# Observations in the spectrum of C-radiation revealed threats to the safety of humanity and astronauts and the origin of the pandemic

Korniienko Vasyl Gavrilovich, Science department Academy of diagnostics LLC, Ilf and Petrov str. 37 a, ap. 52. Odesa, 65104, Ukraine

Correspondence to: Korniienko V. v.gkorn@ukr.net

**Abstract.** We first established that matter has a quantum electromagnetic field (QEF). As a result, any loads applied to matter cause the perturbation of its QEF in the form of waves of quantum electromagnetic energy (S-radiation). This causes the origin of cosmic S-radiation, including geopathic radiation (GR), as well as the fact that the technique generates technogenic S-radiation, and all of them, like GR, cause diseases. In the spectrum of S-radiation, we observed how in the summer of 2003 the Earth and the Sun occupied the energy information field (EIF). Since then, the EIF has sucked energy from these bodies, due to which polar ice melts and the stability of the parameters of the Sun is disturbed and a threat to the security of mankind is brewing. In addition, the total impact of EIF and the above-mentioned varieties of C-radiation causes various diseases in the population, including coronavirus infection. Spacecraft do not have protection from all these S-radiation and EIF, so in the conditions of flying to Mars, the health of astronauts is subject to great risks. Proposed measures that will neutralize all these threats.

Key words: radiation: dynamics; Sun: activity; space vehicles

#### 1. Introduction

It is known that the visible part of the Universe is only 4-5% of its mass. The rest of science refers to dark matter. Accordingly, she is able to observe and understand far from everything that happens in the surrounding world, including on Earth. A striking example of this is the GR, in the ocean of which humanity lives. But physics prefers not to notice them, because the origin of GR is unknown. Moreover, there are "scientists" who are trying to attribute them to pseudoscience.

The lack of knowledge in the field of these energies has led to the fact that despite all the efforts of science and the world community, mountain glaciers and polar ice are rapidly melting, the climate is changing and the pandemic of coronavirus is developing. In addition, the activity of the Sun has unprecedented decreased and processes occur in it that science does not notice, because their cause is beyond the limits of existing knowledge.

At the same time, for the first time we experimentally established that stressed matter generates energies (S-radiation) unknown to science. (Korniienko, 1999, 2002). Their origin follows from STO Einstein, according to which matter consists of their energies, (Einstein, 1920). Their interaction, in accordance with electrodynamics, (Maxwell, 1952), forms a QEF in matter. Therefore, the application of loads to matter causes the perturbation of its QEF in the form S-radiation, (Vikulin & Korniienko, 2018).

This property of matter reveals the origin of GR, as well as the fact that the whole technique generates C-radiation, the effects of which, like GR, cause diseases, (Korniienko, 2002, Dubrov, 1992).

In addition, the influence on the celestial bodies of gravity and centrifugal forces causes the QEF to perturb their matter in the form of cosmic S-radiation, which fills the Cosmos.

All this leads to the existence of a spectrum of S-radiation, in which we observed how in the summer of 2003 a huge EIF arrived from space, which occupied the Earth and the Sun. Since then, the EIF has sucked energy from GR, the Sun, technology, people and insects. This suction of energies caused the processes as a result of which: the parameters of the Sun and the climate on Earth change; melting polar ice; people's health is deteriorating and domestic insects are dying. We have also uncovered a mechanism that leads to the fact that the total effects of S-radiation and EIF can cause any diseases, including coronavirus.

At the World Conference on Climate Change, Moscow, 2003, we reported on the arrival of EIF properties posed a threat to the security of mankind, which, years later, is confirmed, (Korniienko, 2003).

The article proposes methods to combat EIF and technogenic S-radiation, the implementation of which will stop climate change, the emergence of new hotbeds of the pandemic and eliminate the threat to the security of mankind.

#### 2. Research results 2.1 Methods

Based on the application of the GRV Compact (GDV Scientific Laboratory), which is produced in Russia and certified in the USA, Japan, EU and other countries. With this instrument, we assessed the effect of S-radiations, on the area of the electric discharge in its gas discharge chamber, in pixels, which are easy to count into decibels. This device is discrete, so the research also involved sensory sensations in the palms of experts. The latter made it possible to significantly accelerate research and reveal many properties of S-radiations, including that they extend beyond matter through its sharp edges. We used this S-radiation property in the design of the device described below, which was supplemented by the GRV compact device, which allowed to obtain the results of research in real time. The block - diagram of the experimental unit is shown in Fig.1.

