

Hydrocarbon Production from Canals will Prevent Severe Power Unit Accidents and Reduce the Power of Volcanic Explosions and Earthquakes

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Abstract

We have developed a new method for searching for hydrocarbons (HC) based on the analysis of space images in the spectrum of quantum energies. He made it possible to detect a global network of channels through which endless volumes of hydrocarbons migrate from the North Polar Field to Antarctica. Along the way, they suppress all known hydrocarbon deposits, volcanoes and earthquake zones, pass under power units of power plants, as well as under craters on the Yamal Peninsula. The origin of these channels follows from Einstein's STO, according to which the power units of nuclear and other power plants, together with electric energy, produce quantum electromagnetic waves (S-radiation), which have the same properties as GR. The combined effect of these radiation forms channels in rocks, as well as geoblanders (GB), in which large volumes of hydrocarbons accumulate, the explosions of which caused the emergence of craters in Yamal, as well as severe accidents at the Chernobyl nuclear power plant, Sayano-Shushenskaya hydroelectric power station, and other power plants. Therefore, in order to prevent severe accidents of power units, we propose to evaluate the dynamics of the movement of channels with hydrocarbons to power plants under construction and existing power units, as well as to involve oil producing companies for drilling and production of hydrocarbons from them. This HC production from the canals will not only prevent GB explosions under the power units, but also reduce the activity of volcanoes and earthquakes in the countries of the Ring of Fire.

Keywords: Hydrocarbons from Canals, Severe Accidents of Power Units, Earthquake and Volcanic Eruption Management

1. Introduction

We experimentally confirmed Einstein's STO, according to which matter consists of energies, and their interaction, in accordance with electrodynamics, forms QEF in it [1,2]. Therefore, centrifugal forces that occur in the rotor of the electric generator of the power unit cause perturbation of the QEF of its matter in the form of S-radiation. They cross the stator windings and induce quantum currents in them, which the technique converts into S-radiation. In addition, during the operation of an atomic reactor, voltages of the material of fuel cells arise, which causes perturbation of its QEF in the form of S-radiation. The interaction of all these S-radiations with GR causes intensive destruction of rocks, as a result of which channels are formed through which HC migrate under power units.

Based on the properties of S-radiation, we developed a method for analyzing space images in the spectrum of S-radiation, with the help of which we discovered a global network of channels through which gigantic volumes of hydrocarbons migrate from the North Polar field, where they are synthesized from sea water, to Antarctica [3,4]. Along the way, these channels cross all earthquake

zones, volcanoes and known HC deposits, and also pass under the power units of nuclear and other power plants and craters on the Yamal Peninsula, where HC leaks from the channels occur. At the same time, science has not yet reliably established the cause of the occurrence of craters in Yamal [5].

However, our method made it possible to establish that these craters formed in those places where channels with HC cross powerful bands of GR. Their interaction with S-radiation, which is generated during HC migration, forms geopathogenic zones, the energies of which have the property of intensively destroying rocks, as a result of which GB are formed, in which large volumes of HC accumulate, the explosions of which caused the occurrence of these craters [6-9].

A similar situation arises when the S-radiation generated by the power unit interacts with the S-radiation generated by migrating HC along the channel passing under it, as a result of which a GB is formed under the power unit. HC leaks from channels gradually fill these GB, which creates a real threat of deep explosions under

the power units of nuclear and other power plants, which can cause severe accidents of power units.

Below are the results of our research, which also indicate that after the commissioning of the power unit, after a while a channel with HC appears under it and GB is formed. However, after the power unit stops, the channel with HC disappears. Therefore, the article proposes to extract hydrocarbons from channels, which will eliminate the threat of deep explosions under power units that cause their severe accidents. Given that the source of these hydrocarbons are trunk channels with hydrocarbons, they are consumed in zones of earthquakes and volcanoes.

Therefore, the proposed hydrocarbon production will reduce the volume of hydrocarbons entering the zones of earthquakes and volcanoes, which will lead to a decrease in their activity, which will ultimately affect the rate of slowdown in global climate warming.

3. Results of Our Research

3.1. Craters on the Yamal Peninsula



Figure 1: Crater on Yamal

Shown in **Figure. 1** photo of such a crater gives an idea of the power of a deep explosion of GB and its possible consequences for the power unit, which occurs with a deep explosion of GB. This is one of 17 craters that were discovered in the spring of 2014 on the Yamal Peninsula. Its diameter is 80, and the depth is up to 50 m. However, geologists did not have time to drill wells in these craters,

