

THE GEOMETRY OF THE EARTH

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INTRODUCTION.

The official scientific version of the origin of the Earth does not imply discrepancies. Although the Big Bang theory remains a version and has not been proven by anyone and cannot be proven in principle. From this theory it follows that if the cause of everything was the Big Bang, then the entire universe in its current form and state is, in fact, a random formation, and therefore can only develop randomly. All this applies to the origin of the planet Earth and to the formation and development of life on it. The theory is very convenient – what can be the demand from essentially random processes. And it is very difficult to influence random processes. Of course, there are laws of development, science, and so on. Few people, however, think about the fact that this is the main contradiction. What was created and happened randomly, that is, out of Chaos, cannot develop according to other laws, except for the laws of Chaos. Randomness cannot fit into the framework, and there is no framework for it in principle. RANDOMNESS is ruled by HIS MAJESTY CHAOS.

As a consequence, science can conclude that a person is essentially an accident, and therefore there is no demand from him. And the fact that the entire history of mankind is essentially a history of wars, looting, suppression and subjugation - so this is all the result of chance, and therefore there is no one to ask. True, it turned out that as a result of all this randomness, several percent of random protein formations took possession of almost all the produced wealth of the Earth – and this is an accident, which means that no one is to BLAME, and nothing can be done.

Nonsense, you say. Of course, nonsense - science did not make such a conclusion. We thought of that for her. But after all, a person uses 3-5 percent of the Brain in his life. And what can you think of with such a low number of percentages? That's right - nothing, just fantasies. Yes, to tell the truth, few people use 3-5 percent. Someone manages at 1-2%, and someone else, it is not necessary – after all, the person came from a monkey. And the monkey, without any interest, perfectly coped with everything and lived like quite well.

Unless some representatives of this beautiful species lacked something there, so they decided to turn into a person, they thought it would be better for them. What stupidity. Until now, they probably feel sorry for them.

But we do not really want to live in conditions of chaos, randomness and complete uncertainty. We always wanted to know what would happen next. And chance immediately threw us together, soothsayers of all possible colors and possibilities. Do you want Nostradamus? Here you go. Do you want Vanga? All right. But maybe someone even wants Wolf Messing - so here you are, use it. All one-accident, and therefore it is not a pity. And it is a pleasure for a person to live according to someone else's instructions. After all, then you cannot use the percentage. Let it lie to itself, accumulate. Maybe it will grow into something more, and a percentile or two will run to the brain. And who gives these instructions, a soothsayer there, or a spiritual pastor, or maybe a leader (if it is in Russian, in the correct way - the Fuhrer will be), or the father of peoples – so it does not matter. THE MAIN THING IS NOT TO USE THE PERCENTAGE, TAKE CARE OF THE BENEFITS AND GROWTH, AND YOU WILL BE HAPPY. If not HERE, then THERE, then for sure, do not doubt.

There's a lot of sarcasm going on. That wasn't what it was all about. Maybe, after all, it's not just an accident, and not one pyrotechnic error on the scale of the Universe is to blame for everything?

Let's try to figure it out.

CHAPTER 1. EURASIA.

Let's go back to randomness again. Everything is built on it, which means that we can't get away from it. Let's imagine for a moment that the Pyramid of Cheops appeared by chance. Well, it's true, it was a long time ago, who and how it was built - it is not known. There are, of course, eyewitness accounts that it was built by Egyptian slaves, with the help of cleavers and all sorts of blocks. But we do not really believe in it, doubts prevail. It would take a very long time for everything to happen then, and it's kind of a pity for the slaves. 21st century in the yard, humanism and philanthropy. And it was so long ago that you can't get to the truth anyway. All right, pyramid. But if we imagine that the CATHEDRAL of CHRIST the SAVIOUR appeared by itself in a random way? Well, even if not now, but after a few thousand years, our descendants will be able to imagine this? There will be no eyewitnesses. Then, however, it turns out that the GREAT URBAN PLANNER WITH a CAP ON his HEAD (this is not the one, he had it in his hands, he did not like to build more, but to destroy) TOO WASN'T THERE? This is the heresy of heresies.

Okay, then let's go to Barcelona. Gaudi also built a cathedral there. It looks like it happened by accident. It is already much easier to imagine, and pseudo-patriotism does not scratch the back of the head, it is all one thing not ours, but from all sorts of Spaniards. So you can imagine anything.

No, I can't imagine it anyway. Cultural heritage, UNESCO is there, and all that. Here it is not to imagine at all.

But why, then, do we so easily believe that our beautiful planet, our MIDGARD-EARTH, arose randomly from dust and gases? We were told about it by scientists, and how can they be wrong? After all, they studied for a long time, how much money was spent on them, and they themselves from the tension in their heads, who have gone bald, who turned gray ahead of time. No, they can't be wrong. Well, maybe just a little. And we easily believe them. Some, of course, do not believe, but they believe that the Earth was created by the most kind and just god Yahweh, and he made man out of dust. Well, and a woman at the same time, so as not to be bored. Only it is not from the dust, but from the rib of this man, because it is unworthy as a woman, to come from the dust.

Well, maybe his name wasn't Yahweh, but what else, who knows now? He himself also liked pseudonyms to the point of stupidity, or maybe he deliberately confused everyone so that they wouldn't bother with any nonsense. But it does not matter all – it is said from the dust and from the rib - so be it.

In general, if you look at it, it turns out something strange happened. According to the bible, god created man from dust, scientists have the earth formed from gas and dust, also, in fact, from garbage. Maybe, in modern terms, it's time for the authors of the Bible, whoever they are, and the men of science to go to a psychoanalyst, to treat an inferiority complex. And the fact that it turns out, everything that you take from the dirt, or even from the dust came about. Or another option - both those and other knowledge came from the same source, and this source was not interested in the development of the human mind and consciousness.

For a very long time and persistently all sorts of nonsense is introduced into the human consciousness. Let us leave behind, at least for a while, all kinds of gods, and from the learned men. Let's try to figure it out for ourselves.

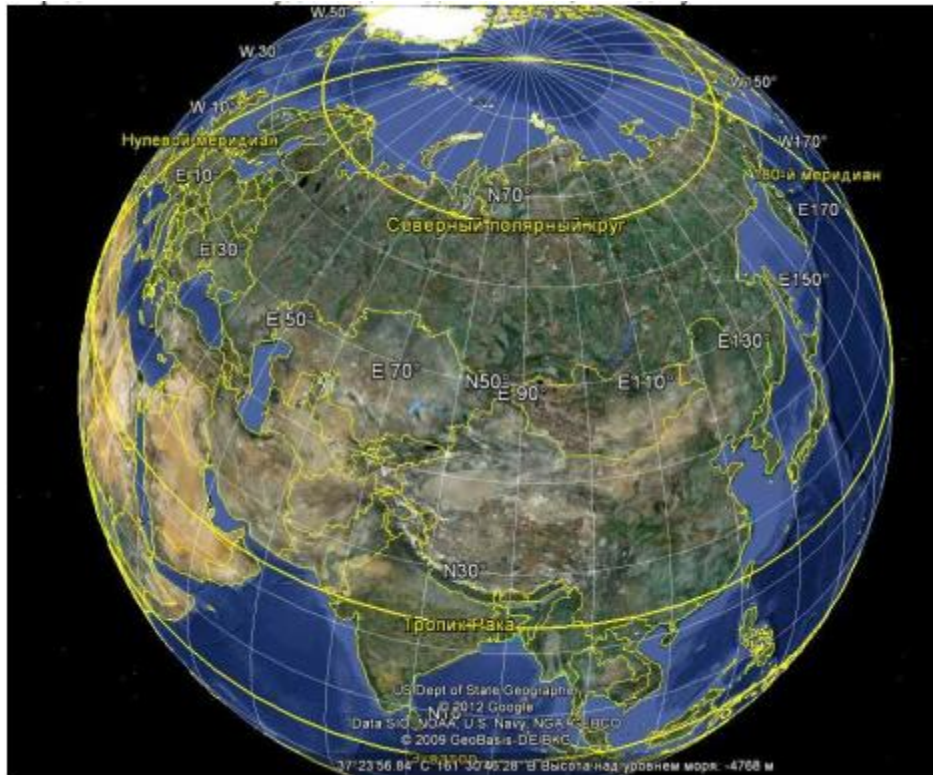


Рис. 1

Fig. 1

Here is an image of the Eurasian continent (Fig. 1). We will carry out all research using the Google Earth program. In view of the fact that all measurements are made on an ordinary household computer, without special programs, we accept a measurement error tolerance within 3-5%. As will be seen later, this tolerance will not affect the overall picture.

The purpose of this study is to confirm or refute the hypothesis that the **PLANET EARTH IS AN ARTIFICIALLY CREATED OBJECT**, and in its construction there are strictly verified geometric constructions everywhere, where we can clearly trace the use of the laws of symmetry and the Golden section. If these geometric patterns are identified, we will be able to state with complete certainty that the APPEARANCE of the PLANET EARTH CAN not BE the RESULT of random events, **ON THE CONTRARY, IT IS A PRODUCT OF THE CONSCIOUS ACTIVITY OF THE MIND OR CIVILIZATION, WHICH IS NOT COMPARABLE IN TERMS OF ITS LEVEL OF EVOLUTIONARY DEVELOPMENT WITH THE HUMAN SCALE.**

This study is in no way scientific, in the usual sense of the word, and the author has nothing to do with science. And therefore, it makes no sense for respected scientists to pay attention to it, since their picture of the world formed within the framework of scientific dogmas; this study will not change in any way.

But, let us recall again that a person uses a few percent of the brain's potential in his activity at best. And even this few percent allowed us to develop civilization to the stage of space flights, nuclear physics, and the Hadron Collider, which even 100 years ago would also have seemed unscientific fiction, and 500 years ago would have been the cruelest heresy. We will not yet touch on the question of how a person got the knowledge that provided scientific progress. This is a very important question, but it has already been revealed by the great Russian scientist Alexander Mikhailovich Khatybov. We will return to this question later.

What is important for us now is the general blindness of human consciousness, the inability to look a little beyond what is allowed. Imagine for a moment that all 100% of the brain's potential is available to a person. It seems to us that in this case the question of creating objects on a planetary scale and forming organic life on them would not seem so fantastic.

Let's dream a little more. Let's assume that at some point in time, a certain force made a person forget about walking upright and to get on all fours. In a few generations, the memory of upright walking would have been completely lost. Now imagine that at this moment, when there is nothing left in the memory of a person that reminds of walking on two legs, someone appears who, against all odds, gets on his feet and walks. Just because it is more convenient, because the sense of self changes, because you remember about pride and self-respect. What is the fate for him in the world crawling on all fours? The answer is known. But this fantasy directly describes the situation that has been embodied on Earth for thousands of years. **BE LIKE EVERYONE ELSE AND FOLLOW THE INSTRUCTIONS. YOU WILL BE DIRECTED AND IT WILL BE POINTED OUT TO YOU.** It's none of your business whose interests it is. And so that you do not even try to think, we will tell you fairy tales - about heaven in heaven and hell under the earth. Why go to hell? For trying to think, for not following the instructions given to you, which is the LAW. For trying to remember who you really ARE and what your **TRUE PURPOSE** is, for **KNOWING** deep down **THAT** your **MIND** is not a means of mindlessly memorizing Meaningless religious texts and repeating them, but AN instrument of **EVOLUTIONARY DEVELOPMENT**. And it is given to **MAN** not for his personal enrichment, but for the **BENEFIT and DEVELOPMENT of PEOPLE**, as conductors of the **DESIGN OF THE UNIVERSAL MIND**.

However, we are somewhat distracted. Back to our native Eurasia and exploration.

To begin with, let's note a few "reference points" on the map. In this case, we will need several extreme mainland points.

These will be:

Brest (France)

Northern tip of Norway

Cape Dezhnev

Southern tip of Kamchatka

Busan City South Korea

Coastal area of Fujian province, China, near the city of Putian (coincidence)
Cape Kamau Vietnam
Cape Kumari in the South of India
Southern point of the Arabian Peninsula
Lisbon

Why are these places used on the map? In this case, it is obvious; these points are distinguished by their location on the borders of the continent and are natural vertices of the polygon describing the continent. England and Japan are not included, as they do not belong to the continent in the strict sense of the word. When studying geometric constructions of continents, Islands will not be taken into account.

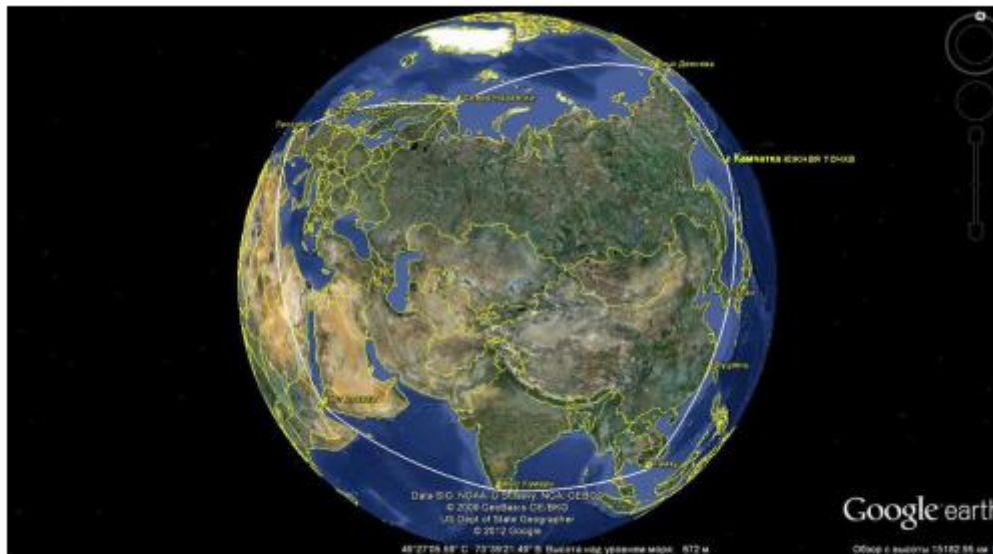


Рис. 2

Fig. 2

Connect these points with lines along the perimeter of the continent. As a result, almost the entire continent is enclosed in the resulting perimeter. (Fig. 2)

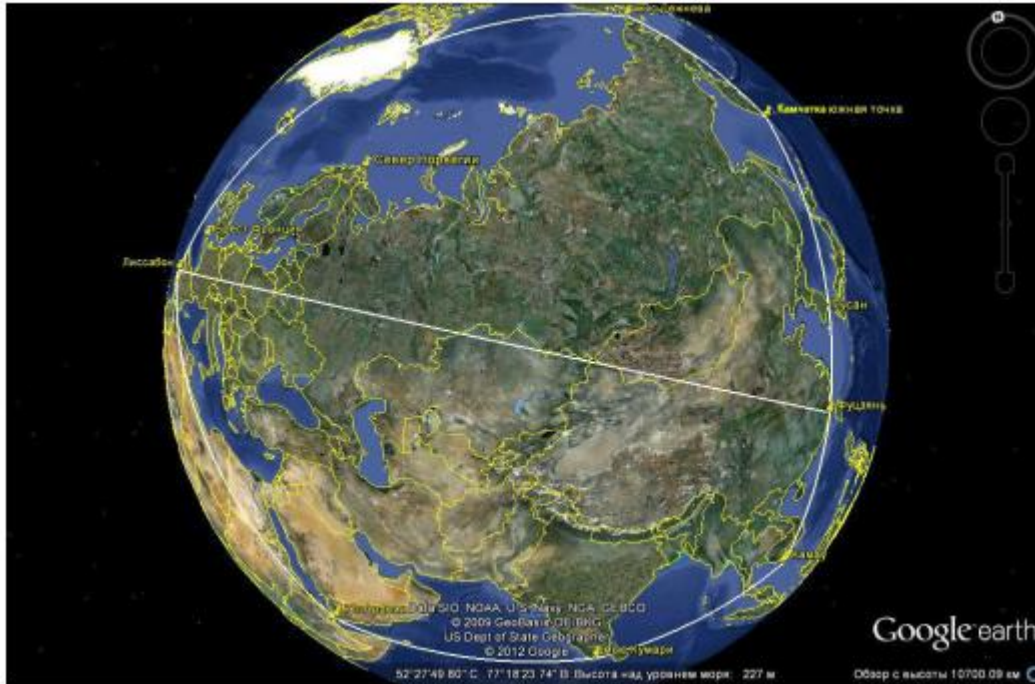


Рис. 3

Fig. 3

We will connect Lisbon and Cape Dezhnev directly with a line; we will also connect Lisbon and Fujian. (Fig. 3)

As a result, we get a polygon divided in two. Let's make calculations and get a result of that with the total area of the polygon – 60,900,619 sq. km, the areas of the upper and lower polygons are equal, taking into account the error indicated by us.

The surface of the polygon 30,084,612 sq. km. Area of the lower polygon – 30,816,451 sq. km.

Thus, we see that the Lisbon – Fujian line divides the polygon describing Eurasia into two equal parts. Note that it is the area of the resulting figure that is important to us, and not the land surface area of the continent, since we are talking about geometric constructions.

In the table below, you can see the calculations of the areas of the figures under consideration and the distance between the "reference points".

№	Название	Линия	Расстояние	Площадь	Особенности
1	Север Норвегии – мыс Дежнева – мыс Кумари	Север Норвегии – мыс Дежнева	4 720	17 549 965	
		мыс Дежнева – мыс Кумари	10 170		
		мыс Кумари – север Норвегии	7 760		
2	Мыс Кумари – мыс Дежнева - Камау	мыс Кумари – мыс Дежнева	10 170	12 781 504	
		мыс Дежнева - Камау	8 860		
		Камау – мыс Кумари	3 020		
3	Брест – север Норвегии – мыс Кумари	Брест – север Норвегии	3 020	11 563 561	
		север Норвегии – мыс Кумари	7 760		
		мыс Кумари - Брест	8 770		
4	Брест – мыс Кумари – юг Аравии	Брест – мыс Кумари	8 770	8 547 603	
		мыс Кумари – юг Аравии	3 730		
		юг Аравии - Брест	5 920		
5	Лиссабон – Брест – юг Аравии	Лиссабон – Брест	1 170	3 430 074	равнобедренный
		Лиссабон – юг Аравии	5 870		
		юг Аравии - Брест	5 920		
6	Камчатка – мыс Дежнева - Камау	Камчатка – мыс Дежнева	2 570	6 938 989	
		мыс Дежнева - Камау	8 860		
		Камау - Камчатка	7 000		
7	Лиссабон – север Норвегии – мыс Дежнева	Лиссабон – север Норвегии	4 150	6 476 108	Равнобедренный
		север Норвегии – мыс Дежнева	4 720		
		Мыс Дежнева - Лиссабон	8 300		
8	Брест – мыс Дежнева – север Норвегии	Брест – мыс Дежнева	7 270	4 693 567	
		мыс Дежнева – север Норвегии	4 720		
		Брест – север Норвегии	3 020		
9	Брест – мыс Дежнева – юг Аравии	Брест – мыс Дежнева	7 270	20 125 363	
		мыс Дежнева – юг Аравии	10 880		
		Брест – Юг Аравии	5 920		
10	Мыс Дежнева – юг Аравии – мыс Кумари	мыс Дежнева – юг Аравии	10 880	18 965 293	равнобедренный
		мыс Кумари – юг Аравии	3 730		
		мыс Кумари – мыс Дежнева	10 170		
11	Брест – мыс Кумари - Камау	Брест – мыс Кумари	8 770	11 398 656	

		мыс Кумари - Камау	3 020		
		Брест - Камау	10 630		
12	Брест – Камау - Пусан	Брест - Камау	10 630	18 319 216	
		Камау - Пусан	3 830		
		Брест - Пусан	9 600		
13	Брест – Пусан - Камчатка	Брест - Пусан	9 600	10 201 198	равнобедренный
		Пусан - Камчатка	2 780		
		Брест - Камчатка	8 830		
14	Брест – Камчатка – мыс Дежнева	Брест - Камчатка	8 830	8 115 154	
		Камчатка – мыс Дежнева	2 570		
		Брест – мыс Дежнева	7 270		
15	Брест – Камчатка – мыс Кумари	Брест – Камчатка	8 830	32 881 798	равносторонний
		Камчатка – мыс Кумари	8 550		
		Брест – мыс Кумари	8 770		
16	Фуцзянь – Камчатка – мыс Кумари	Фуцзянь – Камчатка	4 470	7 371 472	равнобедренный
		Камчатка – мыс Кумари	8 550		
		Мыс Кумари - Фуцзянь	4 750		
17	Мыс Дежнева – Фуцзянь – юг Аравии	Мыс Дежнева – Фуцзянь	6 500	25 747 735	
		Фуцзянь – юг Аравии	7 980		
		мыс Дежнева – юг Аравии	10 880		

The above chart gives the №/#, Название/Name, Линия/Line, Расстояние/Distance, Площадь/Area and Особенности/Features. For instance, #1 shows Север Норвегии (North of Norway) - мыс Дежнева (Cape Dezhnev) – мыс Кумари (Cape Kumari) – North of Norway – Cape Dezhnev = 4,720 km. etc.

Triangles 1 (middle, beige) and 2 (right, lilac) correspond to each other in the Golden ratio with an error of 10%. (Fig. 4)

Triangles 1 and 3 (blue, left in the figure) correspond to each other in the Golden ratio with an error of 2%.

The areas of triangles 2 and 3 are almost equal. The error is 8%.

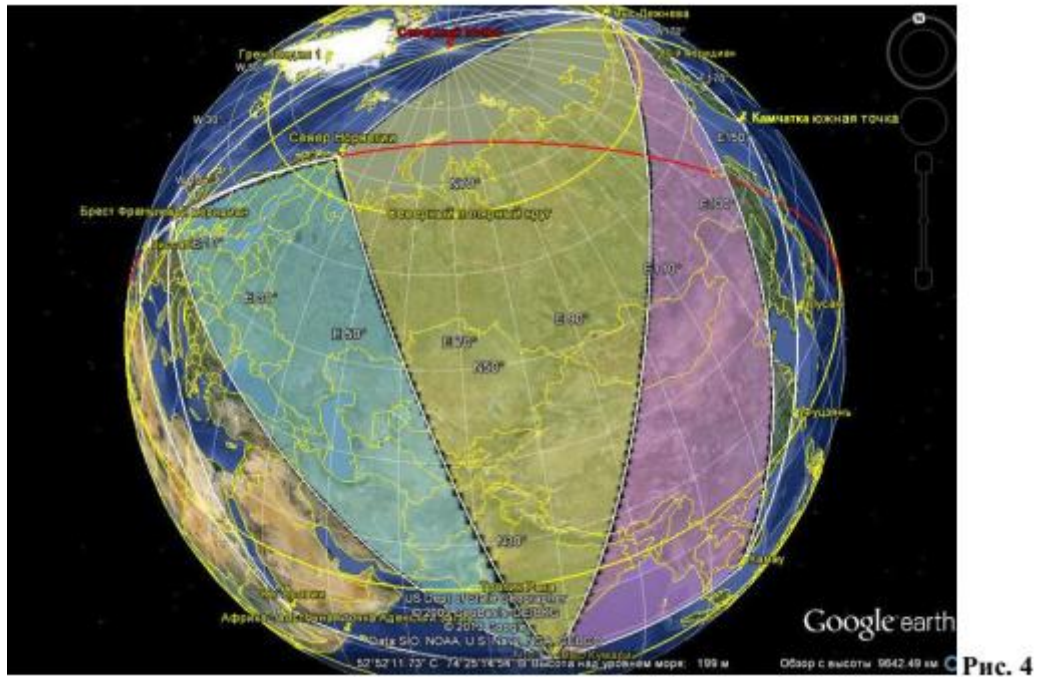


Fig. 4

The area of the triangle 5 (left, green in Fig. 5) is exactly half the area of triangle 6 (far right, gray in Fig. 6). The Area of triangle 5 is half the area of triangle 7 (upper, Burgundy in Fig. 7) with a margin of error of 6%. The areas of triangles 6 and 7 are equal with an error of 6 %. (Fig. 7)

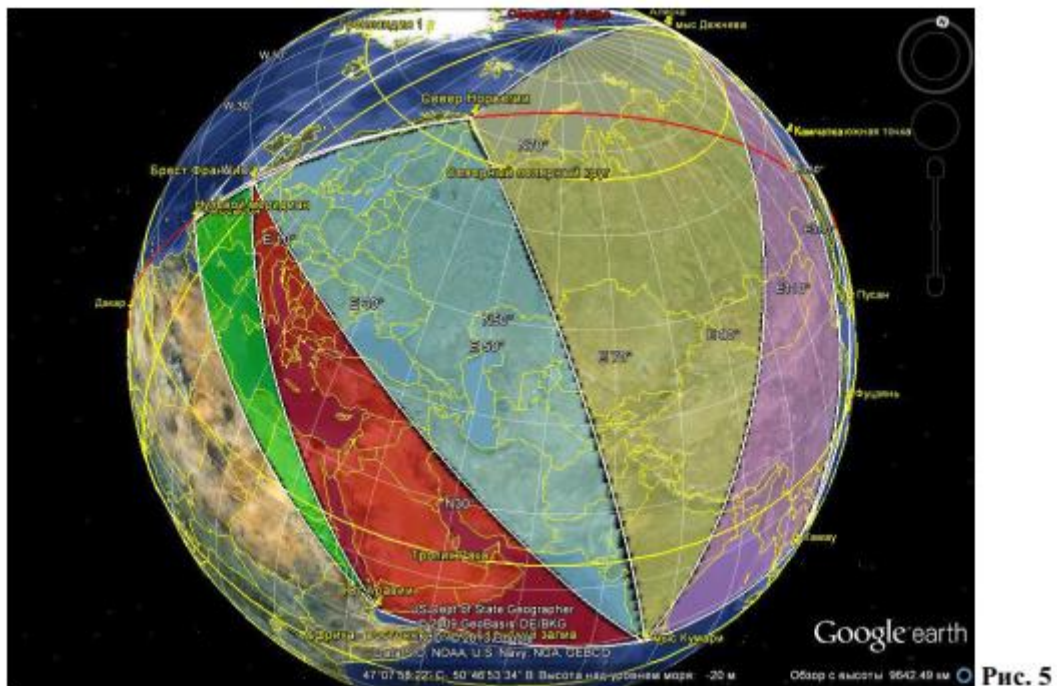


Fig. 5

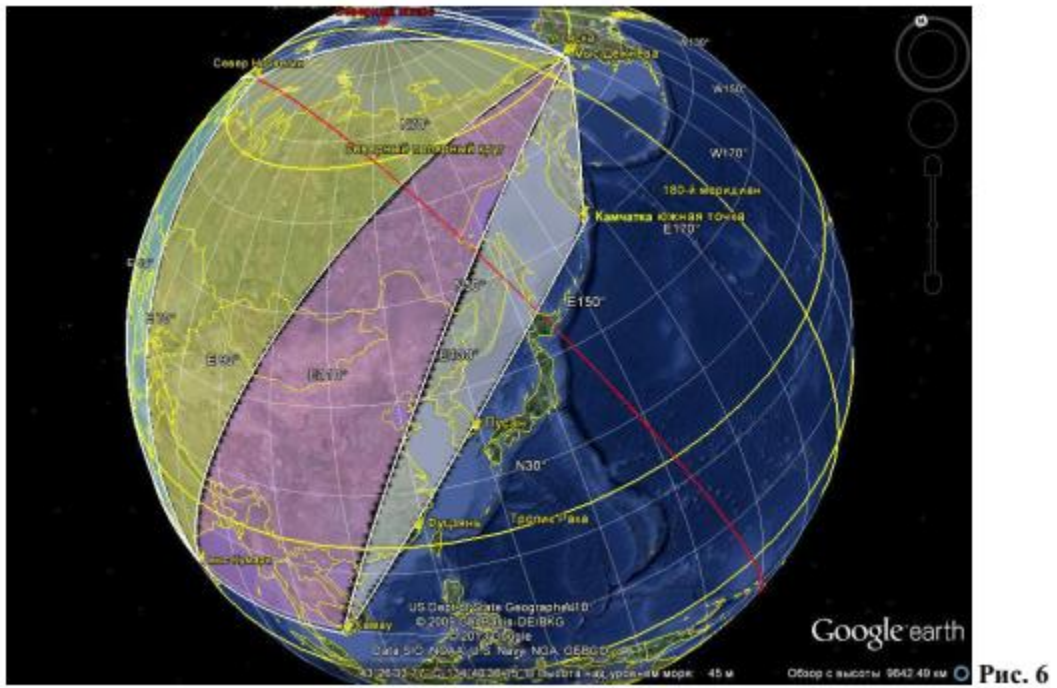


Fig. 6

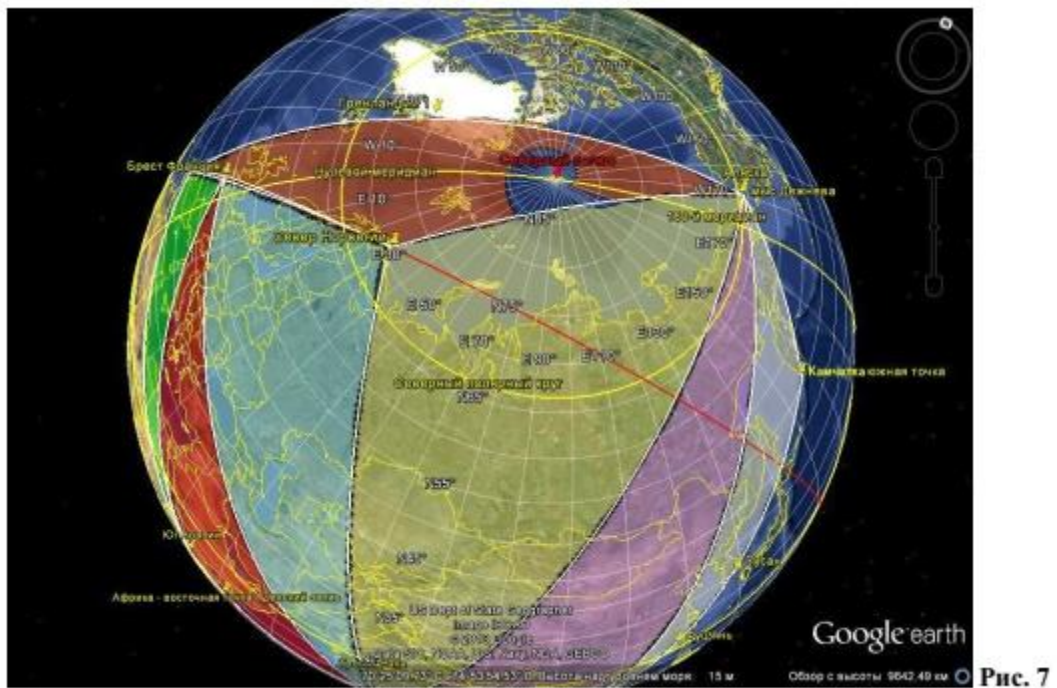


Fig.7

If the Lisbon – Brest – North Norway line, which is the side of triangle 7, is continued and closed in an arc around the planet, it will pass exactly through Dakar – the westernmost point of Africa. On the other hand, East of Norway, this line will be the height of triangle 1 (North of Norway - Cape Dezhneva - Cape Kumari). It will also divide the Kamau - Cape Dezhnev line exactly at the point that is the Golden section point of this line.

The sum of the areas of triangles 1, 2, 3 is 41,895,030 million square kilometers. The areas of triangles 2 and 3 correspond to triangle 1 in the proportions of the Golden section with an error of up to 8%.

The lengths of the smaller sides of triangles 2 (Kamau - Cape Kumari) and 3 (Brest - Northern Norway) are equal and make up exactly 3,020 km.

The line "Cape Dezhnev - Cape Kumari" precisely passes through two points that will be significant for us in further research. This is Chomolungma (Mount Everest) (Mount Everest), which is the highest peak in the world and one of the Central points in the construction of mountain peaks. And this is Lake Baikal, where the line runs exactly along the Western shoreline of the lake. Baikal will be important in the study of control complexes.

The sum of the areas of triangles 2 (right, lilac), 9 (left, maroon) and 10 (middle, green) is 51,872,160 million square kilometers. In this case, the areas of triangles 2 and 10 correspond to the area of triangle 9 exactly in the proportions of the Golden section. (Fig. 8)

1. Long section: **32058757.949872742**
2. Short section: **19813402.05012725**
3. Cumulative segment: **51872160.00000000**
4. The Golden ratio: **1.61803399**

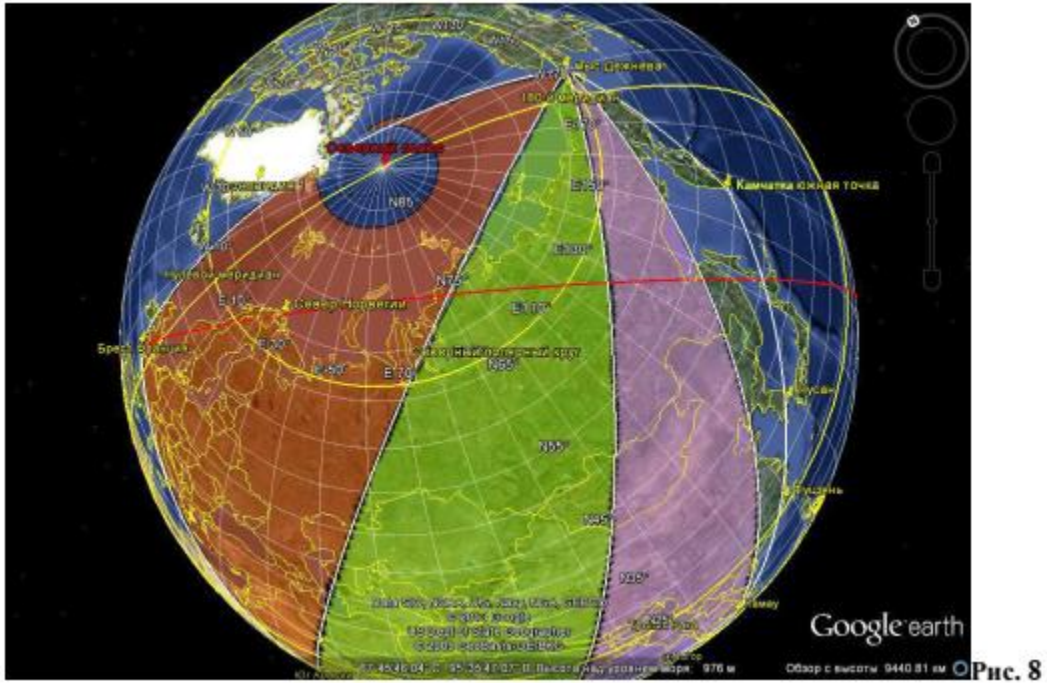


Fig. 8

The same is true for the ratio of triangles 2 and 9 with triangle 10, but taking into account an error within 4%.

The areas of triangles 1 and 10 are equal, taking into account an error within 8%.

