



GLOBAL JOURNAL OF SCIENCE FRONTIER RESEARCH: A  
PHYSICS AND SPACE SCIENCE  
Volume 21 Issue 5 Version 1.0 Year 2021  
Type: Double Blind Peer Reviewed International Research Journal  
Publisher: Global Journals  
Online ISSN: 2249-4626 & Print ISSN: 0975-5896

## The Creation of the Universe and the Nature and Role of the Space Matrix in It

By Prof. Maria Kuman

*Holistic Research Institute*

**Abstract-** For the first time, this article explains not only how the Universe was created, but what was the nature of the substance, from which everything was created. The Universe needed to be created of something that would not dissipate and something that could imprint information. Nonlinear electromagnetic field (NEMF) meets both criteria - being nonlinear, it would not dissipate and it can imprint information. On it, the Creator imprinted the three-dimensional holographic image of the world he wanted to create... and the Universe was created. We will call the NEMF, from which everything material was created, "Space Matrix". The nature of the Space Matrix (NEMF) can be seen on all material creations, which are a material body and NEMF (which is the basis of the dualism particle - wave). However, all living beings (humans, animals, and plants) have second NEMF magnetically intertwined to the NEMF of the material body. This second NEMF is what we see as aura. My forty-years measurements of the field of the aura showed that it is emotional.

**Keywords:** *creation of universe; ether (space matrix); aura (NEMF); aura is emotional; spirit is emotional.*

**GJSFR-A Classification:** FOR Code: 020199



*Strictly as per the compliance and regulations of:*



RESEARCH | DIVERSITY | ETHICS

# The Creation of the Universe and the Nature and Role of the Space Matrix in it

Prof. Maria Kuman

**Abstract-** For the first time, this article explains not only how the Universe was created, but what was the nature of the substance, from which everything was created. The Universe needed to be created of something that would not dissipate and something that could imprint information. Nonlinear electromagnetic field (NEMF) meets both criteria - being nonlinear, it would not dissipate and it can imprint information. On it, the Creator imprinted the three-dimensional holographic image of the world he wanted to create... and the Universe was created. We will call the NEMF, from which everything material was created, "Space Matrix". The nature of the Space Matrix (NEMF) can be seen on all material creations, which are a material body and NEMF (which is the basis of the dualism particle - wave). However, all living beings (humans, animals, and plants) have second NEMF magnetically intertwined to the NEMF of the material body. This second NEMF is what we see as aura. My forty-years measurements of the field of the aura showed that it is emotional. The Russian scientist Shkatov found with his patented 'torsimeter' that when we experience positive emotions, our NEMF (aura) spins clockwise. Since vortices spin clockwise and suck energy, obviously positive emotions make our aura (NEMF) spin clockwise and suck energy from the Space Matrix (NEMF), which makes our aura brighter and our Spirit uplifted. Shkatov also found that when we experience negative emotions, our NEMF (aura) spins counterclockwise. Since anti-vortices spin counterclockwise and emit energy, obviously negative emotions make our aura (NEMF) spin counterclockwise and release energy to the Space Matrix (NEMF), which makes our aura dimmer and our Spirit low. Thus, while our body breathes air in and out, our aura or Spirit (NEMF) breathes Space Matrix (NEMF) in and out. Also, while the food that we eat gives energy to the body, the energy of our Spirit (NEMF) comes from the Space Matrix (NEMF).

**Keywords:** creation of universe; ether (space matrix); aura (NEMF); aura is emotional; spirit is emotional.

## I. INTRODUCTION

The word "Uni-verse" means "One-verse", i.e. "One word". The Christian Bible says that "at the beginning was the word and the word was with God and the word was God". Maybe you think that this is a primitive explanation. I am going to prove to you in this article that it is not primitive explanation; it is a very exact explanation once you understand what exactly it means. In the XIX century, all scientists believed that there was "ether" in the cosmic space and the Universe was created from it. I will call it in this article "Space Matrix". But this rightful believe that the Universe was

*Author:* Ph.D, Holistic Research Institute, Knoxville, TN 37923, USA.  
e-mail: holisticare@mariakuman.com

created from something was crossed out after the experiment of Mickelson in 1887, which failed to find difference in the light propagation in two perpendicular directions. Based on this he drew the conclusion that the space is vacuum. He took Nobel Prize for this in 1907 [1].

