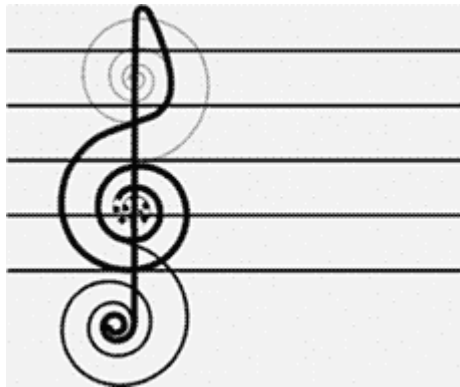


# Reconciling the concepts of Levashov and Khatybov. What is an octave?

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Health to all associates and like-minded people!

In this article, which I decided to write, we will talk about octaves and bring together the works of Levashov N.V. and the works of the Scientific Research Institute TsUS (RESEARCH INSTITUTE CENTER FOR PREVENTIVE STRATEGIES). First of all, I am writing for those who have not yet fully understood the octave. I hope that everyone who reads this article in the future will find it easier to navigate the works of Khatybov A.M. Makov B.V., OFCH, as well as in the Knowledge from NA\_chala.



And so, let's figure out what an octave is? Imagine a wave having 2 oscillations per second. The degree of this number is the octave (Knowledge from NA\_CHALA). But as it turns out, it is still not clear which number should be attributed to the degree? And for what exactly is this number? To answer this question for yourself first of all, of course, you need a labor shovel, you can't do without it! I would advise you to also study Morozova N.A. without fail. Understanding will definitely come; a labor shovel is not a replaceable thing. At what speed it is required to dig, in principle, it does not matter, it is important to DIG!

And so, I will continue, the exponent of the degree "n" is the octave on which "Space –Time" and all types of support and maintenance are built (OFCH – part 1). OFCH part 3: octave (as an indicator – "n") of the formula expression of a certain energy of a certain frequency ( $f = 2n$ ). The formula is quite simple, let's analyze it in more detail, let F be the octave number, and 2 degrees of n is the octave itself! That is, F and the degree in our calculations are the same indicator. Take the formula and insert the numbers 1 octave =  $2 (2^1)$ , 2 octaves =  $4 (2^2)$ .

We make a small table using this formula:

The frequency of wave-like vibrations accessible to human senses or studied with the help of physical instruments.

Name of tones	The number of total oscillations per second or the frequency of repetition of waves
1 <sup>st</sup> octave	2
2 <sup>nd</sup> octave	4
3 <sup>rd</sup> octave	8
4 <sup>th</sup> octave	16
5 <sup>th</sup> octave	32

6 <sup>th</sup> octave	64
7 <sup>th</sup> octave	128
8 <sup>th</sup> octave	256
9 <sup>th</sup> octave	512
10 <sup>th</sup> octave	1,024
11 <sup>th</sup> octave	2,048
12 <sup>th</sup> octave	4,096
13 <sup>th</sup> octave	8,192
14 <sup>th</sup> octave	16,384
15 <sup>th</sup> octave	32,768
16 <sup>th</sup> octave	65,536
17 <sup>th</sup> octave	131,072
18 <sup>th</sup> octave	262,144
19 <sup>th</sup> octave	524,288
20 <sup>th</sup> octave	1,048,576
21 <sup>st</sup> octave	2,097,152
22 <sup>nd</sup> octave	4,194,304
23 <sup>rd</sup> octave	8,388,608
24 <sup>th</sup> octave	16,777,216
25 <sup>th</sup> octave	33,554,432
26 <sup>th</sup> octave	67,108,864
27 <sup>th</sup> octave	134,217,728
28 <sup>th</sup> octave	268,435,456
29 <sup>th</sup> octave	635,870,912
30 <sup>th</sup> octave	<b>Billion</b> -1,073,741,824
31 <sup>st</sup> octave	2,147,483,648
32 <sup>nd</sup> octave	4,294,967,296
33 <sup>rd</sup> octave	8,589,934,592
34 <sup>th</sup> octave	17,179,869,184
35 <sup>th</sup> octave	34,359,738,368
36 <sup>th</sup> octave	68,719,476,736
37 <sup>th</sup> octave	137,438,953,472
38 <sup>th</sup> octave	274,877,906,944
39 <sup>th</sup> octave	549,755,813,888
40 <sup>th</sup> octave	<b>Trillion</b> -1,099,511,627,776
41 <sup>st</sup> octave	2,199,023,255,552
42 <sup>nd</sup> octave	4,398,046,511,104
43 <sup>rd</sup> octave	8,796,093,022,208
44 <sup>th</sup> octave	17,592,186,044,416
45 <sup>th</sup> octave	35,184,372,088,832
46 <sup>th</sup> octave	70,368,744,177,664
47 <sup>th</sup> octave	140,737,488,355,328
48 <sup>th</sup> octave	281,474,976,710,656
49 <sup>th</sup> octave	562,949,953,421,312
50 <sup>th</sup> octave	<b>Quadrillion</b> -1,125,899,906,842,624

