



GLOBAL JOURNAL OF MEDICAL RESEARCH: K
INTERDISCIPLINARY

Volume 22 Issue 4 Version 1.0 Year 2022

Type: Double Blind Peer Reviewed International Research Journal

Publisher: Global Journals

Online ISSN: 2249-4618 & Print ISSN: 0975-5888

Explaining the Influence of the Observer on Quantum Measurements and the Influence of the Sick Patients on the Doctor

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Abstract- The article explains for the first time the influence of the observer on quantum measurements. 1/ In one set of experiments, it was found that the lifetime of decay of radioactive elements is longer in the presence of spinning liquids or solids. This could only be explained if media between them was present, which was influenced by the spinning. 2/ In another set of experiments, it was found that the lifetime of decay of radioactive elements is longer in the presence of people. Since the Russian scientist Shkatov developed equipment allowing him to measure the spinning of the human's aura, the longer lifetime of radioactive elements in the presence of people could be explained with the influence of their spinning aura (but again the influence could only be explained with the presence of media, which was influenced by the spinning).

Keywords: *spinning influence on quantum measurements; observers' influence on quantum measurements; observer influence on diffraction patterns; observer influence on radioactive decay.*

GJMR-K Classification: *DDC Code: 302.072 LCC Code: H62*



EXPLAINING THE INFLUENCE OF THE OBSERVER ON QUANTUM MEASUREMENTS AND THE INFLUENCE OF THE SICK PATIENTS ON THE DOCTOR

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Explaining the Influence of the Observer on Quantum Measurements and the Influence of the Sick Patients on the Doctor

Prof Maria Kuman

Abstract- The article explains for the first time the influence of the observer on quantum measurements. 1/ In one set of experiments, it was found that the lifetime of decay of radioactive elements is longer in the presence of spinning liquids or solids. This could only be explained if media between them was present, which was influenced by the spinning. 2/ In another set of experiments, it was found that the lifetime of decay of radioactive elements is longer in the presence of people. Since the Russian scientist Shkatov developed equipment allowing him to measure the spinning of the human's aura, the longer lifetime of radioactive elements in the presence of people could be explained with the influence of their spinning aura (but again the influence could only be explained with the presence of media, which was influenced by the spinning). 3/ In another set of experiments, it was found that without the presence of observer photons and electrons behaved like waves and diffraction pattern was observed when they were passing through two slits. When observer with his spinning aura was present, the photons and electrons behave like particles - diffraction was not observed but only two slits of light. This means that under the influence of observers' spinning aura the photons and electrons behave like particles, which could only be explained if there was a media influenced by the spinning aura of the observer. We can also expect different type of personalities to influence the quantum measurements differently – positive thinkers (with auras spinning clockwise and sucking energy in) are expected to add energy to the measured quantum system, while negative thinkers (with auras spinning counterclockwise and losing energy) are expected to suck energy from the measured quantum system. Also neurasthenics with their powerful aura with fluctuating intensity (in the presence of which light bulbs blow up and electronic devices and machines stop functioning) are expected to mess up the measured quantum system. Also, the negative influence of the sick patients on the doctor could explain why the American doctors live in average 58.5 years, while the average American lives 75 years.

Keywords: *spinning influence on quantum measurements; observers' influence on quantum measurements; observer influence on diffraction patterns; observer influence on radioactive decay.*

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I. EXPLAINING WHY TWO-SLIT DIFFRACTION WAS NOT OBSERVED WHEN OBSERVER WAS PRESENT

As far back as in 1906, G. Taylor first performed the double slit experiment. He found that photons passing through two slits were showing diffraction pattern (alternating light and dark lines), which meant that the photons behaved like waves. However, the photons were not showing the normally observed diffraction pattern when observer was present, which meant that in the presence of observer the photons behaved like particles (only two light lines behind the slits were observed). In 1961, Claus Jönsson (from the University of Tübingen) observed the same effect with electrons – when passing through two slits, the electrons were showing diffraction pattern, which meant that the electrons behaved like waves. However, the electrons were not showing the normally observed diffraction pattern when observer was present, which meant that in the presence of observer the electrons behaved like particles [1].

