The Limits of the Laser Acupuncture Therapy

By Maria Kuman

Abstract - The above author was the first to predict through mathematical model that waves must propagate from the treated acupuncture point in direction of the acupuncture meridian. The waves were recorded experimentally one year later. After almost 40 years of measurements with developed and patented by her sensitive equipment allowing her to measure the weak nonlinear electromagnetic field (NEMF) of our body, the author was the first to explain that acupuncture works through the waves of our weak (NEMF), which rules and regulates everything in the body. The article also explains why we have holographic representations of the acupuncture points of the whole body on the palms, feet, ears, and irises – it is because of the laser type coherent waves of our weak NEMF. Based on the adequacy of acupuncture treatment on any of these holographic representations, the article strongly suggests with laser to be treated only the acupuncture points (of the holographic representation) on the ears, which are the shallowest because the depth of penetration of the lasers used for acupuncture treatment is limited.

Keywords: laser acupuncture therapy; limits of laser acupuncture; limits of mild laser; laser for auricular therapy.

GJSFR-F Classification: MSC 2010: 78A60

Strictly as per the compliance and regulations of:
The Limits of the Laser Acupuncture Therapy

Maria Kuman

Abstract: The above author was the first to predict through mathematical model that waves must propagate from the treated acupuncture point in direction of the acupuncture meridian. The waves were recorded experimentally one year later. After almost 40 years of measurements with developed and patented by her sensitive equipment allowing her to measure the weak nonlinear electromagnetic field (NEMF) of our body, the author was the first to explain that acupuncture works through the waves of our weak (NEMF), which rules and regulates everything in the body. The article also explains why we have holographic representations of the acupuncture points of the whole body on the palms, feet, ears, and irises – it is because of the laser type coherent waves of our weak NEMF. Based on the adequacy of acupuncture treatment on any of these holographic representations, the article strongly suggests with laser to be treated only the acupuncture points (of the holographic representation) on the ears, which are the shallowest because the depth of penetration of the lasers used for acupuncture treatment is limited.

Keywords: laser acupuncture therapy; limits of laser acupuncture; limits of mild laser; laser for auricular therapy.

I. Acupuncture Cures Through the Waves of our Weak NEMF

Nonlinear mathematical model of the author [1] predicted waves running from the treated acupuncture point in the direction of the acupuncture meridian and Hungarian scientist experimentally found the waves a year later [2]. The article of the author [3] explains that acupuncture cures through the waves of our weak nonlinear electromagnetic field (NEMF), which rules and regulates everything in the body.

Ancient Chinese sources explain that the acupuncture meridians are like rivers, but along them energy runs, not water. In the way the rivers flow into seas, the acupuncture meridians flow into 6 spinning seas. They are called “chakras” in Indian sources, which in Sanskrit means “spinning wheel” [2]. The chakras of the human body are aligned along the backbone as a chain of alternating vortices (spinning clockwise) and anti-vortices (spinning counterclockwise) of our weak nonlinear EMF.

Thus, the chakras, the acupuncture meridians (along which waves run), and the acupuncture points on them are the anatomy of our NEMF. Our ability to respond fast is done through the waves of this weak NEMF. Should our life depend only on our slow nervous system, we would be dead long time ago [3]. Acupuncture works through influencing our weak NEMF, which rules and regulates everything in the body.

If Wikipedia still announces that acupuncture cannot cure because there is no scientific explanation of how it works, this is because acupuncture works through the waves of our weak NEMF, which is 1,000 times weaker than the biocurrents in our body and our science does not have sensitive enough equipment to measure this weak NEMF.
While the biocurrents are measured in milliamperes (one thousand of the ampere), the currents of the weak NEMF are measured in microamperes (one millionth of the ampere). However, if Prof. Harold Burr could measure this weak EMF in 1937 [4], it could be measured now. The field is weak, but its measurement is possible at our level of technology. With my patented sensitive energy meter, I have measured this weak NEMF for almost 40 years.

II. Holographic Representation of all Organs on Many Places of the Body

Holographic images are tri-dimensional images created with laser light, which is coherent light. Light is electromagnetic waves in visible diapason of $800 - 380$ nm. If waves are involved, quantum behavior can be expected. Specific feature of the holographic images is that you can cut the image into many pieces and each piece when activated by laser light will reproduce the whole image.

Since holographic images are created with lasers, which emit coherent waves, as we shall see in this section the holographic representation of all acupuncture points of the body on the palms, feet, ears, and irises means that the acupuncture points and acupuncture meridians are also pathways of running waves – the waves of our weak NEMF [2].

Our sleep is a constant alternative switch between light sleep when our Conscious is active and deep sleep when the Conscious has zero activity, but a galvanic response is measured, which is specific for emotional response and our emotional brain called Limbic system is in the Subconscious. If so, the constant alternative switches between light sleep and deep sleep are constant alternative switches between active Conscious Mind and active Subconscious Mind.

