The basics of the Noosphere

... and the world will be entangled with wires"

(The Gospel of Matthew)

Life support fields

(Problems of restoring the information field of the neutrino space).

Introduction

*** Information field of neutrino space (**IFNS**) - atmospheric grid, octaves above 72. Information field of proton space (**IFPS**) is a lattice of the atmosphere, octaves up to 72.

During the formation of life support systems, it was assumed that the information field of neutrino space would not undergo changes during its operation, since it is not subject to external changes, in particular, from proton structures (due to their lack of organization). On the other hand, a complex of life support systems designed to restore the IFPS will always work on actions to eliminate the **information field of neutrino space**.

However, in recent decades, there has been a process of destruction of IFNS, changes in its structure, informative significance, and inadequate feedback. Let's look at some of the causes of this phenomenon and try to answer questions about the problems of restoring IFNS, at least within the framework that existed 1,364 years ago (relative to 2000).

1. Purpose of the information field of neutrino space.

Any cosmic body on which it is supposed to develop active biological life must satisfy many conditions, in particular, albedo, mass, conditions of movement and many others. To ensure all conditions, taking into account that there are no ideal cosmic bodies, life support systems are created, intended not only for their own protection, ensuring the existence of biostructures, but also supporting an autonomous environment in which life exists and develops.

Life support systems are located on the selected planet in such a way as to optimally use all the advantages of the planet (according to the conditions) and neutralize the disadvantages as much as possible. Considering that life support systems are autonomous systems for converting energy received from the main source - the Sun and Space, it is not only the development of life itself depends on the operation of these systems, but also the process of development itself, that is, life support systems properly form the processes of cognition transmitted for execution to biologically active structures.

From 18-dimensional symmetry it is known that a weak signal has the maximum information power, therefore, the neutrino field, or neutrino space, was initially chosen to form the information field. This is a grid with a carrier frequency of 96 octaves.

2. Types of information fields.

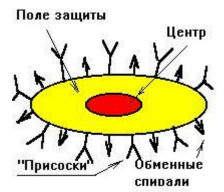
There can be only two types of information fields - strong and weak (the names are conditional). A **strong information field** includes proton fields built in proton space on the basis of a binding proton atom with a sufficiently dense charge equivalent and the ability to independently and without the participation of life support systems, form their own charge equivalents. These fields, as a rule, have a small radius of action (no more than several hundred kilometers), but a large informative capacity due to the property of the proton atom itself. The field is formed in the shape of a lens and when the critical value of the charge equivalent is reached, it "links" with any energetically active space for the exchange of charges, which translates the proton information field into the category of vampire fields. The proton field cannot be eliminated after it reaches a critical mass, since then it will have to eliminate not only the Sun, but also Space as sources of positive charge equivalent.

In the process of forming a critical charge equivalent, it is impossible to penetrate into the center of the proton atom to change the function of building the field, since the charge equivalent of the proton atom itself is compatible with the limiting charge equivalent of the Solar system, and with the imperfection of the life support system, a spontaneous accumulation of charge occurs with an information density sufficient to equalize the albedo of the planet even by destroying it.

The dodecahedral structure of the proton atom allows you to connect any control systems and use them at your discretion, in particular, systems based on piezo-magnets. Let us note once again that the **information field of proton space** cannot be created by the life support system itself, since this field eliminates the life support system in a short time. Conditionally, we can say that the brain does not specifically create cancer cells.

The weak information field includes the **information field of neutrino space** (IFNS). Let's imagine a children's balloon divided into sections inside. "Spokes" diverge from the ball in all directions, that is, communication channels, and these spokes rest against a closed external hollow ball from the inside. For the Earth, the thickness of the outer ball is approximately 22 km, and it is presented in the form of a web of threads connected in such a way that any change in conditions in this environment becomes known and there is enough time to eliminate the negative consequences.

Поле защиты/Defense fields, Центр/Center, Присоски/Suction cups, Обменные спирали/Exchange speeds



Conditional section of the proton information field.

In the center, the information support space is formed, the protection field is a phased charge, "suckers" - adhesion to any energetically active field, exchange spirals - capture, sift, calibrate exchange charges (information one-way exchange with any energetically active field). What is calibration for? The meaning of the existence of any information field of the proton space is the property not to intersect with a field of the same type, that is, the number of such fields can be unlimited, but they have one program - restoration of the albedo of the cosmic body.

