

# Bring-in/Lead-out Energy Seminar

## 帶入/引出能源研討會

Lawrence Tseung 蔣振寧

ltseung@hotmail.com

Updated in June 2013

# Goal

- One World, One Dream.
  - Improve material and spiritual standards of all
- Increase Modern Wealth
  - Meaningful Economic Activities
- Reduce pollution and use resources well.
  - Renewable energy and recycling
- Hong Kong can lead with “soft products”
  - Brain Power, Tolerance, Innovation

# 目標

- 同一個世界，同一個夢想。
  - 改善每個人的物質享受和精神文化？
- 增加現代財富。
  - 有意義的經濟活動？
- 減少污染和善用資源。
  - 重視再生能源和循環再造？
- 香港可以開發“軟產品”領導天下？
  - 腦汁，寬容，創新？

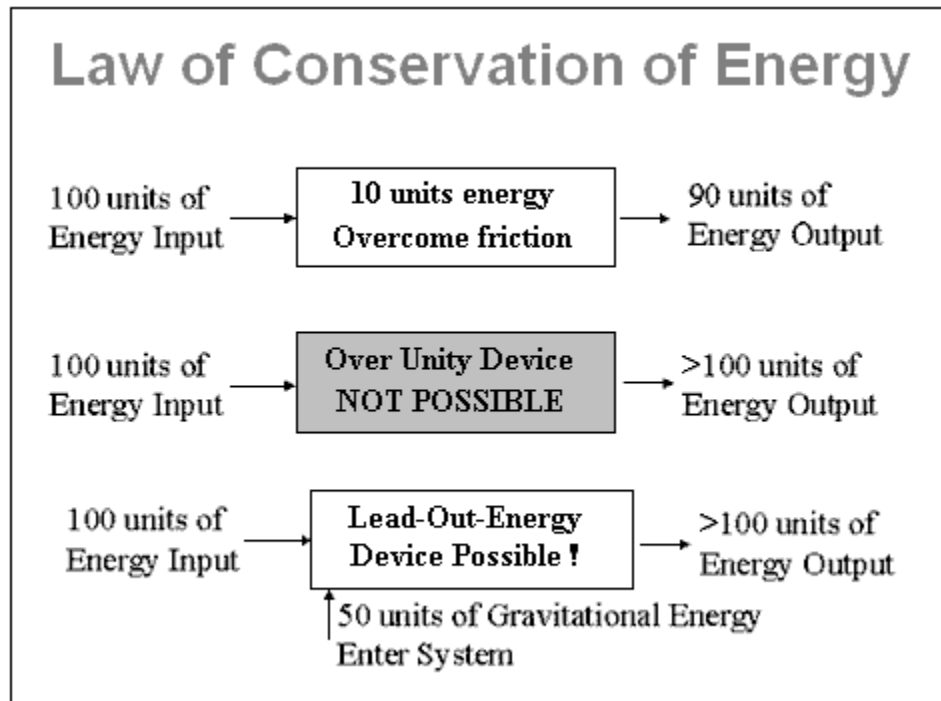
# Contents

- 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 and Examples

# 內容

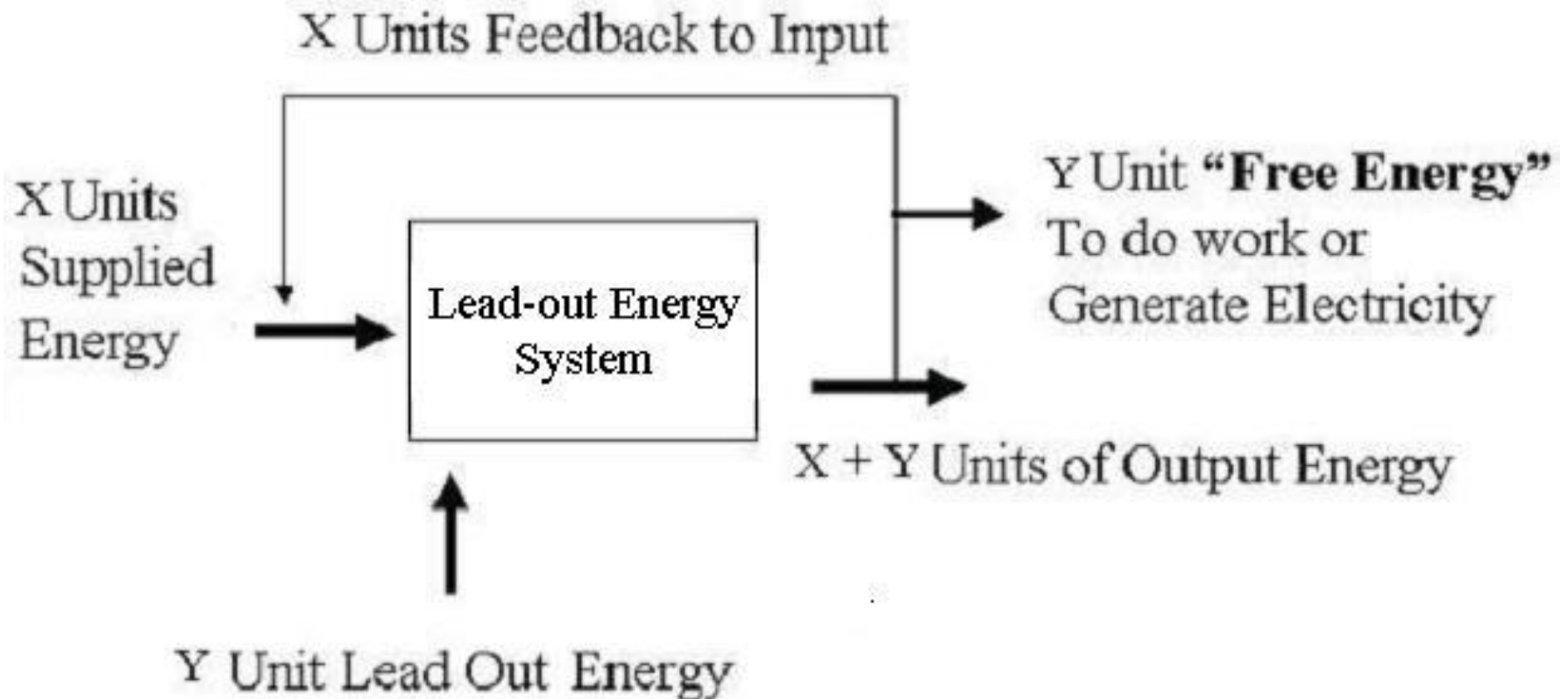
