OPEN ACCESS RESEARCH ARTICLE

A Study Report To Understand The Plasmatic Field Science Of **Nano Materials**

Jagadeesh Patil¹, Dr. S.N.Mulgi²,

¹Research student, Department of PG Studies and Research in Applied Electronics, Gulbarga University, Kalaburagi-585106, Karnataka India.

 2 Professor, Department of PG Studies and Research in Applied Electronics, Gulbarga University, Kalaburagi-585106, Karnataka, India.

Corresponding Author; Jagadeesh Patil

ABSTRACT— In this paper, it is intended to explore the basics of plasma science and all about understanding the knowledge and energy of the universe, which is given by various scientists. However, the plasma energy is present in the universe. i.e., the plasma energy is found everywhere around us, in the air, living bodies, around the planet and in space. Such kind of knowledge will give the new perspective way of understanding the energy pattern of an atom. And it can give an idea of about, how to convert the plasmatic field energy into usable energy that can be used to increase the efficiency of power systems suitable for homes, vehicles and much more. Especially this paper tells about the concepts of MAGRAV fields, which is given by the Iranian scientist M T Keshe.

Keywords — Plasma; MAGRAV; Nano; Gans.

______ Date Of Submission:13-09-2018 Date Of Acceptance: 28-09-2018

INTRODUCTION

The current method of energy production and use is not efficient, so it is wasteful and damaging to our planet and its species. One of the biggest challenges for humanity is to find the ways, in which to harness and use available abundant energy that is all around us, without causing damage to species and our planet. Plasma technology is the best solution. It will guide humanity to re-discover the natural order of universal energy exchange that leads to progress and implementation of universal knowledge on proper, for non-damaging sustainable, and energy management system development.

The current application of plasma technology using nano materials and their fields is very much at the beginning stage. It is expanding the knowledge of humanity in terms of energy management and energy exchange. We are in a transition phase, moving away from utilizing destructive energy sources in favor of utilization of non-destructive plasma energy sources. During this development and learning transition phase, some researchers are combining existing knowledge of energy that is used to run our machines with that of the relatively new knowledge of plasma technology. Plasma flows from higher gravitational magnetical field strength to lower gravitational magnetical field strength. We understand that conventional electricity flows in a current from the source, for example a generator to the load, for example machinery, appliance, lights, etc. and then back to the source. In order to utilize plasma energy

we must create a similar and constant "flow" condition. The chronological survey reported here which in turn helps in understanding the MAGRAV fields and may be useful to formulate the study.

MAGRAV FIELDS

According to modern science, an atom is composed of protons, neutrons and electrons. The protons and neutrons come together to form the nucleus while the electrons revolve around the nucleus as shown in Fig. 1. We know that atoms are 99.99999999999 space. There is a lot of space in an atom and the space between the nucleus and the electron cannot be occupied by anything else.

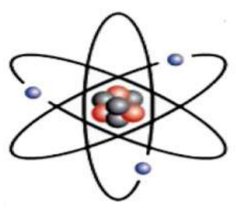


Fig.1 Atomic Structure

According to physics there are four fundamental forces in nature. There is a strong force which binds the nucleus of an atom together. There is a weak force which has to do with radioactive decay. There is a electromagnetic force which binds an atom together and then there is the mysterious gravity. According to the understanding of plasma physics as taught by the Keshe Foundation, the energy field that we are talking about is nothing more than a combination of magnetical and gravitational fields.

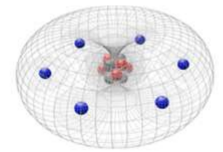


Fig.2. New perspective of atomic structure

If we go back to the atom with this new understanding, the protons, neutrons and electrons in an atom are a combination of magnetic and gravitational fields. And it is shown in Fig. 2 Here the protons and neutrons are being pulled together to create the nucleus due to their gravitational strength being stronger than their magnetical strength to one another. The combination of their fields creates its own field that pulls the electron towards the centre however, because the electron's and the nucleus' magnetical fields are strong in regards to one another. The electron never comes any closer. In this case it would be like two magnets with the same poles facing each other. If we look in nature, we can see that there are many signs that show the natural flow of the universe. Keeping in mind that, these fields flow in a spiraling motion from the outside to the inside Figure 3 shows how the earths magnetic field which is given by NASA. The co-existence and interaction of magnetic and gravitational field forces leads to creation of magnetosphere for the entity atom, earth, galaxy etc.

