



Why does Humans, Plants, and Crystals have NEMF?

Maria Kuman*

Holistic Research Institute, USA

***Corresponding Author:** Maria Kuman, Holistic Research Institute, USA.

Received: September 16, 2019; **Published:** October 10, 2019

DOI: 10.31080/ASNH.2019.03.0496

We are not only body. We are body and nonlinear electromagnetic field (NEMF), which we call biofield and photograph with Kirlian photography as aura [1]. Biofield is not the right name for it because everything material is a material body and NEMF [2]. The author proved with measurements that crystals' NEMF influences the human NEMF and can be used to balance the body energy and balanced energy is called health [3].

I spent 40 years measuring the weak NEMF. I had to develop sensitive enough equipment to be able to measure it because it is 1,000 times weaker than the biocurrents of the body. I found [4] that this weak NEMF is informational and rules and regulates the functioning of all our organs with the information it carries, not with its weak currents. Since we don't have awareness for the functioning of our organs, the functioning of our organs must be ruled from the Subconscious.

However, all our organs are holographically represented on the surface of the skin: on our palms, feet, ears, and the irises of our eyes. The acupuncturists know that they can treat the points of the sick organ on any of these representations with equal success [5]. Therefore, we have holographic representations of the organs on the surface of the body to tell us that our organs are ruled and regulated on holographic principle [6].

We use lasers to create holographic images and lasers are coherent waves with certain frequency. Depending on the frequency, we have red, blue, green, and etc. lasers. The holographic representation of the organs means that waves must regulate the functioning of our organs. In 1983, the author predicted with nonlinear mathematical model that each acupuncture treatment must generate electric impulse and wave [7]. Hungarian scientist experimentally found the waves one year later [8].

He found that waves propagate along the acupuncture meridians all the time, but when one of the points of the meridian is treated with acupuncture, a wave is generated which modifies the constantly running waves (of our NEMF). This helps us understand the role of the NEMF. The waves of NEMF scan the environment and if the environment has changed, it sends signal to the body to change to meet the environmental changes. The use of waves is the basis of our unlimited ability to adapt.

In 1973, the Russian scientist Acad. Kaznacheev did 10,000 experiments to prove that two tissue cultures could influence each other from a distance. Two tissue cultures – one infected and the other healthy were put in quartz vessels at a distance from each other. After a while, the healthy tissue culture was becoming sick. Kaznacheev proved that the sick tissue culture was modifying the electromagnetic emission in the environment and this modification was making the second tissue culture sick [9].

In Germany, Dr. Popp, who studied the photon component of the weak NEMF his entire life, in 1979 came to the conclusion that alive systems are capable of responding to external changes in the whole spectrum of frequencies: low frequencies -> UV -> visible -> IR, and changes in the electromagnetic fields (NEMF) of Sun and Earth. Responding to the environmental changes they evolve to new coherent states [9].

Acad. Garjaev in his book 'Quantum Genome' [10] claims that: 1/they have a physics-math model of the holographic memory of the chromosomes, (which means that waves can change the chromosomes); 2/they have the proof that DNA generates acoustic waves, which means that acoustic waves must be capable to change the DNA); 3/they have the proof that operator can influence plant metabolism; 4/they found that information about the development of each cell is not only in the chromosomes, but also in the intracellular liquid.

The Garjaev's team also found that electromagnetic radiation could induce the transfer linear -> cyclic DNA [10]. All this points to the important ruling role of the weak informational NEMF, which obviously rules through its waves all material changes. The holographic nature of NEMF allows scanning of the environment with its waves, detecting minor changes, and sending signals to the material body for changes, which will allow adaptation to the changes in the environment.

The presence of scanning waves detecting changes in the environment and responding to these changes is valid not only for the living world – humans, animals, and plants. The crystals also have NEMF, whose waves scan the environment, and the crystal-line structure changes correspondingly. It is well known that crystals can have different structure depending on the temperature

and pressure of their environment. Crystals also have memory, which is specific for NEMF. If the crystals didn't have memory, we wouldn't have computers.

Also, if everything material has NEMF, we cannot measure anything in the micro-world without having the influence on it of our NEMF and the NEMF of the instrument we use to measure. From here comes the uncertainty principle of Heisenberg. Also, the NEMF is the basis of the unlimited ability of the whole material world (humans, animal, plants, and crystals) to adapt to their environment. The waves of NEMF scan the environment and request changes in the material body to meet the requirements of the media, in which they are.

Bibliography

1. M Kuman. "Quantum Physics, Alternative Medicine, and Spirituality". *Global Journal of Medical Research* 19 (2019).
2. M Kuman. "How Was the Material World Created? Origin of NEMF" *Open Access Journal of Mathematical and Theoretical Physics* 2 (2019).
3. M Kuman. "Effect of Crystals on the Body's NEMF". *Journal of Natural and Ayurvedic Medicine* 2 (2018).
4. M Kuman. *Quantum Mind and Quantum Growth, Health and Happiness Books* (2015).
5. M Kuman. *Modern Aspects of Ancient Acupuncture, Health and Happiness Books* (1997).
6. M Kuman. *Holographic (Quantum) Ways of Seeing, Hearing, Smelling and Memorizing and How to Use Them for Diagnosis, Research in Medical and Engineering Sciences* 5 (2018).
7. M Kuman. *8th World Congress on Acupuncture, Sofia* (1983).
8. A Eory. "Waves Propagating along the Acupuncture Meridians Detected". *Acupuncture and Electro-Therapeutic Research* 9 (1984): 217.
9. V Kaznaheev. *The Super-Weak Emission in the Intracellular Space, Nauka*, (1981).
10. P Garjaev. *Quantum Genome, Moscow* (1994).

Volume 3 Issue 11 November 2019

© All rights are reserved by Maria Kuman.