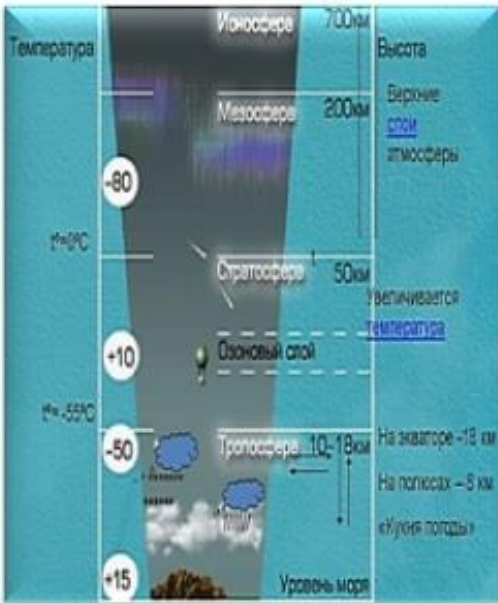


# The sun. A planet that became a star – Part 2.

Author: Ocheretyaniy Yu.V.

## Heating of the planet Earth



The noosphere is heated with the help of Control Systems of the CPS, the higher the cooler, but in the ozone layer sometimes the temperature reaches +10, a decent difference between the temperature of the neighboring layer and the ozone layer by as **much as 60 degrees** can serve as one of the proofs that the temperature of the atmospheric layers is **CONTROLLED and maintained** by the Earth's Control System. While we do not know for what purposes this is being done, but the process is clearly controlled and not by people.

Now answer the question ... can the atmosphere of the Sun warm our planet if the **distance from the Earth to the Sun is about 150 million km** and only one layer of the solar atmosphere (19,200 km < 3%)

has a temperature of 3,000 degrees C.

Composition of the Sun's atmosphere (6 layers)

№	Состав	
1	Смесь водорода и гелия, <b>† около 3000°</b>	19200 км
2	Решётка частоты 53.375, плотность потенциалов 127.4, рубашки 111	332000 км
3	Решётка частоты 53.875875, плотности 121 и 100	128000 км
4	Решётка частот кислорода и хлора, плотности 100 и 100	63000 км
5	Решётка защиты 49 октава, плотности 100 и 100	146000 км
6	Решётка сероводорода, октава 36.5, плотности 75 и 75	2000 км

Translation - See Part 1

From the articles of A.M. Khatybov, we know that **TEMPERATURE is a FUNCTION of the ANGLE of the SLIDING CHARGE along the edges of the atmospheric gratings, phasing, and the STRUCTURE of the object of control.**

The temperature and its parameters are controlled by Control Complexes (note that **the temperature has a STRUCTURE** (a potential carrier) that can be represented graphically). Don't be surprised, **the structure also has a Mind, a Thought, a Word**, (everything has a geometric structure). Life, to some extent and very simplistically, is the interaction of complex three-dimensional geometric structures.

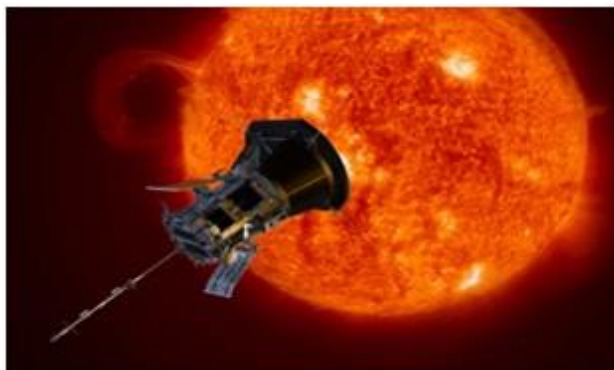


The sun shines, but does not warm....

The distance is about 150 million kilometers

To heat the Earth from such a huge distance is at least IMPRACTICAL...huge energy losses for heat transfer.

