



Water as fuel Speculation

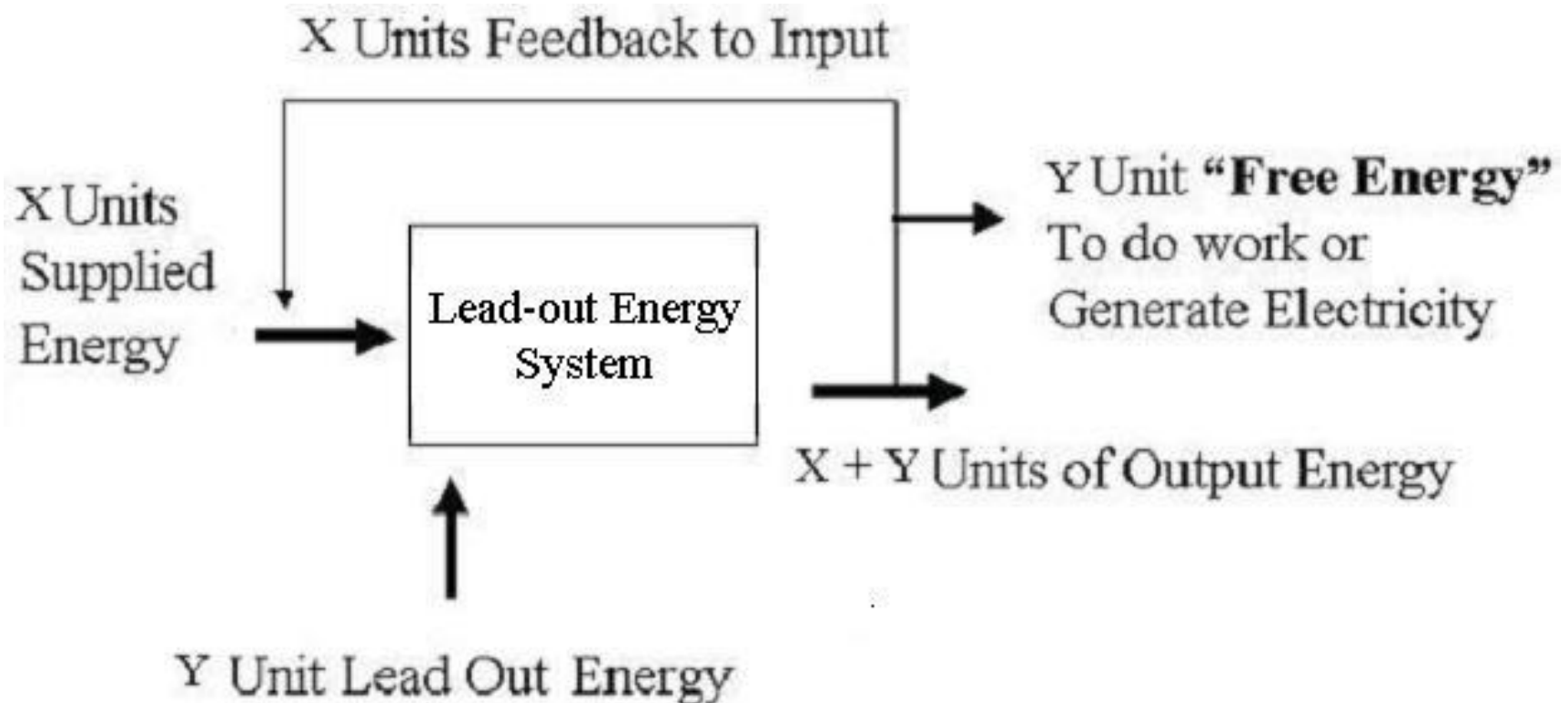
For discussion purposes

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Lead-out or Bring-in Energy System

- **Lead-out or Bring-in Energy Machine is Not the Impossible Perpetual Motion Machine.**



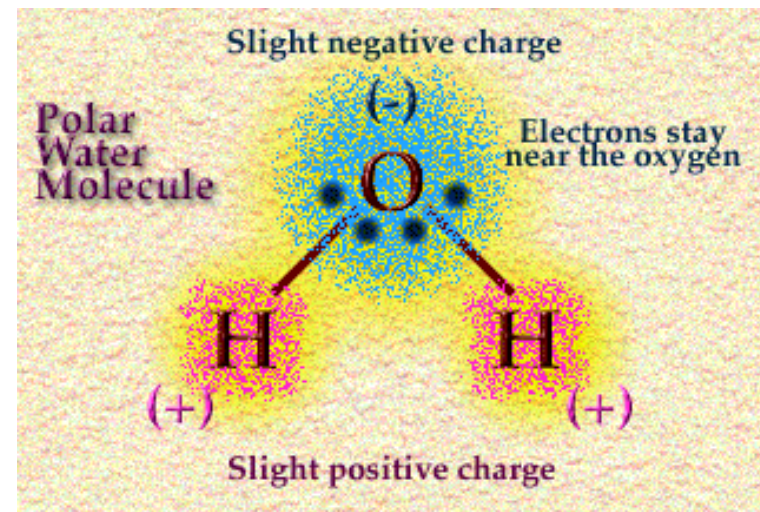
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Water as cheap fuel promise