- 帶入/引出能源的概念。
- 三個神的啟示：
- 啟示1 - 引出靜止空氣的能量？
- 啟示2 - 引出地心吸力和磁場的能量？
- 啟示3 - 引出**LCR**共振時，出現的能量？
- 意見和示例。

# 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.



# 三個神的啟示

- 神已經提供人類乾淨，幾乎是取之不盡，用之不竭的能源。
  - － 人類用化石燃料，污染空氣。
  - － 人類制造了危險的核反應堆。
- 環保能源的來源包括：
  - － 空氣，地心吸力，電子運動。
- 人類只需要學會利用它們。

# Divine Revelation 1 - Air

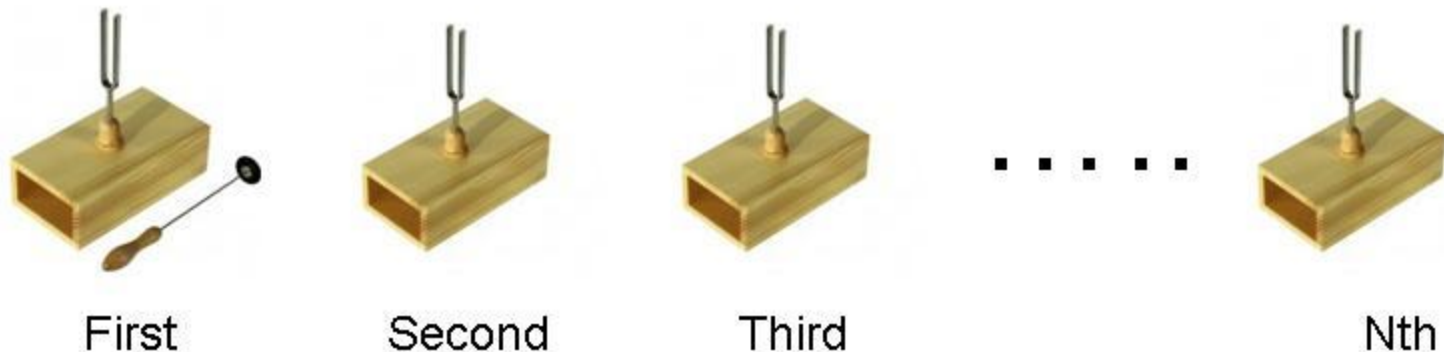
- Kinetic Energy of Air Molecules can be brought-in via tuning forks in resonance or sympathetic vibrations.
- Air is not a fuel but an energy carrier.
  - $E_{air\_in}$  can be greater than  $E_{air\_out}$
  - $(E_{air\_in} - E_{air\_out})$  can be used
  - Air coming out can be much colder
  - Example is the James Kwok Hydro