2. Methods

To assess the level of S-radiation, we used the GRV compact device, which is mass-produced in the Russian Federation. This device is based on a discrete principle of operation, therefore, to select the location of the sensor we developed, which captures S-radiation, we used the sensory sensations of experts. Their presence in humans follows from Einstein's service station, according to which matter, including the matter from which the human body consists, consists of energies and has a QEF. Therefore, many people feel the effect of external S-radiation with this QEF, and the device gives their quantitative estimate in pixels, based on the change in the area of the electric discharge in its gas discharge chamber. The device processes these data on a computer according to a mathematical program, and produces the result in the form of diagrams, the change in the readings of which allows you to obtain a change in the estimate from the images of the level of S-radiation that come from the QEF of HC in the channel. Read more in [4].

because they are quickly filled with groundwater and turn into deep lakes. Therefore, there are various unconfirmed hypotheses about their origin. However, these are far from isolated cases of the formation of such craters, because in different countries along the route of trunk channels with hydrocarbons, we found many lakes that arose in a similar way.

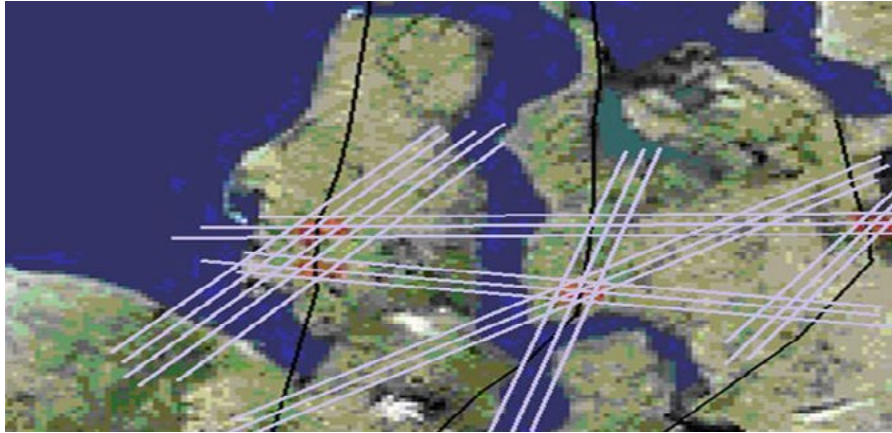


Figure 2: Diagram of Channels with HC on the Yamal Peninsula

Where: channels with HC are shown in black lines; lilac - GR; Red ovals are the places where craters were found on Yamal.

Analysis of space images in the spectrum of S-radiation made it

possible to determine the routes of channels with HC, as well as the dislocation of bands of powerful GR. This made it possible to establish that these craters formed in places where channels with HC cross powerful GRs, which reveals their origin.

3.2. The Cause of the Accident of the 4th Power Unit of the Chernobyl Nuclear Power Plant



Figure 3: Diagram of Channels with HC under Chernobyl NPP

Where: Yellow lines - channels with HC; arrows on them indicate the direction of HC flows; blue lines - S-radiation, which generates QEF of fuel cells of this power unit.

Figure. 3 shows the diagram of channels with HC, the location of which reveals our method of searching for HC, based on the analysis of space images in the spectrum of quantum energies. It follows from this scheme that the total HC flow from 3 channels with HC passes under the emergency power unit, leaks from

which filled the GB, the deep explosion of which caused a local earthquake under this power unit, which caused its worst accident. The version that the cause of the accident of this power unit was a local earthquake was also put forward by an employee of the Institute of Physics of the Earth of the Russian Academy of Sciences E. Barkovsky, [10]. The basis for this assumption was a seismic shock recorded at the time of the accident in the area of the Chernobyl nuclear power plant.

3.3. The Cause of the Accident at the Sayano-Shushenskaya Hydroelectric Power Station



Figure 4: Sayano-Shushenskaya HPP Crossed by HC channels

It follows from **Figure 4** that under many power units of this and other HPPs there are GBs that were formed at the intersection of channels with HC and S-radiations that these power units generate. The process of one of the deep explosions of GB was described by the operator of this station. So, he watched how the 1000-ton design of the hydrogenerator of this power plant did the impossible

from the point of view of common sense and the law of universal gravity. She moved up in complete silence, tearing off the nuts from the studs of the generator mount, which caused this accident. Consequently, the only reason that caused the generator to break down from the mounting site was the explosion under it of the GB at a depth of up to 400 meters.