51 <sup>st</sup> octave	2,251,799,813,685,248
52 <sup>nd</sup> octave	4,503,599,627,370,496
53 <sup>rd</sup> octave	9,007,199,254,740,992
54 <sup>th</sup> octave	18,014,398,509,481,984
55 <sup>th</sup> octave	36,028,797,018,963,968
56 <sup>th</sup> octave	72,057,594,037,927,936
57 <sup>th</sup> octave	144,115,188,075,855,872
58 <sup>th</sup> octave	288,230,376,151,711,744
59 <sup>th</sup> octave	576,460,752,303,423,488
60 <sup>th</sup> octave	<b>Quintdrillion-1</b> ,152,921,504,606,846,976
61 <sup>st</sup> octave	2,305,843,009,213,693,952
62 <sup>nd</sup> octave	4,611,686,018,427,387,904
63 <sup>rd</sup> octave	9,223,372,036,854,775,808
64 <sup>th</sup> octave	18,446,744,073,709,551,616
65 <sup>th</sup> octave	36,893,488,147,419,103,232
66 <sup>th</sup> octave	73,786,976,294,838,206,464
67 <sup>th</sup> octave	147,573,952,589,676,412,928
68 <sup>th</sup> octave	295,147,905,179,352,825,856
69 <sup>th</sup> octave	590,295,810,358,705,651,712
70 <sup>th</sup> octave	<b>Sextillion-1</b> ,180,591,620,717,411,303,424
71 <sup>st</sup> octave	2,361,183,241,434,822,606,848
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..	

The table is ready! I recommend working out this formula yourself. Personally, I used our search engine "Nygma" to calculate the table, a scientific project was created with the support of Lomonosov Moscow State University. It was only with the help of this search engine, that I was able to raise huge numerical values to a power.

Moving on to the table:

As we know, a person has 5 sense organs, according to these feelings we are aware of the reality that surrounds us. More precisely, we are aware of what the brain deciphers for us, according to these feelings, the majority of humanity orients itself in the space around us, rebuilding society, technology, etc. How "correctly" the brain works in deciphering the incoming information, is exactly how much we evaluate our reality, subsequently defending our judgments. What is beyond the bounds of generally accepted sensations is not discussed in a "decent" society, and it is extremely indecent, and sometimes even dangerous, to use such opportunities. Not to mention the dissemination of such knowledge.

And so, I continue: the human ear perceives the fluctuations of the atmosphere in the form of musical tones, ranging between 16 and 38,000 vibrations per second, within 11 octaves (octaves 4-14). The human skin feels the fluctuation of the cosmic ether between 35 trillion and 700 trillion vibrations per second, within 5 octaves (octaves 45-49).

The human eye perceives the light vibrations of the cosmic ether between 450 trillion vibrations per second (extreme red) and 750 trillion (extreme violet) of one octave (octave 49).

The concept of vibrations of the cosmic ether, in the terminology of A.M. Khatybov, refers to the oscillation of charges on the edges of the energy-information lattice of the atmosphere.