# 神的啟示1 - 空氣

- 通過音叉共振，引出空氣分子的動能。
- 空氣不是燃料，但是能量的載體：
  - 進入能量( $E_{air\_in}$ )可以大於進出能量( $E_{air\_out}$ )
  - $(E_{air\_in} - E_{air\_out})$ 的差額，可以用來做工。
- 出來的空氣，溫度可以較低！
  - James Kwok發明的Hidro，就是一個例子。

# 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!**

# The Resonance Experiment set up

Winscope program

Signal Generator



Speaker from old PC

$\frac{1}{4}$  wavelength cup

Ear piece with microphone

# Divine Revelation 2 - Gravity

- A horizontally pulled pendulum can bring-in 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
  - Resonance Tuning
  - Tong, Adams, Newman, Bedini wheels etc.

# 神的啟示 2 - 地心吸力

- 用水平方向拉動鐘擺，引出地心吸力能量
  - 兩分水平能量可以帶來一分的地心引力能量。
  - 能量比較係數（**COP**）= 1.5
- 可以使用磁石鐘擺。
- 可以使用脈衝，推動轉輪，提升效率：
  - 調較共振
  - Tong, Adams, Newman, Bedini 輪，都是例子。

# 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



# 神的啟示3 - 電子線路的共振

- LCR電路，可否與音叉相比？
- 脈衝推動鐘擺，能引出地心吸力能量。
- 一個沿軌道運行的電子是小磁鐵(Dipole)。
- 脈衝Dipole，令其有序，能引出的電子運動的能量嗎？
  - 產生駐波的FLEET
  - Steven Mark的發明，都是例子。

# Picture of Hidro in Australia

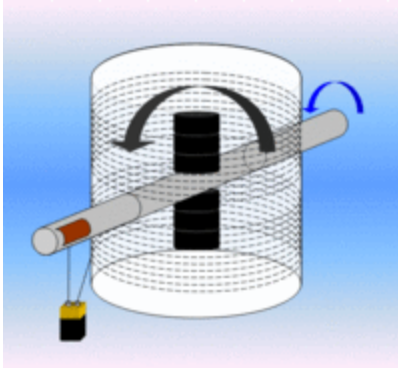


[Hidro with two chambers](#) ascending/descending  
Inside the water tower.

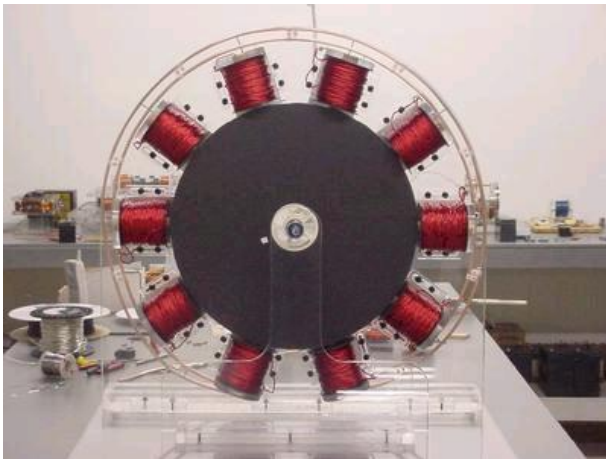


Katrina, James Kwok's assistant,  
with Ashtweth Palise, standing  
in front of the working Hidro+.

