

The unifying field Theory

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Abstract

In this paper the origin of electromagnetic fields or electromagnetism and how they are created within the existence of the other magnetic fields are simply explained.

Discussions

The creation of magnetic field and its interaction with physical matter or other fields always leads to release of electromagnetic fields or energy equal to the energy of an electron.

In the universe, energy equal to energy of an electron, where there are no matters for magnetic fields to interact with, for electromagnetism to be created or to be released, in these environments electromagnetic fields do still exist and function.

Electromagnetic fields or electron energy does not need to be created by interaction of magnetic fields and matters as like in generators of present time, as in the universe electromagnetism is constantly produced due to the difference of the magnetic field strength between two fields and without presence of any matter or physical interaction of fields or fields and matters.

Due to the development of gravitational systems and having the ability to create different strength plasmatic magnetic fields within gravitational reactors cores, with the capability of being able to create and maintain different magnetic field strength in different part of reactors, where these fields are continuous and can be kept at a given constant strength level, that their difference in strength in fields can be equal to the magnetic field strength of an electron, where electromagnetic current flow can be maintained from one magnetic field to another due to their field strengths difference, this has enabled us to create and maintain energy field or electromagnetic fields strength of an electron in a plasma reactor without an electron being present or in motion within these reactors.

Where production of electromagnetic fields can be achieved by the simple creation of two magnetic fields with different magnetic field strength of an electron, that as fields are down levelled, from one magnetic fields strength to another, one can create a flow of magnetic field equal to magnetic field strength of the an electron, thus the creation of electromagnetic current, or production of flow of electromagnetism can be achieved.

Where electromagnetism or current of magnetic fields of an electron can be created at any

level of magnetic fields strength, as long as a strength level difference between two fields in magnetic fields exist, and where, in plasmatic magnetic fields the strength level difference of the fields causes the flow of magnetic fields from one field strength to another can be caused or what is called commonly electromagnetic field flow can be maintained.

Therefore, one can have electromagnetic fields of any strength, this being Matter, Antimatter or Dark Matter, as long as their magnetic field strength difference between to field strength is equal to the magnetic field strength of an electron or magnetic fields of Matters of an electron. Or the magnetic field strength that can affect the motion of other fields to be equal to the magnetic fields strength of an electron. Then at this stage one achieves the electromagnetic current thought flow of magnetic fields, from one stronger to the weaker field, which the magnetic field strength of the flow is equal to magnetic field of an electron (see Fig. 1).

Electromagnetism

In the real world of existence, all Matters do not have boundaries as tangible matters do, but their boundaries are dictated and created through the space they cover through and by their dynamic magnetic field effects. Where this space of effect of their magnetic field is called the environment of plasma of these fields.

Thus when we speak of plasma or plasma of an electron, proton or neutron, what we talk about here, is the space and environment where the effects of these magnetic fields of the total structure and the entity of for example an electron can cover.

Thus an electron is in fact nothing but a space in an environment, which the total effects of all magnetic fields of all Matters and fields, can be detected or be contained in.

Thus to this end, when an entity possesses magnetic field strength equal to total magnetic fields strength of an environment within the plasma of an electron, then this entity is in possession of mixture of dynamic magnetic fields of an electron or this entity has magnetic field strength measure of an electron or what is called possesses electromagnetic field.

Where this space being in possession of magnetic fields, by its nature has to interact with other magnetic fields and entities made of magnetic fields in it's surrounding, where these interaction can be attraction (gravitation) or repulsion (Magnetic).

Hence and direction of motion of this space of fields (Fig 1) or electromagnetic fields is totally dependent on other magnetic fields within its environment, which their environments total strength in gravitation and repulsion dictates the direction of the motion of the plasma of an electrons magnetic fields.

