Exploration

The Essence of Linguistic & Wave Genetics in Theory and Practice

Peter P.Gariaev*

ABSTRACT

A new branch of biology and medicine, linguistics-wave-enetics, is proposed. This new branch will be based on the understanding of the genetic apparatus as Quantum Biocomputer (QB) with the characteristic elements of consciousness and thought. The main principles of QB are based on holographic and quantum non-locality. The pilot model of the artificial world is created with laser-based technologies. QB will be capable of the following functions of bio-computation: a) reading wave of genetic information from chromosomes and cell tissue; b) scanning for converting (recording information) laser photons modulated wide-spectrum electromagnetic radiation (mShEI) keeping received primary photon of genetic information; c) wave broadcasting genetic information at macro distances; d) the introduction of genetic information in mShEI form the body of the recipient in its intracellular water; and e) programmable managment and corrections of metabolism, physiology of the recipient, such as a patient or the old man. This new branch is theoretically substantiated and experimentally demonstrated in our research.

Key Words: linguistic, wave genetics, theory, practice, quantum bio-computation.

The current understanding of genetic code may be incomplete when it comes to inheritance and regulations of protein synthesis. This is due to the way it treats the role of the second half of the codons. The 1st 32 codons have been long understood. In the second half of the codons, some codons are not unique, i.e., same codons may encode different amino acids and the stop position in the biosynthesis of proteins. This would imply that the ribosome could err in selecting amino acids and stop positions. However, ribosomes are not wrong. This is the dilemma in the current understanding.

However, in reality there is uniqueness. Why is the ribosome not wrong? The answer is found in the context of mRNA. It is the understanding of the mRNA a marketing context of the protein-synthesizing system allows a biological system to select the exact semantics codon-homonyms and, accordingly, an amino acid, and (or) the stop position. If context is understood to mean the genetic apparatus has a quasi (almost) consciousness, it out on others, meaning, the vectors of the protein code and the ability to adapt organisms to changing environmental conditions in the course of evolution and the ability to turn out pools of test proteins. For a long time, context-oriented role codon-homonyms have been ignored, leading to serious consequences in the use of so-called "transgenic engineering."

^{*}Correspondence: Peter Gariaev, Ph.D., Quantum Genetics Institue, Maliy Tishinskiy per. 11/12 - 25, Moscow 123056, Russia. Email: gariaev@mail.ru

With the development of biotechnology for introducing foreign genes (transgenes) into the chromosomal DNA, it is possible to very quickly produce genetically modified foods supply. The problem is the creation of dangerous synthetic cells, the so-called "Cynthia," the artificial genome. In such a counterproductive genetic real problem homonymy half codons suddenly acquired a formidable character. Misunderstanding and even ignoring strategic role of the codon-homonyms has already led to the protein pathogenicity genetically modified food, sometimes leading to cancer, the strongest allergies. Now revealed uncontrolled aggression "Cynthia" used for the disposal of oil pollution in the Gulf of Mexico, the aggression against the whole living, including humans (called "blue plague").

There is another strategic issue. Do we understand the basic principles of embryo formation in the adult body? No, they are purely descriptive, and, eventually, wrong. Mechanisms of differentiation of stem cells are not understood at the present.

Dynamic space-time structure of the developing embryo is a gradient wavefronts genomic polarization holograms created by liquid crystals of DNA cholesteric chromosome continuum in cell-tissue areas. Chromosomes which are sources of coherent light (250 -800nm) are required to read genomic holograms. The second strategic organization of the embryo to the adult organism is a quasi-verbal structure of protein texts translated from the body language of the primary DNA-RNA texts. That is, genome not only thinks but shows a holographic scheme and provides text (protein) comments. The third strategic organization is instant in time and space coordination of all cells and their genomes through quantum non-locality, i.e., teleporting the wave of genetic-metabolic information between hundreds of billions of cells that form the body.

Are there experimental support of the above? Yes, to a certain extent - the PhD thesis research of Jenny Jiang Kang (Khabarovsk), Dr. Budagovsky (Michurinsk), Dr. A.B.Burlakova (MSU) plus our own experiments. Further, Luc Montagnier and his team have also done important work which confirmed our data on the transmission of genetic wave data by the macro range. Montagnier's experiments were much simpler but no less significant.