However, the very concept of an octave, in the understanding of A.M. Khatybov, is much more voluminous - [http://lit.lib.ru/h/hatybow\\_a\\_m/glossar.shtml](http://lit.lib.ru/h/hatybow_a_m/glossar.shtml)

– A.R.

The octaves corresponding to electrical vibrations range from 30,000 to 100,000,000,000 vibrations per second, within 23 octaves (octaves 15-37).

Ultraviolet vibrations are within one octave (octave 50).

**The data is taken from the book by N.A. Morozov (FUNDAMENTALS of QUALITATIVE PHYSICAL and MATHEMATICAL ANALYSIS and NEW PHYSICAL FACTORS detected by him in various phenomena of nature).**

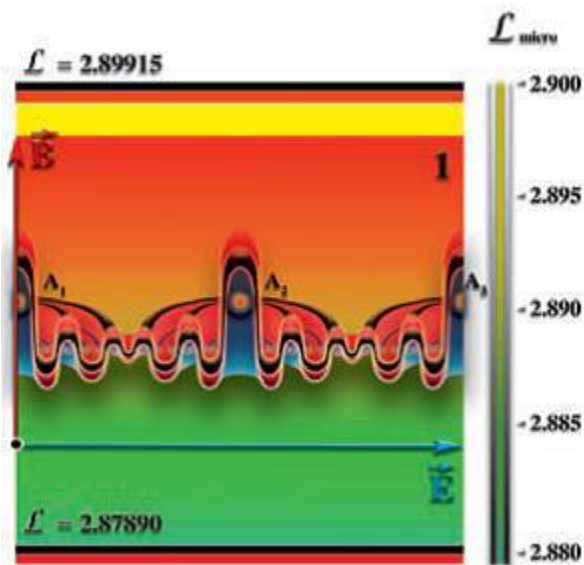
The entire technical control and measuring base of people is built on the basis of the material world (no higher than 32 octaves), therefore it is not possible to measure anything above 32 octaves.

From this I can conclude that the space above 32 octaves is the so-called "ether" according to Levashov (up to 64 octaves). By the way, Tesla worked with 60 octaves.

Of course, optical waves are traditionally considered to be manifestations of ether. However, household appliances successfully measure illumination and light intensity (octave 49) and with a Geiger counter we measure radiation (octave 53). Experimental scientist Dayton Miller successfully measured and proved the existence of the ethereal wind using his interferometer. The question arises, do we understand the simplest verbal constructions written by a departed genius? Did he think that all these measurements were not essentially measurements, but only registration?

– A.R.

At the same time, the Sun has all the octaves of the electric pulse, including 128. In practice, this is an infinite "furnace" – the translation of 1 Watt from octave 84.5 ("corresponds to 1028 watts in octave 22.5"). It is this octave that is taken for the radiation of the Sun. Perhaps solar-powered solar cells take a frequency of octave 22.5, and at the output we get electricity.



And also, we often encounter such a phenomenon as a magnetic field, which can be registered, however it is not possible to measure. But this does not prevent us from using and encountering the magnet itself and its properties every day in various devices (bank cards, hard drives, microwaves, audio-video equipment, etc., etc.)

Fig. 3.3.15. The constant magnetic field  $B$  is a difference in the dimensionality of space, which is superimposed on the crystal system in the direction perpendicular to the optical axis of the crystal. And if we conditionally take the upper limit of stability of a physically dense substance as "north," and the lower one as "south," then the difference in dimensionality from south to north acts as the north magnetic pole, and the difference in dimensionality from north to south acts as the south magnetic pole. These differences are determined by the heterogeneity of the crystals in these directions (top to bottom). The heterogeneity of the properties of crystal lattices is associated with the spatial orientation of the

electron orbits. Therefore, the difference in dimensionality from "south to north" facilitates the "transitions" of electrons from orbit to orbit, both inside a single atom and between neighboring atoms of the crystal lattice. While the difference in dimensionality from "north to south" — to a large extent, complicates these transitions.

