

A WALK AROUND THE WORLD

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(thanks to F. D. Shkrudnev and B. V. Markov for the Works calling for a search and expanding the boundaries of our possibilities)

(hypotheses, hypotheses, hypotheses)

... when synthesizing dimensional objects more complex in their scales for their future existence, the initial structural elements of construction are primarily not the material cathedral of matter itself from smaller-scale dimensional objects, but first of all the constructive framing of the model entirely from simple future actions themselves (i.e., the formation of a certain Construct of actions) that precedes this process...

"Constructive Theory Of Everything"

No matter how much you look at the sky, even armed with the latest achievements of science, no matter how much you raise your hands there with a different background, the result is the same: you won't understand anything, because it is a consequence of the activity of the Brain, and not its endowments.

And it was through this tool of the Mind (through individual owners who have not yet been marked with mass gratitude, but have already been "awarded" with unlimited "scientific" dislikes) that the understanding came that At the HEART of EVERYTHING and the World, too, is an idea containing an unknown goal and already known means of its implementation, starting with a Construct like the material (but not in the sense of the definition given to it by materialists) structure, most



vividly represented by the Cosmos, in which the order – a set of the luminous multitude observed in the sky and yet invisible too, continued by its filling and finding Harmony with what has already been created, and those who...

And what is an idea in general? Being one of the main terms of ancient Greek philosophy, it has never been able to be filled with the agreed content, leaving the traces of searching for the meaning of all existing things, true existence different from sensory perception, eternal and prevailing acts of divine thinking and other substantive variants. It is only obvious that the idea is an **INFORMATIONAL** product of the activity of the Mind, through whose efforts the constructive foundations of the World and its content are formed. In direct and figurative senses, meaning both the form, and the content, and the tools in the guise of already known laws of Harmony and the still hidden laws of the universe, nurturing the main idea, whether it be the World or Man in his true incarnation of Reason. At the same time, Reason is also **CONSTRUCTIVE**, if we do not talk about the Highest, but applying it to the individual or, for example, to the nearest manifestation – the Earth (and "higher") in the interests of cognition. Therefore, it is logical to assume that the main idea of the World is the **DEVELOPMENT of the MIND THROUGH ITS SOPHISTICATION** by levels of dimensional scale.

That is, the person who gives birth to ideas is like the Creator? Yes and no, because without similarity the main thing is impossible - the ability to "hear" the higher Intelligence, which through such embodies the conceived, hence - "through" - and "not".

Damaging? How to look at it, if you start from the concept and the tools used to solve the problem: everything that is false, apparently not corresponding to it (the idea), is rejected, the positive accumulates,

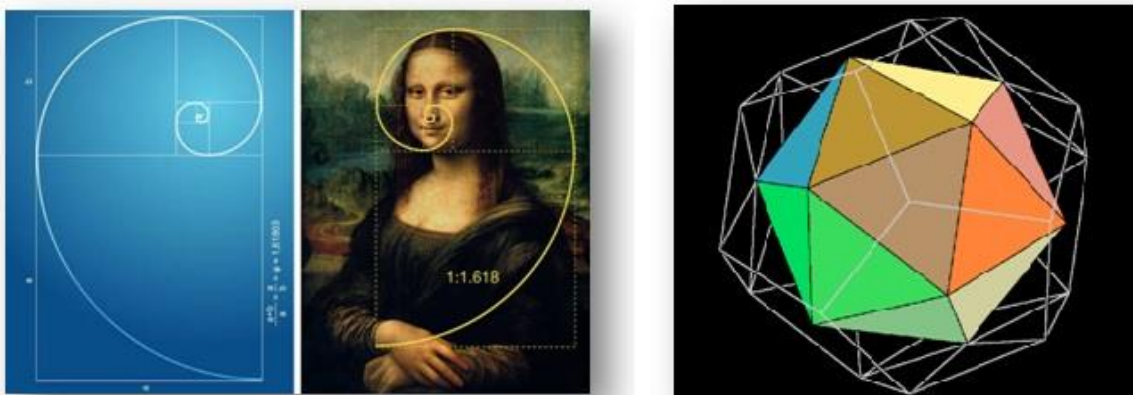
moving forward. And from this point of view, the "purest" element of today's people seems to be the Soul Essence (somewhere "nearby", as one can then assume, Conscience also "wanders").