In view of the importance of the work of Luc Montagnier, give it a reasonable evaluated in comparison with our own, earlier, research in this area. Luc Montagnier penetrated into the area of linguistics-wave genetics in science which was launched by Russian biologists Gurvitch and Lyubischevym Beklemishev in the 20's - 40's of last century.

Why the results of Luc Montagnier (and our in significantly more advanced version) demonstrating electromagnetic broadcast DNA water structure, including the structure of intracellular water in vivo are important?

In medicine a critical situation in terms of non-use of information of huge reserves of "junk" DNA, respectively, now real opportunities LCG. The reason - the long-term and continued misunderstanding of the main strategic principles Information Center man - his genetic apparatus, which is responsible not only inheritance, but carries a key regulation of metabolism and physiological functions, up to the level of thought and consciousness. The main problem – in misunderstanding, ignoring the contradictions of the genetic code in the Model (CIM). In fact, it is a blunder not realizing or rather, ignoring the importance of ambiguity coding amino acids of

the protein code. This led, as mentioned, the so-called transgenic engineering, gave the main result, cheap genetically modified foods. It threatens to collapse all life on Earth.

The second consequence fallibility of CIM - the inability of medicine to treat major diseases - cancer, AIDS, tuberculosis, failure to extend the active life of the people and up to 200 years. It can and must make a new branch of biology and medicine - linguistics-Wave Genetics. It is based on an understanding of the genetic apparatus as Quantum Biocomputer (QB), with the characteristic elements of consciousness and thought.

The main principles of QB are based on holographic and quantum non-locality The pilot model of the artificial world is created with QB laser-based technologies. QB is capable of the following functions bio-computation - a) reading wave of genetic information from chromosomes and cell tissue, b) scanning for converting (recording information) laser photons modulated wideband electromagnetic radiation (mShEI) keeping received primary photon of genetic information, and c) wave broadcast genetic information at macro distances, d) the introduction of genetic information in mShEI form the body of the recipient in its intracellular water, e) programmable management correction metabolism, physiology of the recipient, such as a patient or the old man. It is theoretically substantiated and experimentally demonstrated in our publications.

Our research predates the work of the work of Luc Montagnier's team. Our first publication was in 2003 in Tom.8, № 2, pp. 52-60; P.Gariaev, 2003, Der wellengenetische Code. Tattva Viveka, № 20, pp.68-73. (In German). Luc Montagnier "DNA waves and water" http://arxiv.org/pdf/1012.5166.pdf. It caused a loud echo in the scientific world, because it contains experimental evidence of distant (High) wave transmission structure of DNA directly into the water.

Luc Montagnier team confirmed the main results that we have already proven - remote transfer of genetic information running through the wave, a new era in biology, genetics and medicine. This offers real opportunities to manage health and prolong the lives of people, using linguistic and quantum attributes chromosomes, what we talked about and published work for the past 26 years.

Importantly, about 20 years ago physicist and crystallographer, Nikolai Bulyonkov, proved that the structure of water can create clusters, from which we can build a "water counterparts, copies" of DNA and RNA [Bulenkov N., 1991, Biophysics, t.36, no.2, p.181-243. On the possible role of hydration as a leading integrative factor in the organization of biological systems at different levels of hierarchy].

The below is a summary of the importance of our work and that of Montagnier's group:

- 1. Regeneration of teeth,
- 2. Regeneration of the rectum,
- 3. Regeneration of hair
- 4. Restoration of lost vision,
- 5. Gradual healing of the syndrome of Charcot-Marie
- 6. Simultaneous normalization condition of a large group of people,

- 7. Rapid and complete recovery from a brain hemorrhage and then comes paralysis
- 8. Healing of bone cancer and breast cancer,
- 9. Antidiabetnye effects

ISSN: 2159-046X

- 10. Initial signs of inhibition of aging. And other data that collected and systematized. Also note that the potential use of locally convex groupuscule much wider.
- 11. We have just received the results by permissive wave broadcast one of the genes in the stem cells, and data recovery damaged brain after injury. Materials are prepared to patenting and subsequent publication.

Can these technologies be implemented in practice? Consider using our technologies on placenta, cord blood, and photos of healthy children, a person can take mp3-avi record mShEI beneficial spin-torsion information (TSI) contained in umbilical cord blood, placenta, photograph of child. What kind of information? To understand this, I would suggest to view lecture of Russian scientist, the late academician A.E.Akimova, with whom I worked for almost 30 years. Be especially careful at 86-89 minute recording.