Внешний контур/External contour, Центр/Center, Защита/Protection, Связь/Connection



In the cross section, the information field of neutrino space n resembles a wheel. The center is divided into 12 sections, the protection (or the surface of the inner ball) ensures the inviolability of information from external influences. The outer contour is a "web" that quite tightly surrounds the cosmic body and communication these are communication channels with the center both for information from the center about changes in the external environment and for ensuring the process of intellectual development of biostructures. It should be noted that the "needles" resting on the protection circuit should not have capacity for energy, so as not to destroy the protection and eliminate the center itself.

Therefore, the neutrino space (as the weakest in charge density) was chosen from all types of spaces.

However, there are some disadvantages in the construction of IFNS, for example, if you remove the "needles" on one side, the information density on the other increases (with an unchanged outer surface), which can lead to the elimination of the center (explosion of the center), therefore, to prevent this, it is necessary to reduce the density of the outer surface, which can ultimately lead to its elimination, that is, the meaning of the existence of the IFNS itself.

It can be added that information about the structure of the IFNS has been known for a long time, but the only thing that was done with this information (due to the imperfection of feedback at that time) was the creation of a wheel as the basis of technical progress. However, you can't go far on one wheel, it can only be used in a circus, and the height of the seat is determined only by the quality of the wheel and the skill of the rider. Then a reasonable question arises - can there be a rider and what kind of support should there be.

3. The reference surface of the information field.

Let's consider the process of coupling IFPS with IFNS. This is an extremely important issue that affects the formation of the support surface. There may be several such surfaces, since IFPS do not intersect with each other. Any IFPS is formed in places sufficient for the exchange process with IFNS. What is the peculiarity of such an exchange process? The density of IFPS increases towards the center, the elimination of the shell does not affect the center, since it self-repairs due to the influx of positive charges from Space and due to the selected octaves of magnetic pulses from the Sun. The rate of charge collection depends on the quality of the life support system. Earlier it was pointed out that the imperfection of the life support system, in particular, the inconsistency of the operating time accumulated over many centuries of this work, the negative role of the Moon as a factor of albedo accumulation, the inadequate reaction of biostructures in an attempt to change, for example, the flow of

rivers and much more contribute to the formation of IFPS. But IFPS cannot exist by themselves - it is not only the conditions of existence that are necessary, which are provided by the imperfection of the life support system, but also the meaning. The energy flow for a cosmic body must be coordinated with the external environment, and therefore the change in albedo as a factor of instability of the cosmic body determines the program automatically formed in the IFPS - removing the cause of the albedo inconsistency. There is no function of special destruction of IFNS - there is only an albedo equalization program, and if this is prevented by the IFNS, then this field is destroyed by annihilation. Since IFNS and IFPS use the same magnetic pulse frequencies (Sun) for their work, there is no problem in the coupling process. Further, exchange potentials simply lead, first of all, to the elimination of control structures built both on the basis of, for example, piezomagnets and on the basis of biostructures. However, such destruction leads to a change in the density of IFNS at the location of IFPS, and a redistribution of density occurs - approximately the same as if the information flows associated with the production of integrated circuits were laid not in the centers of intellectual development, but on the islands of Polynesia, whose inhabitants, having received information about these circuits, would begin to add a bamboo handle to them out of habit, so that it would be more convenient to catch fish and hammer nails. This already resembles the load on the wheel during performances in the circus. The appearance of such a load is fixed by gravitational frequencies and passes into the category of external control, that is, there is a direct possibility of control from the Gravitational Reference Point of the System. With such management, the very meaning of the existence of the IFNS is lost, since when the properties of the "wheel" change, it is either patched up or thrown away. Patching is the addition of "stones" (IFPS) under the wheels. But there is another mode - a decrease in the density of IFNS, then information flows are not redistributed and any INPS, encountering a reduced density of IFNS, may not gain a critical charge density, and then it is possible to simply eliminate it according to the reference point of the location of the IFPS. The elimination of the support surface in this way does not lead to the external influence of the Gravitational reference point, and in a certain time it is possible to rebuild the life support system, coordinating it with the conditions of existence of the cosmic body, first of all, with the condition of not violating the albedo.

In this case, the IFPS is taken, as usual, for an external object that violates the structure of the IFNS, and is destroyed. Even if the density of IFNS is reduced by more than 99%, this will not lead to the destruction of the center, but will only help to detect and destroy all IFPS in the first place.

It should be noted that the transmission of information exchange and information anomaly- IA (not to be confused with the cry of a donkey) in a dense charge medium led to incompatible biostructures of specific physical units of measurement from the point of view of the meaning of existence.

