

Scalar Wave Morphogenetic Field Mechanics and Ozone Therapy As a Revolutionary Model for Bioenergetic Regeneration

Jere Rivera-Dugenio, Ph.D.

323 5th Avenue, Venice, CA 90291 USA

Abstract

The author proposes an advanced quantum medicine model based upon organic scalar-wave morphogenetic field mechanics, biocybernetic medicine, and ozone therapy. Individuals with acute, standard and chronic health conditions stem from underlying distortions within the energetic, mental, emotional and physical systems within the biological energetic organism, however, the frequently ignored aspect is not whether the immune system is weak or strong but rather whether the immune system is blind or not. What determines an immune system being able to recognize and address stressors within the bio-energetic organism is the capacity for uninterrupted cellular communication with the DNA and RNA. It is my experience with treating real-life cases that by understanding and applying the principles of the advanced quantum medicine model (BioCybernetic Medicine, advanced scalar wave morphogenetic field mechanics and ozone therapy) individuals with acute, standard and chronic health conditions can assist their own immune system via scalar wave information to stimulate the self-regulating healing abilities of their own biological-energetic systems. Over a 12-month period, subjects with acute, standard and chronic health conditions who were treated via advanced scalar-energy technology and revolutionary ozone therapy protocols achieved higher self-healing rates with no reversion. Data suggests that inclusion of the advanced quantum medicine model within one's own preventative health protocol may lead to important advancements within the current personalized, preventative medicine model.

Key-words: Ozone, Scalar-Wave, Tesla, Morphogenetic

Introduction

The current allopathic, western medical model has ignored bio-energetic methods for health imbalances and disorders. This is mainly due to the repercussion of the Flexner Report (Abraham Flexner 1910) [1] that recommended only accepting medical schools in America that taught the use of pharmaceutical therapies. Eighty-nine (89) to one hundred and fifty-five (155) medical schools focusing on other medical modalities like biophysical, homeopathic or natural treatments were systematically closed between 1910 and 1935. Allopathic medicine bases its diagnosis on physical means like ECG[2], EEG[3], CT[4], AND MRI[5] as well as chemical means like laboratory studies. When it comes to conventional therapy though the chemical approach seems to be favored, although the most stunning results for (chronic) illness are achieved with physical treatments [6]. Stimulating the body with electric impulses has been done for a long time—from using electric eels in the antique to transcutaneous nerve stimulation (TENS) and SCENAR in more modern times. These days electric stimulators get implanted, be it a pacemaker for the heart to treat irregular and slow heartbeats, for the brain to treat epilepsy, dementia (electromagnetic pulses) and even Parkinson's disease, and for the stomach to ensure a regular emptying in patients with slow-transit constipation.

The most spectacular results recently were the implants of stimulators at the spinal cord for paraplegics – and their ability to move their limbs while the nerves were stimulated electrically.^[7] And another noteworthy approach is for the treatment of glioblastoma (a fast growing malignant brain tumour): the Novo TTF uses an electric field around the head 24/7 to successfully disturb tumour cells from dividing. ^[8]

Over the past twenty years, we have learned much more about (electrical) energy in the human body and even the more subtle energies are now measurable with modern technology. Lynn McTaggart's book "The Field" ^[9] and James Oshman's book "Energy Medicine: The Scientific Basis" ^[10] contains a great collection of studies about the subject. With his experiments, Peter Fraser^[11, 12] laid the foundation for Quantum Medicine: over the past thirty years he developed a way to measure the subtle energies that are emitted by the human body and mapped out what he termed the 'Human Body Field' (HBF), the relationships of subsystems of the HBF within the human body and the energy and information transfer between them. The description of this system leans towards the Traditional Chinese Medicine (TCM) model with its description of acupuncture points and meridians. TCM has been practiced for thousands of years and although the Chinese did not know as much as we do now about bioelectrical energy, it shows that their theoretical model of health works^[13] otherwise it would have been abandoned by the World Health Organization (WHO) and not accepted as a valuable treatment modality.

Quantum Medicine

Quantum Medicine is a science that restores the natural, organic flow of information within the biological energetic (bio-energetic) fields of a living organism. This new integrative model of energetic pathology and physiology utilizes the principles of quantum physics such as non-locality, quantum entanglement and discontinuous leap in consciousness and applies it to the world of natural medicine. Quantum physics (also referred to as quantum mechanics or quantum theory) is a division of physics that deals with discrete, indivisible units of energy called "quanta" that explains the behavior and nature of energy and matter within the atomic and subatomic level. Quantum Medicine integrates natural medicine with Traditional Chinese Medicine, Oriental Medicine, Homeopathy, Mind/Body Medicine, Biochemistry, Nutrition, Ayurveda and many others to provide a clinical protocol far more potent than any one alternative method alone. The source of imbalance and disease is due to an obstruction of information in the bio-energetic field and is proven through the research of Peter Fraser in his book "Decoding the Human Body Field".^[14] Thus, it is no secret that human body is much more than just physical matter. In fact, when viewed through modern technology such as an Electrophotonic Imaging (EPI) GDV (Gas Discharge Visualization) Bioelectrography camera, the true nature of the human organism is revealed of being composed of light and sound frequencies. Along with Ekaterina Jakovleva, M.D., Ph.D., Dr. Konstantin Korotkov, Ph.D. wrote "Electrophotonic Analysis in Medicine" in which they present cited works from peer-review journals proving that it is clear that Electrophotonic technique has a high potential in analyzing the human energy field for health and wellbeing, as well as monitoring the reaction of people to different influences and treatments. ^[15]

Non-locality

According to theoretical quantum physicist, Dr. Amit Goswami, Ph.D., the core of quantum medicine centers on "consciousness as the ground of being" while surrounded by the following principles of quantum physics: 1) non-locality, 2) tangled hierarchy, and 3) discontinuity. Quantum non-locality was what Albert Einstein contemptuously called "spooky actions at a

distance”, which in reality meant that he had no idea what it was or how it occurred. Non-locality proposes the deceptive ability of two objects to instantaneously know about each other’s state, despite being separated by vast distances and suggests that the universe is in fact profoundly different from our understanding of it. This very notion went against Einstein’s established speed of light theory and proposes that instantaneous transfer of information is indeed possible through the unified morphogenetic field. In fact Einstein was so against the conclusions of non-locality that at one point declared the entire quantum theory wrong and never accepted the idea of non-locality. Non-locality is often referred to as the Einstein-Podolsky-Rosen (EPR) paradox and has been illustrated through Bell’s Theorem and published by John Bell in 1964. It has been subsequently proven through the practical experiments in 1972 by John Clauser and Stuart Freedman ^[16] and in 1981 by physicist Alain Aspect. ^[17] Aspect and his team discovered that under certain circumstances subatomic particles such as electrons are able to instantaneously communicate with each other regardless of the distance separating them. It doesn’t matter whether they are 10 feet or 10 billion miles apart. The late, great physicist David Bohm (1917-1992) understood Aspect’s findings to mean that objective reality does not have a solid and separate existence, but that the universe is a hologram. Bohm believed the reason subatomic particles are able to remain in contact with one another regardless of the distance separating them is not because they are sending some sort of mysterious signal back and forth, but because their separateness was an illusion. Bohm postulates that the ultimate nature of physical reality is not a collection of separate objects (as it appears to us), but rather it is an undivided whole that is in perpetual dynamic flux. For Bohm, the insights of quantum mechanics and relativity theory point to a universe that is undivided and in which all parts merge and unite in one totality. Bohm postulated that the universe is like a hologram.

