

Grebennikov's Levitating Platform

Cavity Structures, Antigravity, & Ether Physics!

Paul LaViolette



The late Viktor S. Grebennikov was a Russian scientist, naturalist, and entomologist, who designed and built an anti-gravitational platform based on bionic principles found in insect wings. The platform consisted of an electrified honeycomb which was constructed in accordance with the principles of the *cavity structural effect* (CSE), which enabled to him to fly. Grebennikov designed and flew his device at speeds up to 25 km/min in the '90s. This presentation features videos of this antigravity device working.

The cavity structure phenomenon, which sounds unbelievable to most, actually is easily explained by the theory of subquantum kinetics. Subquantum kinetics leads to a novel understanding of force, acceleration, and motion. In subquantum kinetics the energy potential field (ether concentration gradient) is regarded as the real existent and the prime cause of motion, "force" being regarded as a derived manifestation. Experiments being conducted which attempt to alter the flow of time and experiments on transmitting signals at superluminal speeds will be discussed.

Gravillade: Russian Antigravity Propulsion Breakthru

Russell Anderson



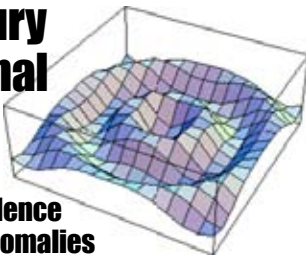
Over the past year, the Internet has been taken by storm by the amazing new antigravity device built by Russian researcher Alexey Chekurkov with his small but powerful device he named the *Gravillade*. This device uses elements of many dynamic counterbary (antigravity) methodologies including the Biefeld-Brown effect, Searl effect, the homopolar motor, Carr's OTC X-1 craft, the Grebennikov effect, and gyro-effects. The powerful "thrust" one-foot diameter device uses external power wires. My future goal is to build a larger diameter Gravillade, with a Tesla Coil voltage multiplier, and on-board power supply. The Gravillade only uses 12-V input power, same as my Applied Electrogravitics Beamships, but with many times the lofting force.

This presentation features experimental data, working models and my own iterations of the Gravillade, which deliver many times the lofting force of my 2-Meter Beamship antigravity device. The Gravillade clearly leads the way to MANNED antigravity craft of low cost and very high efficiency, way over-unity. This is an exciting breakthrough of the first magnitude!

21st Century Gravitational Model

Based Upon Astrophysical Evidence & Experimental Anomalies

Paul Murad BSME/MSAEA



Astrophysical examples provide evidence implying gravity does not only provide an attraction but may also induce angular momentum per Jefimenko's suggestion decades ago. This evidence about angular momentum or rotation is seen with two of the Moons of Jupiter as well as the high rotation rates for neutron stars that result with exceedingly high gravitational fields in binary pulsars.

Regarding anti-gravitational effects, nearly millions of Trojan asteroids should have produced planetoids but maybe an anti-gravitic effect exists or maybe due to the phenomena of osculating Libration Points. Getting back to the ground, Dyatlov claims that tornadoes may, because of rotation, have some semblance of anti-gravitation. Experimental evidence involving rotating magnetic fields via Podkletnov's superconducting disk, Searl, Russian scientists Godin and Roschin, the Morningstar Energy Box as well as Chekurkov's devices reportedly have demonstrated weight losses. Thus, there is a need for a gravitational model to also account for changes in gravitational attraction when Pioneer spacecrafts traveled past Jupiter as well as these rotational anomalies. This newly presented model considers these effects but leaves the door open for further investigations.