There E. Anatoly http://via-midgard.info/news/video/5482-akimov-ae-torsionnye-polya.html says TSI photography. Initial record TSI held a special laser that can generate photons that change their polarization (spin state), when probing any objects - living cells and tissues, bioactive compounds. The spin states of the atoms, members of the sensed object pictures are recorded in photosensitive layer films and photographs. But this is only the first stage of the recording. This notation is common and very extensive information read from the picture, a kind library. The second stage cannot be separated from the first and is to convert probing and spin the information acquired in the broadband laser photons electromagnetic spectrum (mShEI), including radio-wave range. It conversion takes place in accordance with the known physics' theory localized light '. This radio wave range, overwriting photon information, we will digitize and translate into audio format to mp3 initial act of listening to the brain when the patient entered ALL library, or the most part. The same range of radio wave we are simultaneously translate into a format txt, ie again digitized. Then a huge digital digital array handles certain computer program to retrieve its point of reference information that is recorded in avi. This format lets take orienting information in a dynamic and harmonious audio-video images.

But the question arises: Is the information in this mp3 audio version does not are well-known distortion occurring when encoded signal mp3 format? Here we have to say about one of the most important properties of spectra obtained by us. This property is fractal, i.e., self-similarity, multi-scale self-identity. This follows from the fact that the initial act of recording photon information of samples are colliding-beam laser when reflected sensed model laser beam back into the laser cavity, and again comes out on the sample. In fact, we get the photon interferogram (Hologram) probing the sample (blood, placenta, metabolites, photographs, etc.) then converted into radio frequency and, ultimately, in the mp3-acoustic hologram.

It is important to understand that any hologram is fractal (the reverse is not always true). A fundamental characteristic of holograms, fractals is their information redundancy, noise immunity. Therefore the loss of some frequencies in the translation we obtained spectra in the mp3 format does not violate the general bioactive information. Hologram, as you know, you can scratch, break into pieces – with this distortion write on it not happening.

So, we have the first phase of recording (mp3) and the second (avi), several but little to help navigate the library. The human brain is in this sense self-sufficient. Listening to the "library" is perceived by man as noise, because such a reading can be compared with the reading at the same time thousands of volumes of books. Further, the possibility of our brain is such that it is able to navigate even to the extent of information. It seems to me, is strategic information, based on the laws of beauty and harmony. These laws are primary and Initials in our universe and build living organisms, and man, according to the laws of Beauty and Harmony. Undistorted and concentrated form, these laws are implemented in avi file format. Their audio-video series works as an additional corrector health, especially when using different bioactive substances. Melodies and avi video files provides a number of harmonic images, rigidly connected to the original spin modulation of probing laser photons, removing information from extracts of ginseng ginseng, propolis, etc. pantokrina And also with photographs of children. Our computer programs in various ways the original melody voice to avi files musical instruments and even a choral performance. This is logical – Extract our musical information to digest and much more effective in treating this polyphonic version. Recently, we found that information avi better use, writing it with bioactive substances listed above and others. So we created bilioteku avi files of this kind and give their patients in addition to mp3 software.

Use mp3 and avi files should be one by one in the morning and at night. Often, the feelings. It is important to know that, as a rule, work with our files, programs, accompanied by some worsening condition. It lasts differently to 3 of 4 days, and is associated with dramatic positive body-core tuning. Since the total length of the file is quite large and listen to their tedious succession, then, as an option, you can break program for three or four overlapping with, for example, 1,2,3 - 3,4,5 - 5,6,7 etc.

For many, a natural question. If the photo is removed spinor information in accordance with the provisions of Acad. A.E.Akimova, and her record is based on that the grains of silver emulsion is fixed spin states photographed man, what if the original photo is scanned, copied, copied over. And, in general, it is digital. Does the unknown with the medical and retarding aging information? Remains, and evidence of this is the case with cure patients, including from "incurable" diseases, such as cystic fibrosis. Then how to explain it, without falling into the magic at African tribe voodoo shaman? I believe that there is magic, but in the spirit of brilliant book by S.I.Doronina "Quantum Magic" http://www.kodges.ru/13646-kvantovaja-magija.html. The idea of quantum communication photographic image of man with man himself derives from the concept of the universe, as the world hologram. This idea put forward by physicist David Bohm and development in relation to human well-known physicist Simon Berkovich http://www.nderf.org/Berkovich.htm. Close to those ideas and teachings of Vernardskogo's Noosphere.

