

Fine-field component in information medicine
M. Shraibman, M. Greenstein
(Israel)

It is known that all substances, objects and biological objects of the world around us have so-called. background radiation, which carries information about the properties of the emitting object.

Using one of the well-known methods of information transfer (rewriting), it is possible to create information analogues (IA) of the original.

Numerous names of field structures of background radiation (chronal, axion, torsion, microlepton, orgone, psi-fields, etc.) indicate different hypotheses of their origin and poor knowledge of this problem.

We adhere to the views of the group of scientists who combine various information-wave structures of background radiation with the term subtle physical fields (FFT) and refer them to fields of non-electromagnetic nature.

DFT parameters cannot be measured by direct conventional physical methods or instruments. However, their effect on functional condition organism human clearly traced with help biofunctional measurements: R. Voll's method, vegetative reason, etc. nsny test

Sources of biologically active influences (BAS) of fine-field (information-wave) structures on a person can be conditionally divided into 3 groups.

one - Homeopathic drugs, nosodes and potentiated organopreparations, some allopathic drugs, medicinal plants, substances and materials of polymer chemistry, exhibiting the properties of biologically active substances, positive fine-field structures, which are anomalous components of weak electromagnetic, electric and magnetic fields of certain groups.

2 - Passive (not containing power supplies) TPP generators: shape field generators, volumetric and flat matrix emitters of fractal nature, as well as matrix-symbol and pictographic emitters.

3 - Technogenic fields emitted by electronic devices of household, industrial and even medical equipment, negatively affecting the functional state of the body, geopathogenic fields.

As a result of our experiments, special properties of DFTs were revealed, confirming their non-electromagnetic nature, the main of which are the following:

1. There are almost no barriers to the spread of DFT, both metals and dielectrics are ideal conductors.

2. Sources and information analogues of DFT have the property holographic - any, arbitrarily small, separately taken part of the source or IA will have the same properties as the original source.

3. When passing through objects with a curvature of the surface, DFT changes the phase of oscillations by 180 degrees, that is, they become inverse.

4. Both flat and hollow DFT emitters are characterized by the property bilateral polarization. In hollow emitters, a vortex field arises in the cavity, which has healing properties for positive DFT. With the help of a thin tubular emitter, it is possible to act on the BAZ contactlessly.

Other properties of DFT are also interesting. Thus, in planar sources of DFT radiation and their IA, positive (dextrorotatory) polarization is found on one of the sides, and negative polarization on the other. We refer to such fields as equilibrium-positive. They are inherent in most flat DFT radiation sources and their IA. In contrast to them, flat sources of negative fields are distinguished by the presence of a bilateral negative (levorotatory) polarization.

Along with this, there are also flat DFT carriers with bilateral dextrorotatory polarization.

One of the properties of flat carriers of DFTs and their IA is the ability to add, subtract and multiply the intensity of their fields. To add these, flat sources of DFT or their informational analogs are superimposed on each other with opposite sides (with opposite polarization signs), and for subtraction - with the same names. At the same time, in order to achieve a complete balance (neutralization) of the DFT intensities, one should add two sources or IR DFT of the same intensity by the sides with the same polarization, i.e. perform a subtraction operation.

In the presence of negative (negative) DFT, there are two ways to neutralize them: by superimposing two sources (IA) of equal intensity by sides with the same or opposite polarization.

The annihilation of the IA field can be achieved by placing it in a hollow cylinder made of any material or even inside the drawn circle.

From a physical point of view, the transfer of the properties of DFT information sources to different carriers (transferring) is probably the process of interaction of the DFT of the information source with the crystalline (for metals) or molecular (for polymers) structure of the surface layer of the carrier in the form of restructuring of the carrier material with a special effect on one or both objects by external field structures.