Quantum Entanglement and Discontinuity

Non-locality occurs due to the phenomenon known as quantum entanglement, whereby particles that interact with each other become permanently correlated, or dependent on each other’s states and properties, to the extent that they effectively lose their individuality and in many ways behave as a single entity. The two concepts of non-locality and entanglement go very much hand in hand, and, peculiar though they may be, they are facts of quantum systems, which have been repeatedly demonstrated in laboratory experiments. For example, if a pair of electrons are created together, one will have clockwise spin and the other will have anti-clockwise spin (spin is a particular property of particles whose details need not concern us here, the salient point being that there are two possible states and that the total spin of a quantum system must always cancel out to zero). However, under quantum theory, a superposition is also possible, so that the two electrons can be considered to simultaneously have spins of clockwise-anticlockwise and anticlockwise-clockwise respectively. If the pair are then separated by any distance (without observing and thereby decohering them) and then later checked, the second particle can be seen to instantaneously take the opposite spin to the first, so that the pair maintains its zero total spin, no matter how far apart they may be, and in total violation of the speed of light law. Quantum Discontinuity is the emission or absorption of a definite amount of energy that accompanies a quantum jump. Consciousness, for example, is discontinuous in nature and although it appears to be continuous, it is actually made up of discrete intervals. ^[18] Discontinuity provides the evidence behind 'spontaneous' change, for example, a miraculous healing that cannot be explained by normal processes.

Scalar Waves

A scalar wave is a multi-dimensional, standing wave pattern that emanates out of a fixed point of sound-tonal vibration within the morphogenetic field of the 'Cosmic Unified Field of Energy'. Scalar Waves are forms of consciousness that appear to move from one place to another, but in truth are stationary points of light (stay in on place or standing) that are strung together in sequences, within the fabric of the cosmic morphogenetic field. The appearance of the scalar wave movement is generated as sequences of scalar wave points are activated (or "lighted") in synchronization with each other. An example is a flashing billboard in NY Times Square that appears to have movement yet in truth, does not move at all. This effect is achieved via a series of progressively flashing light bulbs in a line, sequentially flashing off and on at different oscillation rates whereby it appears that the light has moved from one point in the line to another. Scalar Waves represent fixed points of perpetual fission and fusion that emanate from the fabric of morphogenetic fields. [19]

Scalar waves are also called 'longitudinal waves' or "Tesla waves". Scalar Fields (or scalar energy) are the framework of quantum mechanics and zero-point energies. Scalar waves are postulated to be subtler than X-rays or gamma rays - only one hundred millionth of a square centimeter in width. In comparison, electromagnetic waves (for example radio waves) are measured by hertz (or pulses per second) but can only be measured up to levels determined by the sensitivity of the equipment being used as to how many cycles per second they operate.

Maxwell and Tesla

Scottish mathematical genius James Clerk Maxwell (1831-1879) originally detected Scalar waves. Maxwell connected electricity and magnetism laying the foundation for modern physics, but unfortunately scalar waves (which he included in his research) were deliberately left out of his work by the three men, including Heinrich Hertz, who laid down the laws taught for physics as a discipline at colleges. Science dismissed Maxwell's scalar waves or potentials as 'mystical' because they were physically unmanifest and only existed in the 'ethers' and so were determined to be too ineffectual for further study. [20]

These inexplicable scalar waves that are more powerful than microwaves when harnessed and concentrated into a beam, would have been lost in time if not for the experiments of experimental physicist Nicola Tesla (1856-1943). Over 100 years ago, Tesla measured and proved the existence of scalar wave properties, which has recently been confirmed by German Prof. Dr. Konstantin Meyl in the mid-1990's. Tesla originally worked with Thomas Edison who discovered direct current, but Tesla discovered alternating current. The two men disagreed and eventually parted ways and Tesla later experimented using the research of the German Heinrich Hertz, who was proving the existence of electromagnetic waves. Tesla found, while experimenting with violently abrupt direct current electrical charges, a new form of energy (scalar) came through.

By 1904, Tesla had developed transmitters to harness scalar energy from one transmitter to another, undetectably bypassing time and space. He could just materialize it from one place to another through hyperspace, without the use of wires, it was just sucked right out of the space-time/vacuum and into a transmitter and into a beam, which could be targeted to another transmitter. Unfortunately he got no financial support for replacing electricity, which used wires and therefore earned money, and to this day, this is the reason why scalar energy is still not

acknowledged in mainstream physics. Tesla, even though he discovered more for mankind in science than many others, is still not credited in science books for his discovery of scalar waves, a source of 'free-energy' obtainable as a limitless source of power that costs nothing. Other inventors have sporadically rediscovered 'free-energy' but have come to harm or have been silenced by the sum of millions of dollars hush money, a small sum compared to the sale of electricity, oil, gas and a myriad of other energy producers which would then be rendered worthless. [21]

Morphogenetic Field Physics and Mechanics

As quantum physics attempts to reframe and explain electric and magnetic field phenomena, quantum physics remains the "step-daughter" of field physics based solely on postulates until it finds a way to calculate its quanta and a further "descendant" of morphogenetic field mechanics. While field physics stems back to the early Greek natural philosophers, morphogenetic field mechanics predates the ancient cultures of the Sumerian civilization, as much as 500,000 years. [22]

The essential link between man, matter and the cosmos is referred to as a 'Morphogenetic (form-holding) Field' or 'The Fabric of Creation'. Templates of conscious light and sound, which serves as blueprints on which matter form and conscious identity will manifest, comprise morphogenetic Fields. This occurs microcosmically and macrocosmically. Therefore, the universe is one massive field of consciousness embracing and containing all other forms where all experiences of reality and manifestation take place. This cosmic structure/order is the basis of human order and the human psyche in terms of the 'Cosmic Divine Blueprint' where experiential reality fields are created of templates of energy, divided into groups and energy patterns, which form the morphogenetic structure of each and all 15 dimensions. When we attempt to explore the order of energy from which manifest reality arise we are exploring the multidimensional physics, mechanics and dynamics of dimensionalized Morphogenetic Fields, in which conscious experience takes place. Thus, morphogenetic fields can be understood as Scalar Grids or Scalar Fields made of interwoven patterns of consciousness that take the form of Standing Scalar Waves.

Partiki and Keylon Codes

Morphogenetic Fields are the blueprint upon which consciousness/energy manifests and are composed of the primal substance of what are called Source Particle (or 'Partiki') units: 1. Ante-particle (SP1/ Partiki) 2. Particle (SP+/ Particum) 3. Anti-particle (SP- / Partika). Partiki units are omni-polar (containing the polarities for all polarities or none) units of vibrating energy that perpetually cycle back and forth between states of bi-polar light radiation (scalar-standing-waves) and omni-polar sound vibration. Source Particle units are the smallest building blocks of matter as they form the template upon which consciousness/energy in all forms enters manifestation.

