

The Transistorized Coil: A Novel, Clean Energy Tool

As calculated by Lev Davidovich Landau, Nobel laureate in Physics (1962), g strain energy (also known as the Landau g factor) of:

$$w = -g^2/8\pi k(\text{erg/cm}^3), \quad (1)$$

is stored throughout the entire terrestrial space, where:

$$g = 980 \text{ cm/sec}^2,$$

and k stands for Newton's g constant of:

$$k = 6.670 \times 10^{-8} \text{ dyn. cm}^2/\text{g}.$$

With this in mind, it is known that the energy of:

$$w = -5.4 \times 10^{11} \text{ erg/cm}^3 \quad (2)$$

is present in our terrestrial space. *This energy is available and could become a clean energy source and be potentially more available than Nuclear Fusion.*

It has been, however, difficult to convert g strain energy into electric power because it is in a state of negative energy. One is reminded that in Paul A. M. Dirac's Theory of Particles and Anti-Particles, there are four states of entity:

- 1) Occupied state of positive energy (e.g., electrons);
- 2) Unoccupied state of positive energy (e.g., "holes" as treated in Semi-Conductor Physics);
- 3) Occupied state of negative energy;
- 4) Unoccupied state of negative energy (e.g., positrons).

States 2) and 3) are in a negative energy state, while states 1) and 4) are considered to be in a positive one. From this, one knows that it is

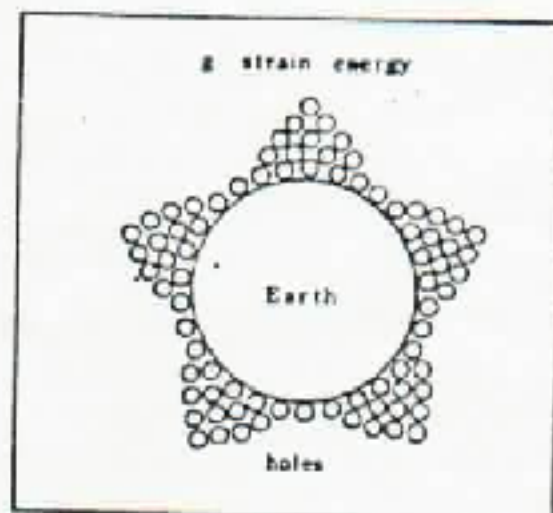


Figure 1

necessary to convert the g strain energy into power with "holes" (the unoccupied state of the electron). Now, in reality, g strain energy is composed of "holes," as is illustrated schematically in Figure 1.

g Strain energy absorber

A closed amplifier (transistorized coil) can be designed to absorb the g strain energy. As is known, the p type of semi-conductor carries "holes" (unoccupied state of electrons). In order to absorb the g strain energy, such material is required. Though a semi-conductor coil is desirable, it is difficult to obtain. Hence, a transistorized coil is selected since either silicon or germanium may be used as transistors.

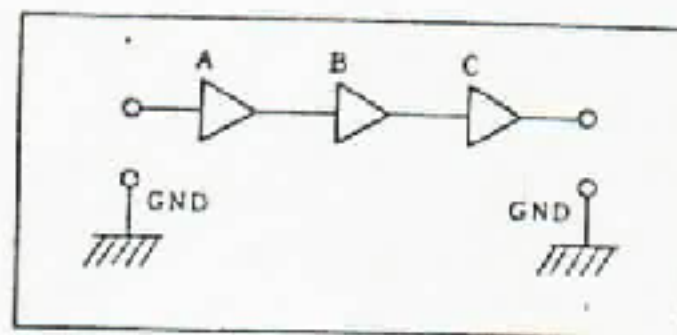


Figure 2

As is shown in Figure 2, an ordinary amplifier is open. The signal is amplified at the A stage, amplified again at the B stage and finally at the C stage, and then terminates. At this time, it is appropriate to design a closed amplifier as shown in Figure 3,

