

RE super-summary

Source: Hector D Peres Torres of ARK Research - All information is public domain, copyright © by ARK Research

RE manifest

- The Standing wave results from pure resonance where a current node is separated from a voltage radiating node.
- Radiant power is in the NODES, it can be amperage or voltage nodes (ZPE – Zero Point Energy). RE manifests at pure **resonance**: $V=0$ (voltage node) and $I=\max$ (current node) then $V=\max$ and $I=0$; = RF, PF = 0. RF electron pressure Voltage is 90° off phase with the electron density (current) as NODE & anti node.
- In one we have a 0 point region (electron Vacuum), in the other we have electron aether density accumulation as compression tensor. These states create SPACE vacuum and space tensor where energy compresses and relaxes.
- Loads are measured in Ampere Load tensor value
- A spark gap burst is a series of discharges at hi impedance; as a coil discharges across a gap its voltage drops to 0, re-gausses again, then drops to 0 again in a fast speed linear RF burst where the coil acquires energy from magneto-thermal regions. Such re-gaussing occurs as current NODE rolls into gap region, hi resistance & cut-off occurs, then node rolls to voltage region where voltage re-ionizes gap in stepped discharges.
- You can have an RF signal at 0 cycles per second, as you can have a MINUS 0 cycle per second one being retrograde in TIME & Space; Infinity - (negative time signal) - ZERO - Infinity (Positive time signal)
- We are dealing in RF and DC is a extremely long sinewave that can be hypersignal modulated or demodulated attaining any amount of power using the 0 point NODES as TAP points for this RF energy.
- The frequency of DC: it's a linear tensor a half sine of extreme long duration... if you see a battery as a capacitor discharging into a load. DC is a very long AC signal: it takes half a cycle to discharge a battery and the other what time it takes to recharge it, forming a LONG sinewave within the parameter of a working apparatus ...+ - "waves".

Once you understand the above, you can begin to see DC in another form when pulses are used. Modulation, resonance and other apparently unrelated AC-DC parameters that in reality EXIST and governs functions within the 2 (AC-DC).

A rectifier only divides ac component in 2 half waves. DC is co-phased AC into a charge averaged energy component (RMS). Remember to look it from 4th dimension reference points, not fixed limited 3D ones.

- The explanations on amperage NODE POWER being transferred to JOULE (volt ampere second) VOLTAGE potential within a capacitor. Voltage is the storage state (electron charge differential) we use normally, but as stated in transformation postulates AMPERAGE as well as VOLTAGE are power "MEDIUMS".
- L is in current node; C is in voltage node. According to the standard theory, R is in PHASE, but the reality is that R is at 90% REACTIVE state being at current node. In RF a resistor R can become pure L inductive & provide GAIN instead of loss.
- Input signal + ambient noise (thermal or electron spin)= OU output

Where $((PI+SRA)=PO)/PI= OU$

Power-in + Stochastic Resonance Amplification = Power-out / PI = OverUnity

Fact: OU is TRANSFORMATION

- In the atom we have horizontal electron spin. As they align magnetically, the spiral flux of the gravity aether flow toward the centre of atom mass imparts its energy to the electron spin orbit and atom spin orbit "Electron rotation" and maintain the Electron Orbit energy level. The internal spin of the NUCLEAR FORCE then transfers the gravity tensor by means of transformation to the 4D VERTICAL tensor where it flows as N S pole magnetic + - Delta Vectors AETHER flow. This can be seen as sub-particles, as VITRON & wavicles are discovered by science in a near future where energy is seen as transformation phenomena in a wide gamma of forms (9 to be specific). These concepts start to deal with Elektron transform which cover basic current knowledge of electricity (first one - 8 more to go).
- Electrons are transformers; as they need energy to self sustain they acquire energy, as this energy is transferred to spherical standing wave strings they create gravity, M field and E field. Alter any, you alter the nature of the electron "even transform it ". Phi is the only ratio in which waves can "add" and "multiply", expanding or compressing, non-destructively and infinitely... tranform of circle to straight line and back again... a spiral in 3d.

- The charge in a capacitor is based on an electron hole non-hole. As the charge is not used its frequency is 0, as is used it attains the electron spin signature and Kelvin ambient noise from the medium it travels, (that justifies stochastic resonance within some OU systems (as Newman & Bedini motors in some state are).
- Capacitors in resonance are OU due to stochastic wall charge remanance, used in electret combination in as per sample testatika device it can work as quantal vacuum diode rectifier, charge being pumped by molecular diode electron tunneling the tendency to remain charged becomes the energy source itself.
- Shorting a coil makes the magnetic field to effect the coil as a pure current node in a virtual LC setup, where C equals infinite capacitance as it equals a short.