- Water consists of hydrogen and oxygen.
 - Hydrogen and oxygen can be rocket fuel.
 - Electrolysis can break up water at high cost.
- Speculations include:
 - DC Pulse can break up water cheaply.
 - Resonance conditions can break up water cheaply.
 - External Energy (implosion)
can come in.
 - Electron Clouds of
“water particles” different.



Stan Meyer water car speculation

- Stan Meyer claimed to have [demonstrated](#) a car that ran purely on water.
- Stan Meyer rumored to [have been poisoned](#) in 1998
- The break up of water appears to be via LCR tuning.
- His circuit is [available](#) with filed [patents](#)?



AquaTune Hydrogen Fuel Inc.

- Adding water to gas improves mpg and hp.
- [Produces hydrogen](#) on demand.
- [Technical overview](#) claim high hydrogen output.
- [TV station](#) checked and appeared to work.
 - Got 40 instead of 28 miles per gallon
 - For City mileage: 23 instead of 17 mpg
- Popular Mechanics Magazine claimed that nothing worked.
- Many similar **doubtful** claims.



From the AquaTune website

- **About AquaTune Water Injection System(TM)**
- This system is 60% hydrogen production and 40% water injection. The water is brought up to the processor by venturi vacuum which is created by a venturi injector nozzle. This, then, maintains a strong vacuum signal to the processor all the way through the power band. This vacuum is pulled through the processor at 1200 feet per second. This air enters into the resident **echo chamber** where the tuning fork is located. This keep the frequency constant.
- As the water is brought into the echo chamber, the water is **violently torn apart by cavitation and frequency as well as a static charge**. This, in turn, loosens the bond between the hydrogen atom and the oxygen molecule. Hence, the cracking of the water. This cracked water now enters into the hydrogen generator powered by a 12 volt power source.

Indian Paper Speculation

DC Pulse at **200 nano seconds** duration at 100MHz produced **31 times** the volume of hydrogen [compared with classical DC Electrolysis](#)

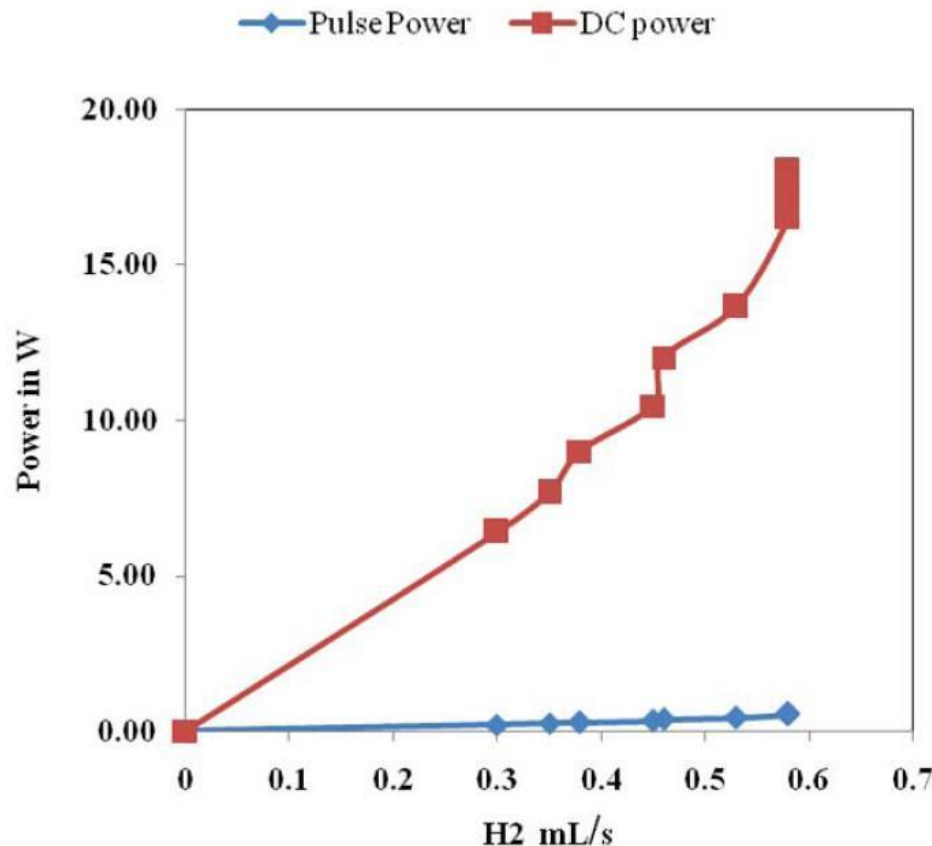


Figure 6. Effect of pulsed power and conventional power in Hydrogen production rate