The areas of triangles 11 and 3 are equal. (Fig. 10)

The areas of triangles 10 and 12 are equal. (Fig. 9)

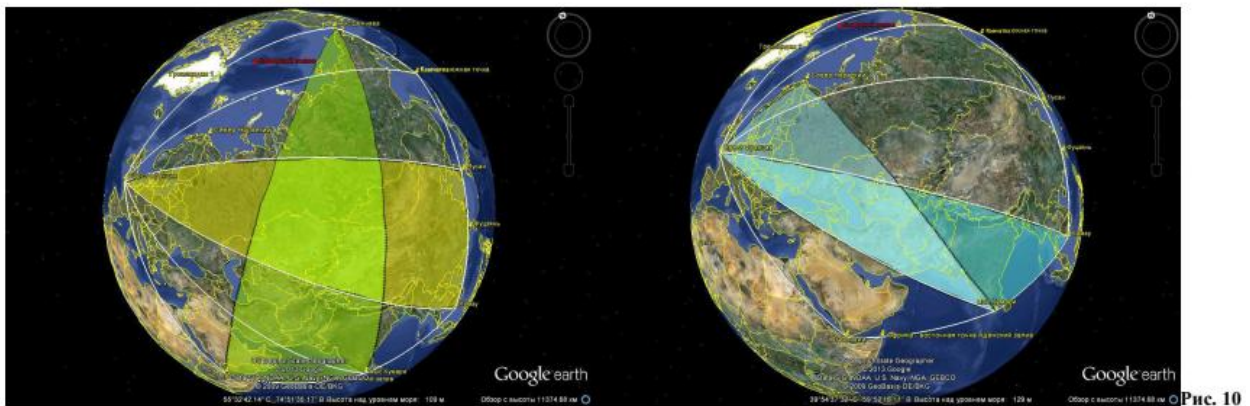


Рис. 9

Fig. 9 & Fig. 10

Рис. 10

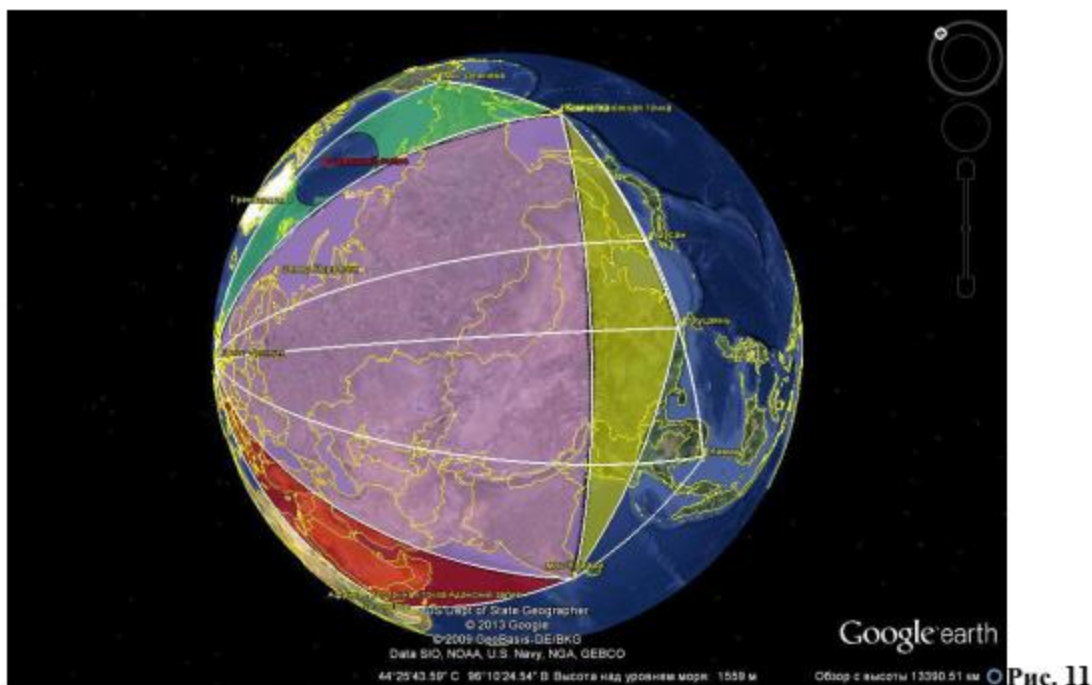


Fig. 11

Triangles 4 (Brest – South Arabia – Cape Kumari) and 14 (Brest – Kamchatka - Cape Dezhnev) are equal (Fig. 11).

Triangles 11, 12, 13 are combined into one shape - the polygon Brest – Kamchatka – Busan – Kamau - Cape Kumari.

We draw the Brest - Fujian line. This line will divide the above polygon into two equal parts.

To confirm, we will draw the line Kamchatka - Cape Kumari. This line will simultaneously be the height of the triangles Brest - Cape Kumari - Kamau and Brest – Kamau - Kamchatka. It will also be the base of the Brest – Kamchatka – Cape Kumari triangle.

In this case, the Kamchatka – Cape Kumari line will be divided by the Brest – Fujian line in the middle (an error of 2-3%). We draw the line Fujian - Cape Kumari. We get the quadrilateral Brest – Kamchatka – Fujian - Cape Kumari, consisting of the triangles Brest – Kamchatka - Cape Kumari (triangle 15 in the table) and Kamchatka – Fujian - Cape Kumari (triangle 16 in the table). As we can see, triangle 15 is equilateral and triangle 16 is isosceles.

Based on the above, the Brest – Fujian line divides horizontally the figure describing the continent of Eurasia into two approximately equal parts. So does the Lisbon – Fujian line.

Next, we will draw the line Cape Dezhnev - South of Arabia.

We draw the lines Cape Dezhnev - Fujian and Fujian - South Arabia. We get two triangles (Fig. 12). Brest - Cape Dezhnev – South of Arabia (left in the figure, Tr. No. 10 in the table) and Fujian - Cape Dezhnev – South of Arabia (right, Tr. No. 17 in the table).

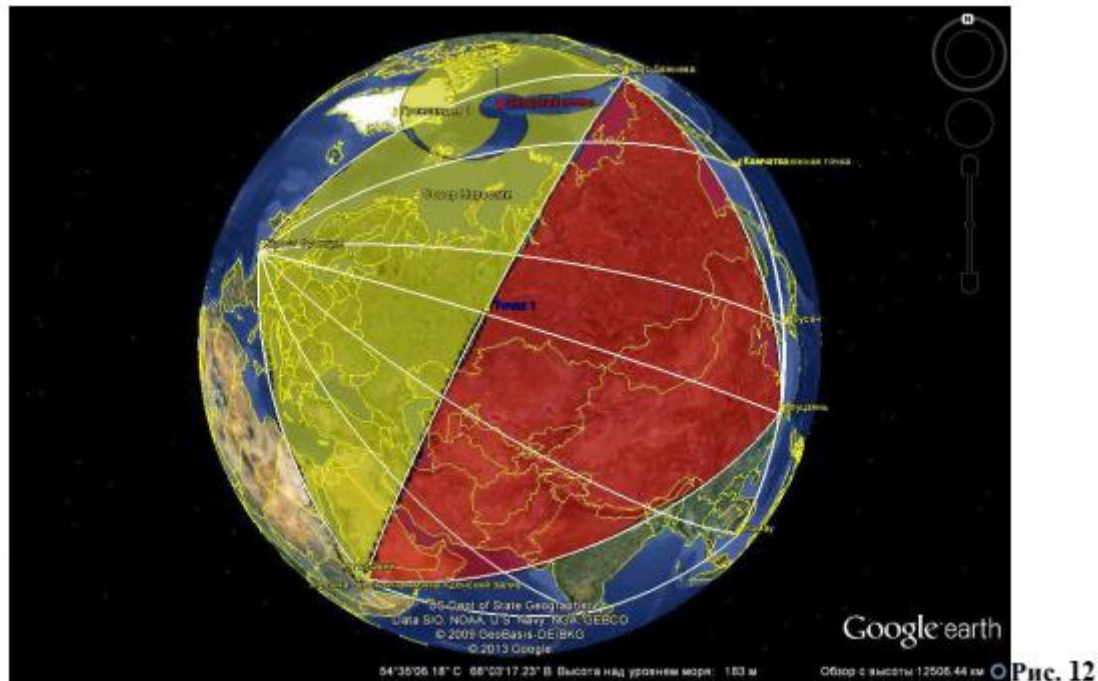


Fig. 12

The area of the triangles is 20.1 million square kilometers and 25.7 million square kilometers. Let us assume that the line Cape Dezhnev - South Arabia divides the quadrilateral Brest - Cape Dezhnev – Fujian - South Arabia in half. The point of intersection of the Cape Dezhnev – South Arabia and Brest – Fujian lines is designated as "Point 1".

It is located in the Sverdlovsk region, 80 km away, from the city of Alapaevsk. Its coordinates are: latitude - 58°33 '27.08" S, longitude - 62°10'53.79" B.

Let's draw a series of lines from "Point 1" (Fig. 13).

- point 1 - Cape Dezhnev - 5620 km.
- point 1 - Kamchatka - 5 590 km.
- point 1 - Fujian - 5600 km.
- point 1 - Cape Kumari - 5690 km.
- point 1 - south of Arabia - 5 400 km.
- point 1 - Lisbon - 5400
- point 1 - Brest - 4300 km.

Isn't it interesting how it turns out? Several of the most important reference points for our constructions lie at the same distance from "Point 1". At the same time, the line Point 1 - Cape Kumari is perpendicular to the line Fujian - South Arabia and, accordingly, the height of the triangle Fujian - Point 1 - South Arabia

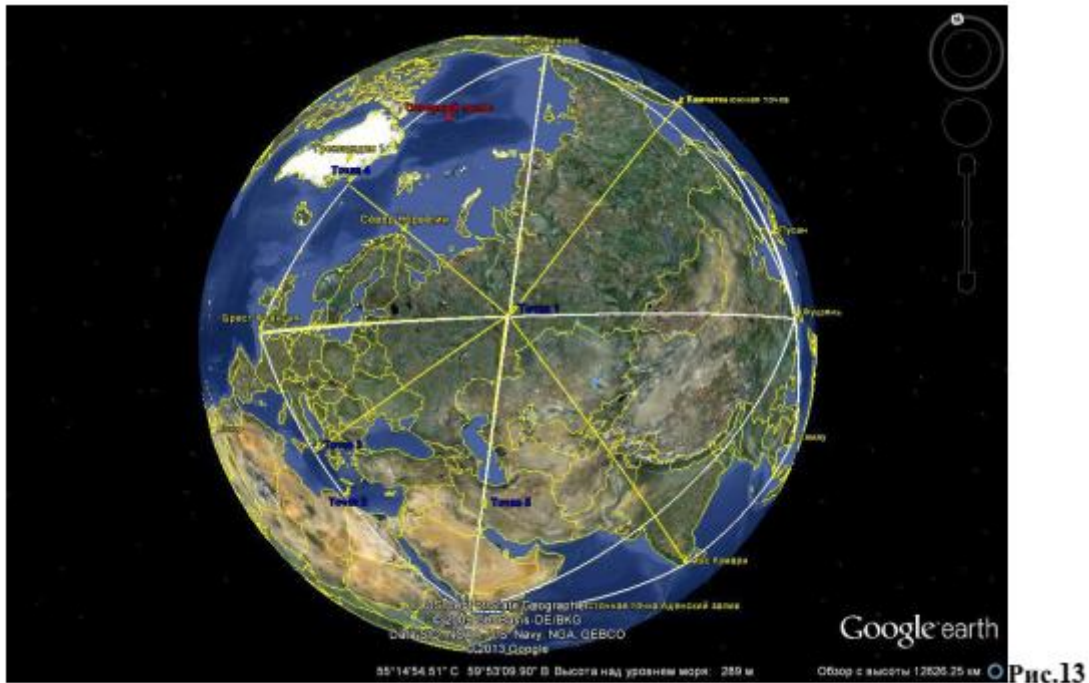


Fig. 13

Line Point 1 - Kamchatka divides the line Cape Dezhnev - Fujian exactly at the point of the golden section.

1. Long section: **4041.94228642**
2. Short section: **2498.05771358**
3. Cumulative segment: **6540.00000000**
4. Golden ratio: **1.61803399**

Take the triangle Brest - point 1 - the south of Arabia. Let's build the height of this triangle. The point of intersection of the height drawn from "Point 1" and the line Brest - the south of Arabia will be called "Point 3". This point exactly corresponds to the point of the golden section of the Brest - South Arabia line.

1. Long section: **3658.76121340**
2. Short section: **2261.23878660**
3. Cumulative segment: **5920.00000000**
4. Golden ratio: **1.61803399**

Similarly, we will build the height of the triangle Brest - Point 1 - Cape Dezhnev. And in the same way, the intersection of this height with the base of the triangle (line Brest - Cape Dezhnev) will correspond to the point of the golden section of this line. Let's call this point "point 4".

1. Long section: **4486.92675832**
2. Short section: **2773.07324168**
3. Cumulative segment: **7260.00000000**
4. Golden ratio: **1.61803399**

In addition, the line Point 1 - Point 4 passes exactly through the reference point "North Norway". And this point also corresponds to the point of the golden section of the line Point 1 - Point 4.

Then we will draw a line from Cape Dezhnev to Cape Kumari and a line from Cape Dezhnev to Point 3. (Fig. 14) Recall that "point 3" is the point of the golden section of the line Brest - the south of Arabia.

The points of intersection of the lines Brest - Kamau and Brest - Cape Kumari with the line Cape Dezhnev - the south of Arabia will be called points 6 and 5, respectively. As a result, the line Cape Dezhnev - Point 3 in the course of its movement will cross the following lines:

- Brest - Kamchatka
- Point 1 - Point 4
- Brest - Point 1
- Brest - Point 5
- Brest - Point 6.

All these lines intersect exactly at the points of the golden ratio.

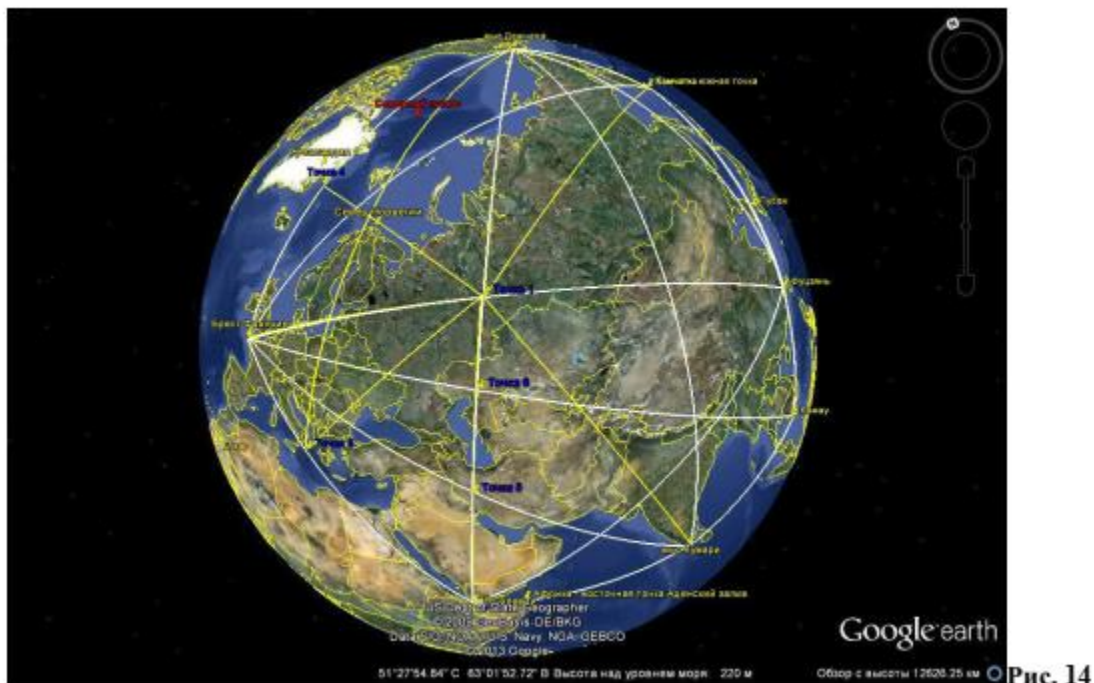


Fig. 14

For example, we will give the calculation of the line Brest - Kamchatka

1. Long section: **5463.42046055**
2. Short section: **3376.57953945**
3. Cumulative segment: **8840.00000000**
4. Golden ratio: **1.61803399**

The point of intersection exactly matches the point of the golden ratio. The same is true for the other lines.

The Cape Dezhneva - Cape Kumari line will divide the Fujian - Point 1 line into two equal segments of 2,850 km.

If we continue to build even smaller figures on the basis of already existing reference points and newly obtained intersection points, we will find many more interesting patterns and seemingly random coincidences. But I think that this is enough for now. On the example of the Eurasian continent and ten reference points taken that meet certain criteria, a significant number of geometric constructions based on the laws of symmetry and the Golden section are traced. But we are dealing with a chaotically formed formation of gas and ash, called planet Earth. And after that, according to science, there were movements of the earth's crust, restructuring and reshaping of continents. All this was an absolutely chaotic process.

But we have considered only the continent of Eurasia and only by reference points that allow us to form figures describing the continent. Skeptics can say that these reference points are not taken by chance, that it would be possible to take others and such constructions might not work. It seems to us that most of the reference points taken are the only correct ones. And, nevertheless, we will continue this research. And the next object of research we will take mountain systems and mountain peaks and analyze their relationship from the point of view of geometry.

Chapter 2. Mountain systems

Criteria.

Selection of peaks for the study of geometric relationships simple and complicated at the same time. If you make the height a priority, it turns out that all the most significant peaks on this basis are located in the Himalayas and the Karakoram system, and there is simply nothing to analyze. If the analysis is based on mountain systems, the question of choosing coordinates arises. For example, the length of the Andes system is 9,000 km. The spread is too large to determine the coordinates. Therefore, we will decide on the choice as follows. Mountain systems are the priority; to select coordinates in the mountain system, we choose the highest peak. In some cases, independent peaks are taken, for example, Kilimanjaro - the highest point in Africa. Some peaks, not being the highest in mountain systems, are important in relation to the control systems considered later, therefore they are also presented in the study (for example, Kazbek, Kailash).

Фигуры

№	Форма	Название	Линия	Расстояние	Площадь	Особенности
1	треугольник	Килиманджаро – Фудзи - Косцюшко	Фудзи – Килиманджаро	11 230	43 126 510	равнобедренный
			Килиманджаро - Косцюшко	11670		
			Фудзи - Косцюшко	8 060		
2	треугольник	Килиманджаро – Аппалачи - Аконкагоа	Килиманджаро- Аконкагоа	11 440	44 379 874	С учетом погрешности треугольники № 1 и №2 равны
			Килиманджаро - Аппалачи	12 400		
			Аппалачи - Аканкогуа	7 980		
3	треугольник	Килиманджаро – Косцюшко - Аконкагоа	Килиманджаро- Аконкагоа	11 440	57 348 697	Равносторонний
			Килиманджаро - Косцюшко	11 670		
			Косцюшко - Аканкогуа	11 420		
4	треугольник	Килиманджаро – Аппалачи - Фудзи	Фудзи – Килиманджаро	11 230	56 335 163	Почти равносторонний треугольник. С учетом погрешности треугольники № 3 и № 4 равны
			Килиманджаро – Аппалачи	12 400		
			Фудзи - Аппалачи	10 780		
5	треугольник	Цент пересечения 1 – Фудзи - Косцюшко	Фудзи – Центр пересечения 1	8 280	29 644 712	равносторонний треугольник.
			Центр пересечения 1 - Косцюшко	8 500		
			Фудзи - Косцюшко	8 060		
6	треугольник	Центр пересечения 1 – Аппалачи -	Центр пересечения 1 -	9 030	27 988	По площадям треугольники №

		Аконкагоа	Аконкагоа		182	5 и № 6 почти равны
			Цент пересечения 1 - Аппалачи	7 380		
			Аппалачи - Аканкогуа	7 980		
7	треугольник	Цент пересечения 1 - Косцюшко - Аконкогуа	Цент пересечения 1 - Аконкагоа	9 030	37 929 995	равнобедренный
			Цент пересечения 1 - Косцюшко	8 500		
			Косцюшко - Аканкогуа	11 420		
8	треугольник	Цент пересечения 1 - Аппалачи - Фудзи	Фудзи - Цент пересечения 1	8 280	30 505 667	
			Цент пересечения 1 - Аппалачи	7 380		
			Фудзи - Аппалачи	10 780		
9	треугольник	Килиманджаро - Монблан - Джомолунгма	Килиманджаро - Монблан	6 140	17 934 341	равнобедренный Площади треугольников №9 и 10 почти равны
			Монблан - Джомолунгма	7 050		
			Джомолунгма - Килиманджаро	6 240		
10	треугольник	Монблан - Фудзи - Джомлунгма	Монблан - Фудзи	9 800	16 527 597	Площади треугольников №9 и 10 почти равны
			Фудзи - Джомолунгма	4 940		
			Монблан - Джомолунгма	7 050		
11	треугольник	Косцюшко - Фудзи - Джомлунгма	Косцюшко - Фудзи	8 060	19 892 348	
			Фудзи - Джомлунгма	4 940		
			Косцюшко - Джомолунгма	9 620		
12	треугольник	Килиманджаро - Косцюшко - Джомолунгма	Килиманджаро - Косцюшко	11 673	29 991 324	Образуя с треугольниками № 9, 10, 11 единую фигуру, оказывается в ней большей частью в пропорциях золотого сечения.
			Косцюшко - Джомолунгма	9 626		
			Джомолунгма - Килиманджаро	6 240		
13	треугольник	Килиманджаро - Монблан - Народная	Килиманджаро - Монблан	6 140	11 267 734	Треугольники 13 и 14 равны
			Монблан - Народная	3 720		
			Килиманджаро - Народная	7 680		
14	треугольник	Килиманджаро - Кайлас - Народная	Килиманджаро - Кайлас	5 980	11 922 637	Треугольники 13 и 14 равны
			Кайлас - Народная	4 030		
			Килиманджаро - Народная	7 680		

The above chart gives the Форма/Form, №/#, Название/Name, Линия/Line, Расстояние/Distance, Площадь/Area and Особенности/Features. For instance, #1 shows – треугольник/triangle - Килиманджаро – Фудзи - Косцюшко (Kilimanjaro - Fuji - Kostyushko) - Kilimanjaro - Fuji = 11,230 km. etc.

Note: The coordinates for the Appalachian mountain system are slightly different from the coordinates of the highest mountain in this system – Mitchell and are taken from the midpoint of the mountain system. This is due to the location of the Great Lakes Management Complex, which is tied to this point. Mount Mitchell is 500 km to the south. Consider the relationship of mountain peaks located on different continents.

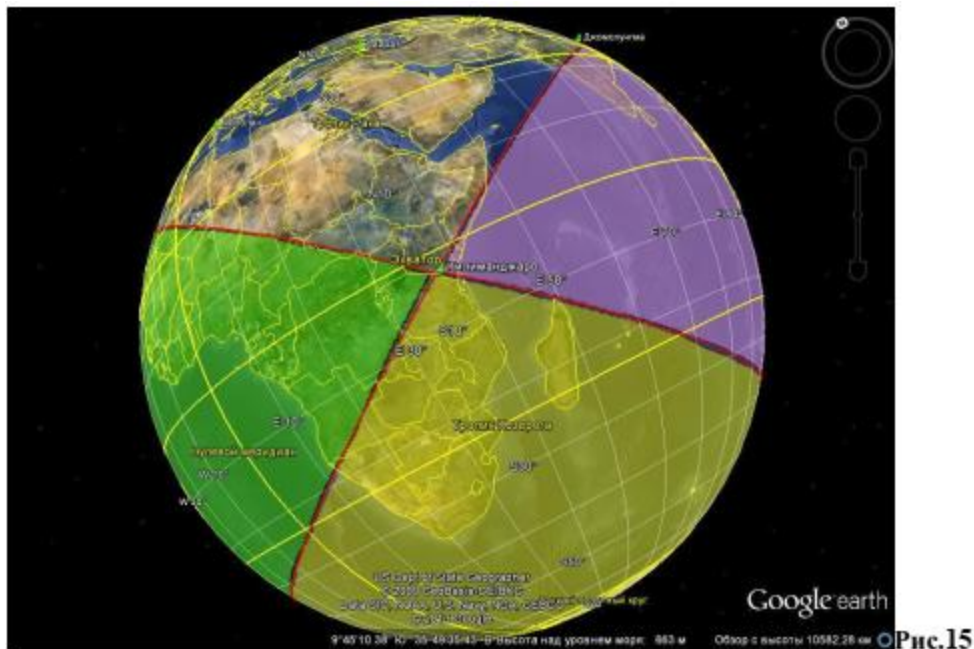


Fig. 15

In figure 15, we see four triangles that have one common vertex – Kilimanjaro. Left triangle, green - Kilimanjaro – Appalachia – Aconcagua. (triangle # 1 in the table) Right, lilac - Kilimanjaro – Mount Fuji – Mount Kosciuszko. (triangle # 2 in the table) Upper, not painted – Kilimanjaro - Appalachian – Fuji. (triangle # 4 in the table) Lower, yellow – Kilimanjaro – Kosciusko - Aconcagua. (triangle # 3 in the table).

We see that triangle 1 is symmetric to triangle 2; triangle 3 is symmetric to triangle 4. The Triangles in these pairs have equal areas, and the lengths of their sides are almost equal to each other (error within 5%). Take a look at the table, where these correspondences are obvious.

Consider another group of triangles that share a common vertex with Mount Chomolungma (Mount Everest). (Fig. 16)

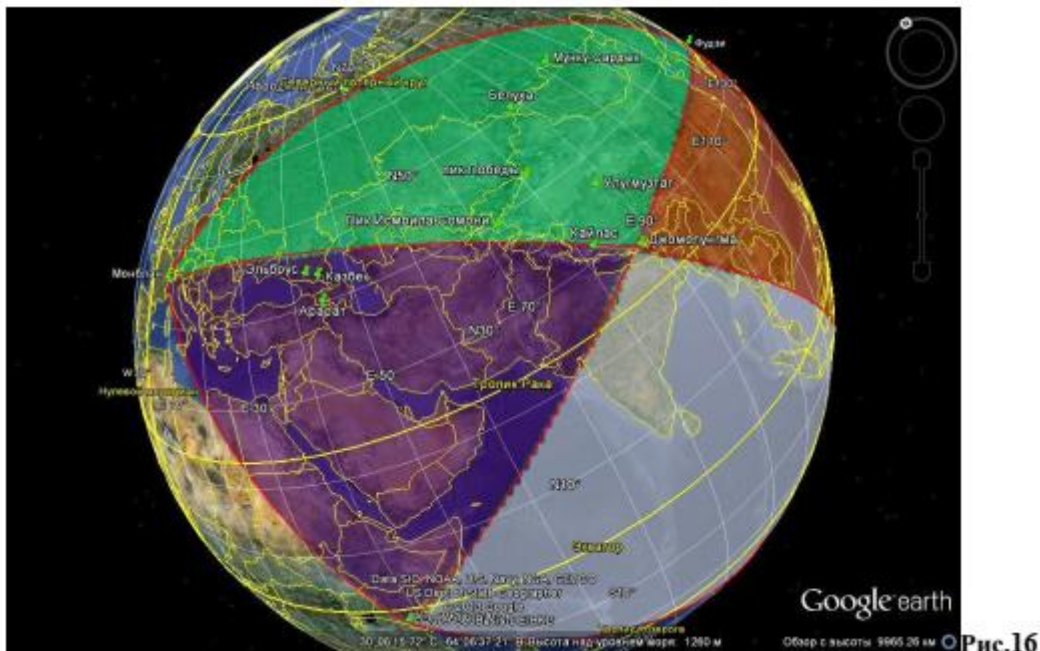


Fig. 16

The figure shows the following triangles: Left, purple - Kilimanjaro - Mont Blanc - Chomolungma (Mount Everest). (triangle No. 9 in the table) Right, brown - Kostsyushko - Fuji - Chomolungma (Mount Everest). (triangle number 11 in the table)

Upper, green - Mont Blanc - Fuji - Chomolungma (Mount Everest). (Triangle number 10 in the table)

Lower, gray - Kilimanjaro - Kostsyushko - Chomolungma (Mount Everest). (triangle number 12 in the table)

Here is the relationship of triangles based on the proportions of the golden ratio.

We sum up the areas of the triangles:

The sum of the areas of triangles 10 and 12 is 46,518,921 sq. km. (Here the concept of a section should be understood as an area (program features)).

1. Long section: **28750274.29797124**
2. Short section: **17768646.70202875**
3. Cumulative segment: **46518921.00000000**
4. Golden ratio: **1.61803399**

Triangle area 10 - 16 527 597 sq. km.

Triangle area 12 - 29,991,324 sq. km.

The areas of triangles 10 and 12 correspond to the short and long sections in the table (error within 5%).

Triangle formed from triangles 9 and 12. The area of the triangle is 47,925,665 sq. km.

1. Long section: **29619689.90344123**
2. Short section: **18305975.09655877**
3. Cumulative segment: **47925665.00000000**
4. Golden ratio: **1.61803399**

Triangle area 9 – 17,934,341 sq. km.

Triangle area 12 - 29,991,324 sq. km.

The areas of triangles 9 and 12 correspond to the short and long sections in the table.

Triangle formed from triangles 11 and 12. Triangle area 49,883,672 sq. km.

1. Long section: **30829804.77965144**
2. Short section: **19053867.22034856**
3. Cumulative segment: **49883672.00000000**
4. Golden ratio: **1.61803399**

Triangle area 11 – 19,892,348 sq. km.

Triangle area 12 - 29,991,324 sq. km.

The areas of triangles 11 and 12 correspond to the short and long sections in the table.

Triangles 5, 6, 7, 8 are shown in Figure 17. The so-called "Center of intersection" is formed from the intersection of the Fuji lines -

Aconcagua and Kostsyushko - Appalachian.

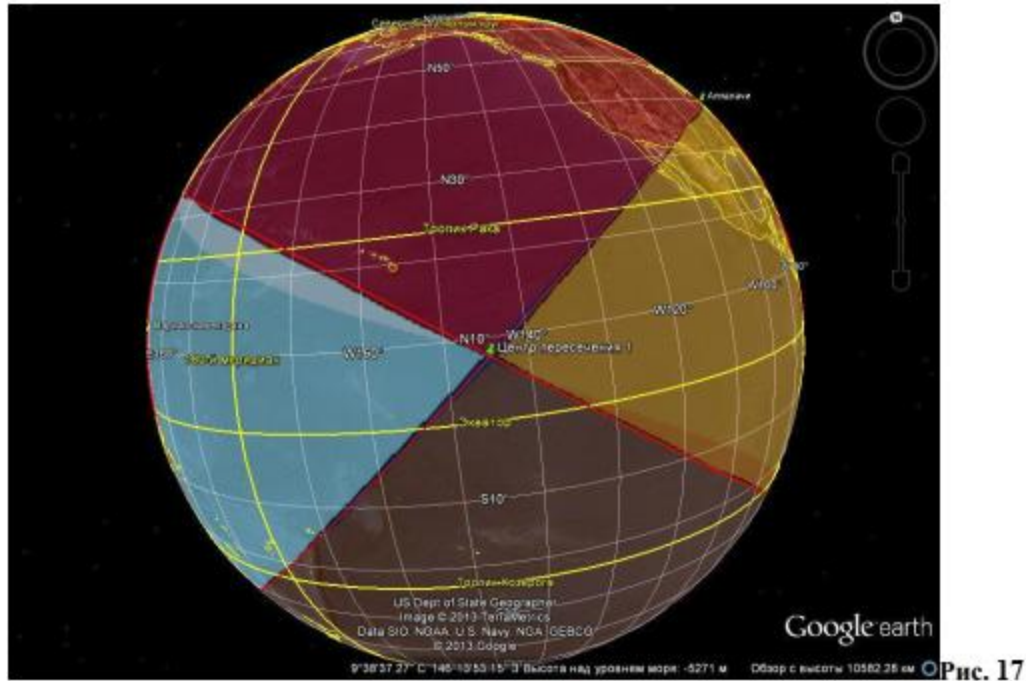


Fig. 17

The golden ratio in the interconnection of mountain peaks.

Let's look at the map of the location of the mountain peaks of Eurasia and Africa. At first glance, it is completely chaotic, and there are no geometric connections and regularities between them. (Fig. 18)

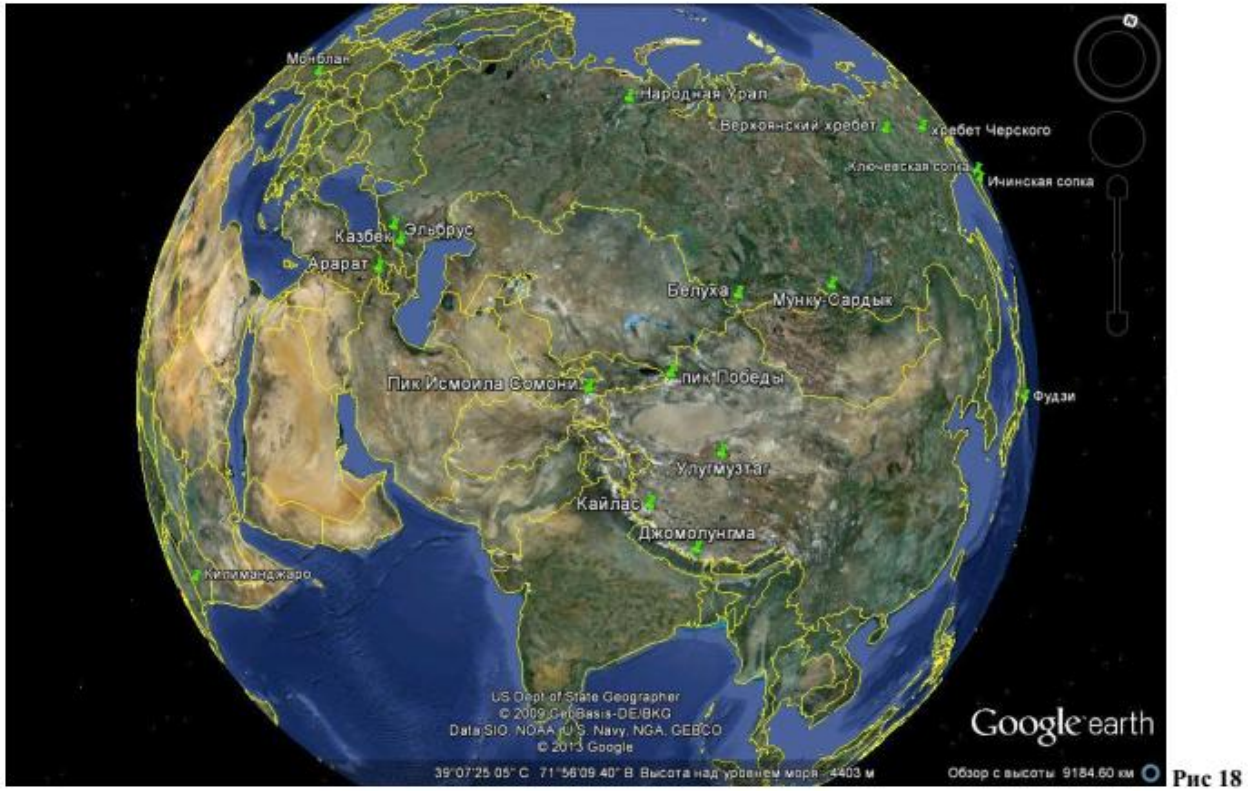


Fig. 18

But let's try to understand and consider the relationship of lines connecting mountain peaks. (Fig. 19)



Fig. 19

1. Mont Blanc - Fuji Line. The length is 9,780 km. Mount Narodnaya, the highest in the Urals, is located exactly on this line and is located at the point of the golden section for this line. The Mont Blanc - Narodnaya section is 3,730 km long.

Let's calculate the golden ratio for the Mont Blanc - Fuji line.

1. Long section: **6044.37240997**
2. Short cut: **3735.62759003**
3. Cumulative segment: **9780.00000000**
4. The Golden ratio: **1.61803399**

As we can see, the length of the short segment corresponds exactly to the length of the Mont Blanc - Narodnaya section.

2. The Kilimanjaro - Ararat-Narodnaya Line. Length 7,750 km. Kilimanjaro – Ararat section - 4,770 km. The Ararat – Narodnaya section is 2,980 km.

1. Long section: **4789.76341281**
2. Short section: **2960.23658719**
3. Cumulative segment: **7750.00000000**
4. The Golden ratio: **1.61803399**

Mount Ararat is located at the Golden section point of the Kilimanjaro – Ararat – Narodnaya line. In this case, Mount Ararat lies just to the West of the Kilimanjaro - Narodnaya line, but the deviation is less than 100 km. It does not seem significant for our research and this deviation does not affect the calculation of the proportions of the Golden section.

3. Line Chomolungma (Mount Everest) – Narodnaya. The length is 4,480 km. The pinnacle of Victory Peak is located on this line. The length of Victory Peak – Chomolungma (Mount Everest) section is 1,690 km.