According to the official version, the temperature of the visible surface of the Sun reaches 5,800 K (**5,526.85° C**), but at a distance, in the outer layers of the Sun's atmosphere, it rises to millions of degrees. The temperature of the outer atmosphere of the Sun, the so-called "solar corona", is more than 2 million degrees.



On the internet I came across interesting information of this kind: [How did the radiation of the Sun affect the NASA Parker solar probe?](#) In April 2019, the probe was only **15 million miles** from the Sun (30 million km). To protect it, they used a heat shield. The temperature of the heat shield when it was bombarded with solar radiation was only **121° C**, while the rest of the probe was **-150° C**.

According to simple calculations, at a distance of 1 million km from the Earth, the temperature of the probe's heat shield will be about 23 degrees, which is quite small and does not confirm the heating from those millions of degrees of the Solar corona that official science says.

By itself, the temperature on our planet and any other planet does not exist, **IT is CREATED by Control Complexes during the supply of potential or its expenditure through atomic structures** (grids/lattices), so far invisible by modern devices.

Consider the types of heat transfer according to the official version.

**There are three types of heat transfer:**

**thermal conductivity** — heat transfer from more heated areas of solids to less heated ones;

**convection** — heat transfer by jets of liquids or gases (mixing);

**radiation** — the transfer of heat by means of electromagnetic waves.



TYPES OF HEAT TRANSFER - convection - thermal conductivity - radiation

THERMAL CONDUCTIVITY

heat transfer from more heated areas of solids to less heated ones

CONVECTION

heat transfer by jets of liquids or gases

RADIATION

heat transfer by means of electromagnetic waves

By radiation, energy is transferred from the Sun to the Earth. "... Since the space between the Sun and the Earth is a vacuum (the height of the Earth's atmosphere is much less than the distance from it to the Sun), energy cannot be transferred either by convection or by thermal

conductivity. Thus, the transmission of energy in space by radiation does not require the presence of any medium, this heat transfer can be carried out in a vacuum ..."

**But in fact, there is no vacuum - there is an absence of potential on the grids of the cosmos (there is no potential, there is nothing at all).** All these types of heat transfer can be combined into one ... **the propagation of a large value of electric and magnetic potential through matter, water or atmospheric grids.**



In the photo above, you can see the atmospheric grids that were visible for a short time from a satellite in space (taken from the video).

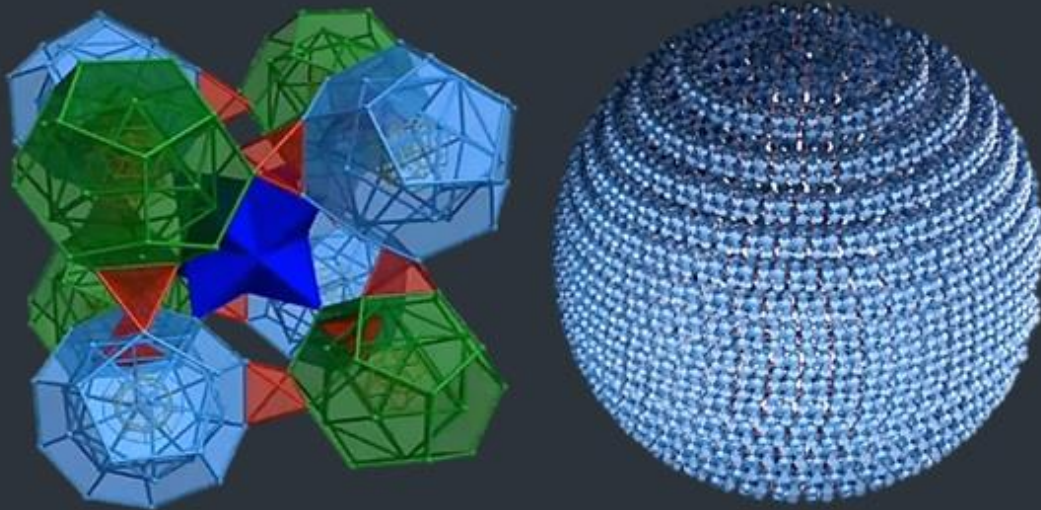


In the photo taken in the mountains of Ossetia during a rain, the bars of the atmosphere are visible.