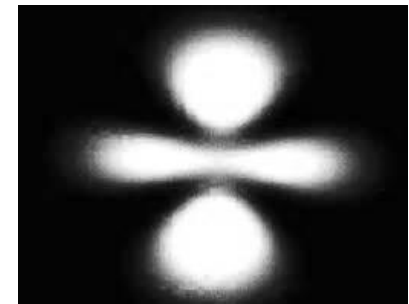
Implosion Experiment Speculation

- When Browns Gas (freshly generated HHO gas) is ignited, implosion (not explosion) occurs.
- This is a clear case of Bring-in Energy from the environment.
- People have tried to build implosion engines.
- Unfortunately, adding water vapor or other gases will cause explosion.



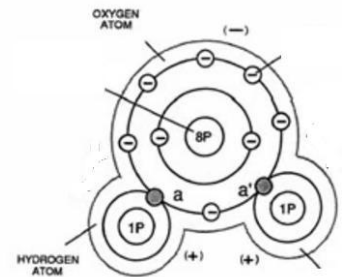
Theoretical Model Speculation 1

- All atoms, molecules, elements, compounds have “electron Clouds” surrounding them.
 - Chemical energy is due to difference in “Electron Clouds”.
- Same element such as carbon has different crystal structures (e.g. graphite and diamond) with different “Electron Clouds”
- Ice Crystals have many shapes and have different “Electron Clouds”.



Theoretical Speculation 2

- “Water Particles” may contain different Electron Clouds.
- Water Molecules are dipoles with negative end on Oxygen side.
- Gases resulting from Electrolysis of Water may have different Electron Clouds compared with those obtained via DC Pulsing or resonance.
 - Implosion shows a special energy content.
 - Browns Gas absorbs external energy (electromagnetic?) when left standing?



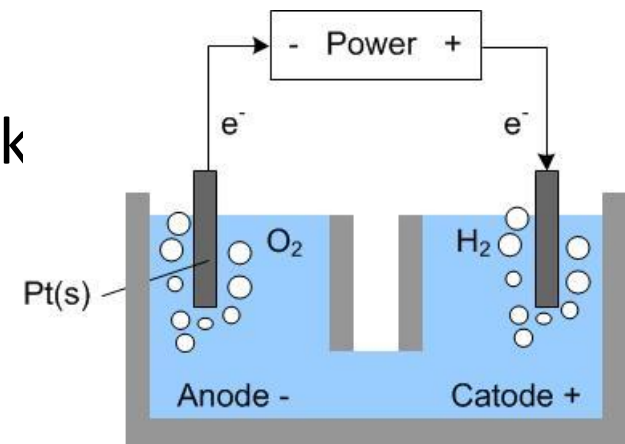
Theoretical Speculation 3

- Energy considerations
 1. Graphite + Oxygen becomes Carbon Dioxide
 2. Diamond + Oxygen become Carbon Dioxide
- Can the Electron Cloud in 1 be different than the Electron Cloud in 2?
- Can the energy given out in the combustion be very different?
- Can be a very expensive experiment!



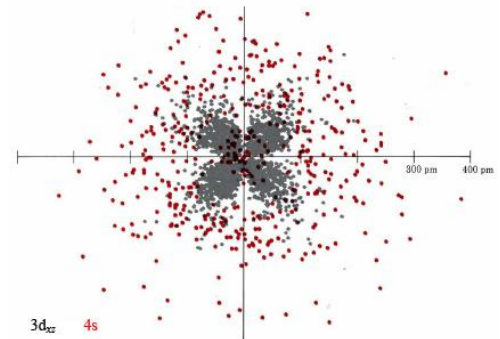
Theoretical Speculation 4

- Energy Considerations for water
 1. Water from electrolysis = hydrogen + oxygen
 2. Water from DC Pulsing = hydrogen' + oxygen'
- Can the “Electron Clouds” be different on both sides of equation 1 and 2?
- Implosion implies (hydrogen' + oxygen') **needs external energy** to turn back to (hydrogen + oxygen)
 - Electrolysis and DC Pulsing work on different principles?