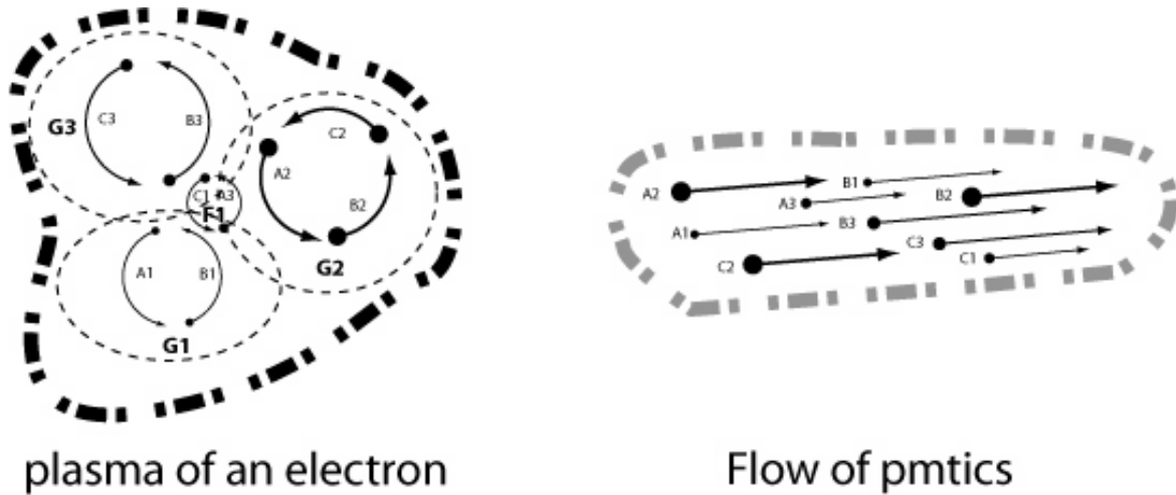


Fig. 1 Magnetic fields concept of an electron and a flow of plasmatic magnetic fields equal in strength to that of an electron.

As I have explained in the book, *The Universal Order of Creation of Matters* (2009, ISBN 978-94-6087-001-9) the magnetic field strength decay of the plasma of a neutron (Fig. 2) leads to creation of two plasmas of the same structure of a proton and an electron.

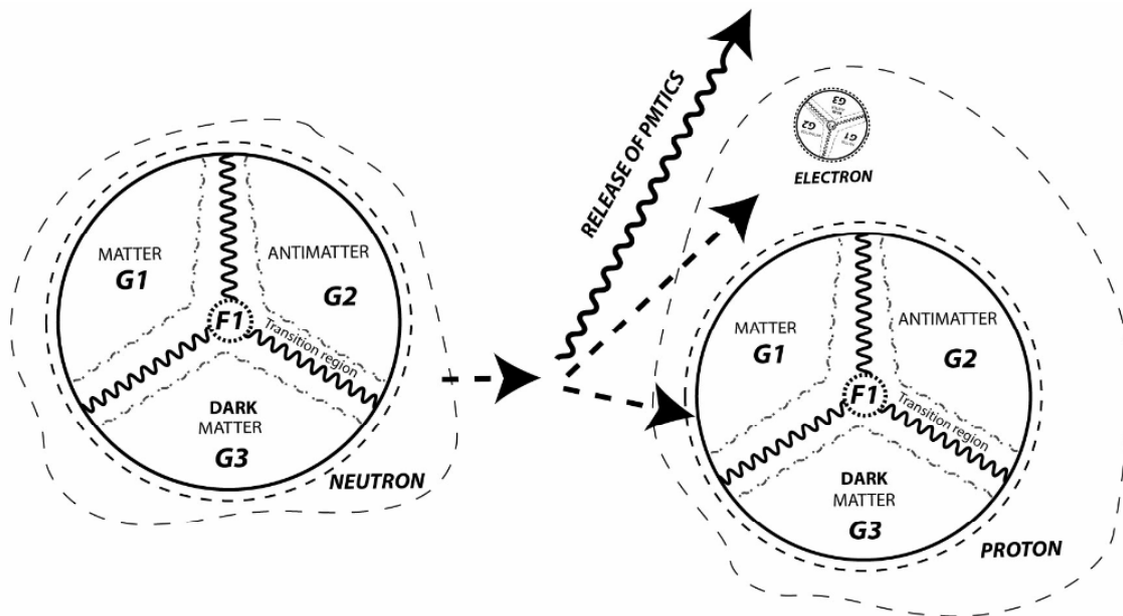


Fig. 2 Decay of plasma of Neutron into two plasmas of proton and an electron.

