

Quantum Vacuum Motor

Free energy at zero Kelvin

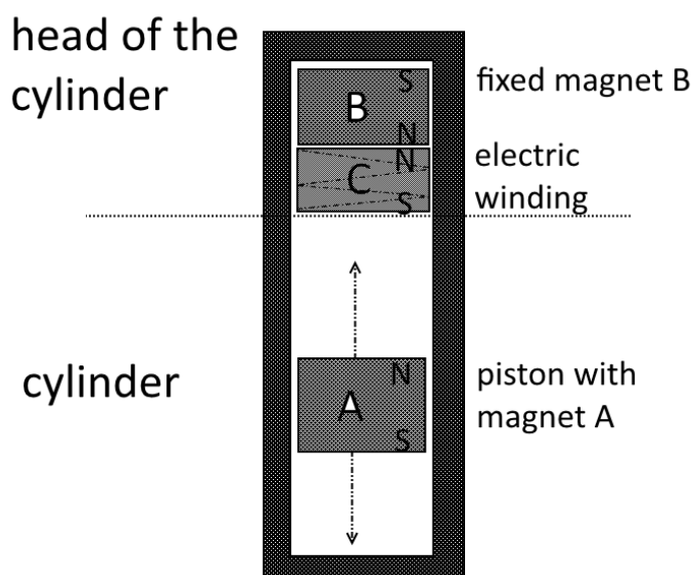
Amrit Srečko Sorli
Foundations of Physics Institute
Slovenia

QVM is running on the energy of quantum vacuum via magnetic fields. Cylinder and piston are made out of the aluminium. Piston has incorporated permanent magnet A and cylinder has incorporated fixed permanent magnet B. Under the permanent magnet B is fixed electric winding C which can produce magnetic field when is under current.

When we switch ON electric winding the electromagnet magnet C will attract permanent magnet A. When permanent magnet A will touch C, the current will stop and repulsing force between permanent magnet A and permanent magnet B will push permanent magnet A downwards.

When magnet A will be a bit over the lowest position electric winding will be again ON and permanent magnet A (piston) will turn back to the electromagnet C.

The prototype can be done with installing in a motorbike motor magnet A and building a special new cylinder head which will have incorporated magnet B and electric winding C.



It is supposed that QVM will give more electrical energy that it will use it.

QVM can be used also on the satellites where we are close to the zero Kelvin. On the satellite we have three permanent magnets and two superconductors. When moving magnet A is moving towards the fixed magnet B the superconductor 1 is ON, when magnet A is close to the magnet B, superconductor 1 is OFF. Repulsion force pushes A to the C superconductor 2 is ON. When magnet A is close to the magnet C superconductor 2 is OFF. Repulsion force pushes magnet A towards the magnet B. We can transform kinetic energy of the magnet A motion into electric energy.

