

Theoretical Study of Conservative Fields Shielding

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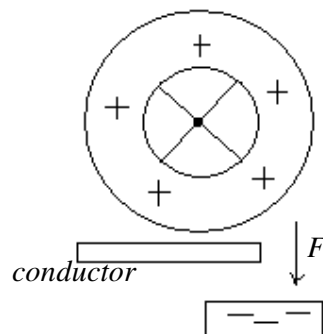
See Unified Absolute Relativity Theory at:

www.wbabin.net/saraiva/saraiva105.pdf
www.wbabin.net/saraiva/saraiva223.pdf

It's possible, we have made the experiment, to stop the electric force with a film of a conductor metal.

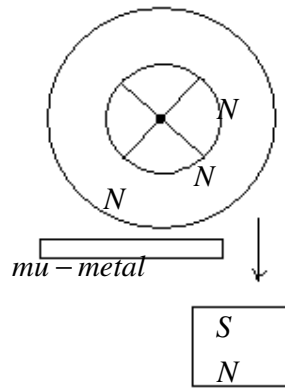
It's possible, we have also made the experiment, to stop the magnetic force with a plate of mu-metal.

Electric force:



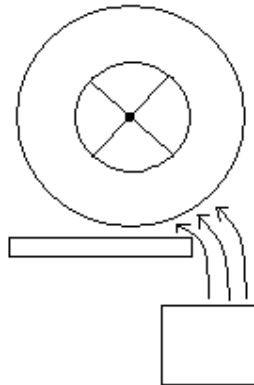
If it works we can generate energy from the nothing, so it must be impossible. But why?

Magnetic force (we have done this experiment):



We think that we can shield the gravitational force if we shield both electric and magnetic forces. It's possible that the mu-metal stops gravity.

Explanation for magnetic force:



The not stopped field lines are bent by the mu-metal. So the force becomes symmetric on the magnetic disc.

Any material that shields gravity must bend the field lines.
Conservation of energy remains valid.

You can get some pieces of mu-metal from a computer hard drive.