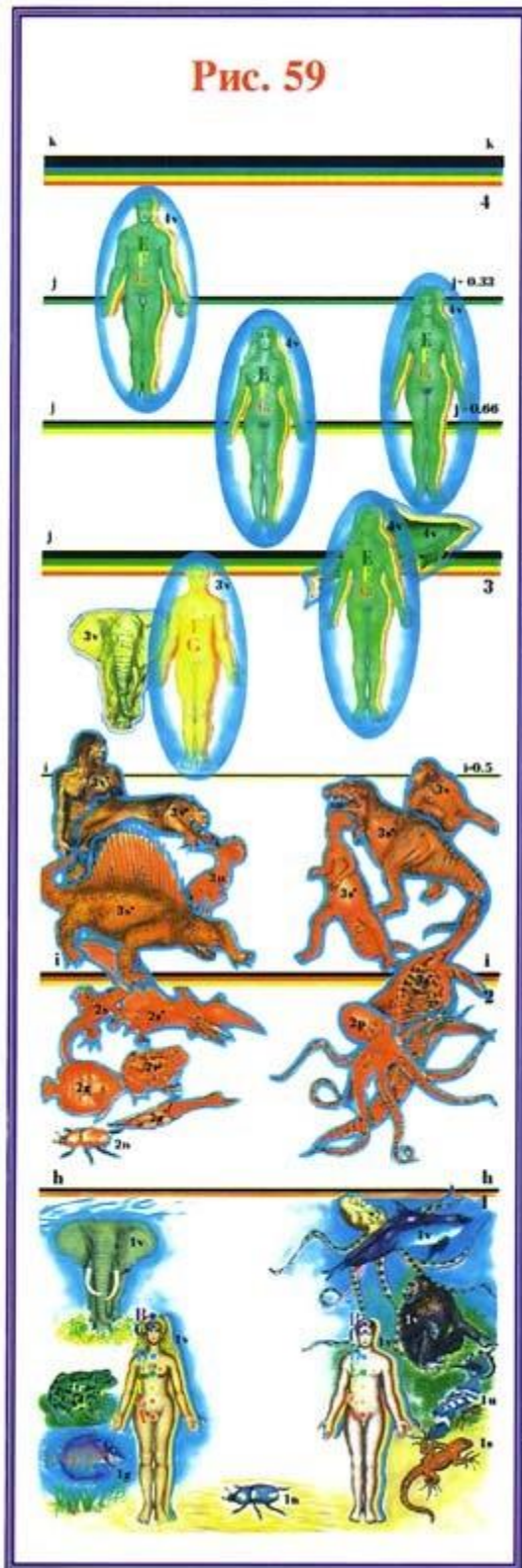
$A_1, A_2$  are the nuclei of atoms of the crystal structure.

1. Permanent magnetic field.

$B$  is the difference of dimensionality along the optical axis of the crystal.

By itself, a magnet is an alloy of several metals that form a different degree of dimensional difference. This phenomenon of nature is well described by N.V. Levashov in the book "Heterogeneous universe". It can be added that in the "magnet" that we are all familiar with, the magnetic field appears only when the future magnet passes the last stage - magnetization, while giving the desired direction of the lines of force of this physically dense substance, and then the myriads of microscopic magnetic fields of the domains of the entire magnet will be oriented parallel to each other. The "North" and "South" poles of the magnet will be in exactly the specified direction. The very property of magnetization is maximally manifested in iron.

From the materials of N.V. Levashov, we learned how the atomic structure of various elements is interconnected by electronic shells, forming a rigid system. In the works of A.M. Khatybov, the atom has not only an electronic shell, but also a magnetic, gravitational one, and also has a structure resembling cabbage.



Base frequencies. The entire frequency spectrum is divided into groups. Each group has a base frequency, relative to which the relationships of all the frequencies of the group are built. Conventionally, the designation "octave" is adopted, which is directly related to the oscillation of a magnetic pulse in an atom. Since the atom has a structure resembling cabbage, each layer is divided into mantissas, and each mantissa has its own frequencies. The base frequencies are octaves 16, 22, 28, 32, 48, 54, 60, 64, 66, 68, 72, 88, 96.

Above the 64th octave, these are astral and mental structures according to N.V. Levashov.

