Water Electrolyzers and Zero-Point Energy

Moray B. King
Introduction

- Energy not from hydrogen

- Charged Water Gas Clusters
  - Activate and Cohere Zero-Point Energy

- Increase energy content
  - Vortex Circulation
  - Recycle Exhaust Water

- Prove new energy source
Cluster Map of Web Hits

Google: water fuel

http://www.waterforfuel.com
http://www.waterfuelconverters.com
http://www.waterfuelcell.org

http://www.panacea-bocaf.org
http://www.h2earth.org
http://peswiki.com
HHO Games

HHO Games & Exposition, Inc.
A Florida Non-Profit Educational Organization
PROUDLY PRESENTS

2010 HHO SUMMER GAMES

http://hhogames.com/
YouTube: Water Fuel

42,000 Videos

Related searches: water car  hho gas

Water Fuel Car
A CAR THAT RUNS ON WATER!
by Hefeweizen  4 years ago  3,409,415 views

Water fuel .
This little engine has been retrofitted with a device that takes the waste heat from an engine and uses it to make hydrogen out of tap water. This ... by eternalstarsurfer  4 years ago  843,347 views

Salt Water Fuel
An accidental discovery of salt water fuel while doing cancer research
by ChelseyTang  3 years ago  633,846 views

Water Fuel Cell by Xogen
peswiki.com peswiki.com For those who are developing their own clean energy and zero-point energy systems, or for those who would like to be ... by mattimber  2 years ago  67,985 views
Water as Fuel (via ZPE)
Sterling Allan

Names for the Gas

- Brown’s Gas
- Stoichiometric Mixture $\text{H}_2$ and $\text{O}_2$
- HHO Gas (Atomic hydrogen, oxygen)
- Hydroxy
- Oxy-Hydrogen
- “Electrically Expanded” Water
- Charged Water Gas Clusters

Wide open for other names…
Parallel Plate Electrolyzer
March Labs

25 LPM, 110 V, 18 A

http://www.marchlabs.com
B.E.S.T. Korea Co., LTD

http://www.browngas.com/eng_bestkorea/main_eng.htm
R.E.K. Machine & Mold

Gap Spacer
3/32 inch

Cutaway shows
6 x 6 inch plates

http://www.rekmachine.com/
R.E.K. Machine & Mold

101 Segments

http://www.rekmachine.com/
Mixed Metal Oxide Titanium Cell

http://smacksboosters.110mb.com/H2EVair.pdf
Anton Cell

1 mm Gap

http://anton-shop.com/
Energy Builders Network

http://www.youtube.com/user/ebninc
Energy Builders Network (EBN)

Consortium of 18 engineers offering:

- Switching Amplifiers
- Pulse Wave Modulators
- Computer Controller
- Electrolyzer Kits

http://www.youtube.com/user/ebninc
Where is EBN?

Business web sites are gone:

http://www.energybuildersnetwork.com/

http://www.ebnstore.com/

http://www.energybuilders.net/

YouTube site remains:

http://www.youtube.com/user/ebninc
Denny Klein in the News

http://www.youtube.com/watch?v=6Rb_rDkwGnU
Nearly Everyone Believes

The Energy is from Hydrogen
Energy Not from Hydrogen

• Big Anomalies:
  – Cool Flame that Vaporizes Tungsten
  – Alters Radioactivity

• Laboratory Analysis Find
  – Little Hydrogen
  – Gaseous Charged Water Clusters
Source: Zero-Point Energy

- Charged Water Gas Clusters
- Similar to Plasma Charge Clusters
- Microscopic Ball Lightning

Ken Shoulders
- EV (Electrum Validum)
- EVO (Exotic Vacuum Object)
Similar to Inert Gas Clusters