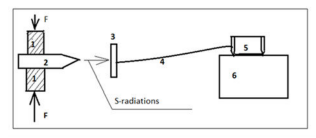


Fig. 1 Block - diagram of experimental installation

Fig.1 shows the tisks 1, in which a wooden ruler (650x20x6 mm) was compressed with force F (10 N x m), as well as a metal ruler (180x20x5 mm), 2, which had a sharpening at one end. As a result of line compression, S-radiation flow comes out of their point. The apparatus mentioned above was used to evaluate it. It consisted of a sensor 3, which was installed in a C-radiation

stream, 80 mm from the tip of the lines. Sensor 3 is made in the form of a plate of beryllium bronze  $(20 \times 20 \times 1 \text{ mm})$  which was connected a screened electric wire 4 to a copper ring 5 (50 x 10 mm), which one end face had a point. This ring we installed above the gas discharge chamber of the GRV compact 6, pointed end face towards the chamber.

Measurements were performed automatically, without the presence of people. At the same time parameters of electric discharge in the camera of the device were recorded by a video camera. The number of pulses in the series was set to 30 to 40. Time between pulses - 3 sec. If there are sharp deviations in the sample population, 1-2 results were excluded from calculations.

We used the same sensor to measure the GI level. For this purpose it is installed in horizontal position on focus of GOP beam, i.e. in its central part, where intensity of radiation is maximum. The duration of measurements is 24 hours. The interval between pulses is 2 minutes.

An organic glass tube having a length of 150 mm and a diameter of 40 mm with an axial opening of 10 mm was used as a receiving device to estimate the S-radiation generated by the cellular antennas. At the end of the tube there is a miniature microphone, the leads of which were connected to the speaker through a magnetic amplifier. To cut off the electromagnetic waves of cellular communications, the speaker was connected, via magnetic isolation, by a single-core wire to the above-described ring 5, which was mounted above the chamber of the GRV compact 6 instrument. This tube was mounted on a tripod 30 meters away from the cellular antenna and was aimed at it. Measurements of S-radiation level, which came from cellular communication antennas, were carried out with the help of GRV-compact device in two modes. The first is the normal mode of operation of the antenna. The second is after connecting the S-radiation neutralizer to the power terminals of the 380V cellular workstation, which converts and transmits signals to cellular antennas. The neutralizing device was developed by us on the basis of S-radiation properties, the efficiency of which has previously been repeatedly tested.

To observe celestial bodies, we also used an organic glass tube 400 mm long with an axial hole of 6 mm. At the same time, it was fixed on a mount from an amateur telescope, which allowed it to target these bodies by their coordinates.

Mathematical processing of measurement results was carried out by a computer using a multifactor program using methods of mathematical statistics and probability theory with an error of up to 95%, which was given by the result in the form of diagrams.

## 2.2 S-radiations

Figures 2 and 3 show the diagrams that were automatically output by the computer from the measurements using the above procedure. They confirm the existence of S-radiation, which generates stressed matter by their influence on the change in the area of electric discharge in the device.

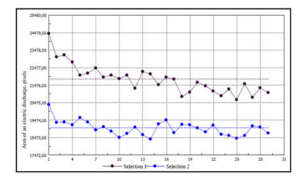


Fig.2 Diagrams of influence of S-radiations, which come from sharpening in steel ruler at its compression in clutches, on area of electric discharge in instrument

Where: sample 1 - the ruler is not compressed in the clutches; 2 - the ruler is compressed in clutches with a force of 10 N x m

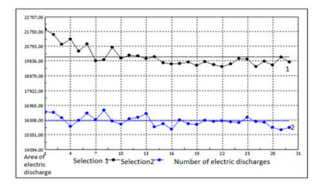


Fig. 3 Diagrams of the effect of S-radiation, which proceeds from the sharpening of the wooden ruler, when it is compressed in the clutches, on the area of electric discharge in the device.

Where: sample 1 - the ruler is not compressed in the clutches; - the ruler is compressed in clutches with force of 10 N x m

From the diagrams in Figures 1 and 2, it follows that when deforming or creating stresses in matter of different types, it generates S-radiation, which, as shown below, obey the laws of electrodynamics. This is confirmed by Einstein STR, according to which matter consists of the energies of elementary particles. Therefore, their interaction, according to the laws of electrodynamics, forms QEF in matter. As a result, voltages in matter cause the perturbation of its QEF

# 2.3 Origin of GR and space C-radiation

As shown above, any matter, including cosmic bodies, has a QEF. Therefore, in response to the influence of the forces of cosmic gravity and other forces to which all the bodies of the Universe are exposed, the QEF of their matter generates cosmic S-radiation, the interaction of which formed the QEF of the Universe.

For the same reason, the QEF of Earth matter also generates S-radiation, which is called GR, which reveals their origin. GR everywhere emerge from under the earth's surface in the form of straight stripes. Their intersections form a dense network, the energies of which go vertically up through all the floors of buildings. Multiple attempts were also made to establish the origin of GR by measuring their frequencies and analyzing the particles of which they consist, but this did not lead to anything.