Our science (at the present level) cannot explain this, which means that our science needs to be expanded to be able to explain it. Our science presently claims that we are only material body. Based on my almost 40 years of research on the aura, I claim that we are more than just material body [2] – the aura must always be considered. I found that the aura is weak nonlinear electromagnetic field (NEMF) (1,000 times weaker than the field, which the biocurrents of the material body create), but this weak field rules and regulates everything in the body, not with its strength, but with the information it carries. I found that the NEMF (seen as aura) is emotionally sensitive – the aura shines brighter at positive emotions and is dimmer at negative emotions [3].

Since we say that we are in high spirit when we experience positive emotions and we say we are in low spirit when we experience negative emotions, I concluded that the aura must be our emotional Spirit, which is weak informational NEMF. I rejoiced when I found that the ancient Jewish Cabala was teaching to high priest that the aura is our Spirit [2]. The Russian scientist Shkatov developed equipment that allows him

to measure the spinning of the aura. He found that our aura spins and it spins clockwise at positive emotions and counterclockwise at negative emotions [2]. Since the aura (Spirit) is NEMF and nonlinear physics teaches that vortices spin clockwise and suck energy in, while anti-vortices spin counterclockwise and emit energy, I concluded that at positive emotions our aura (Spirit) is brighter because it spins clockwise and sucks NEMF energy in, while at negative emotions our aura (Spirit) is dimmer because it spins counterclockwise and loses NEMF energy.

However, for this to happen there must be a reservoir of NEMF energy available. Is this reservoir of NEMF energy the Space Matrix (called ether in the past) of which the whole material world was created? I answered this question positively in my article "Explaining the Uneven Earth Growth with Time" [4], which was the only way to explain the observed uneven

growth of our Earth with time. So, we are not only a material body – we are a material body and Spirit (seen as aura) and this aura (Spirit) spins [1]. Our aura NEMF has a donut shape (Fig. 1), just like the aura NEMF of our Sun (Fig. 2). While our Sun spins clockwise and sucks NEMF energy from the Space Matrix NEMF to become active every 11 years (in average), our aura NEMF at dawn starts spinning clockwise and sucking NEMF energy from the Space Matrix NEMF to become active during the day; our aura NEMF at dusk starts spinning counterclockwise and releasing NEMF energy to the Space Matrix NEMF so that we can rest and sleep during the night [1].

Since our donut-shape aura is NEMF and all nonlinear fields have a chain or chains of alternating vortices and anti-vortices, our aura NEMF has a chain of 7 alternating vortices and anti-vortices along the backbone, which can be seen on Fig. 1.