• Noble Gas Engine
  – Joseph Papp

• Clusters Retain Energy

• Like Black EV’s

• Recycle Exhaust Water
Clusters are like Rydberg Matter

Three Types of Clusters

1. Plasma Charge Clusters (EV, EVO)
2. Inert Gas Clusters
3. Charged Water Gas Clusters

All Manifest Excessive Energy

ZPE Coupling Occurs via Cavity

Quantum Electrodynamics (QED)
Electrolyzer Net Energy Gain

• Condition Electrode Surface
  – Rough, sharp, pointy
  – White powdery layer (of what?)
• Small gap between electrodes (< 1mm)
• Little or No Electrolyte
• Low Current
• DC or Pulsed DC Voltage
Three Types of Bubbles

- Hydrogen
- Charged Water Gas Clusters
- Oxygen

- Charged Water Gas Clusters

+ Oxygen
Tight Gap < 1 mm

Charged Water Gas Clusters

Hydrogen Atoms & Oxygen Atoms Join the cluster
Microscopic Sharp Pointed Surface

Would launch sparks in air at low pressure
Enhancements

• Pulsed Wave Modulation (PWM)
• Vibrations
  – Mechanical
  – Sonic
  – Ultrasonic
• Vortex Motion
• Recycle Exhaust Water
Goal

• Minimize input power

• Maximize gas production
Closed Loop System

Motor -> Generator -> Storage Capacitor

Electrolyzer <- Pulse Driver Circuit <- Frequency Shifter

Self Running
Two Teams Announced
Closed Loop Success

Steven Eaton and Jeff Sokol
Nov 2009

Oliver and Valentin (Germany)
April 2010
Also Featured

- Yull Brown
- Ken Shoulders
- George Wiseman
- Chris Eckman
- T.V. Prevenslik
- Bob Boyce
- Stan Meyer
- Stephen Chambers
- Dave Lawton
- Ravi Raju
- Paul Zigouras
- Smack
- Ohmasa
- Steve Ryan
Patrick J. Kelly
Practical Guide to Free-Energy Devices

• Free e-book online
• Well written
• Technical details
• 1700 pages
• 20 MB download
• Chapter 10 Vehicle Systems

http://www.free-energy-info.co.uk/
Energy Gain is Not From Hydrogen
Electrolysis

Cannot Yield Excess Energy
Violates Thermodynamics

Electrolysis:
\[ \text{H}_2\text{O} + E_1 \rightarrow \text{H}_2 + \text{O}_2 \]

Combustion:
\[ \text{H}_2 + \text{O}_2 \rightarrow \text{H}_2\text{O} + E_2 \]

Energy:
\[ E_1 > E_2 \]
Energy State

Plasma

H\textsubscript{2}O

H\textsubscript{2}

H
Proof HHO Cannot Improve Gas Mileage

5 Liters per minute less than 1% energy content

However, in 1834 Michael Faraday proved that 100 percent efficient electrolysis produces one liter per hour with 2.36 watts of input. In 175 years, no scientist has ever proven him wrong.

1000 milliliters per hour divided by 2.36 watts equals 423.7288 milliliters per hour per watt. Divide by 60 minutes = 7.0621 milliliters per minute per watt. Therefore, even if you could achieve 100 percent electrolysis efficiency, you still cannot break even. That means that HHO can NEVER provide more energy than the energy used to produce the HHO.

TAKING A LOOK AT A REAL WORLD EXAMPLE

United States government statistics say the average vehicle gets 24.1 miles per gallon. At 60 miles per hour for one hour, this vehicle will use 2.49 gallons of gasoline. At 129.46 Mega Joules per gallon, that is 322.36 Mega Joules of energy per hour. From the example above, 500 watts of input produces 183 liters of HHO per hour or 3.05 liters per minute and produces 1.322 Mega Joules of energy per hour.

http://www.youtube.com/watch?v=qn480lwYi2g
Run Car on Hydrogen

300 to 500 liters per minute

http://www.youtube.com/watch?v=7qzrl20VPCw
What is the energy source?
Energetic Vacuum

\[ \Delta E \Delta t > \hbar \]