And the picture below graphically shows the grids of the atmosphere and one of its elements (a dodecahedral control cube), as one of the millions of information blocks in the energy-informational sphere of the planet. It is along the edges of these geometric structures that not only temperature is transmitted, as an increase or decrease in the level of energy potential, but also [ALL KINDS OF TECHNICAL AND NATURAL CONNECTIONS](#) that we can only imagine.

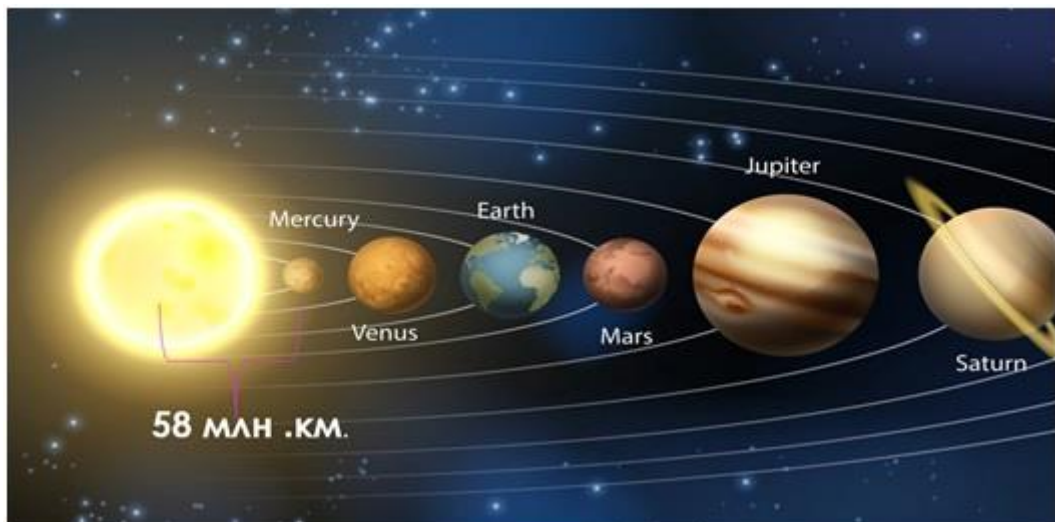


## Конструктивный элемент решеток атмосферы



Structural element of atmospheric grids

Heat is needed only where biostructures need it. Everything is arranged rationally and economically. The atmospheric gratings react **VERY DELICATELY** to changes in the **luminous flux** coming from the Sun, you all probably noticed that the temperature is always lower in the shade – this is the reaction of the atmospheric gratings to the attenuation of the luminous flux of photons.



58 million km.

Think for yourself, if the Sun really warms our planet directly, radiating into space those millions of degrees with which modern science scares us, what would become of the closer planet Mercury, for example. It would get very hot... very hot.

And do not forget that according to the same official science, the **temperature in space is 270.45 degrees Celsius**, and solar energy does not affect it in any way, it does not get warmer. The temperature has a CERTAIN POTENTIAL that is transmitted only along the edges of the grids, but the grids of the cosmos have **zero POTENTIAL**, and to fill them with the potential for heat transfer, that is, the entire volume of the grids of the cosmos, is not realistic, and why?! No star can cope with heating the entire cosmos - it's just uneconomical and irrational!



This means that heat for heating planets in space, as an option, can be transmitted via communication tubes, and this is also impractical. Communication tubes are designed to transmit more valuable energy-information.

During the Ebrov occupation, the size of the Sun's atmosphere increased 100 times.  
18,000 years ago                      Present time

And where to get such a large amount of energy if the Sun exists at the expense of the Earth's energy. Do you want to say that according to the official version, the atmosphere of the Sun burns due to the thermonuclear synthesis of combustible substances (gases) in its composition, so why then has its size only **INCREASED** for thousands of years, and not decreased.

