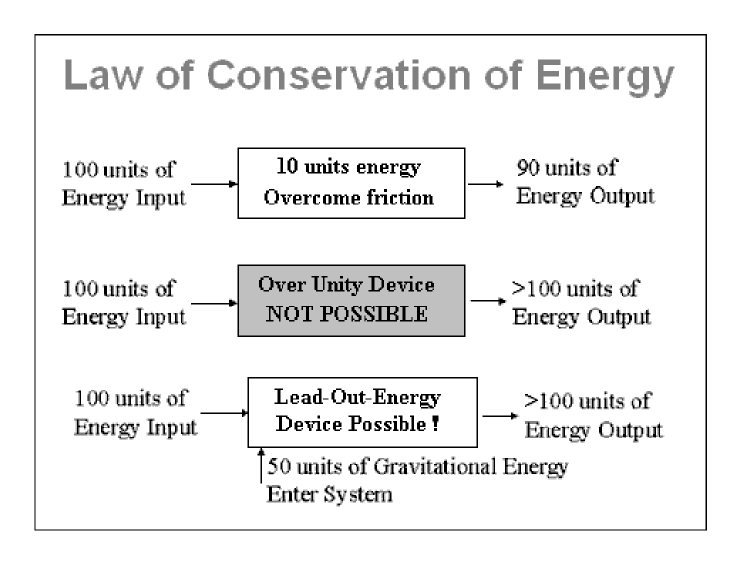
Bring-in/Lead-out Energy Seminar

Lawrence Tseung
Itseung@hotmail.com
Updated in June 2013
for the Senior Centers in Hong Kong

Contents

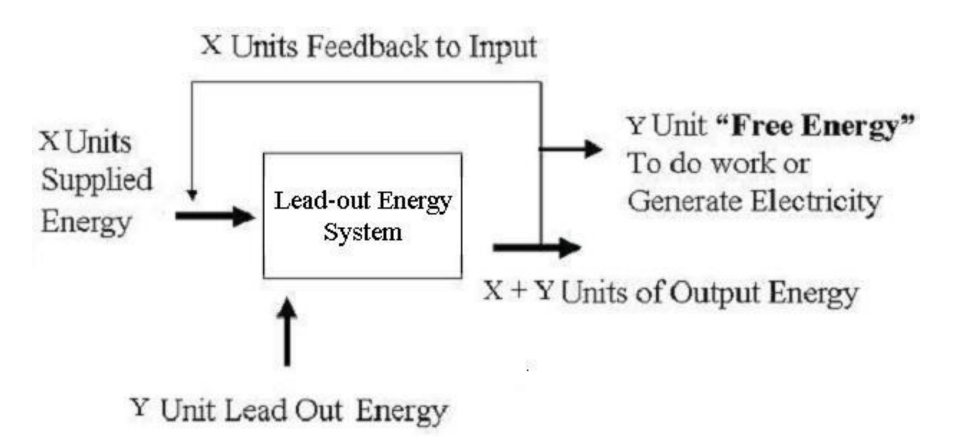
- The concept of Lead-out/Bring-in Energy
- The Three Divine Revelations
- Divine Revelation 1 Still Air
- Divine Revelation 2 Gravity and Magnetic fields
- Divine Revelation 3 LCR resonance
- Comments

Lead-out/Bring-in Energy (1)



Lead-out/Bring-in energy (2)

Bring-in Energy Device is NOT the impossible Perpetual Motion Machine!



The Three Divine Revelations

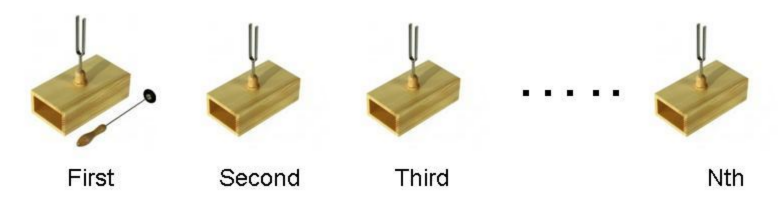
- God already provided Humans with clean, almost inexhaustible, free energy.
 - Humans pollute the air with fossil fuels.
 - Humans produced nuclear reactors with disastrous dangers.
- Sources of environmental energy include:
 - Air, Gravity, Electron Motion.
- Humans just need to learn to use them.

Divine Revelation 1 - Air

- Kinetic Energy of Air Molecules can be brought-in via tuning forks in resonance or sympathetic vibrations.
- Air is not a fuel but an energy carrier.
 - Eair_in can be greater than Eair_out
 - (Eair_in Eair_out) can be used
 - Air coming out can be much colder
 - Example is the James Kwok Hidro

Divine Revelation?

Tuning Forks in Resonance



Strike the First Tuning Fork, the others will resonate.

Resulting Sound will be Louder and Last Longer.

Where does the Extra Energy come from?

Correct Answer: From the Kinetic Energy of Air Molecules.

If so, we can bring-in energy from Still Air at resonance!

If so, we can bring-in electron motion energy from Electrical (LCR) Circuits!

http://www.energeticforum.com/renewable-energy/7434-lee-tseung-lead-out-bring-energy-theory.html

Divine Revelation 2 - Gravity

- A horizontally pulled pendulum can bringin gravitational energy.
 - Two parts horizontal energy can bring-in One part of gravitational energy.
 - Coefficient of Performance (COP) = 1.5
- Can use Magnetic Pendulum
- Can use pulsed rotation for high efficiency
 - Tong, Adams, Newman, Bedini wheels etc.