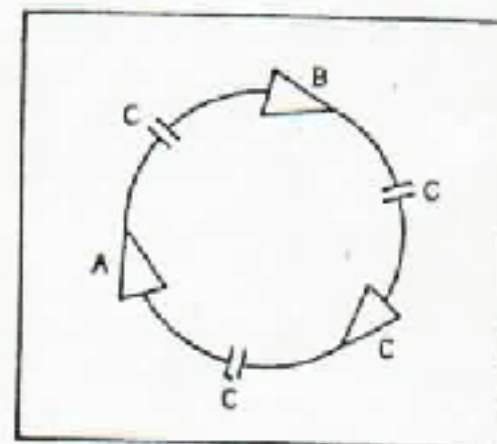


Figure 3

in which the signal is amplified by the stage A again, after it is done with A, B and C. Such amplification can continue, giving the device a name that is chosen as "Endless Amplifier", and which demonstrates some interesting characteristics. One characteristic is displayed with the circuit diagram in Figure 4, where three 2SC521A's form the closed amplifier. Detection of oscillation show that the frequency of this circuit's system decreases with time, as is indicated in Table 1.

Often it is discussed in quantum physics that the energy of quanta is proportional to angular frequency such that:

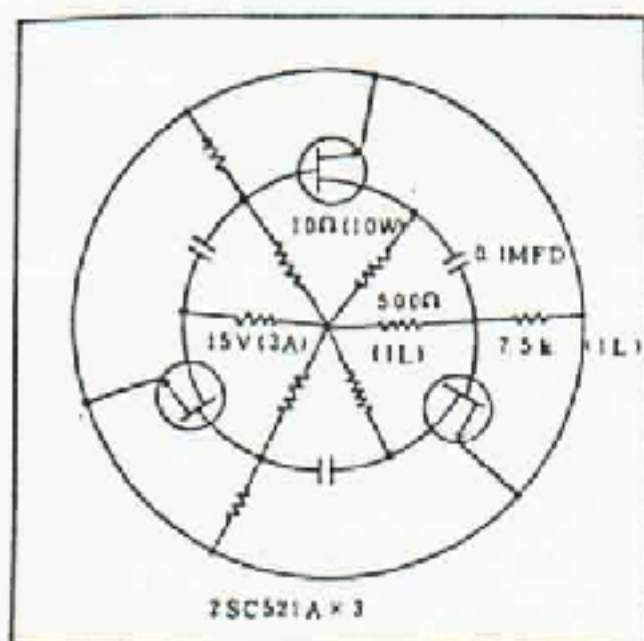


Figure 4

$$W = \hbar_{2n} \omega \quad (3)$$

$$W = hf \quad (4)$$

where $\hbar_{2n}$, h and ω stand for Planck's constant, Planck's one and the angular frequency of:

$$\omega = 2\pi f \quad (5)$$

respectively. This result maintains that the energy of the system decreases with time by absorbing negative energy of g with transistors. An example of the transistorized coil is shown on the following Photo (2SC521A x 3).

The experimental specifications are: Collector potential (B potential): 5 V DC (stabilized). Cycle counter: FC756 by Trio Limited. Impedance Matching: 50 Ω . Attenuation: $1/10$. 2SC521A = Silicon NPN Triple Diffused MESA Transistors. Date: January 26, 1981.

Time	Frequency	Time	Frequency
13:51	1.2767 MHz ₂	14:01	1.2666 MHz ₂
52	1.2710	02	1.2661
53	1.2707	03	1.2658
54	1.2701	04	1.2655
55	1.2695	05	1.2651
56	1.2689	06	1.2648
57	1.2684	07	1.2645
58	1.2680	08	1.2642
59	1.2678	09	1.2639
14:00	1.2670	10	1.2636

Over-efficiency of the transistorized coil

The oscillation potential exceeds theoretical values as the input potential increases. The transistorized coil is, at the same time, a three-phase oscillator, where stages A, B and C become the 3 terminals for the three-phase current, as in the following Figure 5:

