

Magnetic Energy Autonomous Mechanical Oscillator for Multiple Uses (MEAMOMU)

What is the purpose of MEAMOMU? MEAMOMU is the result of the search for a second (solar is the first) non-ionized, non-polluting (while producing power), and renewable power source that can be used portably or stationary on earth or in outer space. MEAMOMU is the first portable or stationary non-ionized, non-polluting (while producing power), and renewable power source that can be used under the oceans and or in total darkness even able to be used in remote ionizing nuclear decay environments. MEAMOMU is a linear mechanical oscillator that can be used for pumping action or converting linear motion into angular motion like a mechanical watch motion (<https://www.youtube.com/watch?v=G1XBb7kJJWg>) without the constant external winding of spring tension.

How does MEAMOMU work? To create a renewable power source, one needs a constant or iterative self-generating radiation that can safely harvest valance electrons and or cause autonomous mechanical oscillations. Permanent ferromagnetic constant non-ionized radiated flux or energy was available for development. I use videos that lecture with experiments made before my inventions, distributed on an independent host and not associated with me, so I can't be accused of falsifying relevant physics principles. The lecture (https://www.youtube.com/watch?v=G_uKt2i2jvc) with experiments proves that in microgravity the Earth's magnetic field being the only factor affecting MEAMOMU's local permanent magnetics interaction compensates for Earth's magnetic flux interference the video also proves friction due to gravity on Earth's surface is instantaneous relative to MEAMOMU distance to the Earth's surface and not cumulative. The lecture (<https://www.youtube.com/watch?v=u36QpPvEh2c>) with experiments proves that Bismuth and Pyrolytic Carbon are used to compress, divert and or repel magnetic flux without having to compensating for bipolar magnetic interactive flux (monopole magnetic repulsion). The lecture (<https://www.youtube.com/watch?v=S0wbEI7caTY>) with experiments proves that with iterative linear relative motion of either the magnetic flux or solenoid inductive valance electrons harvested, power is created. The lecture (https://www.youtube.com/watch?v=RXCT7T61n_w) with experiments proves that with iterative linear motion piezoelectric and triboelectric valance electrons are harvested, power is created. Watching video lecture (<https://www.youtube.com/watch?v=C1CdUqNrx28>) with experiments at timestamp 2:30 the magnetic iterative motion device if given infinite fuel for the burner and cool water for the sponge would continuously produce motion until metal fatigue disrupts the magnetic domains or the permanent magnetic succumbs to strong coercive fields and degauss. One must understand why the non-radiating ferromagnetic material retards or stops the magnetic flux attractive force causing gravity to pull the non-radiating ferromagnetic material away from the U-shaped permanent, simply the ferromagnetic heated to the right temperature loses domain structure and becomes diamagnetic until cooled by the water sponge. MEAMOMU substitutes the thermal exchange for relative iterative magnetic motion with Pyrolytic Carbon repulsive diamagnetic iterative opening and closing valves. Watching video lecture

(<https://www.youtube.com/watch?v=vuORqMb481k>) with Dr. Garrett the concept of magnetic flux encapsulation was created, hexagonal cone ended cylinder shaped magnets that are oscillated with the opening and closing of repulsive diamagnetic valves between mating magnets and using plantation shutters (<https://www.youtube.com/watch?v=2q7zhC4On84>) because with a closing bend 75% of 90 degrees the repulsive magnetic flux completely closes the valve. During the creation of MEAMOMU I discovered that repulsive diamagnetic material can be substituted in the place of ferromagnetic magnetic material for the use in coupling/decoupling device of same magnetic polarity attraction in linear geometric configurations as first demonstrated by Professor Eric Laithwaite (<https://www.youtube.com/watch?v=0tJfqMYHaQw>). MEAMOMU uses rare-earth magnetics and steel metal foamed (<https://www.youtube.com/watch?v=8FHTK2LZNTY>) then compressed (<https://www.youtube.com/watch?v=1eIJGtBEYS4>) for reduction of size and retains density. MEAMOMU slides magnetics material from center drilled holes and also uses wheel technology from watch making (<https://www.youtube.com/watch?v=G1XBb7kJJWg>). A normally closed spring is used to close flux valves or balanced three columned interactive magnetic flux strength used to simultaneously open and close flux valves.

MEAMOMU is rejected by NASA, NSF and DOD because they don't believe or understand that magnetic flux pull strength is greater than gravity and linear motion is the only way to produce constant interactive motion with only permanent magnetic flux and same polarity magnetic flux can be coupled together and Pyrolytic Carbon and Bismuth are is repulsive diamagnetic material.