

Exotic US Navy Patents for Space Technologies

The United States Navy has recently been awarded a number of patents for very advanced space related technologies. Some of these technologies, in combination with electrogravitic propulsion technologies which have been known since the mid to late 1950s, appear to be substantially beyond anything which might be required for travel to our Moon or Mars. Speculation is that these may be technologies which have been in use for some time, and that our Navy is simply acting to prevent any total outsiders from patenting any of these ideas and attempting to charge them for the use of their own technology.

In particular, the combination of Biefeld/Brown propulsion and a device capable of reducing the inertial mass of a space vehicle, suggests an intention of traveling outside of our own solar system.

- [Nuclear Fusion](#)
- [Inertial Mass Reduction](#)
- [Hybrid Air/Underwater Craft](#)
- [Navy Considering Declassification](#)