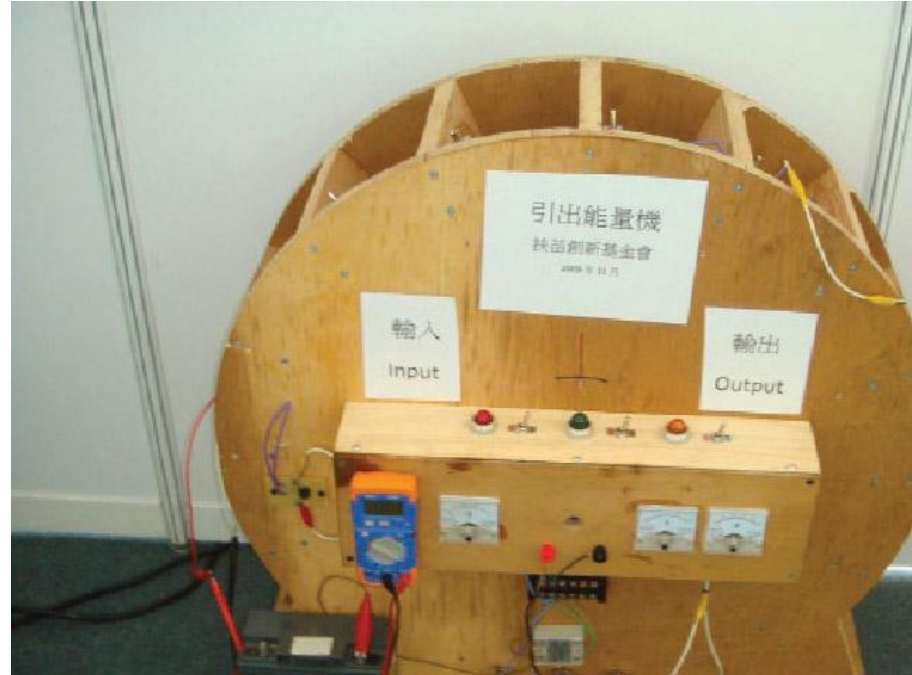
# Pulse Motors



Newman Motor



Bedini Motor



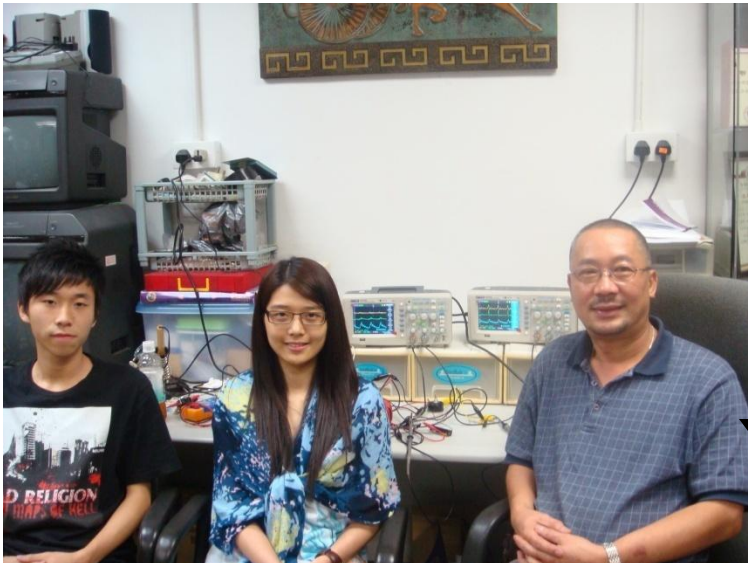
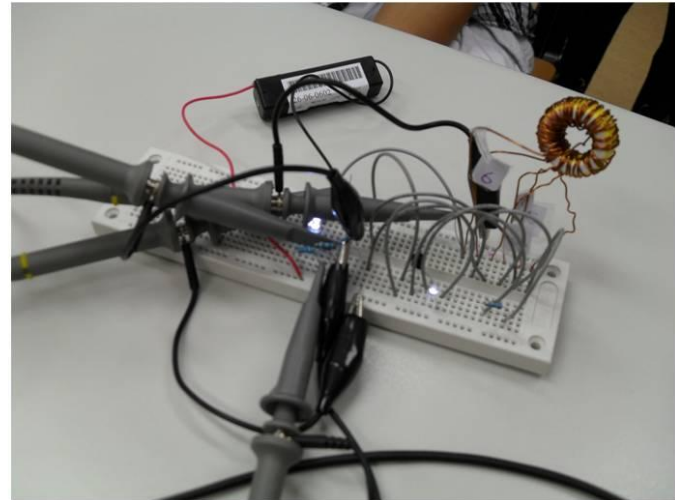
Tong Wheel demonstrating overunity at The Inno Tech Design Expo 2009 in the Hong Kong Convention Center.

# FLEET diagrams



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.