So at max current potential as the short is opened, the full stored current "node" potential discharges as a voltage one upon field collapse. If this is driven into a capacitor with the optimal resonant value, its potential will be maxed from the RADIANT energy mode to an USABLE farad-voltage charge within a given JOULE real world value (not Virtual anymore) but real charge potential power at "N" farads "X" volts.

- If the relation is compared to an RF radio antenna, the extra power responds to what RF is called antenna multiplication factor. ("antenna power gain"), where the RV windings are a 3 element circular array or amplitrion (in case of prime-mover) and a magnetron (in case of alternator). As in case of an antenna, each element gains are 1.618 over isotropic (this means over dipole used as reference) x Phi 3.141592742 for the 3Phase factor spatial transform field ovoid.
- FM is Frequency Modulation. In looped RV it is manifested in the hyper wave form that is created within the states of OU - non OU. It is simple: a tuned system has a basic fundamental set of frequencies that is tuned to; if a parameter changes, so does the frequency and this in a fast changing system becomes FM compound modulation.

In ZPE use this can be a source of surge energy damping, as in a motor starting systems where a motor driven flywheel acts as energy accumulator, the energy vector is transferred as a Phasor to power lines correcting the lagging power produced as a sample in a motor starting event.

FM in a sense in power systems is manifested as Leading or lagging voltages or currents relative to a source or a load. In power engineering this is defined as angles of rotation (phasors).and is part of RV power management science.

Resonance & mass

- Resonance is given in 3 aspects, as this physical dimension has 3 dimensions, 3 basic particles, 3 primary colors, 3 primary musical tones, 3 primary states of matter.

So resonance can be as in a long cord "Reactive", can be as in a flat surface "Capacitive" and can be in a given volume of Mass "Acoustic" Compound resonance (tensor), (density) or state of density. It is an aspect of electricity and power engineering quite NEW not known in university circles yet (belongs to Area 51).

In resonance the nodes can be resonated on Equal mass relative to the intended design. If you need to RADIATE from an ACTIVE end, the NON radiating ANTI-node can be specific mass resonant in current node as to permit the RADIATING element to transmit energy to SPACE "E" field.

A light-bulb having a specific voltage drop can become a virtual segment of a transmission element in resonance (resistive resonant element) PURE LOAD. If 2 masses in conjunction form a specific node-anode at same AMPERE load value of bulb, it will light with no voltage from ELF RF = (RADIANT SCALAR STANDING WAVE source) current. Using that method you can get power anywhere from natural standing RF waves..

Remember 60Hz AC is somewhat like 5 million meters wavelength, so we play with ULTRASHORT segments in uL (even pico-lambda), where the Mass is more important than length aspects (Electro-acoustics "RF" mix).

Iron can be a power source TRANSDUCER to transfer energy from the atom to the electric field if it's treated like a CRISTAL mass of specific electro-acoustic resonant value. From a specific mass of iron you can tap hyper-wave at 1.5 CPS provided by a supernova standing wave signal resonating within the earth orbital path.

A Scalar wave = RF standing wave, but with a very large wavelength and very LOW frequency that exert a given energy component in matter as if it were a series resistor. Iron is a series resistor within a LOT of scalar waves (hypersignals) (MEGAMETRIC ELF RF standing wave radio signals..) = (scalar waves).

Give IRON a specific value and you can tap any energetic scalar wave signal and "transvert" it into usable power.

VTA is nothing more than a LINEAR amplifier working energy out of a MAGNET combined polarized microatomic scalar waves that form what we call MAGNETIC flow (vitrons) "magnetic" energy fixed to a greater MEGA-kilometric ELF standing wave within a mega-metric magnetic field. (like fish in the water we don't see it).

Note VTA changed output relative to MOON phases & daytime (sun) & others. READ Sweet Papers.

- Radiant Energy as in a WAVE, passes a SOLID creating a CHARGE (Gray tube); the emitter must have the same mass as the receiver, such wave is non reflective. Electrons are only the MEDIA.
- Wire mass must be equal in primary & secondary to balance the endothermal equation $H=I^2rT$.
- Whoever understands this, can light bulbs with a single wire, resonating it from a given mass (short piece of wire) as if it were RF energy. Generator, (Source)-Wire to Light-bulb to Piece of Wire with given Mass = LIGHT.

