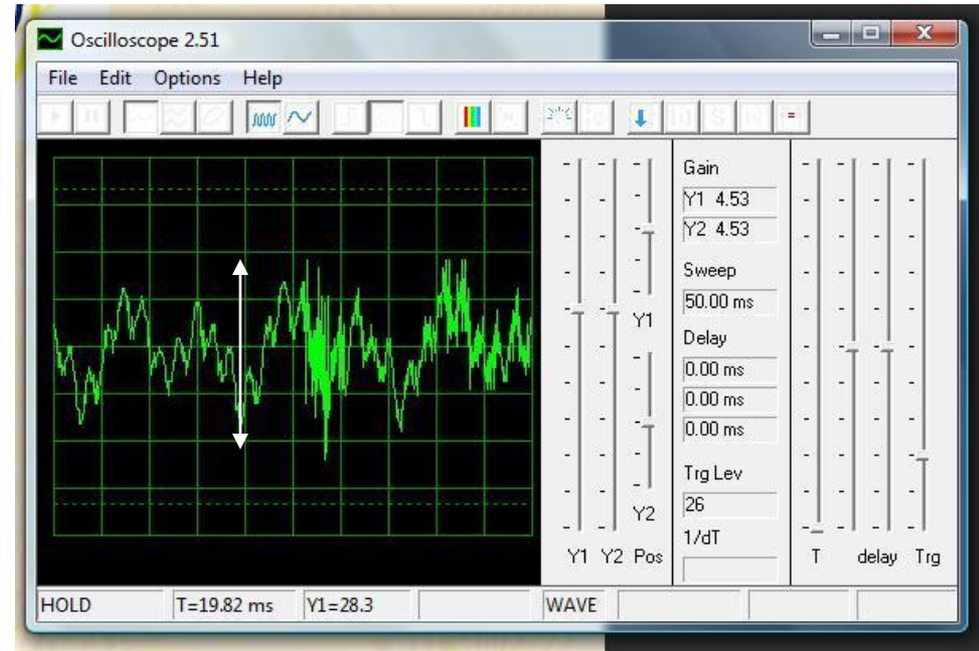
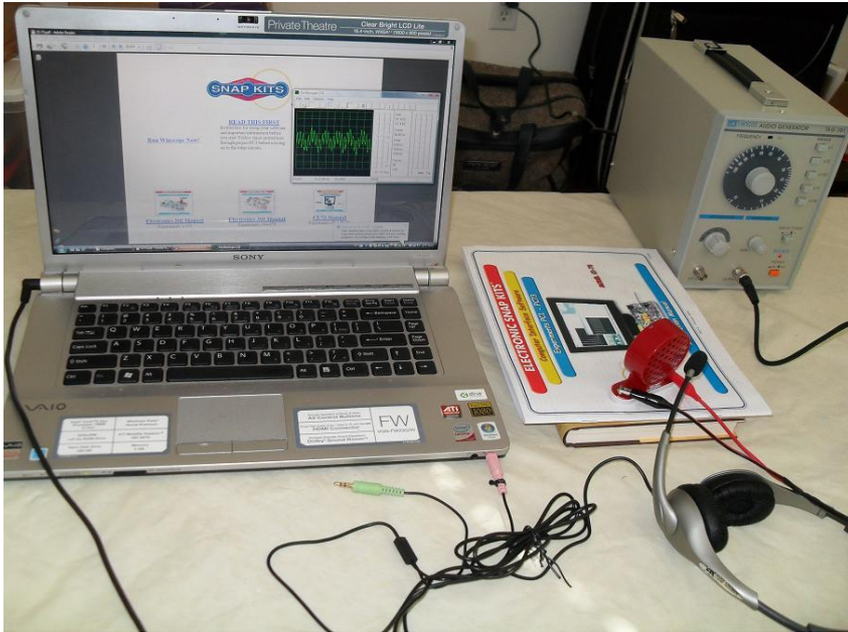
(Lead-out or Bring-in existing Energy)

1. Energy from Still Air
 2. Energy from Gravity
 3. Energy from Electron Motion
- We call these **Divine Revelations** because these sources have been around for centuries.
 - It was revealed to us via **Prayer** and confirmed with scientific research recently.
 - Simple to understand and demonstrate NOW.

