

Observations in the C-radiation spectrum revealed hybrid threats to the safety of mankind, astronauts and the origin of the pandemic

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Abstract. From Einstein's special theory of relativity, it follows that any matter consists of energies, the interaction of which forms a quantum electromagnetic field (QEF) in matter. Therefore, loads on matter cause perturbation of its QEF in the form of waves of quantum electromagnetic energy (S-radiation), which is confirmed by our experiments. Therefore, all celestial bodies and equipment generate S-radiation, in the spectrum of which we observed how in the summer of 2003 an energy information field (EIF) arrived from Space. Since then, this EIF has been sucking quantum energies from the Sun, technology and people. This reduced the activity of the Sun and caused the death of 80,000 people in Europe and the USA in August 2003, as well as the appearance of high-temperature solar heat in solar S-radiation, which accelerates global climate warming, causes forest fires and floods. A comparative analysis showed that EIFs are hybrid weapons of a different civilization, and solar S-radiation can also carry viruses, including Covid-19. In addition, the total impact of EIF and all varieties of S-radiation causes diseases in the population, including coronavirus infection. Spacecraft are not protected from S-radiation and EIF, so when flying to Mars and the moon, the health of astronauts is at risk. But we have developed innovations, equipping with which world technology will reduce the EIF of sucking energy from the Sun and eliminate high-temperature heat in solar S-radiations, which will stop global climate warming, forest fires and floods. We have also developed innovations that are able to protect people in buildings and transport will protect people from viruses that carry cosmic S-radiation and EIF. However, for these innovations to find practical application, science must first master the spectrum of S-radiation for observations of hybrid threats from Space.

Keywords: Hybrid space threats; Climate warming; Wildfires; Floods; Protecting humanity and astronauts

1. Introduction

The pace of global warming, forest fires and floods is now increasing, which clearly exceeds the consequences of rising CO₂. However, the path to understanding these processes was opened by our research, which showed that stressed matter generates S-radiation, which have the same properties as geopathogenic radiation (GR), the origin of which is unknown to science. (Kornienko, 1999, 2002). They experimentally confirmed Einstein's standard, according to which matter consists of energies (Einstein, 1920), the interaction of which, in accordance with electrodynamics (Maxwell, 1952), forms QEF in matter. Therefore, the application of loads to it causes perturbation of its QEF in the form of S-radiation, (Vikulin & Korniienko, 2018). Therefore, however, various forces affect cosmic bodies, which causes perturbation of the QEF of their matter in the form of cosmic S-radiation, the manifestation of which on Earth is called GR, the property of which is known to cause diseases (Hartmann, 1976, Bachler 1989).

There are no material barriers for S-radiation, so there is 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 and has since sucked energy out of these bodies, technology and people. (Kornienko, 2003). The loss of these energies caused mass dizziness in people, and in August 2003, 70,000 people died in Paris and northern Italy due to cardiovascular failure and another 10,000 in one of the small towns of the United States. But medicine decided that people died because of the 40-degree heat that stood at that time, although a person does not die at higher temperatures. Soon, EIFs were divided into smaller factions, which reduced the power of sucking energy from people, so the mass mortality of people stopped. However, according to the UN, over the past 20 years, 20% more people have died with this diagnosis than in the previous period of time.

We found that most of the EIF has occupied the Sun and since then has been sucking energy from it, which causes outrage at its QEF in the form of solar S-radiations, which carry high-temperature heat from its depths, which overheats the Earth. At the same time, the remaining part of the EIF on Earth continues to suck from the S-radiation technique, and some of them are sent to the EIF, which was occupied by the Sun. This allows it to increase the suction of energy from the Sun, as a result of which Solar S-radiation delivers more of its deep heat to the Earth, which causes floods, massive forest fires and accelerates global warming much faster than SO2 growth can provide it.

Therefore, in order to stop global climate warming, it is necessary, first of all, to reduce the amount of heat that solar S-radiation brings to Earth. For this, it follows, on the basis of standards and our innovations, to exclude the emission of S-radiation from world technology.

In addition, we found that S-radiation is capable of carrying viruses, including Covid-19, which led to the development of the pandemic. Therefore, we have developed innovations that form a quantum electromagnetic field, which allows you to protect people from the effects of EIF in buildings, spacecraft, cars and electric vehicles, etc., which will exclude their infection with infectious diseases, including Covid-19.

