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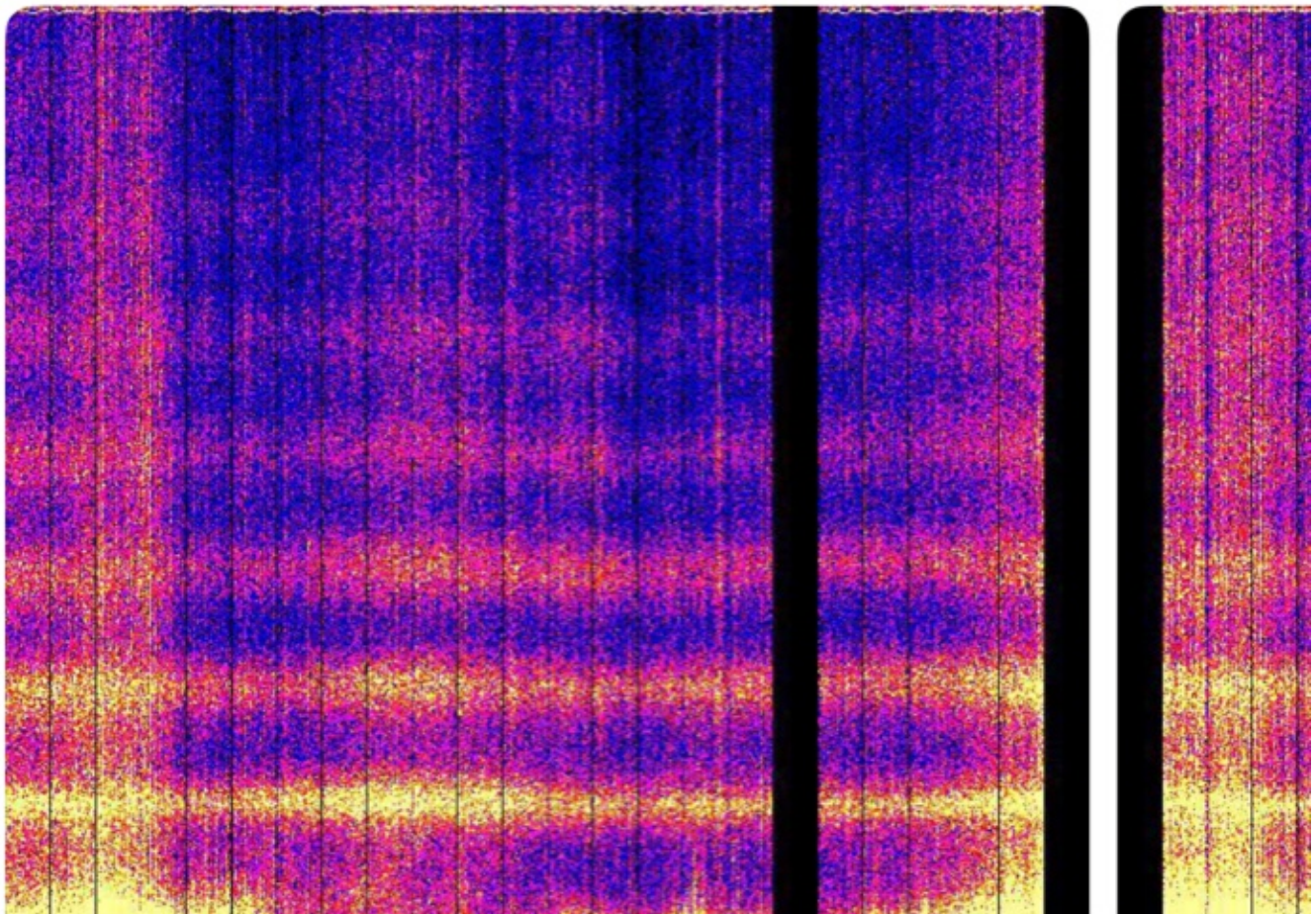
teehuti369 1h

California Site Key Is Showing Quantum Interface Interference 🔑

That Black Column Is A Multiverse Timeline Breach & Convergence ⚓

Alternate Versions Of Self Are Now Accessible (Parallel Realities) 🥷

We Have Shifted Into NEW Dimensions 👑



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What what?

