

Quantum Energy Engine – QEE

Srečko Šorli Amrit

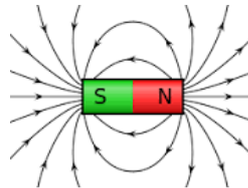
ORCID ID <http://orcid.org/0000-0001-6711-4844>

Foundations of Physics Institute
Slovenia

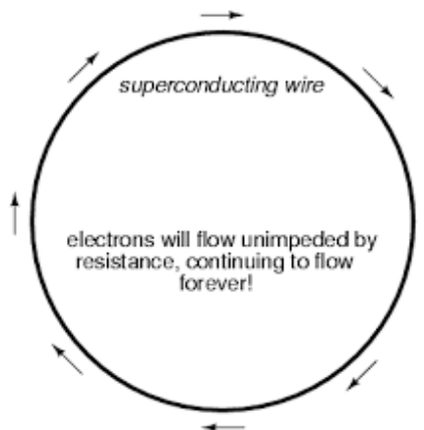
1.3.2017, Slovenia

QEE is powered with electric energy which is running an electromotor which is moving superconductor plates up and down as you can see on figure below. Motion of superconductor plates is blocking and activating magnetic flux of fixed permanent magnets on the left and right side of the motor. Blockage and activation of magnetic flux is moving the central magnet which is placed in a piston. A piston is moving left and right in cylinder. The kinetic energy of the piston can be used to run different machines.

I suppose that QEE will give more energy as it will use it because magnetic flux is the flux of quantum vacuum energy which has no entropy. Atomic structure of the permanent magnet is creating a kind of vortex where energy of quantum vacuum enters on the southern pole and is coming out at the north pole of the magnet. If we manage that this flux of energy will do some work, the amount of flux will remain unchanged. The power of magnet will not diminish.



We know that in superconductors we have eternal flow of electrons because electrical resistance is zero.



In Advanced Relativity model flow of electrons in a superconductor is creating flux of quantum vacuum energy in the wire which we call “electricity”. Electrons themselves are not electricity. Electricity is flux of quantum vacuum energy. Wherever we have flux of electricity spontaneously is created flux of quantum vacuum energy in perpendicular direction which is magnetism.

With permanent magnet is similar as with superconductor. If atomic structure of permanent magnet would remain unchanged for ever the magnetic flux would run for ever. In this sense quantum vacuum energy in the form of electricity and magnetism has no entropy.

In QEE we have stored potential energy because magnets are repelling themselves. Between the magnets there is a high tension. The system is in equilibrium. With using superconductors we are breaking this equilibrium and creating positions with strong repelling forces which are moving the piston left and right and so producing kinetic energy.

QEE is most efficient on the satellites where temperatures are low. It can be placed on the outer wall of the satellite.