It turns out that the Sun is an **INEXHAUSTIBLE gas container** (according to the official version, 600 million tons of hydrogen is burned per SECOND).

Such a luminous flux with huge temperatures would create a big problem not only for our space, but also for our neighbors, too. Just imagine what huge thermal, and therefore energy losses would be if such a heat flow took place. It radiates in all directions.

Official science claims that 50% of the light radiation of the Sun out of 100% is an infrared stream that heats only objects, which means that the surface of our planet (all other planets too) and all objects on it heat the air, **but try to put your hand in the ground on the hottest day, and I assure you, at a distance of 1 cubit in depth, it will already be cold.**

Can such a thin layer of the surface of even the entire planet warm the noosphere at least 200 meters high? The negative conclusion suggests itself.

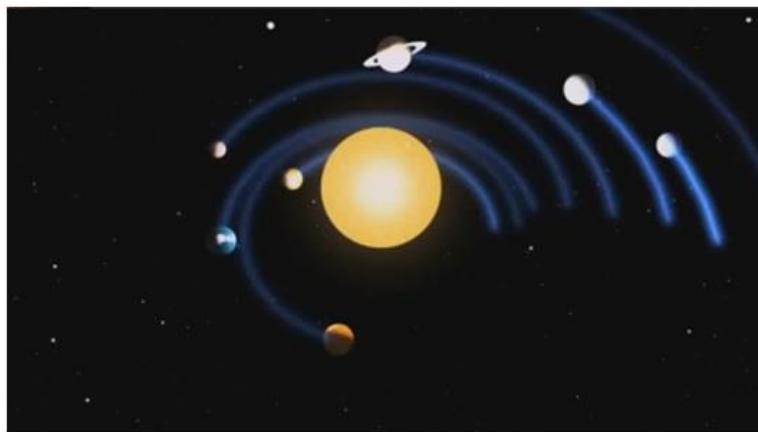


For optimal heating, it is necessary that infrared radiation is reflected from the surface and directed upwards, in other words, a mirror surface is needed, but this is not the case. In fact, the surface of our planet can only absorb, and in different places such as deserts, glaciers, mountains, forests, water surfaces, the absorption of solar radiation is different.

Imagine that if you somehow warm up the top layer of the planet's soil to the required temperature, and it must be very high to warm up the ATMOSPHERE as well, then how to protect the biostructures and plants that will inevitably die, and **at night, WHAT or WHO warms** the air in summer when the sun is on the other side of the planet ...**RESIDUAL HEAT?** But this heat will not be enough for the whole night – it will be cold in an hour at most. The surface of the planet would burn and smoke during the day, and at night it would be covered with ice. The upper layer in reservoirs would have a high temperature incompatible with the life of biostructures, but we know that this layer is inhabited by a quantitative majority of animals and plants.

Well, the infrared radiation of the Sun does not heat up Space, but neighboring planets will warm up, and this is a loss of energy on the way to Earth. This is also not rational and not economical, consider, SPACE is translated from ancient Greek as **ORDER**.

The Ebrov System did a very good job and gave Earth scientists such physical laws and postulates, the knowledge of which would never have led to the **TRUTH**, let alone **THE TRUTH**. The **REAL** task of the Sun is different.





The sun is also a gravito-magneto-electric generator of motion of the entire Solar system. The sun is a clock generator of motion, and this generator is interfaced with the life support systems of each planet. And it was not a cyclone (anticyclone) that brought the temperature, but a local change in the electrical parameters of the Hartmann grid under the control of the System that set the macrostructures (atmosphere) in motion.

The sun has Complexes for the formation of a magnetic pulse, which launches Programs, as well as Motion control Complexes of the entire Solar System. The sun creates energy not only for the existence of all planets, but also for the movement of the entire system in space!



