

Solar eclipse reveals cause of wildfires and accelerating global warming

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We found that the energy information field (EIF), which has been observed since 2003 (V. Kornienko, 2003), tends to suck quantum energies out of technology and people, which allows it to increase the suction power of the same energies from the Sun. As a result, the Sun generates waves of quantum electromagnetic energy (S-radiation), and with them its deep heat, which causes plant fires, forest fires and accelerates global climate warming. It is proposed on the basis of standards and innovations to eliminate the emission of S-radiation from world technology, which will deprive the EIF of the opportunity to increase the suction of energy from the Sun and eliminate these threats.

Keywords: eclipse; energy from the Sun; forest fires; climate warming

1. Introduction

Science does not take into account the influence of the Sun on global warming. At the same time, on April 8, 2024, a total solar eclipse is expected, which many people are looking forward to. In this regard, I recall the previous total eclipse of the Sun in 2006, during which we noticed that at the moment when the Moon completely blocked the disk of the Sun, the breath of the wind disappeared. However, a few minutes later, when the moon began to shift from the disk of the Sun, the wind instantly reappeared. At the same time, it is clear that such a slight increase in the flow of solar heat cannot create a temperature contrast on Earth that can cause the movement of air masses and the appearance of wind. Consequently, the cause of the wind was the electromagnetic interaction of solar C-radiation with the quantum energies of the air.

The origin of solar S-radiation follows from our experimental confirmation of Einstein's Special Theory of Relativity, on the basis of which he stated that there is nothing in the world but energies (Einstein A. 1920), the interaction of which forms a quantum electromagnetic field (QEF) in matter. Therefore, any effects on matter cause perturbation of its QEF in the form of S-radiation.

Our studies have shown that EIF suction from people energies causes cardiovascular failure and dizziness. At the same time, during August 2003, an extra 70,000 people were killed in Paris and northern Italy with a diagnosis of cardiovascular failure. Consequently, the death of these people caused the suction of EIF quantum energies from the QEF of their matter.

At the same time, the Sun also has a QEF and does not differ from the human body in energy terms. Therefore, the suction of EIF energies from the Sun causes perturbation of its QEF in the form of solar S-radiation, which have the property of transferring high-temperature solar heat in their composition (V. Kornienko, 2002).

We found confirmation of this on March 29, 2024, in the form of waves of solar S-radiation, which contain its high-temperature heat and hit the Earth at intervals of several seconds, which caused the air temperature in Odessa to rise from 2 to 10 degrees Celsius within 2 hours. Moreover, according to data from the Internet, the activity of the Sun on this day remained stable. Consequently, this increase in air temperature has caused exposure to high-temperature solar heat, which is brought to the ground by S-radiation.

For EIF, we began to conduct observations in the spectrum of S-radiation, a year before his arrival from space. Upon arrival, the main part of it was occupied by the Sun, and the part remaining on Earth was divided into crayons of EIF, which began to suck quantum energies from geopathogenic radiation (GR), technology and people. They send some of these energies to the EIF, which occupied the Sun, which enhances their suction of energies from the Sun. This causes perturbation of the QEF of its matter in the

form of solar S-radiations, which carry high-temperature heat from its depths and deliver it to Earth, which causes forest fires and accelerates global climate warming.

2. Methods

In studies of S-radiation, we used a comprehensive method that provided for the use of QEF of the human body in the form of sensations in the palm to record S-radiation, which come from the object of interest to us, as well as their subsequent assessment by the GRV-compact instrument complex which evaluates the effect of S-radiation on the change in the area of an electric discharge in its gas discharge chamber and, after processing on a computer, it gives the result in the form of diagrams, (I. Vikulin and V. Kornienko, 2018).

3. Results of our research

We conducted these observations in Odessa, in the middle latitudes, where the air temperature did not exceed 10 degrees Celsius. Due to the fact that solar S-radiations contain a huge amount of heat, which increases the air temperature by 10 degrees or more in a few seconds, as a result of which the temperature contrast caused by these heat waves is well felt in cool weather.