Lead-out/Bring-in Energy (1)

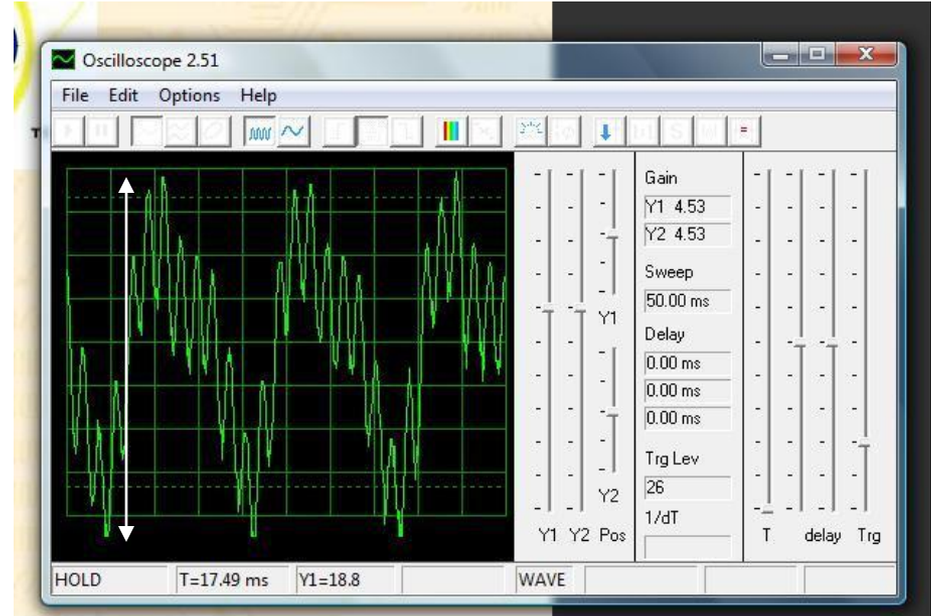
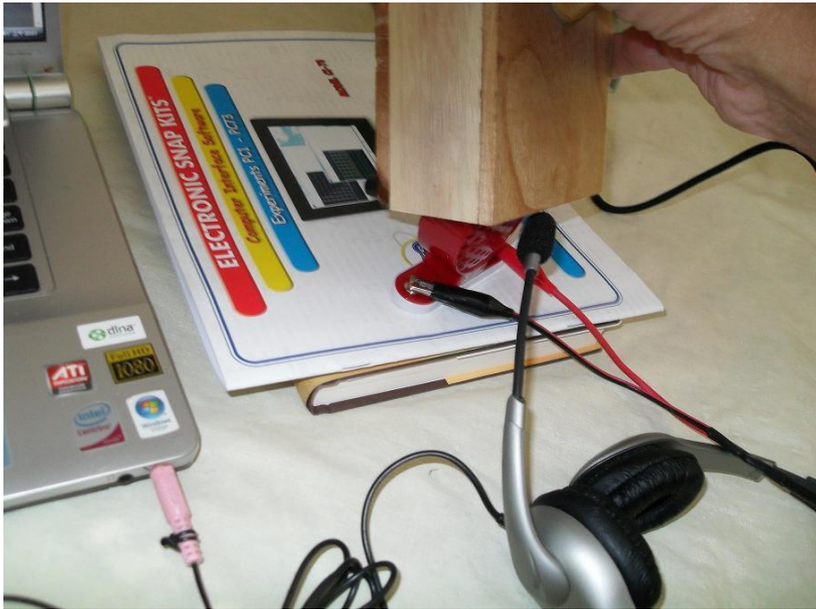


The Constant Sound Source 1



Constant Sound is now produced by the Signal Generator. The signal drives a Toy speaker from the Snap Kit. The sound is picked up by a microphone and The waveform is displayed via the Winscope Program available also from the Snap Kit. Please compare this with the next slide. White arrow shows the peak-to-peak value.

The Constant Sound Source 2



A resonance box is brought close to the speaker until the loudest sound was heard. The signal generator produces the same sound – frequency and amplitude. The Output waveform has a much larger amplitude as indicated by the longer white arrow line. The sound heard is much louder.

This is a simple case of the resonance tube experiment. The only difference is that we used a constant sound and display the result graphically.

“Extra Energy from air molecules” brought in???

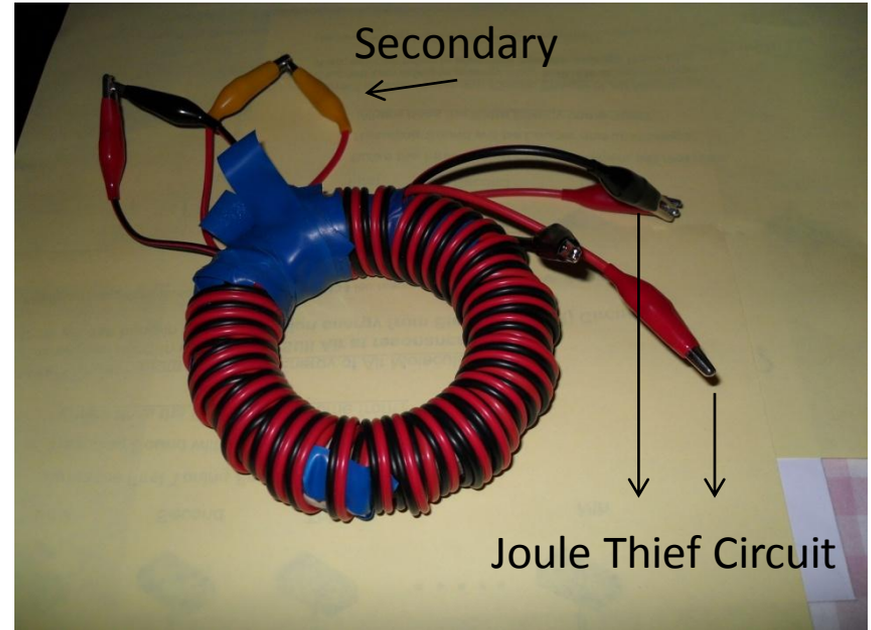
Actual Demonstrations (1)

