



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

“Spooky Action at a Distance”

By Prof. Maria Kuman

Holistic Research Institute

Editorial- In 1982, the experiment of A. Alain, J. Delibar, and G. Roger, working at the Optic Institute of the University of Paris, shook the scientific community [1]. For the first time such interaction from very large distances was observed. Two electrons with opposite spin (the spin of the couple was zero) remained connected even when one of the electrons was taken to London and the other to New York. When the spin of one of the electron was changed, the spin of the other electron was automatically changing and the spin of the couple was remaining zero.

When the axis of spinning of one of the electrons was tilted at an angle, immediately the second electron was changing its axis of spinning to the same angle when continuing to spin in direction opposite to the spinning of the first. Probably, this is what Einstein called “spooky action at a distance”. In 1935, Einstein wrote the article: “Can Quantum-Mechanical Description of Physical Reality Be Considered Adequate?” [2]. It was a thought experiment to expose the incompleteness of the Quantum Theory, which Einstein disliked from the very beginning.

GJSFR-A Classification: FOR Code: 029999



Strictly as per the compliance and regulations of:



RESEARCH | DIVERSITY | ETHICS

“Spooky Action at a Distance”

Prof. Maria Kuman

EDITORIAL

In 1982, the experiment of A. Alain, J. Delibar, and G. Roger, working at the Optic Institute of the University of Paris, shook the scientific community [1]. For the first time such interaction from very large distances was observed. Two electrons with opposite spin (the spin of the couple was zero) remained connected even when one of the electrons was taken to London and the other to New York. When the spin of one of the electron was changed, the spin of the other electron was automatically changing and the spin of the couple was remaining zero.

When the axis of spinning of one of the electrons was tilted at an angle, immediately the second electron was changing its axis of spinning to the same angle when continuing to spin in direction opposite to the spinning of the first. Probably, this is what Einstein called “spooky action at a distance”. In 1935, Einstein wrote the article: “Can Quantum-Mechanical Description of Physical Reality Be Considered Adequate?” [2]. It was a thought experiment to expose the incompleteness of the Quantum Theory, which Einstein disliked from the very beginning.

Why was all this? It was because a basic postulate in Einstein’s relativistic theory was that the ether does not exist. However, experiment like the one of 1982 could never be explained without ether because there should be media (ether) between the two particles to stay connected. Even after many other experiments of this kind (read further), the existence of ether continued to be denied, but the article of Einstein, Podolski, Rosen is now known under the name EPR paradox. Ether is the primary substance from which everything material was created. I call it “Space Matrix”.

In 1965 John Bell published [3] what is known as “John Bells’ Theorem” because it is a mathematical proof. Some years later, experiments proved its correctness [1], [4], [5], etc. The theorem stated the following: Every particle in the universe is in immediate connection with all other particles and they all function as one whole system. John Bell does not explain how exactly this is done. I think such interconnectedness between all particles is possible only if Space Matrix (ether) does exist and it penetrates the particles as well. For this to happen, the Space Matrix must be a field, i.e. to have quantum nature, and to have informational character.

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

Thus, many experiments [1], [4], [5], etc. confirmed Bell’s theorem after its publication. All the experiments found that when an atom or nucleus are split in strong magnetic field, the particles of the split immediately knew which is where and their movements were correlated. Since it was not clear how this information is transferred, the effect was mocked with the name “metaphysics”. The minds of all scientists seem to be locked: “Einstein said there cannot be speed higher than the speed of light.” This is true for the material world, but who said that this should apply to the quantum informational world? [6]

John Bell’s theorem stated that all material particles stay connected after the split and they behave as a whole system, but he could not explain how this is done. I aim to explain in this article how this is done and you will see that quantum informational field is involved. I measured this field for almost 40 years. I had to develop sensitive enough equipment to measure it because it is 1,000 times weaker than the biocurrents of the body. However, I found that this weak field rules and regulates everything in the body - not with its strength, but with the information it carries [7].

After 40 years of measurements, I reached the point of understanding the origin of this weak informational EMF and its important role not only in the body, but in the whole Universe. The EMF turned out to be nonlinear - NEMF. The whole material Universe was created by Black Holes of anti-matter and the nonlinear electromagnetic field that was separating the antimatter from the matter got imprinted on all material creations [8]. This made every material body a material body and light NEMF.

This immediately explains why the particles are particles and waves at the same time. It also explains why at very low temperatures close to the absolute zero (-273° C) the particles behave like waves – it is because they don’t have the energy to spin any more [9] and when they don’t spin, they are waves. This also explains how immediately after the split of a nucleus, the split particles knew which is where – they communicate through their quantum NEMF with speed higher than the speed of light through the Space Matrix media, which is also NEMF [10].

In the four-dimensional representation of Minkowski, the material world is represented with the 2 cones called “the real material world”, in which no material particle can travel with a speed higher than the speed of light. However, there is another two set of cones called “elsewhere”. These are the cones in which



speeds higher than the speed of light are allowed and where the causality principle does not apply [11].