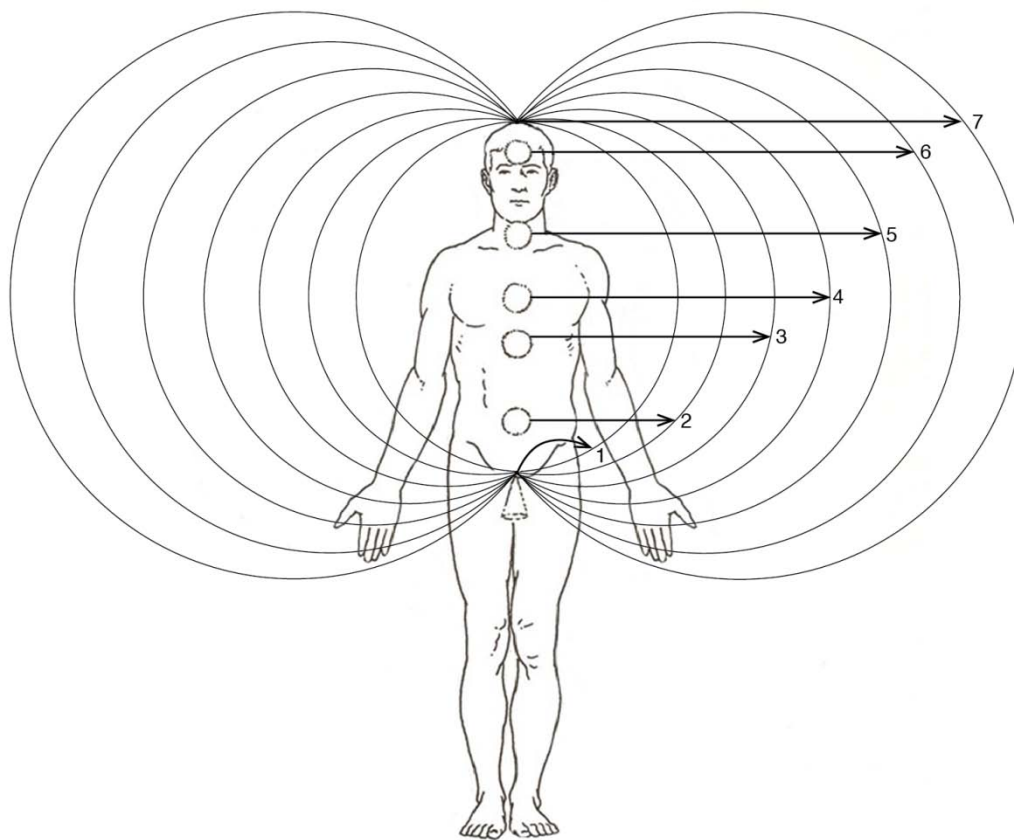


Fig. 1: The chain of alternating vortices and anti-vortices along the backbone of the men's aura NEMF and their corresponding quantum energy levels

These alternating vortices and anti-vortices are numbered with consequent numbers starting with the tailbone and finishing with the top of the head. They are called in ancient Hindu texts "chakras", which mean "spinning wheels" in Sanskrit. To the seven chakras correspond seven discrete (quantum) energy levels of

the aura's NEMF (Fig. 1) [2]. Look at the quantum energy levels of our aura (Spirit) NEMF and tell me how the spinning NEMF of the observer with quantum energy levels not to be expected to influence quantum measurements. Of course, it would.