Based on Mickelson's results, Einstein created his theory of relativity with the assumption that there was no ether (Space Matrix) – it was vacuum. However, Mickelson intuitively felt that ether (Space Matrix) must exist, and he suggested another rotational experiment. Sanyak did the suggested rotational experiment in 1911 and proved that ether (Space Matrix) did exist. Mickelson himself did the rotational experiment in 1925 and confirmed the findings of Sanyak – the ether (Space Matrix) did exist. However, hundred years later, we continue to deny the existence of ether (Space Matrix) even when two very serious experiments (of Sanyak and Mickelson himself) proved its existence [1].

Even when we have observations that could only be explained with the existence of ether (Space Matrix), like the "phantom effect", we continue to deny it. Dr. Katsumata, a Japanese physicist and acupuncturist, found that any substance that had occupied a certain space would leave some imprint on this space, which could be detected after the substance had been removed [2]. He called it "phantom effect". Russian scientists also registered the phantom effect after an object has been removed - the Russian super-sensor Kulagina could still feel with the tip of her fingers what was the color of the removed object [3].

The so-called "phantom effect" not only proves that the Space Matrix exists, it proves that the Space Matrix has the ability to imprint information. Since there were experiments showing that the cosmic space cannot be just vacuum, the scientists started calling the Space Matrix (ether) "physical vacuum" - but nobody could explain what "physical vacuum" was [1]. In this article, we are going to explain what the so-called "physical vacuum" is the Space Matrix NEMF.

## II. STEP ONE OF THE CREATION OF THE UNIVERSE WAS THE CREATION OF THE SPACE MATRIX

If we cannot see the ether (Space Matrix), it must be a field. But what kind of field it is? Since the field was not supposed to dissipate, it must be nonlinear

because only nonlinear fields do not dissipate. Another advantage of the nonlinear fields is that they can imprint information. And here we come to what we said at the beginning of the article that Uni-verse means one word and word means information. This means that our Universe was created from a nonlinear electromagnetic field (NEMF) capable to imprint information. Proof that the Space Matrix is NEMF is the fact that this NEMF got imprinted on all material creations [4], which are material bodies (particles) and light NEMF (waves).

### III. STEP TWO OF THE UNIVERSE CREATION WAS HOLOGRAPHIC IMPRINT ON THE SPACE MATRIX OF WHAT THE CREATOR WANTED TO CREATE

Holographic three-dimensional images could be created only with coherent (laser) light. In order to create three-dimensional world, the Creator needed to imprint on the Space Matrix (the NEMF), the three-dimensional holographic images of what he wanted to create. First, the Black Holes were carved in the Space Matrix. The matter of the Space Matrix (NEMF) was scooped out rotationally and what was left was spinning anti-matter. We need to stop here and explain what is matter. We need to widen our perception of matter. Matter is not only everything material that we can touch; the fields that we cannot touch are also matter – matter in a field form.

Now, when we know that the fields are also matter, we can explain the formation of the Black Holes as scooping out rotationally the Space Matrix's matter, which is NEMF, and what was left were Black Holes of spinning anti-matter with hyperbolic shape [5]. Our scientists now finally agreed that at the center of each Galaxy, there is a Black Hole; and there is a good reason why a Black Hole is in the middle of each galaxy. This Black Hole gave birth to all stars in the galaxy [5] and if the stars move away from the Black Hole in open trajectories, it is because the anti-matter of the Black Holes creates anti-gravitational force, which pushes the stars away from the Black Hole. The anti-gravitational force is another proof that the Black Holes are anti-matter (the first proof was - when the matter of the Space Matrix (NEMF) was scooped out to make Black Holes what was left was anti-matter).

Since the Black Holes are spinning whirlpools of anti-matter, all the stars, which they create, are spinning plasma balls. Such spinning plasma ball is our Sun and since the temperature of the solar corona is millions of degrees Kelvin, while the lower surface of the Sun is thousands of degrees Kelvin, it is quite obvious that the Sun burns what is outside the Sun, i.e. Space Matrix [6]. Here nonlinear physics steps in: when the Sun spin clockwise as a vortex, it sucks energy (as all vortices do) from the NEMF of the Space Matrix and becomes active. The sucked energy makes the Sun to spin faster,

which bulges the equator and creates two chains of alternating vortices and anti-vortices running on both sides of the equator. The anti-vortices in these chains throw spinning energy balls, while the nearby vortices suck them back [6].