It is an important to understand that the structure of an electron in fact is plasma and it is like the plasma of proton but in a smaller scale in the mass compared to proton (Fig. 3).

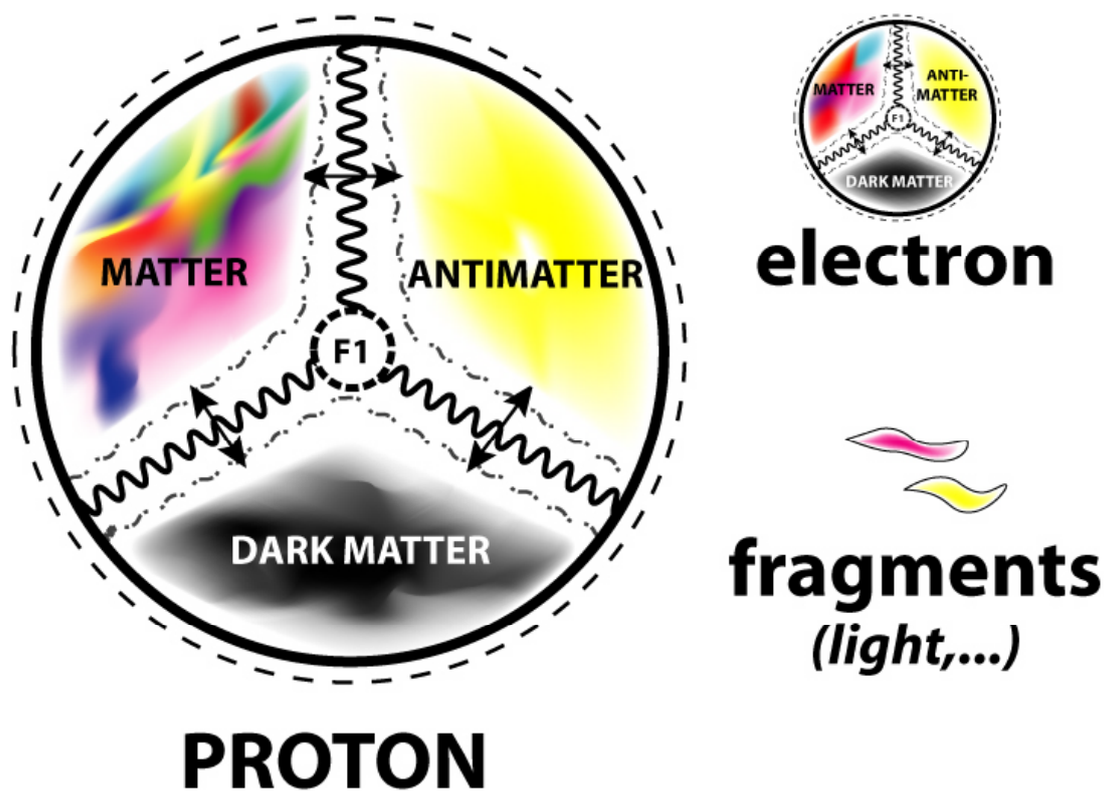


Fig: 3 This showing that proton and electron both possess the same electromagnetic field strength of different Matters, with each entity having different mass of each matter.

Thus the electron is and has the structure of a proton and similarly possesses all its three states of Matters (Matter, Anti-Matter and Dark Matter), and its content is proportion to its neutron plasma prior to its decay into two plasmas of the proton and an electron. As electron is made of electromagnetic field strength of varying strength, this being the reason, why its current and its flow can be influenced by other magnetic fields, as magnetic fields of different strength do influence each other's path of motion and speed of motion in different Matters and matters environment.