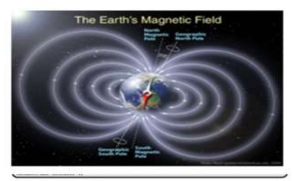


Fig. 3 Earth's magnetic field (source: NASA)

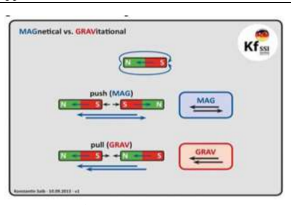


Fig. 4 MAGRAV concept

Figure 4 gives the MAGRAV concept and relationship between magnetic and gravitation, if everything is made up of magnetical and gravitational fields, then everything in this Universe is either attracted to something or it is pushing away from it. If we understand this, we can replicate it at any scale with the same results. Anything that does not have the same gravitational and magnetical relationship will be pushed away like two magnets with the same polarity. As is the case oil and water. The sun pulls all the planets in the solar system towards itself because it has a strong gravitational field but once the magnetic fields of the sun and the planets interact, the planets stop moving closer. This in turn creates the orbit of the planet. The same thing happens between the planets and their moons. If everything in an atom, including the atom itself is nothing more than MAGRAV fields and everything in this universe is composed of atoms, then everything is just MAGRAV fields. In other words, MAGRAV plasma is ambient, universally. Magrav plasma takes the form of a fluctuating torus, with Magrav fields entering the torus at its south pole and exiting at its north pole. The fields are weaker (lower velocity) at the extremities and stronger (higher velocity) at the centre of the torus. Due to this differential, Magrav plasma fields are constantly attracting and repelling one another, For this reason, exo-planets in our solar system, such as Neptune, move significantly slower in their orbit around our Sun as compared to endo-planets like Mercury. Every single MAGRAV plasma is also unique in its combination of magnetical (Dark Energy) and gravitational forces (Dark Matter), where repelling fields behave like two magnets with the same pole and attracting fields with two opposite poles [1].

The physical matter state can be altered by applying a temperature and pressure, by this the physical matter state is converted into mono atomic state (nano state), and this into GANS state. The nano layers are formed by using caustic process i.e., by adding heat, water and NAOH. This caustic process will forms the several nano layers on to the physical matter. In the interaction of the caustic environment

the copper metal will creates a gap for the nano layers to form many number of mono atomic nano layers, although the successive nano layers are also form with gap and it is shown in Fig. 5.

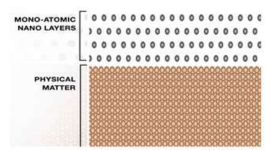


Fig.5. Solid copper layer and its nano outer layer

The mono atomic nano layers are free and independent from the physical matter but they are connected through Gravitational and Magnetical field connection. Where as the physical matter is densely packed, and the molecular attachment is dependent on the temperature and pressure. The mono atomic nano layers position themselves and connected through gravitational-magnetical fields.

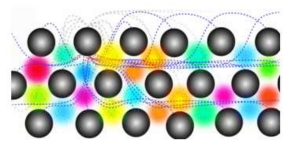


Fig.6. Creation of Magrav Field at outer mono atomic structure

The successive nano layers share their connection to each other and to the physical matter structure. The nano layer formation is replacement by positioning of the gravitational-magnetic field strength, this occurs from the inner physical matter structure to the outer mono atomic structure and it is shown in Fig. 6. Atoms from the physical matter reposition themselves within the nano layers and it is dependent upon the strength of their gravitational magnetic field.

The nano particles will not get stuck, they find a gap and accommodate each other and the gap within the nano layers are not uniform, these magnetic field gaps hold the capacitance and contain a spectrum of fields, this separation gap is energy of the gravitational Magnetic field (MAGRAV).

The matter part of the nano layer continuously releases fields to maintain this gap and release of field maintain their position and balanced the presence in respect to the environment. The released fields amalgamate into the gaps, becoming

the center of energy. The gaps are magnetic envelope which contains the plasma within the nano layers. These nano layers are vary in their gap and therefore field strength and the layers are interact with each other and it produces a vast spectrum of gravitational magnetic fields and they absorb all spectrum of the magnetic fields, which is why they appear dark and it is shown in Fig. 7.

Fig.7: Spectrum of gravitational magnetic field at nano outer layer

A successful nano coating process on copper will result in the material turn black. During the drying stage of the nano coating process is a way for the layers to stabilize and the field's link to each other and finds the balance between them. It is important to understand that nano layers are not dimensional, they operate in three dimension, as nano layers are three dimensional, so they are the magnetic field container. Break through with this nano layers are the creation of this magnetic field container and this container holds the plasma energy. The plasmatic magnetic field strengths are now able to be captured by these magnetic field containers.