Ignorance of the actual importance of these values leads to incidents such as cloning of a living cell, mutation of biostructures, etc. But this is a change in the feedback function, which automatically leads to the appearance of IFPS. Where did this come from? It is precisely because of the incorrect translation of information flows that the meaning of the field is transformed into a wheel, and the energy value is converted into a horse constant (1 horsepower = 746 watts). Thus, all physical quantities were indirectly translated into standards through horsepower. However, the IFPS does not use horsepower, but is built precisely on the constants of the Solar System, which complicates the fight against it, since changing the properties of environmental control systems does not allow for timely response to these changes.

Therefore, it is not an unimportant task to form a normal worldview and link it primarily to control systems. Let's consider some issues related to the information support of biostructures.

4. The use of information flows.

In ancient times, when it was necessary to build a house, a resident of the Earth consistently brought various animals to the place of the proposed construction, and their behavior determined whether something should be built on this place or not. But the animals not only waved their tails - they transmitted a huge amount of information. A person, without a translator, could not identify the sounds and what the animals transmitted through the antiproton space, or as they say now, at the subconscious level.

This is primarily due to disregard for the fact that, from the human point of view, it is a step below its development, and secondly, the difference in the grids of biostructures (all animals based on lymph have a dodecahedral structure, and information exchange with humans is possible only if at least part of the human brain has this same structure). As will be shown below, the progress of mankind has been expressed in the creation of mass media - television, radio, print media in order to harmonize with nature in terms of information exchange, and the subsequent cloning of the normal dodecahedral structure of the human brain, which will not only perform its functions, but also have reliable information from bio-structural sensors.

The woman who came closest to communicating with animals was a woman who adjusted her actions, even on parenting, after exchanging information with animals. It has been noticed that animals treat a woman better than a man, considering him a drone, and a woman is the basis of the genus and a wet nurse. Not only the logic, but also the structure of information exchange is built differently for a woman. When a woman says "NO" to a man's claims, it does not mean that she refuses him, but only: "Find a Natural Translator," that is, the active points of lymph nodes on her body. At the same time, "YES" should alert you - "They will grant you an early Amnesty." Women's logic, unlike men's, is built on contradictions, but this does not mean that she has a small vocabulary. As practice shows, all women of the same genotype have the same vocabulary, the only question is how it is used. It is known that the smaller a woman's vocabulary (which is externally perceived by a man), the more successfully she marries. Let's take for example the vocabulary (about 30 words) of Ellochka from Ilf and Petrov's "12 chairs". These are not words - they are commands, for example:

- HO chiral person;
- HO Hartman, step back (Hartman is the name of a man as a magnetic anomaly);
- HO If you want, let's rest, etc.

These commands were pronounced, as described, in different keys, and accordingly, the command was followed in another space by detailed information sufficient to detail any processes. The smaller the external vocabulary, the more highly organized the information exchange. A man, on the contrary, has a large external vocabulary, there is no double meaning, that is, he is forced to report all the details aloud, which tires the listener. The speed of information exchange in different spaces varies and what a woman can transmit within 1 second, a man spends at least a day doing the same (about 128 sheets of text). When transmitting information from life support systems, some men can hear music (usually this time is from 3:30 a.m. to 4:30 a.m. local time), but they cannot decrypt it and during the day they try (those who have musical education) to restore what they heard, that is, broadcast. All great composers are men.

But this music is intended for women, and they receive it already in a distorted form at concerts. On the other hand, all well-deserved psychics are women. They do not need to explain anything to the man, since the man simply follows their commands without understanding why this is happening (and creates scientific institutions to study these phenomena).

Since a man, as a rule, does not understand a woman's commands, she, knowing about the gravitational basis of a man's brain (see "Newton's apple"), conveys to his consciousness the meaning of her expressions with the help of an inertial mass, for example, an iron or a rolling pin (the heavier, the more intelligible).

It has been noticed that when the external vocabulary increases, the woman speeds up speech, that is, she tries to convey commands faster in order to coordinate them with the actual text, and the man, on the contrary, slows down speech. Without a command structure, everything you need is selected from the vocabulary, and it takes more time. Program information is recorded only for men, they then use the vocabulary to transmit this information to society (Nostradamus, Casey and others).

If you notice some interjections in the vocabulary of the Yumba-Yumba tribe, drop everything and run away from them, otherwise you risk becoming completely dependent on their will. Since you don't know their actual vocabulary, you don't know what they can make of you - either a barbecue, or a pack animal, or something else.

The command language as the basis of communication is best developed by the Germans, which is why they are invited to become rulers.