Divine Revelation 3 – Resonance Circuits in sympathetic vibration

- Can a LCR circuit be compared with a tuning fork?
- Pulse-push a pendulum can bring-in gravitational energy.
- An orbiting electron is a magnet (dipole).
- Pulsing ordered dipoles brings-in electron motion energy?
 - FLEET and the standing Output Power wave
 - Steven Mark Device

Picture of Hidro in Australia

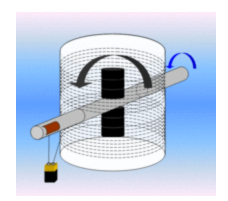


Hidro with two chambers ascending/descending Inside the water tower.

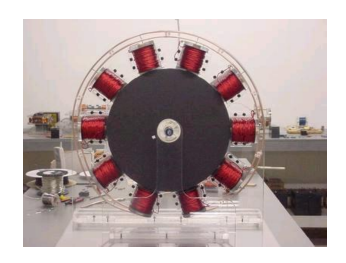


Katrina, James Kwok's assistant, with Ashtweth Palise, standing in front of the working Hidro+.

Pulse Motors



Newman Motor



Bedini Motor



Tong Wheel demonstrating overunity at The Inno Tech Design Expo 2009 in the Hong Kong Convention Center.

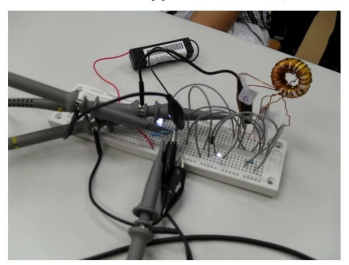
FLEET diagrams



Prestigion

Original air-core FLEET in July 2010

The Breadboard Technique Producing the Best Prototype on Oct 9, 2010



Team producing first FLEET on July 13, 2010

Mikovic 2 stage pendulum

Heavy pendulum demo



The Mikovic 2 stage Pendulum claimed to lead-out or bring-in Gravitational Energy.

The Output Energy can be 12 times that of the Input Energy.

It requires a constant Input of Energy.

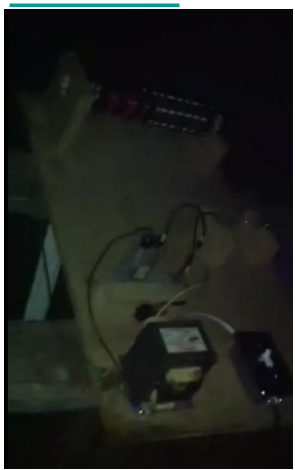
Lasersaber Joule Ringer 3.0

 Simple circuit but generates more power than the basic Joule Thief.



Kapanadze Device

Hot item at Overunity.com



Claimed to generate 5KW and up.

One of the most discussed topics at overunity.com.

Based on Tesla Coil technology.

Most of information is in Russian.

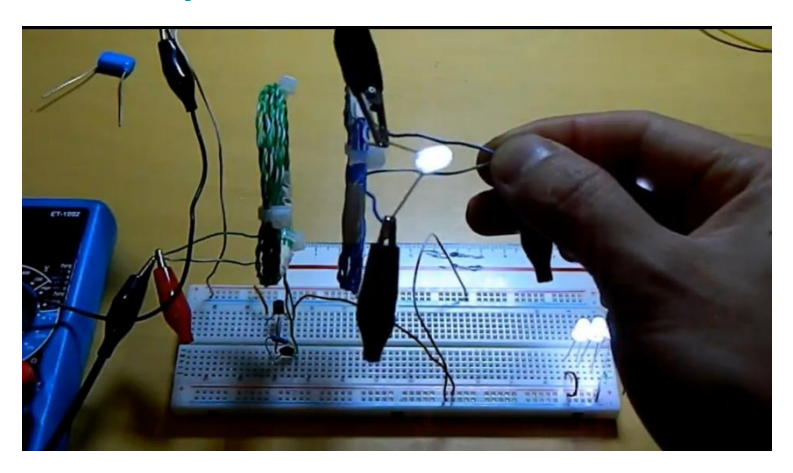
Steven Mark Toroidal Power Unit

One of the <u>impressive demonstrations</u>



Wireless Joule Thief and Noise

Wireless joule thief



Stan Meyer water car

Was <u>the Inventor poisoned?</u>



Japanese inventor on the news.



Noise driving Joule Thief by TK

 Pretty conclusive that noise can light up LED on Joule Thief.



The Power lines and Towers Near Home of T S Lau





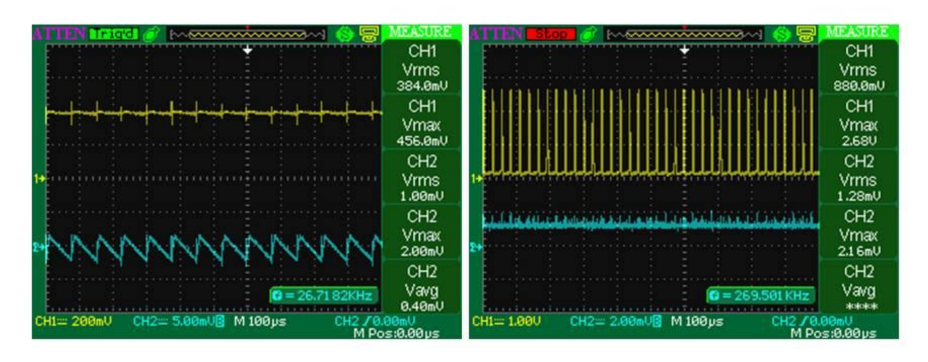




EM noise from Power lines expected.

Home is a few hundred Meters from Power Lines and Towers.

Input and Output Waveform of Board 126 – EM Noise is a factor.



Input Voltage (top curve) clearly showed Spikes. Input Current (bottom curve) showed crossing of 0 ref line. Gave rise to positive and negative power.

Output Voltage had sharp positive peaks.
Output Current was all positive.
Gave rise to high COP values.