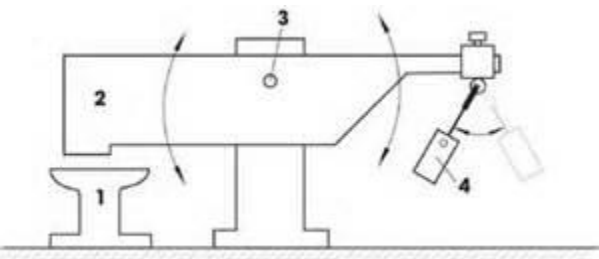
Theoretical Speculation 5

- “water particles” and resulting “gas mixtures” have different “Electron Clouds”.
 - These different “Electron Clouds” give out different energy similar to chemical energy.
 - These different “Electron Clouds” absorb or exchange Electromagnetic Energy from environment.
- **Using such “Electron Cloud” Energy does not violate Laws of Physics or Chemistry.**
- Bring-in or Lead-out energy systems are possible.



Theoretical Speculation 6

- If “water particles” can have different “Electron Clouds” or structures,
 - **Can water at same temperature carry different energies?**
 - How large can such energy be?
 - Different electron clouds represent different chemical energy in compounds and chemical reactions.
 - How can such energy be measured?
- **How can such energy be lead-out and used?**

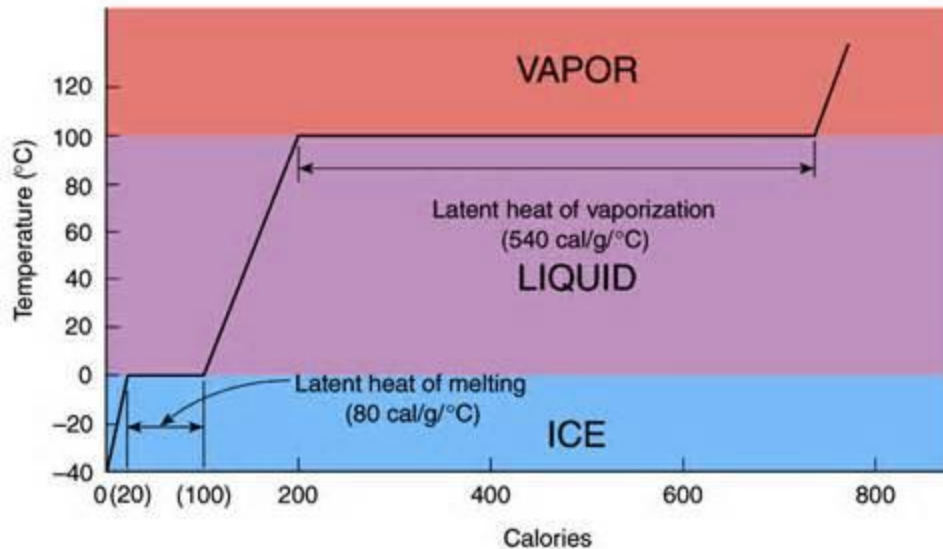


Comments 1

- From Lee Cheung Kin (Missile Scientist)
 - First to propose leading-out gravitational energy
- Focus back on **extracting gravitational** energy via oscillation and resonance.
 - Further develop Milkovic 2 stage pendulum etc
 - Once bringing-in gravitational energy confirmed,
 - Bringing-in electromagnetic (EM) energy will follow.
- Zero Point Energy means using gravitational and EM energy already surrounding us.

Comments 2

- When objects change
 - Solid to liquid to gas
 - Latent heat involved
 - Sudden Volume change
- What happens to the Electron Clouds?
 - Same substance but different forms
 - Energy exchange with surrounding in form of heat, Electromagnetic waves (unknown forms?)
- Electron Cloud considerations at **Implosion**?
 - Energy **rush in** from surrounding?



Comments 3

- Do not forget inventions at
 - Tsinghua, Leung, Wang, Chao in China
 - Kwok-Chan and the Chang resonance pump
- Some of the most impressive from USA
 - Steven Mark [TPU](#)
 - [WITTS](#) ministry technology
- Patrick Kelly's [Book](#)
 - Practical Guide to Free Energy Devices



Comments 4

- Special [characteristics](#) of water
- Russian Scientists did much work
- Revitalized water?
 - Change property of water via magnets
 - Cannot be explained by scientists yet
 - **Top Secret Water - 2005 Documentary (youtube)**
- [Johann Grander Effect Replication](#)
- **Can water at same temperature carry different energies due to the “Electron Clouds”?**

Comments 5

- Every snowflake is different as seen in nature.
- Does that mean every snowflake carry different amounts of energy?
- Can we “store” electromagnetic or other energy in the “Electron Clouds” of the “water particles”?
 - If yes, what are the implications?