All living beings (humans, animals, and plants) have a second NEMF, which spins in opposite direction of the NEMF of the material body, and is magnetically attracted to it. We see this second NEMF as aura. I measured this second NEMF for 40 years and I found it to be emotionally sensitive. Since when we experience positive emotions we say we are in high Spirit and our aura is brighter and when experiencing negative emotions we say we are in low Spirit and our aura is dimmer, the second NEMF (seen as aura) is our Spirit.

In article [11], I explained that "elsewhere" in the four-dimensional representation of Minkovski is our Subconscious, where a Quantum Computer operates with the waves of our weak informational NEMF called Spirit and it rules and regulates everything in the body [12], [13], [14]. Being informational field, the NEMF of the Spirit allows telepathic connections with a speed higher than the speed of light, which are resonance between the Quantum Computers of two individuals. The Quantum Computer itself, being quantum allows quantum jumps to the future, which allows to foresee the future and it allows jumps to the past, which allows to see the past. Obviously, particles can also communicate with their NEMFs through the Space Matrix, which is also NEMF.

Now, when we are already building Quantum Computers, we should do a step forward and try to explain all the events related to the Quantum Computer in our Subconscious, such as clairvoyance and telepathic ability. We have mocked them with the name metaphysics and thrown them out of physics for too long. It is about time to make them parts of our physics because they are done through the Quantum Computer in our Subconscious, which works with the waves of our NEMF. The same is true for the instantaneous connection between particles - it could easily be explained as communication through the ether (Space Matrix), which is NEMF.

Since not all the people have telepathic ability or clairvoyant ability, obviously the access to the Quantum Computer is limited. Only people with high frequencies of their NEMFs (auras) have access to the powerful Quantum Computer. Valerie Hunt measured these frequencies [15] and she found that only highly spiritual people with frequencies of their NEMF between 400 and 800 Hz could connect telepathically and have clairvoyant abilities. However, she found that approximately 90% of the people have frequency of their aura (NEMF) 200 Hz. These are the people unable to experience telepathic connections and clairvoyance.

This made me believe that Supreme Intelligence of high rank had created us. Look how wise they were - only highly spiritual people, who meet some moral criteria, were allowed access to the powerful Quantum Computer. This is the right thing to do because in the

hand of bad people the powerful Quantum Computer can do a lot of harm. If we are smart, we should do the same - limit the access to the powerful Quantum Computers we create in the way this is done with our Quantum Computer. Since our Quantum Computer operates with the waves of the Spirit and only positive emotions make our Spirit spin clockwise and suck NEMF energy from the Space Matrix (ether), only Spiritual people with excessive positive emotions have access to the Quantum Computer.

REFERENCES RÉFÉRENCES REFERENCIAS

1. A. Alain, J. Delibar, and G. Roger, Experimental Test of Bell's Inequalities Using Time-Varying Analyzers, *Phys. Rev. Letters*, 49 (25):1804, 1982.
2. A. Einstein, B. Podolski, N. Rosen, Can Quantum-Mechanical Description of Physical Reality Be Considered Adequate? *Phys. Rev.* 47 (10) 1935.
3. J. S. Bell, Speakable and Unspeakable in Quantum Mechanics, CERN, 1987.
4. M. Giustina et al., Significant Loophole-Free Test of the Bell's Theorem with Entangled Photons, *Phys. Rev. Lett.*, 115 (25): 250401, 2015.
5. J. Matson, Quantum Telecommunication Achieved over Record Distances, *Nature News*, 101103/nature.2012.11163.
6. A. Akimov, A. Moskovski, Quantum Nonlocality and Torsion Fields, Moscow, 1992 (Russ.)
7. M. Kuman, The Acupuncture Meridians Are Wave Sensitive – Quantum Waves for Diagnosis, Drug Testing, and Healing, *Acupuncture and Electro-Therapeutic Research*, 42 (2) 2017.
8. M. Kuman, How the Material World Was Created? – Origin of its NEMF, *Open Access Journal of Mathematical and Theoretical Physics* 2 (2) 2020.
9. M. Kuman, Trials to Transform the Digital Computers into Quantum Computers – Why Could Transistors Be Transform into Qubits? *Global Journal of Frontier Science Research (A)* 2020.
10. M. Kuman, Something Cannot Be Created out of Nothing – Proving Space Matrix Existence, *MOJ of Proteomic and Bioinformatics*, 9 (10) 2020.
11. M. Kuman, Why Subconscious and Intuitive Creativity Require Relativistic Approach? *MOJ of Proteomic and Bioinformatics*, 9 (1) 2020.
12. M. Kuman, Accessing the Subconscious Quantum Computer Working with the Waves of Our NEMF, *Global Journal of Science Frontier Research (A)* (submitted).
13. M. Kuman, Holographic (Quantum) Way of Seeing, Hearing, Smelling, and Memorizing and How to Use Them for Diagnosis, *Research in Medical and Engineering Sciences*, 5 (2) 2018.
14. M. Kuman, Seeing with the Mind with the Quantum Computer of the Subconscious, *International Journal of Complementary and Alternative Medicine*, v. 11 (5) 2018.
15. V. Hunt, www.bioenergyfield.org