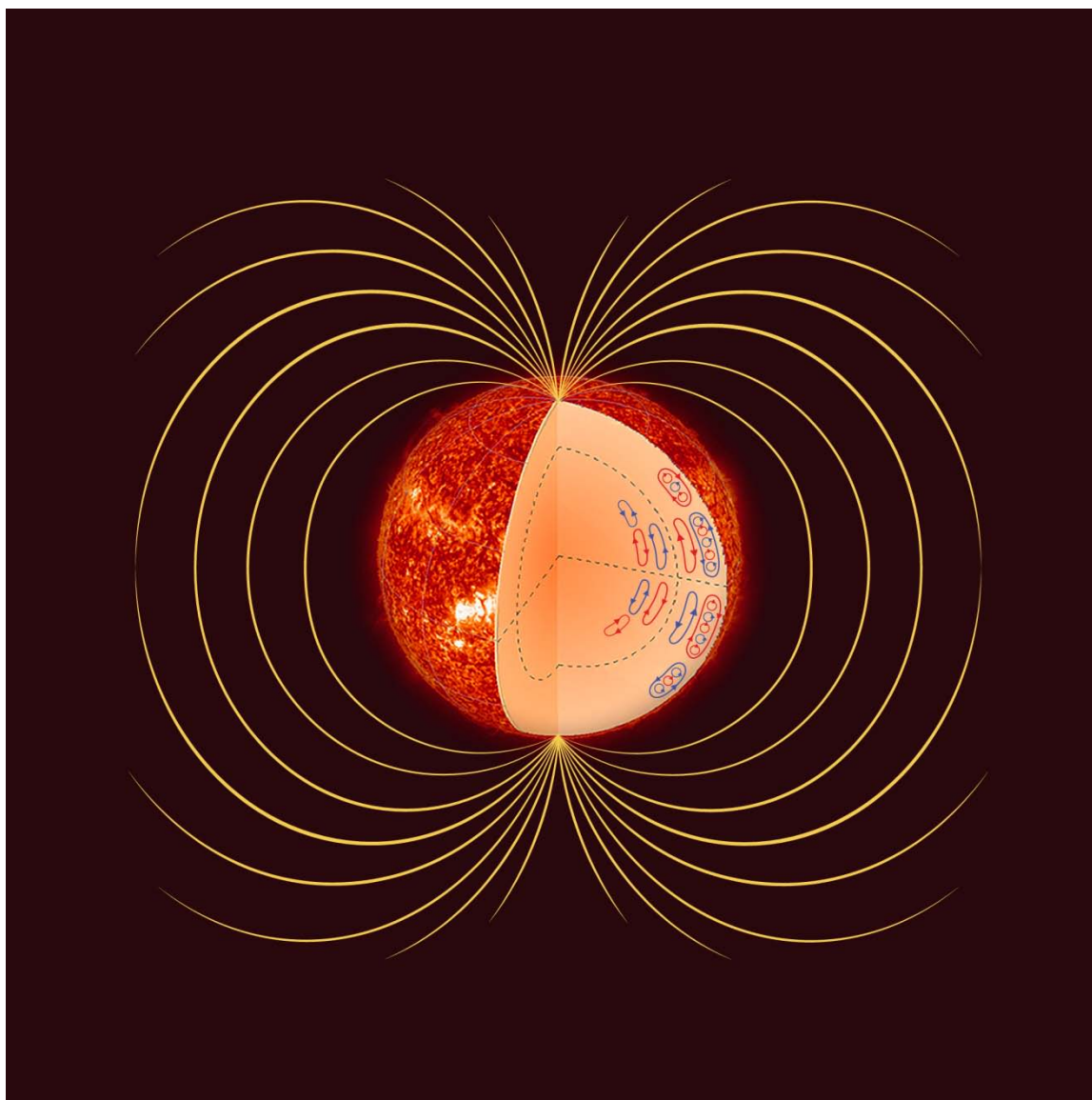


Fig. 2: The Sun has two chains of alternating vortices and anti-vortices running parallel to the equator and the quantum energy levels of the Sun's NEMF

II. EXPLAINING WHY THE LIFETIME DECAY OF RADIOACTIVE ELEMENTS IS LONGER WHEN OBSERVER IS PRESENT

Wolfgang Ketterle from the Massachusetts Institute of Technology reported that the lifetime of decay of radioactive elements is longer when observer is present. The Russian scientist Igor Melnik (Tomsk) did research with spinning liquids and spinning solids in the proximity of decaying radioactive elements and found that the spinning masses were slowing the radioactive decay even from a distance. His results were reported at the International Conference on Torsion Fields and Informational Interactions, held in Sochi in August 2009 [5]. After he studied the influence of spinning liquids and solids on radioactive decay and he found that spinning of both (liquids and solids) slow down the radioactive

decay and thus increase the lifetime of the decaying element, he went and studied the Phantom Effect, which is the imprint left on the space after the object has been removed - it allows detection of ex-presence.

However, after all these valuable experiments, Dr. Melnik still couldn't see the presence (existence) of the Space Matrix (called ether in the past) and its role in the observed experiments. He continued to think and to claim that the spinning objects create fields that are not electromagnetic [5], simply because he lacked knowledge in nonlinear physics and could not see that the involved field is nonlinear electromagnetic field (NEMF). In article [6], I showed that everything material is a material body and NEMF – it comes from the way the material world was created. If so, spinning liquid and solid masses would have spinning NEMF. If this spinning NEMF slower the decay of radioactive



materials, the spinning torus-shape aura NEMF of the observer (Fig. 1) would do the same.

The phantom experiments of Dr. Melnik definitely pointed out that Space Matrix (ether) do exists. Since we said in Section 1 that we are a material body and emotional Spirit seen as aura (which is spinning weak informational NEMF), we can expect the spinning aura of the observer to slow down the decay of radioactive elements just like the spinning NEMF of spinning liquids and solids do. The spinning torus-shape aura NEMF of all living beings is a result of two fields – the NEMF1 of the material body (which Kundalini Yoga presents as an energy spiral running upward along the backbone and the NEMF2 of the Spirit (which Kundalini Yoga presents as an energy spiral running downward along the backbone [7]).

This means that the two fields (NEMF1 of the material body and NEMF2 of the Spirit seen as aura) of all living beings have opposite polarity and they are attracted to each other, as two magnets with opposite polarity would do. In the way the spinning NEMF of spinning liquids (or solids) slower the decay of radioactive elements, so would the spinning aura (Spirit) NEMF of humans. And this is true for all living beings, whose spinning aura NEMF consist of magnetically coupled NEMF1 (body) + NEMF2 (Spirit).