The constructiveness of the embodied idea is based on four laws of Harmony that define the form (Harmony of the minimally indivisible form), the instrument (Harmony of minimally indivisible actions) and management (Harmony of rest and expediency). They draw a line under the ancient philosophers' search of the foundations of the World, which began with the idea of the atom as the primary substance of everything, about dialectics as the basis of knowledge and about the unity and struggle of opposites as the law of development (without going deep into the history of imputing Knowledge and causality to humanity). And they defined the **IDEA**

OF EMBODYING THE IDEA as controlling the expediency of the constructive phenomenon of the next element of Everything through disturbing the rest of the formation environment (albedo) with the help of an energy Construct and consistently filling it with energies that acquire the state of matter in its inertial and non-inertial manifestations, giving it a controlled state. Various functional levels of dimensional scale with their own tasks and means of solution are also defined: minimally indivisible particles (photon, magnetic particle and, apparently, as yet unknown carrier of an unknown form of energy), the initial level of the constituent substances (atomic nuclei and electrons), the substance itself (atoms, their "assemblies" and stable forms of preservation of the structure), its cathedrals of higher stellar, planetary and galactic levels of dimensional scale.

The set of primary elements of the Construct is so far expressed by photons, magnetic particles, tetrahedron, cube, icosahedron, dodecahedron, dodecahedral cube, stellate decaexiahedron, stellate triandasioahedron and dodecahedral sphere, as the ultimate, at the present level of knowledge, geometrical construction of energy lattices and the energy boundary of the content of different dimensional scales attached to it (maybe not exhaustive of the above) . The minimally indivisible form of the structure is a tetrahedron, the "energy" ("information") is an icosahedron embedded in a dodecahedron, possibly framed by a cube (to give controllability, or maybe now a dodecahedron). It is from such structures that, in particular, the lattice of the Cosmos is built (A.M. Khatybov, "Tritium is an unknown beginning"). Its basis is the correctness (following the "golden section") of the original structures and its preservation during their successive embedding: if we connect the centers of the 12 faces of the dodecahedron, we get 12 vertices of the icosahedron, and if the centers of the faces of the icosahedron, then the dodecahedron. And so, on up to the theoretical extremity ... Functionally, in this pair the dodecahedron plays the role of a stabilizing structure, because the icosahedron is exposed to external forces. The most stable form of the construction is an icosahedron framed by two dodecahedra, which, in fact, is observed in the sequence of embeddings...



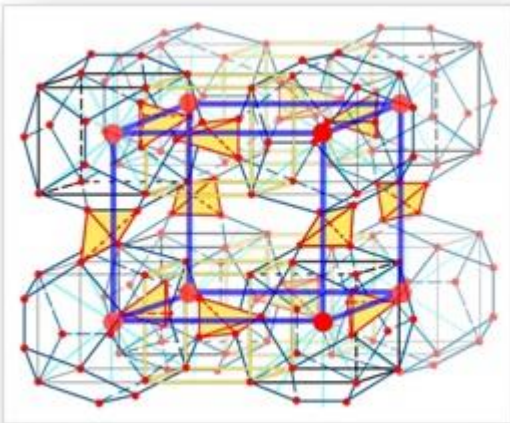
The ideas about the Construct contained in the "Constructive Theory of Everything" have the following form: "as soon as modern technical capabilities in the observation of discrete processes in the sphere of flora existence appeared in recent decades, it was possible to register an amazing phenomenon of nature: after the swelling of buds (seeds), a real energy grid resembling the future shape of a plant or leaf is formed at the beginning, and only after that, a step-by-step process of its "material filling" takes place, starting from the extremely minimum indivisible level (tetrahedron), which embodies the process of constructive arrangement of Everything, and then – the rite of it All into energy, matter, followed by making its behavior controllable." It is easy to assume the incompleteness of the observed content, which lies in the octaves of the grid, beyond the capabilities of the observation devices used, but this is the current level of what is available...