In our practice, we use children's picture healthy relatives of patients children. For example, we have for the treatment of cystic fibrosis in an 8-year-old girl Alice baby photos of her healthy sister, read from it in a special way (using laser), quantum information, and introduced her to a sick child. The disease is fully left. This success is unprecedented. Earlier, as mentioned, the disease CF is considered incurable.

This medical-information-rich sound and worked on Alice, cured it from cystic fibrosis. Another important factor in favor of the technology we use – is possibility of regeneration of human organs and tissues in situ, that is, in the human body.

For those who would like to understand in more detail the physics of laser removal of the wave medical information, we can recommend our articles http://dnadecipher.com/index.php/ddj/article/view/4

Our other developments:

Program matrix disk (CD) or on a flash drive in a format mp3 (audio in frequency range of human speech):

1st program - correction of the immune system.

2nd program - correction of bone metabolism and circulatory systems, and also the brain.

Third program - oncology.

4th program - Correction of general metabolism.

5th Program Option 1 inhibition of aging - slows the aging of the current the patient's age. Recently, it became clear that it also blocks many types cancer processes.

6th Programme - 2nd version deceleration of aging. It is based on the recording of the spectrum

mShEI cells (including stem) of the root of the hair bulb patient. Slows aging in the current age of the patient.

Now all programs are made so that they work individually, i.e., on individual patient and cannot be spread to other people, as in this If do not work and may even be harmful. It is very important to understand These programs - do not have any, we create artificial wave designs, which are introduced into the body of people. 1st - 5th of the program - it records mShEI-spin equivalents of various biologically active substances, have long known and proven medicinal preparations of natural origin, For example, extracts of ginseng, eleuterakokka, mummy, royal jelly and bee etc. Only 6-I program contains information of your own chromosomes (DNA) at the current time. That is, the information of your DNA is lead, significantly slowing the aging process.

Rules listening

- 1. Consecutive record listen and listen in the mornings and evenings. If it is difficult listen to everything, arbitrarily divided into parts (see above), each of them listen week. In the future, you can hear all the parts together.
- 2. Determine which records subjectively feels the best perceived by you to continue to listen to mostly these record (s).

- 3. Volumes are to be large. Better minimally audible.
- 4. Listen preferably before bedtime or during sleep with headphones or without them.
- 5. Before listening tune in to the program, relax completely, no extraneous thoughts, focus on your own feelings, or just about nothing think. But not necessarily. It works in the background and the business as usual, a little less effectively.
- 6. In the early days of auditions may be some deterioration of health, as Your body is rebuilt, gets rid of toxins. (Application of the matrix does not mean the rejection of conventional medicine, but complements it) Warning. Copy for the mass dissemination of universal program matrices (1st 5th) leads to inactivation of both originals and copies.

References

- 1. Gariaev PP, 1994, Wave genome. M. Ed. The public benefit. 279s.
- 2. Gariaev PP, Gorelik VS, Kozulin EA Shcheglov VA, 1994, the two-photon excited luminescence in the solid phase DNA. Quantum Electron., N6, s.603-604.
- 3. Gariaev PP, 1994, DNA as source of new kind of God "knowledge", Act and Facts / Impact series, N12, pp ,7-11.
- 4. Maslov MU, Gariaev PP, 1994, Fractal Presentation of Natural Language Texts and Genetic Code. 2nd International Conference on Quantitative Linguistics "QUALICO-94". September 20-24. (1994). Moscow, Lomonosov Moscow State University, Philological Faculty, pp.193-194.
- Gariaev PP, Vasiliev AA, Berezin AA, 1994, Holographic associative memory and information transmission by solitary waves in biological systems. SPIE - The International Society for Optical Engineering. CIS Selected Papers. Coherent Measuring and Data Processing Methods and Devices v.1978, pp.249-259.
- 6. Gariaev PP, Vnuchkova VA, GA Shelepin, Komissarov GG, 1994, verbal and semantic modulation resonances of Fermi-Pasta-Ulam as a methodology of entering the command and imagery of the genome. Russian journal of physical thought. N1-4, p.17-28.
- 7. Gariaev PP, 1994, The crisis of genetics and genetics of the crisis., Russian thought., N1-6, p.46-49. Izd. "The common good."
- 8. Trubnikov BA Gariaev PP, 1995, looks like a "speech" of DNA molecules on a computer program? Nature, N1, p. 21 32.
- 9. Berezin AA, Gariaev PP, 1995, Simulation of electro radiation DNA as the carrier of bio-information., 2nd International Symposium "Mechanisms of action of ultra-low doses of radiation," May 23-26, 1995., Moscow., P.122. (Thesis)
- 10. Gariaev PP, Leonova EA, 1996, The genetic apparatus as wave control system., International Scientific and Practical Conference "System Analysis on the threshold of XXI Century: Theory and Practice.", P.69-78.
- 11. Gotovsky YV, Komissarov GG, Gariaev PP, 1996, A new technique for diagnosing diseases in seven main acupuncture points (chakras) and equipment for sale. II International Conference "Theoretical and clinical aspects and multiresonance bioresonance therapy." Center for Intelligent Medical Systems "IMEDIS." Moscow, 1996. p.164-169.
- 12. Goldfinches VA Gariaev PP, 1996, Laser-laser interactions and phantom effects in genetic structures. Materials of scientific conference with international participation "Science on the threshold of XXI century the new paradigm."