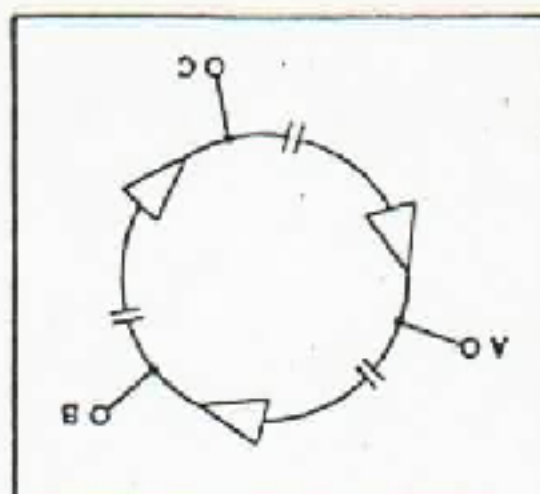


Figure 5

If one feeds in DC voltage between the lines, AC potential must be $DC/2$ to the single phase, while it in turn must be $(DC/2) \times \sqrt{3}$ between the phases (for example, between A and B) to the three-phase current. In the following Table 2, the theoretical value is compared with actual output, with the resultant percentage efficiency:

IN (DC volt)	5	10	15
$(DC/2) \times \sqrt{3}$ (volt)	4.33	8.66	13.0
OUT (volt)	3.3	7.2	21.0
Efficiency (%)	76	83	162

Thus, low input (DC) leads to lower efficiency. But the percentage efficiency exceeds 100% when one feeds in, for example, a 15 volt DC, which evidently shows that the "holes" have managed to flow into the transistorized coil (or, the "Endless Amplifier").

Some features of the novel energy

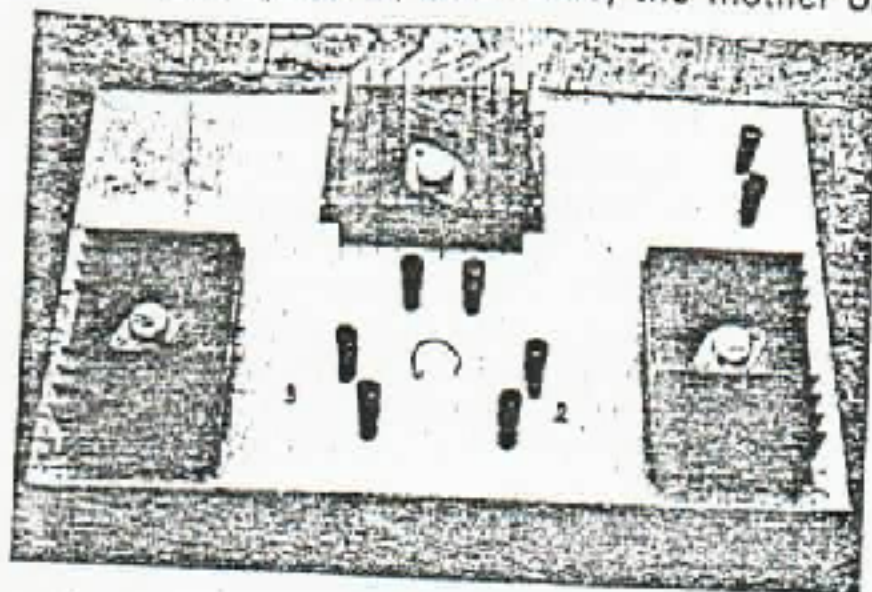
This energy is quite different from ordinary electrical power because it is negative. It will have a low temperature, since the thermal energy of negative energy can be computed to be:

$$kT < 0,$$

where k and T denote the Boltzmann constant and the Kelvin temperature, respectively. The transistorized coil would scarcely emit heat when a large "hole" current flows; it is quite clean. Yet, the magnetic field can be generated, since a "hole" owns a charge. Physicists have intuitively felt that g energy would not be easily melt, since it is frozen onto the background space. This has, indeed, been true as one uses an ordinary copper coil. However, the use of a transistorized coil makes possible the acquisition of that same energy.

G strain energy is limitless and free. In this sense, our method is quite revolutionary. With the "transistorized coil," one can obtain an endless supply of electric power, where and when it is required, beyond the limits of sources of supply and transportation requirements.