Scheme of tact/clock transfer to biostructures

Earth tact colliders - 864,000 meridians - Atmospheric Grids - Broadcast communication tube - Organs and systems of the human body

Start – Bottom – Clockwise:

- 1 - The atmosphere of the Sun sets the clock cycle = 1.008 sec
- 2- The magnetic pulse of the clock through the communication tube enters the Control - Moon complex. The beat of the time is transmitted by the moon.
- 3 - There are 12 CLOCK receivers on Earth, one of which is Stonehenge  
Could not read
- 4 - Arctic circle - Antarctic circle
- 4 to 5 - The path of the magnetic pulse
- 7 - Human Brain (Essence)

Let's consider the above elementary scheme of transmitting a clock cycle from the Sun to biostructures on Earth (according to official science, the clock cycle is called SELF-OSCILLATION - from right to left starting from the picture at the bottom right):

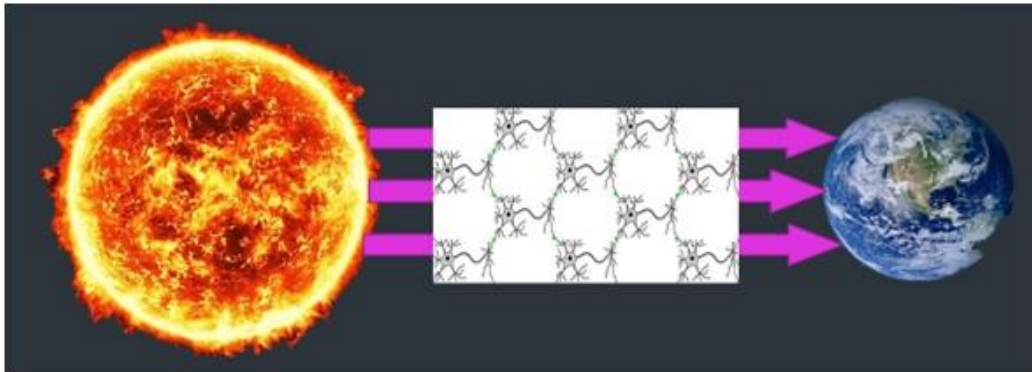
1. A beat of 1.008 vibrations per second creates one of the layers of the Sun's atmosphere.
2. The magnetic pulse of the clock through the communication tubes enters the control complex on the Moon.
3. Coordination of the time with the Lunar Control Complex is carried out annually at Easter. There are 12 clock receivers on Earth, one of which is STONEHENGE. The general time setting is set by the Control Complex – Stonehenge. It is located at a depth of <4 km.
4. Through these 12 receivers, the oscillations of the clock fall on the toroidal colliders of the Earth's clock.
5. And then they are distributed over all the so-called "meridians" and "parallels", the total number of which is more than five tens of millions. Their intersections create a cell about 90 cm wide. Sometimes the displays of the high-frequency part of these cells can be seen on the surface of land, as well as water.



6. Then the tact enters the atmosphere gratings
7. Through the bars of the atmosphere, the beat (1) will get into the Human Brain, where it will be converted into vibrations of the beat according to its Brain genotype (for a person from 1.0007 - 1.24 seconds.)
8. The tact transformed by the Brain enters the Human organ systems to construct the time of the course of metabolic processes.

The sun **creates time within the Solar System, where the outer layer of the atom is "stripped" to 127 octaves.** The time bar in the 127th octave is called a SECOND. With respect to the clock cycle of 1 second, all the metabolic processes of biostructures, the operation of all Control

Systems of the Earth, automatic Control Systems, all communication systems, both on Earth and external (with satellites of planets) are synchronized.