Uncertainty Principle

Pair Production
Zero-Point Energy: Basis


The Zero-Point Energy is a Turbulent Virtual Plasma

“Quantum Foam”

Electric flux enters and leaves our 3D space through mini virtual particles that constantly appear and disappear.
Can Self-Organization be Triggered in the Quantum Foam?
Entropy

Everything decays to randomness
Ilya Prigogine

Under certain conditions self-organization may occur.
System Self-Organization

- Nonlinear
- Far From Equilibrium
- Energy Flux
ZPE from Hyperspace Flux

Incoherent Fluctuations  Polarized Vacuum  Elementary Particle

Flatland Slot
Everything Emerges from Collectives

A Different Universe
REINVENTING PHYSICS
FROM THE BOTTOM DOWN

Robert B. Laughlin
WINNER OF THE NOBEL PRIZE IN PHYSICS
Principles for Cohering The Zero-Point Energy

• Highly Nonlinear System

• Abruptly Drive Far From Equilibrium

• Maximize ZPE Interaction Using
  – Ions
  – Vortex Forms
Vacuum Polarization
Conduction Electron Cloud

In equilibrium with ZPE
Vacuum Polarization of Nucleus

Can trigger self-organization in ZPE
Exotic, Coherent Vacuum States in Quantum Electrodynamics arise from heavy ion collisions

Plasma Ion Acoustic Oscillations

Manifest Energetic Anomalies
Ion Acoustic Activity Triggers Plasma Self-Organizational Modes

- Large radiant energy absorption
- High frequency spikes
- Runaway electrons
- Anomalous plasma heating


Ball Lightning Plasmoid

Electron Spiral Toroid

http://www.electronpowersystems.com/Technology.htm
Helical Flow in Plasmoid Vortex Ring Filament

Force Free Vortex Yields Natural Stability

Alex, Radar, Fusion Tech. 27, 271 (1995)
Ken Shoulders
Launching Charge Cluster


http://wwwsvn.net/krscfs
Electrum Validum (EV)
Exotic Vacuum Object (EVO)

$10^{11}$ Electrons
$10^6$ Ions

e/m Ratio like electron

Contains excessive energy

Ken Shoulders, http://www.svn.net/krscfs
Positive EV

Charge/Mass Ratio Like Positron

Ken Shoulders

http://wwwsvn.net/krsdfs/Permittivity%20Transitions.pdf
Dual EV

Ken Shoulders

http://www.svn.net/krsccs/Permittivity%20Transitions.pdf
Black EV

Electric Pulse Reactivates It

Ken Shoulders

http://wwwsvn.net/krsdfs/Permittivity%20Transitions.pdf
Charge Cluster Anomalies

- Adhere to dielectrics
- Many can clump into “necklace” formation
- Bore holes in ceramics (aluminum oxide)
- Disruption of electron bonds appears like melting
- Element Transmutation
- Radioactivity Reduction

Ken Shoulders, [http://wwwsvn.net/krscfs](http://wwwsvn.net/krscfs)
Charge Clusters & Charged Water Gas Clusters

Exhibit the Same Anomalies
Brown’s Gas Information

http://eagle-research.com
Brown’s Gas Anomalies

- Adheres to matter (electrically polarized)
- Electric shock
- Implodes instead of explodes
- Cool flame
- Sublimates tungsten
- Cuts cleanly through wood, metal, ceramics
- Claims of neutralizing radioactive waste
- Claims of element transmutation


George Wiseman, [http://eagle-research.com](http://eagle-research.com)
Cool Flame

130 deg C

http://www.youtube.com/watch?v=4wYY1V46YDQ
Does Not Boil Water

http://www.youtube.com/watch?v=wK85QQPAuiU
Vaporizes Tungsten

Melt 6192 deg F
Sublimate 10031 deg F

http://www.youtube.com/watch?v=NQ0yQKl6M-Q
# Temperatures

## Tungsten

<table>
<thead>
<tr>
<th></th>
<th>Fahrenheit</th>
<th>Celsius</th>
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<tbody>
<tr>
<td>Melt</td>
<td>6192</td>
<td>3422</td>
</tr>
<tr>
<td>Vaporize</td>
<td>10031</td>
<td>5555</td>
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</table>