As we already know from the books of N.V. Levashov, our planet consists of 7 forms of primary matter of hybrid form, if we consider Figures 59, 61, 62 and other similar ones from the book "The Final Appeal to Mankind, Chapter 6, Evolution of mind, organism and essence," then looking at the drawings, we will see the structure of our planet has "7 floors," not 11, not 16, namely 7. And this apparently was not done by chance, like all his works and deeds, the "7-story planet" of N.V. Levashov, the first mental sphere corresponds to the brain of the planet according to A.M. Khatybov's 224 octaves, which corresponds to the interventionist planets.

The Russian musical series, or Musical (command octave) has 8 tones - DO RE MI FA SOL LA SI NA. However, the fact of the existence of the eighth transitional note has been carefully hidden from man for centuries. Therefore, in traditional science and religion, many dogmas ended with decomposition to the number 7. The very meaning of the existence of step 8, the tunnel passage, was forbidden.

Giving the alphabet and grammar of new knowledge, N.V. Levashov's tasks included the analysis and explanation of the natural mechanisms of the interventional system. Therefore, the model of the seven material bodies of essence, musical notes, colors of the rainbow, etc., which was generally understood at that time, was used. After all, you won't be telling kids in kindergarten about quantum physics. However, we must

pay tribute to the scientist who tried to universalize as much as possible and remove the absolute binding to the dogmas of the interventionist system.

In addition, Nikolai Viktorovich left us a hint about the physical meaning of primary matter. In the book *The Inhomogeneous Universe*, he directly says: *"The spectrum of electromagnetic waves is the spectrum of primary matter corresponding to the spectrum of values of the space quantization coefficient  $\gamma_i$ "*. Hence, the conclusion about the identity of the seven primary matters in the works of N.V. Levashov and the octaves A.M. Khatybov, suggests itself.

Both scientists undoubtedly knew and understood the cosmic structure of the higher octaves. However, in their writings, they limited themselves to analyzing and explaining the planetary structure of the Interventional Control System that existed at that time, limited to the brain octave 128. As proof, Levashov's quote can be cited that with the normal evolutionary development of a person, the development of the mental body of an essence occurs at the age of 33. Overcoming the same planetary cycle of development, Nikolai Viktorovich attributed to extremely rare phenomena. It is obvious that the planetary level of development corresponded to the brain octave of the interventional control system – 128. Having overcome this milestone, a person reached the cosmic level of development.

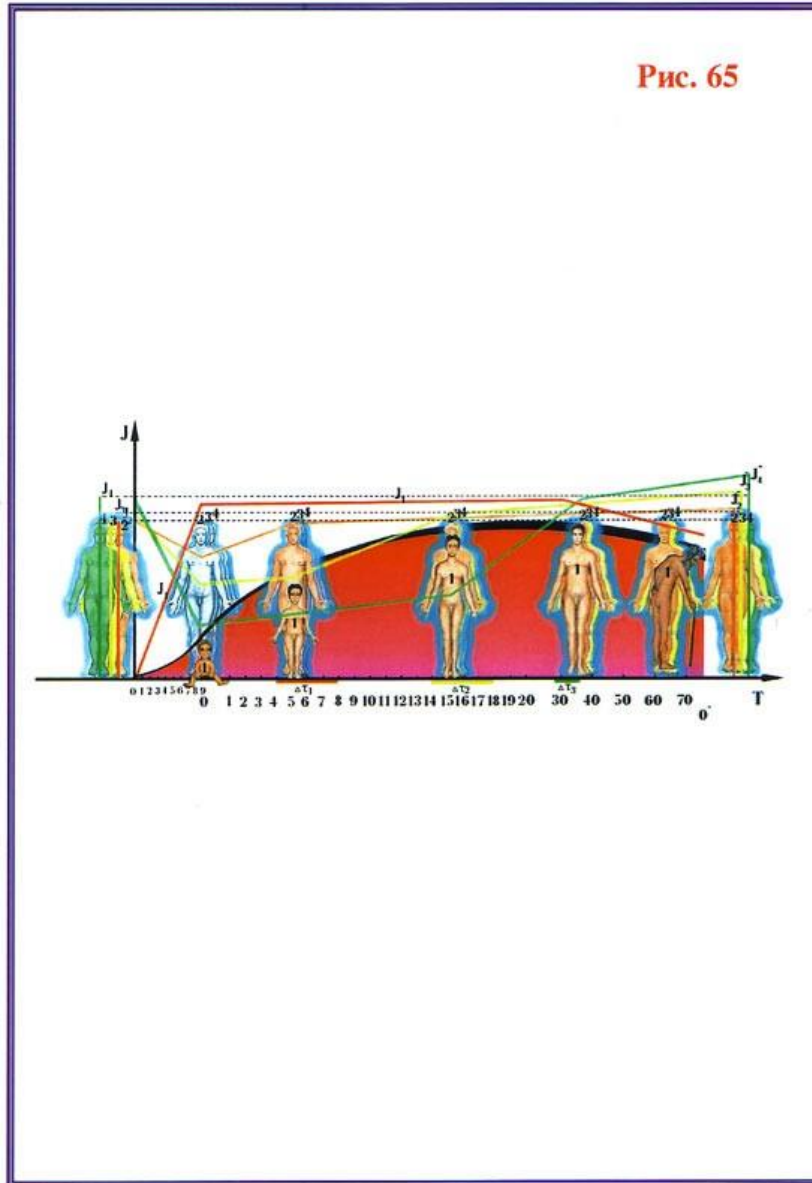
N. V. [Levashov](#) gave the following chronology of the development of the essence:

