



RESEARCH ARTICLE

IT'S TIME TO CHANGE THE CONCEPT OF CANCER TREATMENT. SOME NEW PERSPECTIVES

***Christo Damyanov, MD, PhD, Aleksandar Todorov MD and Vladimir Pavlov MD**

Medical Center for Integrative Medicine, Sofia, Bulgaria

ARTICLE INFO

Article History:

Received 15th March, 2021

Received in revised form

24th April, 2021

Accepted 19th May, 2021

Published online 30th June, 2021

Keywords:

Transversusabdominis,

Core Stability, ACL Injury.

ABSTRACT

The review of the effectiveness of the reductionist approach in the treatment of oncological diseases shows insignificant progress in the treatment of oncological diseases. This is due to the use of a limited set of treatment methods mainly in the field of biochemistry and ignoring many scientific advances in biology and biophysics. Based on the accumulated clinical experience from the application of a systematic approach in the treatment of cancer and the achievements of modern biophysics, we created and introduced in our clinical practice the method IPT & BPT, which is a combined application of Insulin Potentiated Therapy and Biomagnetic Therapy with Magnetic Pairs. Our first results presented in two consecutive publications gave us confidence in the new opportunities in this direction. The experience gained so far has given us the opportunity to streamline the application of Biomagnetic therapy with magnetic pairs using Scalar information transfer for correction of magnetic depolarization. Subsequently, we created a protocol for Scalar IPT & BPT, replacing the intravenous administration of chemotherapeutics with scalar transfer of the same drugs. The first results of the modified IPT & BPT method will be presented in our next publication.

INTRODUCTION

The huge investments in molecular biology and advances in genetics undoubtedly significantly expanded our knowledge in the field of tumor biology. Unfortunately, such knowledge is often ignored in conventional oncology, which continue on the old well-trodden path to be satisfied with a prolonged overall survival and notions of slow progress in performance (1). In conventional oncology, we observe continuous attempts, striving for purposeful and reductionist approaches of destruction of tumor without taking into account the fact that carcinogenesis and tumor development are not a one-sided process but complex interactions and reactions of the whole organism. Conventional oncology has outlined a reductionist approach, which is inadequate in terms of performance and financial investment. The widely proclaimed targeted therapy and related terminologies as personalized or precision medicine emphasize the uniqueness and advantages of targeted therapy and unfortunately interpret the individual characteristics and biological transformations of the human body only with the molecular profile. The diversity of tumor mutations, tumor heterogeneity, resistance, side effects and high cost are the main factors that make senseless the claims and statements of the proponents of targeted therapy for revolutionary achievements in oncology (1,2,3,4).

Globally, the leading factors in lack of serious progress in treatment of cancer is the imbalance use of a limited arsenal of treatment methods mainly in the interdependent fields of bioenergetics, metabolism and biochemistry while ignoring many knowledge gaps and scientific advances in biology and biophysics. In this context, integration and analyses of fundamental scientific data in cancer-related topics involve severe alterations of immunity that is responsible for monitoring and destroying cancerous cells/ tissues. In recent years, the role of acute and chronic inflammation that are the major contributing factors in maintenance of health or induction of was as the loss of balance between two tightly regulated and biologically opposing pathways of Yin (tumoricidal) and Yang (tumorigenic) properties of acute inflammation. The Yin and Yang pathways were further defined to require differentiated bioenergetics at different stages of life (3). We will not spare the role of social and economic factors that predetermine and impose the reductionist approaches as the only treatment options to cancer. There is a serious imbalance in financial investments and resources in implementation of scientific research defined as evidence-based medicine, primarily focused in the field of biochemistry and metabolism. In addition, lack of serious interest for effective research progress for cancer treatment and care and associated tremendous financial toxicities in such reductionist and failed approaches to resolve cancer mystery desperately stimulated the public to seek alternative methods within social media, often without medical supervision that further increased chaos, controversies and anxieties among cancer victims and their families.

*Corresponding author: *Christo Damyanov, MD, PhD,*
Medical Center for Integrative Medicine, Sofia, Bulgaria.