## Browns Gas

<table>
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<tr>
<th></th>
<th>Fahrenheit</th>
<th>Celsius</th>
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<tbody>
<tr>
<td>Brown's Gas</td>
<td>266</td>
<td>130</td>
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</table>

## Torches

<table>
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<tr>
<th></th>
<th>Fahrenheit</th>
<th>Celsius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetylene</td>
<td>5972</td>
<td>3300</td>
</tr>
<tr>
<td>Hydrogen arc</td>
<td>7232</td>
<td>4000</td>
</tr>
<tr>
<td>Cyanogen</td>
<td>8477</td>
<td>4525</td>
</tr>
<tr>
<td>Dicyanacetylene</td>
<td>9009</td>
<td>4987</td>
</tr>
</tbody>
</table>
Brown’s Gas Measurements
Chris Eckman

Electron Density (EDMA)

• Not Diatomic Hydrogen
• Not Monoatomic Hydrogen
• Gaseous Water with Excess Electrons

Thermal Imaging (InfraCAM SD)

• Flame Temperature 130 C (266 F)
Chris Eckman

Plasma Orbital Expansion of the Electrons in Water

Linear Water Isomer with Extra Electrons

Proc. NPA, vol. 6, no. 2 (2010)
Chris Eckman

Plasma Orbital Expansion of the Electrons in Water

Linear Water Stable in Rydberg Cluster

Proc. NPA, vol. 6, no. 2 (2010)
Rhodes and Brown’s gas are "dirty cocktails" with mixtures of gases including H₂ or O₂.
Harvest the Middle Bubbles

Hydrogen

Charged Water Gas Clusters

Oxygen
Water Clusters
Water Cluster Architecture
Based on Gas Clathrates

Prof. Martin Chaplain, London South Bank University

http://www.lsbu.ac.uk/water/clathrate.html
Water Buckyballs

"WATER BUCKYBALLS"

CHEMICAL, CATALYTIC, BIOLOGICAL, AND COSMIC IMPLICATIONS

Professor Keith Johnson

Massachusetts Institute of Technology; kjohnson@mit.edu

http://www.watercluster.com/
Hydrated Electrons

Negatively Charged Water Clusters

Aggregates between liquid water and steam

http://www.lbl.gov/Science-Articles/Archive/CSD-hydrated-electrons.html
Coupling Zero-Point Energy into Water Clusters

Cavity Quantum Electrodynamics

QED
T.V. Prevenslik
Bubbles and Steam Electricity

- Steam Electricity
- Waterfall Ionization
- Thunder Cloud Charge Separation
- Sonoluminescence

http://www.esdjournal.com/techpapr/prevens/previndx.htm
Bubble Cavity
Quantum Electrodynamics

- Zero-point energy activated
- Bubble wall collapse
- Continuously increases resonant frequency
- Acts like ultraviolet to x-ray laser
- Coincides with dissociation frequency of water molecule bonds

T.V. Prevenslik
http://www.esdjournal.com/techpapr/prevens/previndx.htm
“Water Fuel” Projects

• **Boosters** – Improve gas mileage

• **Pure** – Run completely on water

• **Pure self-running** – Disconnect battery

Prove It!
Pure “Water Fuel” Projects

Run Completely on Water

History
William Rhoads
Multicell Oxyhydrogen Generator

U.S. Patent 3,310,483 (1967)
Yull Brown
Welding

U.S. Patent 4,014,777 (1977)
Archie Blue

U.S. Patent 4,124,463 (1978)

Blow air through electrolyzer

Holes in plates (not shown)