The human biological field also contains right- and levogyrate DFT, which are anomalous components of weak electromagnetic fields of harmonic and disharmonic oscillations. When a pathological focus occurs, harmonic vibrations of tissues, cells of this focus change their phase to the opposite. In this case, negative information-wave structures appear at all levels of a complex hierarchical system with a violation of harmony both inside the body and in its connections with the outside world.

Therefore, multilevel systemic therapy requires a filigree, strictly dosed therapeutic effect, taking into account multiple components presented in the form of a virtual recipe - a target marker.

However, the essence of therapy is based on the properties of a subtle physical field, which is removed with a probe, magnetic inductor or laser, subtracted, added, multiplied and introduced into the body. That is, either the negative subtle physical field is removed and the effect is produced by it,

an autonosode is introduced. (Similar is treated by similar - nosodes, homeopathy.) Or, the effect of positive TFP is carried out at all levels (Systemic Spiritual Adaptants, harmonizing and potentiated organopreparations, inverse autonosodes and nosodes, colors, enzymes, informational preparations meridian points, information drugs, contributing to regeneration).

When adapting open bioresonance and multiresonant therapy also DFT works, which are removed, fed to the device, where they are located on the selected problem meridians. Positive (harmonic) intensify, negative (disharmonic) ones are inverted, and in electromagnetic fields (as an anomalous component) they are transferred and interact with the body's biofields. The resulting interactions increased positive and decreased negative fields are removed again, processed and transferred. Multiple repetition of the changed cycles creates conditions for increasing the adaptive capabilities of the organism. This new state is written to the medium and used as a tutorial.

Depending on the applied strategy, it is possible to obtain a BR-drug with a different ratio of positively and negatively directed TFP.

Chronosemantic drugs, which are drugs of special depth, rebuild the inner time of a person, promote the annihilation of negative TPP and create harmony between the body and Nature.

Literature

1. Samokhin A.V., Gotovsky Yu.V. Practical electropuncture according to the method R. Voll. - M.: IMEDIS, 1994.
2. Gotovsky Yu.V., Kosareva LB Electropuncture diagnostics and therapy with the use of the vegetative resonance test "IMEDIS-TEST +": Methodical recommendations. - M.: IMEDIS, 2002.
3. Gotovsky Yu.V., Mkhitaryan K.N. Lectures on chronosemantics. - M.: IMEDIS, 2004.
4. Anosov VN, Perevozchikov NF, Impact of the non-light component laser radiation on water and aqueous solutions of organic compounds // Reports of the International Forum on Science, Technology and Education. T. 2. - M., 2000.
5. V.V. Kvartalnov Experimental separation from laser radiation components of Unknown physical nature // "Laser-Inform". - No. 12 (219), 2001.
6. Karafinka M.M., Levitsky E.F., Tereshchenko A.Yu. On the background radiation // Abstracts of the International Congress "Resortology and physiotherapy, restorative medicine of the XXI century. - Perm, 2000.
7. Levitsky E.F., Karafinka M.M., Tereshchenko A.Yu. Review of patents on the problem of transferring informational properties of initial therapeutic factors // Questions of balneology, physiotherapy and exercise therapy. - No. 3, 2000.
- eight. Etkin V.A. Physical manifestations energy information interactions. 2005 year
http://zhurnal.Lib.ru/etkin_w/
9. Kudaev A.E., Mkhitaryan K.N., Khodareva N.K. Multilevel system

therapy with targeted energy-information drugs and Systemic
Spiritual Adapters. - Rostov-on-Don, 2005.

10. Kudaev A.E., Mkhitaryan K.N., Khodareva N. K. Light Probe and Light
chronosemantics in bioresonance therapy // Abstracts and Reports XIII
International conference "Theoretical and Clinical Aspects
of applications of resonance and multiresonance therapy ". Part II. - M. :
IMEDIS, 2007.

M. Shraibman, M. Greenstein Fine-field component in information medicine // XIV

"- M. : " IMEDIS ", 2008, vol. 1 - P.79-84