There is also a progressive tendency to depersonalize the medical profession by replacing the art of medicine with misunderstood standards of care that often subordinate to economic and political interests and motives of decision makers. The solution to the problem could be achieved by correcting the financial and scientific misinformation, by timely introduction of integrated scientific progress and return of medicine to the bosom of art. In contrast to classical physics and chemistry on which modern biology and the reductionist approaches are based, the foundations of integrative biophysics and biology were laid, offer systematic and more logical strategies that could explain the fundamental interconnectedness in the organism and the environment. Integrative biophysics, based on field processes from quantum physics, electromagnetic and bio photons topics reveals new possibilities of a systematic approach in the treatment of chronic and oncological diseases. (5,6,7,8,9,10,11). Since 2006, our clinical practice has exclusively focused on the treatment of oncological diseases. Our guiding principle is a systematic approach with implementation of all available achievements of integrative biophysics. In 1980, Dr. Richard Broeringmeyer, NASA's medical director studied the dysfunctional disorders of astronauts returning from space. He concluded that the reason for this was the lack of an earth's magnetic field in space. In the course of his research, he revealed the role of the magnetic field in the body, where he found that the organs and tissues in the human body have magnetic polarization. This is related to the pH (acidity and alkalinity) of the body. (12).

In 1988 Dr. Isaac Goiz Duran, a physiotherapist from Mexico, created Biomagnetic therapy with magnetic pairs. He based his therapy on the work of Dr. Richard Broeringmeyer, which is another major achievement in the field of medicine and biophysics. According to Dr. Isaac Goiz, normal homeostasis in the body is a direct function of acid-base balance, whereas disturbed pH balance creates an environment conducive to the development of viruses, bacteria, fungi and parasites. Scanning the body with magnetic pairs allows detecting a magnetic imbalance, which is indicative of the changed pH which indicates the presence of infection. Dysfunction in organs with disturbed pH balance can be corrected by a phenomenon called depolarization. This result is obtained by applying a magnetic field of opposite polarity to the bioenergy field produced by the body. This attracts hydrogen ions and releases radicals of opposite polarity. And finally, the healing process occurs when the pH is balanced and reaches its optimal level. (13,14,15,16). According to Goiz's hypothesis for carcinogenesis (Tumor Phenomenon), the presence of various pathogenetic factors include:

-) Cell membrane trauma factor
-) Pathogenic bacteria determining the location of the tumor in the body
-) Delayed tumor growth factor involving two pathogenic bacteria
-) Aggressive tumor growth factor with the presence of fungus
-) Malignancy factor determined by the presence of Mycobacterium Leprae
-) Metastatic factor in the presence of anaerobic bacteria such as pseudomonas and clostridium that cause metastasis as does mycobacterium tuberculosis
-) Necrosis factor determined by the presence of parasites - (babesia and schistosoma). (13)

These and related progress in the fields of biophysics require serious considerations in studying chronic diseases including cancer sciences. The studies are marked by a number of reports in exploring the role of the energy level, in particular the cellular transmembrane (voltage) potential. The results convincingly demonstrate their importance for the occurrence and development of chronic and oncological diseases. The transmembrane potential plays a key role in the maintenance and regulation of cellular physicochemical processes directly related to the biological health of the organism. To maintain good health, the transmembrane potential should be in the range of - 50 to - 70 millivolts. The level of cellular voltage is regulated not only by endogenous factors but also by exogenous ones from the environment. Low energy levels are represented by low transmembrane potential in the range of - 10 to -20 millivolts. This range is a prerequisite for chronic and oncological diseases (17,18,19,20,21). Experimental studies have shown that low levels of transmembrane potential of -10 to -20 millivolts increase the mitogenic activity of the tumor cell, which is a leading factor in the physiology of the tumor cell (17,18).

