The reason for the emergence of primary foci of the coronavirus pandemic and the fight against them

Vasyl Korniienko,* Academy diagnostics LLC, kornie905@gmail.com
Vasyl Belokrinitsky, International Bioenergy Technology Academy, Ukraine
Ivan Vikulin, Odesa National Maritime Academy, Ukraine
Maksym Turkin, Academy diagnostics LLC, Odessa, Ukraine

Abstract

The origin of the primary foci of coronavirus is unknown, which makes it difficult to fight the pandemic. However, we found that the centers of the pandemic in Euro-Asia are mainly concentrated along the orbit plane of Chinese Internet satellites, and on the American continents - Starlink satellites. This is due to the fact that their radio waves contain waves of quantum electromagnetic energy (S-radiations). It has been shown that the nature of the origin of S-radiations is the same as geopathic radiation (GR), the property of which causes diseases is well known. Therefore, the S-radiations of these satellites can cause coronavirus diseases and primary pandemic foci. Therefore, it is advisable, based on standards, to limit the level of their S-radiations.

Introduction

There is currently no understanding and quantification of the dominant variable that drives the primary outbreaks of the coronavirus pandemic (1). As a result, the pandemic continues to develop.

At the same time, the understanding of the cause of this epidemic follows from the property of any stressed matter discovered by us to generate S-radiations, the
origin of which is unknown to science. Moreover, the term "stressed matter" is even absent in physics.

However, the origin of S-radiations follows from STR Einstein, according to which matter consists of energies, and their interaction in accordance with electrodynamics forms QEF in matter. Therefore, stresses in matter cause perturbation of its QEF in the form of S-radiations. This, the universal property of matter, causes that all the bodies of the Universe, including the Earth, generate S-radiations, which have long been called GR, whose property to cause diseases has long been established, (2-4). The same property of matter causes that all power plants, including solar ones, together with electric current generate quantum currents. The technique transforms them with S-radiations, which, like GR, causes various diseases, including infectious ones.

It has been shown that the absence of standards for limiting the release of S-radiations from technology has led to the fact that cellular and satellite Internet antennas massage S-radiations, for which there are no material barriers. Therefore, humanity has been almost defenseless from their impact, which leads to the primary centers of the pandemic.

Therefore, the article shows that the origin, as well as the properties of S-radiations and GR are the same. At the same time, it is well known that exposure to GR causes various diseases. Therefore, it is obvious that the foci of coronavirus diseases arise as a result of irradiation of S-radiations that generate Internet satellites. Proposed measures, implementation of which will exclude conditions for formation of primary foci of coronavirus pandemic.

2. Research results

2.1 Origin of S-radiation

We first discovered, (5), that when bending a wooden, metal or plastic ruler, the same radiation comes out of the bowels of matter, according to experts, and the readings of the device confirm the presence of these radiation. Obtaining their assessment indicates the presence of QEF in matter, which generates these radiation.

Figures 1 and 2 show the diagrams that the computer automatically produced based on the results of the device readings. They indicate that the area of electric discharges in the device chamber changes under the influence of S-radiations,
which generates matter in response to the application of a load to it.

Fig. 1 Diagrams of impact of S-radiation on the steel ruler at its compression in clutches, on the area of electric discharge in the 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. 2 Diagrams of the effect of S-radiation on 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

These diagrams indicate that the application of load to any matter causes S-radiation to emerge from its bowels.
The origin of S-radiation follows from Einstein's statement that: "Matter and radiation, according to the special theory of relativity, are only special forms of energy distributed in space; thus, a significant mass loses its special position and is only a special form of energy" (7). Therefore, the interaction of the energies of the elementary particles of which matter consists, in accordance with the electrodynamics (8), forms a QEF in it. Therefore, any loads applied to matter cause its QEF to perturb at the level of the energies of elementary particles in the form of waves of quantum electromagnetic energies, i.e. S-radiation, which does not violate the law of energy conservation in relation to the general electromagnetic field (9).

2.2 Origin of GR and space S-radiation

The origin of Ilim is not known to science. However, it is known that all celestial bodies are exposed to gravity and other forces, so the QEF of their matter generates S-radiation. Earth matter also generates S-radiation, which is called GR, which reveals their origin.

The use of the GRV device made it possible for the first time to obtain a diagram of the change in the level of GR energies over 24 hours, which is presented in Fig. 3.

![Fig. 3 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.](image)

From this diagram it follows that the GR changes along the sinusoid, the unevenness of the periods of which is due to the addition of gravity forces, mainly from the Sun and the Moon, which orbits the Earth in a complex orbit. These forces cause stresses in the Earth's matter and perturbation of its QEF in the form of S-radiation, i.e. GR.
2.3 Technogenic S-radiation

We found that when S-radiation intersects a closed loop, a quantum field forms in it. Therefore, S-rays are quantum electromagnetic energy and obey the Faraday electromagnetic induction law, on which the principle of operation of all electric machines comprising a stator and a rotor is based. When the rotor of the electric generator rotates, centrifugal forces arise in it, which are the stresses of its matter and the perturbation of its QEF in the form of S-radiation. They cross the stator windings and induce quantum currents in them. For this reason, power plant generators generate not only electric current, but also quantum currents, which is unknown to science. They, along with electric current, enter a technique that converts them into S-radiation and emits them into the environment.