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What what?

form of motion through which the biological prerequisite for the emergence of life is provided. Its purpose is to ur-procreate higher conditions of matter out of the originally inferior raw materials, which afford the evolutionally older, or the numerically greater rising generation, the possibility of a constant capacity to evolve, for without any growing and increasing reserves of energy there would be no evolution or development. This results first and foremost in the collapse of the so-

1 E-mail: solismagnus@gmail.com

called Law of the Conservation of Energy, and in further consequence the Law of Gravity, and all other dogmatics lose any rational or practical basis.

Viktor Schauberger extensively developed the production of atmospheric air vortexes observing the natural movements of the waters. Initially, his work was related to water treatment systems, therefore, he observed how Nature carried out its renovation, revitalization and reconstitution of its nutrients. He built countless water transport, storage and treatment systems, always observing, copying and perfecting the natural processes that occur in rivers, rapids and waterfalls.

He also looked for ways to generate energy with water through the interaction of complementary and opposite energy forms such as heat and cold, suction and pressure, electricity and magnetism, through their synthesis and reciprocal interaction. Eventually he found that if a suction effect was ingeniously employed first and then pressure was introduced behind it on the same axis, an extremely powerful propulsion system could be created. In the years 1937-38 Schauberger applied for patents on these new ideas.

He made clear the working principle of the "trout turbine", which powered its flying saucer project, as described in the book *Living Water*: [2]

If water or air is rotated into a twisting form of oscillation known as 'colloidal', a build up of energy results, which, with immense power, can cause levitation. This form of movement is able to carry with it its own means of power generation. This principle leads logically to its application in the design of the ideal airplane or submarine... requiring almost no motive power.

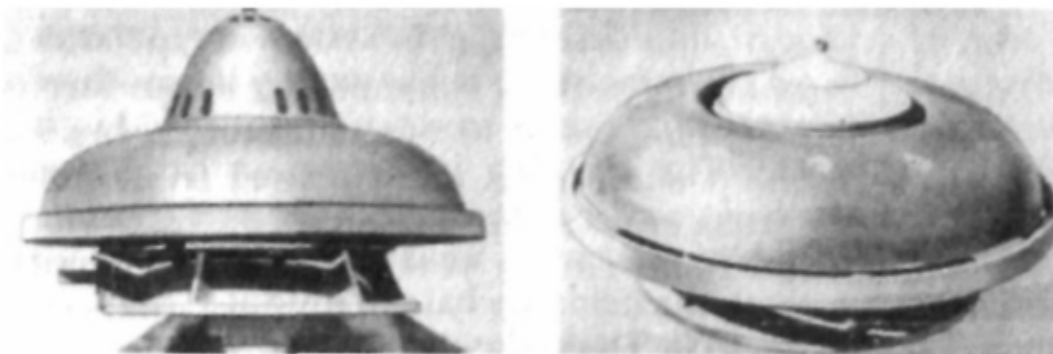


Figure 1: Discoid models of aircraft type A (left) and type B (right) called *Repulsine*.

In a letter to Werner Zimmermann, described in the book *Energy Evolution*, Schauberger talks about a granted patent (No. 145,141) for an air turbine: [3]

The principle of this vacuum-turbine consists in the fact that an artificial thunderstorm, or high-tension electrical charge develops in a capillary tube and a double-spiral pipe in which electromagnets have been incorporated, which transforms the substances of the air into electrical energies. These discharge into the sidewalls and from there, through diffusion, are ducted away downwards as heat. Through the transmutation of aeriform matter into energies, a self-intensifying physical vacuum is created in an upward direction and through the recurrent development of a heat

Thus, the diamagnetism observed by Schauberger was created by the rotation of the electric charges inside the chamber and on the periphery of the device and also by the rotation of the metallic chamber itself, as both processes result in a circular electric current. This circular electric current creates an intense magnetic field on the rotation axis of the chamber. As these ions return to the non-dissociated air to the central vortex, they ascend like a tornado and recombine forming new air, multiplying the dissociation effect of the air. With the closed circuit of ionized air circulation, fresh air enters only in proportion to the dissociation of air in the rotation chamber.