When the vertical squeezing at the equator reaches the critical point, which the solar plasma can tolerate, the Sun starts spinning in opposite (counterclockwise) direction (as all anti-vortices do) and releasing NEMF energy to the Space Matrix (NEMF). This makes the Sun elongated toward the poles and ends the solar activity. The cycle of low or no solar activity continues until the horizontal squeezing at the equator reaches the critical point, which the solar plasma can tolerate; then the Sun starts spinning clockwise again and sucking in energy from the Space Matrix, which makes it active and so on [6]. Since the efficiency of our Sun is not 100%, our Sun (and all other stars) ages.

If a wandering Black Hole passes by an active star, when the star throws spinning energy balls from its anti-vortices, the huge mass of the Black Hole can pool larger energy balls from the star's anti-vortices and drag them after itself. The Black Hole, being too far to engulf them, will leave them. They will gradually cool down and turn into planets orbiting the star, which gave birth of them [7].

Thus, the Space Matrix is NEMF, i.e. nonlinear field, and all the events of creation are nonlinear in nature and involve spinning, i.e. turbulence seems to be involved in all acts of creation: 1/ The Black Holes were created by rotational scooping of some NEMF from the Space Matrix, which made the Black Holes spinning whirlpools of anti-matter. 2/ The spinning Black Holes created the stars as spinning light balls of plasma. 3/ The swirling anti-vortices of an active star gave birth of the spinning planets orbiting the star, fathered by a wandering Black Hole [7].

### IV. WE ARE A MATERIAL BODY AND LIGHT NEMF SEEN AS AURA. WHY DO WE CALL THE LIGHT AURA'S NEMF SPIRIT?

Since Black Holes (of anti-matter) in the Space Matrix created the whole material world, the nonlinear electromagnetic field (NEMF) that was separating the matter from the anti-matter became indelible part of all material creations. All material creations are material bodies and light NEMFs [8]. The living beings have second NEMF, which is magnetically attracted to the spinning in opposite direction NEMF of the material body. This second NEMF is what we see as aura, which means "light" in Hebrew.

The Russian scientist Shkatov, developed equipment 'torsemeter', which allowed him to measure the spinning of the aura. He found that at positive emotions our aura spins clockwise. Nonlinear physics

teaches that vortices spin clockwise and suck energy in. If at positive emotions our aura spins clockwise like a vortex, it must suck energy from the Space Matrix (NEMF) as all vortices do [8]. This would explain the energy uplift we feel when experiencing positive emotions and the brighter aura we have. This also explains the energy uplift I measured at positive emotions or just positive thinking [9].

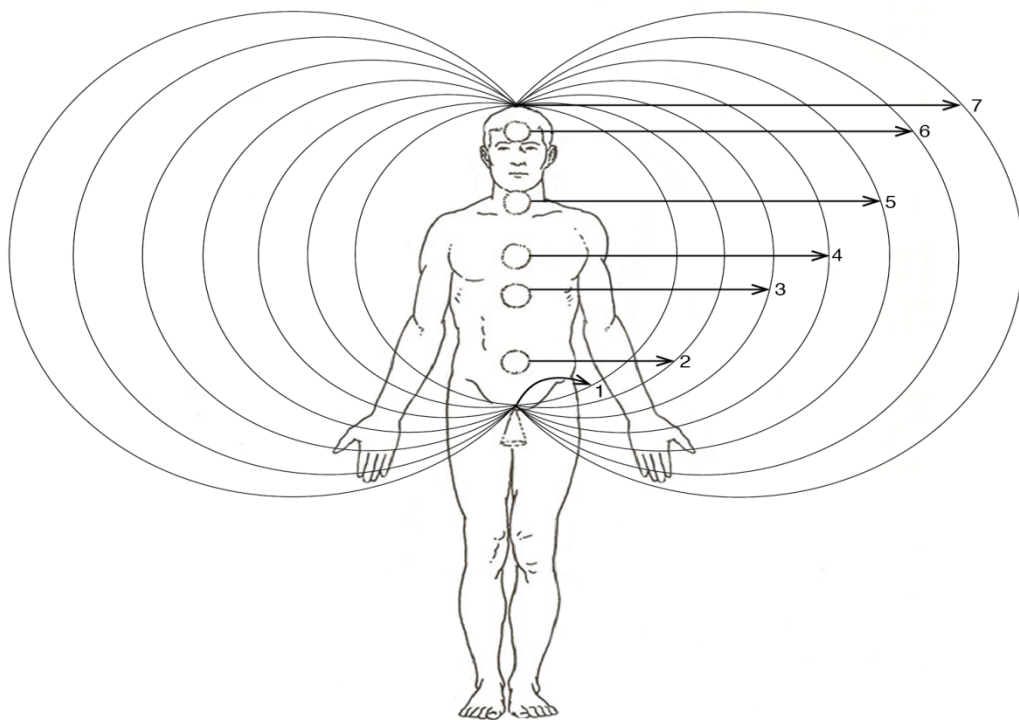
Shkatov found that at negative emotions our aura spins counterclockwise. Nonlinear physics teaches that anti-vortices spin counterclockwise and emit energy. If at negative emotions our NEMF spins counterclockwise like an anti-vortex, it must loose energy to the Space Matrix as all anti-vortices do. This would explain the low energy we feel when experiencing negative emotions and the dimmer aura we have. This also explains the lower energy I measured at negative emotions or just negative thinking [9].