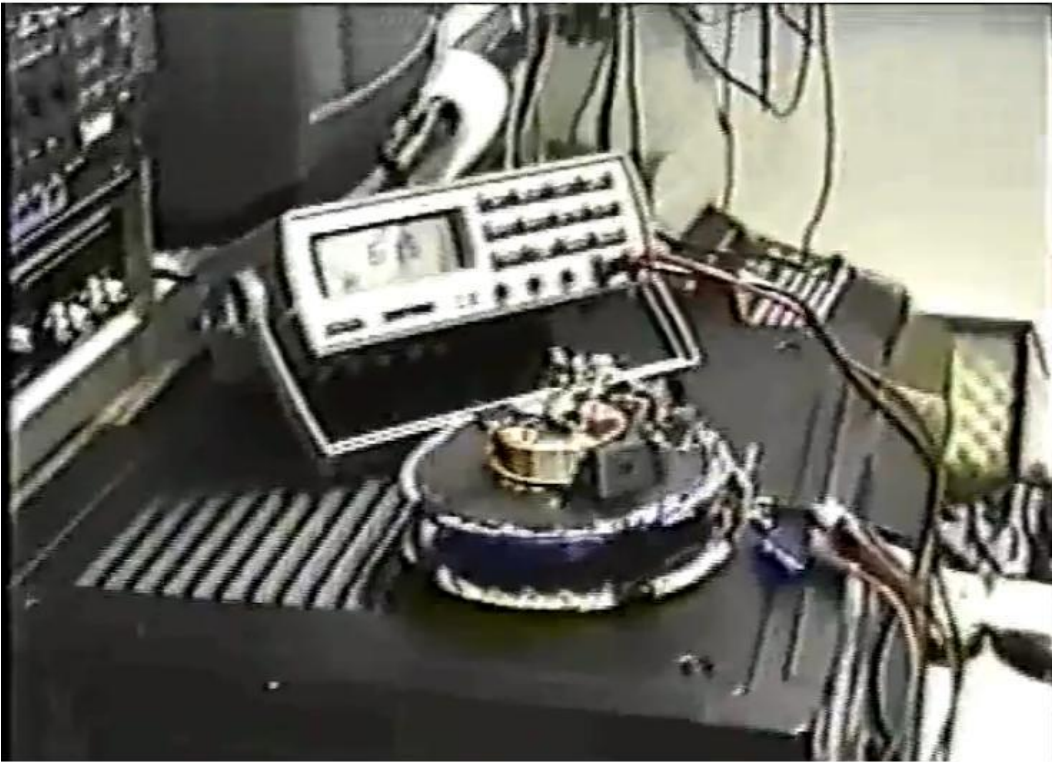
Based on Tesla Coil technology.

Most of information is in Russian.

# Steven Mark

## Toroidal Power Unit

- One of the [impressive demonstrations](#)



[Part 1](#)

[Part 2](#)

[Part 3](#)

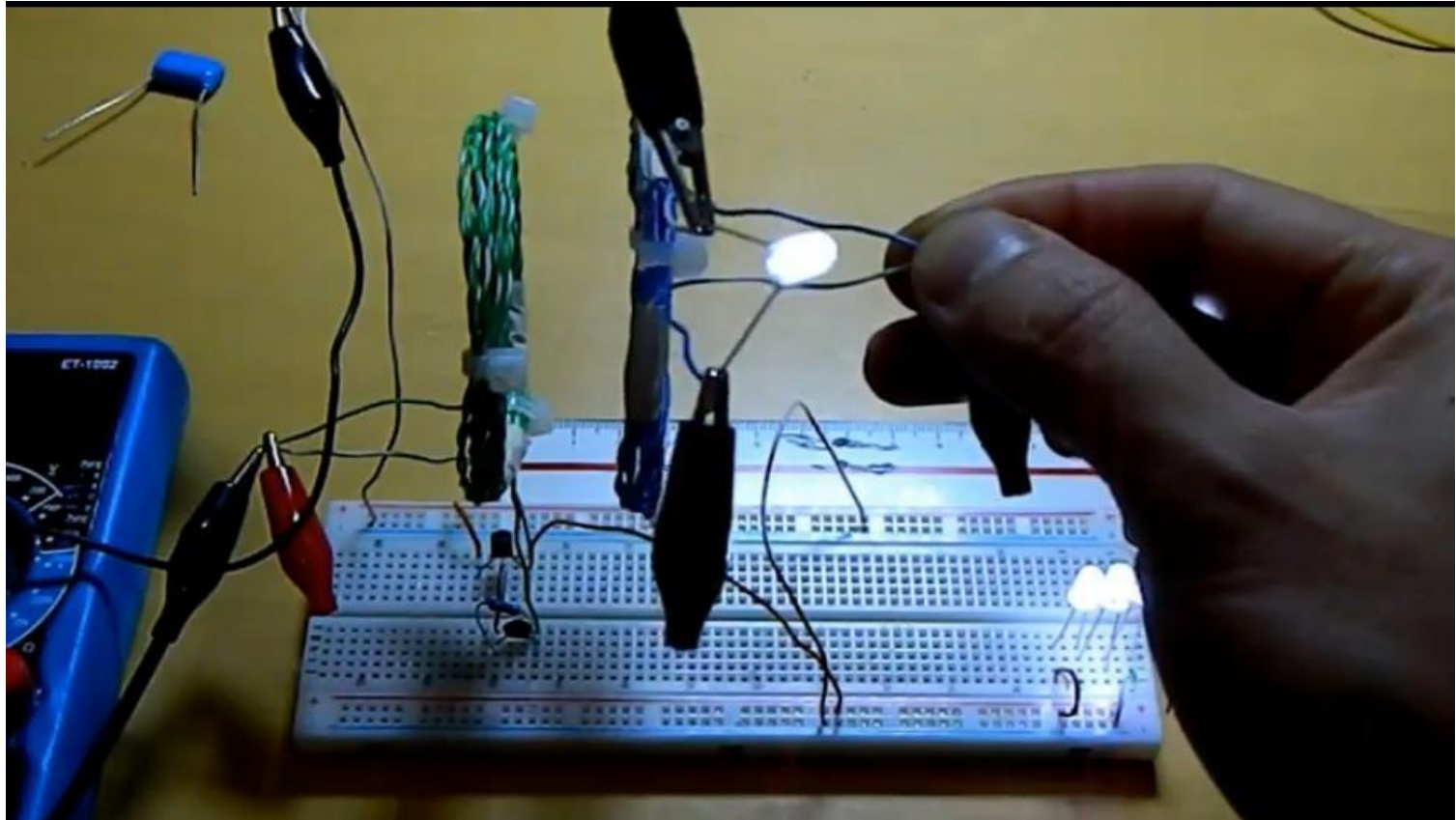
[Part 4](#)