In addition, in the spectrum of S-radiation, we found that a new EIF is approaching from space, which Earth observers do not notice. Its impact disrupts the night sleep of many people and can accelerate global climate warming. At the same time, it is possible that cosmic S-radiation may contain viruses that cause diseases. Methods are proposed to protect against these and other space hybrid threats.

2. Research results

2.1 Methods

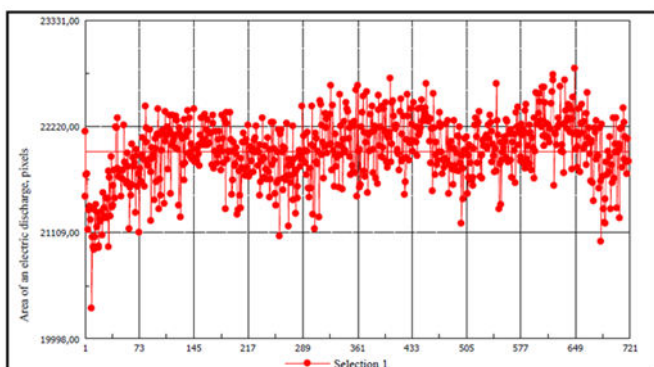
The matter of which the human body consists, in accordance with Einstein's STR, has QWF, so many people feel S-radiation. The certified GRV-compact device also responds to them. Therefore, the methods provided for the integrated use of sensory sensations and this device, the readings of which were processed by a computer and output in the form of diagrams. Read more in (Vikulin & Korniienko, 2018).

2.2 Origin of GR, cosmic and technogenic S-radiation and QEF of the Universe

As shown above, matter has a QEF. Therefore, the effect of the forces of cosmic gravity and other loads causes the QEF of all these bodies to generate cosmic S-radiation, the interaction of which formed the QEF of the Universe.

At the same time, the S-radiation that the Earth's QEF generates is called GR, which reveals their origin. GRs 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 floors of buildings. Our methods made it possible for the first time to obtain a diagram of the change in the energy level of the GC within 24 hours on the 4th floor of a 10-storey building, which is presented below.

Fig. 1 Diagram of the Effect of GR Energies on the Area of Electrical Discharges in the GRV-Compact Device for 24 Hours with an Interval of 2 Minutes.



It follows from this diagram that GRs propagate along the sinusoid in the form of waves of quantum electromagnetic energy that come from under the Earth and from Space, and their polarity changes every 4.5 hours. This diagram corresponds to Poynting's theorem, according to which the emission of electromagnetic energy from matter does not violate the law of conservation of energy as applied to the general electromagnetic field. Therefore, GR energies compensate for oncoming flows of cosmic S-radiation, including solar S-radiation.

2.3 Solar S-radiation velocity

For the first time, I discovered the effects of heat, which contain solar S-radiation, in early March 2008. The weather was clear and calm. The air temperature did not exceed + 10 degrees Celsius, but periodically waves of high-temperature heat rolled in, which in 2-3 minutes increased it to 25 degrees. To find the source of this heat, I raised my hand up and began to slowly move it towards the Sun until my finger came across an obstacle in the form of a wave of solar S-radiations. Then I fixed this place to the binding to the landscape and lowered my hand. After 3-4 seconds, he repeated this operation. At the same time, it turned out that this wave moved significantly in the direction from the Sun and, when it caught up with the place where I stood, the air temperature rose sharply. Therefore, the source of this heat was high-temperature solar heat, which contained solar S-radiations. In this case, the duration of the movement of the front of the heat wave did not exceed 5 seconds. That is, heat waves diverge from the Sun to the side of the Earth in the form of a ring.

On that day, waves of S-radiation were clearly traced throughout the distance from the Sun to the Earth. Therefore, I measured with a stopwatch the time during which such a wave covers the distance from the Sun to the Earth, which is 150 000 000 km. The reference point was the tops of trees that were visible in the distance. She covered this distance in 30 seconds. Consequently, the speed of solar S-radiation was 5,000,000 km per second, which is 16.7 times the speed of light! However, this turned out to be the maximum speed of solar S-radiation, because on other days it was much lower. My message shocked Ukrainian astronomers, despite the fact that S-radiation has nothing to do with the speed of light.