The Sun is also for our Earth and all the planets of the system, a GENERATING complex for generating the particles of magnetic, electrical energy (photons) necessary for life with the wiring diagrams of the neurons of the Brain. Without these schemes, we cannot think at all! Receiving energy-time from the galactic Pulsar, the Solar Complex organizes the production of energy-information for living biostructures through the Stellar Pulsar presumably built into the model structure of the Sun. There is no single pulsar in the solar system. I assume that at present the Sun itself can supply particles of magnetic and electrical energy to Earth ONLY in limited frequency ranges up to about 128 octaves due to the fact that when our star system was attacked 18,000 years ago, the Ebrov Brain of high octaves was destroyed by the explosion of the planet Phaethon (above 128), which was located on 3 ships-Moons and only one ship-planet Luna (Month) remained. The energy capabilities of the Sun are insufficient for more.

Therefore, **the energy capabilities of the guardian civilizations** are now being used, which fulfill this task of supplying particles of magnetic and electric energy up to 512 octaves.

Currently, **64 Pulsars of the Sirius group** of civilizations are working to supply energy to our planet from 128 to 512 octaves. This is the most difficult process of transforming the Life



Sirius

Constellation: Canis Major

Distance to Earth: 8.6 light years.

Support System on our Earth. Everyone and everything will be subject to it! This is especially true of fresh water as the most capacious storage on Earth and the keeper of the generated "energy-information" coming here on the planet, as well as the human brain — **in the formation of new circuits for connecting neurons or the destruction of outdated circuits.**

The sun supplies the energy necessary for the life of the biostructures of the entire planet, which is produced by **8 Magnetar installations** (generation and ejection of magnetic and electric energy particles,). The work of the Sun's magnetars begins upon receipt of a magnetic command pulse from the Earth's Control Complexes with anticipation in the clock of event time, that is, in advance. From Earth, we see their work in the form of so-called magnetic storms, and the places of ejection of energy flows are the location of Magnetars, some of which have not one, but several exits.



It must be understood that the energy that our planet spends together with everyone living on it has a finite value and needs periodic replenishment not only from the Sun, but also from other Star Systems that supply us with energy of higher frequency spectra, those frequency ranges that the Sun's Magnetars cannot produce.



According to the "Constructive Theory of Everything" there are 2 main types of energy "Energy – time", which is needed for the formation of inert (inanimate) matter, which is produced ONLY by the Galactic Pulsar (Milky Way galaxy) and "Energy - information", which is needed for the formation and management of living matter, the keeper of which is WATER. it can also be produced by Stellar constructs (the

Sun), and not only them.

Our Sun "gives out" 5,000,000 tons/sec of "finished products" in the form of photons and magnetic particles! This is purely for quantitative representation. Of these, about 64-70% of the output is the process of regenerating from the volume of energy matter flowing into the Sun—time from galactic Pulsars.

**5,000,000** tons per second



**300,000,000** tons per minute

**18,000,000,000** tons per hour

**432,000,000,000** tons per day

So, the Sun will not burn out quickly, there is no need to worry about it!

The planet Earth weighs about 6 sextillions (21 zeros) – for 1 day, the entire amount of energy is not replenished there is a certain time during which the entire planet is energetically renewed, plus there are periods when an additional amount of energy is needed at the request of the CPS, which the Sun supplies through the so-called "magnetic storms".

Unfortunately, so far we don't know much about the real role of the Sun, but the NEW KNOWLEDGE that we already have allows us to understand, at least in general terms, the functional purpose of the Sun.

23.06.2023

Member of the Russian Scientific and Technical Society

St. Petersburg

Yu . V . Ocheretyanny

**Applicable terms:**

1. **The clock interval** - the basis for constructing the time of the flow of metabolic processes, up to hundredths of microseconds. For a human, the initial clock cycle = 1.008 - 1.24 seconds. However, we have many genotypes, and each genotype differs not only in appearance, but also in the initial tact. However, some structures - spiders, wasps, bees have a clock interval above 1.0007.

Have you noticed with what pleasure the inhabitants of Southeast Asia chew fried spiders (by the way, they can eat them alive). Residents of 14 Southeast Asian countries have a clock cycle of 1.24", a spider clock cycle = 1.12".