Everything we have seen, heard, smelled, and emotionally experienced during the day is recorded in our Conscious Mind, which memorizes on biochemical principle. During light sleep the information recorded during the day is read, copied and during deep sleep recorded in the Subconscious Mind [4], where it is stored for safety and other reasons.

Since we don’t have awareness of the functioning of our organs, they must be subordinated to the Subconscious. It is deliberately done so because when our life is threatened and we need to react fast to survive, we don’t want to be bothered with information about the functioning of our organs [4].

Since the acupuncture points of the whole body are holographically represented on our palms, feet, ears, and irises, and all the organs are subordinated to the Subconscious, the Subconscious record must be on holographic principle. Since holographic images are created with coherent light, which is electromagnetic waves, the holographic record at subconscious level must be done with the waves of our weak nonlinear electromagnetic field (NEMF) [4].

By all means, it seems that this weak NEMF, which I spent almost 40 years of my life measuring, and which rules and regulates the functioning of our organs, is not the field produced by their functioning. It seems that the NEMF is the one that creates the organs, and later rules, regulates, and synchronizes their function. It also rules (controls) the growing of our skin, nails, and hair and everything else in the body.

Dr. Keith Floyd, psychologist at Virginia Intermonth College said: “If reality is nothing but a holographic illusion, the physical brain does not produce the mind. Rather, it is the mind that creates the appearance of the brain, as well as the body...” [4]. Indeed, the nonlinear electromagnetic field (NEMF) (of which the mind is part)
carries the information under the guidance of which the whole body is created, including the brain.

The ingenious measurements of Prof. Burr showed that unfertilized salamander egg contains EMF, which he measured as high electric potential at one end of the egg and low electric potential at the other end of the egg. After fertilization, from the end with higher potential the brain of the salamander developed, from the end with lower potential the tail developed [5].

This means that unfertilized egg has its NEMF (male or female), but only when the egg is fertilized and the NEMF of the opposite-gender is added to it, can the development of the egg into an embryo start. And since the development is ruled by the waves of the total NEMF, which operates on the holographic principle, the created organs operate on the holographic principle.

III. Whole Life Holographic Memory

Everything we see, hear, smell, or emotionally experience every day is recorded in our Conscious. Every night, during sleep this information is copied and sent for permanent storage in the Subconscious, where it is stored as holographic record through the waves of our NEMF. In this way we have in the Subconscious a compact holographic record of everything we have seen, heard, smelled, and emotionally experienced during our lifetime.

Since nonlinear electromagnetic fields do not dissipate and they can pass through walls or screens, at the end of life when the person dies, this non-dissipating NEMF leaves the body, but it carries a compact three-dimensional holographic record of the whole lifetime of the individual [4].

IV. Holographic Vision

Can we really see through waves? According to Hindu and Yoga texts, we can also see with our mind, not only with our eyes. Russian scientists investigated V. Bronnikov, who could see with his mind [6]. First, when he sees with his eyes, the equipment registers impulse from his eyes to his brain. Second, when he is blindfolded and the equipment does not register impulse from his eyes to his brain, he could still see.

He could even see the object when it is behind a dense screen [6], which proves that nonlinear waves are involved because only nonlinear waves can pass through a screen. He could even see the object from different angles [6], which indicates that the vision is three-dimensional or holographic. Obviously, the seeing with the mind involves nonlinear coherent (laser type) waves and since our NEMF is rich of such waves, it must be involved in it.

V. The Limits of Laser Acupuncture

But let’s go back to the laser acupuncture. Our organs are holographically represented on the surface of the body: on our palms, feet, ears, and the irises of our eyes and the acupuncturists know that they can treat with equal success the acupuncture points of the sick organ on any of these holographic representations.

Every acupuncturist using laser for acupuncture therapy must know that the mild laser used to treat the acupuncture points as a substitute for needles has the power of 3 milliwatts and its depth of penetration is 1 - 2 cm. Knowing this, every acupuncturist who use laser for acupuncture therapy should know the limits of application of the laser acupuncture [2].
Of all these representations, the holographic representation on the ears has the shallowest acupuncture points – they are mms shallow [1]. Therefore, knowing the limited penetration of the laser light (1 - 2 cm) of the lasers used for acupuncture treatment, the acupuncturists should choose to treat with laser only the shallow points of the ears [2]. Then their laser treatments would enjoy full success.

VI. Conclusion

The article explained:
1/ how acupuncture works,
2/ why the acupuncture points of the organs to be treated are holographically represented at many places in the body,
3/ why based on the adequacy of treatment of acupuncture points of any of these holographic representations, with laser should be treated only the acupuncture points (of the holographic representation) on the ears, which are the shallowest because the depth of penetration of the lasers used in acupuncture is limited.

References Références Referencias

1. Kuman M, 8th World Congress on Acupuncture, Sofia, Bulgaria, 1983.
6. Tihoplav V, Tihoplav T, Soznanie Vselenoi (The Conscious of the Universe), Krilov Publisher, Russia, 2007.