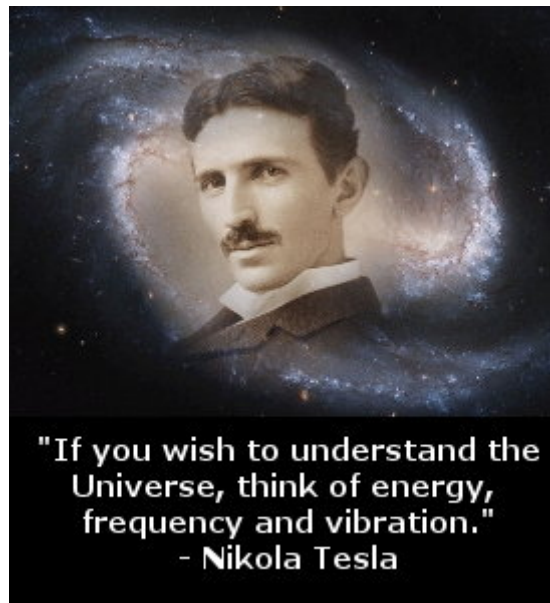


Introduction to the RadicalEnergy.EU site



Author: The Creator One

The ideas, conceptions, theories describing the power in the "empty space" is not yet consolidated. Some scientists say radiant energy is what we call now to zero point energy, and so on. I don't agree with it.

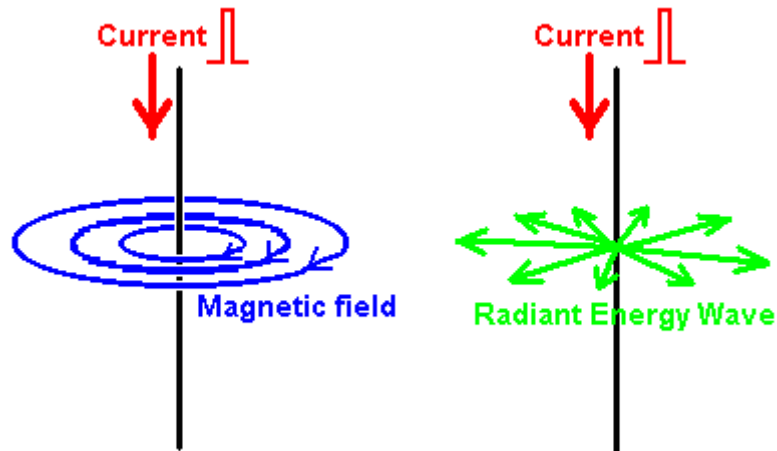
I try to use the definitions of effects, ideas and theories from the historical point of view. So it is much easier to have a clear picture about the - at least for the public unknown - physics of the universe. It is the science of the ether, energy, mass, radiation and vortex.

We will use the concept of radiant energy as Tesla first stated in 1892. Switching very high voltage with high amper can cause "blue spike phenomenon", which is a secondary effect of a radiation, and this radiation can spread out with more speed then light.

This radiation is the radiant energy. So, radiant energy is a forced moving energy, originated from the zero-point energy. If we drive a resonant electric circuit with one direction pulses, we have a physical effect of a special kind of radiation.

Ether is something that fills the universe. When an electrical pulse occurs, **Radiant energy (RD)** energy appears, and energy is extracted from here. In other words, electric power is harnessed from RD.

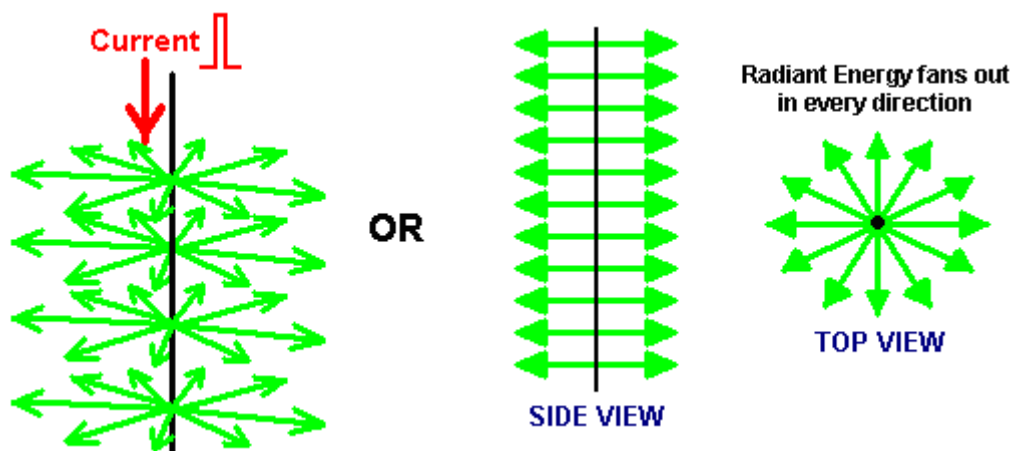
Tesla in his 'Philadelphia and St Louis' lecture in 1893 and shows how loads can be powered when a high voltage source is pulsed by a magnetically-quenched sparks - this **creates DC pulses** of very short duration.