[Part 5](#)



# Wireless Joule Thief and Noise

- [Wireless joule thief](#)



# Stan Meyer water car

- Was the Inventor poisoned?



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

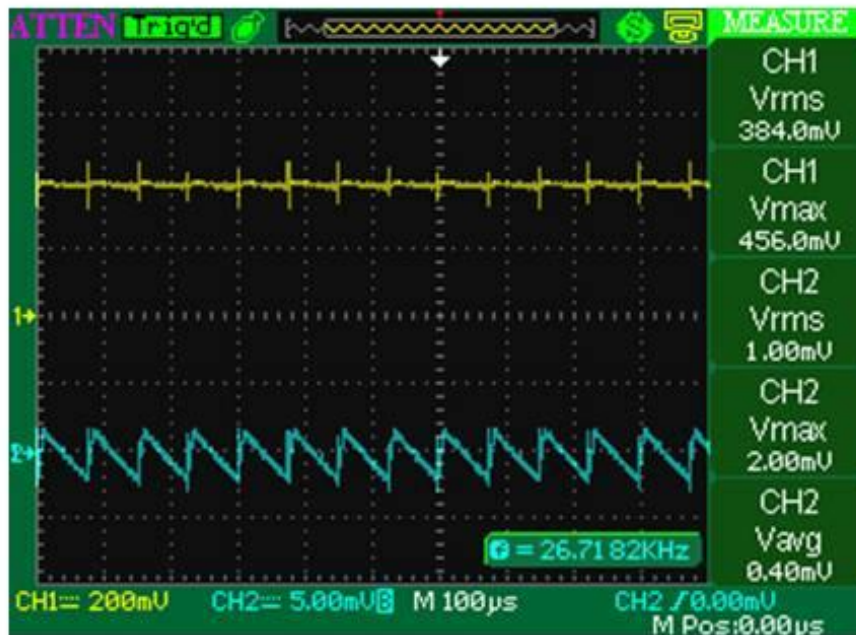
## Near Home of T S Lau



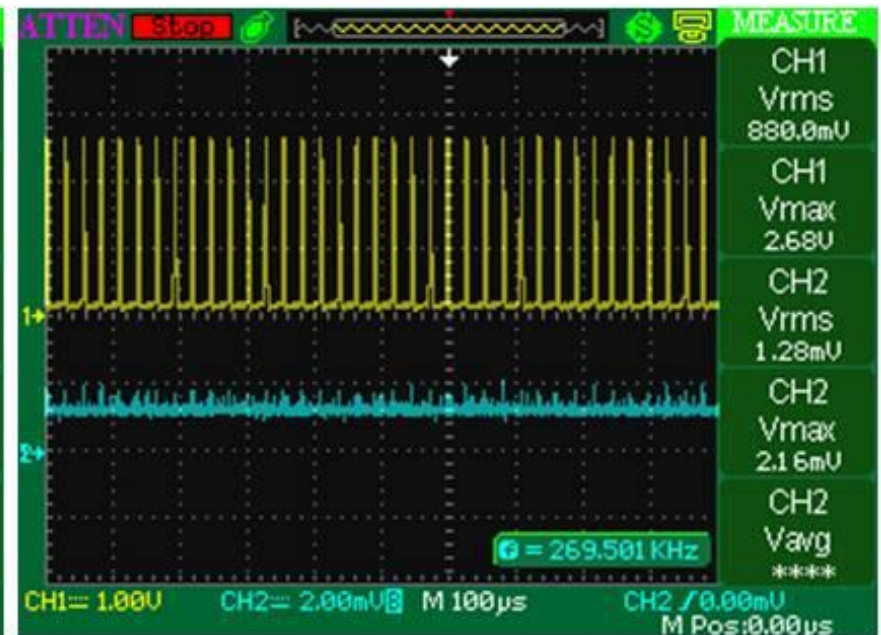
EM noise from  
Power lines expected.

