

Understanding the presence of dark matter/ energy in our cosmos is still an enigma in physics. The properties of matter in stars and planets etc and dominating our daily life are reasonably well understood. The discovery of dark matter around our heavenly bodies is an enigma although the size and energy balance of our cosmos can be explained by relativistic modelling and the observations are in reasonable agreement. Still the ratio between matter often called charge matter and dark matter/ energy is small 4% which is left to explain although present-day emergence theories give a reasonable explanation for this small ratio.

So although theories based on fundamental principles and laws give some insight into the global properties of dark matter/energy, nothing is known about its internal structure or conversion from dark matter to dark energy. One reasonable general scientific agreement is the postulate that dark matter has nothing to do with the electromagnetic energy or the laws of Maxwell. In whatever manner one explores dark matter/ energy there is no link to electromagnetism in a global sense. For the simple reason that despite its huge amount one can observe over the nearly entire electromagnetic spectrum still extremely far in our cosmos.

The website here gives a complete other approach than normal fundamental and scientific approved theories trying to explore the enigma of dark matter/ energy. Firstly dark matter is absolutely non distinct in internal structure from dark energy and secondly the same postulate of non interference for photon exchange is valid. However the supposition is made that dark matter surrounding the heavenly bodies of matter carries the gravity generation in stars, planets and moons. The medium of dark matter has the property of ultra light in energy therefore also ultra fast. By acceleration exchange between this medium and charged matter the medium is dominant in carrying over the collective atomic processes for gravity generation or neutral accelerations or decelerations due to the reaction principle. The pseudo vector theory defines pseudo e-neutrinos in paired states with the anti e-neutrinos together as the medium externally interacting to charged matter due to acceleration exchange in collisions which is random organised without destruction of the pseudo medium because of the longwavity of the ultra light mass of pseudo vector neutrinos, four hundred thousand times lighter than the electron as normalised pairs.

The pseudo vector theory has to embrace all the observed particle phenomena, accelerator collision experiments, and show that at least it follows Newton's laws for quantum mechanical properties and because its external low energy state complies in every sense to the uncertainty principle even explaining this principle due to the presence of this medium.

As a result of the pseudo vector theory the self conjugation of the electron or Majorano effect could be explained because of the existence of the ultra light medium. However it also became clear why the Majorano effect could not be observed under the condition of super magnetism carried by the Cooper pairs of electrons of opposing spin.

Pseudo vector theory

Weak and strong force

[Hartree Magnetic toroidal mode](#) (*)

Explanation of the Majorano effect

Dark matter induction law, Sacharov's dark matter law of induction:

Derivation mediating mass and the macro entanglement (relations for gravity exchange).

[Dark matter model of quarks](#) (*)

[Neutrinos at c velocity](#) (*)

(*) more for physicists

Advice in reading the shown subjects in the following order:

[Pseudo vector theory](#)

[dark matter induction law](#)

[Weak and strong force](#)

[Explanation](#)

[Majorana effect](#)

The text of each subject shows how all kinds of topics are linked.