Sp1/Partiki (an ultra-micro particle) is an electro-magnetic energy unit and are the organizational intelligence and operational "life-force fuel" behind and within all manifestations and consciousness/energy. Partiki operate as a minute, self-regenerating "fission-fusion generators". Through the dynamics of their interaction they create and maintain the electromagnetic fields of sound frequency and light spectra of which the cosmos is composed. It is the smallest unit of energy in the cosmos; 800 billion Partiki units could fit within an average 3-dimensional photon. They exist within and beyond all particle and matter structures and represent what Nikola Tesla referred to as the "radiant energy" out of which the cosmos is composed. Through interior polarization and replication, created through self-generated fission and fusion, Partiki manufacture two intrinsic sub-units of crystalline morphogenetic substance that serve as blueprints for rhythms

of pulsation through which particles (Particum) and anti-particles manifest (Partika). Each Partiki perpetually breaks down into Particum and Partika, particle and antiparticle, while simultaneously replicating the original Partiki, through the act of internal fission. The replication serves to retain the pattern of the original, while the Particum and the Partika serve to draw other Partiki units from the Unified Field (See Fig. 1). The Particum and Partika are then magnetically drawn back together in an act of fusion, through which they merge with the replica of the original Partiki out of which they were created. [23]

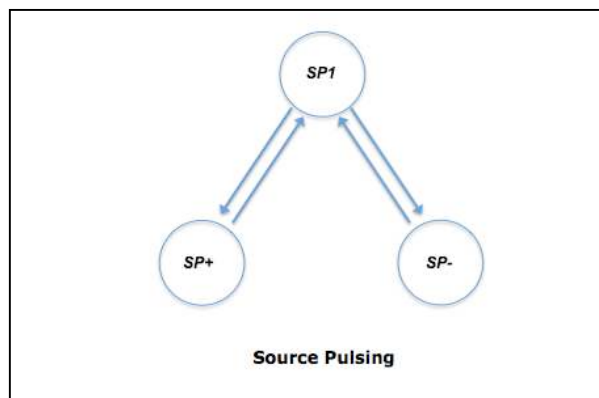


Fig. 1. The self-generated fission-fusion process of SP1 or Partiki

Partiki units draw together or accrete to form 'Partiki Strings'. Following a set of mathematical and geometrical design inherent to the form, Partiki Strings interweave and overlap; forming a "Fabric of Light and Sound" called 'Partiki Grid'. Following the precise mathematical design set by the intention of the manifesting consciousness, Partiki Grids further accrete, drawing in more Partiki Units, forming groups of Partiki units that are arranged following 3 different rhythms of Partiki Phasing. Tri-phase groupings of Partiki Units form patterns of scalar-wave and tri-tone wave interrelationships that create crystallizations of energy called Keylons. Groups of Keylons continue to accrete, forming complex Keylons arrangements called Keylon Codes, through which the Manifestation Template is progressively built up from Ante-matter through various stages of matter density, beginning with Pre- Matter Substance, the first density of Liquid Silica Hydro-plasmic energy to emerge into externalized form.

Everything in the cosmos has a morphogenetic field due to the fact that everything is composed of these basic units called Partiki. A morphogenetic field is a basic energy field or energy structure behind a manifest form, which allows that manifest form to hold its shape. Everything in the universe has one. They are groups of Partiki units that form those morphogenetic fields. Even a Partiki represents a morphogenetic field by itself. All forms of matter and consciousness (energy), including planets, stars and human bodies, are manifested through a morphogenetic imprint, which exists as a quantity of crystalline (also known as a crystal body), electro-tonal energetic substance composed of specific patterns of frequency. This morphogenetic imprint sets the pattern for a form within the multi-dimensional unified field of energy substance. The morphogenetic imprint holds the instructional information and design for form-building in a type of digital or electronic encoding (Keylon Codes). [24]

Keylons group with other keylons to form dimensionalized, crystalline structures of energy that exist as the base morphogenetic templates behind and within all matter forms, particles and consciousness. Keylons compose the frequency fields of sound and light upon which the entire cosmic matrix is structured. Therefore, the unified field of cosmic energy is composed of groups of

crystalline keylons and also compose the morphogenetic template of electro-tonal and electromagnetic energy upon which the human DNA, genetic code, physical body, bio-energetic chakra system and multidimensional aspects of consciousness are built. [25]

Keylons are dimensionalized Partiki composite forms that form within and around the “fabric” of the Partiki grids. Partiki units group more and more together to form clusters, these clusters are called Keylons. They group forming specific geometrical patterns that follow mathematical laws that apply to the way the dimensions are structured. They group like crystals. That is, in a crystal type structure, with a definite form and shape. They are like pieces of dust in a fabric of a garment if you view it through a microscope. That’s how they are in the Partiki Grid. Keylons are the first step in the transition from pure consciousness to pre-matter substance. Keylons are the level of our consciousness and our being that exist between pure consciousness and pre-matter substance. They look like microscopic crystal structures composed of millions and millions of Partiki units in just one little Keylon. [26]

Tri-phase groupings of Partiki Units form patterns of Scalar-wave and Tri-tone wave interrelationships that create crystallizations of energy called Keylons. Groups of Keylons continue to accrete, forming complex Keylon arrangements called Keylon Codes, through which the Manifestation Template is progressively built up from ante-matter through various stages of matter density, beginning with Pre-Matter Substance, which is the first density of Liquid Silica Hydro-plasmic energy to emerge into externalized form. [27] When you think a thought, you use Partiki and create a morphogenetic field and you insert it into the already existing morphogenetic fields.

Unified Morphogenetic Field

Forms come into manifestation and evolve, as patterns of frequency are drawn into the forms' morphogenetic field, from the dimensional frequency bands of the Unified Field of energetic substance within which the morphogenetic field is placed. This drawing-in of frequency progressively expands the morphogenetic field and creates evolution of form progressively upward through the multi-dimensional universe.

The Unified Field is the living energy substance composed of geometrical “fabrics” or grids of electro-tonal, electromagnetic energy called Partiki Grids that serve as a template of light spectra and sound tones upon which particle (Particum) and antiparticle (Partika) structures are formed and through which all things in the cosmos are energetically connected. Within the multi-dimensional Unified Field, the morphogenetic field creates structures of multidimensional electromagnetic energy (EM), around and through which the matter form will manifest. These multidimensional EM fields are collectively referred as the bio-energetic system or the Auric Field of a manifest form. Like the true substance of the human body and consciousness, the Unified Field exists as a quantity of dimensionalized field of Energy Signatures, within which a vast number of conscious constructs exist. The human body organism is one such construct of consciousness, and through its inherent form, the energy signatures of the other scalar forms are translated into perceptual data.