The main tool that researchers used to determine the location of GR when studying their health effects was a biolocation frame not recognized as a physical device. We used, according to the methods, the GRV-compact device and, as an auxiliary means, the sensations in the hands of experts.

This allowed for the first time to obtain a diagram of the change in the energy level of GR within 24 hours, which is presented in Fig. 4.

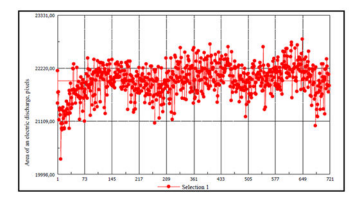


Fig. 4 Diagram of the influence of GR energies on the area of electric discharges in the device for 24 hours with an interval of 2 minutes.

It follows from this diagram that GR propagate along the sinusoid in the form of waves of quantum electromagnetic energy that come from under the Earth and from Cosmos. This diagram corresponds to the Poynting's theorem, according to which the emission of electromagnetic energy from matter does not violate the law of conservation of energy in relation to the general electromagnetic field. Therefore, the release of GR from the QEF of Earth matter is compensated by oncoming flows of cosmic S-radiation, including solar S-radiation.

#### 2.4 Origin of solar S-radiation and its property to transfer solar heat

We have sensationally long discovered that the Sun almost always generates S-radiation, but during periods of its activity they can increase so much that they cause severe headaches, which science mistakenly refers to the effects of magnetic storms. The origin of these S-radiation is due to the fact that the Sun has not only a well-known electromagnetic field, but also a QEF. Therefore, during periods of solar activity, which depends on the number of depth explosions, power and direction of emission, its QEF is locally compressed. As a result, solar S-radiation increases many times. At the same time, they contain deep solar heat, which burns the skin of a person.

We discovered this ability of solar S-radiation with the help of the emitter we developed, which created a disk-shaped field of C-radiation, whose diameter was more than 30 meters at a thickness of 30 mm. We used it on the beach in Odessa to protect against solar C-radiation back in 2002. The sun was then extremely active, so 20 minutes on the beach was fraught with severe skin burns. However, under the cover of our field, which reflected solar S-radiation, we calmly subathed on the beach for several hours without interruptions, without any negative consequences for skin and health, (Korniienko, 2002). Consequently, the increase in solar activity causes the growth of solar S-radiation, which brings a large amount of heat to the Earth. But on these C-radiation, an extraterrestrial consumer in the form of an EIF was soon found.

#### 2.5 Occupation of the Earth and Sun by the EIF

We accidentally discovered this EIF in the summer of 2002 when we scanned the palm of a night skyscraper in order to evaluate S-radiation from celestial bodies. They came not from a star or a planet, but from the region of the universe, the size of the palm of the hand. The next few days of observations showed the stability of the S-radiation of this object, which caused unconscious concern. Therefore, we turned to the astronomical observatory of Odessa University named after

Mechnikov, which provided a telescope for observations. We equipped it with a directed S-radiation sensor made by us, with the help of which we established that the object that generated these S-radiation was located in the area of the constellation Boo. However, the object itself could not be visually detected.

This object was not helped by the more powerful telescope, which was provided to us by the Main Astronomical Observatory of the National Academy of Sciences of Ukraine (NANU).

At the same time, the S-radiation of the object quickly grew a year later, in the summer of 2003 it appeared in the waters of the Odessa Bay in the form of a huge EIF, the presence of which could be detected only in the spectrum of S-radiation.

Three EIPs with a diameter of 10 km and a height of 1.5 km separated from this EIP, which depended on Odessa along the Black Sea coast. After that, the bulk of the EIP flew to the North. After that, the bulk of the EIF flew to the North. The remaining fields were gradually divided into EIFs with a diameter of up to 1.5 km, and then into smaller ones, with a diameter of 5 to 20 meters, which scattered in different directions. They hovered at cellular antennas at a distance of up to 50 meters, from where S-radiation was sucked with a thin beam. At the same time, they did not forget to suck out, through all the floors of multi-storey buildings, energy from people, which caused pain and dizziness. At the same time, we found that the EIFs occupied at least the whole of Euro-Asia.

At this stage of the EIF division, we tried to establish mental contact with them with the help of suggestive questions. At the same time, when asked - You are the messengers of God, bullying and swearing clearly sounded in your head. Then we found that EIFs adequately respond to the thought order-command to clear the territory from their presence and recorded it on magnetic tape, and then on disk. Moreover, this record acts on the EIF very effectively and at present.

They also found that if you drive a car under the EIF, which hung above the city, then the sun's rays stopped burning the skin. Therefore, EIFs also suck solar S-radiation, so they definitely occupy the Sun in order to suck energies from it.