Where, at the same time and by the same principle the dynamics (orbits) of the electron around its proton is due to the continuous repositioning (alternating attraction and repulsion) of the smaller Matters parts of the electron in respect to the large Matters magnetic fields of the proton. This being the reason, why the trajectory of the electron is said to be uncertain.

Where, by the same principle, the Magnetic field source of all Matters and matters and their different magnetic fields strength, is the cause and the sources of all effects and matters we observe in the universe.

In the book I have explained how the gravity is created through interaction of two or more magnetic fields, and how mass is the measure of difference between gravitational fields and Magnetic* fields created by the interaction of the same two or more magnetic fields. Thus even mass is magnetic field strength dependent too.

Further the relation between mass and energy, which both are magnetic field strength

dependent (1), and as has been explained, energy is the measure of the mass and the rate of it's the speed of transfer in its own Matters medium (this being Matter, Antimatter or Dark Matter medium) from one magnetic fields strength to another depending upon attraction or gravitational strength from one magnetic field to another. Where this speed is magnetic fields order of magnitudes strength dependent.

Where transmutation from one magnetic field strength of Matter to another, like from Matter to Antimatters can lead to creation of current or electromagnetism within the given environment of the same plasma itself too.

In fact in the universe one has proton magnetic field current flows or **protomagnetism** (proton-magnetism) too. This current is the flow of magnetic fields to another, which are equal to magnetic fields strength of one proton. These magnetic fields are bases of the cosmic magnetic field storms and have more profound effects on the structural integrity of the galaxies than their weaker counter parts electromagnetic fields.

Further more as now we understand the concept of plasma of an electron and even by the same principle one can understand the principle structure of the plasma of the proton and by the same measure of the plasma of the neutron, hence in the universe we have observed plasmas of neutrons in motion, which these have the same ability as electromagnetism and protomagnetism in motion and these are called the **neutromagnetism (neutron-magnetism)**. Where, these are the space in universe, which carry magnetic field strength equal to the strength of magnetic fields of all Matters, and fields, which make the structure of an entity a neutron.

In fact what is called a neutron star, these in reality do not possess neutrons, but these stars emitted magnetic fields strength in the range of Magravs of neutron. Hence tangibility of the neutron becomes later on as they disassociate themselves from the other fields in their environment, and at this point, they create dynamic space or environment or what we call the plasma of the neutron, where these magnetic fields can exercise their influences on other fields within their surrounding.

Further to this explanation, one can simply understand that in the matter world or in the magnetic field strength of matter, the gravitation and repulsion between these magnetic fields are in the level of matter magnetic field strength of electron, proton or neutron.

Hence in the matter world like in solid magnets, magnetic or magnetism or attraction or gravitation, is the attraction between the magnetic fields strength of Matter components of the plasma of electron, proton or neutron of that matter.

Thus this being the reason why in the physical world certain matters are attracted to each other that they make certain types of molecules or physical matters. Where the attraction of atoms to make up any matter it is entirely Magravs strength dependent and no other factor.

Where these attractions or gravitation of atoms or molecules in respect to each other, on other hand is environmental magnetic field dependent too. This being the reason why we can observe certain matters in one environment and not in the others. This being due to the fact that environments themselves are made or created or are conditioned due to interaction and Magravs (Magnetic and gravitational fields) of other magnetic fields.

Permanent magnets

Sometimes in the future I will release a book which initial basic work for it already has been set. The book will be titled “The universal origin of magnetic fields”. In this book I will explain how magnetic fields are generated and how plasmatic and specific Matters magnetic fields exist in different dimensions.

In simple terms, the Matter magnetic field or what we call permanent solid magnets are mono magnetic fields strength which are at the levels of the Matter components of the plasma of an electron, which are in sequence with the plasmatic magnetic field Matters’ of the proton of their element.

What this means is that when plasmatic magnetic field of the Matter components of an atoms’ proton and electron field strength become interconnected and in field balance, then a continuous field between the Matter fields of the proton and electron is set to operate, where in the case of for example Iron at earth magnetic and gravitational field strength, this connection is set to be holding and hence creating a permanent magnet.