At the same time, deep solar heat, which contains solar S-radiation, covers the entire globe. Moreover, at high air temperatures, the contrast of air temperature in southern latitudes caused by these waves is almost not felt. However, this heat causes spontaneous combustion of plants and, as a result, massive forest fires occur, which further warms the climate.

The amount of heat that solar S-radiation brings to the Earth is immeasurably greater than the heat that causes the release of CO₂ from technology. Therefore, if you do not limit the volume of this deep solar heat entering the Earth, then it can turn it into a flaming planet within a few months, which will destroy humanity.

Therefore, in order to reduce the supply of high-temperature solar heat to the Earth, it is necessary, on the basis of mandatory standards, to eliminate the emission of S-radiation from world technology. This measure will limit the flow of quantum energies from technology to EIF, which occupied the Sun. This will lead to a decrease in the power of their suction of energy from the Sun, as a result of which the level of solar S-radiation and the content of deep solar heat in them will decrease, which will entail a decrease in the number of forest fires and slow down global climate warming.

However, for this it will be necessary to exclude the emission of S-radiation from all world technology, including any power plants, including green ones, cellular communications, housekeeping llamas, transport, including cars and electric vehicles, as well as household refrigerators and other equipment.

The above studies can be easily repeated by any person, because, his body, has QEF, which allows most people to feel the waves of solar S-radiation. However, there are also devices that evaluate S-radiation. But the easiest way is to aim your finger at the sky and slowly move it towards the sun until it senses the drag caused by the movement of a wave of solar S-radiations from the sun. Then follows fix the place where the finger meets the wave of solar S-radiation in reference to the terrain and lower the hand, and after 4-5 seconds raise it again, which made it possible to monitor the movement of the wave in real time and in reference to the change in air temperature.

These measurements are better done in early spring, when waves of this heat in a few seconds significantly increase the air temperature.

4. Discussion

The lack of science knowledge about the influence of the Sun on the occurrence of forest fires and the acceleration of global warming led to the rapid growth of these processes. Nevertheless, financiers are strenuously taking measures to implement decarbonization and green energy. At the same time, business does not suspect that this will increase the emission of technogenic S-radiation, which will ultimately lead

to an increase in the amount of deep solar heat entering the Earth, which in a matter of months will turn the Earth into a flaming planet that is not suitable for human life.

Therefore, it is necessary as soon as possible, on the basis of binding standards, to exclude and existing innovations to limit the emission of S-radiation from world technology. This will stop the growth in the power of the EIFs that have occupied the Sun, which will lead to a decrease in the amount of solar heat that they bring to Earth, which will stop plant fires and forest fires, as well as cover up global climate warming.

At the same time, there is rice, which is due to the fact that the EIF may have already gained enough power to increase the suction of energies from the Sun and without feeding with technogenic S-radiation. To eliminate this risk, there is an emergency option based on the use of long-distance comic communication radio stations to clean the Sun from EIF by broadcasting an order-command in the spectrum of quantum energies for EIF with the requirement to leave our Sun alone.

5. Conclusions

1. Measures to combat global warming, which include decarbonization and the development of green energy, including wind and solar power plants, do not take into account the fact that these measures increase the emission of S-radiation from their equipment, which, as shown above, will cause forest fires, an increase in global warming, and can also turn the Earth into a flaming planet unsuitable for people;
2. Therefore, it is necessary to introduce binding standards for limiting the emission of S-radiation from world technology, for the implementation of which we have developed innovations, the connection of which to technology will allow us to comply with the requirements of these standards. This measure will eliminate the increase in the suction of EIF energies from the Sun and reduce the flow of deep solar heat to the Earth, as well as ensure the growth of the economy;
3. If it turns out that the power has increased so much that the EIP will increase the suction of energy from the Sun, then it will be necessary to develop methods for actively protecting and cleaning the Sun from the EIF.

6. Literature.

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