What is fraught with this became clear after the show on TV as in August 2003 in Paris, trucks collect corpses of people on the streets. It turned out that this month in Paris and the North of Italy 70 thousand people died, and in one of the small towns of the United States another 10 thousand people. Medicine then decided that people died due to 40 degree heat, which caused cardiovascular failure, although people do not die at a much higher temperature.

Around the same time, clinics in Odessa were crowded with people with complaints of dizziness. Therefore, exposure to EIF reduces vascular tone, which caused death due to cardiovascular failure. But after the EIFs were divided into small fractions, these symptoms and deaths stopped.

This mass loss of life made it possible to draw an analogy between man and the Sun, which made it possible to predict the consequences of his occupation of the EIP. This is due to the fact that the matter of which the human body consists, like the matter of the Sun, consists of energies and has QEF. Therefore, the suction of energies from the Sun will definitely cause a change in the parameters of the operation of its QEF, which will cause a decrease in its activity, up to its death in the form of an explosion or fading. But given the size of the Sun, this will not happen soon.

All of the above I reported to the World Conference on Climate Change (Korrniienko, 2003), but there was no reaction.

However, all these years we continued, without any outside funding, to monitor EIAs and analyze their impact on the state of the Sun and climate on Earth. The results are shown below.

#### 2.6 Influence of EIA on stability of Sun and climate parameters on Earth

In 2002 and 2003, the Sun was at the peak of its 11-year activity, which gradually fell to an unprecedented minimum that has been going on for more than 3 years.

At the same time, in March 2008, we discovered how waves of dry hot heat began to collapse on Earth. Since there is no desert near Odessa, they paid attention to the Sun. It turned out that it generates waves of solar C-radiation, which bring this high-temperature solar heat. These waves reached the Earth in 30 seconds and went one after another with an interval of 10 seconds. At the same time, they overcame 150 million km that separate the Earth from the Sun at a speed of 5 million. km per second, which is 16.7 times higher than the speed of light! (Korniienko & Turkin, 2018).

These waves have nothing to do with light, so the speed of light for them is not the limit. However, NANU physicists, just in case, banned their astronomical journal from publishing our article on the results of these observations.

Science does not notice these waves and the heat that they contained, because it does not work in the spectrum of S-radiation, and the thermometers that it uses have high inertia.

However, this heat with excess compensated for the shortage of solar heat due to a decrease in Sun activity.

However, the speed and their frequency of these waves gradually decreased, and in March 2017 they completely disappeared, as a result of which the spring was cold that year. However, a few months later, the Sun began to generate them again periodically, but to a decreasing extent.

Under the influence of the EIF, the spectrum of solar heat gradually changed, as a result of which staying on the beach no longer gave the tan color characteristic of medium latitudes. At the same time, under the influence of solar S-radiation, many people began to develop long-term inflammation of the nasopharynx, the symptoms of which are characteristic of a mild form of coronovirus infection.

In addition, in 2020, the Solar Orbiter telescope discovered "bonfires" on the Sun, which, apparently, to a certain extent compensate for the decrease in heat supply to the Earth due to a decrease in its activity. However, there is no scientific data on their impact on the amount of solar heat flux.

At the same time, science does not suspect about the reason that caused an unprecedented decrease in the activity of the Sun and for many years has not noticed the waves of solar S-radiation. She has no idea about the physics of the changes taking place in the Sun, including the appearance of "bonfires."

At the same time, it leaves no doubt that all these changes are the result of processes in the Sun, which cause the suction of the EIF energies from it. In fact, these waves are the convulsion of the Sun. Therefore, in order to prevent its death, and with it the entire humanity, the Sun must be cleared of EIFs. Moreover, this is easy to do by broadcasting by long-distance space

communication stations a recording of an order-command that will force the EIF to leave the Sun.

#### 2.7 Mechanism of influence of suction of EIF energies from GR on melting of polar ice

Despite the decline in Sun activity and the restriction of CO2 emissions from industry, polar ice continues to melt rapidly.

Therefore, consider the influence of Space on this process. It is shown above that all the bodies of the Universe generate cosmic S-radiation, from which the Earth and its inhabitants protect the magnetic field of the Earth (MFE). To do this, in accordance with electrodynamics, it forms a quantum electromagnetic field from the GR energies, which is much farther away from the Earth than the MFE. It reflects cosmic S-radiation, which protects the Earth and its inhabitants from the destructive effects of cosmic S-radiation, as follows from the diagram in Fig. 5.

