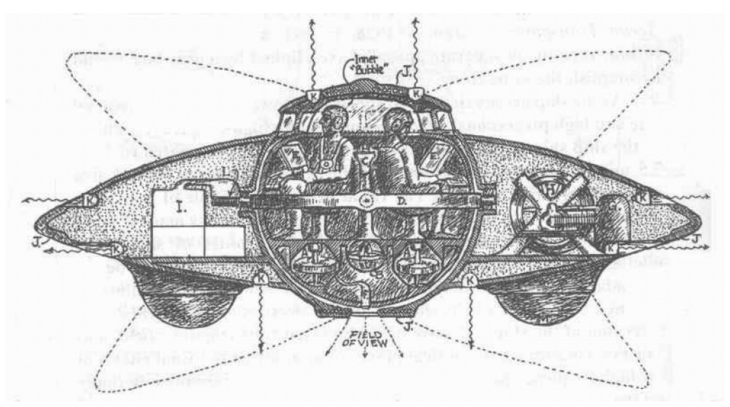
## Nick Walpert to submit an anti-gravity tech patent with the U.S Patent Office Elon Musk Interested

**Nicholas Walpert NASA Discussions** 



**Lahaina, Hawaii Nov 8, 2021 (Issuewire.com)** - Nick Walpert is proud to announce that he is working on submitting a patent for an electromagnetic anti-gravity propulsion engine system with the U.S. Patent Office. His patent is in line with many years of research in the area of anti-gravity and zero-gravity for space ships and personal anti-gravity propulsion engines for flight.

Anti-gravity propulsion research is not new. Multiple publications indicate that the U.S. Military has been involved in this research from as far back as the 1950's. The Military's research in recent times has largely been spearheaded by Dr. Louis Witten. In the past, mainly between 1968 and 1991, Witten worked as a professor of physics at the University of Cincinnati. There, he was known for his research on general relativity, gravitation, and quantum gravity.

His research seems to have made tremendous progress, if some of the different patent filings by the U.S. Military are anything to go by. Such patents touch on gravity control propulsion among other areas of anti-gravity research.

Recently the Military has been releasing information about UFO sightings. Project Blue Book has some interesting information that was previously unavailable to the public until recently. Nick Walpert's antigravity propulsion engine for flight is silent, fast, and can maneuver quickly at all speeds, similar to some sightings of UFO's recorded from around the world.

In 2016, a NASA research team announced that it had an electromagnetic propulsion system that could

work in a vacuum, using any propellant available, but unlike Nick Walpert's system which doesn't require propellant, but only magnetic forces that interact and counteract differently creating zero gravity to the vessal.

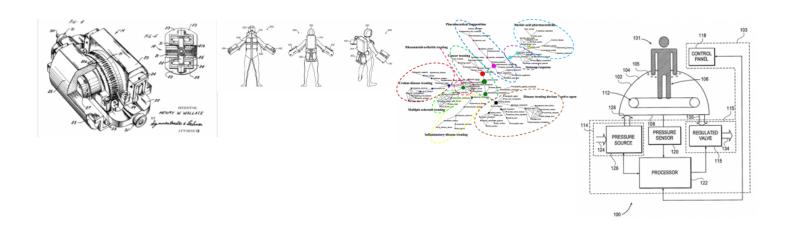
Physics, as we know it today, is the rationale behind travel from cars, airplanes, to space crafts. If this law is broken, then the world is looking for entirely new forms of travel that were only in the realms of science fiction in the past. Nick Walpert has discovered a new dimension that can be created in earth's gravity around magnetic forces that create zero-gravity for the space vessel to travel. Similar to being in the ocean as you feel no weight is equal to the same effect with zero gravity in the air or space. This allows the propulsion engine to maneuver quickly as though weightless in the earth's gravity pull and requires no propellant.

Nick Walpert has discovered something similar to NASA's EmDrive which opened up new science to new hitherto unknown laws of physics. That's because, for such a drive to work, it would have to break Newton's third law, which states that, for every action, there is an equal reaction. Under Nick Walpert's theory, the equal reaction is not true if zero-gravity is created.

NASA has dubbed EmDrive, short for Electromagnetic drive works by turning electricity into thrust by bouncing microwaves in an enclosed space. If this tech works, it would mean that Spacecraft's can reach Mars in just over 2 months.

The world is currently going through a climate crisis caused by the burning of fossil fuels. While there is consensus that electric vehicles could help ease this problem, the production of EV batteries is a potential risk factor for the environment. This means new technologies that go against the grain could be the future of transport, and by extension, get the world on track to solving the problem of global warming. Nick Walpert could solve this problem with this new future propulsion engine.

It is on the basis of existing research that Nick Walpert has built upon to come up with the new knowledge that he is filing a patent for. In specifics, Nick Walpert's breakthrough research is founded on the ideas that have come to define anti-gravity technologies especially those of Nikola Tesla. Through his experiments, Tesla found out that the space between plates could be used to create a solid-state that has momentum, inertia, and mass. He also noted that electromagnetic waves could be used for propulsion in a vacuum. If such a vacuum can be created to surround a vessel moving through the air or space, it can be cloaked and travel faster than any other space vehicle produced on earth. For more information, visit <a href="https://www.nickwalpert.com">www.nickwalpert.com</a>



## **Media Contact**

World Release

nw90911@gmail.com

424-253-4445

4200 Anini Vista Drive, Kilauea, Kauai

Source : Nicholas Walpert

See on IssueWire