It seems that the food that we eat gives energy to the material body, but the energy of our aura (NEMF) comes from the Space Matrix NEMF and depends on

our emotions. For this reason, our aura (NEMF) is also called Spirit because when we are in good Spirit (think positively or experience positive emotions) our aura (NEMF) spins clockwise and sucks energy from the Space Matrix (NEMF), which makes our aura brighter.

When we are in low Spirit (think negatively or experience negative emotions) our aura (NEMF) spins counterclockwise and loose energy to the Space Matrix (NEMF), which makes our aura dimmer. This also explains the energy decrease we measured at negative emotions or just negative thinking [9]. If so, we should do our best to avoid negative emotions.

Our aura or Spirit (NEMF) breathes Space Matrix (NEMF) energy in and out not only through its openings on top of the head and at the tailbone (Fig. 1). It also breathes energy in and out through the chain of alternating vortices and anti-vortices along the backbone, which are open in the front and the back of the body. The vortices breathe Space-Matrix (NEMF) energy in and the anti-vortices breathe Space-Matrix energy out, just as our Sun does.



*Fig. 1:* The human seven chakras and their corresponding 7 discrete energy levels

The human aura (Spirit) has a total of 7 alternating vortices and anti-vortices along the backbone (Fig. 1). They are called "chakras", which in Sanskrit mean, "spinning wheals". The first chakra is open to the Earth and connects us to the Earth. The last seventh chakra is open to heaven and connects us to the heaven. The other 5 chakras have openings in front

and the back of the body and connect us to the environment. They are the alternating vortices and anti-vortices of our human nonlinear electromagnetic field (NEMF), seen as aura and called Spirit [10].



## V. OUR SPIRIT SEEN AS AURA IS EMOTIONALLY SENSITIVE

All this means that our Spirit (NEMF), seen as aura, is the one that is emotionally sensitive (not the material body). This helps me finally understand the statement of Hans Selye, who spent 40 years of his life studding stress said that the energy lost in stress cannot be compensated with food. He said: "The stress energy is like an account, from which you can draw out, but you cannot deposit." This is because the food nourishes the body, but the emotional Spirit is the one that is stressed out. According to Selye, the energy lost in distress (negative stress) can never be replenished. According to me, now the measurements of Shkatov clearly show that positive emotions can replenish the energy lost in distress (negative stress).

However, studies of the neurotransmitters, which are different for positive and negative emotions, showed that we need 3 to 4 positive emotions to compensate for one negative emotion [11]. This uneven ratio means that we need to do our best to avoid negative emotion (and negative thinking). Obviously, negative emotions (or just negative thinking) make our NEMF (Spirit) spin very fast counterclockwise and loose energy to the Space Matrix that is why we need a few positive emotions to compensate for the loss caused by one negative emotion. Always remember that only the energy of the body comes from the food, the energy of the emotional Spirit (NEMF) comes from positive emotions making the aura (Spirit) to suck NEMF energy from the Space Matrix (NEMF) – they are like two separate accounts.

## VI. EXPLAINING THE RELATION EMOTIONAL DISTRESS – CANCER AND THE COLLECTIVE MIND OF THE CELLS

Emotional distress means either Big Negative Stress (like grieving for a loss of loved one) or a Huge Amount of Small Hassles (a lot of negative emotions). How does distress cause cancer? The NEMF is the one that integrates the cells and makes them have collective behavior. When the NEMF of an individual in distress reaches a very low level (because of abundant negative emotions), the cells of his genetically inherited weak organ, which has lowest energy, will loose their integrating NEMF. As a result the cells of this weak organ will become disintegrated and they will start multiplying out of control (because the controlling NEMF is not there). The result will be malignancy of the genetically inherited weak organ [12].