In the first 4-8 years of its life, the child absorbs information like a sponge, all indiscriminately. The comprehension of this information starts with the beginning of the development of the astral structures of the neurons of the human brain, the formation of which, like the formation of the astral body, ends at the age of 14-18 years. And if by this time the neurons of the brain have evolved to the mental level, then the essence of this person can restore and further develop mental structures and bodies.

If by the age of 14-18 a person does not pass this phase of evolution, then **the essence in this incarnation loses the opportunity to reach an evolutionary level higher than it was before the essence entered the fertilized egg. In this case, the life of such a person will only be an evolutionary "empty flower"**.

Proper development further leads to the formation of **mental** structures of brain neurons and the development of the **1st mental body**. When the mental structures of the brain reach the qualitative level of the mental structures that the essence had before entering the biomass, **the person acquires the memory of the essence that was closed until that time. The memory of his former incarnations, when, where he lived before, who he was, what he did... The mental body begins its formation at the age of 30-33.**

Рис. 65



If a person's development was harmonious, his etheric, astral and first mental bodies create **harmony** among themselves. This harmony creates a qualitative surge in the development of the human essence. Such a person begins to spiritually develop quickly, consistently accumulating the **2nd, 3rd and 4th mental bodies**. The development of higher mental bodies gives a person tremendous spiritual and psychic power, which allows him to **heal people, influence nature, gives him the opportunity to see the past, present, and future**.

In the materials of A.M. Khatybov you can find the information:

*"The sperm has a brain octave state of 88 brain. If you get into the "sandbox" for 9 months, the octave is dispersed to 64 and grows normally for 9 months."*



According to Khatybov, biostructures exist only in Neutron and Neutrino spaces. **The BRAIN is a simultaneously connected state of 3 spaces - neutrino (superior), antineutron and proton, or ion.**

The material world exists up to 64 octaves. Everything above is called astral and mental fields in science, and it is in them that humanoids live.

*Raising the octave of the Brain is impossible without raising the octaves of the cells of the flesh, and all this in combination means a **COMPLETE** restructuring of the **WHOLE** Human body and bringing it to a state where it can exist and develop in conditions that have **COMPLETELY CHANGED**.*

The dispersion of high octaves occurs rather slowly, and if a person has died with bone frequency potentials above 122%, then even after 1,000 years these bones can be applied successfully to sore spots. This is the truth about the phenomenon of "holy relics".

It becomes clear that the holy relics are revered by Christians precisely for the reason that these historical characters have really reached a high level of evolutionary development, by increasing the octaves of the brain and flesh. What octave of development did Seraphim of Sarov or Sergius of Radonezh reach? And how?