III. NANO PARTICLES

Nano particles are of individuality of tiny entities in nano scale such as atoms within a molecular structure which are independent, dynamic and are independent of temperature due to their individuality of atoms. Nano is unit prefix meaning "one billionth" of a matter, a sheet of paper is 100000 nano meters thick. Nano refers to size of an atom. Particles are simply physical matter so we are dealing with matter at the size of an atom. Nano particles are individual atoms of their original source that are no longer attached to one another. The nano layers form with gaps, both in respect to each other and physical matter are not free and independent, from the physical matter it is connected through magnetic field connection. Nano layers acts like filters i.e. only allowing certain fields to flow through it. These layers allow the interaction with the field around us. These fields are pulling in other surrounding fields through their gravitational fields while also pushing them back out through their magnetical fields. This information motivates to look at how we use this to create GANS followed by how we use it as a conductor. Nano particles are used for two different purposes. The first use is to create GANS i.e. Gas at a nano State, while the second is to act as a carrier or a conductor for the transmission of MAGRAV fields.

Let us look at copper as an example. If we look at a copper plate we can see that it's in a solid matter state, it is a combination of many atoms held together very tightly. GANS is a balanced state where they are not attracted to anything. While the nano particles are not attracted to each other, they are still attracted to the copper plate that they originated from.

Therefore they are stuck to the plate, creating a nano coating.

Everything in this universe is about a balance of both polarities positive and negative. When we are dealing with something that is balanced it contains both polarities where something unbalanced contains one polarity and requires the opposite polarity to complete it.

We know that the copper plate is nothing more than many atoms that are held together through their fields to create the solid physical matter. In this case the copper plate is of a positive polarity. We can compare this to a magnet. The magnet has both a positive side and a negative side. We can see that if we take two magnets and point the same poles towards one another, what we end up with is repulsion. The magnets will push away from one another. If we were to flip one of the magnets so that we are dealing with the positive of one magnet and the negative of the other, the magnets will find balance and stick together.

A. From metal to Nano

When we look at a piece of copper wire in its original state we will say that, it has a positive charge. When we heat up the copper, the outer layers will go from the solid state to a liquid followed by a gas and then start to separate and release from it. Once this happens, the polarity on the Nano particles flip from positive to negative. What happens when we introduce positive and negative? Simply they stick together. Now what we end up with is a copper wire that has a positive charge with negatively charged nano particles stuck to it. We would see the first layer stick to the copper wire because we are dealing with a positive wire and a negative nano particle however the second layer and every layer after will not touch. All of these nano particles are negative polarity and like a magnet, they will push away from each other. However, because of the cooper wire it has a stronger gravitational field than the individual nano particles, and they will all be pulled towards the copper. What we end up with is layer upon layer of nano particles that are attracted to the wire but repel from one another and it is shown in Fig. 8.

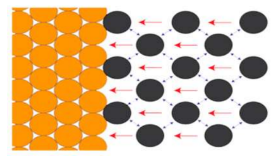


Fig.8. Solid copper layer and its Nano outer layer Magrav field

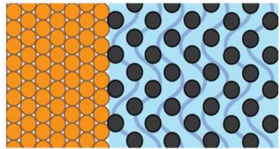


Fig.9. Solid copper layer and its Nano outer layer with Magrav field channels

Figure 9 shows that a solid copper wire with layers on the outside made of nano particles and in between these layers we have channels of MAGRAV fields. We now have a super conductor, a conductor that can transmit with no resistance. This creates a super conductor at room temperature since we are not dealing with electricity. When it is used with electricity then the exchange of an electron from one atom to another and this exchange in matter creates heat. In order to send many electrons down the wire at a high rate of speed it would create a lot of heat and then need to cool the components. Because of that, much is spent in terms of resources to reduce the temperature to the point where this is not a factor. MAGRAV does not deal with electricity therefore this is never an issue. Now a copper wire with many layers of Nano particles all attached to the outside. When we see the wire or copper plate as being black, we are looking at anywhere between 30,000 - 40,000 layers of nano particles, a complete nano coated MAGRAV coil is shown in fig. 10.



Fig.10. Nano coated solid copper coil

When we look at this from the perspective of MAGRAV fields, every single one of these nano particles is created by their own fields, remember we are dealing with fields here not necessarily the particles themselves. The physical particles can be seen as a container while the fields are what we use from within the container. If we wanted to drink a glass of water, the intention would be to consume the water and leave the glass since it is just the container that holds the water. In this case the water would represent the MAGRAV fields while the glass would

represent the physical nano particles. These nano particles are pulling in surrounding fields and then pushing them back out. Any physical matter around these nano particles have their own fields therefore the nano particles are taking their fields in and pushing them back out creating a form of circulation. This in turn affects all of the fields around them.

B. Creating Nano to GANS

When we look at the copper plate we see that we have physical copper that is attracting its nano counter parts due to the particles finding balance with the physical copper. In order to create GANS we now need to release the nano coated layers from the physical copper plate. In current mainstream science we have a tendency to use force to push things apart since we do not know how to work with gravity however, using the Keshe Foundation's understanding of plasma physics, we now know how to attract one particle to another using their fields. Instead of pushing the nano coating off, we will use other surrounding fields to suck it off the plate. Think about cleaning a floor. What is going to do the best clean up job with the least about of effort, a broom or a vacuum.