If NEMF integrates the cells, it will be the basis of their collective behavior. Since the Mind comes with the Spirit (NEMF) [13], the integrated NEMFs of the cells is the origin of their Collective Mind. The cells might be more than one kind and their collective mind will help

them benefit from each other presence. I will illustrate this with our intestinal parasites. I wonder how they could be so smart. The funguses in our guts live on sugar. They live in symbiosis with the pancreatic flukes, which by disabling the pancreas increase the blood sugar. This surely makes the funguses very happy. Symbiosis by definition is coexistence of two or more species, in which each benefits from the presence of the others. Symbiosis is possible only if Collective Mind is present.

## VII. CONCLUSION

For the first time, the nature and the role of the Space Matrix, from which the whole Universe was created, was revealed. The Space Matrix was and is weak informational nonlinear electromagnetic field (NEMF). How do I know this? The Space Matrix (the NEMF of which everything material was created) became imprinted on all material creations. However, all living beings, beside the material body with its NEMF (NEMF1), have a second spinning in opposite direction NEMF (NEMF2), which we see as aura, and we call it Spirit.

While the food that we eat gives energy to the body, the NEMF energy of our aura (Spirit), comes from the Space Matrix (NEMF). When we are in good Spirit (think positively or experience positive emotions), our aura (NEMF) spins clockwise (measured by Shkatov), sucks energy from the Space Matrix (NEMF) and becomes brighter. When we are in low Spirit (think negatively or experience negative emotions), our aura (NEMF) spins counterclockwise (measured by Shkatov), releases energy to the Space Matrix (NEMF) and becomes dimmer. For that reason, we call the aura also Spirit.

We frequently say that our Spirits are holographic templates (pieces) of the Spirit (hologram) of the Creator. However, each of our Spirits is unique and unrepeatable because each Spirit (NEMF) is individually nonlinearly modified in a different way. The creation of the Universe, the creation of our unique unrepeatable Spirits makes me believe that a very Supreme Intelligence created us. Also, the fact that only Spiritual people, with high frequency of their aura (Spirit), who meet some moral criteria, have access to the powerful Quantum Computer working with the waves of the Spirit, speaks of very wise Creators. These spiritual individuals with access to the Quantum Computer can foresee the future and see the past, connect telepathically, heal with hands, revive the death, etc.

## REFERENCES RÉFÉRENCES REFERENCIAS

1. V. Tihoplav, T. Tihoplav, The New Physics of the Faith, Krilov, 2007 (Russ.).
2. Y. Manaka, K. Itaya, S. Birch, Chasing the Dragon's Tail, Paradigm Publications, 1995.

3. S. Ostranger, L. Schroeder, *Psychic Discoveries behind the Iron Curtain*, Prentice Hall, 1970.
4. M. Kuman, How the Universe Was Created? – Origin of Its NEMF, *Open Journal of Mathematical and Theoretical Physics*, 2 (2) 2019.
5. M. Kuman, Recent Findings in Astronomy Point to Turbulence and Strong Magnetic Fields (Correct Prediction of Black-Hole Shape), *Global Journal of Science Frontier Research (A)*, 19 (7) 2019.
6. M. Kuman, Solar Energy and Dynamic, *Open Journal of Mathematical and Theoretical Physics*, 2 (2) 2019.
7. M. Kuman, How Were the Planets Born? *Global Journal of Science Frontier Research (A)* 19 (10) 2019.
8. M. Kuman, Quantum Mind and Quantum Growth – Ways of Spiritual Growth, Health and Happiness Books, 2015.
9. M. Kuman, The Keys to Health and Happiness: Measurements Show that It Is Not Only Important What You Eat and Drink, It Is Equally Important What You Think, *Current Trends of Biomedical Engineering and Biosciences*, 18 (1) 2019.
10. M. Kuman, Measuring the Vortices and the Anti-vortices of the Human NEMF called Chakras, *Global Journal of Medical Research (K)* 19 (7) 2019.
11. Aktualnie Problemi Stressa (Up-to-date Studies of the Stress), Kishinev, 1976 (Russ.)
12. M. Kuman, What Everybody Ought to Know about Chronic Pain, Chronic Diseases, and Cancer, Health and Happiness Books, 1993.
13. M. Kuman, The Power of Mind to See the Invisible, Advances in Complimentary and Alternative Medicine, 5 (2) 2019.