The diagram above, illustrates the difference between the Magnetic field generated around a conductor fed with a pulse of Direct Current and the Radiant Energy waves created by that pulse. If a sharp current pulse is driven down a vertical wire, it causes two different types of field. The first field is magnetic, where the lines of magnetic force rotate around the wire. These lines are horizontal, and rotate clockwise when viewed from above. The magnetic field remains as long as the current flows down the wire.

The second field is the Radiant Energy wave. This wave will only occur if the current pulse is in one direction, i.e. it will not occur if the wire is fed with alternating current. The wave radiates out horizontally from the vertical wire in every direction in the form of a shock wave. It is a one-off event and does not repeat if the current in the wire is maintained. The Radiant Energy briefly unbalances the zero-point energy field and that causes an energy flow as the field moves back into equilibrium again. A tiny fraction of this massive, brief energy flow can be picked up and that collected energy is more than 100 times greater than the energy needed to generate the spark which triggered the energy flow in the first place. This is the energy which the tube was designed to collect. Consequently, the tubes are fed with a train of high-intensity, short-duration, DC pulses to generate repeated waves of Radiant Energy. It is the pick-up of the resulting excess energy which allows the motors run without the need for the batteries to be charged by any conventional source of current.

The Radiant energy wave is not restricted to a single plane as shown in the diagram above, which is intended to indicate the difference between the electromagnetic field circling around the wire, and the **Radiant Energy field which radiates away from the wire**. Both of these fields occur at all points along the full length of the wire as shown here:



Radiant Energy, when converted to electrical power, produces a different kind of electrical power to that produced by batteries and by the mains supply. Power a motor with conventional electricity and it gets hot under load. Power the same motor by Radiant Energy electricity and under load the motor gets cold. Really overload it by stalling it and the motor housing is likely to be covered with frost. That is why this form of electricity is referred to as "cold" electricity.

Original: Overunity Generator

Radiant Energy is the energy which can be generated, transferred and gathered with the usage of resonance electric circuits. The key components for this energy are the ether and the longitudinal electric wave generated by short, one direction electric pulses. Radiant energy has three very strange effects as stated above:

- the generated cold electricity decreases the temperature of the load
- resistance (Ohm) has no effect for the cold electricity
- the quantity of the radiant energy does not decrease with quadrant of the distance

Cold electricity is an unusual form of electricity generated by longitudinal electric wave.

Max Planck has discovered, that the best model to compute the energy coming from a black box is not a continuous function. He published his model (equation) in 1900. Later, in 1911, he corrected this model, because the old one was not accurate. Here is his new equation:

Planck's constant is closely connected with ZPE

- In 1911, Planck's equation for the radiant energy density ρ of a black body was given as:

$$\rho(f,T)df = (8\pi f^2/c^3) \{ [hf/(e^{hf/kT} - 1)] + [hf/2] \} df$$

Here, f is radiation frequency, c is light-speed, and k is Boltzmann's constant. If the temperature, T , in (4) drops to zero, we are still left with the Zero Point term, $hf/2$, in the final set of square brackets.

http://www.setterfield.org/ZPE_light_time/ZPE_light_and_time.html#Planck

As we see, a new term is added $hf/2$. This term is saying, there is radiation energy even at the absolute zero temperature. Short: at zero point. And this energy always here, independent of the temperature.

Zero-Point Energy is a type of energy, which is always here in the whole universe and independent from the local temperature.

The Zero-Point Energy field exists everywhere in the universe and it flows in every direction equally. It acts like a flow of particles thousands of times more tiny than electrons, and so, it flows through matter. No matter can shield completely from the flow of this energy field. But, a tiny percentage of the flow does happen to collide with the electrons, atoms and molecules of matter as the energy flow moves through matter. The bigger the chunk of matter, the more of the energy flow collides with it.

Original: Overunity Generator

What we discuss

We are focusing on radiant energy, cold electricity, Tesla coil, some free energy devices and some JouleThief ideas. We don't discuss here electro-gravity, propulsion, water splitting.