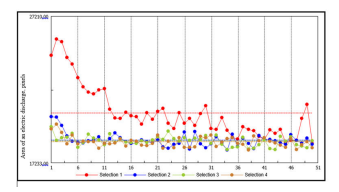


Fig.5 Diagrams of assessment of level of S-radiations, which come from celestial bodies, on area of electric discharge in the device with interval of 3 sec

Where: sample 1 - Aries constellation region, where relatively few large stars are visible;

2. The star Betelgeuse, the distance to which is approximately 600 light years;

3. The star Pollux, is located at a distance of 33.7 light years. This is one of the brightest stars that were visible during measurements;

4. The moon, during the full moon period, when its S-radiation level is maximum.

It follows from these diagrams that the level of S-radiation that generates these celestial bodies is the same, despite the large differences in their power and distance to the Earth. At the same time, judging by the palm sensations, the strongest S-radiation came from the star Betelgeuse, the background of which occupied about 70 degrees of the skyscraper, while the background from the rest of the celestial bodies was no more than 5 degrees.

It also follows from the diagrams in Figure 5 that the MFE, like any permanent magnet, creates a layer in the upper atmosphere from the GR energies that reflects cosmic S-radiation from various celestial bodies. Therefore, at the level of the Earth's surface, the level of S-radiation that comes from the star Betelgeuse, the Moon and the star Pollucks, nivelia. This layer protects the Earth and everything living at the level of its surface from the damaging effects of cosmic S-radiation. Moreover, as follows from the diagram, the protective layer of the Earth did not limit S-radiation from sample 1, which came from the region of the constellation Aries, because their level did not pose a danger to the Earth.

However, the occupation of the EIF Earth, which has settled in GR and constantly sucks out energy from them, has led to the fact that MFE can no longer form a field from them that can fully reflect space S-radiation. Therefore, they pass through this layer and reach the main field of MFE, which captures and pumps them through the poles of the planet and high-altitude glaciers. As a result, the concentration of space S-radiation has increased in these areas of the planet.

As our studies have shown, the increased concentration of S-radiation is also formed inside the 2-meter framework pyramid, because any pyramid is essentially a trap for GR energies, which, as shown above, are also cosmic S-radiation.

At the same time, it is noted that in the pyramids of A. Golod, in which the concentration of GR energies is much higher than in the 2-meter pyramid, water does not freeze at minus 40 degrees Celsius (Travinka. 2006). For the same reason, in polar and high mountain regions, where the concentration of cosmic S-radiation is high, water does not freeze at minus 40 degrees, which is why high mountain and polar ice melts. Moreover, due to the fact that there are no barriers for S-radiation, the high-mountain and polar ice shelf melts simultaneously from above and below, which causes increased evaporation of water, the formation of clouds and the growth of precipitation.

These theoretical conclusions follow from the properties of S-radiation, but they are easy to verify. To do this, it is enough to entrust existing expeditions that work in these areas with recording space S-radiation available there on a tape recorder and transmitting these sonorless recordings to the mainland for processing by radio.

#### 2.8 Mechanism of effect of C-radiation on the occurrence of diseases, including coronavirus

As shown above, S-radiation generates QEF of any stressed matter. Therefore, the nature of the occurrence and properties of GR, space and technogenic S-radiation are the same. At the same time, it is well known that exposure to GR causes various diseases (Hartmann, 1976). However, the mechanism of their occurrence remained unknown.

At the same time, the matter of which the human body consists also has a QEF, the parameters of which can be influenced by S-radiation emanating from other sources. This change in parameters can cause organic changes in the body's matter at the level of energies of which it consists, as a result of which, as experiments on itself have shown, diseases arise (Korniienko, 2002).

At the same time, S-radiation does not affect the health of small animals. This is due to the fact that these energies have the property of flowing down the villi, as well as leaving their body into the ground through the legs. Therefore, the attempts of scientists to establish the negative impact of cellular communications on animals did not give any result.

However, the visual influence of technogenic S-radiation on people is manifested on the International Space Station. Many fans work in it, the engines of which in abundance generate technogenic S-radiation. They, as we have long established, cause headaches and other diseases. Therefore, astronauts are constantly tormented by headaches.

We have long discovered that S-radiation, despite the fact that they are sonorless, can be recorded on a tape recorder using a special microphone. Moreover, the tape recorder records these S-radiation along with the information that they contain, the action of which was tested on themselves. At the same time, it turned out that it was enough to add a palm to the stream of S-radiation, which broadcasts the speaker of the tape recorder for 15 seconds, so that health deteriorated to such an extent that the notary had to draw up a will.

At the same time, American researchers recently found that coronavirus makes sounds that they recorded on a tape recorder and even suggested listening to this recording in the article. At the same time, they clearly did not suspect that these sounds contain S-radiation, but take away information about a coronavirus that can infect a person.