Not only will the spinning aura of the observer influence quantum measurements, we can expect the quantum measurements to be influenced differently by: 1/ positive thinkers, whose bright clockwise spinning aura will bring NEMF energy to the quantum measurements; 2/ negative thinkers, whose dim counterclockwise spinning aura loose NEMF energy to the Space Matrix NEMF - they are expected to suck energy from what they observe and measure; and 3/ by neurasthenic people, whose strong aura (Spirit) NEMF with fluctuating intensity is expected to mess up the energy of the quantum experiments they observe, in the way they burst light bulbs and disable electronic devices and machines [8].

III. EXPLAINING THE SHORTER LIFESPAN OF DOCTORS LIVING IN THE PRESENCE OF THE SPINNING NEMF OF THEIR SICK PATIENTS

It is a fact that the average lifespan of medical doctors is 58.5 years when the lifespan of the average American is 75 years. This fact can be explained only with negative influence of the aura NEMF of the sick patients on the doctors' aura NEMF. My measurements showed that negative thinking leads to a disease of genetically inherited weak organ [9]. If so, the sick people are either negative thinkers or people with dominantly negative life experiences, who have dim aura NEMF, which spins counterclockwise and loses NEMF energy to the Space Matrix NEMF. Such sick people,

when trying to survive, would suck life energy from the quantum experiments they observe, as well as from the doctors they go to. The fact that sick people suck energy explains the saying: "You don't look well – are you sick or taking care of a sick person".

IV. ONLY PREVENTIVE MEDICINE CAN PROLONG THE LIFESPAN OF THE MEDICAL DOCTORS TO NORMAL

The only way to make the medical doctors live as long as the rest of the people (75 years) is to embrace preventive medicine. Then the medical doctors will deal all the time with healthy people trying to keep them healthy. This will make the doctors healthy and allow them to live as long as the rest of the people. Therefore, it is in the interest of all medical doctors to do their best to introduce preventive medicine. Ancient China had preventive medicine. Everybody was going to a doctor-acupuncturist 4 times a year for regular check up with pulse diagnostics. If the pulse diagnosis were detecting a minor deviation from norm, usually only one acupuncture treatment was enough to restore the balance and bring back the health [10]. If the person was getting sick, the acupuncture doctor was obligated to treat him with a series of acupuncture treatments for free because he didn't do his preventive job properly. Thus, the doctors were paid to keep the people healthy.

V. CONCLUSION

Everything material is a material body and NEMF. It comes from the way the material world was created [6], and automatically explains the dualism wave particle. Since the experiments of Dr. Melnik proved that spinning liquids or solids (which have spinning NEMF) slow down the decay of radioactive elements, this article explained that the slowed down decay of radioactive elements in the presence of observer is a result of the influence of the spinning torus-shape aura NEMF of the observer. The influence of the observer on any quantum measurement is influence of his spinning torus-shape aura NEMF with discrete quantum energy levels (Fig. 1) on the quantum measurements. If the medical doctors live in average only 58.5 years, it is because they are dealing with sick people, whose dim aura (Spirit) NEMF sucks some of doctors' energy in attempts to survive.

REFERENCES RÉFÉRENCES REFERENCIAS

1. M. Kuman, The mystery of ether revealed, Health and Happiness Books, 2020.
2. M. Kuman, Let there be light, Health and Happiness Books, 2021.
3. M. Kuman, Why are we emotional? Why are we craving love? Health and Happiness Books, 2020.

4. M. Kuman, Explaining the uneven earth growth with time, International Journal of Earth Knowledge and Application, 4 (2) 2022.
5. I. Melnik, The spinning – a source of no-EMF influencing radioactive decay, International Conference on Torsion Field and Informational Interaction, Sochi, August 2009.
6. M. Kuman, How was the material world created? – origin of its NEMF, Open Journal of Theoretical and Mathematical Physics, 2 (2) 2019.
7. M. Kuman, Yoga – health benefits, science, and wisdom, Health and Happiness Books, 1999.
8. M. Kuman, The nature of neurasthenia, Advanced Complimentary and Alternative Medicine, 4 (2) 2019.
9. M. Kuman, The key to health and happiness – not only is it important what we eat and drink, it is equally important what we think, Current Trends of Biomedical Engineering and Biosciences, 18 (1) 2019.
10. M. Kuman, Modern Aspects of Ancient Acupuncture, Health and Happiness Books, 1997.