One of the probable properties of the first stage of the Idea's realization – the birth of a Construct, apparently, is meaningfully determined by the Harmony of minimally indivisible actions, which include "attract" and "repel". The permissible "adherence" of the Construct to the first type of actions also



determines its behavior, as the desire for material content in the form of "activation". The manifestation of such a possibility is found in the Works of A.M. Khatybov ("Fundamentals of Life Support Systems") in general and dedicated to the journey to Mars ("About UFOs"), in particular. The inadmissibility of this movement without a special gravito-magneto-electric generator is associated with the grids of the cosmos, which are in the "primordial" state of "attracting", which will be reflected "if anything" on the exhaustion of the highest frequency potentials of travelers contained in the human Brain, wasted to saturate the grids of the Cosmos at the same time to the level of inertial energies, that is information to the state of not even primates. The same energy-consuming, apparently, is the journey of a person in a non-inertial state, known from the Works of N.V. Levashov in the form of a "burning" Essence. A little "diligence" and it, too, can probably "burn down" to its constructive basis. Another – safe way is provided by the controlling beginning of its staged expediency of implementation (activation).

It is premature to talk about the composition of the energies of the Construct itself, but about the most obvious property... After all, magnetic particles and, probably, "assemblies" of them have the effect of "attracting". The openness of the question is a consequence of the current non-public nature of the answer... But before moving on to the next tangle of the unknown, let us recall that the foundation of the initial level of the formation of matter is made up of photons (the carrier of electric matter with a repulsive property) with a density of approximately 10^4 t/cm^3 , a radius of 10^{18} m and a rest mass of 10^{-35} kg and magnetic particles (have the property of ATTRACTION of ELECTRIC MATTER by ANY OF the POLES) with a density of approximately 10^8 t/cm^3 , with a radius of 10^{-23} m . Together, they form electrons ($3 \cdot 10^5$ pcs of these components) with a mass density of 10^4 t/cm^3 and a radius of $2.82 \cdot 10^{-15} \text{ m}$. The energy construct of a photon is a dodecahedral tetrahedron, and a magnetic particle is a pair of dodecahedra connected by a tetrahedron. Note that both constructs contain dodecahedral-icosahedral embeddings. And how do they travel in the Cosmos? It is easier for magnetic energy - they themselves are "hungry", but photons? At the very least, are slowed down... So far at this level of perception...



And what about at a higher level of dimensional scale? The proposal by A. M. Khatybov of a dodecahedral cube as the basis of the atom (energy lattice) calls for reasoning: where in the structure do we look for the nucleus, electron and orbits along which it rotates in the current planetary model (or included in the concepts of A. M. Khatybov and A.A. Luchin)?

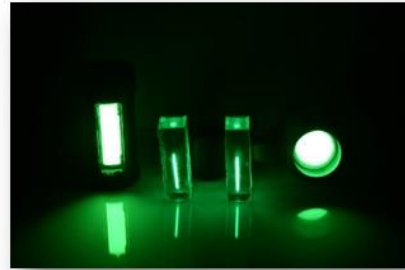
In looking at the proposed idea from a different, informational-energetic side, there are the same pairs of attachments and

the need for understanding. The importance of the question and the missing answer are organically intertwined with the materials of the Research Institute of the TsUS, which consider the Mind as a program-defining entity, including life on Earth, bearing in mind its corresponding level, attributed to the Supreme Beginning. It's time to get to know her, with the information, closer.

A. M. Khatybov attributes its origins to the possibilities of hydrogen, which has nested structures of dodecahedra and icosahedra (each of them contains 50 units of information; there are as many as 124 of them in one hydrogen block, which is more than twice that of a separate hydrogen ...). But hydrogen is an isotope of tritium. We will have to take a closer look at it and another isotope (deuterium) in an attempt to clarify some points of A.M. Khatybov's

"linguistics" in relation to them, contained in the following description and table. Let's give it in full to facilitate judgments (A.M. Khatybov, "Tritium - an unknown beginning"):

“Tritium: when filling more than 2 electron layers with simultaneous removal of potentials from gravitational grids, it converts tritium into a non-inertial mass with the possibility of subsequent use as fuel. All radiation octaves are included in the electronic layers.