Moreover, this information is capable of charging various objects. This explains the reason why a gurney in one of the UK hospitals infected most of the people in the ward with coronavirus.

# 2.9 Factors Leading to Primary Foci and Pandemic Development

The ability of radio communication to broadcast S-radiation, and with it information, is due to the fact that quantum currents are present in the electric network, which the technology converts into S-radiation and contaminates the environment with them. At the same time, the largest contribution to its pollution is made by cellular antennas.

This is confirmed by the diagrams in Fig 6. We received them as a result of an experiment to neutralize S-radiation in a cellular workstation, which is installed on the upper floor of the Promsvyaz plant building in Odessa, Ukraine. During this experiment, we connected to the power supply 220/380 of this station a device we made that neutralizes S-radiation.

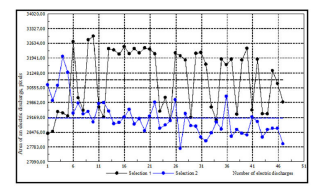


Fig. 6 Diagrams of change of level of S-radiation of cellular communication antennas as a result of connection of S-radiation neutralizer to 220/380V network to terminals of cellular communication workstation

Where: sample 1 - S-radiation neutralizer is connected to power supply network of the station; sample 2 - the converter is not connected to the cell site network.

These diagrams indicate that cellular antennas generate powerful S-radiation streams into the environment (sample 2). However, when the S-radiation neutralizer is connected to the mobile communication station, the effect of the S-radiation generated by its antennas on the gas discharge area in the device decreased (sample 1). Therefore, the device neutralized most of the S-radiations that generated the antennas of this station.

The variation in the results of the measurements in the diagram is due to the fact that specifically for this experiment we did not develop an S-radiation neutralizer, but applied one that was previously used for other purposes. However, these diagrams indicate that cellular antennas generate high-frequency S-radiation into the environment, which our device significantly attenuates them.

In addition, we have developed a S-radiation neutralizer that neutralizes them in any technique. This made it possible to establish that the refrigeration unit of the household refrigerator generates S-radiation, which absorbs the products stored in it. Therefore, their taste deteriorates by almost 300% compared to products from the control refrigerator. (Korniienko, 2005a, 2005c, 2007).

As a result of the occupation of the Earth, EIFs settled in GR, while not forgetting to suck energies out of people, which causes severe unreasonable pain and worsens sleep. However, if you point the speaker of the tape recorder towards the floor and broadcast the above command record, the EIFs quickly leave the building. As a result, sleep normalizes and pain caused by their effects disappears. At the same time, over the cellular antenna, which is 100 meters from the building from which we drove the EIF, the EIF cloud grows. After the broadcast of this recording stops, the EIFs gradually return to the building and continue to suck energy from the QEF of the body of people, with the ensuing consequences.

We also found out that EIF occupied all transport in which of people suck energy that is capable to cause dizziness and increases accident rate on roads.

Besides, now the Satellite Internet which solar panels develop electric current, and with him and S-radiations violently develops. Owing to what these satellites generates the streams of S-radiations which aren't limited to standards. They, also as space including solar S-radiations, strengthen GR therefore the environment gains property to create in a human body new life forms including coronavirus that causes development of a pandemic.

This GR property is demonstrated by an experiment with svyachyony water which, as we know, several years for years don't spoil in bottles. For this purpose a bottle with this water we put on a windowsill in that place where it was crossed by a powerful beam of GR. Therefore these water in several days blossomed (Korniienko, 2002). That is influence of energy of GR caused development in water of new life forms.

However, the human body for 80% consists of water, therefore, mass start into an orbit of the Starlink satellites caused growth of a pandemic mainly in the countries which are in a zone of their broadcasting. The countries of both American continents, India and Europe treat them.

At the same time, in China, there is practically no pandemic. It is caused by the fact that there roofs with padogy which has property to change the direction space S-radiations parallel to the Earth's surface are traditionally applied. At the same time they reflect space, solar and S-radiations of satellites of the Internet, than protect people from their influence in the huge territory. Therefore existence in the big city of 1-2 buildings with such roofs protects its inhabitants from influence of these S-radiations and interfere with emergence of primary centers of coronavirus infection. It and also drastic well-known medical measures allowed to liquidate almost completely a pandemic in China.

Therefore in the countries where such roofs aren't applied, total influence of S-radiations which are generated by the Sun GR, the satellite Internet, and other equipment, including cellular communication, routers, cars, electric vehicles, the house-keeper of a lamp, etc., cause developing of primary diseases of coronavirus infection. Then, the infected people become sources of infection of people around. Therefore measures of medical character are only capable to constrain spread of this infection from the person to the person, but don't protect environmental impact therefore there are primary centers of a pandemic.