Hence as one establishes inter-connection between electron and proton internal field strength, then due to the more of supply from the proton, then the matter stays in one field strength for indefinite time.

This being the reason for example why magnetic fields in level of the water molecules, do not have strength to attract for example cooper atoms gravitational level, but can attract other water molecules’.

In fact iron will not be magnetic as it is on earth in most of positions in the universe. This being due to the fact that even permanent magnetic properties or characteristic of all matters are their environmental Magravs dependent. Hence what is permanent magnetic in solar system, its no similarly the same in other solar systems or galaxies.

Secondly magnetic fields or plasmatic magnetic fields are independent of Matter, but dependent of Magnetic field of Magravs of the Matter, Antimatter and Dark Matter of plasma of electron and proton too.

But at the same time it is important to understand that to have long term or permanent magnets, the Antimatter components of the plasmas have to and are positioned that they establish a continues field between the other antimatter component of the atoms of the same matters too.

The difference between conductors and superconductors

The present world of physics has a dilemma with the fundamental principles of conductors and superconductors. Where this should not be so, if, scientists could understand the real term difference between the current flow of electron and current flow of magnetic field flux equal to the magnetic field strength of an electron.

What this means is that in conductors, the motion of or vibration equal to vibration of an

electron causes the flow of current in the matter.

Where as in superconductor it is not the flow of the electron or the vibration of an electron that causes the flow of the current, but current flow is caused by the flow of electromagnetic field strength equal to magnetic fields strength of an electron, which flows through the material.

Where in the case of superconductors' there is no need for vibration or motion of matter, as with superconductors the same magnetic field strength equal to the magnetic field of the an electron flows through the superconductor materials.

Where in the case of superconductors the lattice boundary of molecules or atoms are so closely and perfectly packed that the electromagnetic flows through the lattice structure without a need for vibration of the electrons of the atoms or molecules of that structure.

In fact one can say that the same electromagnetic field, which starts from one end of the superconductor, itself will be travelling out of the other end of the superconductor, irrespective of the length of the material of the superconductor.

In the case of conductors vibration of electron needs kinetic energy and hence loses, where in the case of superconductors the structure of the material is so that no electron moves, but the material has the ability to transfer the electromagnetic fields strength equal to an electron magnetic fields strength, hence literally no kinetic move, no resistance and no loses.

The superconductivity of the matter is lattice position structure dependent and this is usually better observed in sp^3 or diamond-structured materials.

Thus in conductors, electrons have to move and in superconductors magnetic field strength equal to magnetic field strength of an electron needs to be transmitted, and as there are no physical motion of matters within a superconductor, thus there are no loses, this resulting in faster transmission of magnetic fields without losses.

Current and impedance

The origin of all motions in any material or environment is always magnetic field strength dependent. Where in the case of transfer of current in any conductive material for electrons to be moving forward or being capable to transfer current, the material or the atoms of it have in respect to their adjacent atoms two behaviours, one is attraction or gravitation and one is repulsion or outward motion.

In the connection of let say a power source to a energy consuming unit like a light bulb, the light bulb creates a position that has lower gravitational and magnetic field strength in respect to the sources' electrons magnetic field strength. Thus this negative gradient in the magnetic field strength causes the flow of the Magnetic field motion of the electron in the direction of the lower strength magnetic field, from the source to the component.

At the same time, as electron vibration is in the forward direction of the magnetic field strength of an electron towards the component and has to be maintained, there is a similar and opposite pull for the electrons of the conductive matter between the power supply and the components too. Where, this pull is the same as the gravitational field force between the power supply and the light bulb too.

Thus for the connecting wire to be able to keep its constituent atoms together, the atoms of the wire need to have equal repulsion and attraction in respect to each other and at the same time maintain the negative gradient in magnetic field strength between the component and the power supply too.

Thus for supply and component to be interacting that flow of the electromagnetic fields are maintain in between them and due to gravitation of one field to another, the reverse field flow or reverse attraction flow of the fields leads to gravitation field or equal to the field strength of the an electron magnetic field or what is call the impedance flow.