According to Tennant THEORY of Cancer, low voltage has a direct effect on cellular pH, leading to acidosis, the normal condition of the tumor cell. Without voltage adjustment and pH normalization (7.35-7.45), i.e. without a balance of oxygen saturation, we cannot expect a stable treatment effect. (20,21) In 2018, after a long study period, we created the IPT & BMP method, which is a combined application of Insulin Potentiation Therapy and Biomagnetic Therapy with Magnetic Pairs. The results obtained in the treatment of patients with advanced metastatic tumors, gave us reason to believe that the integrative approach using methods from biochemistry and biophysics can successfully increase the effectiveness of treatment. It was noted that most of these patients failed conventional methods and became refractory cases. (22,23). The development and achievements of quantum physics have made it possible to build the concept of biological information transfer through intercellular and exogenous energy transfers. A number of studies on biophotonic emissions for communication also offer the likely possibilities for applications in medicine (24,25,26,28,29,30,31,32). The Nobel laureate Dr. L Montagnier and colleagues in a 2007 experimental study demonstrated genetic information transfer by low-frequency electromagnetic waves (idiosyncratic measurement method) in highly dilute aqueous solutions. Accordingly, the information copy coincides 98% with the original. Montagnier concludes that information transfer offers serious prospects in the diagnosis and treatment of infectious and oncological diseases. In 2013, Prof. Konstantin Meyl repeated Montagnier's experiment with a scalar transverter, in which he reached a coincidence of more than 30%. The lower coincidence rate is explained by a technological problem (25,26). Norman et al presented experimental evidence that biologically effective information could be obtained by electromagnetic propagation on aqueous systems to be used for pharmacological frequency transfer. Successful information transfer in water samples of Metronidazole has been reported in which the growth of axen-cultured trophozoites from Entamoeba histolytica and Trichomonas vaginalis has been significantly inhibited. Moreover, electro information transfer of Retinoic acid to human neuroblastoma cells and teratocarcinoma stem cells has been successfully achieved, with a reported biological effect on cell proliferation and differentiation (29). Using energy and information transfer for

medical purposes, we focused on the potential possibilities for application in medicine of Scalar electromagnetics (scalar energy) that theoretically substantiated by JC Maxwell (1865) and further demonstrated by N. Tesla (1904). Scalar energy is defined as stationary energy that is not part of the electromagnetic spectrum and cannot be measured with available frequency instruments. It is represented by longitudinal waves in contrast to transverse electromagnetic waves. They propagate at a speed greater than that of light, and have no restrictions and loss of energy in space. Technically, these are the result of two electromagnetic waves that are 180 degrees out of phase with each other, which leads to the cancellation of both signals. This leads to a kind of "pressure wave" (32,33,34,35,36). A number of experimental studies have demonstrated the biological effects of scalar energy that could be successfully used in medicine.

These effects include:

- ∫ Increase of the cellular energy level within the optimum (- 50 to - 70 millivolts)
- ∫ Improved immune function by 149% in laboratory studies.
- ∫ Improved cellular permeability which allows the absorption of nutrients and disposal of waste products.
- ∫ Improved mental focus and balances the cerebral hemispheres, established by EEG tests.
- ∫ Antidepressant effect by inhibiting the uptake of norepinephrine by PC12 nerve cells
- ∫ Cleansing of the blood is achieved by controlling the level of chylomicrons and triglycerides
- ∫ Protective action against harmful electromagnetic radiation.
- ∫ Transfer of biological information into the human body for therapeutic purposes. (37,38,39,40, 41,42, 43, 44, 45, 46, 47)

From the presented biological effects, our attention was directed in two main directions: energy and information transfer. Our clinical results and the accumulated experience from the application of the BMP, assured us that it is possible to achieve energy transfer with the biophysical method of magnetic depolarization, which increases the effectiveness of the treatment. In our opinions, remarkable achievements of Prof. Konstantin Meyl in the field of scalar wave technology mark new horizons in integrative physics. Of particular interest is the present experience in the application of longitudinal scalar waves in medicine. This is published in Prof. Konstantin Meyl's book (Documentation 2) on scalar wave medicine. The book Documentation 1 on scalar wave technology, also written by Prof. Konstantin Meyl examines in detail the technological and experimental possibilities of scalar energy for energy transfer, which are a prerequisite for additional targeted research in this field (26,27). An experimental study on the information transfer of the antifungal medication Clotrimazole on agar-cultured fungal colonies of *Saccharomyces cerevisiae* investigated the inhibitory effect of a directly administered preparation and that with information transfer. After 24 hours in the control experiment with the directly applied medication, the reported inhibitory effect was 70% and 107% after 48 hours. The inhibitory control in information transfer is 29% and 48% after 24 and 48 hours. In another variant of the experiment, Triamcinolone (a synthetic glucocorticosteroid) was used in this case as an anabolic growth stimulant. After 24 and 48 hours, growth stimulation was reported in 17% after 24 hours and 22% after 48 hours compared to colonies in aqueous medium. The obtained results are statistically significant. The