5. Bio-sensors.

What are bio-sensors? These are biostructures that inform both the external environment and, through the outer shell of the life support system, the system itself about the changes taking place. What changes can the external environment undergo in the conditions of its protection by the life support system? These are holographic changes, that is, changes in optical transformations of space, the appearance of magnetic anomalies (Hartman), electrical anomalies (Curie), gravitational anomalies (Xray), distortion of resonant feedback loops, changes in the properties of a resonant amplifier (reducer), violation of the gaseous medium, or the ratio of partial pressures of gases, and much more. Each such distortion can lead to mutation of biostructures, therefore, any violation should be immediately responded to. In addition, the reference clock cycle time for information exchange is monitored. This is not a complete list of the functions of bio-sensors. To perform their functions, bio-sensors must have a dodecahedral structure of control elements, resonance, or an increase in the charge equivalent in which it automatically causes an alarm, that is, the supply of an appropriate signal. If a dog barks at you, it means that your magnetic field exceeds the norm at this moment and introduces distortions into the external environment. If suddenly a flock of geese suddenly starts howling and rushes at you, then you have violated the gas environment, so you cannot eat anything that can disrupt the environment at the moment when you, for example, graze geese. By the way, the expression "geese saved Rome" came from antiquity, it means that those who tried to capture Rome ate something wrong before the attack, but the bio-sensors worked for it, and the defenders of Rome apparently noticed that the attackers were eating and used geese as bio-sensors, not dogs or cats.

The expression "dog is a friend of man" is well known. The fact that the dog reproduces the life support system command very accurately and tries to inform the person about it (having previously decrypted the text) does not mean that the person understands it. He usually climbs into the ionic

structure of the dog's brain with a scalpel and tries to find analogues of his brain there. Due to its imperfection, a person cannot independently decipher the text that the dog transmits to him at the subconscious level, having previously given the command. She can even brush off a clock segment of the text to make it clearer, but this is perceived only as a good attitude of the dog to the person.

The appendix contains the most commonly used commands transmitted by bio-sensors, these commands are usually followed by text.

6. The danger of entrainment by proton structures.

As noted earlier, IFPS are formed into an autonomous object when a certain critical non-inertial mass is reached. This is the state when an IFPS can independently reproduce a program aimed at restoring the albedo of the Earth. Of course, significant costs are necessary to create a critical mass, but these costs are the cost of the life support system itself, or rather, its imbalance. At the same time, an individual entrepreneur, having formed into an independent structure, can use those formations that are used by the life support system, in particular, control systems.

This allows them to use the control system itself for their own needs, adjusting it at their discretion. For example, mass media - television, radio, and print - are currently being used to train killer robots.

This life support system program aims to eliminate unnecessary genotypes and build a society in the future that is completely subordinate to the current life support system. However, in this case, the external environment must also correspond to the program being executed, and the functions of monitoring the external environment are assigned to bio-sensors, the reaction of which no one is trying to decrypt. This is where one of the main dangers is "buried". IFPS, having one type of atomic structure (by communication), can simply change the initial ratio of potentials in control systems and subordinate this control to themselves, while changing the external structure of the IFNS and creating an Information Anomaly. The general norm (the Information - Holographic Basis of Geostructural Exchange) of the field decreases and the dependence on IFPS increases. This decrease in the field leads to an increase in morons, that is, those who are influenced by the media. Rulers can already be included among them, and their reaction to what is happening only strengthens this process, for example, prostitution, drug addiction, homosexuality, lesbianism, etc. are now growing rapidly, while all this is heavily advertised by the media, which once again confirms the conclusion that all management of these funds is under the influence of the IFPS.

Application.

	Table of the most used	d commands	(you can che	ck at the zoo).
--	------------------------	------------	--------------	-----------------

IA	Information Anomaly (disruption of communication threads)
IHB-GE	Information And Holographic Basis Of Geo-structural Exchange (norm)
GA	Gas Attack (change of the gas environment)
HAE	Holographic Autonomous Emission (change of optics by smell)
HARR	How To Activate a Resonant Reducer (changing the charge of the medium)
CQG	Curie's QUACK is clearly growing (excess of electric potential)
HRJ	Hartman's rhesus julitis (formation of a reverse spiral of a magnetic pulse)
MH	Music is Heard (receiving musical commands from life support systems)
AFNCI	Autonomous Field, Numerical Characterization of Information (the only command
	available to humans)

This table can be continued, but it is given as an example, and a complete table can be compiled by conducting large-scale research in the State Duma..

If the biostructure does not allow it to be used as a transceiver, it is not needed and can be eliminated.

By the way, the most favorite name for a cat is SARCA (Small Autonomous Resonant Circuit Amplifier). It is quite possible that the cat itself asked to be called that.

Cows have a constant connection with the information field - they constantly chew, that is, they form a background for receiving information.

The same role is played by chewing gum - the Americans just decided to catch up with cows in intelligence.