Now, if we compare the octave numbers from Khatybov, with the chronological stages of development, according to Levashov, then, with some degree of approximation, the following boundaries can be determined:

Octaves 112-128 – Neutron- Neutrino; Antineutron- Antineutrino; Neutron-Antineutrino; Neutrino-Antineutron.

Octaves 96-112 - Antineutrino

Octaves 72-96 – Neutrino. (Mental 1,2,3)

Octaves 64-72 - Antineutron (Astral 1,2)

Octaves 32-64 - Antiproton, Neutron (Ethereic level)

It is logical to assume that, with the complete elimination of Interventional life support systems, it will be possible to shift the scientific concepts of both scientists to a new information space of 512 octaves.

71 октава	
66 октава	
64 октава	Controls: hearing, vision, touch, smell, extrasensory, perception
Управление: слух, зрение, осязание, обоняние, экстрасенсорное восприятие	
Нижний порог управления (56 октава)	Lower control threshold (octave 56) Basis (border)
Основа (граница)	
материального мира 32 октава	The material world octave 32

Khatybov's materials contain detailed information only about brain genotype 4XX, within the framework of the interventional CPS brain Octave 128. However, F.D. Shkrudnev gives new (after 2012) data:

*"The sperm has an ionic structure and a brain in the 96th octave (smaller than the size of an atom). Once in the "sandbox," that is, in the structure in which **MAXIMUM** dispersion is produced, the sperm grows up quickly (while losing Brain octaves). When an equilibrium state is reached (octave 71.225625), a signal is given, and **CHILDBIRTH is PERFORMED**".*

As you can see, the increase in the octaves of the newborn's brain is a fait accompli.

In addition, due to the fact that octave 63 has a life span of 124 years, a reincarnation system was introduced for quite a long time, in which there was no direct need. Before the seizure of the Earth, the inhabitants of the Earth had a life span of over 1200 years (71 octaves).

The table presented may be the first step toward understanding the future. - A.R.

Phys. dense	Ethereal	Astral	1 <sup>st</sup> mental	2 <sup>nd</sup> mental	3 <sup>rd</sup> mental	4 <sup>th</sup> mental
L.V. Lavashov	1 <sup>st</sup> floor	2 <sup>nd</sup> floor	3 <sup>rd</sup> - 4 <sup>th</sup> floors	5-6-7 <sup>th</sup> floors	8-9-10-11	12-13-14-15-16
A.M. Khatybov	1-32	32-64	64-96-128	128-160-192-224	224-256-288-320-352	352-384-416-448-480-512

OFCH Part 1 - The attacking interventionist planets had a brain octave of 224. The brain of the Earth before the attack was octave 512 -

13407807929942597099574024998205846127479365820592393377723561443721764030073546976801874298166903427690031858186486050853753882811946569946433649006084096 - vibrations per second.