discussion of the obtained results takes into account the advantage of the information transfer to avoid the side effects of the drugs, as well as the possibility for the combined use of drugs. With information transfer, the therapeutic effect is enhanced and side effects are reduced. (26. p 27-38, 48; 27. p 200-204). Our attention was drawn to experimental studies on the effect of scalar energy on tumor cells and the first attempts to apply it in patients with cancer. The first experimental studies on the antitumor effect of scalar energy were conducted in 2012 at a research center in Germany on two cuvettes with tumor cells in a nutrient medium. In one of them is placed a 1% solution of Sodium acid serving as a control. The scalar procedure lasted 9 minutes. After 12 hours, all tumor cells from the scalar procedure died, while in the control group they were still alive (26. p199-200). One year later, these results were reproduced by Dr. Marti Bosch and Dr. Lopez from the University of Madrid. The experiment was performed on 3 tubes with a cell culture of 3 mil. HeLa cells. One of them is subjected to scalar energy, the other is treated with a chemotherapeutic substance, and the third is a control. The effect is reported with counting the surviving cells at 10 minutes and after 24 hours. At the tenth minute, 0.7 million survived of those treated with chemotherapy, 1 mil. of those subjected to scalar energy and 2.6 mil. for the control. On the next day, surviving cells were only in the control group - 1.3 million. (27. P 107-108).

The theoretical and experimental grounds for information transfer of antitumor drugs through longitudinal waves propagating in the direction of the magnetic field are presented in a publication of Prof. Konstantin Meyl in 2019 (48). Based on the positive experimental results, treatment with scalar information transfer was again performed in Madrid in 13 patients with end-stage tumor disease (expected survival 2-3 months) with a protocol prepared by Dr. Alberto Marti. The protocol includes information transfer of antitumor drugs placed in the serum and urine of the patient. After 3 months, the results showed: 3 patients discontinued treatment, 2 died during treatment and 8 received significant clinical improvements (27. 109-115). These first experimental studies at this stage are still far from completeness and persuasiveness. However, they are a prerequisite and indication for future experimental and clinical studies aimed at the application of scalar energy in medicine. Armed with this information and the ambition to expand the arsenal of methods of biophysics in our clinical practice, we proceeded to the practical application of scalar energy based on the equipment created and offered by Prof. Meyl - SWD SWG-A towers. (26,27). After a series of experiments, we were able to create our own methodology for the application of Biomagnetic therapy with magnetic pairs through information scalar transfer. We have prepared programs for Biomagnetic therapy with magnetic pairs specifically aimed at tumor diseases and recorded on CD. The recorded program includes magnetic pairs for depolarization of specific tumor pairs, viruses, bacteria, fungi, parasites and reservoirs. Another disc contains magnetic pairs for detoxification, immune stimulation and psycho-emotional imbalance. In the cases of concomitant diseases, if necessary, a biomagnetic program for the respective disease is prepared. In order to avoid abuse, a detailed description of the programs will be provided only to physicians and researchers. The recorded information discs are placed on the receiver of SWG-A towers, and a bottle of water for homeopathic transfer is placed on the transmitter. The procedure lasts 30 minutes with correction of the magnetic imbalance, and the result is

controlled by an autonomous muscle test (49). The scalar information transfer of biomagnetic therapy is not inferior to the effectiveness of static magnet therapy, and has the advantage of accessibility and reduced duration of the treatment procedure. The successful practical application of scalar transfer for magnetic depolarization has given us the confidence that we can prepare a protocol for scalar drug transfer for the treatment of cancer. In order to have a model for comparing the effectiveness of the treatment, we used the protocol of the IPT & BMP method, replacing the intravenous administration of antitumor drugs with scalar transfer of the same drugs placed in the patient's urine. The duration of the procedure is 30 minutes and is performed once a week. We perform an autonomous muscle test (also called neuromodulation test) at each procedure to assess the effectiveness and the individual duration of treatment (49). The effectiveness of the treatment is also monitored with standard tests used in oncology. A detailed description of this protocol will be also provided only to physicians and researchers in order to avoid abuse. To date, the treatment has been administered to 16 patients. The first results of the new method (Scalar IPT & BMP) will be the subject of our next publication.