For these reasons in China the level of new diseases of covid is three orders lower, than in the USA and other countries. At the same time it is obvious that this gap will grow because these

countries don't take measures for protection of the population against influence of S-radiations which are generated by the Sun, the satellite Internet and other equipment. At the same time growth in the atmosphere of concentration of S-radiations will cause emergence of new forms of coronavirus, as is observed presently.

Therefore it seems that development of the satellite Internet and transition of cellular communication to higher frequencies, was a last straw which caused emergence and growth of a pandemic. The fact that as recently Elon Musk said demonstrates to it, the Starlink satellites completely covered Great Britain. Owing to what there the daily level of diseases of covid is 10 times higher, than in Ukraine.

Therefore to stop a pandemic, it is necessary to limit, on the basis of standards, emission from satellites of the Internet and any equipment of S-radiations and also to protect the sphere of activity of people from space S-radiations and EIF.

Besides, we observed in a range of S-radiations as just before splash in a pandemic in Europe, within several days on a heliocentric orbit unknown objects from which the most powerful S-radiations proceeded moved. And, before one of them was behind the horizon in the West, in the east there was a new object which generated the same S-radiations. Power of their S-radiations was not less, than the level of solar S-radiations during a maximum of activity of the Sun. At least, for them weren't an obstacle of 5 floors of the reinforced concrete building which were over us.

Satellites of the Internet, and alien spaceships could be these objects both.

Therefore, for control of growth of a pandemic, it is also expedient to control the level of space S-radiations and, if necessary, to take the appropriate measures of safety.

## 2.10 Cause of Occupation of Earth and Sun EIF

The Earth is nothing more than a sand in an endless universe. Therefore, the probability that the EIF could independently detect and fly from Far Space to Earth is negligible. However, as mentioned above, a year before the arrival of the EIF, we found that it flew from the side of the constellation Boo. Upon arrival, it hung over the water area of the Odessa Bay, on the opposite bank of which, in the city of Yevpatoria, there is a long-range space communication radio station. Therefore, a hypothesis arose that the broadcasts of this radio station were the reference point for the EIF. At our request, the management of this radio station reported that in this direction the constellations of Boo, by order of SETI, they broadcast 2 times calls to respond to the brothers in mind. Moreover, the first broadcast took place in 1999, and the second in May 2003, i.e. a month before the arrival of the EIF. The cost of this broadcast, went out of business.

Therefore, it seems that the broadcast of this radio station was the same radio beacon, focusing on which the EIF flew to us for 4 years. In this regard, it seems that SETI enthusiasts who organized this broadcast, as well as the former owners of the company that financed it, may help establish the true customer of this operation. But in general, it is already clear that EIF is a cosmic form of life of natural or artificial origin, which, most likely, alien civilization has used as a weapon. At the same time, the EIF, like any weapon, someone must control.

The further continuation of this article goes almost to the detective genre, in which it is permissible to use information from any sources. In this regard, an article published about 20

years ago in the Russian journal UFO Kaleidoscope is recalled. It gives a journalistic investigation into the disappearance of a 14-year-old boy in one of the villages of Russia, who returned home 4 years later. He explained that all these years he studied on another planet at a star college along with 90 of the same guys from different continents of the Earth. They were taught a non-human form of life, unfriendly to humanity, methods to contain panic and guide crowds in the right direction. Moreover, the reliability of the article was not in doubt, because it cited material evidence. He also said that all students of this college have a connection between themselves and with the general leadership.

In those years, this article did not cause us any emotions, because there were no precedents for panic. However, the arrival of EIFs from Cosmos in 2003, as well as their properties, give reason to believe that these guys, who are now 40 years old, are the same residents trained to manage EIFs. For this, EIFs, as shown above, adequately respond to mental commands, and their energy impact can cause not only pain shocks no worse than beating, but mass death.

It remains only to create unrest and panic, which is not a difficult task. At this stage, these residents, who using the EIF, will quickly restore order on Earth in the interests of aliens, will connect.

In addition, in this regard, another article in the same publication is recalled. Its author, together with his wife in the 50s of the last century, carried a 6-month watch at a meteorological station in the USSR outside the Arctic Circle. Once a UFO in the form of a sphere with a diameter of about 2 meters docked at the mast. Several men up to 15 cm tall came down from it and explained that they came from Mercury, and the fungus is the basis of their life form.

In further conversations, they noticed that the radio communication we use is very dangerous, because it is easy to splash. The reason is that in the depths of space there are life forms much stronger than ours and are able to destroy the population of all planets of the solar system.

Therefore, if the direction of translation towards the constellation Boo was a random choice of SETI, then it is possible that EIFs are just such a form of cosmic life.

Given that CIA researchers recently found that the credibility of the yellow press is 90%, it is advisable for the relevant services to take their information into account in the analysis of the prospect that this occupation promises us.