2.4 Origin of Heat in Solar S-radiations

It is known that when tanning on the beach during the active Sun, it is easy to get skin burns. This happens because explosions in the depths of solar matter cause compression of its matter and perturbation of its QEF in the form of solar S-radiation, which at the same time carries out its deep heat from the Sun.

The impact of EIF also causes perturbations of the QEF of the Sun's matter in the form of solar S-radiations, which carry out deep solar heat from it, which is delivered to Earth.

2.5 Influence of solar C-radiation heat on spontaneous combustion of plants, forest fires and floods

In January 2002, at 15 o'clock Kyiv time, when the Sun was leaning towards sunset and barely peeking through light smoke, in a local park I chose a lonely standing tree, the diameter of which slightly exceeded 80 cm. Then I measured the temperature of its bark with a pyrometer from the sunny and shadow sides. At the same time, it turned out that from the sunny side it was + 54 degrees Celsius, and from the shadow + 7 degrees it was equal to the ambient temperature. Consequently, solar heat, along with S-radiation, penetrated into the bark of the tree and warmed it by 47 degrees!

However, in hot sunny weather, solar S-radiations can warm plants to such a temperature that causes their spontaneous combustion, which causes forest fires. Therefore, firefighters in Australia have repeatedly noticed that forest fires occur even in places where people could not be.

In the spring of 2024, almost synchronously with our detection of heat, which is brought to Earth by solar S-radiation, reports of massive floods in different countries appeared on the Internet. Therefore, there is no doubt that it was their warmth that caused the floods.

2.6 Ability of S-radiation to tolerate Covid-19

We have long established the property of S-radiation to transfer information by comparing the properties of S-radiation with messages from different authors. This made it possible to conclude that they are capable of carrying viruses that cause human diseases, including Covid-19.

2.7 Occupation of the Earth and Sun EIF

We discovered EIF in the summer of 2002, when we scanned the night sky with our palms to compare the level of S-radiation of celestial bodies. We found an object from which S-radiation emanated, the power of which was many orders of magnitude higher than any object in the visible part of the Universe. Therefore, we turned to the astronomical observatory of Odessa University named after Mechnikov, which provided us with a telescope for observations. We equipped it with a sensor developed by us, which made it possible to establish that this object was in the area of the constellation Bootes. However, it could not be visually detected. At the same time, the S-radiation of this object grew rapidly and a year later, in the summer of 2003, it appeared over the Black Sea in the form of a huge EIP, the presence of which could only be detected in the S-radiation spectrum. Three EIPs with a diameter of 10 km and a height of 1.5 km, which hung over Odessa and neighboring cities along the Black Sea, separated from it. At the same time, most of the EIF flew to the North. The rest were gradually divided into EIFs whose diameter ranged from 5 to 20 meters, which scattered in various directions. They hung near cellular antennas and sucked S-radiation from them with a thin beam, while, through all floors of multi-storey buildings, sucked energy from people, which caused pain and dizziness.

At this stage of EIF separation, we tried to establish mental contact, which showed that they understand the person's thoughts and, mainly, disappeared instantly, but did not come into contact.

2.8 What attracted the EIF to us?

It is extremely difficult to find the Earth in the endless Universe. Therefore, the probability that EIF themselves discovered it is negligible. However, as mentioned above, a year before the arrival of the EIF, we established that the EIF was flying from the constellation Bootes. Upon arrival, it hovered over the sea near Odessa, on the opposite bank of which, in the city of Evpatoria, there is a long-range space communications radio station. Therefore, we contacted the management of this station, which reported that in the direction of the constellation Bootes, they broadcast 2 times a call to respond to brothers in mind. The first broadcast took place in 1999, and the second in May 2003, i.e. a month before their arrival at us. The customer of this broadcast was SETI, and \$500 000.00 for this broadcast was paid by an American company, which soon went out of business.

Consequently, this radio station's broadcasts were a radio beacon for the EIF, which was hosted by SETI enthusiasts. It is easy to calculate the owner of the company - which paid for this broadcast. At the same time, we found that EIF is a cosmic form of life of natural or artificial origin, which was sent to us by an extraterrestrial civilization. However, someone must manage this EIF to achieve its goals on Earth.