With the creation of a vortex of electric charges and a magnetic field perpendicular to the movement of these charges, there is a separation of electric charges as a consequence of the Lorentz's force $\vec{F} = q_E(\vec{v} \times \vec{B})$. The direction of the magnetic field shaped initially is determined by the rotation direction of the chamber, as we can determine it by the right hand rule used to identify the direction of the magnetic field inside a solenoid. After being created, this same magnetic field radially separates the rotating electric charges, according to the right hand rule used to identify the Lorentz's force. In this way, the negative charges are displaced to the periphery of the

chamber and further reinforce the magnetic field, while the positive charges are displaced to the center of the chamber. The accumulation of positive electrical charges in the center and negative at the periphery of the chamber creates an intense radial electric field capable of further ionizing the air inside the chamber.

Experience shows that the simple presence of excess negative charges cools the environment. In the case of an electronic cloud rotating inside a chamber, as in the Schauberger disk, the cooling effect would be very high, which could make the material of the chamber superconducting. In this situation, the magnetic field produced would be amplified by a minimum factor of 1,000. We could think that the presence of excess positive charges in the center of the chamber would cause the opposite effect, however, the mobility of electrons within the chamber and around its perimeter is much greater. There are no records regarding this effect, however, it is perfectly acceptable for it to occur.

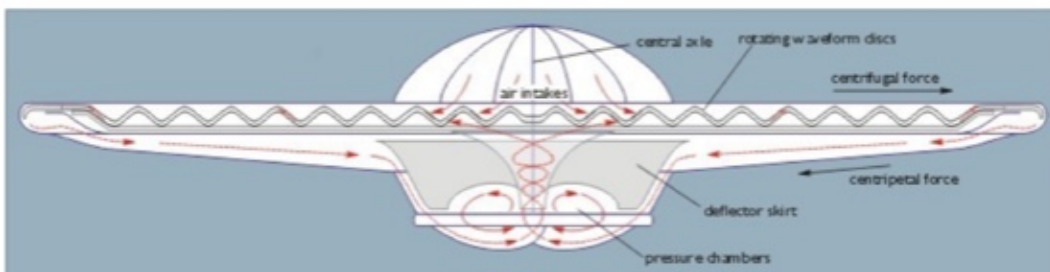


Figure 5: Repulsive discoid spaceship model and the air flux inside it.

Considering that the main objective of the rotating chamber is the ionization of atmospheric air, we can estimate its rotation speed so that this effect occurs taking into account the ionization potentials of the gases that make up the atmospheric air. So, we are considering that the collisions between the atoms of the chamber material in rotation with the air molecules (initially stationary) provide enough energy to ionize the air inside the chamber.

In the chapter Atmospheric Air Ionization of the article Power from Air Ionization [6] we saw that the greatest energy of 1st ionization of the gases that make up 99.03% of the volume of atmospheric air ($N_2 + O_2$) corresponds to nitrogen molecule N_2 , which is 14.53 eV (2.5×10^{-18} J). If the kinetic energy of the atoms that make up the chamber material is equal to or greater than this value, then there will be ionization of the air up to the proportion of almost 100%, i.e. almost absolute vacuum, depending on the rotation speed of the chamber., so there is complete control over the equipment propulsion.

The angular velocity of the chamber determines the kinetic energy of its atoms, which is the

QR Code - Sovereign Implosion Vortex Engine (UC-1)



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