- 13. Gariaev PP, 1996, Semiotic ranges of wave
- genes. Materials of scientific conference with international participation "Science on the threshold of XXI century the new paradigm."
- 14. Blagodatskikh VI Gariaev PP, Leonova EA, Maslov M., KV Shaitan, Shcheglov VA, 1996, On the dynamics of dislocations in the DNA molecule. Brief reports on physics. Physical Institute of Russian Academy of Sciences, N3-4, p.9-14
- 15. Gariaev PP Maslov, M., SA Reshetnyak, Shcheglov VA, 1996, The interaction of electromagnetic radiation with information biomacromolecules. "Antenna" model. Brief reports on physics. Physical Institute of Russian Academy of Sciences, N1-2, p.54-59.
- 16. Gariaev PP Maslov, M., SA Reshetnyak, Shcheglov VA, 1996, Model of interaction of electromagnetic radiation with information biomacromolecules., Bulletin of Physics. Physical Institute of Russian Academy of Sciences, N1-2, p.60-63.
- 17. Gariaev PP, Leonova EA, 1996, revision of the model of the genetic code. Consciousness and physical reality., Vol. "Folium", Vol.1, N1-2, p.73-84.
- 18. SAReshetnyak, VAShcheglov, VIBlagodatskikh, PPGariaev, and MUMaslov, 1996, Mechanism of interaction of electromagnetic radiation with a biosystem, Laser Physics, v.6, N2, p.621-653.
- 19. Berezin AA, Gariaev PP, Gorelik VS, Reshetniak SA, Shcheglov VA, 1996, Is it possible to create laser based on information biomacromolecules? Laser Physics, v.6, N6, pp.1211-1213. (And preprint PNLebedev Physical Institute RAS, № 49, 12p.)
- 20. AM Agaltsov, PP Garyaev, VS Gorelik, IA Rakhmatullayev, VA Goldfinches, 1996, two-photon-excited luminescence of genetic structures. Quantum Electronics, v.23, N2, p.181-184.
- 21. P.P.Garyaev, 1996, Epigenetic role of extracellular matrix. Hypothesis code hierarchy. Inter Country Correspondence Scientific Workshop "The use of lasers in science and technology", vyp.8. Irkutsk. Ed. Irkutsk Branch of the Institute of Laser Physics SB RAS, p.85-107.
- 22. P.P.Garyaev, 1996, Information and the wave properties of living systems. The holographic aspect. Inter Country Correspondence Scientific Workshop "The use of lasers in science and technology", vyp.8. Irkutsk. Ed. Irkutsk Branch of the Institute of Laser Physics SB RAS, p.137-159.
- 23. P.P.Garyaev, 1996, On the nature of reflexology. Modern concepts of the primary mechanisms of acupuncture and acupressure. Inter Country Correspondence Scientific Workshop "The use of lasers in science and technology", vyp.8. Irkutsk. Ed. Irkutsk Branch of the Institute of Laser Physics SB RAS, p.188-206.
- 24. Gariaev PP, Leonova EA, 1996, A new model of the genetic code. Collection of scientific works. Academy of Medical and Technical Sciences. Branch "of Bioengineering and education" at MSTU. NE Bauman. Issue 1. pp.25-34.
- 25. Gariaev PP, Tertyshniy GG Gotovsky Y., 1997, The transformation of light into radio. III International Conference "Theoretical and clinical aspects of adaptive resonance and multiresonance therapy." "IMEDIS." Moscow. April 18-20, 1997. p.303-313.
- 26. Gariaev PP, Macedonian, SN, Leonova EA, 1997, Biocomputer on genetic molecules as reality. Information Technology, № 5, p.42-46.
- 27. Gariaev PP, 1997, Wave genetic code. Monograph. Ed. "Izdattsentr." 108 pages
- 28. Garber MR, Gariaev PP, Lebedev LL Tertyshny GG, January 5, 1999 The international application for the invention № PCT/RU99/00007 «method of analysis of physical objects and device for its implementation".
- 29. Gariaev PP, Tertyshniy GG Loshchilov VI, VA Shcheglov, Gotovsky Y., 1997, The phenomenon of transition of light in relation to radio biosystems. Moscow. Collection of scientific works MSTU. NE Bauman. "Actual problems of creation of biotechnological systems." Academy of Medical and Technical Sciences. Issue 2. C.31-42.
- 30. PP Garyaev, MR Garber, EA Leonov., 1998, Virtual prion gene. Friedmann reading. Scientific Conference. Perm, 7-12 September 1998. P.140-142.
- 31. PP Garyaev, MR Garber, EA Leonova G.G.Tertyshny, 1999, the question of the central dogma of molecular biology. Consciousness and physical reality, ed. "Folium" v.4, № 1, p.34-46.

