

03/29/16 - Flying Russian to English – I tried many free convert locked PDF to text programs and none did the trick so had to buy one. It appears the Russian guys on facebook copied this and are trying to sell the ‘plans’ for \$400. All unproven as far as I can tell so caveat emptor. So I’d appreciate a couple of bucks donation for the conversion program if you find this compilation of a roughly translated from Italian to English version with the associated photos of interest.

Send to Jerry at [trustfundlab@yahoo.com](mailto:trustfundlab@yahoo.com) and thanks!

Proteus Research Institute  
Biotechnology Division - Alpha Core  
VIKTOR STEPHANOVICH GREBENNIKOV  
CAVITY STRUCTURAL EFFECT

Analysis on the studies and research of Viktor Stephanovich Grebennikov,  
relatively Effect of Structural Cavities and possible anti-G applications.

Report # 003 Version # 00001 02/02/2009

After Grebennikov, many have ventured in an effort to build more gravitate plani based on the same technology. The only one of which I have retrieved the photographs is the so-called Avion platform. Here is the translation of the tale told by one of its builders:

“My first attempt that was successful was done in 2005. We have assembled this building into a couple of days, and initially with enormous skepticism, so much so that in the end was hard to believe our eyes.

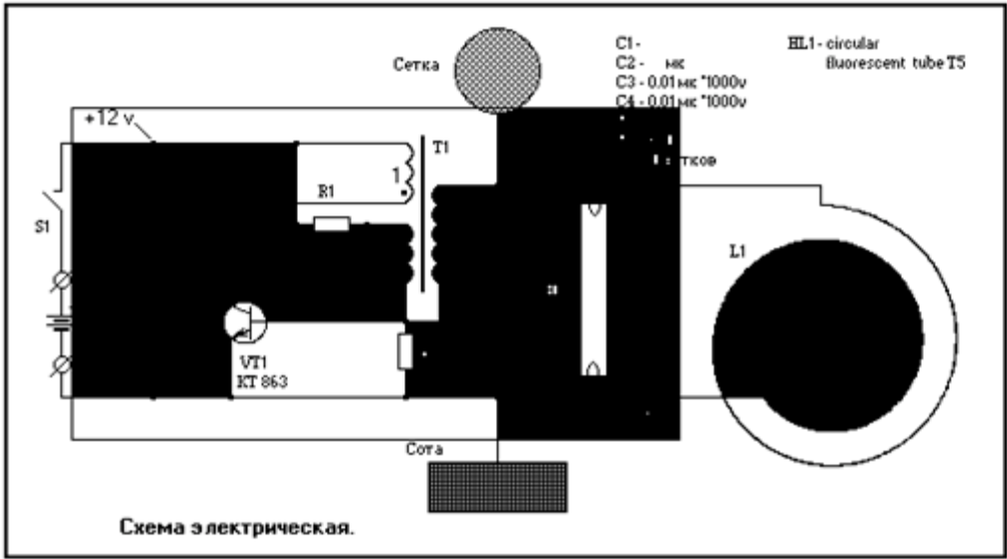
People, these devices are fiendishly dangerous to health. For a whole year I have suffered from severe pain in the joints. The joints creak and hurt even with the most leggeri<sup>1</sup>/<sub>4</sub> loads...

As a basis we have chosen a barrel cover, round, in which we set an empty hive. The barrel lid was closed with a panel of plywood 6 mm. The plywood board we set the high voltage transformer, wrapped around the right hand (<sup>1</sup>/<sub>4</sub>) and with the suspicion that it would never work.

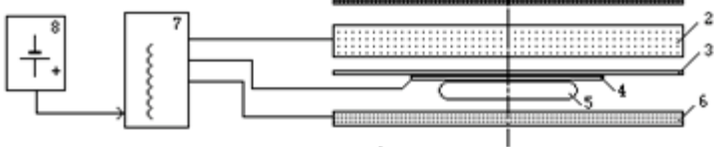
A high-tension cable was connected to a grid (made from a fence perforated plate). The other HV cable has been connected to the aluminum foil with which we had wrapped the hive. The grid has been mounted in such a way as to alter its distance from the plywood and the His inclination.

The generator has been assembled with a transistor, according to a diagram of self-excitement. At the primary coil low voltage we connected the collector of the transistor, whose base It was connected to the second coil for low voltage, with the reverse winding.

A chain with the coil secondary we have included a neon lamp and a Tesla coil with the load on the transformer high voltage on the plywood. So, from top to bottom: round barrel lid; empty hive clad aluminum sheet; offset by 6 mm; high voltage transformer; insulating layer made with the ballpoint pens (<sup>1</sup>/<sub>4</sub>); electrified grid.