In this case salt water becomes our vacuum. When we submerge the nano coated plates in a salt water solution, the nano particles find balance in the salt water and release themselves from the plates. When this happens they interact with the fields that are already in the water from H₂O to whatever elements are in the water already. If you have another copper plate on the other side of the bin, you end up with H₂O and Cu. As the Nano particles are released into the water, their fields interact with all the fields in the water and the result is a balanced field that creates what is known as GANS. When we use different plates or add sea water we change the fields in the water to create different field combinations which in turn create different types of GANS.

C. Nano particles as a conductor

When it comes to using nano particles as a conductor, we have to refer back to the spin that is involved with the fields of the individual nano particles. When we look at the fig. 11 we see that nano particles are pulling fields in and then pushing them back out. GANS on the other hand is operating more like a light bulb and M T Keshe refers to them as miniature suns. They are radiating their fields outwards like a sun. The GANS particles replicate the physical sun where the fields they are radiating would be the rays of light being sent out into the universe. When we combine the GANS and its fields with the nano particles we see that the nano particles take on the fields of the GANS and transmit it like a signal.

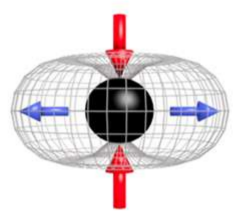


Fig.11: Magrav field Pattern of Nano particle

GANS is sending fields out and nano particles are sucking them in and pushing them back out. In this case GANS is the power source and the nano particles are the conductors to transmit the fields of the GANS to wherever we would like to send them. Nano particles are an essential part in the production of Plasma based devices using the understanding provided by the Keshe Foundation. These particles are used to transmit fields, restructure fields and have a wide variety of uses including free energy, transportation, health care, food applications and much more [2].

IV. CONCLUSION

From the research contribution of M T Keshe, it has been seen that, the new perspective way of understanding the energy pattern of an atom. By this understanding the existence and interaction of different dynamic strength, speed, densities of magnetic field and they leads to what we see as planets, galaxies, molecules, atoms etc. researcher has been shown how the plasmatic field of nano material and how to convert from matter state into nano state and nano state into Gans state. nano materials are independent of temperature and pressure due to their individuality of tiny atoms, so the nano layers form with gaps due to its Magrav fields. These Magrav fields will allow certain fields flow through it. By forming a nano layers to a conductor and with a Gans state material will allows the interaction with the field around us. By this technique we can tap the infinite free energy around us. So by implementing this concept we can enhance the efficiency of the conventional electrical power system.

ACKNOWLEDGMENT

A special thanks to Iranian scientist M T Keshe and his foundation for providing in-depth knowledge of Plasmatic field science (Magrav Technique). We consider it a privilege to express a few words of gratitude to all those, who provided us

with the most valuable and needful guidance and also the inspiration to complete this paper.

REFERENCES

- [1]. http://lighthouseemporium.co.za/teachings/universal-understanding/
- [2]. http://lighthouse emporium.co.za/teachings/building-a-magrav
- [3]. http://keshefoundation.org
- [4]. Mehran Tavakoli Keshe, The Universal order of Creation of Matters, / Stichting Keshe Foundation Publisher 2009.
- [5]. Mehran Tavakoli Keshe, The Origin of the Universe, / Stichting Keshe Foundation Publisher 2011.
- [6]. Mehran Tavakoli Keshe, The Structure of the Light, / Stichting Keshe Foundation Publisher 2011.
- [7]. www.spaceshipinstitute.org

Jagadeesh Patil received his B.E degree in Electronics



and Communication Engineering, from P.A. College of Engineering, Mangalore, in the year 2008 and M. Tech degree from P D A College of Engineering, Kalaburagi, in the year 2013. Presently he is

pursuing for Ph. D under the guidance of Dr. S. N. Mulgi, Professor, Department of P. G. Studies and Research in Applied Electronics, Gulbarga University, Kalaburagi, His fields of interest include Power Electronics and renewable Energy systems.

Dr. S. N. Mulgi received his M.Sc., M.Phil, and



Ph.D. degrees in Applied Electronics, from Gulbarga University Gulbarga in the year 1986, 1989 and 2004 respectively. He is working as a Professor and chairman, Department of P. G. Studies and Research in Applied Electronics,

Gulbarga University Kalaburagi. He is an active researcher in the field of Microwave Electronics. He has published several reputed peer reviewed International/ National Journal papers. He has presented several papers in International and National Conferences.

Jagadeesh Patil "A Study Report To Understand The Plasmatic Field Science Of Nano Materials "International Journal of Engineering Research and Applications (IJERA) , vol. 8, no.9, 2018, pp 49-54