DNA and Cellular Communication

Cellular communication between cells occurs when one cell sends the read information and imprints it to the other cell. How does genetic information travel from one cell to another ? According to Prof. Konstantin Meyl, the DNA generates a scalar wave (longitudinal wave) that propagates in the directions of the magnetic field vector. [28] Hydrogen-bonds hold together

through Coulomb forces electrically polarized base pairs in a DNA strand. To gain access to this polarization, the hydrogen-bonds must be separated, requiring radial outward electric field lines or, a vortex field. Since the magnetic field vector is perpendicular to the electric vertical field, a resulting axial direction to the DNA strand is a logical consequence. The motion of the vortex field in the direction of the magnetic field results in a longitudinal wave forming a so-called magnetic scalar wave (See Fig.2).

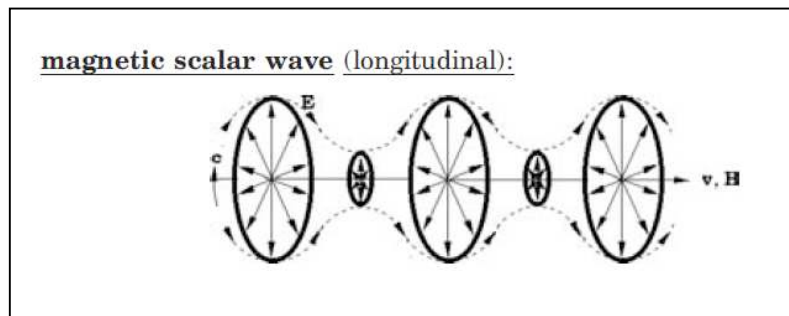


Fig. 2. Electric ring vortices form a magnetic wave.

“The superbly researched biochemistry of the cell nuclei describes the direction that must be investigated”. [29] “The coding regions in the DNA strand, the genes, make up only a fraction of the total amount of DNA. The stretches that flank the coding regions are called “introns” and consist of non-coding DNA. Introns were looked upon as junk in the early days. [30] Biologists and geneticists currently believe that this non-coding DNA may be essential in order to expose the coding regions and to regulate how the genes are expressed”. [31]

Introns

In the presence of scalar waves, DNA cells tend to resonate with each other as they attract information and energy from other cells and their environment. This model may explain how epigenetics occurs. If both transmitter and receiver cell are in bioresonance, then both information and energy are in homeostasis. However, should the transmitter cell not find a receiver cell to resonate with, DNA code encryption would be impossible. To prevent this from occurring, there must be neutral cells that are not encrypted and do not have to transmit information.

These include the ‘introns’ or ‘junk’ DNA according to scientists. Introns are the uncoded DNA fragments that outnumber the ‘exons’, which actually carry the information (See Fig.3). It is due to the introns that a scalar wave can potentially be formed in between two identical segments of two cells. This suggests balanced energy conditions on both ends but if the original information was dissimilar, the gene coding would be drawn to the receiver from the sender cell causing bioresonance restriction. This clearly proves that the introns or the ‘junk’ DNA are behind evolution. Gene-controlled metabolism is solely possible when information plus energy are presented. This accurately describes the characteristics of a scalar wave for unlike electromagnetic waves that only transport energy, scalar waves carry both information and energy. A DNA wave moving through the twisted double helix must contain sufficient energy to not only progress through the helix, facilitating transport over a certain distance, but will also ensure the desired production of proteins at the site of the recipient. [32]

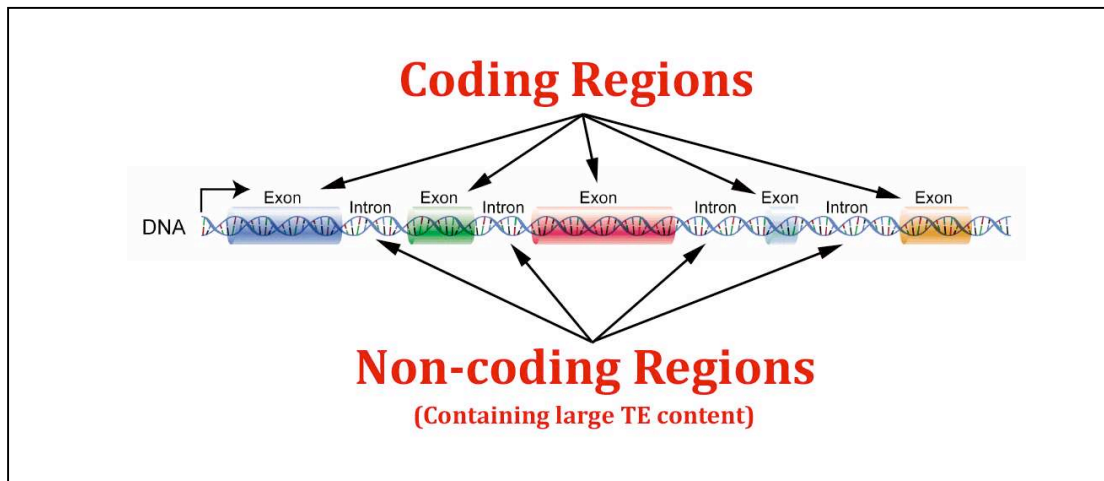


Fig. 3. The coding (exons) and non-coding (introns) regions of the DNA.

Bioresonance

The DNA waves demonstrate a blend of radiation and wave. The foundation is that bioresonance can only develop with a morphogenetic energy field. Thus, cells begin to exchange information only when an emanation of a disperse field occurs. The origin of the disperse field is the result of the transmitter and receiver cell both requesting information. The disperse field of every living bio-energetic organism manifests as a bio-photonic or aura appearance.

A cell requires energy to release disperse signals. If another cell picks up the disperse field and enters bioresonance, then the energy field changes instantaneously. Between the transmitter and receiver now exists now a closed resonant circuit. "Closed" in this context means that no measurable disperse fields occur, no transmission losses occur, and that the transmitter and receiver exchange energy and information among each other until an equilibrium is reached.

Free Resonance

We must differentiate between a forced resonance and a free resonance. With a forced resonance, the range is attached to the disperse signal while in free resonance, the range is limitless. This may explain the occurrence of telepathy as well as scalar waves in bioresonance can be a perfect example of the marvel of telekinesis. As the DNA-wave is emitted from a nucleus of a cell or from a human body, appropriate waves can emit in, i.e. a person can absorb energy and information of people in whose morphogenetic field he is, or by thinking of someone, capable of working even over long distances. [33]

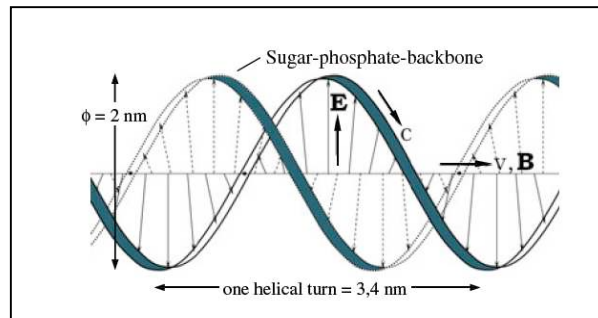


Fig. 4. The distribution of the electric field (E) and of the magnetic flux density (B) in the double helix v =speed of the DNA wave (140,000 km/s) c =speed of light (= 300,000 km/s) (= speed of the vortex)

From a scientific viewpoint, it is a process in which the receiver generates and emits an analogous designed morphogenetic field vortex, patterned after the desire. Utilizing a magnetic scalar wave does this. The direction of the emanating magnetic field lines, while in bioresonance from the transmitter to the receiver and the resulting interactions, create an attractive force between the two. The magnetic scalar wave is appropriate to utilize genetic information chemically stored in the base pairs of the genes while electrically modulating them. Imagine, information being transported from one cell nucleus to another cell within the magnetic scalar wave and at the receiving end, the opposite process occurs as the transported information is converted back into a chemical structure. Thus, the magnetic scalar wave provides the necessary energy needed to power the biochemical process (See Fig.4).