Платформа Aviom. Схема функциональная.  
 1 - корпус аппарата; 2 - пчелиная сота в алюмин. обшивке фольгой; 3 - фольга (6мм);  
 4 - катушка; 5 - лампа люминесцентная, ртутная, "глюк";  
 6 - сетка подвижная; 7 - чертитель; 8 - аккумулятор. [ http://legal.sorah.ru ]



- Possibly;**
- 1 - round barrel lid
  - 2 - empty hive wrapped in aluminum offset by 6mm
  - 3 - support board for pancake coil
  - 4 - pancake coil
  - 5 - fluorescent lamp
  - 6 - insulating layer of ballpoint pens as electric grid

On the barrel lid are fixed two levers that change the position of the grid. There lever right edit the inclination, the distance from the left panel. The entire platform was placed on a barrel from which the lid was removed. We gave power grilled and then we started to move.

The CSE effect manifests itself in a position of the grid that we cannot predict. Sometimes it takes 10 minutes to find the right combination of distance and inclination.

The ideal is when under the platform there is snow. The CSE effect appears very quickly. Must keep strong the handles because the thrust is energetic. It therefore has a feeling of weight loss, you have some vision impairment (phosphenes, wheels that rotate), and strong pulsation in the ears.

Colors become more vivid and you hear a sour taste in the mouth. The vertical thrust lasts about 2-3 minutes, then one must choose whether you want to move the grid or precipitare ¼ to 10 meters high it receives a strange fear, not caused by the height, but a feeling indefinite.

It is extremely tiring drive this device, and most of the times the short flight ends with a leap a snowdrift. At the time of the jump he is perceived a strong wind. While flying is not perceived wind, but as soon as the CSE effect starts to drop, you start to feel. The joint pains begin 2-3 hours after flight.

“A strange thing is that this effect appears to be influenced by the position of the planets, and particularly by Jupiter.”

To experience it is possible to take any material with porous structure and place in parallel with the earth's surface. We managed to have a powerful interaction using an empty hive and simple sieve. The presence of magnetic and / or electric fields in the area influences the CSE.

Another factor is the application of high voltage to the grid, in this case the CSE effect is increased hundreds, thousands of times. For this reason we applied a small Tesla coil, but instead of spark-gap we preferred to use a fluorescent lamp, which generates noise on a broader spectrum. In This way the CSE becomes a hurricane.

Once the first push, it must move the grid again, otherwise the CSE effect It fades and begins the descent. The movement of the grid so reminds me 'the movement of a wing under un'elitra. The flight then takes on a spasmodic motion.

The process cannot be automated, the CSE is an extremely unstable phenomenon (Grebennikov was managed - n.d.t.).

It is important that there is snow under the platform, the effect disappears when standing on the platform feet out so the generated field. If someone manages to photograph well platform in flight, it deserves a monument. Most our photos came blurred.

Question: Can you use another instead of the hive? Type the material.

Answer: NO, metal is to be avoided, the best material after the hive is the balsa wood.

The plastic foam is a good material, it has a porous structure and more rejects the electrostatic charges The problem, however, is that its cells are not oriented in an orderly fashion, while we need a material micro-porous whose cells are arranged parallel to the Earth's surface and oriented towards the center of the planet.

How it all began? There were no much thought or reasoning. We read a little "book Grebennikov and we said "let's try." I forget who brought the beehive, thick, rugged, short good. We split into many pieces, and we started to experiment, each to their own, using the bottles with a suspended charcoal, as shown in the book.

Nothing happened, zero effect! The beehive fragments ended up in a corner for a few years, forgotten.

One day later, someone brought us a TV to be repaired. The CRT refused to ignite. For experiment, we took a fragment of beehive and we connected to the anode of the high voltage cable kinescope. The cable had stiffened over time, so the hive remained suspended because of it, no other support. Coincidentally, in the beehive fragment it was an old sieve someone had led to a soldering, and if it was forgotten.

We connected the TV to power, and the hive began to vibrate. Not else happened at the time, but someone came so we distracted and almost forgotten the TV still on. Because of the heat, the cable which was linked to the hive is He softened, so the hive began to descend slowly toward the sieve.

At one point we heard a hissing sound coming from the hive, remembered the sound of a very old TV adapter when It is turned on. The hive was at about 15-20 cm from the sieve when someone pulled the power cord the TV from the power outlet. And then something strange happened: the hive out of sight. It was possible to see everything, below the point where it was a few moments before. After about 20-30 seconds began to reappear, then we heard a loud noise and the hive exploded into tiny fragments.

From here began our real interest in the CSE effect. useful details: we have built this platform using recycled materials, and during breaks dining room, fully convinced it would not work anything. In our room the effect was very weak, so we brought this misfortune in an abandoned warehouse.

Dispatch the effect was greater, but after only 4 pushes the battery was low. Around us we saw a greenish fog, and health rushed after two ore<sup>1</sup>/<sub>4</sub> (hours?).

The second time we used a new battery and arrived at 8 thrusts. The platform fell in a heap snow, the battery broke the spewed acid. We lost the grill in the snow and after a while 'came the excruciating pain in the joints.

The TV was a RECORD KHKHKH 3rd generation, I do not remember your serial number. The sieve was a old specimen of 1970, I do not have a picture. >>

Below, some photos of Avion platform and various components.