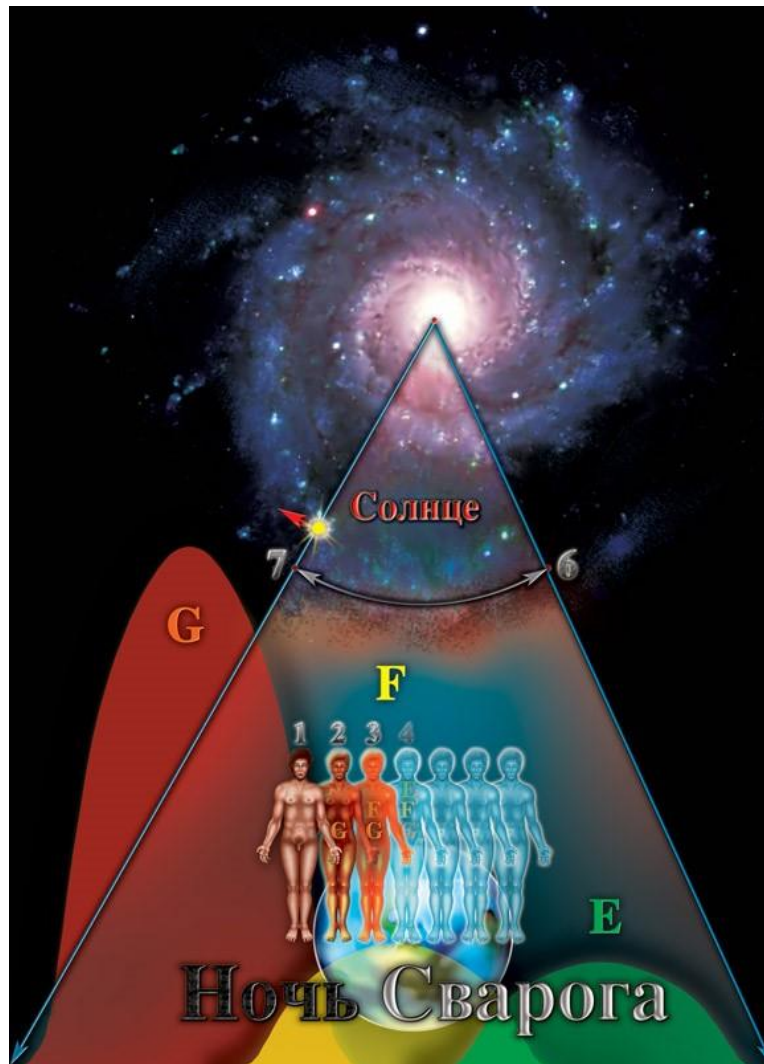
The brain octave 224 –

26959946667150639794667015087019630673637144422540572481103610249216 - vibrations per second.

With careful study, we understand and realize why there are actually no contradictions between the works of N.V. Levashov and A.M. Khatybov. There is an old foundation and a distorted reality given to us in the sensations of an interventionist-parasitic civilization. Gradually, laying out everything on the shelves and using non-binary logic, if possible, we are approaching the clues and secrets that have been hidden from us for a sufficient amount of time. By filling the structures of our brain with new knowledge, we thereby increase the density of the information space, affecting the surrounding space in a positive way. We still have a lot to do to get rid of the consequences of parasitism.

Perhaps at the moment, one of the main problems for the current state of the planet is to help the Native CPS eliminate IFPS (the Information field of proton space), since this field (IFPS) acts as an independent structure, and we, accordingly, weaken the impact of the IFPS, maximizing the information power of the IFNS (the information field of neutrino space). After all, for the Native CPS, it is not possible to eliminate the IFPS overnight without consequences, since after gaining critical mass, it will be necessary to eliminate not only the Sun, but also Space, as sources of positive charge equivalent. In turn, the IFPS, as an independent structure, can use those formations that are used by the life support system, in particular, control systems.

This allows you to use the control system itself for your own needs, adjusting it at your discretion. For example, the mass media – television, radio, print – are currently being used to train killer robots. The information field of proton space is the lattice of the atmosphere, octaves up to 72, according to N.V. Levashov, this is the lower astral. The interventionists knew perfectly well how to use the IFPS for their own purposes during the "Night of Svarog," since the Cosmos itself helped to saturate our Solar System with primary matter G during this period.



Солнце/The Sun  
Ночь Сварога/Night of Svarog

With the dominance of primary matter **G**, conditions arise for the hypertrophied development of the second and incomplete third human bodies, which manifests itself in the strengthening of people's base properties and qualities. This leads to the emergence of an **evolutionary bias**, especially at the initial stages of the evolutionary development of both an individual and civilization as a whole. The danger of an evolutionary bias at the initial stages of human development is manifested in the fact that, in the absence of the human essence of the fourth and other bodies, there is a disproportionate development of the third body. And this manifests itself in a person's increased aggressiveness, cruelty, covetousness, greed, envy, etc.

All the cruelty, the abomination of the remaining individuals, continues to manifest itself, clinging to every breath of "air", saturating - restoring the INPS. And since a new era has now arrived - the Day of Svarog, the parasites need even more energy - potential for their needs.

Conclusions and reflections on this matter, let everyone continue on their own. Digging and delving into treasures is very, very interesting, getting the joy of realizing something new.

I thank A. Rekhtin for his help in writing this article!

Oleg Maksagin