Peter Lowrie
http://waterpoweredcar.com/archieblue.html
Bob Boyce

70 Plates
3 mm gap

http://www.bobboyce.org/
Stanley Meyer

Documentary “It Runs on Water”
Narrated by Arthur C. Clark

http://waterpoweredcar.com/stanmeyer.html
Stanley Meyer

http://www.youtube.com/watch?v=nOGAkRkCWfA
Stanley Meyer Murdered

- March 20, 1998
- Poisoned at restaurant
- Two Belgian “investors”
- Audio tape interviews of dozen witnesses
- Audio tapes of two Belgians missing

Dean Narciso, “The car that ran on water,” July 8, 2007

Google: Columbus Dispatch “Stanley Meyer”
Generator A & B are synchronized with each other

Configuration of Hydroxyl gas producing appartuses

MLS-Hydroxyl Filling Station


http://www.panaceauniversity.org/ Patent 46
Xogen Power, Inc.
Xogen Technologies, Inc.

http://www.xogen.ca
Stephen Barrie Chambers

U.S. Patents:

6,126,794 (2000)
6,419,815 (2002)
6,790,324 (2004)

Xogen Power Inc.
Chambers Patents

• Up to 40 stainless steel electrodes
• 1 mm spacing, no electrolyte
• 10 – 250 KHz square wave
• 90% duty cycle
• 12 V, 0.3 amps (3.6 watts)
• Produces 1 psi of gas per minute
• Ran 1 KW Honda Generator
Toroidal Coil

Under Water
1500 turns
19 Hz

Induced Electric Field

\[ E = - \frac{\partial A}{\partial t} \]

Charge water clusters oscillate with E field

Causes turbulence in water
Dave Lawton

Replicated Stan Meyer’s Electrolyzer

Patrick Kelly, [http://www.free-energy-info.co.uk/](http://www.free-energy-info.co.uk/) Chap 10, p 114
Ravi Raju

Conditioning Electrodes

http://www.hotlinkfiles.com/browse/srawofni/33693
Ravi Raju

Conditioning Electrodes

http://www.hotlinkfiles.com/browse/srawofni/33693
## Conditioning in Tap Water

<table>
<thead>
<tr>
<th>Current (A)</th>
<th>Time (minutes)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>25</td>
<td>Stop 30 minutes</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>Stop 30 minutes</td>
</tr>
<tr>
<td>1.5</td>
<td>15</td>
<td>Stop 20 minutes</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>Stop 20 minutes</td>
</tr>
<tr>
<td>2.5</td>
<td>5</td>
<td>Stop 15 minutes</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Air dry 1 hour</td>
</tr>
</tbody>
</table>

Change water, repeat cycle

1 Month

Conditioned Surface is White

Chromium Oxide, Nickel Oxide? -------------- Black
Carbonate, Silicate, Salts? ------------------ White

Ravi Success

12 Volts  0.51 Amps  Pulsed

http://www.youtube.com/watch?v=-1lScTsHBkQ
Conditioning with Electrolyte

• Sandpaper 60 – 80 grit, cross hatch pattern
• Potassium hydroxide 5-10% solution
• Repeat until free of crud:
  – D.C. Voltage, 4 amps, several hours
  – Rinse with distilled water
  – Remove brownish residue from water
• 3 Days
• Steel exhibits rough, white surface
• After conditioning, electrolyte not needed

Patrick Kelly, http://www.free-energy-info.co.uk/ Chapter 10
Paul Zigouras

Electrolyzer

http://www.panacea-bocaf.org/paulzigouras.htm
Zigouras Electrodes

316L Stainless Steel Plates
Spacing 0.6 mm

Zigouras Sand Blasting

45 Degree Angle

40 – 45 Grit Silicon Carbide

Clean with Ammonia Solvent

316L Stainless Steel Plate
Zigouras Media Blaster
Zigouras Engineering

12 V DC      90 Amp      Tap Water      16 plates

http://www.youtube.com/watch?v=JosdqBMg_mk
Zigouras Electrolyzer

- Stainless steel 316L (nickel alloy)
- Sand blasted
- 32 parallel plates, spaced 0.6 mm
- 40 KHz square wave, 12 volts
- Frequency modulation: +1 to -3 KHz
- 3 second period
- Converted 2 gallons per minute