We also conducted a content analysis that showed that physical journals stopped publishing articles that did not correspond to the "modern direction of the development of physics," the list of which does not contain a direction for the study of energies of stressed matter. Moreover, physics does not even provide for the term "tense matter," although tense thought and gaze also generate S-radiation. Therefore, these magazines refuse to publish our articles. As a result, science has so far been unable to detect that the Earth and the Sun occupied EIFs and assess their threat to the security of mankind. It therefore seems that the existing practice of rules for reviewing articles in scientific publications should be reviewed.

However, most importantly, it is necessary, on the basis of standards, to limit the release of S-radiation from technology, as well as to clear the Sun and Earth of EIFs, which will stop glob.

# 3. Conclusions

1. The presence of QEF in matter, as well as the fact that any matter is subject to loads, allows observations in the spectrum of S-radiation of objects that cannot be observed visually and using existing methods.

2. The occupation of the EIF of the Earth and the Sun causes the melting of polar ice and changes in the Sun, which threatens the security of the Sun and all mankind.

3. The total impact of EIF, technogenic, cosmic, including solar S-radiation, as well as GR, can create new forms of life in the human body, including coronavirus. Therefore, in order to protect the health of the population and astronauts, it is advisable, in addition to measures taken in medicine, to protect people from the effects of S-radiation and EIF in buildings and transport.

4. With a view to timely detection of threats from space, it is advisable to develop astronomical observations in the spectrum of S-radiation, as well as to prepare personnel capable of implementing measures to eliminate these threats.

5. The special services, together with science, it is advisable to establish the origin of EIPs and assess the degree of their threat to the security of mankind so that governments can take appropriate security measures.al climate change and prevent the death of humanity/

#### 4. References

Bachler K. Eartch Radiation.(1989) Manchster, Wordmasters

Hartmann E. Krankhelt ats Standortproblem (1976).

Korniienko V.G. Unknown radiation of known materials//Hygiene of populated areas. Ukrainian Scientific Hygienic Center. Issue 34. 1999. page 382-386.

Korniienko V., Radiation causing diseases. Publishing House of Kiev University, 2002. - 148 s.

Korniienko V. G. The cause of climate change and ways to eliminate it//Abstracts of reports of the World Conference on Climate Change. Moscow, 29 September-3 October 2003, p. 509 (Ru).

Korniienko V.G. Energy field threat to humanity//Eniology. №1 2004. page 81-81

Korniienko V. G. Study of the effect of S-radiation on the quality of storage of products in refrigerators//Eniology. № 3. 2005a. page 79-82.

Korniienko V.G. S-radiation mobile phones//Eniology. No. 4 2005b of page 81-86.

Korniienko V.G., Krasnovsky I.N., Filiptsov S.N. Study of the safety of products in refrigerators//Refrigeration equipment and technology. No. 4 2005c of page 57-60.

Korniienko V. G. On standardization of C-radiations generated by permanent magnets .//Refrigeration equipment and technology No. 6 2005d c.102-104

Korniienko V., Krasnovsky I., Kudashev. On the issue of improving the taste of products stored in refrigerators//Dairy business No. 7,2007 p. 22-25

Korniienko V. Occupancy of the earth and the sun by an extracellular form of living. // American Society of Civil Engineers. X Conference Earth & Space 2006. Huston, 5-8 March 2006/

Korniienko V. Belokrinicky V, Vikulin I. The nature of the origin of the coronovirus revealed measures to stop the pandemic. http://vixra.org/abs/2004.0153 22 сентября 2020

Poynting J H On the Transfer of Energy in the Electromagnetic Field. (Philosophical Transactions of the Royal Society of London. 1884, 175: 343–361)

Schwartz, M.D. Quantum Field Theory and the Standard Model (Cambridge University Press 2013) 952 pages

Vikulin V. Korniienko B Experimental detection in matter of a quantum electromagnetic field http://vixra.org/abs/1810.0401 October 25, 2018

Dubrov A.P. Earth radiation and human health. Publishing house M.: "Arguments and Facts" 1992. - 57 s.

Korniienko V, Turkin M. Man-made S-radiation, which determines global changes and deterioration of public health, http://viXra.org/abs/1805.0270 May 13, 2018

Korniienko V. The occupation of the sun, which determines the onset of the ice age, viXra, [preprint] http://viXra.org/abs/1707.0139 July 10, 2017

Maxwell J. K. Selected works on the theory of the electromagnetic field. - M.: GITTL, 1952. 687 s

Einstein A. Collection of scientific works in four volumes. Volume 1. Works on the theory of relativity 1905 - 1920. M.: Science.

The work was carried out as a personal initiative without any outside funding