Conclusion

The review of the lack of effectiveness of reductionist approaches in the treatment of oncological diseases demonstrates limited progress in curing or solving cancer. This is primarily due to the use of a limited arsenal of treatment methods mainly in the field of biochemistry while ignoring to integrate many scientific advances in biology and biophysics. The systematic approach offers the correction of the disturbed balance between biochemical and biophysical methods as a guarantee for serious change and progress in the effectiveness of the treatment of oncological diseases. Based on the research experience in the field of biophysics so far, and our personal, although initial clinical experience, we have the reason to believe that there is a serious prospect for integration into clinical practice of methods from modern biophysics, and the so-called Energy Medicine (Quantum Energy Healing Model). After a serious literature review, we began to include in our clinical practice methods of Energy Medicine with proven safety and lack of side effects in our preclinical studies. Our first results from the IPT & BMP method, which is a combined application of Insulin Potentiation Therapy and Biomagnetic Therapy with Magnetic Pairs presented in two consecutive publications, gave us confidence in the new treatment opportunities in this direction. The experience gained so far has given us the opportunity to streamline the application of Biomagnetic Therapy with Magnetic Pairs with the use of Scalar Information Transfer to correct magnetic depolarization. We subsequently developed the Scalar IPT & BMP protocol, replacing the intravenous administration of chemotherapeutics with scalar transfer of the same medications. The first results of the modified IPT & BMP method will be presented in our next publication. Finally, we will allow ourselves a philosophical sentence and appeal: science is art, and art is science and Homo sapiens are doomed without science based medicine. Let us not allow the medical profession to become an instrument and standard that serves political and economic interests. We believe that we could bring to our patients the treatments that are science based, safe and effective in fighting cancer.

REFERENCES

1. Damyanov CA, Maslev IK, Pavlov VS, Avramov L. Conventional Treatment of Cancer Realities and Problems. *Ann Complement Altern Med*. 2018; 1(1): 1002.
2. Carlos Sonnenschein, Ana M. Soto. Over a century of cancer research: Inconvenient truths and promising leads. *PLOS Biology* | <https://doi.org/10.1371/journal.pbio.3000670> April 1, 2020
3. Maeda H, Khatami M. Analyses of repeated failures in cancer therapy for solid tumors: poor tumor-selective drug delivery, low therapeutic efficacy and unsustainable costs. *ClinTransl Med*. 2018 Mar 1;7(1):11. doi: 10.1186/s40169-018-0185-6.
4. Gunver Kienle and Helmut Kiene, From Reductionism to Holism: Systems-oriented Approaches in Cancer Research. *Glob Adv Health Med*. 2012 Nov;1(5):68-77.
5. Marco Bischof, Field Concepts and The Emergence of a Holistic Biophysics, Published in: Popp, Fritz-Albert / Belousov, Lev V. (eds.): *Integrative Biophysics*. Kluwer Academic Publishers, Dordrecht 2003, pp.1-115. ISBN 1-4020-1139-3.
6. Menas C. Kafatos, Gaétan Chevalier, Deepak Chopra, John Hubacher, SubhashKak, PhD; Neil D. Theise, *Biofield Science: Current physics perspectives, Biofield Science and Healing: Toward a Transdisciplinary Approach* - <https://journals.sagepub.com/doi/pdf/10.7453/gahmj.2015.01.1.suppl>
7. Igor Jerman*, Robert T. Leskovar and Rok Krašovec, *Evidens For Biofield*, BION Institute, Ljubljana, Slovenia, <https://bion.si/en/bion-institute/>
8. Fels D. 2009. Cellular communication through light. *PLoS One* 4: e5086. doi:10.1371/journal.pone.0005086.
9. Shamini Jain, Richard Hammerschlag, Paul Mills, Lorenzo Cohen, Richard Krieger, Cassandra Vieten., and Susan Lutgendorf, *Clinical Studies of Biofield Therapies: Summary, Methodological Challenges, and Recommendations* *Glob Adv Health Med*. 2015 Nov; 4(Suppl): 58–66.
10. Charles L. Sanders. *Heuristic View on Quantum Biophoton cellular Communication 2017. Radiobiology and Radiation Hormesis: New Evidence and its Implications for Medicine and Society*. Springer Nature, Springer International Publishing AG. Cham, Switzerland. ISBN: 978-3-319-56371-8 Chapter Eight
11. Daniel Fels *The Double-Aspect of Life*, *Biology* 2018, 7, 0028; doi:10.3390/biology7020028
12. *History of Biomagnetic Pair Therapy* - <https://endthecyclenow.com/history-research/>
13. Isac Goiz Duran *The biomagnetic pair* Ed.1994 Book
14. Isac Goiz Duran. *El Fenomeno Tumoral*. 3rd ed. Texcoco: Universidad Autonoma Chapingo; 2000
15. Sánchez G. *Health and medical biomagnetism. Biomagnetic pair*. 1st ed. Washington DC: Library of Congress United States of America; 2011.
16. *Training Course. Biomagnetic Pair* - <http://biomagnetism.net/training-course/?gclid=EAIaIQobChMIm>
17. Cone, C. D. Unified theory on the basic mechanism of normal mitotic control and oncogenesis. *J. Theor. Biol.*, 30: 151-181, 1971.
18. Richard Binggeli and Ivan L. Cameron, *Cellular Potentials of Normal and Cancerous Fibroblasts and Hepatocytes*, *Cancer Research* 40, 1830-1835, June 1980
19. Michael Levin, *Molecular bioelectricity: how endogenous voltage potentials control cell behavior and instruct pattern regulation in vivo*. *Molecular Biology of the Cell*, Volume 25 3835 – 3850, December 1, 2014