Tesla Flat Coil

In 1894, Nikola Tesla patented his Tesla Flat Coil (patent no. 512, 340) for electromagnets (See. Fig.5). Here is a quote from Tesla about his patent: "Let A, Figure 1, designate any given coil the spires or convolutions of which are wound upon and insulated from each other. Let it be assumed that the terminals of this coil show a potential difference of one hundred volts, and that there are one thousand convolutions; then considering any two contiguous points on adjacent convolutions let it be assumed that there will exist between them a potential difference of one-tenth of a volt. If now, as shown in Figure 2, a conductor B be wound parallel with the conductor A and insulated from it, and the end of A be connected with the starting point of B, the aggregate length of the two conductors being such that the assumed number of convolutions or turns is the same, viz., one thousand, then the potential difference between any two points in A and B will be fifty volts, and as the capacity effect is proportionate to the square of this difference, the energy stored in the coil as a whole will now be two hundred and fifty thousand as great. Following out this principle, I may wind any given coil either in whole or in part, not only in the specific manner herein illustrated, but in a great variety of ways, well-known in the art, so as to secure between adjacent convolutions such potential difference as will give the proper capacity to neutralize the self-induction for any given current that may be employed. Capacity secured in this particular way possesses an additional advantage in that it is evenly distributed, a consideration of the greatest importance in many cases, and the results, both as to efficiency and economy, are the more readily and easily obtained as the size of the coils, the potential difference, or frequency of the currents are increased." [34]

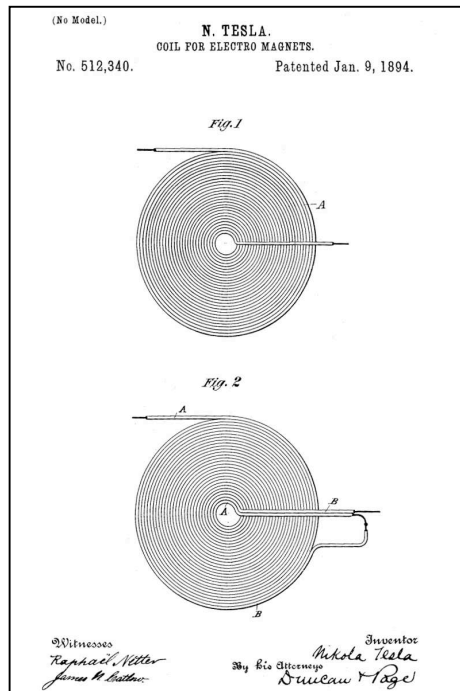


Fig. 5. Tesla Flat Coil Patent No. 512, 340

Shattering Physics

Prof. Dr. Konstantin Meyl has replicated and proven the properties of Tesla Coils. [35] A set of Tesla Coils, one transmitter and one receiver, are capable of creating a plethora of effects that mainstream physics once thought to be impossible. Tesla coils are capable of generating “longitudinal” scalar waves that can transmit energy and information: 1) over long distances without the loss of any power, 2) through solid metal boxes (Faraday Cages) and 3) produce “overunity” gains of energy.

A Tesla Coil power based transmission system can produce scalar wave energy that does not weaken over long distances. This is the main difference between scalar and electromagnetic waves, which are transverse waves that weaken over distance due to the inverse square law.** As long as the Tesla Coil transmitter and receiver remain in resonance, the power transmitted between two Tesla Coils will remain constant regardless of distance. For example, if you place a Tesla Coil transmitter in a metal box (or Faraday Cage) and place the receiver in another metal box, it has been repeatedly demonstrated that the longitudinal scalar waves produced by the transmitter can penetrate directly through the metal boxes. Longitudinal scalar waves also appear to travel at superluminal speeds. Meyl has proven that scalar waves move approximately 1.5 times the speed of light. [36]

Tesla's coil system also produces gains of energy. If a certain quantity of energy were used to power a Tesla Coil transmitter, the receiver would collect an abundance of energy. From the moment his primary was pulsed it seemed a gain of energy was taking place. As the voltage increased along the secondary coil the total energy of the system was increasing. When the flow of scalar waves (or aether) collected and magnified along the windings of the "extra coil" there was another gain. The transmission of this flow of scalar waves through space to the receiver also seemed to produce a gain. This gain was also magnified after it was collected by the receiver, and traveled across its coils. Countless replicators have verified these gains of energy. At times, it seems the energy collected by a receiver can be ten times more than the energy consumed by the

transmitter. If you have more than one receiver this gain can be multiplied! Somehow, energy is being collected from scalar waves, which is everywhere, unlimited, and inexhaustible!

Scalar Biocybernetic Medicine

The living human organism is comprised of trillions of highly specialized cells containing unique individualized information for every human. This is the reason why no two human beings are exactly alike and why applying the same protocols to treat comparable illnesses or diseases will not always create the same desired results. Biocybernetics is the science of biological feedback control mechanisms and communication in living organisms. [37] Scalar Biocybernetic medicine is a holistic energy medicine for diagnosing and treating diseases via locating imbalances and disorders in the immune system utilizing scalar technology. The immune system was designed to protect the living organism from disease, even from its own body cells that degenerated into tumors and cancer. In our experience, the immune system becomes compromised when it is exposed to negative environmental influences such as electrosmog (electromagnetic fields, magnetic fields), geopathic stress, chemicals, pesticides/herbicides, radiation and hormones. When this occurs, the immune system becomes like a blindfolded fighter, strong, but unable to locate the new or existing dangers in the body. [38]

Western medicine has taught that the human organism consists solely of tissue, body fluids, chemicals, enzymes, hormones, etc. However, scalar biocybernetic medicine disputes that all essential functions in our body are controlled by electromagnetic signals. Hormones and enzymes act as triggers as a result of these electromagnetic signals. The body's own entire electromagnetic system is very complex as minute disruptions are sufficient to disturb our health and immune system.