1. Long section: **2768.79226960**
2. Short section: **1711.20773040**
3. Cumulative segment: **4480.00000000**
4. The Golden ratio: **1.61803399**

The Victory Peak Mountain is located exactly at the Golden section point of the Chomolungma (Mount Everest) – Narodnaya line.

4. Narodnaya Line - Ichinskaya Sopka. The length is 4,900 km. This line crosses the Verkhoyansky ridge. The mark on the map Verkhoyansky ridge is placed in the Central part. The ridge is long and narrow, stretching from North to South, with a length of 1,200 km. The distance from the central section of the ridge to the Ichinskaya hill is 1,900 km.

1. Long section: **3028.36654487**
2. Short section: **1871.63345513**
3. Cumulative segment: **4900.00000000**
4. The Golden ratio: **1.61803399**

The center of the Verkhoyansk ridge is located exactly at the point of the Golden section of the Narodnaya - Ichinskaya Sopka line.

5. The line of Mont Blanc, Elbrus, and the Elbrus – Mount Everest. Elbrus does not lie on the straight line Mont Blanc - Mount Everest, so we build two separate lines. The Mont Blanc - Mount Elbrus. The length is 2,760 km. Elbrus – Mount Everest. The length is 4,270 km. The total length of the lines is 7,030 km.

1. Long section: **4344.77894091**
2. Short section: **2685.22105909**
3. Cumulative segment: **7030.00000000**
4. The Golden ratio: **1.61803399**

The lengths of these lines correspond to the lengths of the Golden section calculation segments for the total distance. Thus, Elbrus also lies at the point of the Golden section (an error of 80 km. it is not significant).

To a certain extent, this could be true for Mount Kazbek, but here the error is more significant, the distance from Elbrus to Kazbek is 200 km.

6. Kilimanjaro - Ichin Hill Line. Length – 12,150 km.

This line intersects the following lines: Elbrus - Mount Everest (the point of intersection of the lines is designated as "Point 1G")

Mont Blanc – Elbrus

Mount Everest –Victory ("Point 2G")

Mont Blanc – Victory - Fuji. ("Point 3G")

In addition, Belukha Mountain is located on this line.

The distance of the Kilimanjaro - Belukha segment is 7,500 km.

1. Long section: **7509.11296331**
2. Short section: **4640.88703669**
3. Cumulative segment: **12150.00000000**
4. The Golden ratio: **1.61803399**

Thus, Mount Belukha is located at the point of the Golden section of the Kilimanjaro – Ichinskaya Sopka line.

The Elbrus – Mount Everest and Mount Everest – Narodnaya lines are divided by the Kilimanjaro – Ichinskaya Sopka line exactly in half. The Mont Blanc – Narodnaya - Fuji line is crossed by the Kilimanjaro – Ichini hill line at a point close to the Golden section point. The hit is not accurate, the difference is 300 km. But this is within a 3% margin of error.

7. Line of Mount Everest and the North Pole. Length 6,900 km. (Fig. 20)

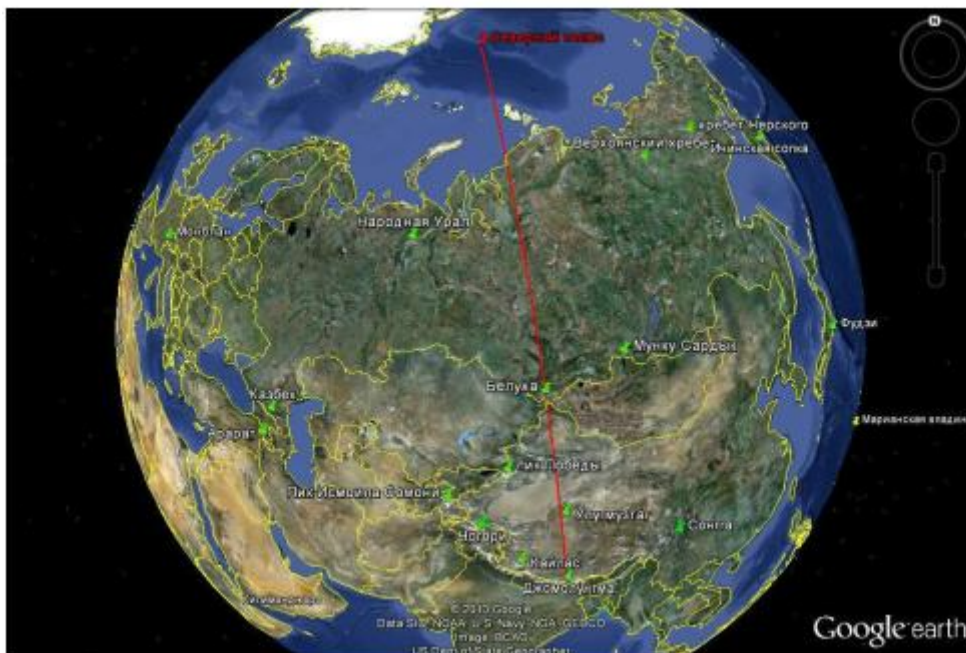


Рис. 20

Fig. 20

On this line are the Belukha and Ulugmuztak mountains. The length of the Mount Everest - Belukha section is 2,500 km.

1. Long section: **4264.43452237**
2. Short section: **2635.56547763**
3. Cumulative segment: **6900.00000000**
4. Golden ratio: **1.61803399**

Thus, Mount Belukha is located at the Golden section of the Mount Everest - North Pole line.

Consider the segment Mount Everest - Belukha. As mentioned above, its length is 2,500 km. The length of the Mount Everest - Ulugmuztak section is 960 km.

1. Long section: **1545.08497187**
2. Short section: **954.91502813**
3. Cumulative segment: **2500.00000000**
4. Golden ratio: **1.61803399**

If we continue the line North Pole - Mount Everest to the south, then this line will come out exactly to the South Pole. The distance between the poles is 20,000 km. The length of the segment North Pole - Mount Everest, as we already know, is 6,900 km. Accordingly, Mount Everest - South Pole – 13,100 km. We look at the calculations:

1. Long section: **12360.67977500**
2. Short section: **7639.32022500**
3. Cumulative segment: **20000.00000000**
4. Golden ratio: **1.61803399**

As we can see, Mount Everest is very close to the point of the golden section of the North Pole - South Pole line. The margin of error is only 3%.

8. Line Mount Everest - Ichinskaya Sopka. Length - 6,250 km.

Crosses the Mont Blanc - Narodnaya - Fuji line. Let's call the crossing point "Point 5 D".

Line lengths

Mount Everest - Point 5g – 3,880 km.

Point 5G - Ichinskaya Sopka - 2,370 km.

Let's calculate the golden section for the Mount Everest - Ichinskaya Sopka line.

1. Long section: **3862.71242969**
2. Short section: **2387.28757031**
3. Cumulative segment: **6250.00000000**

4. Golden ratio: **1.61803399**

Again, we get an exact match. The Mont Blanc - Narodnaya - Mount Everest line divides the Mount Everest - Ichinskaya Sopka line at the golden section.

Moreover, if we take the Narodnaya - Fuji segment, then for this segment, Point 5G will also be the point of the golden section with an error of 80 km (1%).

Let's see the calculations.

The length of the Narodnaya - Fuji section is 6,000 km. The length of the Fuji - Point 5G segment is 2,210 km.

1. Long section: **3708.20393250**
2. Short section: **2291.79606750**
3. Cumulative segment: **6000.00000000**
4. Golden ratio: **1.61803399**

9. Line Mont Blanc - Ichinskaya Sopka. The length is 8,400 km.

We will continue the line Mount Everest - Victory Peak - Narodnaya towards Greenland. This line will cut the Mont Blanc - Ichinskaya Sopka line.

The intersection point is called "Point 4 D".

The length of the Mont Blanc - Point 4G segment is 3,290 km.

Let's look at the calculation of the golden ratio for the Mont Blanc - Ichinskaya Sopka line.

1. Long section: **5191.48550550**
2. Short section: **3208.51449450**
3. Cumulative segment: **8400.00000000**
4. Golden ratio: **1.61803399**

Thus, we find that Point 4G on the Mont Blanc - Ichinskaya Sopka line is the point of the golden section.

Further, if we consider the line Point 4G - Narodnaya - Victory Peak - Mount Everest, we will see that the point of intersection of this line with the Kilimanjaro - Ichinskaya Sopka line, called "Point 2G", is the golden section point for the line Point 4G - Narodnaya - Victory Peak - Mount Everest.

Let's see the calculations. The length of the line Point 4G - Narodnaya - Victory Peak - Mount Everest is 5,820 km.

The length of the segment Point 4G - Point 2G - is 3,600 km.

1. Long section: **3596.95781452**
2. Short section: **2223.04218548**
3. Cumulative segment: **5820.00000000**
4. Golden ratio: **1.61803399**

We see that the lengths of the segments correspond, and Point 2G is the point of the golden section of the line Point 4G - Narodnaya - Victory Peak - Mount Everest.

10. Consider the Fuji - Kostsyushko line. The length of the line is 8,060 km. (Fig. 21)

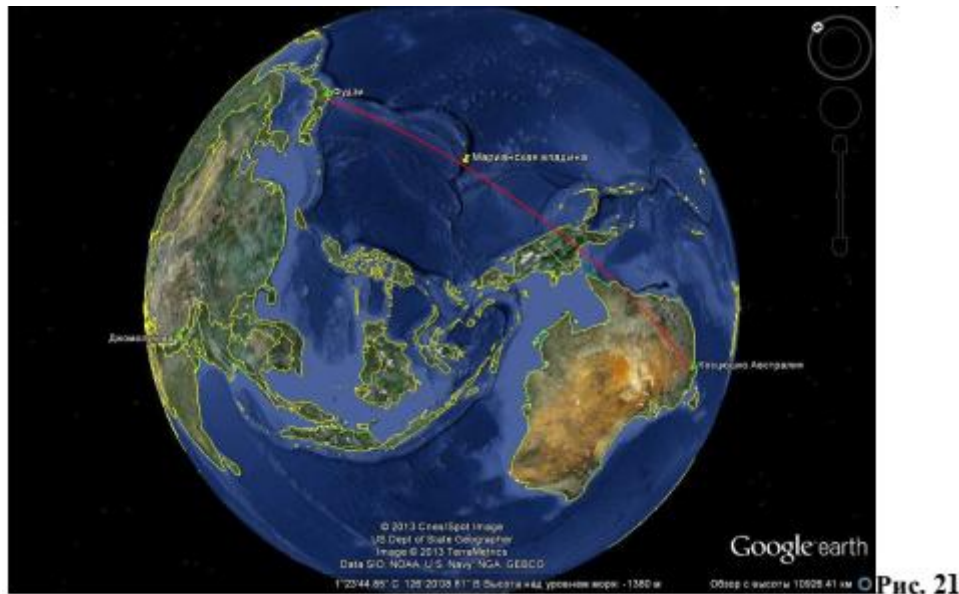


Fig. 21

The Mariana Trench is located exactly on this line. The length of the Fuji - Mariana Trench section is 2,780 km.

1. Long section: **4981.35394932**
2. Short section: **3078.64605068**
3. Cumulative segment: **8060.00000000**
4. Golden ratio: **1.61803399**

There is no exact match, but the difference is 300 km, which is within 4% of the total length of the Fuji - Kostsyushko line.

Thus, we can accept that the Mariana Trench is conditionally the point of the golden section of the Fuji - Kostsyushko line.

11. Line Kilimanjaro - Elbrus - McKinley. The length of the line is 13,200 km.

The length of the section - Kilimanjaro - Elbrus - 5,070 km.

The length of the Elbrus – McKinley segment is 8,130 km.

1. Long section: **8158.04865150**
2. Short section: **5041.95134850**
3. Cumulative segment: **13200.00000000**
4. The Golden ratio: **1.61803399**

Elbrus is located at the Golden section point of the Kilimanjaro – Elbrus – McKinley line.

The reader may have a question – what to do with the processes of mountain formation, the movements of continental plates, the formation of continents. The outlines of the surface of the continents, their mutual location, and the structure of the surface have repeatedly changed. Yes, this is obvious, but, nevertheless, we see that geometrically they are interconnected. This suggests that all these processes were controlled in nature, which only once again confirms that the Earth has an artificial origin.

So, in this Chapter, we have considered the geometric relationship between the mountain peaks of the Earth. And this relationship is more than obvious. At the same time, if we are talking about mountains, then we can in no way attribute human activity to this subject. This is a given, and there is nothing we can do about it. The relationships given here are a fact. Can we accept this fact as accidental? Obviously not. And these constructions could be continued further. But we have a lot of interesting things waiting for us further, so we will leave the mountain peaks and move on to the next Chapter – North and South America.

Chapter 3. North and South America. Megaliths and control complexes.

Before moving on to the Americas, let's turn to the quadrangle in the western and central parts of Eurasia.

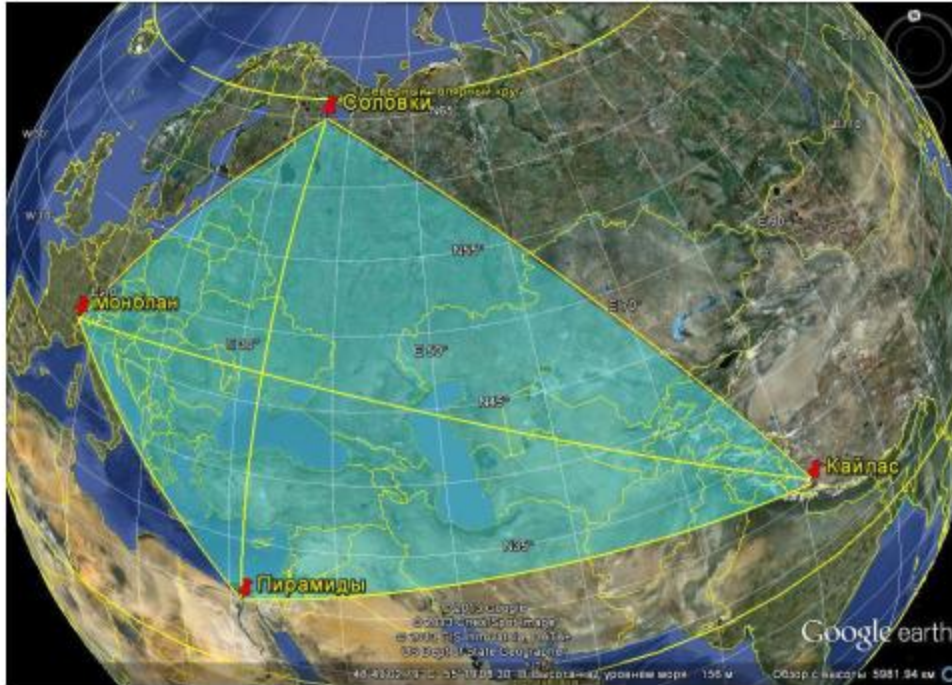


Рис 22

Fig. 22

Consider this figure (No. 22). Here we are considering four points –
 Kailash
 Great Pyramids

Mont Blanc
 Solovki.

Let's analyze each of them.

Kailash - is the most important place on the planet for Buddhists. The Center of the World, the earthly embodiment of the mythical Mount Meru. Every Buddhist should make a Kora circuit around Kailas at least once in his life. Ideally, this should be done 108 times, which is guaranteed to ensure rebirth in the Pure Lands (PARADISE) or getting into Nirvana. At the same time, mount Kailash is one of the main control complexes of the Ebrov intervention system on Earth.

The Great Pyramids.

Architectural structures that are still one of the main mysteries of official history. It is not known when they were built, their true purpose is not known, it is not known how they were built. Science, of course, has a number of versions about this. They were built in the time of the pharaohs, built by their slaves, and they were built only as very large tombs. Well, great was the vanity of the pharaohs, so they were exiled as best they could. It seems that there is no point in commenting on this.

The real purpose is "All the pyramids are hidden from observation. The pyramids and ramps at the top are for initial orientation. The role of pyramids is the energy supply of all k-structures at the expense of the Earth. The number of pyramids is huge - there are about 43,727 of them on Earth. They are not only under the Earth's layer, but also in the oceans." A. M. Khatybov.

Mont Blanc - the highest mountain in the Alps.
There is also the "Alps-1" control complex.

Solovetsky Islands, they are also Solovki.

An archipelago of islands in the White Sea, the location of the Solovetsky Monastery, one of the main shrines of the Russian Orthodox Church. In the 30-50s of the 20th century - one of the gulag camps. This is what we know officially about Solovki. According to unofficial data of alternative history, it is one of the centers of ancient Hyperborea. There are several labyrinths on Solovki, their age and purpose is unknown. Unlike the pyramids, there are no scientific versions of any interest.

Three points - Kailash, Mont Blanc and Pyramids are control complexes.

There is no data on any use of the Solovetsky archipelago by the interventionist system. There is a connection between this archipelago and ancient civilizations. In addition, when viewed at the energy-information level, the most powerful streams passing through the center of the labyrinths and going up to a height of several kilometers, and possibly much higher.

Let's connect these points together. We get a quadrilateral divided into triangles. In this case, the lengths of the sides of the triangles coincide so that:

1. The Kailash - Solovki line is equal to the Kailash - Pyramid line.
 2. The Mont Blanc - Solovki line is equal to the Mont Blanc - Pyramid line.
 3. The Solovki - Pyramid line is divided by the Mont Blanc - Kailash line in the middle.
- The intersection point is conventionally called the **Center**.

1. The triangle Mont Blanc – Solovki - Kailash is equal to the triangle Mont Blanc – Pyramid - Kailash.
2. The triangle Solovki – Center – Kailash is equal to the triangle Pyramid - Centre – Kailash.
3. The Solovki – Center – Mont Blanc triangle is equal to the Mont Blanc – Center – Pyramid triangle.

It turns out a very interesting picture. Almost half of the Eurasian continent is inscribed in a geometric shape that has very interesting properties. It is striking that four seemingly unrelated points on the map interact in this way.

A more detailed study of these places raises a few more interesting points.
Let's assume that we don't know anything about control systems.
Then what's going on?

Kailash is the most significant point for Buddhists. We may well call it the symbolic center of the Buddhist tradition.

The Egyptian pyramids are the center of Egyptian culture, mythology and statehood (of course, ancient Egypt).

Solovki - a big question mark arises in the usual philistine view - the mythology of Hyperborea is a big mystery for science, and the very fact of its existence within the framework of official science has no evidence. Now Solovki attracts increased attention from tourists - perhaps the labyrinths and the monastery. But we will return to the question of the significance of Solovki. But Mont Blanc? Well, the highest mountain of the Alps, so what? Why is it so significant? But let's pay attention to one interesting fact. Just 50-70 kilometers from Mont Blanc is the town of Meyrin. A suburb of Geneva, nothing interesting. But just around this town, near Mont Blanc, a large Hadron Collider was built. It's just a miracle of technology that scientists around the world are so worried about. The fact that these scientists themselves cannot predict the results of their research is of little concern to them, scientists. Well, there were all sorts of different anomalies all over Europe, so what? So much money has been invested there; it's not about Europe now to think. Isn't the Ebro control system implanted in their heads the idea of the need to build a Collider, and even in the center of Europe, at the intersection of such interesting lines? In addition, banks here, in Switzerland, do not need to run far for money.

The Collider itself is built in the form of a circle and, accordingly, the acceleration of particles also occurs in a circle. In addition, banks provide a continuous circulation of cash flow, and this is also energy, and very powerful. In the process of managing people, the financial issue is one of the most important.

At the other end of this line, around Kailash, Buddhists perform a Kora, a ritual circumambulation of the mountain. Some go around, and some nearly crawl, constantly making prostrations. This process has only seasonal restrictions. By the way, the Collider works only in the warm season, its operation is very expensive (according to the official version).

If you extend the Mont Blanc – Pyramid line, it will go straight through Mecca. Mecca is the most important place for any Muslim. And just like the Buddhists, every devout Muslim must make the Hajj pilgrimage to Mecca at least once in his life. Mecca is the birthplace of the prophet Muhammad, and his grave is located nearby in Medina. In the center of Mecca is the main Shrine of Muslims - the reserved Mosque (al-Masjid al-Haram). Non-Muslims are not allowed to enter Mecca (the most likely explanation is that the control system broadcast to Mecca was tuned to certain octaves).

The great pilgrimage to Mecca (Hajj) is performed in the Muslim month of DHU'l-Hijjah. The small pilgrimage ('Umrah) can be performed at any time of the year. Tradition prescribes strict observance of the rites performed during the pilgrimage. Arriving in Mecca, pilgrims take off their clothes and put on a ritual garment (ihram), consisting of two whole pieces of cloth.

Then they go to the Sacred Mosque, where they perform the Tawaf rite, touch the Black stone and drink water from the sacred Zamzam spring. A gigantic ring of pilgrims forms around the Black stone, and the whole crowd moves in a circle.

Isn't it true that two completely different religions, different cultures – and the main action in life for Buddhists and Muslims are essentially so similar? The general principle is that a circular motion is created. The circular motion, however, of the particles already occurs in the zone of the third vertex of the triangle - the Collider. The endless financial cycle has already been mentioned above.

And much to the North, in the Northern vertex of the quadrilateral we are considering, there are labyrinths of almost circular shape (Fig. 23). It was assumed that the movement was made in a circle, inside these mazes. In addition, there is a constant procession around the monastery (with the exception of the Soviet period).



Рис. 23

Fig. 23

The Egyptian pyramids, at first glance, have nothing to do with the shape of the circle. However, first of all, the circle fits perfectly into the right pyramid, and also perfectly describes the right pyramid. Secondly, the endless flow of tourists is also a kind of cycle.

As a result, of the five objects considered, four are directly related to one or another movement in a circle, and the fifth is largely a probability.

The following is a fragment of the patent for the invention of a torsion generator.

Applicant's name: Volga Region Institute of Informatics, Radio Engineering and Communications

Name of the inventor: Neganov V. A.; Salmanov A. N.

Name of the patent holder: Volga Region Institute of Informatics, Radio Engineering and Communications

The purpose of the invention is to increase the power of torsion radiation. The goal is achieved as follows. A set of emitters of electromagnetic waves of the same frequency with a narrow radiation pattern is placed at all vertices of the geometric shape that is the source of torsion (chronal) radiation. Emitters with a narrow radiation pattern are placed in such a way that at any time the points of the same phases of electromagnetic waves from them are the vertices of the original shape - the source of radiation. As an example, consider a torsion generator formed by 5 directional emitters of electromagnetic waves with a narrow radiation pattern, located at the vertices of a regular pyramid, at the base of which is a square with the following relations (see drawing, Fig. 24).

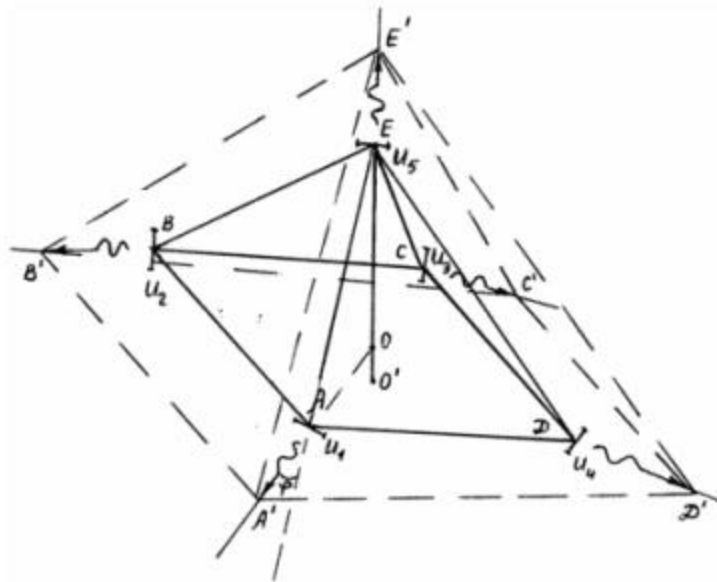


Рис. 24

Fig. 24

The drawing shows:

U1, U2, U3, U4, U5-directional emitters;

A, B, C, D, E are the vertices of the pyramid where the emitters are located;

A', B', C', D', E' are points of different phases of the EM wave at time t.

$h = 0.63 a$, $l = 0.95 a$ (1), where h is the height; l is the side edge; a is the side of the square at the base of the pyramid.

Let the directed emitters be excited in-phase and oriented in space in such a way that the transmission points of the same phases of electromagnetic waves in the transmission directions of the maximum power of the emitters at each moment of time form a pyramid, for the edges of which the relations are valid -

(1). A pulse mode of operation of the torsion generator is possible, when the directional emitters simultaneously emit electromagnetic field pulses. The effectiveness of the proposed solution can be explained as follows. With the propagation of electromagnetic waves from emitters in the medium at a speed of V, the geometric dimensions of the pyramid will constantly increase and thus the power of torsion radiation will increase while simultaneously increasing the space in which torsion (chronal) energy will accumulate.

The use of a torsion generator depends on the information that will be embedded in the torsion radiation. Possible applications: communications, agriculture, various technological processes, medicine.

Source: <http://www.shram.kiev.ua/top/techno/miscellaneous/21.shtml#nul>

© shram.kiev.ua

This fragment is given here in order to show that the geometry of space is of crucial importance in so many ways. One of the main ones is the control of certain zones on Earth, which makes it possible to apply certain management technologies that ordinary people do not even know about.

Circular motion at the vertices of this figure can activate powerful energy flows. We can imagine this figure in volume, namely as a pyramid, where its top can be at the level of one of the upper layers of the atmosphere grid. In this case, the pyramid (as shown in the drawing above) acquires the properties of a torsion generator. This means that control over the central part of this "pyramid" becomes of fundamental importance.

Now pay attention to Fig. 25. Here is just a map of the territory where the projection of the center of this pyramid is located.

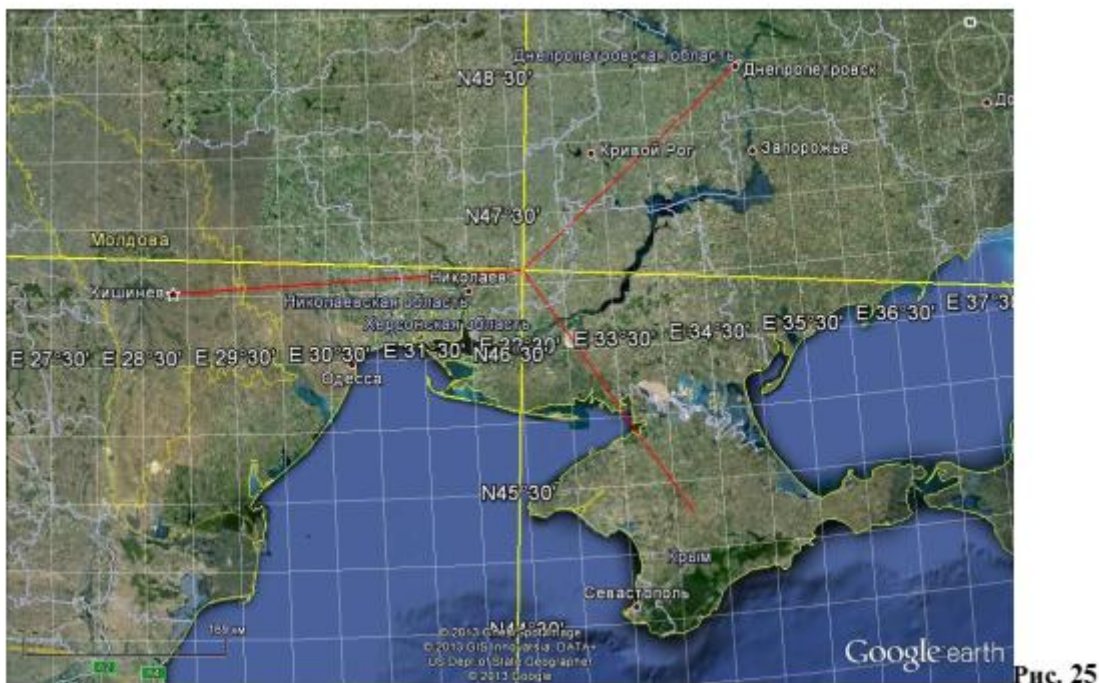


Fig. 25

230 km to the north-east is Dnepropetrovsk, at the same distance to the south-east is the center of the Crimean Peninsula, in the West, a little further, at a distance of 290 km. - Chisinau.

And very close, 50 km away - the city of Nikolaev. Compare this map with three extremely relevant facts for both Ukraine and Russia.

The first is the rapid settlement of Crimea by Crimean Tatars and its further Islamization. Crimea, which from time immemorial was a Slavic land and which was conquered from the Turks at the cost of Slavic lives in the time of Catherine. And the importance of the Peninsula cannot be underestimated. So, for example, in many ancient texts, the Crimea was called nothing else than "the Navel of the Earth".

The second is the unceasing desire to annex Moldova to Romania.

And third. The figures below (26, 27) show the synagogue in Dnepropetrovsk and the largest Holocaust Museum in Eastern Europe (ibid.).



Рис. 26



Рис. 27

Fig. 26 & Fig. 27

And now two small articles taken from some information sites.

1. The only synagogue of its kind will be built in Dnepropetrovsk, this was announced on 22 October by the chief Rabbi of [Dnepropetrovsk](#) and the [Dnepropetrovsk](#) region Shmuel Kaminetsky, writes [IA "New Bridge"](#).

“There is no synagogue like in Dnepropetrovsk in any city in the world. We gave the architect complete freedom of action, and entrusted the construction of the largest Jewish center to the author of the project, Alexander Sorin. The Menorah will appear on Sholom Aleichem street in September 2011, " said Shmuel Kaminetsky.

Reference. The menorah will be the largest Jewish multifunctional center. The construction is financed by the President of the Dnepropetrovsk Jewish community Gennady Bogolyubov and the President of the United Jewish community of Ukraine, a member of the Board of Trustees of the Dnepropetrovsk Jewish community Igor Kolomoisky.

The "Menorah" will consist of seven towers, symbolically representing the semblance of a seven-branched temple. On the first two floors will be located shops, cafes, including Internet cafes and other structures for residents and guests of the city. The complex has two kosher restaurants, a supermarket and much more. The first tower on the side of Sholom Aleichem Street and part of the second and third towers will be mostly Museum premises. Two towers on the side of Demyan Bedny street will be allocated for a kosher hotel and apartments for educators and teachers. According to the project, 76 rooms and 33 apartments are planned in the hotel.

The total area of the entire menorah complex exceeds 42 thousand square meters. The Developer of the menorah concept and the construction manager is Gennady Axelrod. The author of the project is Alexander Sorin.

2. The first Holocaust Museum in Eastern Europe will appear in Dnepropetrovsk. The complex, with an area of 4 thousand square meters, will include an Institute for the Study of the Holocaust and a Synagogue.

The cost of the project is 3 million 500 thousand us dollars. The money for the construction was provided by charitable organizations. During the German occupation, 1 million 800 thousand Jews were killed in Ukraine. There could have been more victims if thousands of Ukrainians had not saved Jews from the Nazis at great risk. **(For some reason, no one in Israel builds memorial complexes in memory of Ukrainians, Belarusians and Russians who saved Jews at the cost of their own lives. (Our comment))**

In honor of these people, 2000 trees will be planted near the Museum, the So-called alley of the Righteous.

At the presentation of the Museum project, the Director of the charitable foundation "Scientific and Educational Center of Jewish History and Culture" Tkuma (Revival) Igor Shupak said: "Ukraine is the only country in the post-Soviet space where the issue of studying the history of the Holocaust was included in the state programs of secondary schools."

There will be no comments. The trends are quite obvious. Compare and think for yourself.

We will move on to a detailed consideration of the issue of control complexes later. In the meantime, let's take another look at Figure 22 and fast forward to America.

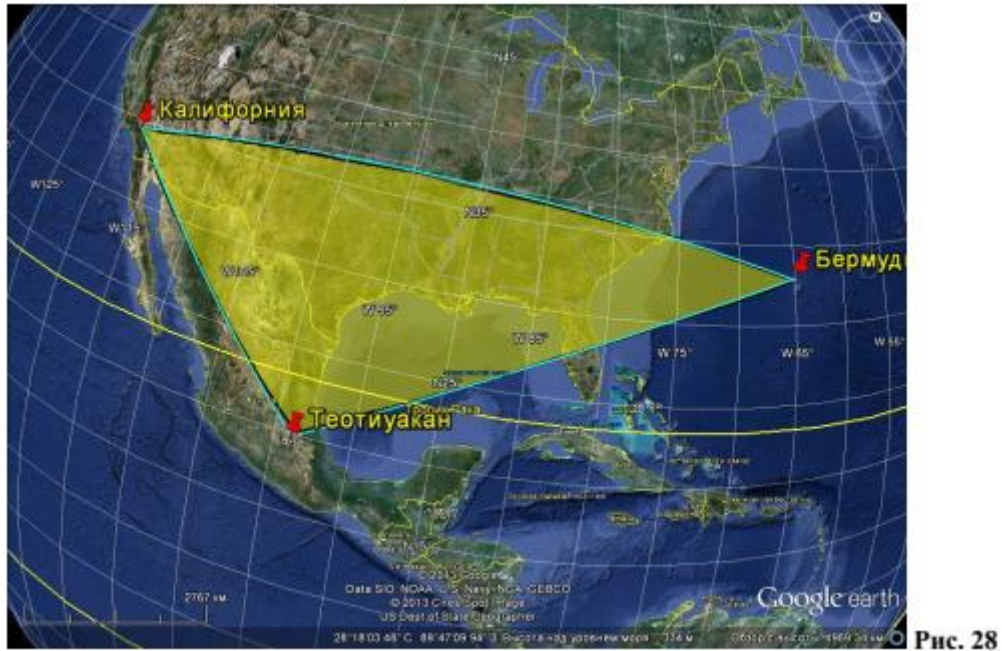


Рис. 28

Fig. 28

Here, figure 28 shows the three "base" points of Bermuda (island) - the proposed location of the Bermuda control complex. The area of the Bermuda triangle. The supposed location of ancient Atlantis. Teotihuacan - pyramids in Mexico, the center of the Mayan civilization. California - the proposed location of the California management complex.

We build a triangle through these three points.

Next, we find a point symmetric to Teotihuacan with respect to the California - Bermuda line. This is Winnipeg. Connecting Winnipeg and Teotihuacan. It turns out a figure similar to the one we are considering in Eurasia (Fig. 29).

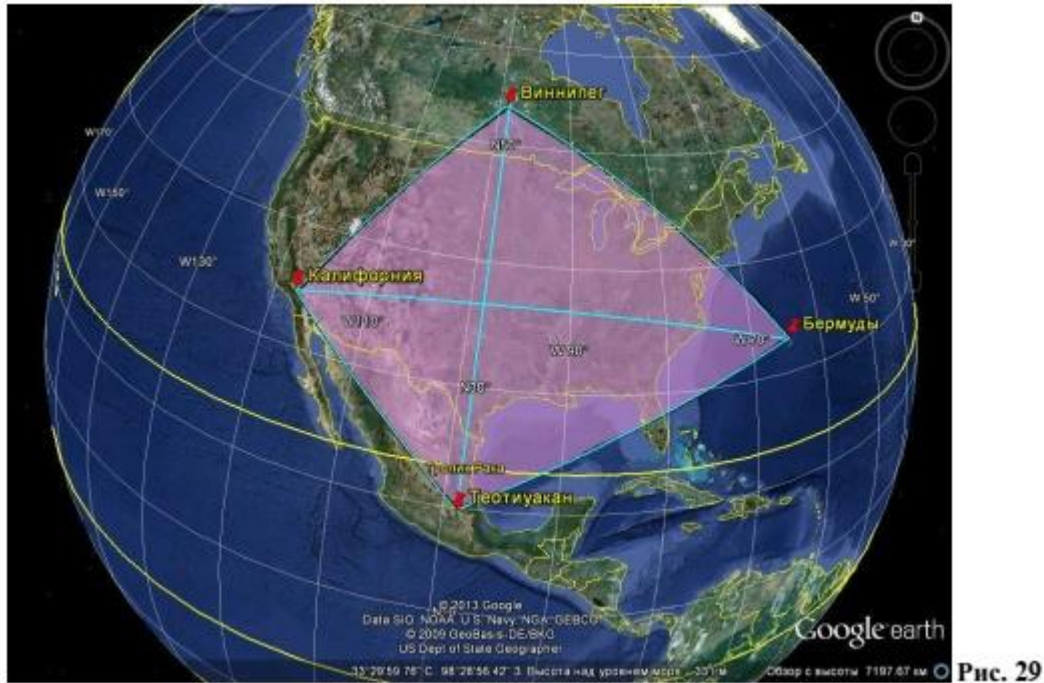


Fig. 29

It would seem that Winnipeg has nothing to do with it. There are no iconic structures, there are no well-known control complexes, there are no mountains, it is not located on a promontory overlooking the ocean. At first glance, there is nothing that could attract attention in the chosen context.