3.4. Diagrams of Channels with HC and GB under Power Units of Nuclear Power Plants

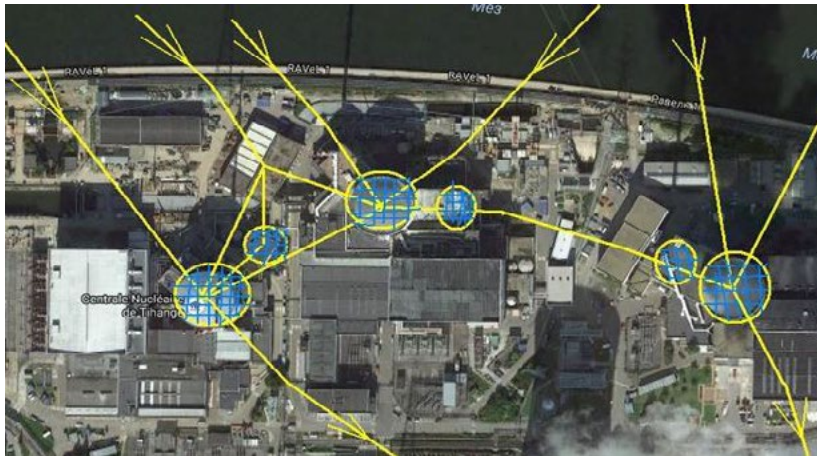


Figure 5: Belgian NPP Doel

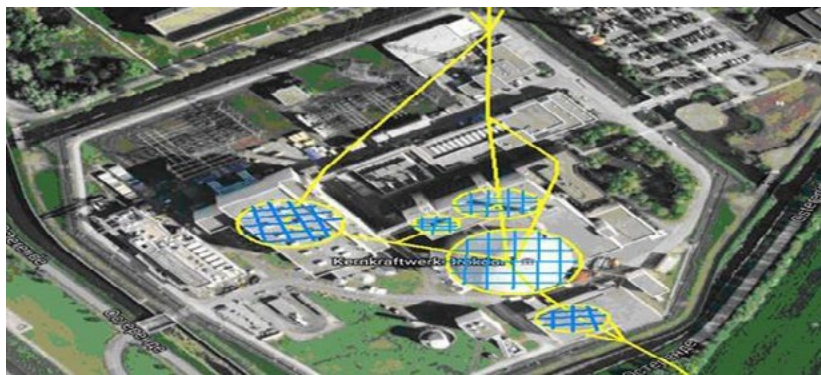


Figure 6: Germany Nuclear Power Plant Kernkraftwerk Brokdorf



Figure 7: Centrale Nucléaire De Nogent, France

In the above diagrams, yellow lines show HC channels under nuclear and other power plants, as well as GB. The blue lines are HT and S-radiation, which are generated by the QEF of the fuel cells of the reactors. It follows from these images that channels with HC pass under almost all power units and there are GBs that are potentially capable of exploding if appropriate measures are not taken.

4. Discussion

1. As shown above, power units of nuclear and other power plants, together with electric energy, generate S-radiation, which is known to science as color noise. Their origin has no fundamental differences from GR, which is generated by the QEF of the Earth's matter due to the loads to which it is exposed under the influence of centrifugal and other forces, and the property of ILI to destroy rocks has long been known. Therefore, the S-radiation generated by the power units of all power plants, including nuclear power plants, forms channels in the rocks through which HC migrate. In addition, under power units where the highest concentration of S-radiation, geopathogenic zones arise and GBs are formed that fill HC, deep explosions of which can cause severe accidents of power units.

2. We found that channels with HC and GB are formed under the power units some time after their commissioning and disappear after a complete stop and dismantling of the power unit, because it ceases to produce S-radiation. For this reason, the channel with HC under the emergency 4 power unit of the Chernobyl nuclear power plant does not disappear, because there remains a powerful focus of S-radiation generated by the stressed matter of nuclear fuel.

3. Due to the fact that the organic origin of oil dominates in geological science. Therefore, geologists are looking only for traps - reservoirs in which large volumes of hydrocarbons accumulate over long periods of time. At the same time, the existence of channels with HC is unknown. However, this does not exclude the recharge of HC deposits from the channels, due to which the depleted deposits fill up with HC over time. For the same reason, science does not take into account the fact that hydrocarbons migrate through channels to the zones of volcanoes and earthquakes, which significantly increases the energy of cataclysms in these zones.

5. Conclusions

The results of the above studies allow us to draw the following

conclusions:

1. It is advisable to periodically monitor the progress of channels with HC during the construction of nuclear and other power plants. I am building new power plants, including nuclear ones.
2. The dynamics of the movement of channels from HC to power units obtained in this way will allow timely use of oil producing companies to drill exploratory wells into channels and extract inexhaustible volumes of HC from them, which will exclude the likelihood of deep explosions of HC under power units and their worst accidents.
3. Due to the fact that the energy of hydrocarbons that migrate through the channels provides up to 50% of the power of earthquakes and volcanic eruptions, their production from the channels will also lead to a decrease in the power of these cataclysms.
4. Our discovery of channels with hydrocarbons made it possible to conclude that the reserves of hydrocarbons on Earth are not limited, because in the North Polar field there is a continuous synthesis of them from sea water under the influence of cosmic S-radiation and other factors unknown so far. Therefore, it is infinitely possible to extract hydrocarbons from the channels in which they migrate under a constant pressure of 200 Atm.

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