Where the flow of the current equal to the strength of an electron magnetic field outward is the electromagnetic fields and the gravitational pull between two fields or the current of flow of attraction between the two fields, which create the pull of electromagnetism of the fields, is the impedance of the field.

Thus in fact we can compare the current and impedance to two Magnetic and gravitational field of the planetary system, one can say that the outward flow field of the planet or its Magnetic fields are the current or electromagnetism field and attraction or gravitational flow of the planet is the impedance fields in the matter, where the flow of magnetic fields are restricted within boundaries of a copper wire or an electric light bulb.

Note; At the point where the impedance or the current in a wire increase in one or the other, that is the point, where for example the wire separates and magnetic fields of the atoms of the matters can not hold on to their atomic balance Magravs as the increase in repulsion between the atoms of the wire causes the separation of atoms, and in the case large numbers of repulsion between atoms, then the separation or what is called in common language the melting of the wire occurs.

Where in fact the melting is not due to the heat, but in physical terms, the melting is due to repulsion of atoms of the copper due to not being able to maintain constant gravitational fields of atoms of the wire.

Experimental points observation

In our reactors we a have the ability able to release the energy of protons which has magnetic field strength by order of magnitude of about 2000 times of an electron magnetic field forces.

Thus one can see how small amount of plasma can create and release vast amount of magnetic fields that one can use these magnetic fields in their dynamic state for the production of

electric currents or Magravs in a confined of a small reactor, that these can be utilised for motion and production of vast amount of electric current in conjunction with other field within or within the vicinity of these type of reactors.

Further the interaction of these magnetic fields for example with physical copper winding outside the reactor in a generator structure configuration can lead to creation of energy as we are use to in present generators, without single movement or vibration of an electron within the cores of the reactor and only is presence of plasma of fields equal to the field strength of an electron.

Conclusion

The electric charges, magnetic field and gravitational fields are all of the same and of one origin. Where the gravity is due to pulling effect of two dissimilar poles of the same plasmatic magnetic fields interactions and Magnetic field is due to repulsion of two similar magnetic poles, and electric current is due magnitude of the flow of magnetic field from one field to another.

Thus the grand Unifying field is the magnetic field, and the missing link has been to understand that gravity is the product of interaction of two plasmatic magnetic fields, mass is the difference between the magnetic fields strength of similar and dissimilar field strength (gravity and magnetosphere forces strength Fig 25 of the book), and the energy is the measure of the magnetic field that is transferred between magnetic fields at the speed that magnetic field can travel within a given matters' medium, for it to be able to move from one magnetic field strength to another, and the electromagnetic current is the rate of movement of the magnetic field from one field to another and where the electromagnetic field is due to magnetic field strength difference and is the equal to the magnetic field strength of an electron.

Thus the unified and common field is the magnetic field, between the gravity, mass, energy, and electromagnetic field.

Thus the unifying theory for the first time is complete and it is fully understood.

Where magnetic field interaction makes the gravitational fields and the flow magnetic field from one field to another creates the electromagnetic current. Energies can be created, from any ambient, depending on what one wants to produce or obtain from these currents or fields.

Electromagnetism is created as magnetic fields strength are transferred from one field strength to another and in the process of the flow of magnetic fields this leads to creation measurable field movement or measurable current from what is called "electromagnetic fields".

This simple sentence brings the whole of understanding between magnetic fields and its flow from one magnetic field strength to another and is the grand link between the gravity, the mass and energy and this finalises the long lasting missing link of the unifying field.

Now that one can understand that current is the rate of flow of magnetic field from one strength to other, and “the connection between electromagnetism, gravity, mass and energy” is finally understood. Thus the origin of all things tangible and their effects is magnetic field based and magnetic fields are the origin of all and unifying field in the world of creation.

Reference:

1; The Universal Order of Creation of Matters by M.T. Keshe (2009, ISBN 978-94-6087-001-9) Chapter 5.

*Magnetic field with capital M is the plasmatic magnetic fields created by systems like earth, which this spans beyond the boundary of their physical matter.