20. Jerry Tennant Healing is Voltage, <https://commons.und.edu/cgi/viewcontent.cgi?article=1007&context=hbot-conference>
21. Christina L Ross Optimum Energy for Peak Performance , 1 Glob Adv Health Med. 2019; 8: 2164956119831221. Optimum Energy for Peak.
22. Damyanov C*, Maslev I, Pavlov V and Todorov A, A New Treatment Method of Advanced Metastatic Tumors, Annals of Clinical Case Reports – Oncology, 2019 | Volume 4 | Article 1647
23. Christo Damyanov*, Ivan Maslev, Vladimir Pavlov and Alexander Todorov, Integrative Oncology at the Clinician's Look Chronology for the Creation and Development of the IPT & BMP Method for Treatment of Oncological Diseases, Clinics in Oncology – Oncology, 2019 | Volume 4 | Article 1671
24. Montagnier, L., A'issa, J., Lavallee, C., Mireille Mbamy, M., Varon, J., Chenal, H. (2009). Electromagnetic detection of HIV DNA in the blood of AIDS patients treated by antiretroviral therapy. Interdiscip Sci. Comput. Life Sci. 1:245- 253.
25. L Montagnier *et al* DNA waves and water 2011 *J. Phys.: Conf. Ser.* **306** 012007
26. Konstantin Prof. Konstantin Meyl, Documentation 2 on Scalar Wave Medicine, INDEL GmbH, Verl.-Abt (2014) 2 nd Ed.
27. Konstantin Prof. Konstantin Meyl , Documentation 1 on Scalar Wave Technology, INDEL GmbH, Verl.-Abt (2014) 2 nd Ed.
28. Fran De Aquino, Transmission of DNA Genetic Information into Water by means of Electromagnetic Fields of Extremely-low Frequencies, HAL Id: hal-01127694 <https://hal.archives-ouvertes.fr/hal-01127694>
29. Richard Lawrence Norman^{1*}, Jeremy Dunning-Davies², Jose Antonio Heredia-Rojas³, Alberto Foletti⁴ Quantum Information Medicine: Bit as It—The Future Direction of Medical Science: Antimicrobial and Other Potential Nontoxic Treatments World Journal of Neuroscience > Vol.6 No.3, August 2016
30. Maria Sagi Information Medicine: An Application of the New Paradigm in Medicine The Journal of New Paradigm Research Volume 72, Pages 115-126, 2016
31. Michael J. Gonzalez, PhDa,* Elizabeth Sutherland, NDb Jose Olaldea, Quantum Functional Energy Medicine: The Next Frontier of Restorative Medicine, Journal of Restorative Medicine 2019; 8: page 1
32. Maxwell, James Clerk (1855). On Faraday's Lines of Force. Transactions of the Cambridge Philosophical Society blazelabs.com. Retrieved 27 March 2013.
33. Tesla N., Transmission of Energy Without Wires, scientific Amer. Suppl. Vol 57, p.237, (1904)
34. K. Prof. Konstantin Meyl: Scalar Waves: Theory and Experiments, Journal of Scientific Exploration, Vol. 15, No.2, June 2001, ISSN 0892-3310, pp.199-205 <http://www.intalek.com/Index/Projects/Research/ScalarWaves.PDF>
35. K. Prof. Konstantin Meyl: Advanced Concepts for Wireless Energy Transfer, High efficient Power Engineering with Scalar Waves, International Congress-Publications, Weinfeld, 23.+24.06.2001, Jupiter-Verlag, Page 41-49 and: <http://www.guns.connect.fi/innoplaza/energy/conference/Weinfeld/>