This explains why environmental influences are capable of disturbing our "electrical system" so rapidly. The effects of interference fields from different sources within our environment could be harmful for the body's internal electrical system. Examples of such interference fields are: Electrical appliances and lighting, microwaves from microwave ovens and mobile phones, radio waves from radio and television, geopathic stress such as negative earth radiation, radon emission, chemicals and pesticides, heavy metals, dental materials, food additives, magnetic blankets and bracelets, electric blankets etc. These external influences not only create alarming symptoms but are capable of causing diseases, such as: Infectious diseases, allergies, autoimmune diseases, diseases of the teeth, diseases of the rheumatic spectrum disorder, painful conditions of all kinds, diseases of metabolism except for hereditary enzyme defects and skin diseases. Disorders caused by hazardous substances (such as chemicals, pesticides, metals, bacteria, viruses, molds and fungi, environmental toxins etc.), can also cause chronic and degenerative illnesses such as cancer.

Diseases are not consequences of a "vulnerable" immune system, but are rather due to the fact that the immune system is disturbed and "blinded" by these external influences, and is therefore unable to detect damaging influences. The result is a human being who is constantly ill, perpetually confronted with "new" illnesses, and eventually succumbs to chronic, and ultimately degenerative diseases. Eliminating these kinds of imbalances in the body's electromagnetic system is likened to fine-tuning a highly advanced computer. The finer the tuning; the better the performance. In my opinion, scalar biocybernetic medicine is not analogous with alternative medicine for it is consistent with the laws and principles of quantum physics and can be justified by quantum entanglement.

CyberScan

CyberScan is a quantum physics based CE-Class IIa registered medical device in the European Union. Manufactured 100% in Germany, CyberScan utilizes state-of-the-art proprietary, scalar information technology based upon the patents and experimental research of Nikola Tesla and P.E.A.R. (Princeton Engineering Anomalies Research).^[39] The CyberScan interprets the bio-energetic fields of a living organism and determines the past, present and future health conditions based upon the trends that are identified in the current state of the body's immune system.



Fig. 6. CyberScan BioCybernetic Medical Device

The CyberScan quickly scans the morphogenetic energy fields of a DNA sample (ie. hand, hair, blood, urine, saliva, etc.), determines where the stressors are within the bio-energetic fields and creates a 100% natural, scalar-informational remedy that communicates and stimulates the self-healing properties of the body's immune system. This is the most advanced energy medicine device currently available that can also create a personalized, electrosmog (invisible electromagnetic radiation) and geopathic stress (natural radiation that rises up through the earth that weakens the body's immune system) magnetic protection card (EECard).

Material and methods

The manner of the biocybernetic scalar-ozone treatment adheres to precise guidelines as it works to re-establish homeostasis within the energetic matrix regulating circuits (bio-cybernetics) of the body. In order to verify if an immune system is subject to distortions, we need to measure the electromagnetic energy field of the patient. In this research, the CyberScan was utilized to accomplish this task.

The following is the biocybernetic scalar-ozone CyberScan process:

1. Utilizing the CyberScan, a ten-second scan is initiated to measure the energy field of the patient using hand, hair, blood, and urine or saliva sample. According to the scale of the deviation from a balanced value, we can determine if the condition is an acute or toxic event, chronic illness or degeneration. Upgraded Tesla Flat coils are located in the contact platform that have the capabilities to reduce electrical and magnetic fields to zero. These same coils have the ability to transmit pure scalar energy and information.

2. Revealing the causes of illnesses and distortions. Once the energy sample is recorded, it is then compared to the electronic library, which contains a comprehensive database of over 108,000 electromagnetic signals. The signals correspond to information samples in the scalar fields addressed before. Here, we reveal the potential distortions and illnesses within the entire biological energy fields of the patient to the immune system including those not previously recognized by the immune system (i.e. Bacteria, viruses, fungus, chemicals, pesticides, metals, hormones, carcinoma, etc.).
3. With these electronic fingerprints, we then show the immune system what and where to look within the body. Once the potential distortions and illnesses are determined, this information is then converted into pure scalar information and then transmitted into a balancing carrier via the Tesla Flat Coil underneath the contact platform on the CyberScan.
4. The balancing carriers used:
 - a. Quinton 0.9% isotonic solution (10ml)
 - b. Blood mixed with ozone - Minor autohemotherapy (1cc)

“Phase 1” of this protocol begins with 6 CyberScan sessions every two weeks for a period of three months. The balancing carrier used during this phase: 0.9 % isotonic solution (10ml) taken orally
Dosage: One 10ml vial three times per day (morning, afternoon and evening)



Fig. 7. Quinton Marine Isotonic Water programmed with CyberScan scalar information.

“Phase 2”, which begins four weeks after the end of “Phase 1”, includes 12 CyberScan sessions, one scan per week for a total of 12 weeks. The balancing carriers and dosage used during this phase:

- 0.9 % isotonic solution (10ml) taken orally
- Minor autohemotherapy (1cc) administered once per week.

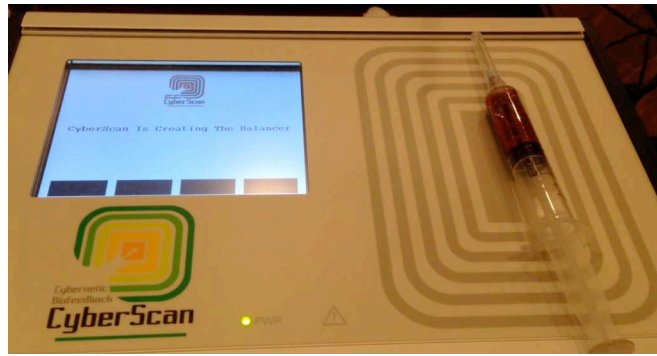


Fig. 8. Minor Autohemotherapy programmed with CyberScan scalar information.

After “Phase 2” is complete, a break of 2 to 4 weeks is suggested as to give the immune system ample time to assimilate and actualize the information.

The patient’s treatment is complete when no further pathogen relevant electromagnetic signals are detected. For acute conditions, Phase 1 shifts to every week instead of every two weeks.

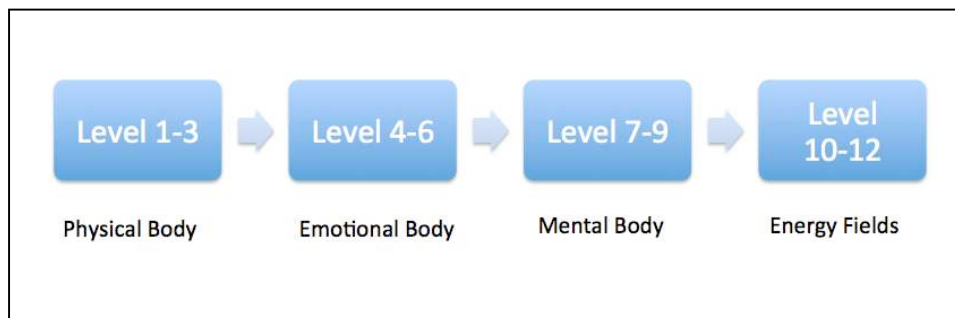


Fig. 9. Levels table legend

Results and discussion

Case #1 – 32 year old female (Patient A)

In 2011, Patient A was diagnosed by her oncologist at City of Hope (Duarte, CA) with stage IV Non-Hodgkin’s T-cell lymphoma. She underwent several rounds of chemotherapy, including one round of radiation therapy, yet her condition worsened. Some of her symptoms included excruciating muscle pain, very low energy, constipation, brain fog, etc. At one point, Patient A even received a double-cord stem cell transplant from two different infant donors but her body rejected the new cells leading her to the initial stages of Graft-versus-Host disease. When patient A had an ejection fraction rate of 26%, her respiratory system began to shut down and had to be induced into a coma just to survive.