http://www.mail-archive.com/vortex-l@eskimo.com/msg18986.html
Zigouras Car

• Water Car: 1998 Ford Crown Victoria

• eBay auction electrolyzer circuit

• Suppression story:

  http://www.stmarystoday.com/News/Jarboe_031807.html
Emitting Surface
Microscopic Sharp Pointed Surface

Electric Discharge Across Gap
Sintered Stainless Steel

1 to 140 micron mesh

$8 swatch (1 x 1 inch)

http://www.twpinc.com
 MMO Titanium Plates

• No Conditioning
• No hexavalent chromium
  – Leached from stainless steel

• Mixed Metal Oxide (MM0)
  – Coating is rough, dendrite surface

• Small gap (under 1mm)
  – Has not yet been tried
Smack’s Titanium Cell

Anode: MMO – Mixed Metal Oxides
Cathode: Bare to avoid flaking

http://smacksboosters.110mb.com/smactanium.htm
Smack’s Titanium Cell

4 Cells
Plates 5 x 5 in
Gap 3/8 in  (9.5 mm)
Electrolyte: ½ cup KOH per gallon
14 V DC
10 Amps
0.5 Liters per minute

Claims gas 2x more powerful

http://smacksboosters.110mb.com/H2EVair.pdf
## Conditioning

<table>
<thead>
<tr>
<th>Inventor</th>
<th>Plates</th>
<th>Water</th>
<th>Time</th>
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<tr>
<td>Lawton, Ravi</td>
<td>316L SS</td>
<td>Tap</td>
<td>30 days</td>
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<tr>
<td>Boyce</td>
<td>316L SS</td>
<td>Distilled KOH</td>
<td>3 days</td>
</tr>
<tr>
<td></td>
<td>317L SS</td>
<td>Distilled KOH</td>
<td>1 day</td>
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<tr>
<td>Zigouras</td>
<td>316L SS</td>
<td>Media Blasted</td>
<td>None</td>
</tr>
<tr>
<td>Smack</td>
<td>MMO Titanium</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
Closed-Loop, Self Running System

HybridTech-Energy
Jeff Sokol

http://www.youtube.com/watch?v=49FdEeF5imI

http://turnwaterintofire.com/
HybridTech Releases Plans

3.25 KW Troy-Bilt Generator
Self-running for 20 minutes
6 liters/minute HHO
12.5 V DC  30 amps
Extra loads:
  Light bulbs
  Power drill

Steven Eaton

Concentric Cylinder Electrodes

6 inches high     1/2 inch outer     3/8 inch inner
1/32 inch gap

Sokol, *You Can Turn Water into Fire*, p 90
Eaton Cell Wiring

Sokol, *You Can Turn Water into Fire*, p 81
Eaton Cell
Concentric Cylinder Electrodes

1/32 inch gap

Sokol, *You Can Turn Water into Fire*, p 87
Eaton Cell
Spiral Monofilament Line
Can induce vortex flow

Sokol, *You Can Turn Water into Fire*, p 87
Eaton’s Large Cell

16 inches

Sokol, *You Can Turn Water into Fire*, p 96
Eaton Cells

Sokol, *You Can Turn Water into Fire*, p 98
Dr. Eaton Explains

http://www.youtube.com/watch?v=NvzdHhYuSNU
Oliver & Valentin
Closed-Loop, Self-Running, HHO System

Anton Cell

1 mm Gap

http://anton-shop.com/
Open Loop Demo

http://www.youtube.com/watch?v=FaiyjV8OpC4
Self-Running Demo

40 Seconds

http://www.youtube.com/watch?v=NYJOAqPYmkk
Enhancement by Vibration
Ohmasa Gas

Torch

Mechanical Vibration 100 Hz

Runs Engine

Parallel Plate Electrolyzer

Stored gas under pressure, 2 years

Ohmasa Gas

White smoke is generated by electrifying water.