In solar panels, S-radiation is formed due to the presence of QEF in the matter of semiconductors, as well as by directly converting solar S-radiation in the panels into quantum currents.

Therefore, any technique that uses electricity generates technogenic S-radiation. Including household appliances, any cars, cellular communications, satellite Internet, etc. These S-radiation, unlike the well-known electromagnetic waves, like GR cause diseases, (10.11).

Many people feel S-radiation, which allowed us to reveal many of their properties using sensory sensations. Based on them, we have developed devices for neutralizing S-radiation in technology. Using it, we obtained a diagram of the change in S-radiation, which generates cellular antennas installed on the roof of the building of the Promsvyaz plant, Odessa, Fig. 4.
Fig. 4 Diagrams of change of level of S-radiation of cellular antennas as a result of their neutralization

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 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). It follows from these diagrams that cellular antennas massage high-frequency S-radiation into the environment, which negatively affect the QEF of human matter, which, like GR, causes diseases.

2.5 Origin of primary pandemic foci

In the spectrum of S-radiations, in which science does not work, we observed how in the summer of 2003 the huge Energy Information Field (EIF) arrived from Space, which quickly occupied the Earth and the Sun, (12). Upon arrival, the bulk of it went North. But near Odessa, three fields of 10 km in diameter and 1.5 km high separated from it. Soon they were divided into EIFs, the diameter of which did not exceed 1.5 km, and then into smaller EISs, the diameter of which did not exceed 30 meters. These EISs scattered in clusters and quite purposefully in different directions throughout the Earth. At the same time, they hovered near cellular antennas, from where S-radiation was sucked with thin rays, while not forgetting to suck quantum energies from people and household appliances through any floors of buildings. The power of this suction was then such that in many it caused dizziness and cardiovascular failure. But people did not feel the impact of this EIP, and there was no way to hide from them.

The arrival of the EIF on Earth was marked by the fact that during August 2003 in Paris and the North of Italy, more than 70 thousand people died, and in one of the small towns of the United States at the same time another 10 thousand people died. Science has established that the death of people was due to cardiovascular failure, which was caused by the 40 degree heat that stood at that time. This, of course, is nonsense, because people do not die at much higher temperatures. But the properties of the EIF indicate that the heat only relaxed people, which allowed the EIF, (which at that time had a diameter of 1.5 km), to suck energy from them without a limit. This led to the mass death of people from cardiovascular failure.
Soon, the EIFs were divided into smaller fields, as a result of which their power to suck energies from people decreased, so the mass death of people stopped.

By the end of 2004, EIFs sank from the atmosphere and occupied buildings and transport. As a result, humanity was in an environment that constantly and to date sucks quantum energies from technology and people, (13). This causes the growth of EIF, and with it increases the suction of vital energies from QEF. As a result, there is a further deterioration in human health and completely healthy people, including athletes, die.

The occupation of the Sun by the EIF and the suction from the QEF of its energy matter led to the fact that its activity gradually decreased, and since 2017 it completely disappeared, which science does not find an explanation for, because it does not work in the S-radiations spectrum.

At the same time, against the background of a decrease in the activity of the Sun, the parameters of solar S-radiations have also changed not to the best side for humanity. The parameters of space S-radiations have also changed, the effects of which depend on the stability of the parameters of human QEF and its health.

At the same time, as we have established, S-radiation from various sources has the property of amplifying each other, (6). Therefore, the interaction of space and solar S-radiation with S-radiation of the satellite Internet leads to an increase in their total impact on the QEF of people, as a result of which primary foci of COVID-19 infection arise and a pandemic develops.

2.6. Cause of primary coronavirus foci

The first evidence that S-radiations is able to create new life forms in a suitable environment was demonstrated by psychic N.S. Kulagina at the 1st international congress: "Weak and ultra-weak fields and radiation in biology and medicine." She irradiated S-radiations, which came out of her palms, an ampoule with distilled water, as a result of which after some time an unknown life form arose in the ampoule (6).

This indicates that S-radiation can produce new forms of life.

It is also known that GR pass through any floors of buildings, and their impact causes the occurrence of many diseases, (2-4).

Our tests on ourselves showed that irradiation of a person with technogenic S-radiations and GR causes equally negative consequences.

The most powerful technogenic S-radiations generate cellular antennas. However, due to the fact that they are unknown to science, the negative impact of these antennas was taken as their electromagnetic radiation. This somewhat reduced the
level of S-radiations emitted from them and, in addition, they were sucked out of the EIF antennas. Therefore, there was no clear negative impact on health.

But Internet satellites are at a great distance from people, so the power of their S-radiations is much greater. There are no barriers to them, so their impact can definitely cause diseases of the COVID-19 and primary foci of the pandemic.