So be it. But we'll see what happens next.

1. The Winnipeg - Teotihuacan line divides the California - Bermuda line along the golden section. The California – Bermuda line is 4,800 km long.

The intersection point is named as "Point 19" (the numbering of points is conditional and is only related to the convenience of building geometric shapes. Therefore the numbers may not match the order of presentation).

Distance California-Point 19 – 1,760 km. The distance of Point 19 – Bermuda – 3 040 km.

1. Long section: **2966.56314600**
2. Short section: **1833.43685400**
3. Cumulative segment: **4800.00000000**
4. The Golden ratio: **1.61803399**

A small difference in the obtained figures is not taken into account due to the tolerance of error. Orders of 60-70 km. on a segment of 1,500 – 3,000 km. they can't be significant.

Next, we will calculate the area of the figures in Eurasia and North America.
The area of a triangle Teotihuacan – Bermuda – Winnipeg – 5,650,070 sq km
The area of the triangle Solovki – Kailash – Pyramid – 8,613,960 sq. km.
The total area will be 14,264,000 square kilometers.

1. Long section: **8815636.81552850**
2. Short section: **5448363.18447150**
3. Cumulative segment: **14264000.00000000**
4. The Golden ratio: **1.61803399**

Again, we find that the indicated triangles are related to the proportion of the golden ratio.

When calculating the areas of whole quadrangles, the ideal ratio according to the golden section is not obtained, but, nevertheless, the proportions are very close, not falling within 10%.

It should be taken into account that all the given coordinates of the vertices of the figures are taken approximately, especially if this applies to those control complexes that are not tied to specific structures.

But back to Winnipeg. In some incomprehensible way, it is this point that will be important in future calculations.

Following the principles of symmetry, we will continue the Winnipeg line -Teotihuacan to the south, exactly the distance equal to the length of this line.

The length of the Winnipeg - Teotihuacan segment is 3,770 km.

Accordingly, we measure 3,770 km south of Teotihuacan. Let's call it "point 1".

If we draw a perpendicular from this point to the east, towards South America, then this perpendicular will pass exactly through the Nazca desert, where the control complex is located Nazca. (Fig. 30)

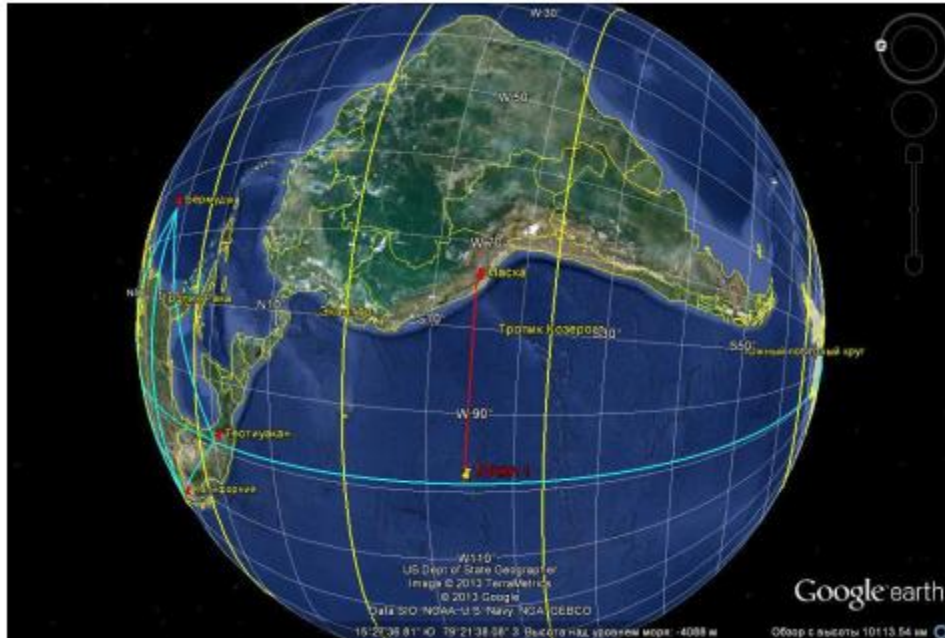


Рис 30

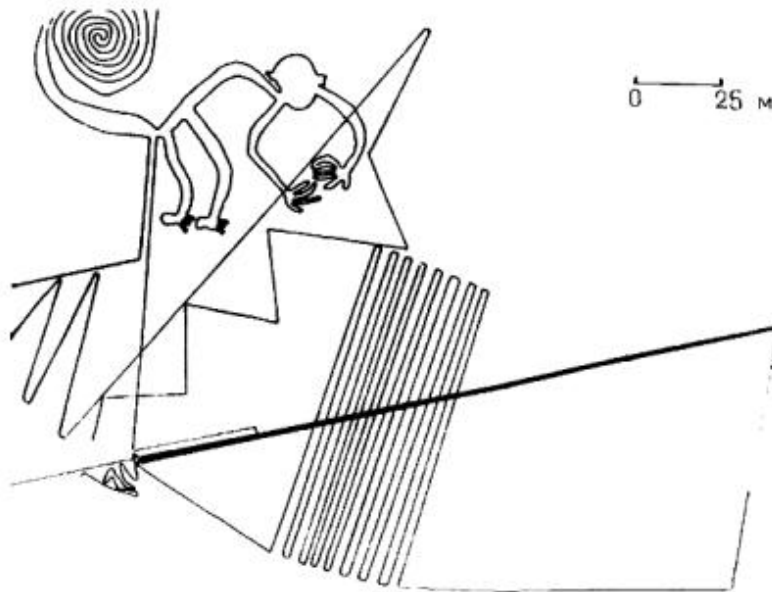
Fig. 30

Let's take a break from these figures for a while and get in touch with the phenomenon of the Nazca desert. Here is a fragment of the work on the Nazca desert by Belokon A. T. a radiophysicist, and member of the ufological Association. The quote is taken from the page <http://nazca.chat.ru/>:

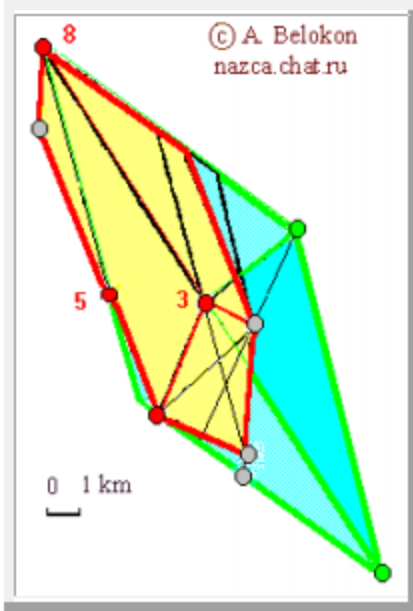
This page is dedicated to the memory of the "angel" of the desert, the German mathematician and astronomer, [Maria Reiche \(1903-1998\)](#).

Introduction

The phenomenon of the Peruvian Nazca desert attracted my attention due to the amazing harmony of the line with which the spider [drawing](#) is made, and the seemingly meaningless oscillating zigzags that precede or end the contour line of the [monkey image](#).



Their perfection and strict mathematical logic served as the impetus for my many years of research. To date, I have managed to obtain a **crystal-like composition**, the ultimate goal or consequence of the activity of an Unknown Mind, as a result of which "traces" in the form of ground figures were left on the surface of the Nazca plateau.



← This crystal-like composition (approximately 21x7.

5 km) was identified by me from the layout of the main lines and "centers" on the Nazca plateau. The location of the centers is determined by the relationship with each other. The sides (edges) of geometric shapes are parallel to each other. The centers located on the "coordinate lines" are highlighted in red, which allows them to be numbered. The third center is the link between the two systems.

Who can understand the meaning of this composition?

Nazca Desert – Giant Drawing Board

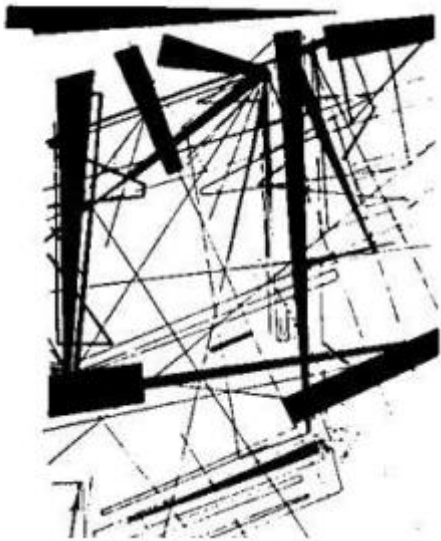
The surface of the Peruvian Nazca desert, an area of about 500 square kilometers, is covered with countless ground figures, gigantic in our imagination. On the plateau there are 13 thousand lines, 100 different spirals, more than 700 rectangular and trapezoidal platforms. First and foremost, attention is drawn to a huge animal image: monkey, lizard, dog, fish and many birds. There is an image of a flower, like a tree. But there are a little more than three dozen such informative drawings, that is, they make up about 0.2% of the total number of figures. Everything else is geometric shapes: lines up to 8 km long, elongated rectangles (the largest is about 80 x 780 m), arrow-shaped triangular and trapezoidal platforms. Among them, the so-called "decoration" is scattered in the form of countless whip-like figures (a triangle with a line coming out of the top at an angle), rectangular and sinusoidal zigzags, and spirals. In addition, there are more than a dozen so-called "centers" on the plateau-points from which lines depart in different directions.


Nazca figures - "traces" of the drawing beam

At first glance, the overall picture is a complete chaos and only the drawings are worthy of attention. But these figures are literally fascinating, and only with time do you begin to realize why.

And the fact is that **the creation of any mind retains its intellectual potential**, which consists of both the potential of the Creator mind and the potential of the technological means that were used in its creation.

For over twenty years I have had to prove that it is impossible to create shapes by hand while keeping the rest of the surface intact. Moreover, such figures are found in the middle zone of the Andes for 1500 km, so they cannot in any way relate to one local Indian culture, to which the Nazca culture belongs. I also made an estimate of the total labor costs (based on the measurements of the expedition of J. Hawkins), which showed that it would take 100,000 man-years to create a complex of ground figures of the Nazca desert by hand.



The hypothesis, the evidence of which I had to collect and defend, overcoming the information vacuum of past years and the inertia of my opponents' thinking, is that **Peruvian ground figures could only be executed from the air by a stream of directed energy of an unknown nature**. This flow may have had a mechanical effect on the pebbles, scattering them. It could also change the chemical composition of the surface layer of stones, and compact the soft sandy underlying layer. Only within the framework of this hypothesis can one explain the similarity of the schemes of lines,  areas with optical schemes, as well as the visibility of the contours of the figures when they intersect or superimpose them on each other.

A number of features of the figures (elongation of areas, practically unlimited length with limited width, ideal straightness of lines and boundaries, non-closed contours of drawings, [their relationship with geometric areas](#)) - all this testifies to the dynamism of the construction process. These features become understandable if we accept the hypothesis of **an energy beam emanating from an object moving in the air**.

The images of animals are striking in their brevity and beauty of lines. But, unlike Indian drawings, these are symbols devoid of emotional coloring. And the harmony of the contour lines is explained by ideal mathematical logic (proved by M. Reiche): they are all executed according to strict mathematical laws. At the same time, the drawings are asymmetric to varying degrees, which, most likely, resembles the distortions that are obtained when projected at an angle to the surface. My attempt to align the asymmetry of the spider with the help of a computer showed that the distortions are of a three-dimensional nature, that is, they could not be the result of magnification from sketches on a plane, which confirms the hypothesis proposed above.



These figures leave a stunning impression when viewed from the air. Lines, stripes, [triangles stretch across complex terrain](#), sometimes along the tops of mountains, straight as rays. The contours of the figures located on steep slopes, when photographed from the air, have the correct configuration, while on the ground they are distorted. Such distortions are evidence of a "shot" by the energy flow, the most convincing evidence in favor of the [hypothesis of the energy genesis of the figures](#).

Analysis of the features of the ["prints, traces"](#) (markings - according to P. Kosok's terminology) of hypothetical energy on the ground of the Andes deserts indicates their similarity with the consequences of the impact of the so-called "anomalous" or "hard" [UFO light](#) (UFO). Such "drawing rays" are also described by witnesses of the formation of circles in grain fields (the crop circles). In all three phenomena, the nature of radiation is similar to hypothetical gravitational radiation, and the construction of figures is based on strict mathematical logic.

Mathematical logic in the arrangement of the nazcan lines

Giant animal drawings on the Nazca plateau are centered along the edge above the Ingenio River valley. I was able to identify a mathematical pattern in the arrangement of several parallel lines, which also seem to be marked by extensions in the direction of the cliff.

The distances between these lines (called by me "coordinate") they make up the [proportion of 5:6:7: 8](#). If we continue this arithmetic progression towards zero, it turned out that in the general scheme of Nazca lines there is another coordinate line on the ground - the third - and then the total proportion for the system of coordinate lines is

4:5:6:7:8.

This allowed me to number the centers located on the coordinate lines. In my opinion, these centers can be identified with the planets of the solar system: 3 - Earth; 4 - Mars; 5 - asteroid belt (Phaethon); 6 - Jupiter; 7 - Saturn; 8 - Uranus.

The entire coordinate system is crossed at an angle of 80 degrees. A line associated with the day of the winter solstice, which confirms the assumption about the astronomical nature of the information inherent in the location of these lines.

A logical chain is built that transfers attention: drawings of animals - a system of coordinate lines - a system of numbered centers. Finally, why are the rest of the lines and centers on the plateau plotted?

It turned out that most of the centers on the surface of the Nazca desert are connected with each other by lines, or a line segment emerges from the center, which accurately indicates the location of another center. In my opinion, **information is contained in the spatial arrangement of 12 centers and their interconnection**.

Having connected the centers on the general diagram with the missing lines, I found that five pairs of lines are parallel to each other. They form [two geometric shapes](#): a hexagon and a parallelogram, which is similar in shape to a rhombus. Inside both figures, on the diagonal of the "rhombus" (its length is about 21 kilometers), there is the third center (Earth), it is near it on the slope of the mountain that there is, as it were, [the only humanoid figure](#) squeezed out in the ground.

In the framework of the proposed hypothesis, the planets of the Solar system in the scheme of lines and centers on the Nazca plateau are nodes of a three-dimensional [crystal-like composition](#) - a twisted parallelepiped and a rhombic pyramid. They have a common vertex - the Earth, and the 5th center (hypothetical Phaeton) is located at the intersection of the edges and faces of the crystal junction.

Who and why?

What does this scheme mean? Who is it intended for? Perhaps this is a spatial connection between two worlds. Ours and extraterrestrial? Our and otherworldly? The land, according to the scheme, belongs to both of them!

All historically significant human structures, the creation of which required a large amount of labor, were material, weighty, represented any material value: economic, religious, military.

Peruvian ground figures are characterized, on the one hand, by the scale of the works and their conditional secrecy, on the other hand. The information is not obtrusive; the logic of the distribution of centers is not obvious. Awareness of the informativeness of figures, the complexity of the technique of execution and the content of the line scheme occurs gradually with the development of human knowledge and technology. It is still difficult for us to imagine the meaning of the information provided. And is it left for us?

In my opinion, the following can be said about the authors of the Nazcan phenomenon. The one who left these figures had the opportunity to move through the air, impeccably orientated in space, possessed a source of energy, which, in contact with the volcanic pebbles of the Andes, left "traces" on the ground. This "someone" was endowed with intelligence, vision, had information about the terrestrial fauna and possessed strict mathematical logic. This "someone" "encrypted" some information on the Nazca plateau with the help of giant geometric shapes. It is characteristic that the content of the Nazcan phenomenon lacks the hierarchical exaltation of man, traditionally present in all historical monuments of our civilization. A single humanoid figure only "marks" the 3rd center, indicating that it belongs to our planet.

Archaeoastronomist J. Hawkins expressed his impression of the desert by comparing Life in the Hell of Frozen Mathematics.

The Nazca stripes in the Chronicle of Peru, written by a Spanish chronicler in 1548, are called "Guiding signs for wanderers".

Who are these pilgrims? (End quote)

Let's pay attention to this figure again. (Fig. 31)

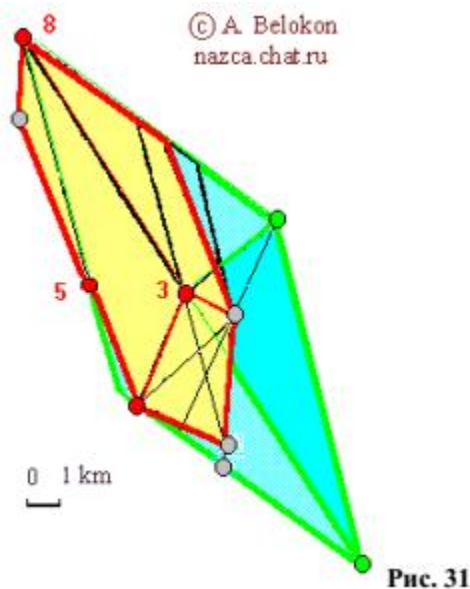


Fig. 31

Both as a whole and in its fragments, it very much resembles the figures we encounter when studying the question of the geometry of the Earth and the interaction of control complexes. The analogies are obvious.

Also, let's pay attention to the image of the spider. The Ebrovian conquering civilization is, as we can learn from the works of A.M. Khatybov and B.V. Makov, a civilization of spiders. Of course, there are drawings of animals, fish, flowers and trees on the plateau. However, the image of the spider stands out from this row. By the way, let's pay attention to the monument to the spider in the center of Ottawa (Fig. 32), or to the image of "Spider-Man" so popular in the West. The associations are too intrusive.



Рис. 32

Fig. 32

Let's return to the question of geometric relationships of control complexes and "reference points" of the Earth. Draw a line connecting the place mark in the Nazca desert and Easter Island. Let's connect Teotihuacan and Tierra del Fuego with a line. The lines intersect. As a result, the Teotihuacan – Tierra del Fuego line is divided in the middle by the Nazca – Easter island line. In this case, the intersection point (let's call it "Point 3"), in turn, will be the point of the Golden section for the Nazca – Easter Island line. (Figure 33)

Let's see the calculations:

Teotihuacan - Tierra del Fuego – 8,670 km. Lengths of segments:

Teotihuacan - Point 3 – 4,450 km.

Point 3 - Tierra del Fuego – 4,220 km.

The Nazca-Easter Island line is 3,780 km. Lengths of segments

Nazca-Point 3 – 1,400 km.

Point 3 - Easter Island – 2,380 km.

1. Long section: **2336.16847747**
2. Short section: **1443.83152253**

- 3. Cumulative segment: **3780.0000000**
- 4. The Golden ratio: **1.61803399**

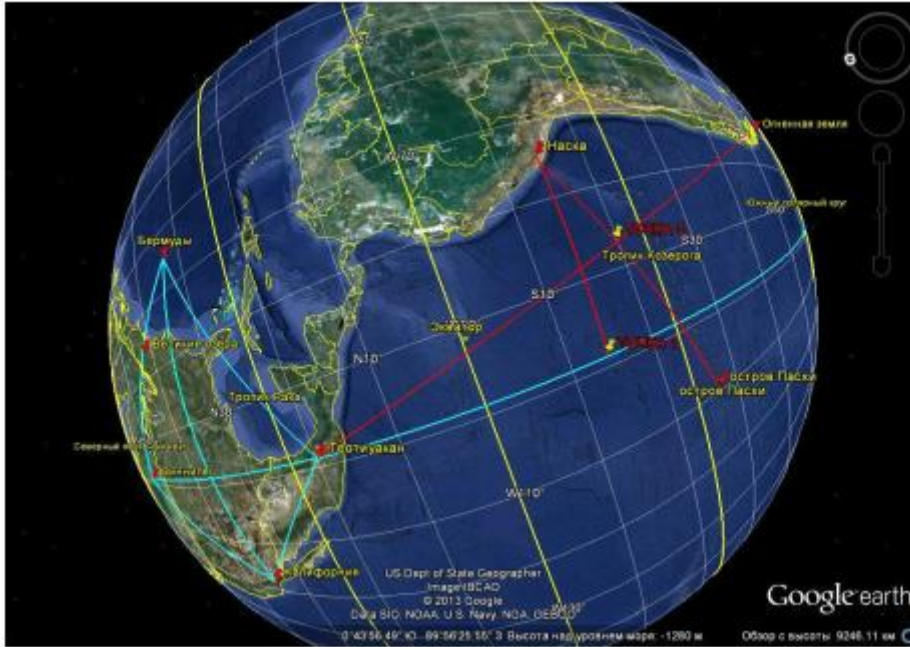


Рис. 33

Fig. 33

We will continue the line of Easter Island - Nazca, building an arc through it. This arc will pass exactly through the Great Pyramids. (Fig. 34, 35)

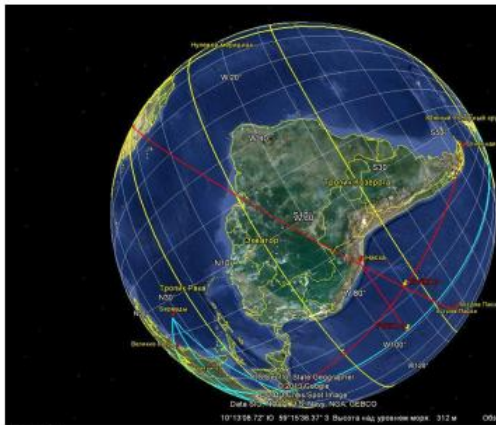


Рис. 34

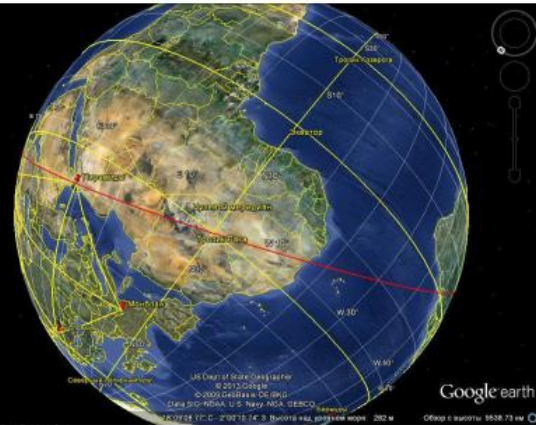


Рис. 35

Fig. 34 & Fig. 35

Thus, we get that the control complexes of the Great Pyramids, Nazca, Easter Island are connected by one line.

Next, we build a quadrilateral – Teotihuacan – Nazca - Tierra del Fuego - Easter Island. (Fig. 36)
The Nazca - Easter Island line splits this figure into two triangles.

As we can see from the table (at the end of the chapter), the triangles Teotihuacan – Nazca – Easter Island (No. 5 in the table) and Nazca - Tierra del Fuego - Easter Island (No. 6) are almost equal in area. The lengths of the Teotihuacan – Nazca and Nazca – Tierra del Fuego sides are equal.

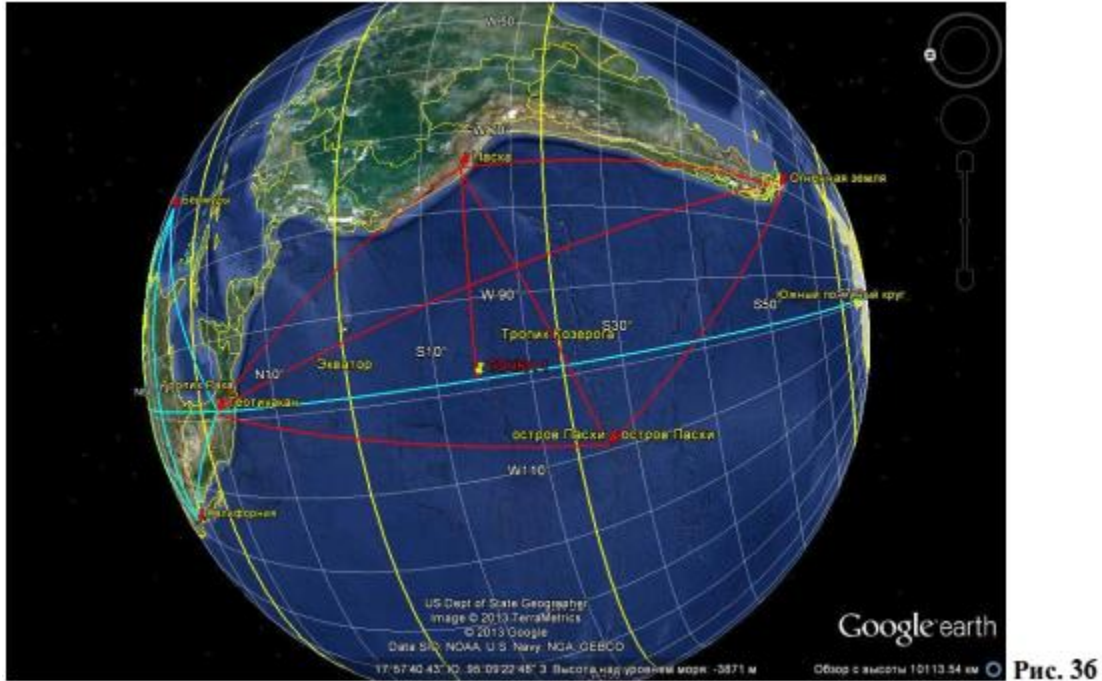


Fig. 36

Next, we will perform the following constructions: mark the easternmost point of South America on the map – Juan Pessoa. Connect Bermuda and Tierra del Fuego with a line. We get the triangle Bermuda - Juan Pessoa - Tierra del Fuego. From Juan Pessoa, we will draw a perpendicular line to the Bermuda - Tierra del Fuego line. The same perpendicular will be the height of the above triangle. The intersection point is designated as "Point 4".

Let's continue the Juan Pessoa - Point 4 line to the West, in order to find a point symmetrical to Juan Pessoa. Distance between Juan Pessoa – Point 4 – 3,500 km. Accordingly, at a distance of 3,500 km. West of Point 4, put Point 5. Point 5 is exactly on the line Teotihuacan - South Pole. We build a triangle of Bermuda - Point 5 - Tierra del Fuego. In figure # 37, we can see what happens.

The properties of these triangles can be viewed in the table. There, the triangles are represented under the numbers 7, 8, 12, 13. Three of the four triangles presented have an equal area - 15 million square kilometers. The area of the 4th triangle is about 15% higher. In general, a figure is obtained that is close in properties to a regular parallelogram or rhombus.

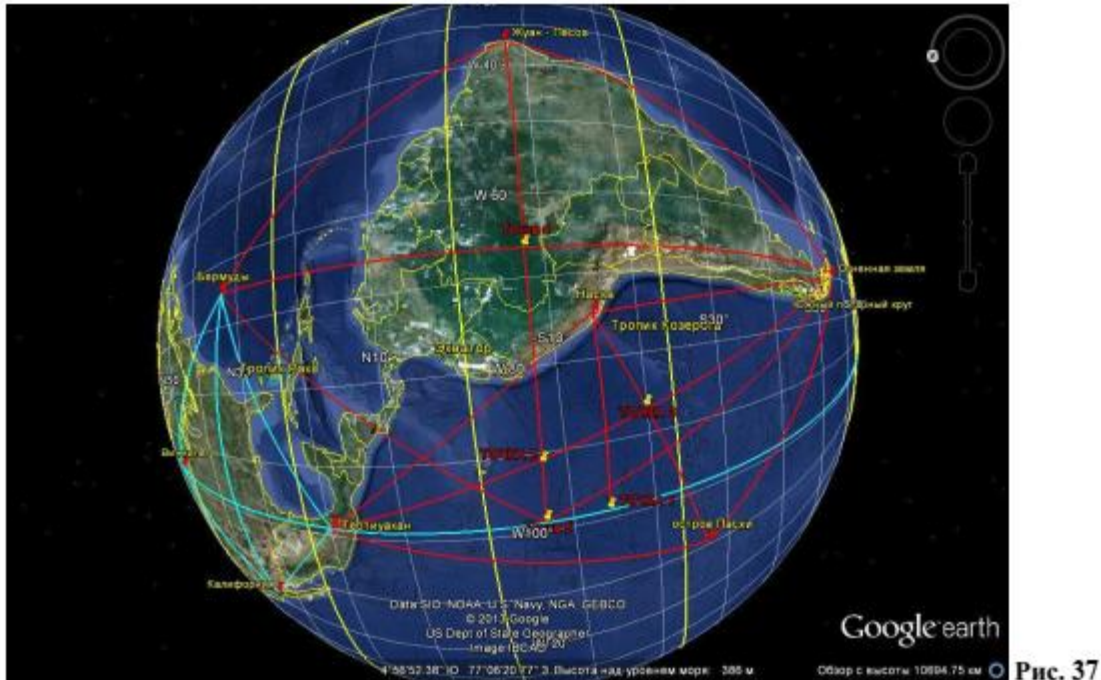


Fig. 37

Next, we make the following constructions:

We continue the California – Teotihuacan line until it intersects with the Juan Pessoa -Tierra del Fuego line. The junction point of these lines is designated as "Point 9". In addition, the line California – Teotihuacan – Point 9 crosses the Equator (the intersection point identified as "Point 16") line, Point 4 to Point 5 (the point of intersection labeled as "Point 13"), a line of Bermuda – Tierra del Fuego (intersection point – "Point 15").

Once again, let's pay attention to the line Easter Island – Nazca - the Pyramids of Egypt (we will mark it this time in yellow). The point of intersection of this line with the Bermuda - Tierra del Fuego line is designated as "Point 7". The point of intersection with the Juan Pessoa line - Point 4 is designated as "Point 11".

The point of interdiction with the Equator is designated as "Point 17". The point of intersection of the Teotihuacan - Nazca line with the Point 4 - Point 5 line is designated as "Point 12". The point that is the Northern border of the continent on the Bermuda - Tierra del Fuego line is designated as "Point 10".

All this can be seen in figure No. 38

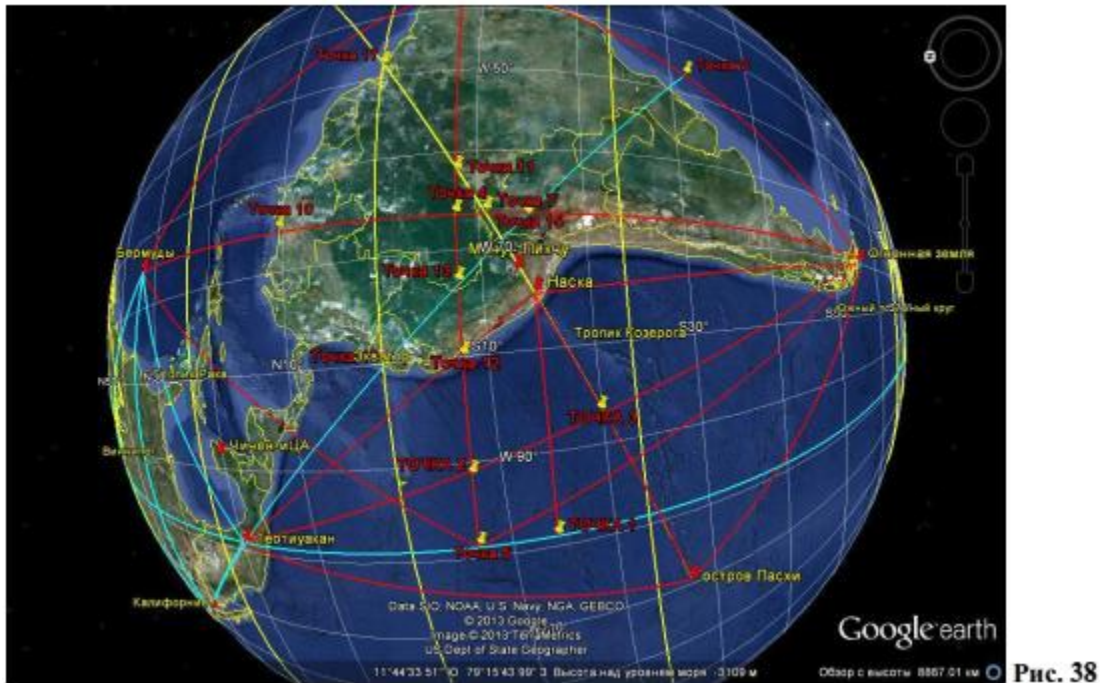


Fig. 38

What do these points give us? Let's get this straight.

1. The California - Teotihuacan line - Point 9 bisects the Juan Pessoa - Tierra del Fuego line.

2. Point 7, which is the intersection point of the lines Bermuda - Tierra del Fuego and Easter Island - Nazca - Pyramids, is equidistant from the following points: Bermuda, Tierra del Fuego, Easter Island, Teotihuacan. The distance to these points is an average of 4,850 km. with an error of 50 km. In addition, the same point is equidistant from three other points - Point 3, Point 10, Point 17. The Distance is 2,350 km. with an error of 30 km. It's a very interesting coincidence, isn't it? It should also be taken into account that on the line of Easter Island - Nazca - Pyramids there is also Machu Picchu.

3. Point 11, located at the junction of the lines Easter Island - Nazca - Pyramids and Juan Pessoa - Point 5, is located exactly at the point of the Golden section of the segment Juan Pessoa - Point 12. At the same time, Point 12 is the Western border of the continent on the Juan Pessoa - Point 5 line. Let's look at the calculations. The Juan Pessoa - Point 12 segment is 4,950 km long. The length of the Juan Pessoa - Point 11 segment is 3,000 km.

1. Long section: **3059.26824431**
2. Short section: **1890.73175569**
3. Cumulative segment: **4950.00000000**
4. The Golden ratio: **1.61803399**

Thus, Point 11 is the point of the Golden section of the Juan Pessoa - Point 12 segment.

4. Point 15 is the point of the Golden section of the segment Point 10 - Tierra del Fuego. The length of the segment is 7,300 km. The length of the segment Point 15 - Tierra del Fuego is 4,500 km.

1. Long section: **4511.64811787**
2. Short section: **2788.35188213**
3. Cumulative segment: **7300.00000000**
4. The Golden ratio: **1.61803399**

Thus, Point 15 is the point of the Golden section of the line Point 10 is Tierra del Fuego.

5. Point 13 is the Golden section point of the Juan Pessoa line – Point 5. The length of the line is 7,000 km. The length of the segment Point 5-Point 13 is 2,750 km.

1. Long section: **4326.23792125**
2. Short section: **2673.76207875**
3. Cumulative segment: **7000.00000000**
4. The Golden ratio: **1.61803399**

6. Point 17 is the Golden section point for the Juan Pessoa – Point 10 line. Distance - 3,930 km. The length of the segment Point 10 - Point 17 is 2,330 km.