- 32. Gariaev PP, Tertyshniy GG Gotovsky Yu.V., Leonova EA, 1999, Holographic and quantum non-locality of the genome. 5th International Conference "Theoretical and clinical aspects of bioresonance and mul'tirezonansnoy therapy." Part II. "Imedis", Moscow. P.256-272.
- 33. Gariaev PP, Tertishny GG, Kampf U., Muchamedjarov F., Leonova EA, 1999, Fractal structure in DNA code and human language: Towards a semiotics of biogenic unformation. 7th International congress of the international association for semiotic studies (IASS / AIS). TU Dresden, October 3-6, 1999. p. 161.
- 34. Gariaev P., Tertishniy G. The quantum nonlocality of genomes as a main factor of the morphogenesis of biosystems. // 3th Scientific and medical network continental members meeting. Potsdam, Germany, may 6-9, 1999. p.37-39.
- 35. I.V.Prangishvili, P.P.Garyaev, G.G.Tertyshny, E.A.Leonova, A.V.Mologin, M.R.Garber, 2000, Genetic structure of both the source and destination of the holographic information. Sensors and Systems, № 2, p.3-8.
- 36. I.V.Prangishvili, P.P.Garyaev, G.G.Tertyshny, V.V.Maksimenko, A.V.Mologin, E.A.Leonova, E.R.Muldashev, 2000, Spectroscopy of microwave radiation localized photons: access to non-local quantum bioinformatics processes. Sensors and Systems, № 9 (18), p.2-13.
- 37. Peter P. Gariaev, Boris I. Birshtein, Alexander M. Iarochenko, Peter J. Marcer, George G. Tertishny, Katherine A. Leonova, Uwe Kaempf., 2001, The DNA-wave biocomputer. "CASYS" International Journal of Computing Anticipatory Systems (ed. DMDubois), Liege, Belgium, v.10, pp.290-310.
- 38. Peter P. Gariaev, George G. Tertishny, Katherine A. Leonova., 2002, The Wave, Probabilistic and Linguistic Representations of Cancer and HIV. Journal of Non-Locality and Remote Mental Interactions Vol. I, № .2
- 39. P.P.Gariaev, G.G.Tertishny, A.M. Iarochenko, VVMaximenko, EALeonova, 2002, The spectroscopy of biophotons in non-local genetic regulation. Journal of Non-Locality and Remote Mental Interactions Vol.I Nr. 3
- 40.http://www.geocities.com/nwbotanicals1/oak/newphysics/metaphysics/bioholography_a.htm
- 41. Jiang Kandzhen, bioelectromagnetic field □ biogenetic material carrier of information. // Aura-Z. 1993, № 3, p.42-54. Patent number 1,828,665. How to change the hereditary characteristics of the biological object and device for directional transmission of biological information. Request number 3434801. Priority of invention 30.12.1981g., Registered 13.10.1992g.