To get radiant energy to work: radiant energy as normal electric power have 2 components: VOLTAGE & CURRENT that make as requirement impedance TUNING a necessity.

If your generator and load are not matched in RF as if they were radio antenna dipole it will not work. They must be balanced ... is not as simple as taking a frequency source and driving it into a given mass having a load in the middle. The source will get double the reflected power and burn out as its power factor will be "0", so it has to be properly matched in resonance to drive the dipole forward to attain end to end resonant energy transmission within an standing wave in single wire.

Radio amateur antenna design applied to single wire transmission - simple RF applied to extremely low frequency where wavelength has a mass equivalent in a resonant circuit (say as ELECTRO-ACOUSTICS).

Alike RV prime-mover and RV alternator but on solid state transverter application, only you are using NO diodes but a single wire transmission.

The ends are virtual capacitors to common medium be earth or aether (air) or space vacuum capacity, or mass density resonance (impedance alike).

The radiant energy source needs to resonate in unison to the LOAD within a single wire and it must be done within MATCHED impedance values. SEE it as series resonance ending in parallel virtual ends one.

This applies to receiving and tapping nature and natural radio waves. Built ELF radio detectors and resonate Iron to thunderbolt levels on those specific frequencies using the methods described. Don't be amazed if you get kilowatts out of some natural radio sources. Rectify using switching type diodes (alike PC power supply ones LV, TV HV flyback or HV SHARP microwave oven inverter type ones) in non reflective plug type extraction.

What it takes to tune a coil, capacitors and a core to a free radio source, like 10KC natural sun frequency or Shuman resonance or gravitic tensor or super nova scalar waves, or any of the natural energy waves crossing the medium non stop 24HRS a day?

Entropy & atropy

- Once resonance is attained the only power needed to maintain it, is the one lost in entropy. An LC has a decay value in time; the only energy you need to supply to sustain a radiant energy signal is the one lost to decay, as if the system source were a negative inductor to LC. Normal entropy decay is 0.618 of 1.618 as logarithmic time receding signal. The resonant condition creates a logarithmic path where VAR power is created and carries a magnetic amplification component with it.
- All devices work under the same basic formula $H = I^2 Rt$, where basic gain from magneto-atomic amplification is a predicted 1.618 within a logarithmic gain time-reversed spiral with consequential thermal-ambient noise reduction and transform to the electrical power region.
- OU = transformation. The energy is transferred from Thermal-magnetic regions.
- So the gain is also in atropic system of 1.618 where frequency increase in octaves may increase amplification by a factor of 3.141592. Remember LOGARITHMIC SPIRALS ORBITAL DECAY PATH IS RELATIVE to gravity as SIGNAL DECAY OR GAIN IS RELATIVE TO LC Q and parameters in a working ZPE system.
- In MRA as stochastic gain from a medium is attained in a self support mode, decay is no longer existent where $H = I^2rT$ where in a logarithmic gain of 1.618, 0.382 is extractable as Joule potential being non reflective to endotropic source.
- the higher the Q the closer to self sustaining within proper elements. $E_{out} = E_{in} \times 1.618 \times Q$

Extraction

- In RESONANCE power can be EXTRACTED, even if theory says PF is 0 and power does not exist (but is there). COLD electricity is under RESONANT conditions (Tensor) nodes.
- The importance is the RESONANT condition at charging an LC capacitor to max level upon a magnet influence, using a given coil and core mass combination. It's in the Magnetic GAP and resonance.
- Is this if done under collapse field interval, LOADING will not reflect to source ... and if C is discharged in a load at BLANK interval it will not be reflective to the source.
- to get the maximum power transfer from a source to a load, the source impedance must equal the complex conjugate of the load impedance, or: $R_s + jX_s = R_L - jX_L$
- The first step is vectoring this energy to a charge value within a capacitor where its JOULE potential exceeds the input by gaining energy from the media
- diode plug: Adaptive electronics idea here is saturate at 0 Volts max amps node and release Ampere 0 point Node into C as a voltage node as L current goes to 0. Find a R-load that has the same ampere load resistance and place in circuit. "we have to turn things ON by turning them OFF"
- So as you see, it is not reflected to source, and does not go up in flames as is COLD electric circulating power (pure radiant energy) and the generator does not heat up or burn.
"ZERO" POWER factor seen from the Radiant energy perspective is used to increase energy, where in standard engineering must be 1 to optimize efficiency and increase energy.
RV alternator GENERATES pure radiant energy; EXTREME LOW FREQUENCY RF limited to short distance 4.5 Ft field and safe under US part15 of federal communication rules & regulations, motor housing restrict signal to minimal radiation safe levels acting as a filter and in some cases as faraday cage.
As circuit is loaded then it reflects opposely to standard power, with power factor increased radiant energy is lost and OU transformation and magnetic amplification is lost.