- Signal Generator sending sound to Speaker.
- The frequency of sound can be varied.
- If Sound is in audible range, can hear it faintly.
- If the frequency is in resonance with the cup, (height of cup = $\frac{1}{4}$ wavelength), much louder sound will result.
- Where does the extra sound energy come from? (Energy of Air Molecules!!!)

Actual Demonstrations (2)

- If Energy from Still Air can be brought-in via resonance, can we bring-in Electron Motion via electrical resonance?
- Yes!!!
- A DC Pulsed Circuit (e.g. Joule Thief) can produced Output Power higher than Input Power.
- This is proven in the laboratory with a less than US\$10 prototype.
- Should we let President Obama know???

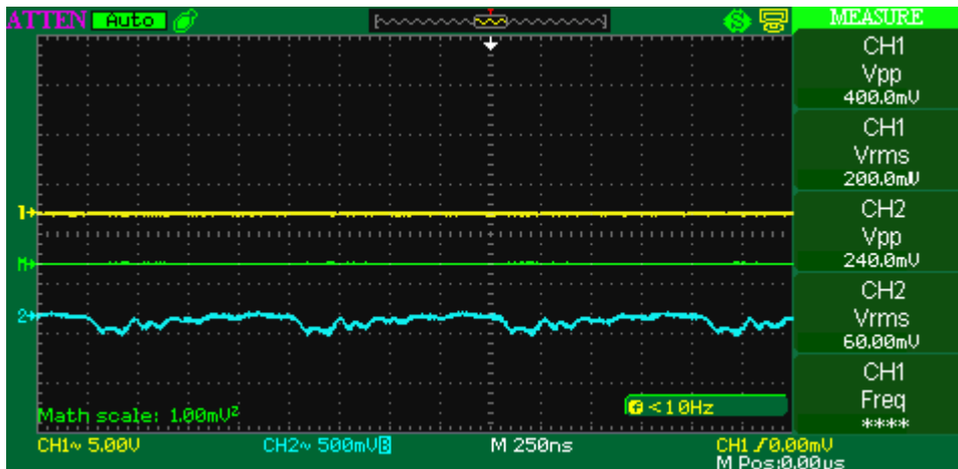
The air-core toroid under test



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.)

Comparing the Input and Output Waveforms of a FLEET prototype

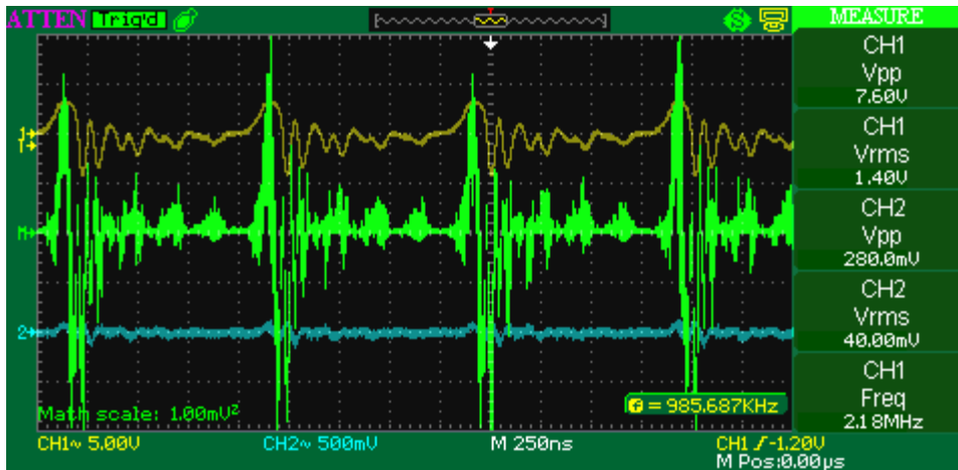
Input Waveforms



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.

Comments

- Can we Create a Better World with Lead-out or bring-in Energy?
- Can we reduce pollutions, wars etc. with such innovation?
- Can we create more meaningful economic activities with such innovation?
- How should we let President Obama know?
- Can the World Benefit together?

Taiwan to produce First Commercial Product?

The LED hat with Joule Thief

- The LED hat to have FLEET circuits?
- Can it run at least 20 times longer?



The hat was supposed to be given out as an advertising gift.

Now the Company have mastered the FLEET technology. They have FLEET Prototypes with COP > 20.

This may be one of the applications that will come out. I fully expect this will be a Christmas Gift for 2013. I already have customers willing and ready to buy them.