1. Long section: **2428.87357579**
2. Short section: **1501.12642421**
3. Cumulative segment: **3930.00000000**
4. The Golden ratio: **1.61803399**

Take a look at fig. 39

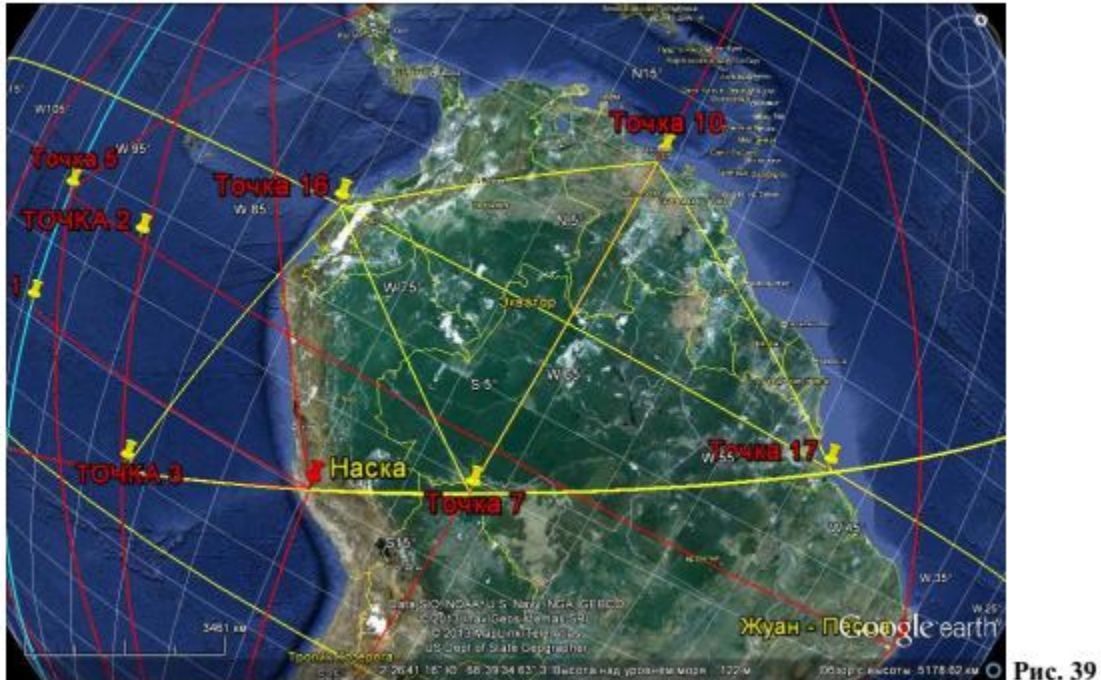


Fig. 39

Here you can see a trapezoid formed from points 3, 7, 10, 16, 17. But it is not this trapezoid that will be of interest to us, but two quadrilaterals:

Point 3 - Point 7 - Point 10 – Point 16

Point 7 - Point 16 - Point 10 - Point 17

6 of the 8 sides of these quadrilaterals are of equal length - 2,300 km. (the error is within 50 km.). The two remaining sides (Point 7 – Point 16 and Point 10 - Point 16) are also equal – 1950 km each.

Now consider the quadrilateral Point 7 - Point 16 - Point 10 - Point 17. The area of the triangle is 4,100,000 square kilometers.

Recall that the area of the Solovki – Kailash – Pyramid - Mont Blanc quadrangle is 12,400,000 square kilometers. The Eurasian quadrangle is exactly 3 times larger than the South American one.

The area of the quadrilateral Point 3 - Point 7 - Point 10 – Point 16 is 3,870,000 sq. km. The difference in area with the first quadrilateral under consideration is 10%.

The distance from the North to the South Pole is 20,000 km.

1. Long section: **12360.67977500**
2. Short section: **7639.32022500**
3. Cumulative segment: **20000.00000000**

4. The Golden ratio: **1.61803399**

This is a calculation of the Golden ratio for 20,000 km.

Teotihuacan is located at a distance of 7,800 km. from the North Pole and, respectively, at a distance of 12,200 km. from the South Pole. Thus, we see that Teotihuacan is located at the Golden ratio point between the poles. Easter Island is at a distance of 6,950 km. from the South Pole, which is also close to the Golden ratio point.

If you take the distance from California to the South Pole, it will be 13,750 km. Easter Island is 6,830 km from California. And, although these three "points" are not directly on the same line, Easter Island lies 800 km. to the east, but this may also indicate that their location is not random. If you form a triangle from these three vertices, then the height laid from Easter Island to the base of California - South Pole will divide this base in half. (Figure 40)

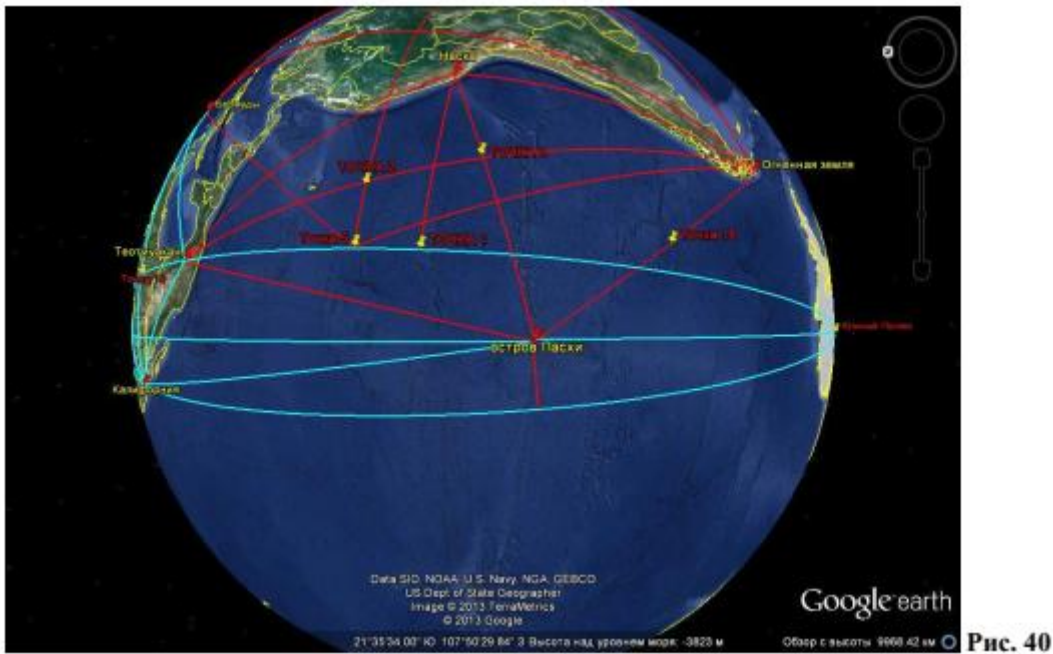


Fig. 40

Фигуры

№	Форма	Название	Линия	Расстояние, км	Площадь, млн. кв. км.	Особенности
1	треугольник	Виннипег – Бермуды - Теотиуакан	Виннипег – Бермуды	3 530	5 704 283	Равносторонний
			Бермуды - Теотиуакан	3 610		
			Виннипег - Теотиуакан	3 760		
2	треугольник	Калифорния – Виннипег - Теотиуакан	Калифорния – Виннипег	2 570	3 153 701	Равнобедренный
			Виннипег - Теотиуакан	3 760		
			Калифорния - Теотиуакан	2 470		
3	треугольник	Соловки – Пирамиды - Кайлас	Соловки – Пирамиды	3 900	8 613 960	Равнобедренный
			Пирамиды - Кайлас	4 780		
			Соловки - Кайлас	4 880		

4	треугольник	Монблан – Соловки - Пирамиды	Монблан – Соловки	2 790	3 822 245	Равнобедренный
			Соловки - Пирамиды	3 900		
			Монблан - Пирамиды	2 740		
5	треугольник	Теотиуакан – Наска – Остров Пасхи	Теотиуакан – Наска	4 590	8 512 800	
			Наска – Остров Пасхи	3 800		
			Теотиуакан – Остров Пасхи	5 285		
6	треугольник	Наска – Остров Пасхи – Огненная Земля	Наска – Остров Пасхи	3 800	7 642 934	Равнобедренный
			Остров Пасхи – Огненная Земля	4 400		
			Наска – Огненная Земля	4 500		
7	треугольник	Бермуды – Жуан - Песоа – Огненная Земля	Бермуды – Жуан - Песоа	5 470	15 305 430	
			Жуан - Песоа – Огненная Земля	6 120		
			Бермуды – Огненная Земля	9 720		
8	треугольник	Бермуды – Точка 5 – Огненная Земля	Бермуды – Точка 5	5 560	15 056 995	
			Точка 5 – Огненная Земля	5 970		
			Бермуды – Огненная Земля	9 720		
9	треугольник	Теотиуакан – Точка 7 – Остров Пасхи	Теотиуакан – Точка 7	4 800	10 588 874	Равнобедренный
			Точка 7 – Остров Пасхи	4 800		
			Теотиуакан – Остров Пасхи	5 285		
10	треугольник	Остров Пасхи – Точка 7 – Огненная Земля	Точка 7 – Остров Пасхи	4 800	9 470 874	Равнобедренный
			Точка 7 – Огненная Земля	4 870		
			Остров Пасхи – Огненная Земля	4 400		
11	треугольник	Теотиуакан – Точка 7 – Бермуды	Теотиуакан – Точка 7	4 800	7 989 950	Равнобедренный
			Точка 7 – Бермуды	4 780		
			Теотиуакан – Бермуды	3 600		
12	треугольник	Бермуды – Точка 5 – Жуан-Песоа	Бермуды – Точка 5	5 560	14 916 005	Равнобедренный
			Точка 5 – Жуан-Песоа	7 000		
			Бермуды – Жуан - Песоа	5 470		
13	треугольник	Точка 5 – Жуан-Песоа – Огненная Земля	Точка 5 – Жуан-Песоа	7 000	17 442 602	Равнобедренный
			Жуан - Песоа – Огненная Земля	6 120		
			Точка 5 – Огненная Земля	6 060		

The above chart gives the Форма/Form, №/#, Название/Name, Линия/Line, Расстояние/Distance, Площадь/Area and Особенности/Features. For instance, #1 shows – треугольник/triangle - Виннипег – Бермуды – Теотиуакан (Winnipeg - Bermuda - Teotihuacan) - Winnipeg - Bermuda = 3,530 km. etc.

Chapter 4. Eurasia. Control Complexes.

In this paper, the mysterious term "Control Complexes" has been repeatedly encountered. What kind of complexes are these, and who controls whom or what. In order that the reader can at least partially clarify this question for himself, we will give here a detailed fragment of the work of A. M. Khatybov, dedicated to the control system.

The Control System of The Earth.

A complex of structures that includes Control Systems, Communication Systems, power Supply Systems, Control Complexes, Coordination Systems, Synchronization and Accurate Time Systems, Life Colliders, Objects (UFOs), Pyramids, including pyramids with floating geometry.

The average depth of all structures and objects is $h = -4400$ meters (from sea level).

2.1. Control Systems

2.1.1. Stationary Control Systems.

Structures that provide all types of control with a weekly clock cycle. Non-movable objects have everything necessary for monitoring and transmitting information.

2.1.2. Mobile Control Systems.

Designed to monitor the atmosphere up to $h \leq 424$ km and the state of the water environment.

2.1.2.1 Monitoring the state of the atmosphere.

Objects (UFOs), conditional type 346. At the exit, a tube is formed; the exit is in the form of ball lightning. If necessary, they can materialize with an increase in size of about 124 times.

2.1.2.2. Objects of sea basing.

Sea-based objects (UFOs), conditional type 444. They have their own bases (16 bases in total). Designed for the analysis of the marine environment.

2.3. Power Supply Systems.

Each Complex has a branched system of "accumulators" located in series-parallel with respect to the Complex. These Systems have an index of 560 (there are 44 of them on Earth). Example of a chain: Complex Elbrus - > Sofia - > Belaya Tserkva - > Mnevniky (Moscow); From Belaya Tserkva - > Volgograd -> Samara and further to the East. Purpose - transit of energy supply to all objects of the System.

2.4. Control Systems.

First of all - the Main Control Room (GDP). Location - near Chekhov, Russia. In addition, the Main Object (conditional type 960) is located in Moscow. GDP manages all Complexes, Systems, objects, forms Program tasks and monitors the correctness of Program execution. We have 7 Control Systems, each turned on according to the schedule for the day, a Computer center, and various Systems (for example: the Winter - Summer Switching System, located in Antarctica).

2.5. Coordination Systems.

Coordination systems (there are 3 of them on Earth) are designed to coordinate Program actions with the satellites of the planets, the Moon, and the Sun.

2.6. Synchronization and Accurate time Systems.

The time is counted according to Meton. The exact time signals are given by the Moon, the receiving and transmitting center is Stonehenge. Direct communication with the GDP, the Kailas Complex, and the satellite communications Complex. Ensuring synchronization of command execution. Sets the clock for the Earth's colliders.

2.7. Colliders life.

Life support colliders are located under the Northern and Southern Polar Circles. They provide the tact necessary for metabolic processes (all people on Earth have approximately the same heartbeat).

Colliders are connected by meridians (there are 8,640,000 of them), which are used to swap structures. Nodes are formed with Parallels - Hartmann zones (gravitational node), Curie zones (energy node), x-Ray zones (radiation node). Curie and x-Ray zones are not recorded by the devices, but insects recognize them.

2.8. Objects (UFOs).

Total objects on Earth (in the k-structure System) 3264. The number of types is 128.

Each type is designed to solve separate problems. Only objects that are not part of the k-structure suffer accidents. The facility Management complex is located in the Great lakes region, Northwest of new York city. Some types of objects have laser weapons, 32 types are controlled by robots, 2 types are controlled by the original biostructure (size up to 280 cm, number of paws - 8).

2.9. Pyramids.

Total objects on Earth (in the k-structure System) 3264. The number of types is 128.

Each type is designed to solve separate problems. Only objects that are not part of the k-structure suffer accidents. The facility Management Complex is located in the Great Lakes Region, Northwest of New York City. Some types of objects have laser weapons, 32 types are controlled by robots, and 2 types are controlled by the original biostructure (size up to 280 cm, number of paws - 8).

2.9. Pyramids.

All the pyramids are hidden from observation. Pyramids and ramps at the top - for initial orientation. The role of pyramids is the energy supply of all k-structures at the expense of the Earth. The number of pyramids is huge - there are about 43,727 of them on Earth. They are not only under the Earth's surface, but also in the oceans.

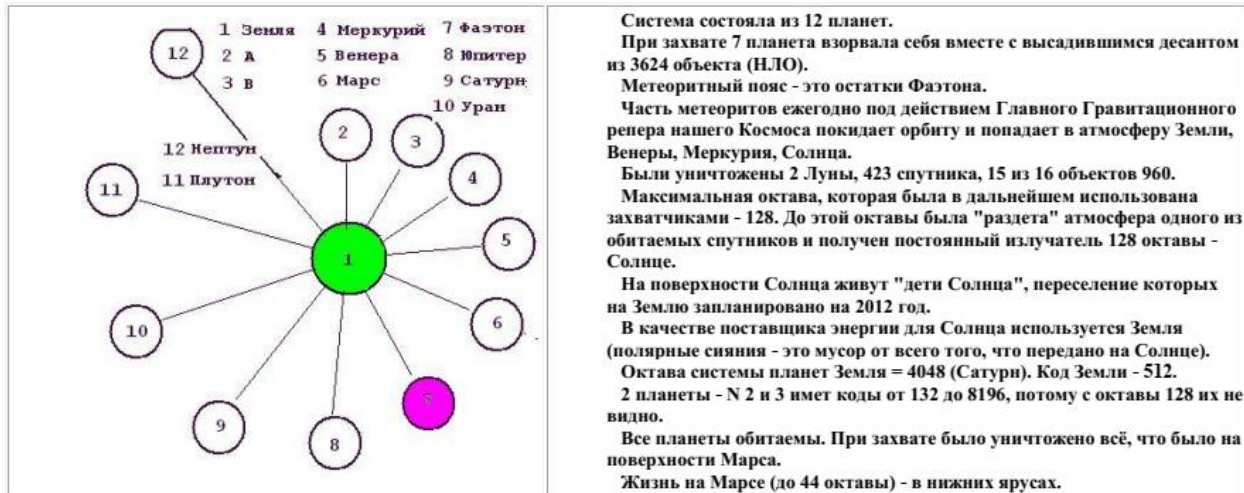
Wagon Train Systems

What has arrived on Earth? Obtained by the decipherment of the texts.

The Control System is transported in Space in closed "thermoses" such as the moon. The caravan consists of hundreds of such Moons. The caravan is accompanied by a "guard", which eliminates the resistance of the part of inhabited Space where the convoy decided to settle.

If you like the parking lot, it is included in the wagon train and taken back home.

So did those who arrived in the Earth system.



Система состояла из 12 планет.
 При захвате 7 планета взорвала себя вместе с высадившимся десантом из 3624 объекта (НЛО).
 Метеоритный пояс - это остатки Фаэтона.
 Часть метеоритов ежегодно под действием Главного Гравитационного репера нашего Космоса покидает орбиту и попадает в атмосферу Земли, Венеры, Меркурия, Солнца.
 Были уничтожены 2 Луны, 423 спутника, 15 из 16 объектов 960.
 Максимальная октава, которая была в дальнейшем использована захватчиками - 128. До этой октавы была "раздета" атмосфера одного из обитаемых спутников и получен постоянный излучатель 128 октавы - Солнце.
 На поверхности Солнца живут "дети Солнца", переселение которых на Землю запланировано на 2012 год.
 В качестве поставщика энергии для Солнца используется Земля (полярные сияния - это мусор от всего того, что передано на Солнце).
 Октава системы планет Земля = 4048 (Сатурн). Код Земли - 512.
 2 планеты - #2 и #3 имеют коды от 132 до 8196, потому с октавы 128 их не видно.
 Все планеты обитаемы. При захвате было уничтожено всё, что было на поверхности Марса.
 Жизнь на Марсе (до 44 октавы) - в нижних ярусах.

1-Earth, 2-A, 3-B, 4-Mercury, 5-Venus, 6-Mars, 7-Phaethon, 8-Jupiter, 9-Saturn, 10-Uranus, 11-Neptune, 12-Pluto

The system consisted of 12 planets.

When capturing #7, this planet blew itself up along with a landing party of 3,624 objects (UFOs).

The meteorite belt is the remains of 7-Phaethon.

Annually, part of the meteorites under the influence of the Main Gravitational reference point of our Space leave the orbit and enter the atmosphere of the Earth, Venus, Mercury, and the Sun.

2 moons, 423 satellites, 15 out of 16 objects of 960 were destroyed.

The maximum octave that was later used by the invaders is 128. Before this octave, the atmosphere of one of the inhabited satellites was "stripped" and a permanent emitter of 128 octaves - the Sun-was obtained.

On the surface of the Sun live the "Children of the Sun", whose relocation to Earth is planned for 2012.

The Earth is used as an energy supplier for the Sun (auroras are garbage from everything that is transmitted to the Sun).

Octave of the Earth system = 4048 (Saturn). The Land Code Is 512.

2 planets - #2 and #3 have codes from 132 to 8,196, so they are not visible from octave 128.

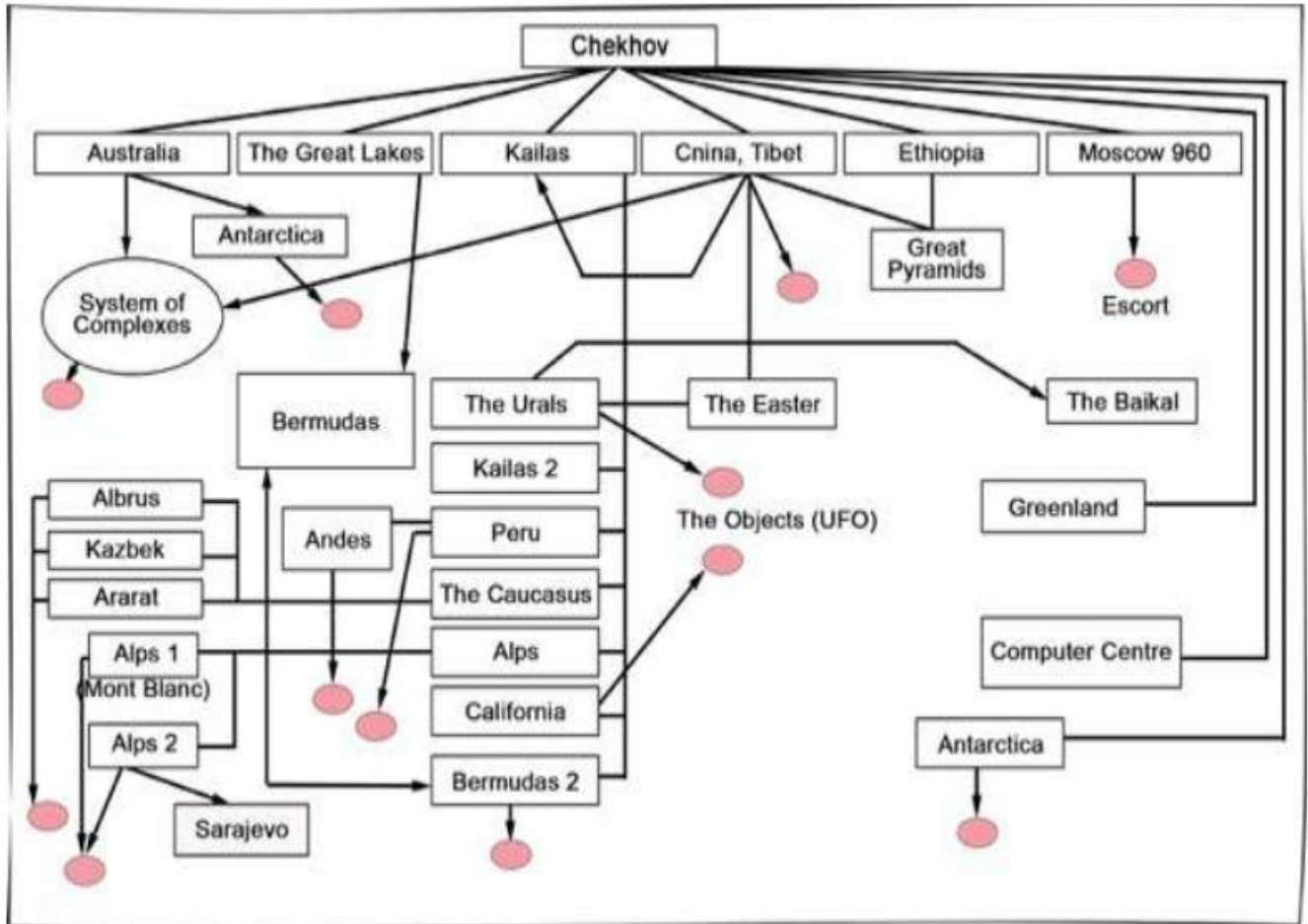
All planets are inhabited. During the capture, everything on the surface of Mars was destroyed.

Life on Mars (up to 44 octaves) - in the lower tiers.

The only planet that could not defend itself was Earth, with its inexhaustible energy resources and ready-made life forms. The invaders who arrived from the planet Sur, 4 of the stars of URSA Major (has 3 names and is also named after Luzhkov) had the appearance of spiders up to 4 meters in size ("Atlanta"), and ready - made forms of biostructures are a find that they used. First of all, the brain was transplanted to those who were supposed to control objects (UFOs) - all UFO pilots have the appearance of people. The history of the Earth describes in detail the transition processes since the capture – 18,337 years BC.

The main task was not only to bring a ready-made system of planets, but also to modify themselves for people (while preserving the brain).

Control Systems on Earth.



N	Комплекс	Назначение
1	Чехов	Диспетчерский пункт, главный комплекс управления, задание Программ для всех комплексов
1.1	Австралия	Комплекс по производству изменений рельефа Земли (на суше и на море), приведение в соответствие зимы и лета
1.2	Антарктида	Главный комплекс установок зима - лето
1.3	Система комплексов	124 комплекса на Земле, включая Стоунхэндж - контроль и изменения поверхностей на суше и в океанах, морях.
2.1	Великие озёра	200 км северо западнее Нью Йорка. Координация и контроль состояния всех 7909 объектов (НЛЮ) на материковой части и морского базирования
2.2	Бермуды, центр	Главный энергетический комплекс для работы всех объектов, контроль за выработкой 60 октавы k-структуры
2.3	Бермуды 2	Энергетический комплекс выработки 60 октавы k-структуры.
3.1	Кайлас	Главный комплекс управления, коррекции в соответствии с Программой мозга атмосферы и всех генотипов на Земле.
3.2	Китай, Тибет	Контроль состояния атмосферы при коррекции мозга атмосферы и всех каналов связи объектов 560, 520, 500, 440, 960
3.1.1	Урал	Оболочка мозга (63 октава) для всех генотипов (от одноклеточных до человека)
3.1.1.1	Байкал	Система аварийного спасения гуманоидов 42, 44 в случае катастрофы
3.1.1.2	Пасхи	Управление соответствием оболочки мозга и октав от 49 до 59 для всех генотипов
3.1.2	Кайлас 2	Текущий (еженедельный) контроль мозга
3.1.3	Перу	Главный комплекс управления, содержания и хранения гуманоидов (для будущего использования)
3.1.3.1	Анды	Контроль всех гуманоидов на Земле
3.1.4	Кавказ	Главный комплекс контроля, управления "золотым миллиардом" - генотип 42

3.1.4.1	Эльбрус	Территориальный комплекс - Европейская часть России, Белоруссия, Украина, Болгария - полное управление генотипом 423
3.1.4.2	Казбек	Территориальный комплекс - Восточный и южный Кавказ, Средняя Азия, Восток малой Азии - полное управление генотипом 422
3.1.4.3	Арагат	Территориальный (первый на Земле) комплекс - малая Азия, Греция - полное управление генотипом 421
3.1.5	Альпы	Главный комплекс контроля, управления "золотым миллионом" - генотип 44
3.1.5.1	Альпы 1	Территориальный комплекс - Франция, Испания, Португалия, Италия, Западная Европа - полное управление генотипом 441
3.1.5.2	Альпы 2	Территориальный комплекс - Восточная Европа, Германия, Прибалтика, Скандинавия - полное управление генотипом 442
3.1.5.2.1	Сараево	Главный энергетический комплекс октавы 53.5 (все виды радиации). Первая атомная бомба разрабатывалась в Германии.
3.1.6	Калифорния	Главный комплекс подготовки нового генотипа - 46 (вводится с 2012 года).
3.1.7	Бермуды 2	Энергетический комплекс выработки 60 октавы k-структуры. Еженедельная подкачка Систем трансформации 560 и мозга атмосферы.
4.1	Китай, Тибет	Главный комплекс контроля на Земле, установка нормативов для всех комплексов
4.1.1	Пасхи	Узел координации контроля через Кайлас
5.1	Эфиопия	Главный центр контроля и обеспечения трубок связи со спутниками планет (см. спутники планет)
5.1.1	Великие пирамиды	Система подкачки, снятие информации (и передача) со спутников планет.
6	Москва 960	Главный объект Системы Управления (НЛЮ), все матрицы мозга 42, 44, 46, Мошиаха.
7		Управление мозгом атмосферы

	Гренландия	
8	Ирландия	Вычислительный центр. Все виды расчётов. Кстати, Ирландия - 2 место в мире по программированию на ЭВМ. В то же время Ирландия - родина постановок не решаемых задач.
9	Антарктида	Рядом со станцией "Мир". Переключение режимов Лето - Зима и сдвиг синхронизации на 1 час (включение 10 - 25 - 03 - 14 - 45)

1 Chekhov - Control room, main control complex, setting Programs for all complexes.

1.1 Australia - Complex for the production of land relief changes (on land and at sea), bringing winter and summer into line.

1.2 Antarctica is the Main complex of winter - summer installations.

1.3 System of complexes - 124 complexes on Earth, including Stonehenge - control and surface changes on land and in the oceans, seas.

2.1 Great Lakes - 200 km Northwest of New York. Coordination and monitoring of all 7,909 objects (UFOs) on the mainland and sea-based.

2.2 Bermuda, center - Main energy complex for the operation of all facilities, control over the production of 60 octaves of the k-structure.

2.3 Bermuda 2 is an Energy complex producing 60 octaves of the k-structure.

3.1 Kailas - Main control complex, correction In accordance with the program of the brain of the atmosphere and all genotypes on Earth.

3.2 China, Tibet - Monitoring the state of the atmosphere when correcting the state of the atmosphere and all communication channels of objects 560, 520, 500, 440, 960.

3.1.1 Ura I- Shell of the brain (63 octave) for all genotypes (from unicellular to human).

3.1.1.1 Baikal - Emergency rescue system for humanoids 42, 44 in the event of a disaster.

3.1.1.2 Paschi - Control of the correspondence of the brain shell and octaves from 49 to 59 for all genotypes.

3.1.2 Kailas 2 - Current (weekly) brain monitoring.

3.1.3 Peru - Main complex for the management, maintenance and storage of humanoids (for future use).

3.1.3.1 Andes - Control of all humanoids on Earth.

3.1.4 Caucasus - Main complex of control, management of the "Golden billion" - genotype 42.

3.1.4.1 Elbrus - Territorial complex - European part of Russia, Belarus, Ukraine, Bulgaria - full management of genotype 423.

3.1.4.2 Kazbek - Territorial complex - East and South Caucasus, Central Asia, East of Asia minor - full management of genotype 422.

3.1.4.3 Ararat - Territorial (first on Earth) complex - Asia minor, Greece - complete genotype management 421.

3.1.5 Alps - Main complex of control, management of the "Golden million" - genotype 44.

3.1.5.1 Alps-1 Territorial complex - France, Spain, Portugal, Italy, Western Europe - complete management of genotype 441.

3.1.5.2 Alps 2 - Territorial complex - Eastern Europe, Germany, Baltic States, Scandinavia –complete management of genotype 442.

3.1.5.2.1 Sarajevo - Main energy complex of octave 53.5 (all types of radiation). The first atomic bomb was developed in Germany.

3.1.6 California - Main complex for the preparation of a new genotype 46 (introduced in 2012).

3.1.7 Bermuda 2 - Energy complex generating 60 octaves of the k-structure. Weekly swap of 560 transformation Systems and atmosphere brain.

4.1 China, Tibet - Main control complex on Earth, setting standards for all complexes.

4.1.1 Easter - Control coordination Node via Kailash.

5.1 Ethiopia is the Main center for monitoring and providing communication tubes with planetary satellites (see planetary satellites).

5.1.1 Great pyramids - pumping System, removal of information (and transmission) from the satellites of the planets.

6 Moscow 960 is a Main object of the Control System (UFO), all matrices of the brain 42, 44, 46, Moshiach.

7 Greenland - Controlling the brain of the atmosphere.

8 Ireland - Computing center. All types of calculations. By the way, Ireland is the 2nd place in the world in computer programming. At the same time, Ireland is the birthplace of unsolvable tasks.

9 Antarctica - Near the Mir station. Switching between Summer and Winter modes and shifting the synchronization by 1 hour (switching on 10 - 25 - 03 - 14 - 45).

And now let's consider the mutual arrangement of control complexes. Figure 41 shows the main control complexes and objects that may be related to them, located mainly on the territory of Eurasia.

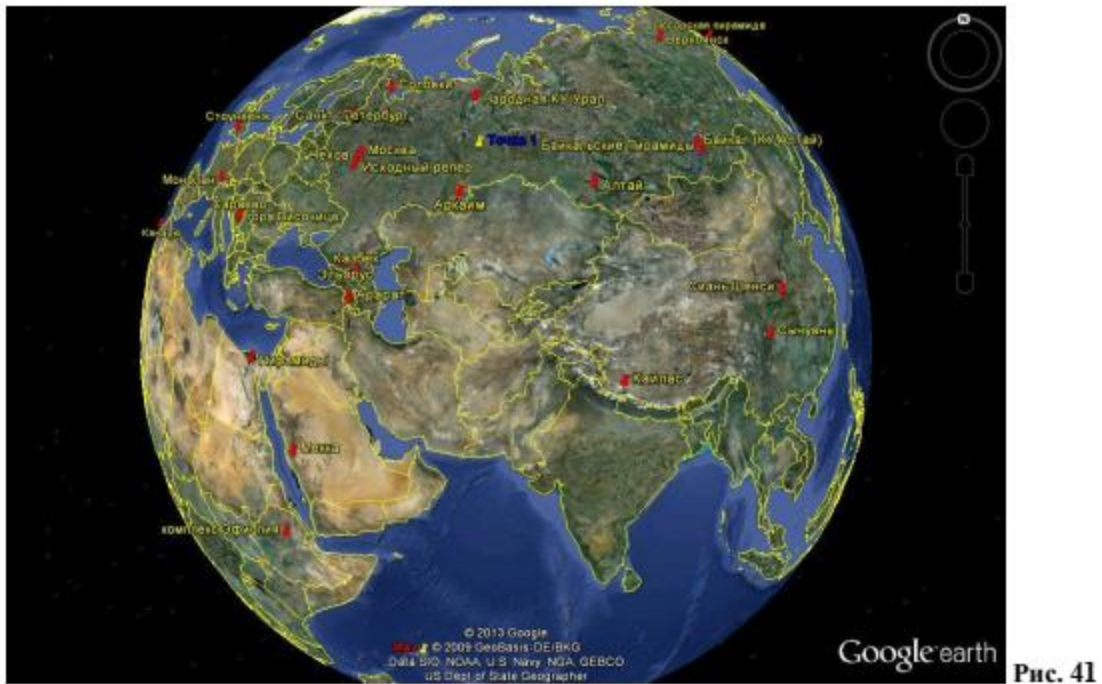


Fig. 41

At first glance, their location is completely chaotic and there is no logic in it. But this is only at first glance.

Let us first consider the figure that is obtained in the Central part of Eurasia. 42) Recall that when constructing the figures in Chapter 1, we got "Point 1", which we took for the Central point of Eurasia on the basis of the obtained constructions.

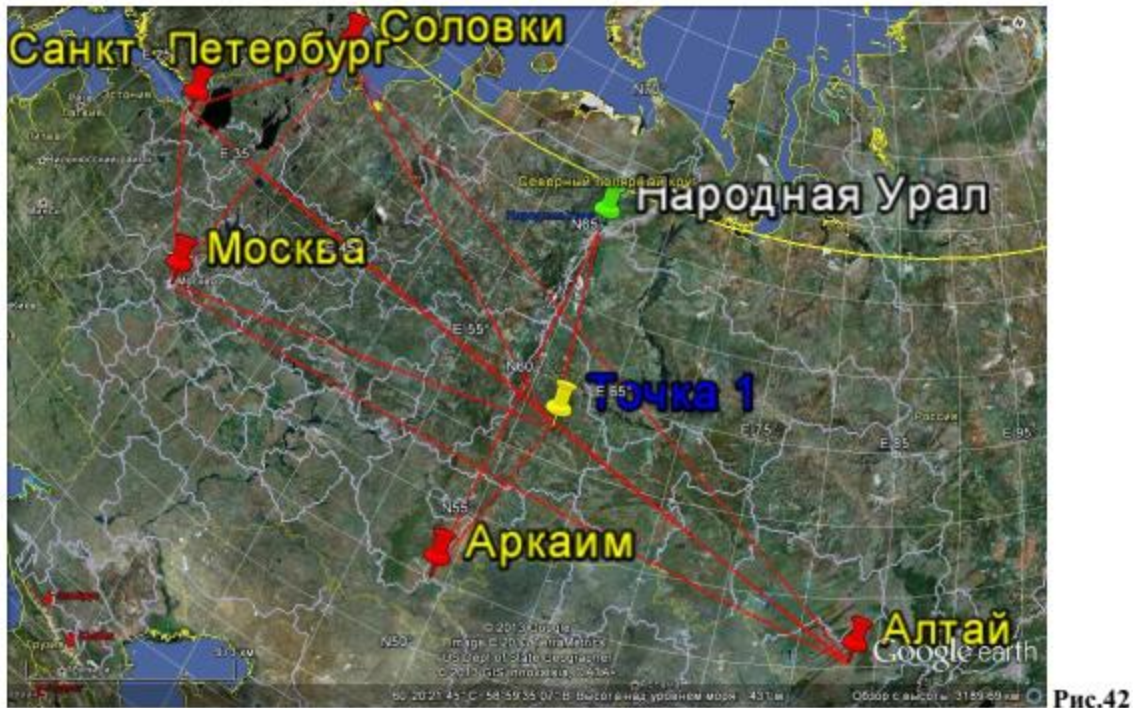


Fig. 42

Let's go back to the picture above.