36. K. Prof. Konstantin Meyl: Faraday vs. Maxwell, Nikola Tesla Energy Science Conference, Washington DC 08.11.2003, IRI, http://www.btchat.com/?mode=details&info_hash=1794f51752f33e03085b88f38aefa4041323bf77
37. Siva Poobalasingam and Nisha Lakshmanan MA Optimum Energy for Peak Performance with Scalar Energy <https://altered-states.net/barry/update271/Pendant%20Optimum%20Energy%20Book.pdf>
38. Rein G., K. Kerins, et al., "Inhibition of Neurotransmitter Uptake in Neuronal Cells by Pulsed EM Fields," Proc. 9th Bioelectromag. Soc., June 1987.
39. Rein G., "Biological Interactions with Scalar Energy-Cellular Mechanisms of Action," Proc. 7th Internal. Assoc. Psychotronics Res., Georgia, 1988.
40. Rein G., "Effect of Non-Hertzian Scalar Waves on the Immune System," J. U.S. Psychotronics Assoc. Vol. 1, p. 15, Spring, 1989. Glen Rein, Ph.D., Biological Effects of Quantum Fields and Their Role in the Natural Healing Process. Quantum Biology Research Lab, Miller Place, N.Y. 11764 Published in: Frontier Perspectives Vol. 7: 16-23, 1998
41. Glen Rein, Ph.D., Biological Effects of Quantum Fields and Their Role in the Natural Healing Process. Quantum Biology Research Lab, Miller Place, N.Y. 11764 Published in: Frontier Perspectives Vol. 7: 16-23, 1998.
42. Glen Rein, Ph.D. Effect of Conscious Intention on Human DNA (Quantum Biology Research Labs, P.O. Box 157, Northport, N.Y. 11768) Published in: Proceeds of the International Forum on New Science, Denver, CO. October, 1996
43. Glen Rein, Ph.D. Bioinformation Within the Biofield: Beyond Bioelectromagnetics. The Journal of Alternative and Complementary Medicine Volume 10, Number I. 2004 pp. 59-68
44. Elmer Press Scalar Field Therapy and Mitigation of Seizure Disorder: A Case Report, J Neurol Res • 2012;2(4):1 72-175
45. Sagar Sanghai, Vaishal Kadam, Satish Shinde. A Review on Health Benefits of Scalar Energy. Indo American Journal of Pharmaceutical Research, Vol 4, Issue 01, 2014. ISSN NO: 2231-6876
46. Bharambe CM, SEVarkhede, GU Karande DA Zope, SW Chopade. Bio-physical interaction of scalar energy on cellular mechanisms of living life= International Journal of Applied Research. ISSN Print: 2394-7500, ISSN Online: 2394-5869.
47. J Rivera-Dugenio Scalar-Energy Morphogenetic Field Mechanics, BioCybernetic Medicine and the Non-locality of the Unified Field via NDE (Near Death Experience), as a Revolutionary Model for Bio-Energetic Regeneration and Self-Healing. https://www.academia.edu/18734126/Scalar_Wave_Morphogenetic_Field_Mechanics_and_NDE
48. Konstantin Prof. Konstantin Meyl, Magnetic Wave Transmission of Drug Effects about the Waves, Generated in the Measurement Set-Up and Used i.e. for Anticancer-Treatments, Journal of US-China Medical Science 16 (2019) 134-139 doi: 10.17265/1548-6648/2019.03.003
49. Christo D, VI Pavlov ,IVMaslev. Personalized Treatment Application in Integrative Oncology. Adv Complement Alt Med. 1(5). ACAM.000525.2018.