This is evidenced by the fact that the development of the pandemic almost coincided with the massive launch into orbit of Internet satellites by various companies. Including Chinese satellites, an orbital inclination of 54 degrees. We observed several such satellites in the S-radiations spectrum for several days before the outbreak of the pandemic in Europe. Moreover, when one of the satellites began to hide behind the horizon, a new satellite arose in the East. Their powerful S-radiations pierced 6 floors of reinforced concrete floors, which were in the building above us, as if they were not at all. Therefore, it is possible that the impact of these S-radiations caused the emergence of pandemic foci in countries that are located along the plane of the path of movement of these satellites (China-India-Europe).

As for the emergence of pandemic foci in the countries of the American continents, their deployment corresponds to the inclination of the orbits of Starlink satellites (up to 97.6°). In this orbit, they fly along these continents, irradiating them with their S-radiations. This led to the emergence of primary centers of the pandemic in the countries of these continents, including in the rural areas of the United States.

Therefore, in order to combat the coronavirus pandemic, in addition to quarantines, it is necessary, on the basis of standards, to exclude the emission of S-radiations from satellites and cellular antennas. Otherwise, different pandemics will occur in endless succession.

3. Discussion

The article shows that the lack of science knowledge in the field of S-radiation caused the absence of standards for their limitation in technology. Therefore, Internet satellites without restrictions generate high-frequency S-radiation, under the influence of which coronavirus diseases occur.

This situation tends to become dramatic, because the Earth and the Sun occupied the EIF, which sucks quantum energies from technology, people and the Sun. As a result, the activity of the Sun has unprecedented decreased and the parameters of solar S-radiations have changed to an unfavorable side.

Therefore, in addition to quarantines, it is necessary to eliminate the conditions for the emergence of primary foci of coronavirus. For what we offer:
1. Based on standards, limit the emission of S-radiations from satellites of the Internet and other technology.

2. Create a service for observing the level of Earth, space and solar S-radiations. The statistics of these observations will establish a correlation between the level of space S-radiations and the deployment of various epidemics, which will allow governments to take measures to protect the population from these S-radiations.

To implement these measures, we have developed the necessary technical solutions. Their implementation will increase the effectiveness of quarantines, accelerate the elimination of the pandemic, reduce the likelihood of epidemics, and also lead to an increase in production and the economy.

The authors invite everyone to participate in the discussion of this article.

Literature


6. Financing

These studies have been completed without any third-party funding.

7 Contribution of authors

The authors agreed that their contribution to the article was equivalent

8. The competing interests

Authors declare lack of the competing interests.

Methods

Based on the use of the GDV Scientific Laboratory, which is produced in Russia and certified in the USA and other countries. With it, we evaluated the effect of S-radiation on the area of electric discharge in its gas-discharge chamber, in pixels. This device is discrete, so the studies also involved sensory sensations in the palms of experts. The latter allowed us to significantly accelerate research and reveal many properties of S-radiation, including the fact that they go beyond matter through its sharp edges. We used this property of S-radiation in the design of the device, the description of which is given below, which was supplemented by the GDV compact device, which made it possible to obtain the results of studies in real time.
Fig. 1 Block - diagram of the experimental installation

Figure 1 shows the clips 1 in which the wooden ruler (650x20x6 mm) and the metal ruler (180x20x5 mm) were compressed with force F (10 N x m), 2 which had a sharpening at one end. As a result of the compression of the lines, a stream of S-radiation emerges from their point. The device mentioned above was used to evaluate it. It consisted of sensor 3, which was installed in the flow of S-radiations, at a distance of 80 mm from the sharpening of the lines. This sensor 3 is made in the form of a plate of berilium bronze (20 x 20 x 1 mm), which was connected by a shielded electric wire 4 with a copper ring 5 (50 x 10 mm), one end of which had a sharpening. We installed this ring over the gas discharge chamber of the HRV compact 6 device, pointed at the end towards the chamber.

Measurements were carried out automatically, without the presence of people. At the same time, the parameters of the electric discharge in the camera of the device were fixed by the video camera. The number of pulses in the series was set from 30 to 40. The time between pulses is 3 seconds. In the presence of sharp deviations in the sample population, 1-2 results were excluded from the calculations.

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

To evaluate the S-radiations that generate cellular antennas, an organic glass tube 150 mm long was used as a receiving device, the diameter of which was 40 mm with an axial hole 10 mm in diameter. At the end of the tube there is a miniature microphone, the terminals of which were connected to the speaker through a magnetic amplifier. To cut off electromagnetic waves of cellular communication, the speaker was connected, through magnetic isolation, by a single-wire wire with the ring 5 described above, which was installed above the camera of the GDV instrument compact 6. This tube was mounted on a tripod at a distance of 30
meters from the cellular antenna and was aimed at it. Measurements of the level of S-radiation, which came from cellular antennas, were carried out using the GDV-compact device in two modes. The first is the normal mode of antenna operation. The second is after connecting the S-radiation neutralizer to the power terminals 380V the cell site, which converts and transmits signals to the cellular antennas. The neutralizing device was developed by us on the basis of the properties of S-radiation, the effectiveness of which has previously been repeatedly checked.

Mathematical processing of the 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 gave the result in the form of diagrams.