Let's first construct the triangle Moscow-St. Petersburg-Solovki. From each of the vertices of this triangle, draw lines to the point "Altai". Note that in our constructions, in relation to Eurasia, there will be two labels "Altai". In this case, it is the geographical center of the Altai territory. The second label - "Baikal KU Altai" - is the location of the newly launched Altai management complex-the native complex of the Earth Management System, which was not affected by the Ebro intervention. It is located (presumably) just east of the Northern tip of Lake Baikal.

In the construction considered here, the Moscow – St. Petersburg - Solovki triangle is equilateral. The St. Petersburg - Altai line passes exactly through "Point 1" and divides the above triangle into two equal triangles. That is, from this line the distance to Moscow and Solovki will be equal. Accordingly, the distance of the Moscow – Point 1 and Solovki - Point 1 lines will be equal. Thus, another equilateral triangle Moscow – Point 1 – Solovki is formed. The same triangle is divided by the central line into two equal triangles - Point 1 - Moscow-St. Petersburg and St. Petersburg – Solovki - Point 1. The distance from Point 1 to point Altai is 1,400 km. But at the same distance from Point 1 is the intersection point of the Moscow – Solovki and St. Petersburg - Altai lines.

Also at the same distance from Point 1 is Mount Narodnaya (the highest point of the Urals, the probable location of the "Ural" control complex) and Arkaim, which also form an isosceles triangle Narodnaya - Point 1 - Arkaim.

Next, you can build a triangle Arkaim – Narodnaya – Altai, and it will also be isosceles. In short, we see here a clear geometric relationship of all the objects presented in this figure. What guided Peter I when choosing a place for the new Russian capital? Why did Moscow grow up exactly where it is now? Surrounded on all sides by dense forests, the tiny town became the capital of a huge and powerful state. Why him? Do modern historians have answers to these questions? A historical accident, a combination of circumstances – that's the whole answer. No historical facts can answer these questions; everything will be nothing more than speculation.

Recall the above quotes. Even the founder did not believe in chance. Let's remember how our research began – the Earth is a random formation of cosmic dust and gases. A decent answer to all questions. But maybe someone else believes in it, in our native randomness? Then let's continue.

Take a look at fig. 43



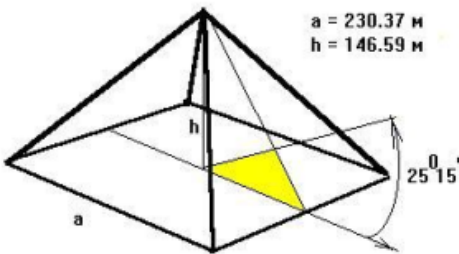
Fig. 43

Here we see the continuation of the same line St. Petersburg - Altai. This line also passes through Stonehenge (also a control complex), Point 1, and Xian Shensi (an ancient pyramid complex in China). If we continue this line to the West, it will pass exactly through Point 17 (see Chapter 3). And the distance from Point 17 to Easter Island and to Stonehenge will be equal to (7,100 km.). In the East, almost at the same distance from this line are Kailas and KU Altai (in the figure it is designated as "Baikal (KU Altai)"). At the same time, the lengths of the Stonehenge – Point 1 and Point 1 – Sinai Shensi segments are equal (4,000 km each). And the point "Altai" will be located at the point of the Golden section of the segment Point 1 - Xian Shensi.

Now let's "move on" to Moscow. Near Moscow, near the city of Chekhov, the main control complex of the interventional system is located, also marked on the map – "Chekhov". But that's not even the point.

This is followed by a fragment of the work of A. M. Khatybov. (highlighted in bold).

Unusually, the pyramid of Cheops in El Giza (Egypt) - 310 East longitude and 300 North latitude - should be attributed to the coordination system.

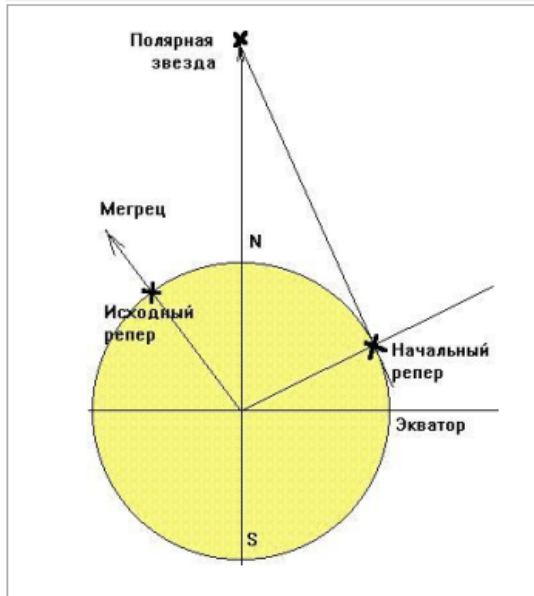
 <p> $a = 230.37 \text{ м}$ $h = 146.59 \text{ м}$ </p>	<p> Необычно то, что угол входа в пирамиду составляет $25^{\circ}15'$, и при дневном положении точно направлен на Полярную звезду. Но такого угла в астрономии нет, поэтому и считают пирамиду просто ритуальным комплексом. Произведя несложные расчеты (см. приложение), получим, что именно такой угол был у Земли в условиях отсутствия Луны. Это значит, что оставлен след исходного состояния Земли, и угол наклона экватора составлял именно $25^{\circ}15'$. На сколько же изменилась орбита Земли при появлении Луны? </p>
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What is unusual is that the angle of entry into the pyramid is $25^{\circ}15'$, and in the daytime position is directed precisely at the North Star. But there is no such angle in astronomy, so they consider the pyramid just a ritual complex. After making simple calculations (see Appendix), we get that this was the angle of the Earth in the absence of the moon. This means that a trace of the original state of the Earth was left, and the angle of inclination of the equator was exactly $25^{\circ}15'$. How much did the Earth's orbit change when the moon appeared?

The location of the original reference point is $37^{\circ}30'$ East longitude and $54^{\circ}22'30''$ North latitude. The slope of the reference axis is $30^{\circ}37'30''$ to the North Pole. Reference point direction: $90^{\circ} - 54^{\circ}22'30'' - 3^{\circ}37'30'' = 32^{\circ}$.

Using the Star Map, we find that the initial reference point is directed to the constellation of URSA Major, the star Megrez (4th star). Therefore, the original reference point was created already in the presence of the moon. Note that it is this star that astronomers are most interested in (see N. Morozov's "Christ"). In addition, this star is named after Yu. Luzhkov (there were no other stars).

10. Orientation.



Рассмотрим следующую схему:

После появления Луны за счет изменения угла наклона экватора на $1^{\circ} 48' 22''$ произошло смещение орбиты Земли. При сохранении положения начального репера, который на сегодня уже ничего не определяет, остался только исходный репер, но то, что будет показано ниже, может на первый взгляд показаться маленьким недоразумением, легко поправимым.

Однако здесь и кроется то, что в состоянии привести любую систему жизнеобеспечения к развалу.

Первое относится, как было указано ранее - к изменению времени движения Земли от апогея до апогея.

Второе - Луна, как показали наблюдения, имеет тенденцию изменять поправочный член во времени, и это видно из таблицы:

Ранее указывалось, что орбита Луны по отношению к орбите Земли имеет наклон:

Left Diagram, Top – Clockwise:

X-Polar star, X-Initial reference point, X-Equator, X-Initial reference point, X-Megrez

Right Column:

After the appearance of the moon, due to a change in the angle of inclination of the equator by $1^{\circ} 48' 22''$, the Earth's orbit shifted. While maintaining the position of the initial reference point, which today no longer determines anything, only the original reference point remains, but what will be shown below may at first glance seem like a small misunderstanding, easily corrected.

However, here lies the fact that it is able to lead any life support system to collapse.

The first refers, as mentioned earlier, to the change in the time of the Earth's movement from apogee to apogee.

Second, the Moon, as observations have shown, tends to change the correction term over time, and this can be seen from the table:

Previously, it was pointed out that the moon's orbit in relation to the Earth's orbit has an inclination:

The moon is a special object, so it has a reliable protection. A meteorite cannot fall on the moon - it will be directed at best to the Earth, but all random meteorites fall on the Sun and disappear into its corona. When a meteorite approaches, the Moon activates the anti-gravity belt (there is no such belt in the Earth capture sector) and any meteorite changes its trajectory.

The moon is the only satellite that has a connection with Sur - the planet under Megrez, the 4th star of URSA Major. (Sur – home planet of the ebrovski civilization (approx. our.))

We find the location of the original reference point on the map and see that it is located near Moscow, 80 km. away from the Chekhov complex, to the South, but at the same longitude. (See Fig. 44)



Рис. 44

Fig. 44

Now let's see what role this point plays in further constructions (Figure 45).

Take a look at the top figure. We see a figure that is an isosceles triangle of Stonehenge-Baikal (KU Altai) – Pyramids (the sides of Stonehenge-Baikal (KU Altai) and Baikal (KU Altai) – Pyramids are equal). The line Sarajevo-Source reference-Baikal (KU Altai) divides this triangle into two equal parts, forming two equal triangles – Stonehenge - Baikal (KU Altai) - Sarajevo and Sarajevo – Baikal (KU Altai) - Pyramids.

Sarajevo, near Mount Visocica (22 km.). This mountain is known for being actually a huge, 220m high, pyramid. "We are talking about a huge pyramid, which, according to geological analysis, was created 10 thousand or even 20 thousand years ago," says Bosnian researcher Semir Osmanagic. He added: "**I would say that this discovery will change the existing history of Europe.**" **In addition to the pyramid, at a depth of 18 meters, scientists found the remains of ancient labyrinths and other objects, the presence of which suggests that there was once a settlement.** (The quote is from the article "Visochitsa – the mountain of secrets", posted on the website of the Russian Geographical Society, Novosibirsk. <http://www.rgo-sib.ru/terra/9.htm>).

The Sarajevo management complex is also located there. As we can see, the triangles are separated by the line Sarajevo - the Original reference point (aka "Chekhov") - KU Altai.

In the future, the points "Initial reference point", "Chekhov", "Moscow" are conventionally taken as one point, since they are located very close to each other. Therefore, the use of any of these names in the text is equivalent to the other two (unless otherwise specified in the text).

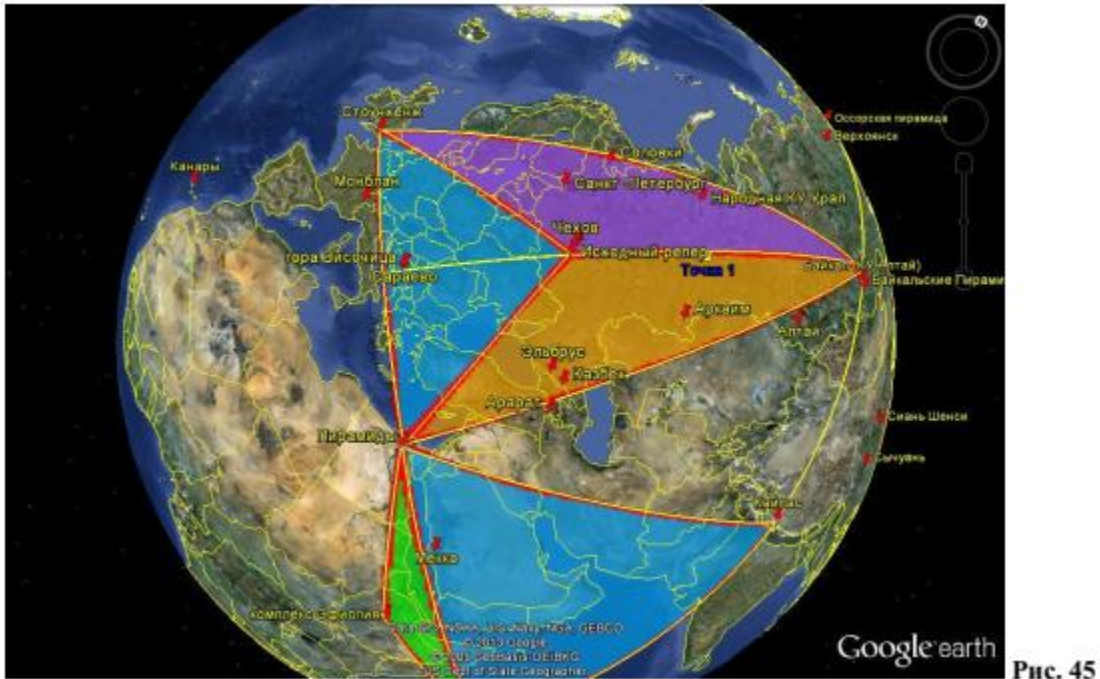


Fig. 45

Further, the Stonehenge – Baikal (KU Altai) – Pyramid triangle includes the Stonehenge – the Original reference point Pyramid triangle. This triangle is also isosceles. The sides of Stonehenge - the Initial reference point and the Initial reference point - of the Pyramid are equal. This triangle is divided into two equal and isosceles triangles (the lengths of the Stonehenge – Sarajevo and Sarajevo – Pyramid sides are equal). If you build a triangle of Canary (control complex) - the Original reference point of Ethiopia, this triangle will be isosceles, with equal sides of Canary - the Original reference point and the Original reference point of Ethiopia.

If you connect Stonehenge and Arkaim with one line, then this line will pass exactly through the "Chekhov" mark, in the middle between Moscow and the Original reference point (the distance between the points is about 80 km.). At the same time, "Chekhov" will be located exactly at the point of the Golden section of the Stonehenge – Arkaim line.

The length of the line is 4,100 km. Distance Chekhov – Arkaim – 1,490 km.

We look at the calculations:

1. Long section: **2533.9393538**
2. Short section: **1566.06064613**
3. Cumulative segment: **4100.00000000**
4. The Golden ratio: **1.61803399**

From the point "initial reference point", you can draw lines to Verkhoyansk, KU Altai and Kailas. These lines will also be equal (distance 4,600 km, with an error of 200 km). With regard to Verkhoyansk, we can say that the Verkhoyansk – South Pole line according to A. M. Khatybov is the electric axis of the Earth.

If you connect Mont Blanc and Xi'an Shenxi with one line, this line will run for 70 km. south of the point "initial reference point" and 70 km. north of the arch. The length of the line Mont Blanc Xi'an Shenxi is 8,100 km. Distances Mont Blanc - Arkaim and Arkaim - Xi'an Shensi will be equal, and the point "initial reference" will be at the point of the golden section of the Mont Blanc - Arkaim segment. (Fig. 46)

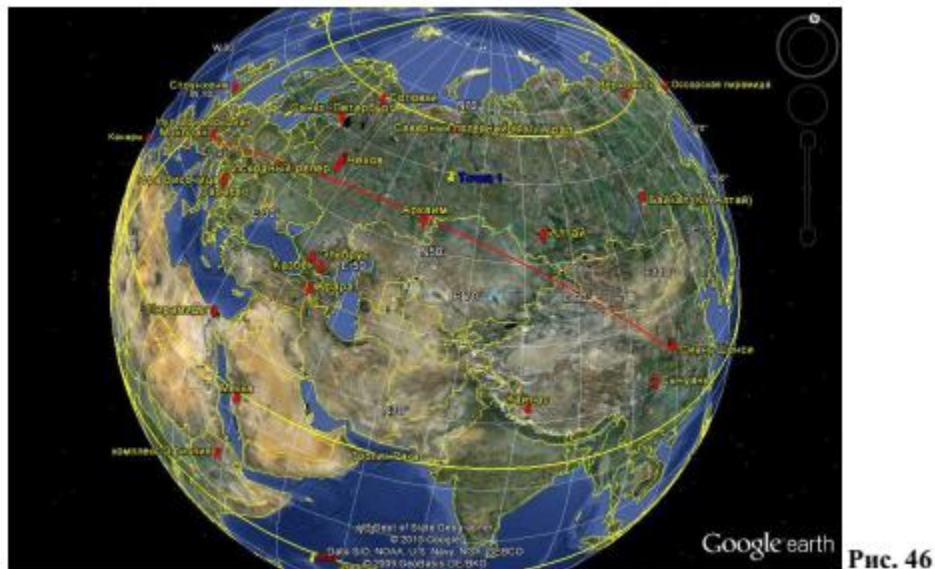


Fig. 46

If you continue this line further west it will pass through the Canary Islands. But to the Canary Islands, this line will pass quite randomly through the area where the castle of Montsegur is located (Figure 47). In the wonderful book of Svetlana Levashov "Revelation" it is said that this area was called the Valley of Magicians and there was one of the Gates of Innerworld. Those who are interested in the true history of the castle of Montsegur, the order of the Knights Templar and Qatar, and most importantly - the truth about Christianity, we recommend that you refer to this book.

Here we will give just one more example – the Templars and Cathars recognized Mary Magdalene as their spiritual mother. Listen to the name Magdalene and compare it with the ancient name of the area - the Valley of Magicians. The city of Magdala, attributed by Christianity as the birthplace of Mary Magdalene in those days did not exist at all. The following is a quote from the Bible encyclopedia (the quote is taken from the site <http://slovari.yandex.ru/магдала/Библейская%20энциклопедия/Magdala>)

"Now Magdala is called Mejdel. This, according to Olesnitsky, is a miserable village, the houses of which are not even made of ancient material, but of small coastal stones mixed with mud. On the flat roofs of the houses, the upper floors are made in the form of huts made of reeds and brushwood. Two small remains of some towers of Arab construction, and a poor plastered tomb of the Sheikh of the village and represent only a local landmark. Nature here has a pitiful look of desolation. A single palm tree grows, and there is no more vegetation."

It turns out that the Motherland (according to the official Christian version) of Mary Magdalene is of no interest to anyone, although other places associated with the life of Christ and his loved ones are places of endless pilgrimage. It seems that if this were true, the Christian Church would not miss the opportunity to create another place of worship and rake money from pilgrims. But in this case, the lie is so obvious that even they did not dare do it.



Fig. 47

With regard to the location of Monsegur, we note that Monsegur, St. Petersburg, Mount Narodnaya, KU Altai and Monsegur, mount Visochitsa (Sarajevo), Ararat also lie on the same arc (Fig. 48). If you continue the Monsegur – mount Visochitsa – Ararat line to the East, then in Australia this line will pass just North of Mount Kosciuszko.

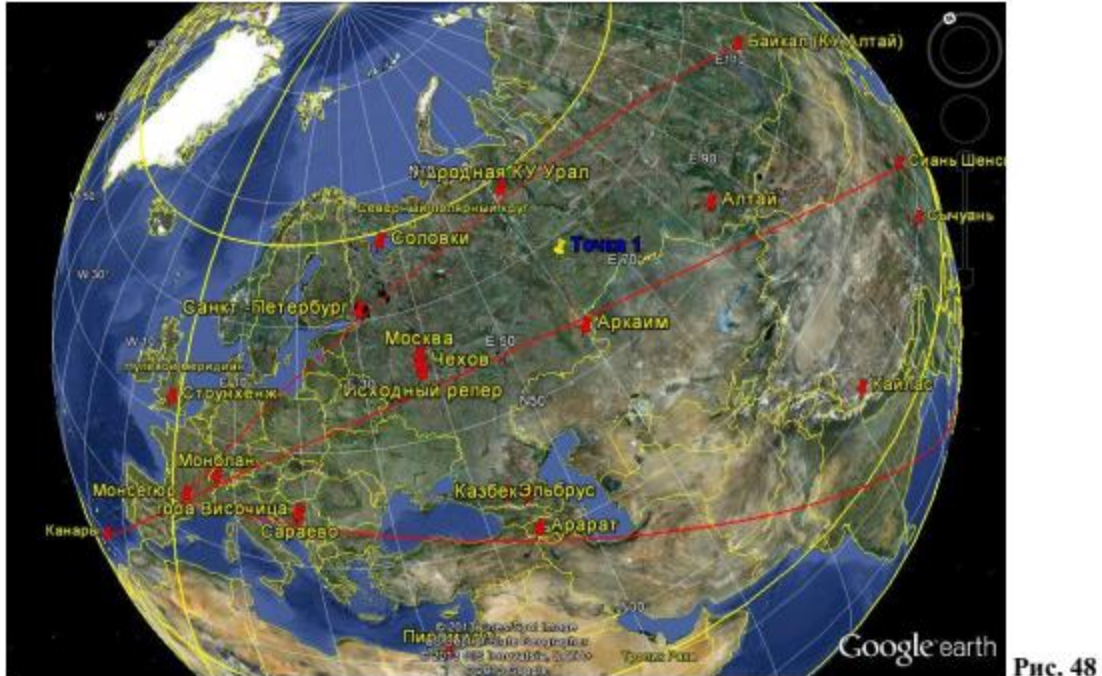


Рис. 48

Fig. 48

Continuing to build geometric shapes from points associated with control complexes, we will get the following combination of different shapes. (Figure 49)

The two triangles of the Pyramid – Arkaim - Kailas and Narodnaya – KU Altai – Ossorskaya pyramid (highlighted in white) are almost equal (numbers 9 and 10 in the table). At the same time, the distances on the long sides of both triangles (Pyramids - Kailas and Narodnaya – Ossorskaya pyramid) are equal - 4,800 km. The other three sides of the remaining four are equal (from 3,020 to 3,060 km.) Only the Pyramid – Arkaim line is 10% longer - 3,360 km. The areas of these two triangles are also equal (10% error). Further, if we consider the Kailas – Arkaim – KU Altai triangle (No. 11 in the table), this triangle will be equal in area to the previous two. This triangle is close to equilateral in properties, the difference in the lengths of all three sides is within 600 km. Triangle Kailash – KU Altai – Xian Shensi is close to an isosceles. The Arkaim - Xian Shensi line divides these figures strictly in half. The triangle of the Pyramid – Kailas - Mae (blue, No. 13 in the table) is an equilateral triangle and its area is equal to the sum of the areas of the triangles of the Pyramid – Arkaim - Kailas and Arkaim – Kailas - KU Altai.



Рис. 49

Fig. 49

The area of the Pyramid – KU Ethiopia – Mae triangle (Fig. 50, green, No. 14 in the table) is equal to the area of the Moscow – Solovki – Altai triangle.

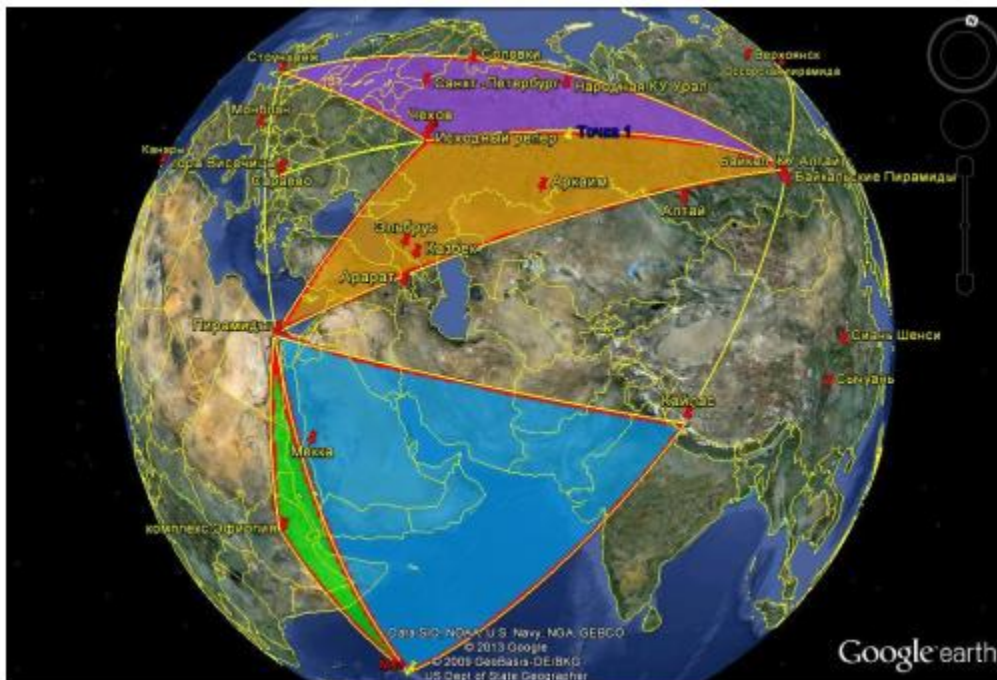


Рис. 50

Fig. 50

Let's move on to figure #51. In this figure, only two symmetrical lines are not equal – Kazbek – Chekhov (1,520 km) and Altai – Narodnaya (1,870 km). And the way we see it, the difference is small. This figure is considered with the help of triangles presented in the table under numbers 17, 18, 19 - there you can see the ratio of the lengths of the sides and their coincidences. Note also that the Solovki – Chekhov – Narodnaya and Chekhov – Narodnaya – Arkaim triangles relate to each other in the proportions of the Golden section.

Further, the intersection point of the Chekhov – Narodnaya and Solovki – Arkaim lines will be the middle point for the first line and the Golden section point for the second. The Solovki - Arkaim line divides the Kazbek - Altai line in half, and the Chekhov – Arkaim and Narodnaya – Arkaim lines, extended to the Kazbek - Altai line, will divide this line at the points of the Golden section. The Arkaim - Chekhov line, continued to the West, as mentioned earlier, will pass exactly through Stonehenge, and Chekhov will be located at the Golden section point of the Arkaim – Stonehenge line. If we consider the Kazbek – Chekhov – Arkaim triangle, then this triangle is equilateral with a length of 1,500 km. (the error is 20 km.). The Narodnaya triangle - the intersection point of the Narodnaya – Arkaim and Kazbek – Altai lines - Altai is equilateral with a length of 1,840 km. (the error is 50 km.).

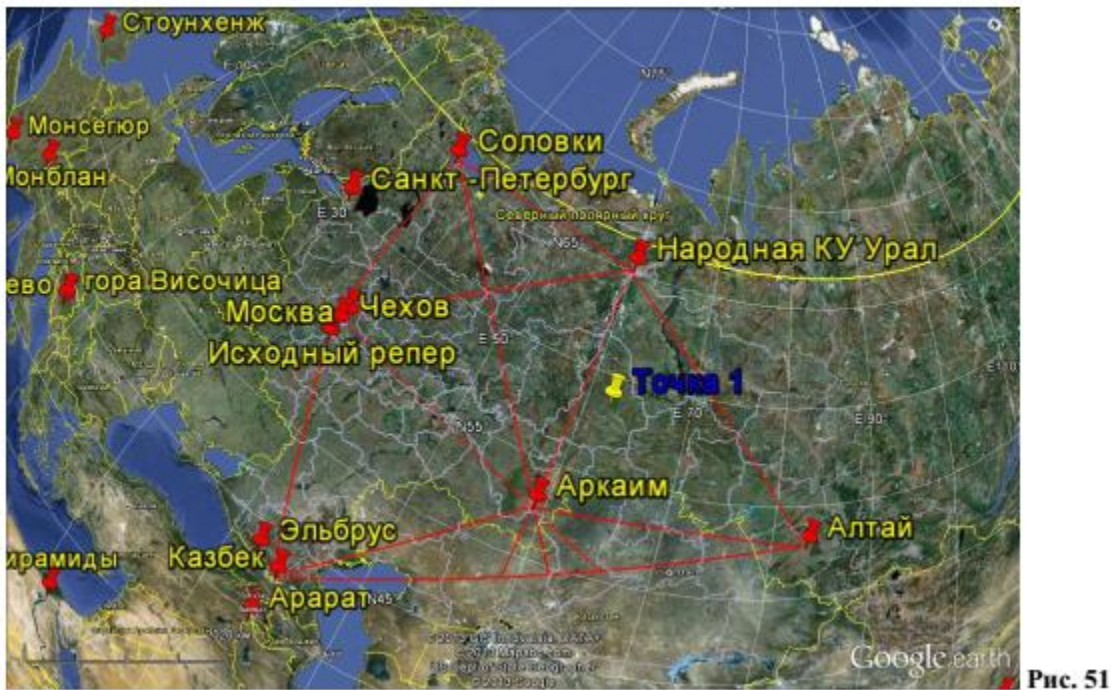


Fig. 51

If you draw lines from "Point 1" to the points "Chekhov", "Solovki", "Altai", these lines will also be equal (1,500 km). Next, we will build a continuation of the Arkaim – Solovki line, stretching it to North America. (Fig. 52).

This line will run exactly through the Great Lakes management complex and bisect the line connecting Bermuda and Rock Lake (a pyramid complex has been discovered at the bottom of Rock Lake).

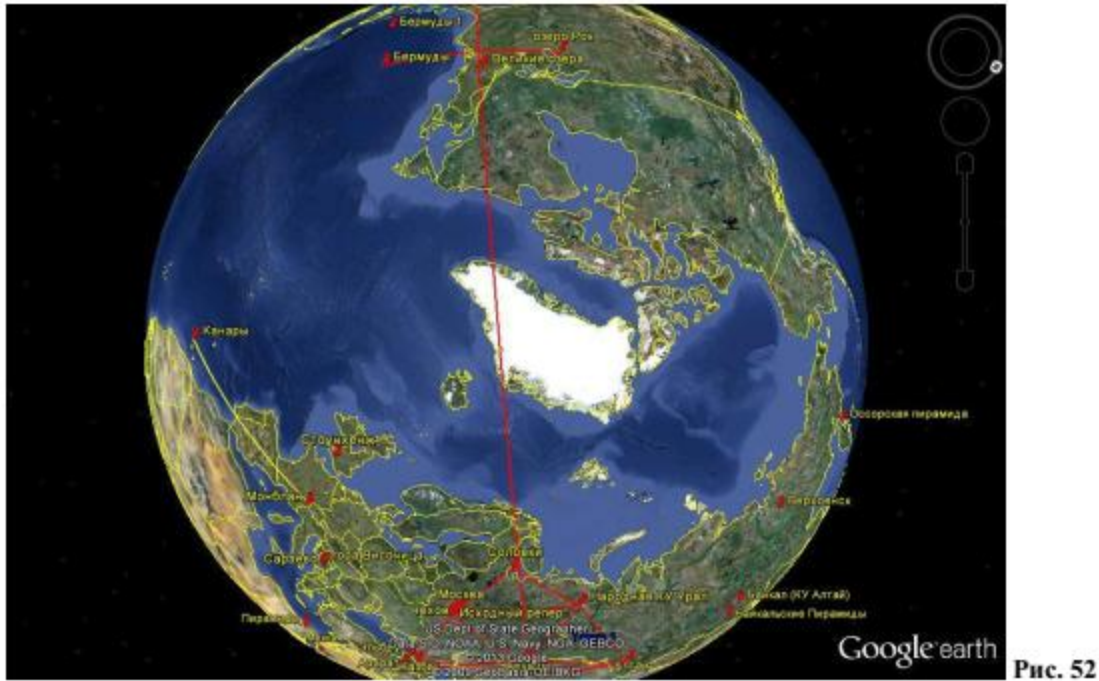


Рис. 52

Fig. 52

Consider figure # 53

Mont Blanc is located at the same distance from the points "Canary", "Solovki" and "Pyramid" (2,800 km.). Lines Mont Blanc - Stonehenge and Sarajevo is equal to (900 km). The Mont Blanc-Solovki line divides the Stonehenge - Sarajevo line in half. The Stonehenge – Sarajevo and Sarajevo – Pyramid lines are also equal (1,800 km, 100 km error). The distance from the Great Pyramids to the Canaries and to mount Narodnaya is equal to (4,500 km, error 200 km). The distance from Stonehenge to the Canaries and Solovki is also the same (2,750 km) and coincides with the distance from Mont Blanc to the three points above.



Рис. 53

Fig. 53

At the end of this Chapter, consider figure # 54

In this drawing, we see Arkaim as the Central point and several lines radiate from it. The length of these lines is divided into three groups. So at the same distance from Arkaim within 3,100 – 3,300 km. Altai, Kailas, the Pyramids and Mount Visocica (Sarajevo) are all within a short distance. At a distance of 4,500 – 5,000 km. there are Xian Shensi, Sichuan, Ethiopia complex and Sea. At a distance of 6,000 – 6,400 km. are the Mae and Canary complexes, as well as the Ossor pyramid.

Here you can form a fourth group of rays. At a distance of 1,400-1,600 km. from Arkaim are Narodnaya Mountain, Altai, Kazbek, Elbrus, Chekhov. These interactions were discussed above and here they are not plotted on the map, so as not to clutter the drawing. But they should also be kept in mind. Thus, we see that Arkaim is a certain nodal point and its value in our constructions is very high. There are many studies, photos and videos, and literature about Arkaim, so the reader can get acquainted with them on their own.



Рис. 54

Fig. 54

Фигуры

№	Название	Линия	Расстояние	Площадь	Особенности
1	Санкт - Петербург – Москва - Соловки	Санкт - Петербург – Москва	650	192 128	равнобедренный
		Москва - Соловки	1 050		
		Санкт – Петербург - Соловки	630		
2	Москва – Соловки - Алтай	Москва - Соловки	1 050	1 520 737	равнобедренный
		Соловки - Алтай	2 960		
		Москва - Алтай	2 930		
3	Москва – Соловки – Точка 1	Москва - Соловки	1 050	754 344	равнобедренный
		Соловки – Точка 1	1 540		
		Москва – Точка 1	1 520		

4	Москва – Точка 1 - Алтай	Москва – Точка 1	1 520	536 015	равнобедренный
		Москва - Алтай	2 930		
		Алтай – Точка 1	1 500		
5	Соловки – Точка 1 - Алтай	Соловки – Точка 1	1 540	512 640	равнобедренный
		Соловки - Алтай	2 960		
		Алтай – Точка 1	1 500		
6	Стоунхенж – исходный репер - Пирамиды	Стоунхенж – исходный репер	2 660	3 639 211	равнобедренный
		Исходный репер - Пирамиды	2 750		
		Стоунхенж - Пирамиды	3 630		
7	Стоунхенж – КУ Алтай - Пирамиды	Стоунхенж – КУ Алтай	6 720	11 762 180	равнобедренный
		КУ Алтай - Пирамиды	6 740		
		Стоунхенж - Пирамиды	3 630		
8	Монблан – Соловки - Пирамиды	Монблан – Соловки	2 790	3 822 245	равнобедренный
		Соловки - Пирамиды	3 900		
		Монблан - Пирамиды	2 740		
9	Пирамиды – Аркаим - Кайлас	Пирамиды – Аркаим	3 360	5 049 705	равносторонний
		Аркаим - Кайлас	3 030		
		Пирамиды - Кайлас	4 800		
10	Народная – КУ Алтай – Оссорская пирамида	Народная – КУ Алтай	3 020	4 419 266	равнобедренный
		КУ Алтай – Оссорская пирамида	3 030		
		Народная – Оссорская пирамида	4 800		
11	Аркаим – Кайлас – КУ Алтай	Аркаим - Кайлас	3 030	4 712 092	
		Кайлас – КУ Алтай	3 600		
		Аркаим – КУ Алтай	3 340		
12	Кайлас – КУ Алтай – Сиань Шенси	Кайлас – КУ Алтай	3 600	2 956 159	равнобедренный
		КУ Алтай – Сиань Шенси	2 300		
		Кайлас – Сиань Шенси	2 580		
13	Пирамиды – Кайлас - Мае	Пирамиды - Кайлас	4 800	9 792 471	равносторонний
		Пирамиды – Мае	4 670		
		Кайлас - Мае	4 800		
14	Пирамиды – КУ Эфиопия - Мае	Пирамиды – КУ Эфиопия	2 400	1 528 222	равнобедренный
		КУ Эфиопия - Мае	2 450		
		Пирамиды – Мае	4 670		

15	Пирамиды – Соловки - Аркаим	Пирамиды – Соловки	3 900	3 275 867	
		Соловки - Аркаим	1 950		
		Пирамиды - Аркаим	3 360		
16	Соловки – Аркаим – КУ Алтай	Соловки - Аркаим	1 950	3 259 578	
		Соловки – КУ Алтай	4 050		
		Аркаим – КУ Алтай	3 360		
17	Чехов – Народная - Аркаим	Чехов – Народная	1 600	962 201	равнобедренный
		Народная – Аркаим	1 420		
		Чехов - Аркаим	1 470		
18	Чехов – Соловки - Народная	Чехов – Соловки	1 600	615 391	равнобедренный
		Соловки – Народная	1 130		
		Чехов - Народная	1 090		
19	Казбек – Аркаим - Алтай	Казбек – Аркаим	1 520	496 108	равнобедренный
		Аркаим – Алтай	1 580		
		Казбек - Алтай	3 030		

The above chart gives the №/#, Название/Name, Линия/Line, Расстояние/Distance, Площадь/Area and Особенности/Features. For instance, #1 shows Санкт Петербург (Saint Petersburg) - Москва (Moscow) – Соловки (Slovak) – Saint Petersburg – Moscow = 650 km. etc.