Only conversion apparatus are required. Owing to the pair production concepts of Paul Dirac, matter and particles can literally be borne out space itself! This space is, as it were, the mother of



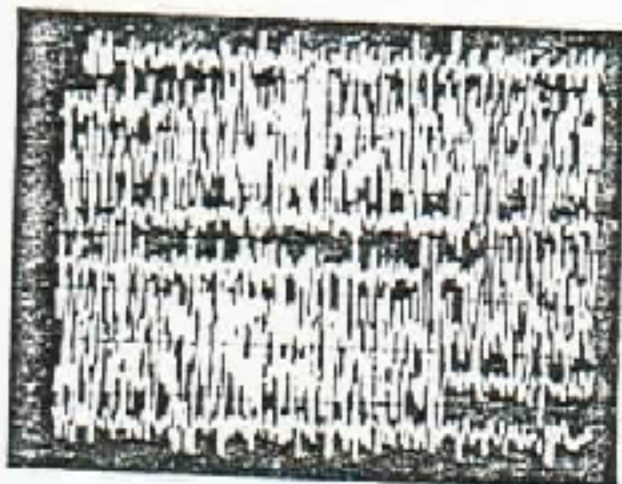
entity. Thus the "space age" follows the atomic age. The power of g strain energy is more advanced than nuclear power as it is a more advanced philosophy in quantum physics and relativistics.

(Shinichi Seike)

More information is available in a book by Prof. Shinichi Seike, "The Principles of Ultra Relativity", available from the G Research Laboratory, P.O. Box 33, Uwajima Post Office, Ehime (798), Japan. The price is US \$ 40, air postage paid, or equivalent.

Remote Pumping of Electrical Fields: Magnifying Transmitters in Action

The figure below was gathered on the 19th of Feb. 1981 during a lightning storm and shows eight traces each ten seconds long of the four to eight Hertz signatures of lightning strokes within 1500 feet of the vertically oriented coil of the magnetic detection system. Peak intensity of the waves is about 200 microgauss.



Interestingly enough, this type of signature has been seen and recorded in the local area on several other occasions ... but during clear, non-storm conditions! During a field trip on June 9, 1980 with Dr. Elizabeth A. Rauscher and Al Bielek, an almost identical group of wave impulses were recorded. The weather was perfectly clear with no storm activity and no reason for the electric field to be at a high level. We noted that the waves were artifacts, yet did not rule out other causes.

During the last week in October, and through the 3rd of November 1980, (just prior to the U.S. presidential elections) these kinds of wave signatures persisted almost 4 to 6 hours per day during this period of time.

Since lightning storm activity is rare in the local area, it was not until February 19, 1981 that it was possible to gather the figure and to ponder over the meaning of the earlier observed 4 to 8 Hz. impulses. It now seems more than likely that the electric field in the local area is being artificially pumped up by devices similar to Nikola Tesla's magnifying transmitter, pumped up from a remote location such as the Soviet Union.

Tesla's empirical observations with the magnifying transmitter

By means of such a device, high potential stored electric charges might be able to be converted to propagating magnetic non-Maxwellian wave resonances between the earth's core and the ionosphere. Such conversion, if done with sufficient precision, would make it possible to realize a gain of energy by matching and utilizing the rotational vibrations set up in and above the earth as it moves on its axis in its orbit around the sun. (The magnifying transmitter was, in addition to being able to facilitate communications, to be used to transmit practical electrical power to all points on the globe without wires. A project was begun for this purpose at Shoreham, Long Island a few years after Tesla's 1899 Colorado Springs experiments but was never completed due to lack of additional funding.)

The earth's magnetic field lines describe minute motions due to micropulsations set up in them as a result of this rotational vibration, among other factors. As is known, a moving magnetic field produces a current in a conductor. The earth's core is the likely conductor which would be expected to respond to these minute field variations. Although the magnetic field of the earth is of small intensity, (about .5 Gauss in the mid-latitudes), the very large volume of the conductive core and the even larger radius of the surface magnetic field lines provide a system with a great volume of electric current circulating in it. The major problem seems to be development of a method to gain access to this system, since it is essentially closed. It is believed that Tesla had solved this problem in his experiments in 1899 at Colorado Springs. By means of a specially con-

structed electrical detection system, he observed stationary waves showing that the earth behaved as a spherical conductor with finite dimensions and also he found that *high potential tuned circuits capacitively coupled to the earth developed two wavelengths when resonance occurred.*