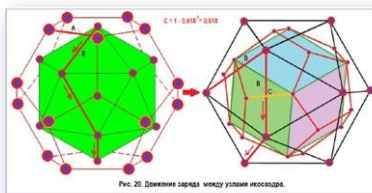


The outer (gravitational) lattice has an octave of 32.62546258, the next one is 53.66. If you remove the potentials from it, then the combustion of tritium will differ from the combustion of hydrogen and deuterium. Beta minus decay is caused by the decay of the external gravitational lattice and has nothing to do with electronic layers.

Deuterium: Zeroing tritium lattices puts it in a stable state relative to the external environment, while the minimum number of electronic lattices is 2 and, so that it does not self-ignite, external lattices are 3 (octaves 53.66, 51.66, 32.62546258). The outer lattice determines the liquid state of deuterium.

Hydrogen: the presence of only gravitational layers and a radiation lattice (32.62546258 octave) does not allow hydrogen to be used as fuel (for thermonuclear fusion), since there are no electronic layers, and the external contours of gravitational gratings are taken for a running electron and a jumping proton (which can be weighed)."

Name	Number of gravity layers	Number of electronic layers	Number of external lattices	Starting magnetic pulse
Hydrogen	2	-	1	-
Deuterium	3	2	2	1
Tritium	8	36	8	36



And more. Explaining the energy structure of the atom, A.M. Khatybov offers the following representation: in general, the charge has a central part and a shirt (contour). The charge moves between the nodes of the icosahedron, having a sliding angle and a potential. In the structure of the icosahedron, a shirt is not needed, the vector of the

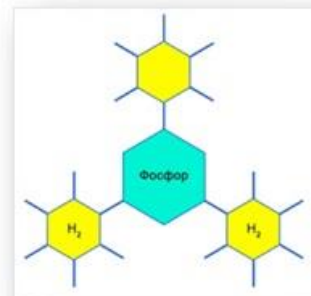
structure is directed to the center of the charge and the charge itself is exposed to external forces. To ensure a stable state of charge, each icosahedron is "framed" by two dodecahedra. Dodecahedra are stabilizing structures. The charge cannot exist alone. Note: the edges of the outer dodecahedron and the inscribed icosahedron are equal, and the edge of the inner

dodecahedron is smaller, according to the square of the golden section. The effect of the edge difference (B & C) creates the foundations of gravity.

In the absence of a graviton and other ideas about the essence of gravity, we will have to go a different way of understanding: the figure clearly shows the embedding of the icosahedron in the dodecahedron and the cube, which is very similar to the nucleus with the name "central part". Then a little more information to think about: all materials (periodic tables) have a cubic lattice close to it ("Tritium an unknown origin").

Let's go further. Electronic layers is a question, the answer to which may lie in dodecahedron-icosahedron pairs. The easiest way is with external lattices: they seem to be alien only by octaves, leaving the very construction of attachments native. Then, starting from what Khatybov has, hydrogen, deuterium and tritium have an external lattice with an octave of 32.62546258. Hydrogen has one, and there are only two of them, so the second is an icosahedron from a pair of attachments. Deuterium has two external ones, and only three (53.66, 51.66, 32.62546258). It looks like there are two attachments, but in the second pair the icosahedron is "not activated". Tritium has eight external lattices, of which two (octaves 53.66 and 32.62546258) are clearly alien in content, which means six are native, as are 36 electronic layers – the same dodecahedron-icosahedron pairs with octaves from 53 to 96 inclusive. That is, it is obvious that tritium is the "power source" of the human brain up to 96 octaves inclusive, its transition to 128 octaves and the acquisition of a non-inertial state translates the solution to the problem of "supply" to another "source" plane. It does not help to remember that the number of tritium isotopes in the true essence of the natural nature of the universe is $N T = 2^{44} - 1$, i.e., a total of 17 592 186 044 415 (where 44 is the maximum number of pairs of attachments). The same 44!.. The radioactivity of the elements is determined by the 53.⁶⁶ lattice, which hydrogen does not have, therefore, such a property. The grid 51.⁶⁶ can determine the liquid state of deuterium (tritium and hydrogen do not have it, because they are gas in their normal state).