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

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



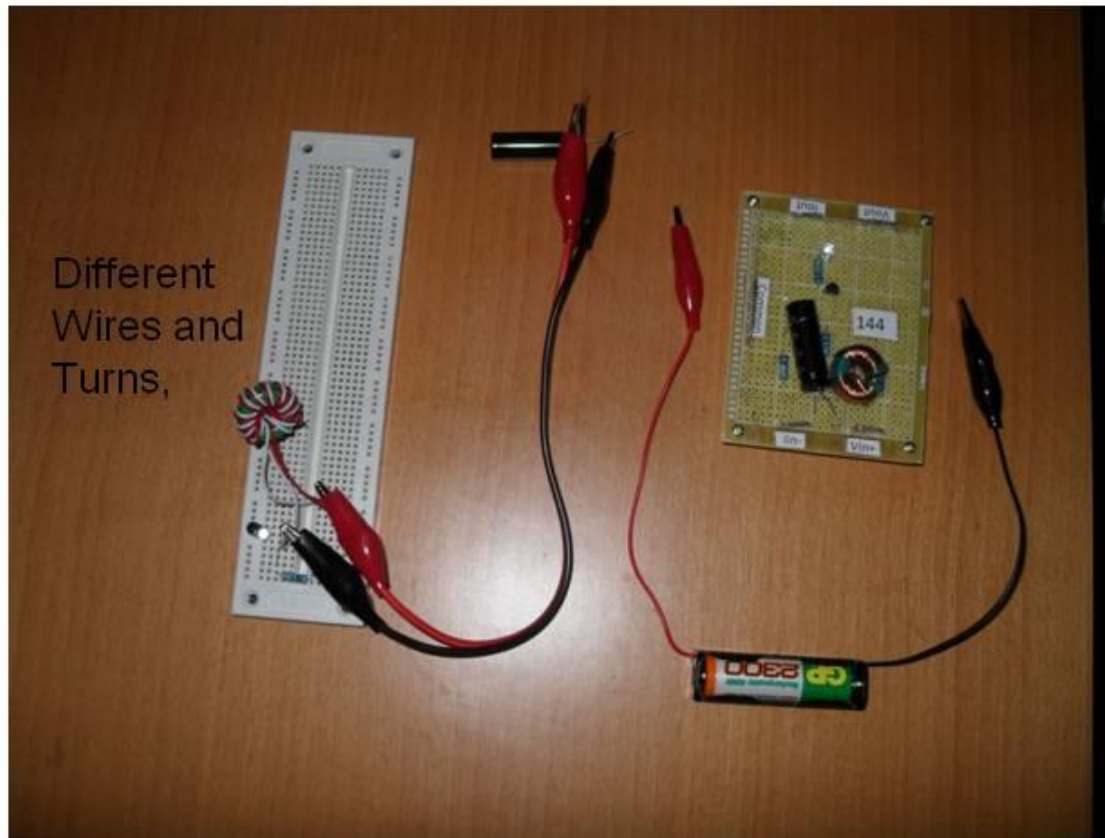
**Input Voltage** (top curve) clearly showed Spikes. **Input Current** (bottom curve) showed crossing of 0 ref line. Gave rise to positive and negative power.



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



# Comparing the efficiency of different Joule Thieves



Different  
Wires and  
Turns,

One cheap and simple way is to check the lighting time of the LED after the battery is removed.

A capacitor of value 10F 2.3V can be used.

An AA battery is connected for 1 minute and then disconnected.

JT on LHS lighted the LED for < 3 minutes.  
JT on RHS lighted the LED for > 20 minutes.

# Comments (1)

- Is the key to leading-out or bringing-in energy “resonance”? Is the louder sound a result of leading-out kinetic energy of air molecules?
- At resonance, the smallest force gives the largest magnitude (push swing at right time?)
- Can multiple resonance systems reinforce each other (2 stage Milkovic, Wang, Tong, Bedini wheels?)
- Does the HHO molecule break to gases with electromagnetic resonance?