A spherical conductor mounted on an insulated pole served as the electrically elevated terminal which emanated radio waves which obeyed the ordinary formula for wave length, where the frequency divided into the speed of light yielded the length of the waves. *However, the earth terminal, coupled to the secondary of a critically tuned inductor, through a low value capacitance of special design, ostensibly propagated waves at the same time which were longer by a factor of $\pi/2$ times the velocity of light, or some 40 to 60% greater in length.*

Overcoming Maxwellian components with resonance

Tesla noted that the Maxwellian electromagnetic component from the elevated terminal would become negligible as resonance of the earth's core and ionosphere developed. The elevated terminal was to be specially constructed with a *unique and very large radius of curvature in order to raise the electrical pressure extremely high and to store it there by virtue of its own electrical attraction until released into the air and ground terminals in a pulsed manner.* The initial primary current would be of very large magnitude until the condition of resonance was struck on the earth's half sphere radius, after which the primary current could be expected to lower to a more practical value.

The earth-ionosphere was evidently envisioned by Tesla to be able to be treated, in certain electrical cases, as a loss-less transmission line containing kinetic energy from its rotational motion which would be able to be utilized with a magnifying transmitter. The air above the elevated high potential terminal would offer the conductive path to the lower ionosphere by virtue of pulsed ionizations of the air molecules directly above this highly charged terminal.

Accessing the magnetic core

In order to gain access to the closed earth magnetic field core system, the period of the wave, from the transmitter would have to be carefully controlled and would have to be somewhat below 20,000 down to a low of 6 per second for practical utilization. Furthermore, the time interval, (on/off time), of the wave-train excitation should be between $1/8$ th and $1/12$ th per second.

The electromagnetic component free space half-wavelength and the longer magnetic half-wavelength would thus be able to couple in a heterodyne manner — "mixing" in a constructive

interference pattern at the opposite side of the earth one wavelength from the transmitting device to produce a larger magnitude effect there.

When these two waves couple, a *lateral traveling wave plus a vertical standing wave might possibly develop. By carefully adjusting the repetition rate and impulse duration, transmitted dual waves might be "latched" onto the earth's magnetic field lines.* The vertical wave might then begin to move in a path through the earth and out into space again gaining kinetic energy (harmonic pendulum effect) from the earth's vibrating system. These dual waves, of the same period but of different lengths, interacting, might be sufficiently compressed to *exhibit plasma-like wave circulation forms which could fit the criteria of a macrocosmic soliton-antisoliton.* (Solitons are waves which can be set in motion but do not dissipate and are confined to definite spatial areas.)

The frequency of 30 Hz (used by the U.S. source ELF transmitters) is an interesting one in view of Tesla's writings regarding earth-resonance and his magnifying transmitter. He noted that the ground terminal would produce waves with a length:

$$\lambda = \frac{(\pi/2)c}{f}$$

while the elevated terminal would produce waves obeying the ordinary formula $\lambda = c/f$ where c is the speed of light in free space (some 3×10^8 meter/second and f is the frequency of the pulses. At 30 Hz then, the ground wave length would be 15,707.96 kilometers and the free space wave length 10,000 kilometers. Monitoring has indicated that the waves maximum intensities appear both from overhead and below the earth, as if the core and the ionosphere-magnetosphere were being excited. The distance from the surface of the earth to the inner core is about 6,370 kilometers and interestingly enough $\lambda/4$ at 30 Hz in free space is 2,500 kilometers, while

$$\frac{(\lambda/2)\lambda}{4}$$

is 3,926.99 kilometers. The sum of these quarter wavelengths is 6,426.99 kilometers — almost the correct distance from the earth's surface to the inner core for $\lambda/2$. If one assumes that a phase velocity delay occurs both from the core up to the surface of the earth and from the magnetosphere, at one earth radius, down to the earth's surface, a vertically oriented wave may occur and penetrate the earth's crust, extending upward some $\lambda/2$ or 5,000 kilometers. The configuration might resemble a slow moving standing wave. Heterodyne patterns may be expected to occur and the converging up waves and down waves may be able to produce magnetoscope waves near the surface of the earth which at times may reach the audible range.

(William Blise)