Chapter 5. The question about "the 6,000 km."

In the process of studying the relationship of various points in America, another very significant pattern in our research was revealed. Tierra del Fuego is 6,150 km from Juan Pessoa. Recall that Tierra del Fuego is the southernmost point of South America, Juan Pessoa is the easternmost point. If you continue the line Tierra del Fuego-Juan Pessoa further, after another 6,150 km. we'll be right on the West coast of Eurasia. Let's call this point by the name of one of the nearest settlements – Sea. This small town in Spain, next to the Atlantic Ocean, is the westernmost point of Eurasia.

In fact, the ocean is still 10 km away, but this is not a significant difference. In the process of studying the geometric constructions of Eurasia, we took Brest and Lisbon as the westernmost points, but then they had a slightly different meaning and the approach to choosing these points was different.

Further, at the same distance from Tierra del Fuego (6,180 km.), but from the West coast of South America is "Point 16". This point was involved in the constructions that we discussed in Chapter 3. Exactly at a distance of another 6,200 km. from "point 16" we "find ourselves" in Winnipeg. The distance from Winnipeg to Sea is 6,240 km.

Take a look at figure 55

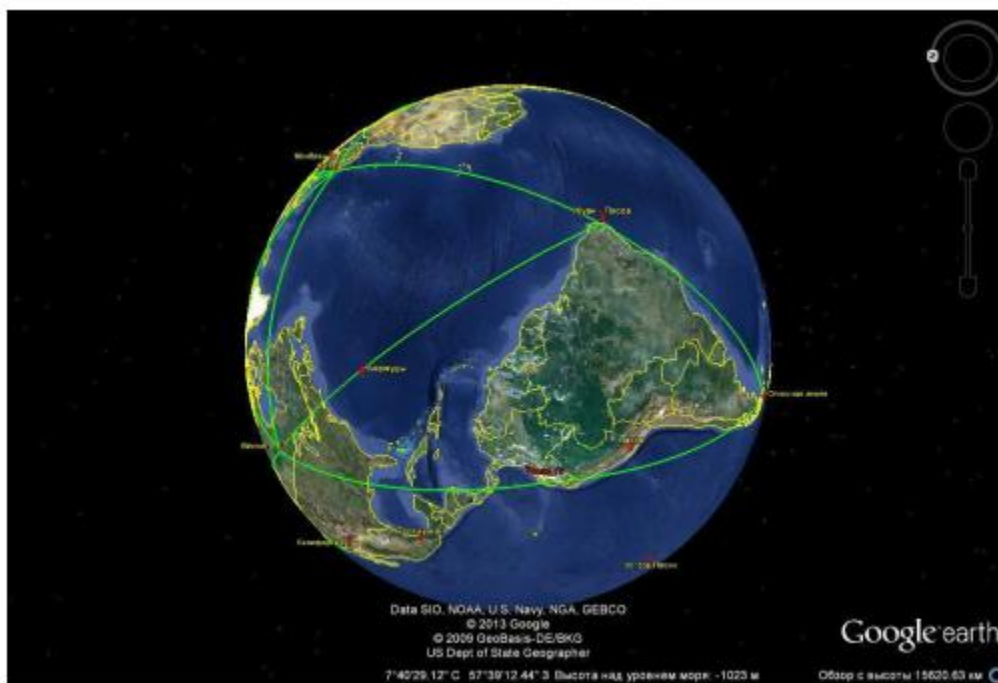


Fig. 55

In this picture, we also see the Winnipeg - Juan Pessoa line, which passes precisely through the island of Bermuda. The distance between these points is exactly 9,000 km. The distance from Winnipeg to Bermuda is 3,500 km.

1. Long section: **5562.30589875**
2. Short section: **3437.69410125**
3. Cumulative segment: **9000.00000000**
4. Golden ratio: **1.61803399**

We look at these calculations. It turns out that Bermuda is located exactly at the point of the golden section of the Winnipeg - Juan Pessoa line.

Further, on the Winnipeg - Juan Pessoa line, between Winnipeg and Bermuda, there is also the Great Lakes complex (Fig. 56).

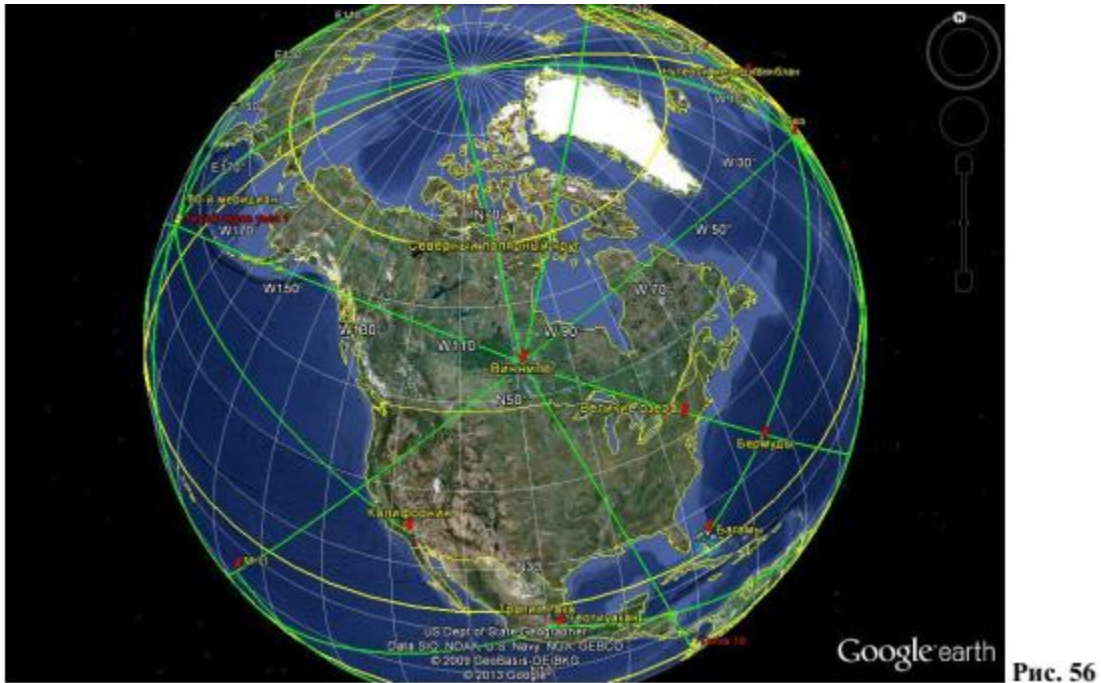


Fig 56

The Winnipeg - Great Lakes section is 2,140 km long. We look at the calculations.

1. Long section: **2163.11896062**
2. Short section: **1336.88103938**
3. Cumulative segment: **3500.00000000**
4. Golden ratio: **1.61803399**

It turns out that the Great Lakes complex is located exactly at the point of the golden section of the Winnipeg - Bermuda segment.

As we can see in the previous figure, several more lines depart from the Winnipeg point. We've just dealt with three of them. These are the lines Winnipeg - Sea, Winnipeg - Juan Pessoa and Winnipeg - Point 16. Two of these three lines are 6,200 km long (on average), the third - 9,000 km. We see that 4 more lines go out from the point "Winnipeg". We will return to these lines a little later.

Now take a look at the following picture (Fig. 57)

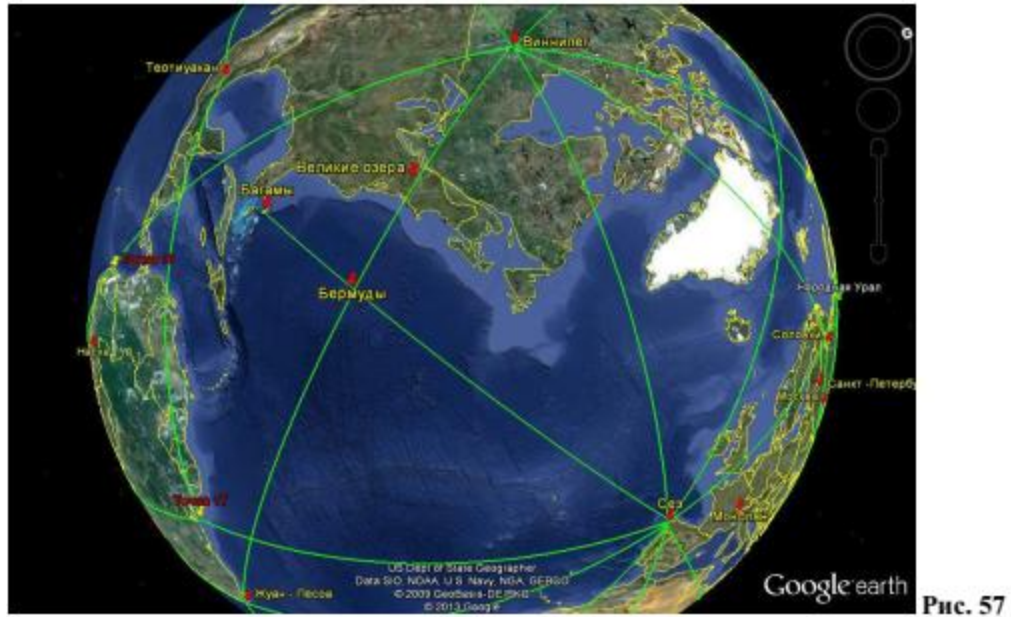


Fig. 57

Here, too, we see Winnipeg, and at the bottom is the Sea, from which several rays also come out. Take, for example, the Sea – Bermuda – Bahamas line. As we already know, the line passes exactly through the Golden section point of the Winnipeg – Juan Pessoa line and goes on to the Bahamas. The length of this line is 6,250 km. Now take a look at figure # 58.



Fig. 58

This is the Notorious Bermuda triangle. The Sea – Bermuda - Bahamas line runs right along the "upper side" of this triangle and comes to the Western corner of this triangle. This line could be continued for another 150-200 km. and then it would have definitely reached the southern tip of Florida, that is, it would have definitely ended up at the Western tip of the Bermuda triangle. But the map of the Bermuda triangle shown above is also approximate, so the 150-200 km. is not essential. The question is different – the length of this line is also a little over 6,000 kilometers.

This figure – 6,000 – 6,300 (rarely up to 6,500) km. it is system - forming in all further constructions. Look at the figure where the center point is the Sea. (Fig. 59)

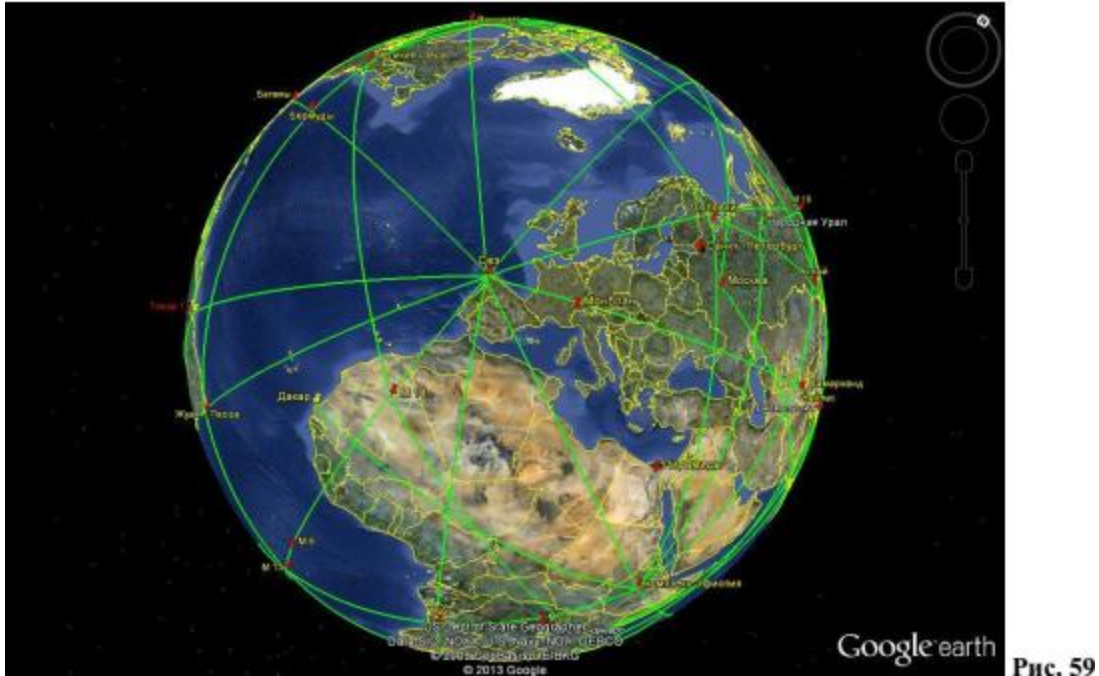


Fig 59

The drawings are quite small and not everything can be analyzed in detail. Nevertheless, it is clearly seen that several lines radiate from the point "Sea". We have already dealt with the lines Sea – Winnipeg, Sea – Bahamas, Sea – Juan Pessoa. There are also lines Sea - Point 17 (see Chapter 3), Sea - complex Ethiopia, Sea - Samarkand and several other lines that end with some points, conventionally designated by the index "M". These points are not associated with specific geographical locations that were affected in this study. The length of all these lines is 6,000 – 6,300 km.

That is, here in this figure, the point "Sea" looks like a certain node, from which rays of approximately the same length diverge. All rays have endpoints either points that we have already analyzed in our studies, or we will encounter them again, or the endpoints are points with the index "M". As we saw earlier, Winnipeg is also such a node, only with fewer lines.

Let's construct a point that is symmetric to Sea, only located in the Pacific Ocean. Sea is 5,200 km from the North Pole. We will continue this line in the Eastern hemisphere and at a distance of 5,200 km. from the North Pole, approximately along the 170th Meridian, we put a point. Let's call it conditionally "Pacific Ocean node 1". Take a look at figure 60

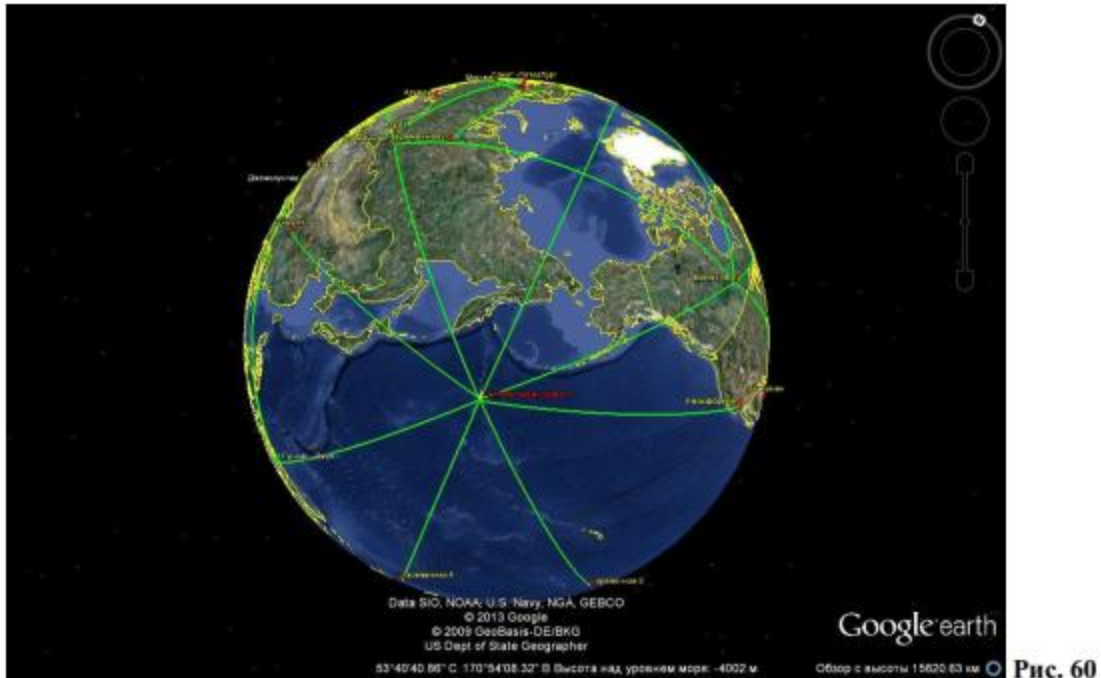


Fig. 60

Several rays also radiate from the point "Pacific Ocean node 1". Of the points that we have already encountered in our constructions, we note -

Winnipeg, California, Altai, Sichuan, Punczak Zhao. California and Suchuan – the location of control complexes, Altai - the center of the Altai territory, the same name has a complex of restored native control systems - "Altai", but it is located to the East, near Lake Baikal. But the Altai territory itself is a concentration of places of power and energetically very interesting region Punczak Zhao – the highest point in Indonesia. The length of each of these lines is approximately 6,200 – 6,300 km.

Further, in order not to complicate the perception of drawings of not too high quality, we give a list of the most significant "nodes" with indications of the points with which they are connected.

1. Winnipeg:

- Sea
- Solovki
- Point 16
- Pacific Ocean node 1
- M 11

2. See:

- Winnipeg
- Juan Pessoa
- Point 17

- Control center of Ethiopia
- Samarkand (via the Mont Blanc control complex")
- Bahamas (Western "top" of the Bermuda triangle)
- M 6

3. The Ethiopia Complex

- Sea
- Solovki (the line runs near Moscow, 30 km away from the "Chekhov" complex)
- Mount Narodnaya (likely connection with the control complex "Ural")
- Dakar (West Africa)
- M 13
- M 16

4. M 16 (located in the Indian Ocean, right on the tropic of Capricorn line - 23°15'39.40"N, 83°0'38.04"S):

- Ethiopia complex (the line passes through the island "Mae", there is also a control complex "Mae", which is located at the Golden section point of the line "Ethiopia Complex - M 16")
- Kailas (aka – control complex)
- Sichuan (control complex)
- Panchak Zhao
- Northern point of Australia
- Mount Kosciuszko (Australia)
- Needle point (southern point of Africa)

5. Needle point:

- Juan Pessoa
- South Pole
- M 16

6. South Pole:

- Cape of Needles
- Mount Kostsyushko
- M 12

7. Pacific Ocean node 1 (43 °0'27.78"N, 170°49'45.43"E):

- Altai
- Sichuan
- Winnipeg
- California (there is also a control complex here)
- Panchak Zhao

8. California:

- Pacific Ocean Node 1

- North Pole
- Southern "peak" of the Bermuda Triangle

9. Point 17:

- Sea
- Tierra del Fuego
- Teotihuacan

10. Solovki:

- Winnipeg
- Sichuan (exactly in the middle on this line is the point "Altai")
- "Ethiopia" complex

11. Moscow:

- Cape Dezhnev
- Cape Kumari
- Dakar

12. Mount Narodnaya:

- Ethiopia complex
- Fuji

13. Tierra del Fuego:

- Juan Pessoa
- Point 16
- Point 17
- M 13
- control complex "Mir" Antarctica

14. Fuji:

- Samarkand
- Mount Narodnaya
- North Pole

15. North Pole:

- Fuji
- California
- Pyramids of Egypt

16. Kailash

- Kilimnjaro
- Mont Blanc
- M 16

For clarity, two more figures are presented here - on the first one Africa and Eurasia (Fig. 61), on the second - point M 16 in the Indian Ocean (Fig. 62).

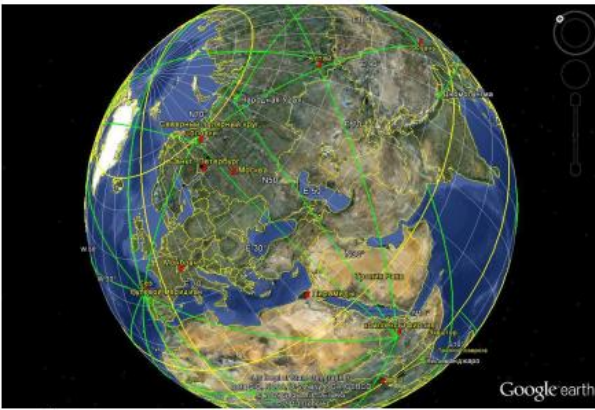


Fig. 61

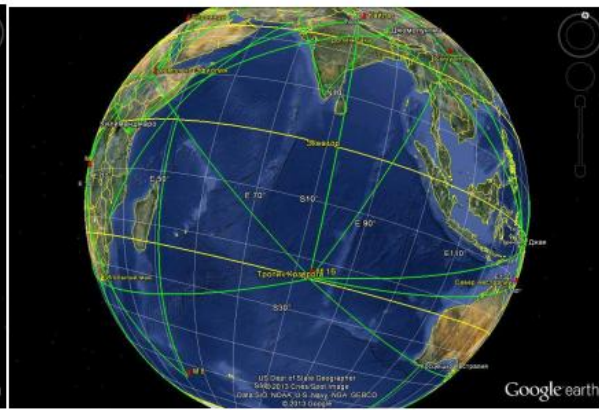


Fig. 62

Fig. 61 & Fig. 62

Let us remind you once again that all the presented lines have approximately the same length - an average of 6,200 km. (plus or minus 200-250 km.). It is clear that there can be any number of such lines and you can connect something with anything else. But, again, we are talking about those points on the map that are important in the entire system of constructions. That is, we are talking about points on the borders of continents, mountain systems, megaliths and control complexes. And we see that a significant part of the "points" considered here are connected in one system. It should be borne in mind that we have considered a very limited number of "points". Places on Earth that may be of interest to our research are many times more (only a few pyramids on the surface of the Earth and on the ocean floor exist according to researchers, but A. M. Khatybov says there are 43,727, that are hidden from the eyes of researchers).

Take a look at the figure below (Fig. 63)

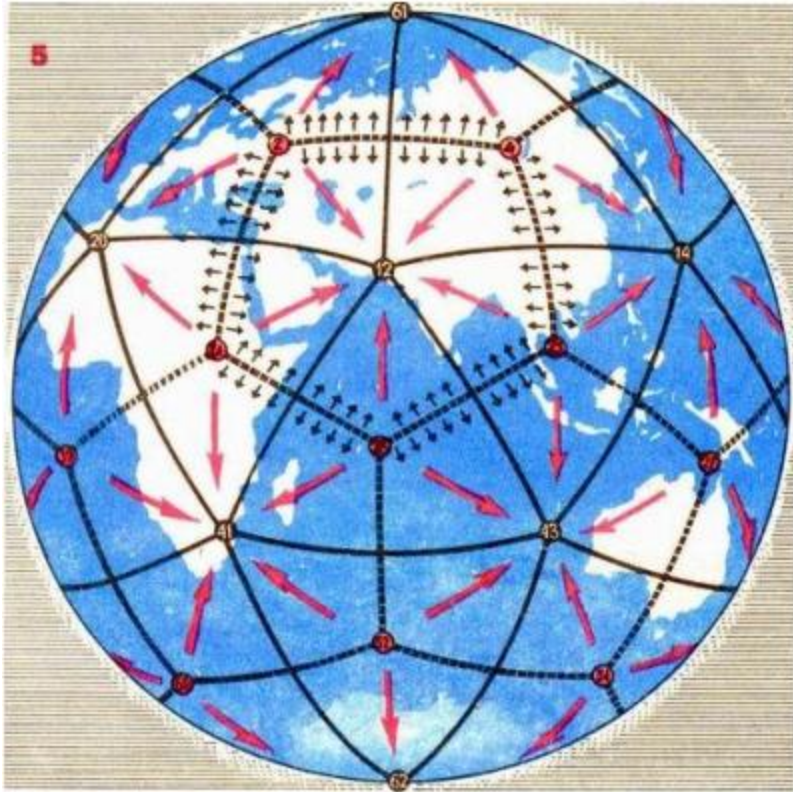


Fig. 63

The scheme given here is largely conditional. But let's take line 41 – 12 from the Central triangle 41 - 12 – 43 for the experiment and measure this line through the program.

Here is this particular line (Fig. 64). Its length is 6,200 km. Now let's compare the lengths of these lines with the following data:

The Polar Radius of the Earth - the small semimajor axis of the Krasovsky ellipsoid, equal to 6,356,863 m.

Equatorial radius of the Earth - the semimajor axis of the Krasovsky ellipsoid, equal to 6,378,245 m.

The average radius of the Earth - 6,371,302 m.

We see that the lengths of the lines considered almost coincide with the radius of the Earth.

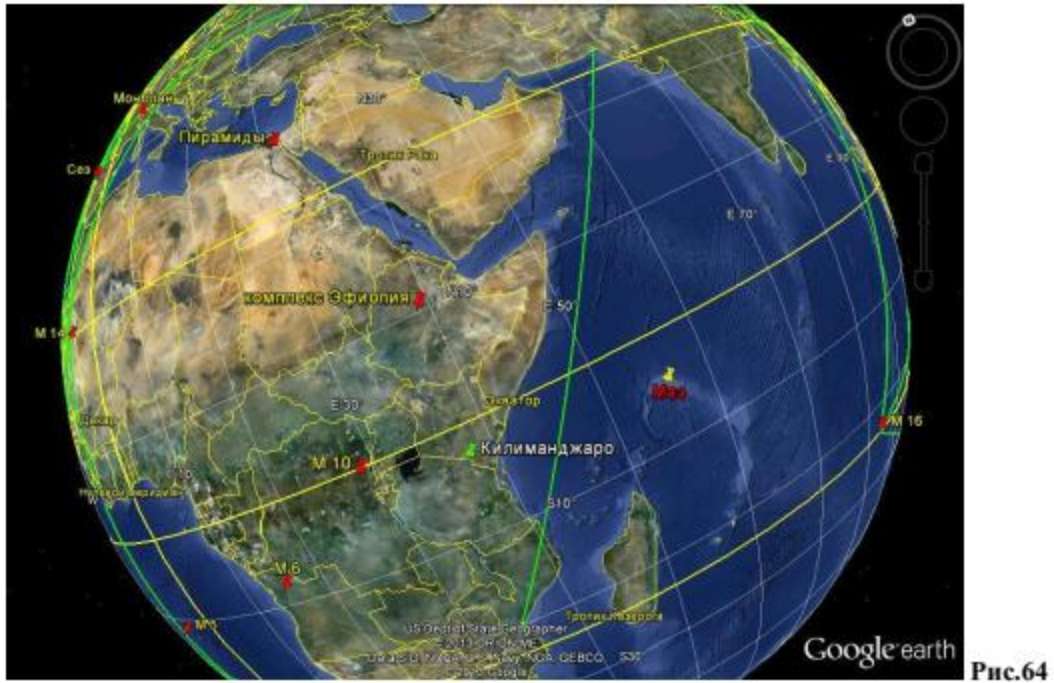


Fig. 64

Now let's look at the next figure (Fig. 65).

All the red lines that are the sides of the triangles are approximately 6,200 km long. The yellow lines that are the sides of the pentagram are about 4,500 km long. The drawing is very arbitrary and does not differ in accuracy, but it fully gives an idea of the entire complexity of the geometric construction of the planet.

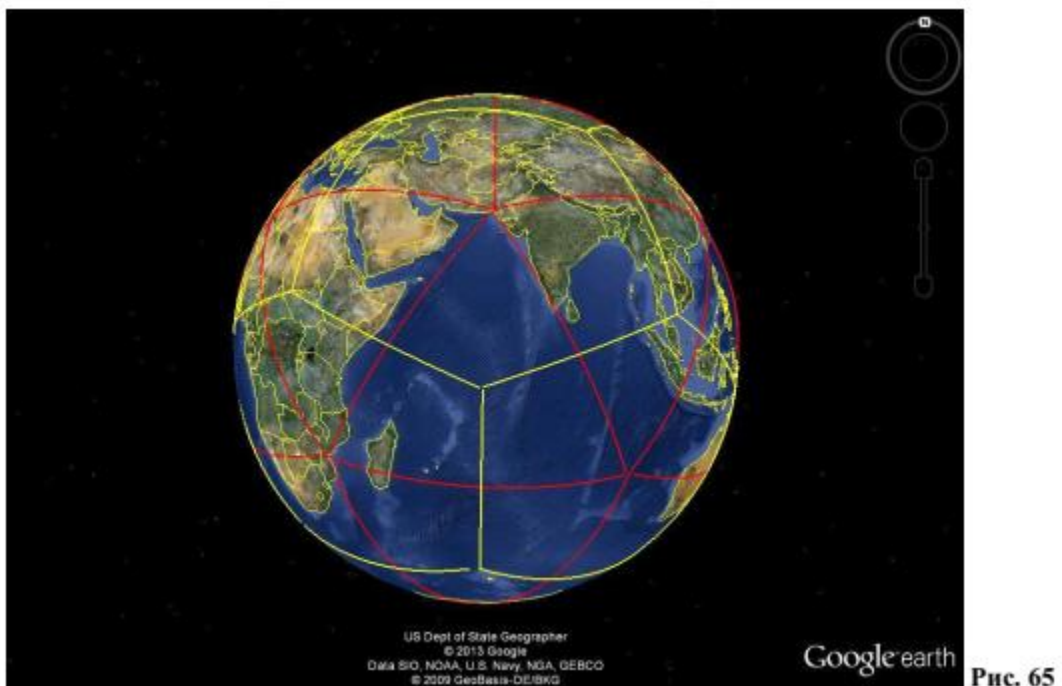


Рис. 65

Fig. 65

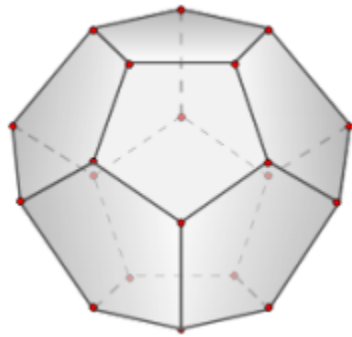


Рис.66

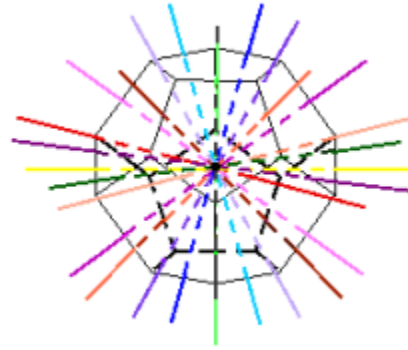


Рис. 67

Fig. 66 & Fig. 67

These figures (66, 67) are represented by a dodecahedron (from Greek dodeka twelve, and hedra a side). It is a regular polyhedron made up of **12 equilateral pentagons**. The dodecahedron has **20 vertices** and **30 edges**. The vertex of the dodecahedron is the vertex of three pentagons, so the sum of the plane angles at each vertex is **324°**.

The dodecahedron has a center of symmetry and **15 axes of symmetry**. Each of the axes passes through the middle of the opposite parallel edges.

The dodecahedron has **15 planes of symmetry**. Any of the planes of symmetry passes in each face through the vertex and the middle of the opposite edge.



Рис. 68

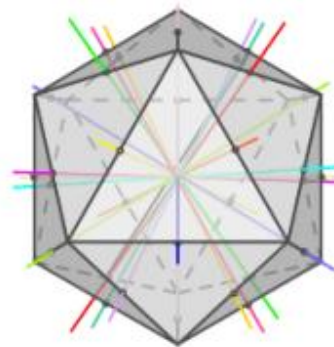


Рис. 69

Fig. 68 & Fig. 69

Here (Fig. 68, 69) we see an icosahedron (from the Greek ico - twenty and hedra - face). It is a regular convex polyhedron made up of **20 regular triangles**. Each of the **12 vertices** of the icosahedron is the vertex of **5 equilateral triangles**, so the sum of the angles at the vertex is **300°**.

The icosahedron has **30 edges**. As with all regular polyhedra, the edges of the icosahedron have equal length and the faces have equal area.

The icosahedron has **15 axes of symmetry**, each passing through the midpoints of opposite parallel edges. The intersection point of all the axes of symmetry of the icosahedron is its center of symmetry.

There are also 15 symmetry planes. The planes of symmetry pass through four vertices lying in the same plane and the midpoints of opposite parallel edges.

The average radius of the Earth is 6,370 km. On the one hand, we can assume that these lengths correspond to the radius of the planet.

The formula for the radius of the described sphere for a dodecahedron, where a

$R = \frac{a}{4}(1 + \sqrt{5})\sqrt{3}$ is the length of the edge of the dodecahedron. In figure 65, yellow lines indicate the edges of the dodecahedron inscribed in the volume of the Earth. These lines are drawn rather conventionally; however, we can take approximately the average length of these lines as the edge length. It is 4,500 km away. Let's make calculations using the above formula and get $R = 6,305.9$. Thus, the resulting radius of the described sphere is very close to the radius of the Earth. Take into account that the length of the edge is taken approximately and then we get that the radius of the described sphere practically coincides with the radius of the Earth. This in turn confirms that the Earth is basically a dodecahedron-icosahedral structure. Those nodal points that were given above can be a projection of the axes of symmetry.

What is a dodecahedron and what is its meaning? Here is an article from the site <http://www.goldenmuseum.com>

The dodecahedral-icosahedral structure of the Universe.

From the very beginning of the formation of the doctrine of harmony, it became clear to Greek philosophers that the harmonic relations of the parts as a whole must be expressed in terms of numerical relations. This idea in ancient culture becomes one of their primary ones, and the greatest contribution to the development of this view of harmony was made by the Pythagoreans. Aristotle wrote about the Pythagoreans: "Number is the essence of all things, and the organization of the universe in its definitions is generally a harmonic system of numbers and their relations."

What kind of relations are we talking about in the statement of Aristotle? Answering this question, it is necessary to address two properties of Pythagorean science: (1) the principle of multiple relations, first formulated by the Pythagoreans, and (2) the division of the segment in the extreme and middle ratio, later called the "Golden section".

One of the highest values of the Pythagoreans was the number 10, which they called the "Quaternary", in which they saw, in the words of Empedocles, "an ever-flowing nature ... the root of the source". As you know, a Quaternary can be represented as the sum of the first four natural numbers ($10 = 1 + 2 + 3 + 4$), which carried a special ideological load in the teachings of Pythagoras.

The unit or monad, according to Pythagoras, signified the spirit, and from it flowed the whole visible world. From one comes the deuce or dyad ($2 = 1 + 1$), which symbolized the material atom. Taking a unit, the dyad turned into a triad ($3 = 2 + 1$), which was a symbol of the living world.

The living world plus one formed a tetrad ($4 = 3 + 1$), which symbolized the whole, that is, the visible and the invisible. Since the four $10 = 1 + 2 + 3 + 4$, this meant that it expressed "EVERYTHING".

As it turned out, the internal proportions of the Quaternary are found among many natural phenomena of the objective world, in particular, in the law of string vibration. The proportions of the musical scale created on this basis provided the best (so-called consonantal or harmonious) consonance: the ratio of each element of the Quaternary to the previous one gave an octave (2:1), a fifth (3:2), a fourth (4:3). Thus, for the first time in the history of cognition, the most important property of all waves - their multiplicity - was discovered on the example of the sound wave process. The "musical harmony" discovered on the basis of the study of the Quaternary was confirmed in experiments with an ordinary string; in the sounds made by vessels that were filled with water in a given proportion; in the sounds of blacksmith hammers of various weights, etc. Gradually, the belief in the universality of the Quaternary principle matured, which prepared the ground for transferring this model to the Cosmos.