In this regard, I recall an article published about 25 years ago in the Russian UFO magazine of the Kaleidoscope publishing house. It contains 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 in a star college along with 90 of the same guys from all continents of the Earth. They were taught not by a human life form, unfriendly to humanity methods of containing panic and directing crowds of distraught people in the right direction. The validity of this article was not in doubt because it provides evidence. He also said that all students of this college are constantly connected with each other 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 in 2003, as well as their properties, give reason to believe that these guys, who are now under 40 years old, are trained to control EIF, which can cause pain shocks and mass death of people. It remains only to create unrest and panic, which in our time is not a problem.

2.9 Hybrid Threats to Humanity and Protection Measures

Recently, many people have been complaining about disturbed night sleep. The reason turned out to be that the frequency of changing the polarity of GR and, accordingly, the power of their energies, has increased 3 times over the past 4 years. This was determined by the diagram in Fig. 1, which shows the measurement of the polarity of GR over 24 hours, as well as the practice of using spirals for more than 10 years to protect against GR. At the same time, we found that when the polarity of the GR changes, the flow of their energies into the spiral changes to the opposite and the spiral ceases to protect the person. Therefore, if earlier we changed the orientation of the spiral, which was installed on the GR beam every 4.5 hours, now every 1.5 hours.

Consequently, a new EIF or planet is approaching from Space - x. These objects are able to induce perturbation of the QEF of the Earth's matter, as a result of which the frequency and power of GR change, which affects the QEF of the human body and disruption of night sleep, causes discomfort and various diseases.

This object, which is definitely a hybrid threat to humanity, can be observed without leaving the apartment through walls and reinforced concrete floors using a device or sensory sensations in the palm of your hand. If it turns out that this is an EIF then it should be dispersed as soon as possible, which will save the Sun from their impact, and humanity from the massive death of people and the problems that its arrival will cause.

If it turns out to be planet-X, which is moving in a very elongated orbit, then its impact on the Earth will cause a catastrophic growth of GR for humans, which can destroy humanity. To protect people from their impact, our ancestors built pyramids on all continents (Korniienko, 2002). They have the property of creating fields capable of reflecting cosmic S-radiations, which preserved life on Earth.

3. Discussion

Our experimental confirmation of Einstein's STR about the presence of QEF in matter and the existence of S-radiation made it possible to conduct observations in the spectrum of these energies, the main results of which are:

1. Disclosure of the origin of GR and cosmic S-radiation. Based on the ability of GR to cause disease, it follows that cosmic S-radiation and man-made S-radiation also cause disease, therefore, measures should be taken to protect people from them on Earth and in Space:
2. Detection of a hybrid threat from Space in the form of EIF, the impact of which causes:
 - A) The emergence of high-temperature heat waves that accelerate global warming, causing forest fires and flooding;
 - B) Deteriorating health and increasing mortality of the population
3. The presence of QEF in Space opens up the possibility of starting the creation of UFO spacecraft, the speed of which can reach at least 16.7 speeds of light;
4. The presence of pyramids on all continents, as well as QEF in matter, indicates that the approach of planet-x will cause a sharp increase in GR, which is capable of destroying humanity.
5. The above analysis indicates that the EIF is a hybrid weapon directed against humanity.

4. Conclusion

1. These research results indicate the need for observations in the spectrum of S-radiation, which will make it possible to timely identify hybrid threats from Space, as well as take measures to neutralize them;
2. In order to reduce the rate of global warming, it is necessary to develop binding standards for limiting the emission of S-radiation from technology and develop mass production of innovations, the use of which in world technology will allow meeting the requirements of these standards. If the proposed ones

are not enough to quickly prevent catastrophic consequences for global climate change due to high-temperature heat waves, then it is also advisable:

- based on existing powerful lasers, start creating laser interference, which will protect the Earth from the high-temperature heat of solar S-radiation;

- apply the broadcast towards the Sun of the order-command with the requirement to the EIF to clear the Sun of its presence.

3. The special services should establish the circle of persons who are involved in the arrival of the EIF from Space and the purpose of its arrival and propose measures that can prevent such attacks.

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