# 評論（1）

- 引出能量的關鍵，是否“共振”？
  - 響亮的共鳴，是否引出空氣分子動能的結果？
- 共振時，最小的力能給最大震幅。（正確的推秋千！）
- 多重共振系統可以互相加強嗎？
  - (2 stage Milkovic, Wang, Tong, Bedini wheels?)
- 可否用電磁共振，分解水 (HHO) 成氫和氧氣體嗎？



# Comments (2)

- Solar panels convert light (subset of Electromagnetic wave) into electrical energy.
- Can FLEET or other circuits convert “wasted Electromagnetic waves” into useful energy?
- If pulsed 2 stage pendulum can lead-out gravitational energy, can magnetic pendulum lead-out “magnetic energy”?
- **Is this field worth more Resources and more Research?**

## 評論（2）

- 太陽能板將光能轉換成電能（光能是電磁波的子集）。
- **FLEET**或其他電路能否把“浪費的電磁波”，轉換成有用的能源？
- 如果脈衝2階段的鐘擺可引出地心吸力能量，帶磁鐘擺可否引出“磁能”？
- 這是不是值得投放更多資源的研究領域？

# Conclusion

- Can we lead-out or bring-in existing energy from the environment?
- Can we use Energy from Still Air, Gravity or Electromagnetic at resonance?
- Should we re-examine existing concepts, believes, rules and Laws?
- Can the “[Dreamers/Believers](#)” lead the World to [the new paradigm](#)?

# 結論

- 我們能否把週邊環境已有的能源或能量，引出來應用？
- 我們可以使用從靜止空氣，地心吸力或電磁共鳴引出的能量嗎？
- 我們應否重新審視現有的學說，信念，規則和法律？
- 這些“夢想家/有強烈信念的人”能否引領世界，到新的境界，令好夢成真呢？

# Fulfilling the Impossible Dream (1)?

- China can dream to be the Number 1 nation in the World.
- Hong Kong can dream to lead China and the World in Innovative ideas.
- Innovative Ideas do not need to be in Science and Technology alone.
- Social, economical, political ideas can also be innovative.

# 完成不可能實現的夢想 (1)?

- 中國可以夢想成為世界上最強的國家。
- 香港可以夢想引領中國和全世界，到全新的理念和領域。
- 創新理念和領域，不需要局限於科技。
- 民生，社會，經濟，政治理念也可以有所創新。

# Fulfilling the Impossible Dream (2)?

- The West gain its advantage with the “traditional Conquer” mentality.
- One hidden fear is that China or any New Nation may follow the same historic path.
- The Conflict or War with nuclear weapons will mean the end of the Human Race.
- Hong Kong can help China to show that there is a better path – **One World, One Dream.**

# 完成不可能實現的夢想 (2)?

- 西方國家以“傳統征服者”的方法，樹立了過百年的優勢。
- 一個隱藏著的擔心是：中國或其他新興的國家可能會遵循相同的歷史路徑。
- 動用核武器的衝突或戰爭，將毀滅整個人類。
- 香港可以幫助中國，顯示一個更好的路徑  
同一個世界，同一個夢想。



# Fulfilling the Impossible Dream (3)?

- Hong Kong can lead the World to the new paradigm!

- For details, see

- <http://www.overunityresearch.com/index.php?topic=2100.0>

Contact: Lawrence Tseung 6315 9300, [ltseung@Hotmail.com](mailto:ltseung@Hotmail.com)

- Let us go for **One World, One Dream !**

# 完成不可能實現的夢想 (3) ?

- 香港可以引領世界，到新的領域！
- 詳情可參考：
  - <http://www.overunityresearch.com/index.php?topic=2100.0>
- 聯絡人: 蔣振寧 6315 9300 [ltseung@hotmail.com](mailto:ltseung@hotmail.com)
- 讓我們實現同一個世界，同一個夢想吧！

# The Impossible Dream

- To dream the impossible dream  
To fight the unbeatable foe  
To bear with unbearable sorrow  
To run where the brave dare not go
- To reach the unreachable star.....
- Let us Dream and Enter the One World.

The End

# 不可能實現的夢想？

- 敢策劃不可能實現的夢想嗎？  
敢對抗無法匹敵的敵人嗎？  
敢忍受難以忍受的悲哀嗎？  
敢跑向勇者不敢去的路嗎？
- 敢達到的遙不可及的星球嗎.....
- 讓我們實現同一個世界，同一個夢想吧！

完結