Looping

- Looping is easy ... more easy than you think. JUST match the impedances... convert those VOLTAGE & Amperage ratios properly, and take care not to overcharge & burn the battery.
- If system is looped, electron acquires energy from heat, its spin and ethereal flux. There (ethereal) is were gravity equation enters, as electron goes soft time, where $M=MC^2/vT$, T becomes retrograde creating -G (almost non perceptible if system is entropic).

Time as energy source

- If a device uses TIME as energy source in its transform, mental energy is increased by amplification inversely proportional to time decay and squarely proportional to matter Oscillating to C (frequency of LIGHT). Time shortens and at light speed = 0 so static matter hitting oscillatory C frequency expand to 4rth dimensional state becoming non perceptible in this 3d one.
- As time regresses, mental energy is multiplied (see RV anomalic phenomena postings); see operator effects commentary on time energy anomaly machines (degaussing of the matrix) turning it ideoplastic or subjected to mental energy influence at trans-dimensional C tensors.
- TIME related formulations in RF are the key ... Let me put it in a clear way.

A pulse-length determines its specific FREQUENCY.

Lambda ($\lambda = c / f$) is speed of light divided by frequency, where TIME determines specific MEASUREMENT of a compression of energy (amplitude within a given timeframe). Sample a pulse-length of 300 millions of a second will have an exact measurement of ONE meter wavelength.

This is were everybody is confused. In DC we can have single pulses with pulse-length determined character, so it's a WAVE in a timeframe lambda value. And nobody has explained this correctly over the past 100 years (except Hector). He has explained it over 7 years long period in about a hundred different ways .. (all meaning the same).

Pinging coils (make coils squeal like pigs) & others poor man thyratron postings (Photo flash used as thyratron)
→ pulse-length = frequency = lambda length equivalent.

Easy tested : a specific pulse-length with specific amplitude (voltage) driven into a resonant tank (LC) at specific leading phase-angle will cause a coil to drive into over-unity states; effect being accumulative.

Pulse length = resonant parameter within the fluidic equation.

Pulse length & amplitude = FREQUENCY and is not quite relative to speed , it can surpass speed of light.

- universal Phi is 3.141592742
Universal 4d projection constant is 1.618
time decay constant is .382 (standard system entropy)
- Tesla tested his magnifying transmitter at a distance, where there was no appreciable loss of power. The energy was able to penetrate all objects he used to shield himself from it. It was also able to move at instantaneous speeds. The reason is because the Longitudinal/Scalar wave travels through the medium of TIME for the most part. TIME can be a medium, and is for Longitudinal/Scalar waves. This is why Phase Conjugated light is considered as waves traveling back in TIME. Its effects seems to point to this conclusion. Tom Bearden has related that cells can be brought back from an infected states to their original state of non-infection when exposed to Phase-Conjugated radiation.
 - o in resonance, the time-energy decay is the only energy you require to replenish at to maintain it.
 - o The BEMF (= time-reversed - E flow) in a closed loop resonant tank circuit transfers energy from time space tensor
 - o let it collapse, you get gains energy from time tensor that is transferred to radiating field wave component (RE).
 - o All OU devices work under the same basic formula $H = I^2 R t$, where basic gain from magneto-atomic amplification is a predicted 1.618 within a logarithmic gain time-reversed spiral with consequential thermal-ambient noise reduction and transform to the electrical power region. As such overunity is achieved.
 - o Be very careful with looping as it transforms local time-space into a singularity.
 - o Time (t) becomes a variable within RF rotary field.
 - o In TV, find the core fundamentals and make a hyper-Q LC configuration, and work on time compression and energy Joule-potentials.
- Time is a state of gravitic energy density flux; it diminishes or goes slower as you are farther away from a given gravitic center, and accelerates as you are near a hi gravity one.

Time equals 0 as frequency = C (speed of light); as time equals 0 gravity also equals 0; matter enters 4th dimensional plane or we locate ourselves in the 4th dimension.