When patient A’s respiratory system began to be strong enough to breath on its own, she was slowly brought out of her coma. After a few weeks, she was sent home and the following were implemented into her protocol:

- 1) Organic-plant-based protein diet,

- 2) High quality nutraceuticals (liposomal vitamin C, liposomal glutathione, liposomal methyl B-12, molecular hydrogen, etc.)
- 3) Biocybernetic scalar-ozone protocol utilizing the CyberScan.

The biocybernetic scalar-ozone CyberScan protocol lasted over 12 months with Patient A, continuing to undergo monthly check ups and lab work with her oncology team at City of Hope. Due to Patient A's acute condition, phase 1 and 2 occurred at weekly intervals with no intermission between phases 1 and 2. After 12 months, patient A was declared in full remission. Using Figure 9 as the legends for Patient A, we see that during session 1, CyberScan detected carcinoma, fungi and bacteria electromagnetic signals in the physical body (Level 1). As she progressed through the treatment, we see that all three electromagnetic signals move out of her physical body, emotional body, mental body and finally, at the end of session 48, out to her outer layer energy fields (See Fig.9).

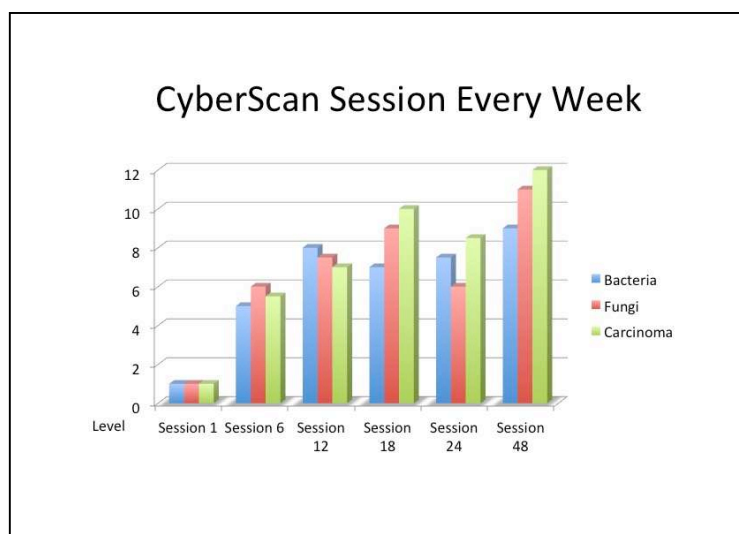


Figure 10. Patient A CyberScan Data

Case #2 – 49 year old male (Patient B)

For almost ten years, Patient B suffered from chronic migraine headaches, allergies and lower back pains. He constantly took over-the-counter pain remedies such ibuprofen for the pain and allergy medicine. Patient B began the biocybernetic scalar-ozone CyberScan protocol and in less than three months most of the lower back pain, allergies and migraine headaches disappeared.

Using Figure 9 as the legends for Patient B, we see that during session 1, CyberScan detected spinal cord, allergies and migraine headache electromagnetic signals in the physical body (Level 1). As he progressed through the treatment, we see that all three electromagnetic signals move out of his physical body, emotional body, and finally, at the end of session 6, out to his mental body fields.

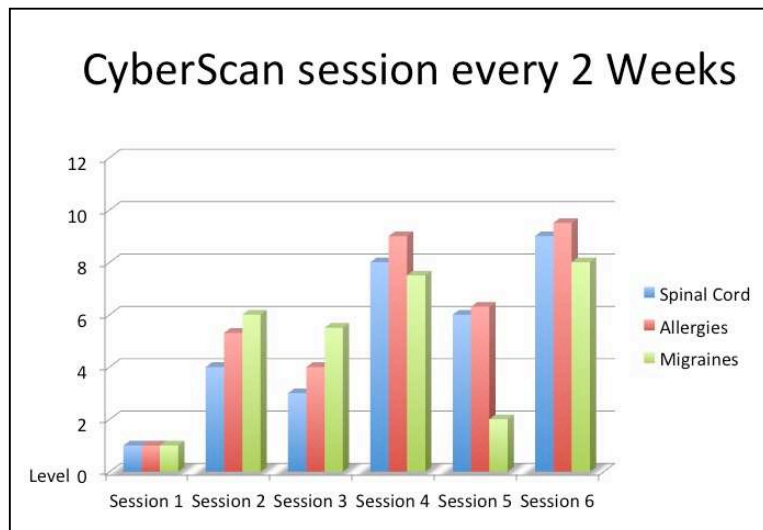


Figure 11. Patient B CyberScan Data

Conclusions

Newtonian-based western medicine has a model based on biochemistry and biomechanical medical science. Their solution to illness relies heavily on the pharmaceutical approach to control symptoms or surgical corrections like heart by-pass operations that do not address the underlying problems. Lowering one's cholesterol level with statin drugs is not solving the underlying causes that are making one's cholesterol level too high. A hidden dental infection might be the actual culprit of a heart problem. Let us also not be seduced by targeted genetic modulation based on the "new and latest" advancements in genetics and molecular biology. Most of the chronic illnesses like heart disease, diabetes, cancer, and many others which we are encountering are mainly based on our life styles, eating habits, and the environment in which we live.

Genetics, or DNA code, plays a lot smaller role than you may be led to believe. Epigenetics is the other factor controlling how and when each gene is expressed. This may be the causative factor in many chronic illnesses and can be influenced by life styles, dietary habits, and environmental toxins and stressors. Quantum and Biocybernetic Medicine views the living human organism as a multi-dimensional being. The body is not one-dimensional as represented in the Newtonian model. A distortion in one dimension affects the other dimensions. In order to fully access the body's own self-healing properties, the proper information must be given to the immune system as suggested in the Biocybernetic Scalar-Ozone CyberScan model.