http://www.youtube.com/watch?v=NUPE0Z9V82E
Enhancement by Vortex Action
Viktor Schauburger

1885 - 1958

Water Jet Turbine
Austrian Patent 117,749 (1930)

http://www.frank.germano.com/theschaubergerpage.htm
Twin Water Vortex Machine

http://www.youtube.com/watch?v=wIRX2KEyXQc
Paul Pantone
Global Environmental Energy Technology


http://www.teslatech.info/ttstore/articles/geet/geet.htm
HHO Geet Project

Vortex Flow in Feed Pipe inside Exhaust Manifold

EnergyBuilders.net

http://hydronica.blogspot.com/
Beltrami Vortex
Key to Unlocking Vacuum Energy

\[ \nabla \times \vec{V} = k \vec{V} \]
\[ \nabla \times \vec{B} = k \vec{B} \]

Imploding, Force Free, Vortex Filament

Plasma Vortex Pair Production

Plasma Self-Organization

Filament

Higher Order Filament

Plasmoid
The Charge Sheath Vortex
Self-Organized Structure for the Tornado

http://www.peter-thomson.com/tornado/
Tornado from Charge Vortex

http://www.thunderbolts.info/
Solar Tornados

Penumbral Filaments 1000 km
Duration 1 hour

http://www.thunderbolts.info/
Whirlpool Galaxy

http://www.utahskies.org/HST/Archives/galaxies.html
Beltrami Vortex
Archetype Self-Organizational Form

Creates Macroscopic Coherence in ZPE

Circulate:
Ions, EVO’s
Inert Gas Clusters
Charged Water Gas Clusters
Circulate Brown’s Gas thru Water Vortex

Gas

Energized Water

4 deg C
Super Energized Brown’s Gas Dissolved in Water

- Many cycles between electrolyzer and vortex integrates energy content

- Spray water mist into internal combustion engine

- Gives illusion that water is the fuel
Steve Ryan on 60 Minutes

http://www.youtube.com/watch?v=KyNNIDAp5dM
Steve Ryan Web Sites Gone

http://www.biosfuel.org/
http://www.biosfuel.co.nz
How They Went Wrong

Mark Tomian – Electrodyanmic Generator

Joseph Papp – Inert Gas Engine

Steve Ryan – Water Fuel

Haskell Karl – Vortex Implosion Engine

http://www.panacea-bocaf.org/howtheywentwrong.htm
Summary
Summary

- Pulsing electrolyzers make charge water gas clusters

- Energy Not from Hydrogen
Three Types of Clusters

1. Plasma Charge Clusters (EV, EVO)
2. Inert Gas Clusters
3. Charged Water Gas Clusters

All Manifest Excessive Energy

ZPE Coupling Occurs via Cavity QED
Clusters Retain Their Energy

• Vortex Action Increases Energy

• Cycle Brown’s Gas Through Water Vortex

• Recycle Engine Exhaust Water
Simplest Electrolyzer

- Stainless Steel or Titanium MMO Electrodes
  - Rough, pointy surface
  - Clean, conditioned
- Small gap < 1 mm
- Electric discharge across gap
- Little electrolyte
Make Closed Loop System

Self Running
Change the World

- Create a self-running system
- Simplify it
- Post information on web

http://www.panacea-bocaf.org
http://tech.groups.yahoo.com/group/watercar/
http://peswiki.com
Quest For Zero Point Energy

Engineering Principles For "Free Energy"

Moray B. King

Tapping The Zero-Point Energy

How "Free Energy" and "Anti-Gravity" Might Be Possible with Today's Physics

Moray B. King

www.AdventuresUnlimitedPress.com
Questions?

Download this presentation from


Google: Water Fuel ZPE