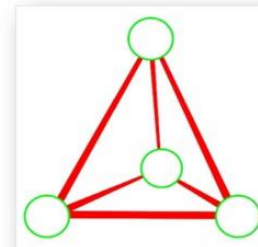
And another "informational" concept by A. M. Khatybov - information blocks: four "cubes" connected together (three hydrogen and phosphorus). They form endless chains that together make up a single System – the brain of the atmosphere, located in the altitude range from "-2,400 m" to "12,400 m".



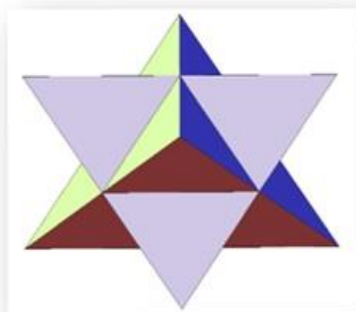
Starting from the assumption that the basis of the information block is also a dodecahedral-icosahedral pair, it can be noted that the number of gravitational and electronic layers of tritium is 44 and coincides with the maximum number of attachments of these pairs. But the **BASIS** of the atom according to A.M. Khatybov, as we have already found out earlier, is a

dodecahedral cube. It is possible that the base for the construction of the central cube is octaves, brought by the Ebrov system: 16, 22, 28, 32, 50, 54, 64, 66, 68, 72, 78, 88, 96, 112, 118, 122, 124, 128. The frequencies used in the central "cube" and the frequencies on which dodecahedra, icosahedra, and tetrahedra are built **DO NOT INTERSECT**.

Then the differences between hydrogen, deuterium and tritium lie in the number of pairs of attachments, given in the table as layers, and their octaves (53.66, 51.66, 32.62546258 for the first three). The assumption of such a constructive nature of the construction of these elements fits more logically into the overall picture of the construction of the World.



According to A.°M.°Khatybov, in a more familiar representation of information blocks, they are based on hydrogen in the form of H₂ (figure above).



However, as we know, atoms don't roam one at a time, nor do they roam in pairs. The minimum stable form of hydrogen is a tetrahedron of four atoms. Then it turns out that H₂ is an assembly of two tetrahedra (a stellate octahedron), that is, of eight atoms. Or not? And yet, judging by the fact that communication with the external environment is carried out through hydrogen blocks, phosphorus is not a control element, but an "equal partner" of the block, having its own function, defined as its safety. Such a lattice design is not known today (if you

do not try to imagine it as the same tetrahedral), and the bottom-up path itself is wrong.

"When synthesizing dimensional objects more complex in their scales for their future existence, the initial structural elements of construction are primarily not the material cathedral of matter itself from smaller-scale dimensional objects," rather, the Construct. But we are not ready for this conversation yet.

Let's get back to the idea. It must have informational content (the program for building the World), with the same obligation in its structural codes, the presence of the same base in the form of a dodecahedral cube is necessary, which, in principle, is capable of storing the desired program. We have already talked about this possibility of hydrogen, now it is clear without the finiteness of its embodiment in the form of chains.

It remains only to highlight an important aspect related to updating information, because cyclones, hurricanes and even lightning are elements of this frightening process. At the heart of the update is the control of the potential density of information blocks. Its reduction preserves the content, but eliminates the control (goal), which is expressed in the meaningless excitement of the individual, disbelief and depression. The increase gives rise to the need to perform information of a controlling nature, and erasure is a consequence of performance and

readiness for new feats and their orientation. If the critical consumption level is exceeded, the block is annihilated, distributed throughout the chain, which can lead to the disappearance of the owner. The need to execute programs and the impossibility of erasing them up to this point is connected with such features of handling information. The presence of a soft method of erasure without annihilation, which opens with the introduction of new programs, is discussed in the Work of A.°M. Khatybov on tritium (the name is above), is disclosed in more detail by F.D. Shkrudnev ("N. Levashov's Light Broom in the Bath Business of A. Khatybov and the Labor Shovel", "Chapter 2. Information and just information") and is most likely related to the use of **WATER**. It is not for nothing that the healing possibilities inherent in the devices created by the "SvetL" technology use it and it is different at different times, which is probably determined by the needs of the body. Be more careful, which means it's necessary for those around you too: after all, if water does not interact with it ...

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