In fact time is not a medium but a state of the medium. Aether density flux expressed in limited human words for it ... as monopoles are created you will understand ... Time is just a tensor within a medium but not the medium. Let's say time, comparing a compressed steel rod compared to a non compressed one: time is the compression factor and is evident it alters the propagation speed of waves traveling the steel (medium) compression (state of the medium)

Magnetic amplifications

- If a low magnetic field attracts one of higher energy at a synchronous rotary angle, the stronger field ports energy to the COIL that attracts it - leading M field. As a magnet is attracted, its STRONGER field LEADS the COIL FIELD inducing KVARs of power to it. What is happening is magnetic amplification from the higher ROTOR M field component, all this under specific set of phasor conditions for current and voltage relative to CORE mass, impedance and frequency.
- The strong M field will induce power in the smaller M field attracting it. That power can manifest in POWER correction alike form or as a POWERFULL CEMF pulse (EASER) but definitively the WAY to transfer magnetic energy is made by 5 basic means: mechanical movement, induction, modulation, radiation (RF), (Electronic) transformation transformers.

- As a coil attracts a magnet, if the magnet is stronger than the force attracting, it will raise the VOLTAGE of the source reversing the current in the coils as they are approached (as in one pair N-S poles circulating inside a 3 coil triangle in RV mode). The pole distance provide "attractive approach" to self induce creating VOLTAGE to reverse back to battery source.
- MAGNETIC amplification is the way to go using PM as energy source in pure ATRACTION modes. Put all the coils to ATTRACT magnet toward them as they are switched. If done exactly, voltage will increase in the source capacitor as magnet is attracted to the coil.
- If M field poles are alike batteries, but the CONNECTION is INDUCTIVE, then the ROTARY capacitor machine in RV mode of operation CONVERTS the MOTOR magnetic ROTOR into a VIRTUAL ROTARY battery; KVARs being fed to the rotating field of stator cores (no diode needed) as long the M field is leading the M stator rotating FIELD.
- Core Coil and capacitance are critical variables in the OU transform. In order to obtain an EMA class C amplifier, the magnetic component must correct the PF of the inductive and capacitive ones, at a given CORE impedance where the ENERGY transform occurs. In AC is FULL resonance, in DC is half resonance states where pulse becomes a logarithmic voltage gain from a discharging coil & or core into a capacitor where it becomes a POWER vector (potential) extracted from the 0 point of resonant opposed curvature.
- The SECRET to PURE magnetic amplification is the HI impedance factor found in "Roto-conversion". In low impedance OU goes unnoticed, as it is lost to resistance and impedance mismatch, but at HI impedances the amplification effect becomes evident.
- Add to it permanent magnet rotors and PF correction in hi impedance mode, it becomes an EMA device.
- Now you know why your voltage increased to OU, as you transferred power from the virtual rotary capacitor to the smaller temporarily static one (magnetized coil) and back to the source "battery". The notes on RF explain why L turns to C and C to L and R can be LC. The rotor field emulates, theoretically speaking, a capacitor. In AC engineering practice this is explained as a ROTARY capacitor effect, the M field flux acting as a capacitor to the coil, but in reality it is as explained above.

Conceptual application

- In bifilar operation dual coil solenoid: One Coil is matched to saturate core at n potential as a pulse in T time. As core collapses the other coil recovers voltage and current plus the ENERGY gained from core thermal add on collapse (electrodynamic heat pump) heat to electric conversion and drives it to the battery in a logarithmic curve long sinewave within a given gain.
- Time, Frequency and Pulselength well managed = ZPE OU.
 - o Core: specific frequency and impedance
 - o Coil: must match core impedance and frequency from saturation to 0 field point.
 - o Capacitor: must be as to make LC resonant or semi-resonant in a given loading range ... vectored to DC or as AC application.
- The RV (RotoVerter) does not break the laws of thermodynamics. It just proves there is MORE TO THE LAWS OF THERMODYNAMICS THAN THE LIMITED STANDARD LAWS AND HOW THEY ARE APLIED.
- RV ALT GENERATES PURE SINEWAVE RADIANT ENERGY WAVES AT PURE RESONANT TUNING. OU in generators is manifested at a given speed with an specific LOAD where it is maximal in gain and performance where it requires lowest mechanical input to give highest electrical one !
- RV-alt: PF is 0 but inter-phase relation is 120DEG relation so in a sense is 1.5 leading power factor figure. the core reference makes it parallel relative to phasor apparent series connections A,B,C phases (delta or wye), you need to see it from a 4rth dimensional hypercube projection instead of a flat electrical drawings with a few specifications....
 In the hypercube your states are relative to your placement within the physical dynamical variables (viewpoint) or (reference) and you can see the tensors within given timeframe state of being. When you see the whole, relatives become referenced to shifting points in time and space.
- What is a semi-resonant mode? condition where phase angle becomes a variable within an operating system ... can be full resonant or semi resonant relative to other part of circuit (Relative)