Now about the second property of the Pythagorean teachings. According to the commentator of the last edition of Plato's works, "all cosmic proportionality rests on the principle of the Golden division, or harmonic proportion." Plato's cosmology is based on regular polyhedra called "Plato's bodies". Each of these bodies symbolized one of the five "beginnings" or "elements": tetrahedron - the body of fire, octahedron - the body of air, hexahedron (cube) - the body of the Earth, the regular icosahedron - the body of water, dodecahedron - the body of the world or universal soul.

The idea of the "through" harmony of the universe was invariably associated with its embodiment in these five regular polyhedra, which expressed the idea of the universal perfection of the world due to the perfection of each of its constituent "elements" or "principles". And the fact that the main "cosmic" figure - the dodecahedron, symbolizing the body of the world and the universal soul, was based on the Golden section, gave the latter the meaning of the main proportion of the universe.

"Euclid did not intend to produce a systematic textbook of geometry at all. He set out to write an essay on regular polyhedra, designed for beginners, which is why he had to present all the necessary information" - the joke of the famous English naturalist and geometer d'Arcy Thompson, like any good joke, contains a grain of truth. According to the commentator of the "Principles of Euclid" Proclus, Euclid considered the crown of all thirteen books of his "Principles" to be the proposed methods for constructing the five Platonic bodies - and it was this important mathematical information that he placed in the last, thirteenth book.

Plato's cosmology became the basis of the so-called icosahedron-dodecahedral doctrine, which has since become a red thread running through all human science. The essence of this doctrine is that the dodecahedron and icosahedron are typical forms of nature in all its manifestations, from the cosmos to the microcosm.

The question of the shape of the Earth constantly occupied the minds of scientists of ancient times. And when the hypothesis about the spherical shape of the Earth was confirmed, the idea arose that the shape of the Earth is a dodecahedron. So, Plato already wrote: "the Earth, if you look at it from above, looks like a ball sewn from 12 pieces of leather." This hypothesis of Plato found further scientific development in the works of physicists, mathematicians and geologists. So, the French geologist de Beamon and the famous mathematician Poincare believed that the shape of the Earth is a deformed dodecahedron.

Russian geologist S. Kislitsin also shared the opinion about the dodecahedral shape of the Earth. He hypothesized that 400-500 million years ago, the dodecahedral geosphere turned into a geo-icosahedron. However, this transition was incomplete and unfinished, as a result of which the geododecahedron was inscribed in the structure of the icosahedron. In recent years, the hypothesis of the icosahedron-dodecahedral shape of the Earth has been tested. To do this, scientists combined the axis of the dodecahedron with the axis of the globe and, rotating this polyhedron around it, drew attention to the fact that its edges coincide with giant disturbances of the earth's crust (for example, with the Mid-Atlantic underwater ridge). Taking then regular icosahedron as a polyhedron, they established that its edges coincide with more small divisions of the earth's crust (mountain ranges, faults, etc.). These observations confirm the hypothesis of the proximity of the tectonic structure of the earth's crust with the forms of the dodecahedron and icosahedron.

The nodes of the hypothetical geo-crystal are as though centers of certain anomalies on the planet: in them all global centers of extreme atmospheric pressure, regions of the origins of hurricanes; in one of the nodes of the regular icosahedron (in Gabon) a "natural nuclear reactor" was discovered, still working 1.7 billion years ago. Many nodes of polyhedra are associated with giant mineral deposits (for example, the Tyumen oil field), anomalies of the animal world (Lake Baikal), centers of development of human cultures (Ancient Egypt, the proto-Indian civilization Mohenjo-Daro, Northern Mongolian, etc.).

All these examples confirm the amazing insight of Plato's intuition.

The role of the tetrahedron, octahedron and icosahedron at the subatomic level is significant, in particular, these polyhedra, whose faces are regular triangles, arise when considering electron pairs. For a long time it was believed that in inorganic nature almost no use was made of the dodecahedron and icosahedron, which have the so-called fivefold or "pentagonal" axis of symmetry, but the "pentagonal" axis of symmetry is a constant "companion of life." An icosahedron is a geometric body whose shape is taken by viruses consisting of DNA and protein, that is, the icosahedral shape and pentagonal symmetry "are fundamental in the organization of living matter."

The works of the American researcher D. Winter, who heads the group "Planetary Heartbeats", became the quintessence of geometric ideas about everything that exists. He is a preacher of the ideal of form, a unitary "Golden section" that connects the gene and the Universe like a "Golden chain". Taking the concept of the icosahedral-dodecahedral shape of the Earth, Winter develops it further. He draws attention to the fact that the angle described by the axis of rotation of the Earth during its precession over 26,000 years is 32°. This is exactly equal to the angle at which you can tilt the cube so that, by rotating it around the axis (with five stops), you get a dodecahedron. According to Winter, the energy framework of the Earth is a dodecahedron inserted into the icosahedron, which, in turn, is inserted into the second dodecahedron. The geometric relationship between these polyhedra is represented by the Golden ratio.

The dodecahedral structure, according To D. Winter, is inherent not only in the energy framework of the Earth, but also in the structure of living matter. So, in the process of egg division, first a tetrahedron of four cells is formed, then an octahedron, a cube, and finally a dodecahedron-icosahedral structure of the gastrula. And finally, perhaps the most important thing - the structure of the DNA of the genetic code of life is a four-dimensional scan (along the time axis) of a rotating dodecahedron! **Thus, it turns out that the entire universe - from the Metagalaxy to the living cell - is built on the same principle - infinitely inscribed dodecahedron and icosahedron, which are in the proportion of the Golden section!**

Further, it should be noted that the human energy structure in its perfect form is a sphere, and the closest internal structure to the sphere is the dodecahedron, or rather the dodecahedron-icosahedral relationship. The dodecahedron is located at the outer edge of the energy field and is the highest form of consciousness.

The table below shows the characteristics of Platonic bodies.

Многогранник	Число сторон грани, <i>т</i>	Число граней, сходящихся в вершине, <i>п</i>	Число граней	Число вершин	Число ребер	Число плоских углов на поверхности
			<i>Г</i>	<i>В</i>	<i>Р</i>	<i>У</i>
Тетраэдр	3	3	4	4	6	12
Гексаэдр (куб)	4	3	6	8	12	24
Октаэдр	3	4	8	6	12	24
Икосаэдр	3	5	20	12	30	60
Додекаэдр	5	3	12	20	30	60

Рассмотрим подробнее вопрос о ДНК. Для этого обратимся к работе А. М. Хатыбова «Матрица мозга».

Across the Top:

Многогранник/Polyhedron, Число сторон грани, *т*/Number of sides of the face, *т*, Число граней, сходящихся в вершине, *п*/Number of faces converging at a vertex, *п*, Число граней/Number of faces, Число вершин/Number of vertices, Число ребер/Number of edges, Число плоских углов на поверхности/Number of plane angles on the surface

Left Column:

Тетраэдр Гексаэдр (куб)/Tetrahedron Hexahedron (cube)
 Октаэдр/Octahedron
 Икосаэдр/Icosahedron
 Додекаэдр/Dodecahedron

Let's take a closer look at the question of DNA. For this we turn to the work of A. M. Khatybov "Brain Matrix".

A separate issue is DNA.

DNA is a structure that stores all the necessary information about the matrix.

DNA is a double helix, the step of the helix corresponds to the value of the frequency with the value of the number $PI = 6$. This step fits exactly into the structure of the atmosphere, in which the light wave has the same value of PI (on Mars, this value is different). Science knows the concept of "codon" (A, C, G, T).

It is known that they are the basis for the formation of 20 amino acids, but DNA itself is also an acid (by name), and acid is a structure in which some kind of development occurs.

Example - a woman has an acidic environment in which the fetus grows. A separate issue is DNA.

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Example-a woman has an acidic environment in which the fetus grows. Therefore, the information received for development first passes control (whether it got there), and then the conditions for its implementation are formed. The DNA helix is double (left and right), which corresponds exactly to the principle of forming a communication System built on Prime numbers - the base Prime number is an incoming (left - spiral), the adjacent Prime number is right - spiral, it is designed to throw out the spent information and eliminate unnecessary receipts.

If there was only one helix, the DNA would turn into a recycling warehouse.

Codons are nodes relative to which information blocks are formed.

DNA - Deoxyribonucleic Acid (RNA - Ribonucleic Acid). With the DNA of a gene, information is transmitted by information RNA (matrix RNA).

A-adenine

C-cytosine

G-guanine

T-thymine

The main structure of the benzene ring is a cube, but the number of connections is at least 3, so we need to consider only those permutations of codons that have a 3-variant assembly (there are only 58 of them).

Each node has its own purpose.

A - The incoming block.

C - Output block.

G - Control unit.

T - Block of input-output generation.

None of the structures in the table satisfies the scheme of complete metabolism, and the amino acids formed are temporary until they are saturated and disappear. Only a dodecahedral structure with a built-in dodecahedron has a complete scheme of exchange functions, but then we have an assembly of 4.

A sharp reduction in life time is associated with the conclusion of metabolic processes in the benzene ring.

Two DNA helices are a closed loop of input-output with all 4 nodes. The lifetime of all structures in the cube is a maximum of 124 years. The lifetime of all structures of the dodecahedron is at least 31,000 years.

The dodecahedral structure has all 4 nodes, since it is aligned with the icosahedron, which ensures a full exchange for any exchange schemes.

The Ebrov civilization, in all its 18,000 years of intervention, has not been able to solve the riddle of all the DNA codons. Before the capture, the average life span was an order of magnitude longer and was more than 1,200 years.

The construction of the benzene ring was a consequence of the inability to solve the mystery of codons. Due to the Ebers low level of evolutionary development, the use of a dodecahedral structure was not possible.

The whole interventional energy construction had a k-structure, all the grids are built on cubes (in organic chemistry, a cube is transformed into a hexagon).

Probably, the fact of the appearance of the so-called direction of "cubism" in painting was also quite natural. One of the "apostles" of this direction, Kazimir Malevich, raised the cube to the rank of a certain absolute: "The cube is no longer a geometric figure. This is a new object through which we are trying to depict eternity, to create a new set of circumstances - and to support Lenin's eternal life, conquering death.

Lenin's death is not death, he is alive, eternal, and the symbol of this is a new object that takes the shape of a cube. The passage into the cube of Lenin's body is the first step into eternity, into a new future."

Well, for those who so zealously "built a new future" there will be no future, neither new nor old.

At the end of our conversation about control complexes, it will be appropriate to cite another fragment from the works of A. M. Khatybov, dedicated to Mount Kailas. Thanks to this fragment, some of the patterns identified in this study will become even more obvious.

Kailash is the mountain of the swastika

Kailas, Tibet, Swastika Mountain, or Yundrung-Gutseg - "nine-story swastika mountain".
Latitude: 30.4483777059657 SH; Longitude: 81.3129043579102 VD.
Height (h) = 6,700 m.

From the slopes of the mountain originate the rivers of India - **Ganges, Brahmaputra, Indus, Kali Gandaki**, and nearby is high mountain Lake Manasarovar.

One of the **32 main mystical places** on Earth where mystical radiations come from.

The legendary black stone from Orion is kept in the **cave mazes of Kailas**.

Number 108:

- The Sum of the angles of the Western and additional mirrors.
- The number of prayer chants of lamas.
- If you go around Kailas 108 times (3-4 years-bypass the mountain - 60 km), the Holy -
- The number of small pyramids around Kailas.
- The number of axes of symmetry (18) multiplied by the number of translations (6) = 108!

The height of the concave mirror is 800 m.

The main Western mirror of Kailash is aimed precisely at the Egyptian pyramids, and the two "Northern" mirrors are directed at the ones in Mexico.

The Egyptian Sphinx looks at Kailash.

The axis drawn from Kailash to the opposite side of the Globe points to Easter Island.

Connecting the meridians of Kailash with the Egyptian pyramids, we will go to Easter Island.

Distance from Kailash to the Egyptian pyramids = 1/4 of the Meridian line Kailash – Easter Island.

If you connect Easter Island with the Mexican pyramids, then the continuation of this line goes to Kailas. Distance Easter Island - Mexican pyramids = 1/4 of the Meridian line of Easter Island - Kailas. Distances from Easter Island to the Mexican pyramids and Kailash to the Egyptian pyramids are the same.

If you connect the Egyptian and Mexican pyramids with a line, then this "quarter" of the Globe is divided into 2 absolutely equal triangles. If you connect the Kailash line with the Stonehenge monument (England, South Wales), then the continuation of this line leads to Easter island, and the distance Kailash - Stonehenge is equal to 1/3 of the Meridian line Kailash – Easter Island.

This line divides the specified quarter of the Globe in half.

If you put on this line 1/3 of the distance from Easter Island, then (approximately):

- Bermuda - Kailash = 6,714 km,
- Kailash - Stonehenge = 6,714 km,
- Bermuda - Stonehenge = 6,714 km,
- Bermuda – Easter Island = 6,714 km,
- Kailas - North Pole = 6,714 km.

Note: the average radius of the Earth = 6,371 km,

The upper limit of the Earth's atmospheric layer, in which the grid is supported at 16 octave with the matrix .44444, is 340 - 345 km (from sea level) Distances are given conditionally.

Actual distances are different. All node terminals are connected to each other and the time of transmission and reception of information does not depend on the distance between them.

This is achieved by phasing and adjusting the mantissa (with or without delay).

The Stonehenge complex is a control complex that monitors the state of the ocean surface, while calibrating the average radius of the Earth relative to gravity at 63 octaves. At the same time: $6,371 + 340$ (345) = $6,711$ ($6,716$). **This is the range of Earth's life support Systems.** The rest of the magical places and, accordingly, the metric ratios - see "magic of Holy places".

It should be emphasized that each "Holy place" has a corresponding provision, a form for quite specific purposes.

Kailash Functions.

Kailas is a huge underground Complex, containing 4,828 pyramids, of which 1,244 are pyramids with floating geometry. The depth of occurrence is up to 12,880 meters. The complex is served by materialized biostructures of genotype 333. The Kailas Complex was created together with the Earth.

Kailas carries a double load:

- As a Control System for all biostructures on Earth, it has a memory archive, a Program archive and an archive of all codes for communication with any System on Earth;
- As a Complex of Management and control of all biostructures.

The inclusion of Kailas as a Control Complex is made every Tuesday at 03-14-45 (Moscow time, summer), and during the day all information is not only collected and processed, but according to this information, adjustments are made regarding Program functions (as a rule, a video is recorded, which is called a dream by Housewives).

Kailas has a connection to all structures on Earth, the current octave range is 16 - 128, the transition octaves are 12 - 224, the complete System has a range of 12 - 512 octaves. By the way, 512 is the Land code.

An amazing coincidence:

The area of continents and Islands = 149.1 million km², the area of oceans = 361.1 million km², the sum = 510.2 million km².

The pyramids of the Kailas Complex are turned on if it is necessary to make a Program correction in the atmosphere grids from -4400 meters to +12,400 meters, while it is dangerous to be near Kailas - you can get a "Tajik version" - an old man of 3 years. Everyone gets the necessary information from the atmosphere grid, and it is not necessary to climb the mountain. Note for oil workers - if you try to drill anything in the area of the Kailas Complex, you will get a slap in the face. First, the brain will be removed, and then the 63 octave (shirt) will be removed.

The Kailas complex does not operate autonomously. At the same time, all subordinate Control Systems (484 in total), the Main Computing center (Ireland), the coordinator (Easter Island), the atmospheric brain Control Complex (Greenland), the time synchronization System (Stonehenge), the archive of satellite messages (the Sphinx at the pyramid of Cheops) are activated. If a power set is required before switching on, the Bermuda Complex is switched on. Kailas has everything necessary for Autonomous operation in all three material spaces - octaves 16 - 64 (current), 132 - 196 (main), 248 - 484 (when working with objects, or UFOs).

Let's add another coincidence to this:

Area of continents and Islands = 149.1 million km²

The radius of the orbit (excluding eccentricity) = **149,496,268.4501** km or 149.5 million km. This value is taken as the basic astronomical unit - **parsec**.

In the works of A. M. Khatybov, the motion of the Earth was considered, and it was deduced that the radius of the Earth's orbit significantly (by **12,344,629** km) differs from that accepted in all known calculations.

If we take into account the area of submerged continents (see figure No. 70), we can see that the area of these continents could be about 10 - 15 million square kilometers. Then we get almost complete coincidence of the land surface area of Midgard-Earth and the radius of the orbit.



Рис. 70

Fig. 70

Расселение родое Белой Расы/Settlement native to the White Race

Асгард Даарийский/Asgard of Daaria

Асгард Иррийский/Asgard of Iria

Асгард Свитьордский/Asgard of Svitjod

Асгард Согдийский/Asgard of Sogdian

Антлань/Antlan

Another interesting point.

The first (known) installation of the measure was carried out by the Sumerians. The same thing was done by Thomas Jefferson - one of the founders of the American state. On 4 July, 1776, he proposed a new system of weights and measures, which is now used. Jefferson, like the Sumerians, used an anchor pendulum (double second) with a length of 149.158145 cm (for the Sumerians, this corresponded to 3 Kush). The Jefferson system was closely related to the megalithic and Sumerian systems. If we take the 366 furlongs of Jefferson and square them, we get 39,961.257 km (polar circle). (B. V. Makov, A. M. Khatybov "Fundamentals of the formation of mankind").

We again see the same numbers – 149.158145 cm. - the length of the pendulum adjusted to 6 decimal places, - 149.1 million square kilometers - the surface area of the land - 149.5 million km. - the radius of the orbit, it is also 1 parsec according to official scientific data. (Again, these figures are relevant for the "Ebre civilization").

Isn't there too much coincidence for randomness?

Conclusion.

And now let's think again about how a planet built according to the laws of harmony, symmetry, and the Golden section could arise and form from cosmic dust and gases, according to scientists.

We have identified a large number of geometric patterns in the location of continents, mountain systems, islands, pyramid complexes and control complexes. All this irrefutably proves the artificial origin of the Earth, as well as the fact that all further processes of movement of continental plates, mountain formation, changes in the level of the world ocean were controlled.

This leads to a simple conclusion – if the planet is an artificially created cosmic body, then it was created for a specific purpose. Consequently, the formation of biological life in general and human civilization in particular was also a programmatic, externally controlled process.

Hence the data on a large number of control complexes on Earth. We have seen that all the control complexes are in a close geometric relationship and, in turn, are connected to certain points on the planet. These complexes were originally created on Earth, but later some of them were captured by the interventionist Ebrov civilization. Fortunately, they could not capture all the complexes. In particular, the native Altai complex which is now activated, was not available for the Eber civilization. So, it existed before, initially, like many other complexes of the native Earth control system.

We can also find confirmation of the above in the works of A. M. Khatybov. **The Earth is an artificial system with 3 axes - gravitational, magnetic and electric (Verkhoyansk - South Pole), a displaced center of gravity, a strictly oriented orbit. In addition, the Hartmann grid, consisting of gravitational and electric spirals and magnetic meridians, in certain nodes of which there are complexes of the pyramids of the life support system of biostructures, inhabiting the Earth.**

When the Earth was created, 8,640,000 meridians were laid (in science they are called magnetic meridians), the depth is about 1,000 meters. This is an energy cord. Only low-octave frequencies (below 42 octaves) are measured. But these meridians are also conductors of high octaves, there are no devices for measuring their power, but the effects of their presence are manifested. In addition to the meridians, there is also a spiral, in the Meridian - spiral nodes, Hartmann, Curie, and x-Ray nodes are formed. Curie nodes are nodes of increased tension. If a terminal is placed above this node, the atmospheric lattice potentials will increase within a certain radius.

It has been established that all structures on Earth have a strict hierarchy, especially in atomic structure. In total, we have 44 groups (plus the first 3 groups not included in the sphere of life). Each group is a system built from an external dodecahedron and an icosahedron inscribed in it (with the same edge). The dodecahedron and the inscribed icosahedron are connected by pyramids, working as a "trigger".

But this does not mean that human civilization was originally created for the purpose of some kind of experiment. No, the planet Midgard-Earth is perfectly adapted for life. The original purpose of human civilization, as it seems, is the formation of a perfect society, developing according to the laws of cosmic Universal Consciousness, a Single Universal Mind. This position is confirmed in the works of N. V. Levashov. But even in the laws of cosmic development, dark periods, the Nights of Svarog, are inevitable. And, although according to N. V. Levashov the period of the Night of Svarog is 1,000 years, and the Ebro intervention lasted 18,000 years, but it was the last Millennium that was the most terrible and dark period of the intervention. In one form or another, a dark period was inevitable in the development of Earth's civilization. But this dark period, in turn, was a test, an important experience. Having passed this experience, humanity was able to develop further, but already according to the laws of cosmic evolution.

The development of the mind of the planet and the mind of humanity presupposes the obligatory development of the mind of the individual, individual consciousness of man as an individual who is part of the mind and consciousness of Humanity, as well as part of the Mind of the planet Midgard-Earth, as a conscious entity of a much higher level of evolutionary development than the individual. The opportunity for development is provided, but no one will pull anyone by the rope. The laws of cosmic evolution do not imply the creation of puppets, which was characteristic of the Eber civilization. For each individual, understanding the need for evolutionary development of the mind and consciousness should be a conscious choice.

For the Earth in particular, the development of the planet's Mind without its fragmentary hypostasis, i.e. without a harmoniously developed Human Mind, as the very fact of recognizing the perfection of the level of development of Civilization, cannot be. Consequently, there can also be no transition to the second stage of development, which involves raising the upper permissible level of energy octaves from 512 to 1024 octaves, etc. in increasing discreteness, i.e. there is no movement in its development. For this reason, the recreating Person is important precisely because his associated Mind is an integral hypostasis of the mind of the planet, without which the latter is incomplete (not complete). But the Human Mind is not independent, since it can develop only in the process and through the development of the planet's Mind, and necessarily when accompanied by the specified process from the true Control System of the Earth. B. V. Makov "Basic functions of the layers of the atmosphere".

It is necessary to understand and realize that throughout the entire period of human history known to us, knowledge was imposed on people, which pursued one goal – to wean a person from thinking. All religious dogmas did not allow the slightest deviation from the letter of the teaching. For trying to think, people were mercilessly destroyed, burned at the stake, wars for the glory of certain gods claimed millions of lives. Now people are broken through education, which supposedly gives knowledge, yet, deprives them of the main ability and privilege of a person - to THINK.

For those who resisted, there has always been an ingenious invention of the control system - a Procrustean bed, no matter how it looks. It has many varieties - physical suppression, moral, social, and psychological. And there are still no fewer steps in this direction.

Take the EGE system in Russia. Soviet education was considered one of the best in the world, but no, it got in the way. In the West, perhaps, people are smarter? Why, then, is there a hunt for Russian minds, Russian scientists, all over the Western world?

But this process is finite, and its time is complete. The events and phenomena that are taking place now are nothing more than the agony of the old system, the old morality, and the old values.

So far, few people understand this, but right now there is a global change in the era, so global that a person with an old way of thinking, who is not capable of radical changes in his consciousness, will experience enormous difficulties. And so it is now necessary to learn to think. To think for themselves, to trust themselves, their instincts, their nature. There will be no other time. The old control system is no longer there. And right now the AGE of REASON and CREATION is coming.

"Managed processes of the old Program are finished. All Complexes and Systems in the previous program format ceased to function. The vector of Goals for supporting the execution of phenomena, actions and events is "forcibly" completed ahead of schedule and "programmatically eliminated". This is a very short, but very eventful period of preparation and transition to the active state of the process of implementing the new Program, especially in that part of it where the future of Humanity is directly and indirectly involved in phenomena, actions and events of a completely different format. Software installations for control Complexes and Earth systems for external support, both from the super-System and the System for the specified execution process itself have already been completed.

The judgments given to the attention exclude any purpose of revision, criticism or evaluation of previously held philosophical theoretical works and research on issues related to the foundations of building Society within the framework of the old Program. It's all not ours and not for us anymore. But, to demonstrate the level of significance of the very Essence of the ideology of Conceptual Power and its constructive role in the construction of "their Society" is relevant, even extremely necessary at this transitional moment of completion in the formation of Vectors of Future Goals.

If a person cannot foresee or find connections between the facts of the changing reality surrounding him, then the events that occur around him, in themselves, do not have a logical and feedback connection with him. Such a person (or their group, the scale of the role does not play a factor) is only an occasional passive spectator and a secondary application to what is happening for a very short period of its application as an object or tool and no more.

This is what happened in the processes of the old Program. This condition causes a non-essential passive and parasitic function, more often on the verge of a flawed sentence - to be applied.

Our role and function are completely different – to be at the level, in the state and ability of the active Director's role of part or all of what is happening about us. We must and can take an active part in the process of recreating ourselves anew in order to become People who are deeply aware of the true function of Humanity on Earth and who have found their true role and place in the program processes of planet Earth. It is no longer for us to be the passive instrument and biological material of the planetary experiment of foreign Directors from outside, who chose for us the path of extreme egoism, which allowed us only to destroy each other and see the basis of society's life only in material production. We leave all this with full awareness for the unfortunate past, which will no longer have any investigative links with the future. Only historians and for historians will be interested in the past. B. V. Makov, A. M. Khatybov. Foundations of the Formation of Humanity.

It is now necessary to abandon the stereotypes imposed by the old system, false knowledge and values, selfish motivation in thoughts and actions. And from this follow the acceptance of one's role in new social and evolutionary constructs, as a co-Creator of a new reality, a new society based on the principles of true evolutionary development and creation. It is necessary to take responsibility not only for your own life, but also for the life, prosperity and development of your country, and in a more global sense - for all of humanity and the planet. It is no longer possible to separate one's personal existence and development from the existence and development of all Humanity and the Planet.

"It is not Humanity (as a social association) that received this name because of and from Man, but Man has found this high vocation, because He is an important fragment of Humanity, as a state of the general model, with extensive creative functions of a high level and order." B. V. Markov, A. M. Khatybov. Fundamentals of the Formation of Humanity.

But both man and the planet, and everything on Earth are created according to the laws of a single cosmic harmony and this harmony can be traced in everything. The structure of the micro and macrocosm, all living organisms, and man himself are based on the Golden ratio, the Golden Fibonacci series, the laws of symmetry and unified harmony. Cosmic perfection is evident in everything. And it is not by chance that the planet Earth and the human body, as one of the most perfect creatures in the Universe, became the object of capture of the interventional spider civilization, whose bodies were neither beautiful nor perfect.

Let us pay attention to one very significant contradiction in all religious constructions. The Old Testament (in fact, the Torah), says that man was created in the image and likeness of God. But then, all the major world religions in one voice proclaim the imperfection of the human body, the temporary nature of staying in it. And in general, a person is conceived in sin, sinful in his essence (it is necessary to invent such a thing), because of the body of disease, pain, suffering. In the end, the body is something that should not be particularly cared for, it is better to indulge in asceticism or even self-flagellation. And it is not permissible to engage in its improvement and development at all. In short, the body is generally something that does not belong to you.

Then what does it mean that the "Nature" according to which the likeness is created is so poor and imperfect that it does not put its own creation in anything? Why, then, should we pray? Or maybe it's something else entirely. What you refuse, there will always be those who want to master. The whole point of the Ebro intervention was to take over the human body. That's the management system and accustomed humanity to the fact that the body is not yours and there is nothing to worry about it. And it already has owners.

With the help of religion, in every possible way belittling the importance of the physical body, as well as endowing the process of cognition with an aura of sinfulness, the Ebrovian control system solved the most important task for itself - it hindered the evolutionary development of human beings.

Here is a quote from the book by N. V. Levashov "Essence and Mind. Volume 2."

"Why does the entity incarnate into a new physical body?"

The answer to this question is very simple: without a physical body, an entity cannot evolve. The physical body is the source of the potential necessary for development. In the cells of the physical body, the process of splitting molecules and releasing the primary matter of which they are composed takes place. Primary matters, saturating the bodies of the essence, provide their work; they are a kind of "fuel".

In addition, the bodies of the entity partially lose their primary matter, and it is necessary to restore these losses. Without this body, entities can become unstable and eventually disintegrate. The lower the evolutionary essence, the sooner its new incarnation should take place, otherwise, there may be a threat of its death.

Of course, without a physical body, the essence is saturated with primary matters from the surrounding space, but the primary matters absorbed in this way are not enough to ensure the normal functioning of the essence. Without a physical body, all processes occurring in the bodies of an entity slow down thousands of times, time practically stops.

Only when the entity, in its evolutionary development, can develop such bodies that can qualitatively replace the physical, does the need for it disappear. Only then! And until that happens, the physical body is necessary for the entity, like air for breathing. In addition, for the same reasons, the expansion and evolution of consciousness is possible only when creating new information prints on the second, third and fourth material levels of the entity (etheric, astral and mental levels of the entity).

New information imprints of external signals at the entity level appear when the molecular structure changes in the neurons of the physical brain, under the influence of the ion code of the external signal. As a result, there are additional deformations on the second, third and fourth material levels of the brain, the saturation of which with primary matter leads to a qualitative change in the second, third and fourth material bodies of brain neurons.

These qualitative changes lead to the emergence of new and recent closed neural chains, the number and qualitative composition of which determines the evolutionary level of development of an intelligent being. As follows from the above mentioned, the role of the physical body in the evolution of intelligent life is huge, but not absolute. The physical body is, in the initial stages of the development of the mind, a necessary condition, but not the only one..."

By creating conditions that disrupt the processes of evolutionary development of entities, the interventional civilization greatly simplified the task of forming certain genotypes of the brain of individual representatives of humanity. The rest, in the performance of their final goals, became simply unnecessary.

The story of "the Tree" is also interesting. This is the tree of knowledge of good and evil. Cognition is the product of the activity of Reason, and Reason is the basis of the evolutionary development of man. Cognition here should not be perceived in the category of the concept generally accepted and given by the old management system as a process of studying and memorizing the knowledge provided by the education system and science. True knowledge is the process of evolutionary development of the MIND, the process of self-improvement and awareness of one's own destiny. Cognition is the process of comprehending knowledge, but true knowledge, the time of which is coming.

The development of Man and Humanity is impossible without ups and downs, without knowing the essence of good and evil, in order to be able to make an INFORMED choice, and not to be a trained dog that learns of the world, and most importantly – the desires of the owner only through the carrot and stick. Refusing to use your own mind can only lead to two things. Either the individual completely surrenders himself to the power of higher forces, abandoning his "I", and then becomes a silent puppet in the hands of these higher forces. Or, refusing to think, but not going with his head into religion and esotericism, a person most often turns into a brainless, chewing and reproducing animal. Naturally, neither one nor the other implies evolutionary development.

But the MAIN, ORIGINAL SIN was precisely in knowledge. That is, man is sinful because he dares to think and dares to know, as the "Main Book of Mankind" tells us. So, here's a lesson for all of you – don't even dare to think, don't dare to explore the world. And your destiny is to be fruitful and multiply, the time will come, they will decide what to do with you.

And let all this sound harsh and cynical, but the reality, the future that was prepared for humanity is much more terrible.

Let us pay attention to another fragment from the works of A. M. Khatybov.

"One of the most important interned subsequent changes on Earth was the change of the basic basis for the formation of spaces from the dodecahedral to the cubic basis for the construction of energy lattices.

The introduced cubic energy grid, which framed all previous states and energy structures, changed and limited the state of the material world on Earth to a level acceptable only for foreign Control Systems, changed all environmental conditions, including the atmosphere, water, the entire biosphere, etc.

The brain of the Earth before the attack had 512 octaves. The attacking interventionist planets had a brain of 224 octaves. As a consequence, for a number of reasons of incompatibility in the new conditions of the Earth, this brain of interventionists up to 66 octaves was destroyed. The remaining structures of the Earth managed to preserve for a short time the brain of 57 octaves (mainly in the equatorial band) with a further decrease in its level, the population decreased by 67-68% and only about 2 million people remained, with their subsequent withering away. The Easter complex, as one of the main national escort complexes, (located under Easter Island at $h = -12,450$ m) was completely turned off. After carrying out a number of program processes on the part of the interventionists, the person was turned into a kind of biological being that did not have the previous independence in the brain. Over the past, especially the last in 4,000 years, the interventionist Super-system has carried out a huge number of program processes through a modified System of surrounding structures. Including all Life-Support Systems, Biocenters of the planet Earth that create and support a person and directly with the Person himself.

The purpose of all program processes carried out on a Person and with his participation was the following. In the execution of the old programs, it was envisaged to apply the unique perfection and capabilities of the human body (the so-called shirt) in relation to the changed environmental conditions, i.e., to carry out the process of learning all the secrets of a living cell. Adapt the life Support systems and Biocenters of the planet Earth to the capabilities of their control Systems (interventionists), form missing or matching systems in addition.

According to their program, it was planned to raise the level of the previously destroyed Human brain to octaves of harmonious alignment with the brain of the interventionists (spiders). Further, to introduce the interventionist brain into the "human shirt", to create and preserve individuals of such a brain genotype in the amount of the "Golden million", to give them subordinate performers with a brain genotype of 44 octaves (from the composition of the Golden billion in the amount of 500-600 million). The rest of the people were to be destroyed in 2012, as waste material that interferes with their paradise stay and development in the process of "forced" captive movement in the direction of the constellation Ursa Major (to the planet Sur, as their native Eber base)."

Hence the prophecies about the end of the world in 2012 and the "horror stories" of Nostradamus, as well as other soothsayers of all stripes. All this information, all these prophecies, had one source. The same source of "sacred books" and scientific knowledge – the interventional management system. And its goal was one - the enslavement, and in the future the complete destruction of the human mind and humanity as a whole. Those who, according to the material application laid down by the program, were supposed to remain alive would no longer have any relation to humanity.

But that's all in the past. The new time suggests a completely different approach not only to the past that is irrevocably gone, but most importantly – to the future that is already coming now. And the role of Russia in this future cannot be overestimated.

The ongoing active processes of changes in the entire environment, leading Humanity to previously unknown living conditions, as well as the functional features assigned to Russia by the program processes of the new System, will allow Russia to acquire a completely new functional-territorial and organizing status of a higher order than it had to have over the past several millennia.

For Russia, the new Vector of the Goal is objectively prescribed to be the organizing savior of Mankind. We must be ready and have such a new structure of authority that will allow us to organize and move to a new structure of Human social organization in the shortest possible time and in difficult conditions of a changing situation. Moreover, we will not only have to accept a part of the surviving population from other regions of the Planet to our territory, but also provide organizing assistance in the places of their traditional residence, where the conditions of life support and support will be partially recreated. In this regard, completely different approaches will be required to form a new state structure of Russia as a whole, to change the basic foundations in the strategies of federalization and regionalization, taking into account their fundamentally changed functions and scales. Such basic foundations should be perceived only by the "heart and mind", and not by the benefit of temporary individuals. B. V. Makov, A. M. Khatybov. Foundations of the Formation of Humanity.

That's the end of it. The author sincerely hopes that this small study will raise questions rather than provide answers. And the answers to these questions should be sought not here, but in the works of those people who are the locomotives of Humanity on the way to a new era - N. V. Levashov, S. V. Levashov, B. V. Makov, A. M. Khatybov:

<http://www.levashov.info>

<http://www.salvatoremu.ru>

http://lit.lib.ru/h/hatybow_a

P.S. When this study was completed, on the website www.salvatoremu.ru an article by B. V. Makov "On flora and fauna" was published. Based on the information presented in the article, it is necessary to conclude that some of the statements of this study are erroneous (the external appearance of the Earth today is less than 18,000 years old and this is completely the result of an interventional civilization). And the truth of the information presented on the above-mentioned site is beyond doubt. And the point is not in excessive credulity, but in a clear correspondence of this information and the events taking place on Earth in recent years. Well, unfortunately, it should be recognized that the entire current appearance of our home planet is not native, but only a consequence of interventional violence against it. And the current borders of continents, and mountain systems, and most of the "sacred" places are less than 18,000 years old. But this is our planet, our Midgard-Earth. We live on it and we have to return the original, if not in appearance, so in a state of HARMONY, INTELLIGENCE AND GOD-MANIFESTATION IN ALL FUTURE EXISTENCE on the planet. And as for the external appearance - the Earth is our Mother and whatever happens to her, she will not be less beautiful to us.

As for the conclusions of this study, in general, the article "On flora and Fauna" only confirms them – the entire current appearance of the planet is a consequence of externally controlled processes. The same is true for the very fact of the origin of the Earth.