References

1. Flexner, Abraham (1910), *Medical Education in the United States and Canada: A Report to the Carnegie Foundation for the Advancement of Teaching*, Bulletin No. 4., New York City: The Carnegie Foundation for the Advancement of Teaching, p. 346, OCLC 9795002, retrieved April 20, 2010
2. Rivera-Ruiz M, Cajavilca C, Varon J (29 September 1927). "Einthoven's String Galvanometer: The First Electrocardiograph". *Texas Heart Institute journal / from the Texas Heart Institute of St. Luke's Episcopal Hospital, Texas Children's Hospital* 35 (2): 174–8. PMC 2435435. PMID 18612490.
3. Haas, L F (2003). "Hans Berger (1873-1941), Richard Caton (1842-1926), and electroencephalography". *Journal of Neurology, Neurosurgery & Psychiatry* 74 (1): 9. doi:10.1136/jnnp.74.1.9. PMC 1738204. PMID 12486257
4. Beckmann EC (January 2006). "CT scanning the early days". *The British Journal of Radiology* 79 (937): 5–8. doi:10.1259/bjr/29444122. PMID 16421398.
5. Damadian R (March 1971). "Tumor detection by nuclear magnetic resonance". *Science* 171 (3976): 1151–3. doi:10.1126/science.171.3976.1151.
6. *New Scientist* No 2957, 22 February 2014: Electric Medicine.
7. Claudia A. Angeli, V. Reggie Edgerton, Yury P. Gerasimenko, and Susan J. Harkema. Altering spinal cord excitability enables voluntary movements after chronic complete paralysis in humans. *Brain*, April 8, 2014 DOI:10.1093/brain/awu038
8. Understanding NovoTTF™ Therapy for recurrent glioblastoma http://www.novottftherapy.com/Content/pdfs/Novocure_Patient_Easel.pdf
9. McTaggart, Lynne: *The Field*; Harper Perennial; Updated edition (January 2, 2008) ISBN-10: 006143518X ISBN-13: 978-0061435188
10. Oschman, James: *Energy Medicine: the Scientific Basis*, Churchill & Livingstone, 15 May 2000 ISBN 13: 9780443062612 ISBN 10: 0443062617
11. Fraser, Peter H. & Massey, Harry: *Decoding the Human Body-Field*; Healing Arts Press, Rochester, Vermont (2008) ISBN: 978-1-59477-225-2
12. Fraser, Peter H.: *Energy and Information in Nature. A collection of papers on the NES Health Theory of the Human Body-Field*. Choice Point Communications, Poole, UK (2012) ISBN 978-0-9570579-06
13. Dr Xiaorui Zhang, Acting Coordinator Traditional Medicine (TRM), Department of Essential Drugs and Medicines Policy (EDM), World Health Organization: *Acupuncture: Review and Analysis of Reports on Controlled Clinical Trials*. <http://apps.who.int/medicinedocs/pdf/s4926e/s4926e.pdf>
14. Peter H. Fraser, Harry Massey. *Decoding the Human Body-Field*. ISBN-13: 9781594772252 Publisher: Inner Traditions/Bear & Company, Publication date: 4/15/2008
15. Ekaterina Jakovleva, Konstantin Korotkov. *Electrophotonic Analysis*. ebook. <http://korotkov.org/store/#/~/product/category=5752170&id=24525304> (2013)
16. S.J. Freedman, J.F. Clauser (1972), "Experimental test of local hidden-variable theories", *Phys. Rev. Lett.* **28** (938),
17. Alain Aspect, Philippe Grangier, Gérard Roger (1981), "Experimental Tests of Realistic Local Theories via Bell's Theorem", *Phys. Rev. Lett.* **47** (7): 460–3
18. Bodovitz S. Consciousness is discontinuous: the perception of continuity requires conscious vectors and needs to be balanced with creativity, *Medical Hypotheses* (2004) 62, 1003–1005
19. Deane, Ashayana. *Voyagers II Secrets of Amenti*. ISBN-13: 978-1893183254. Granite Publishing (2002)
20. Christi Verismo, *Twelve Things You Should Know About Scalar Weapons* <http://www.tokenrock.com/explain-scalar-wave-technology-77.html>
21. Christi Verismo, *Twelve Things You Should Know About Scalar Weapons* <http://www.tokenrock.com/explain-scalar-wave-technology-77.html>
22. Michael Tellinger: *Slave Species of the Gods*, Bear & Company, 2005, ISBN 978-1-59143-151-0
23. Deane, Ashayana. *Voyagers II Secrets of Amenti*. ISBN-13: 978-1893183254. Granite Publishing (2002) pg. 464
24. Deane, Ashayana. *Voyagers II Secrets of Amenti*. ISBN-13: 978-1893183254. Granite Publishing (2002) pg. 452
25. The Amenti Series 1 Classes – (DVD 1) <http://www.amentiproject.net/amentihome.htm> (2001)
26. (The Kathara Bio-Spiritual Healing System Course) <http://www.amentiproject.net/bridgetokathara.htm> (2001)
27. Deane, Ashayana. *Voyagers II Secrets of Amenti*. ISBN-13: 978-1893183254. Granite Publishing (2002) pg. 452

28. Meyl K (2011a) DNA and cell resonance, communication of cells explained by field physics including magnetic scalar waves, INDEL Publ: Villingen. (www.etsz.de) 2nd ed. 2011, ISBN 973-3-940 703-17-0
29. Meyl K (2011b) DNA—reading and writing by scalar waves. 2nd World DNA Day—China, 2011, Track 2.7, conf. proc., p.101
30. Meyl K (2011c) DNA and cell radio, double helix structure and cell communication explained by field physics, 2nd World DNA Day—China, 2011, Track 4.1, conf. proc., p.145
31. Fredholm L (2003) The discovery of the molecular structure of DNA—the double helix. Science 9
32. Konstantin Meyl (2012) Tasks of Introns, Cell Communication explained by field physics, J. Cell Communication and Signaling, ISSN 1873-9601, Volume 6, Number 1,
33. Engels JW (2011) Distance measurements for DNA and RNA in vitro and in vivo. 2nd World DNA and Genome Day—China 2011, proc. 64 | Sheldrake R (1995) Seven experiments that could change the world. Riverhead Books
34. Nikola Tesla: Tesla Flat Coil for Electro magnets US-Patent No. 512,340 N.Y. 09.1.1894.
35. K. Meyl, Scalar Wave Transponder, INDEL GmbH, Villingen-Schwenningen, 2nd ed., 2008.
36. K. Meyl, Scalar Waves, from an extended vortex and field theory to a technical, biological and historical use of longitudinal waves. Indel-Verlag (www.etsz.de) 1996, engl. Transl. 2003
37. Biocybernetics, <http://medical-dictionary.thefreedictionary.com/biocybernetics>
38. Wolf-Dieter Kehren, Biocybernetic Medicine, Copyright AussiMed Pty. Ltd. (2008)
39. Engineering and Consciousness, <http://www.princeton.edu/~pear/>

Figures

Fig. 1. The self-generated fission-fussion process of SP1 or Partiki

Fig. 2. Electric ring vortices form a magnetic wave.

Fig. 3. The coding (exons) and non-coding (introns) regions of the DNA.

Fig. 4. The distribution of the electric field (E) and of the magnetic flux density (B) in the double helix
 v =speed of the DNA wave (140,000 km/s) c =speed of light (= 300,000 km/s) (= speed of the vortex)

Fig. 5. Tesla Flat Coil Patent No. 512, 340

Fig. 6. CyberScan BioCybernetic Medical Device

Fig. 7. Quinton Marine Isotonic Water programmed with CyberScan scalar information.

Fig. 8. Minor Autohemotherapy programmed with CyberScan scalar information.

Fig. 9. Levels table legend

Fig. 10. Patient A CyberScan Data

Fig. 11. Patient B CyberScan Data