- Understanding of how a rotating field is created with a single phase in a 3 phase configuration. On a 460VAC wired 3ph motor running on a 120VAC 60CPS
Simple A,B,C phases where A,B gets line voltage & amperage and phase C is connected across a capacitor where AMPERAGE IS INSTANT MAXIMAL at C.
A B is seen as INDUCTIVE LOAD where AMPERAGE IS SEEN AS MINIMAL the DIFERENCE IN PHASE ANGLE CREATED AS THE CAPACITOR CHARGES RELATIVE TO INDUCTIVE COMPONENT BEING SATURATED to maximal current and capacitor charged to maximal voltage and minimal current creates the phase-shift required as to create virtual 3 phases rotation within the circuit.
As rotation is acquired, the tendency is to over accelerate due to the rotating field component leading the line one, so a starting capacitance value is switched off and a running value remains to keep the system Virtual phases operating in hi impedance.
- Any motor can be run using adaptive electronics in FULL HP range using:
 - Amplitude control Voltage from 120VAC to 460VAC: Power supply of variable parameters (amplitude control);
Voltage regulates Impedance as if it were VARACTOR tuned LC. This REGULATES HP output and energy saving Impedance states;
 - Frequency control from 0 CPS to Infinite: this regulates speed and HP output as in combination with amplitude.
Speed is critical to find OU potential in a GENERATOR;
 - Pulse-length control from 0 to MAX frequency length pulse: This regulates as in case of MODIFIED sinewave 3PH inverter (already Tested in H19) the ZPE power recovery modes in relation to other parameter adjustments (optimizes best performance states within range of HP and motor loading).
 - The drive can regulate motors in full range of parameters given in RV disclosure with the advantage of having FULL rated horsepower at demand. This opens the gate to exceed normal motor HP by increasing its speed over the normal parameters.
- TV (transverter: take ANY ferro-resonant transformer and use as is. Power up to resonance, then start to lower power input until you find the cutoff point, that is the minimal self sustaining power it requires (study its RADIANT energy RESONANCE).and OU condition...(Iron core laminate ferro-resonance).
Next experiment is tapping the PERPETUAL "TURN ON" RADIANT HALF SINE-WAVES ... (Normal power input).
Get an extra capacitor (identical to original one) and USE the diode plug plus the non reflective extraction system ...
Capacitor Joule potential $\times 2 \times 1.618 \times Q$ factor (and $\times 1.732$ if 3 PHASE trafo is used).
Radiant energy right off the shelve, split - + and discharged non -reflective to "X" load, whatever it be.
- OU is in resonance of the core !
One way to test is pulsing it with a short pulse & read the way it resonates. There you can find the natural ferro-resonance of your trafo core. Best is to pulse a material into saturation and see wherever there are resonant signals within the decay pulse signal.
Those FUNDAMENTALS are the basic frequency were OU must be looked into, as is the natural frequency of the material themself.
Then design COIL and capacitor value to resonate within those CORE sweet frequency ... (hyper Q)
EVERY motor has a sweet point were energy adds to energy ...
If you see Jinis page scope shots you see some spikes, those spikes are the natural resonance harmonics of the transformer, the resonant slope indicates also its resonant point is on a sub harmonic as spike is very narrowbanded (compressed in time so Pulse feeding in intermittent pulse-length matched to true fundamental increase its potential ten fold (Read Norman Wootan work on MRA) hyper Q modes.
Resonance is the fundamental base of ZPE energy transformation. OU is transformation.
- Driving 3PH transformers ferro-resonant with 3PH Diode plugs using the same frequency programmable drives and tuning to battery specifics internal resistance and turn it negative is the BUILT as IS is proof simple truth that ZPE is real also in solid state transverter systems .
- Remember I am stating that 3 Phase drives can hit a transformer in one of its basic fundamentals and create overunity without the capacitors as well as go into Hyper Q modes resonant operation using them ... this opens door for unlimited power management applications specially integrating amplitude control to ac drives .