

What is really happening to the climate?

**Check out International Online Forum “Global Crisis.The Responsibility”
to learn the whole truth about the climate situation now!**

<https://creativesociety.com/global-crisis-the-responsibility>



In this video independent scientists explained in simple words why it's all happening and what awaits us, with graphs and facts.

- ▼ How climate cataclysms are caused by cosmic cycles and planetary processes that do not depend on people and are beyond our control so far.
- ▼ How the cataclysms will intensify and affect every corner of the world in the near future, unleashing unprecedented disasters and suffering.
- ▼ How we can prevent this scenario. Solutions

The Forum ‘Global Crisis. The Responsibility’ will be translated simultaneously into 100 languages so that everyone can access this vital information.

Also I've compiled an abstract of the scientists' report in the text below

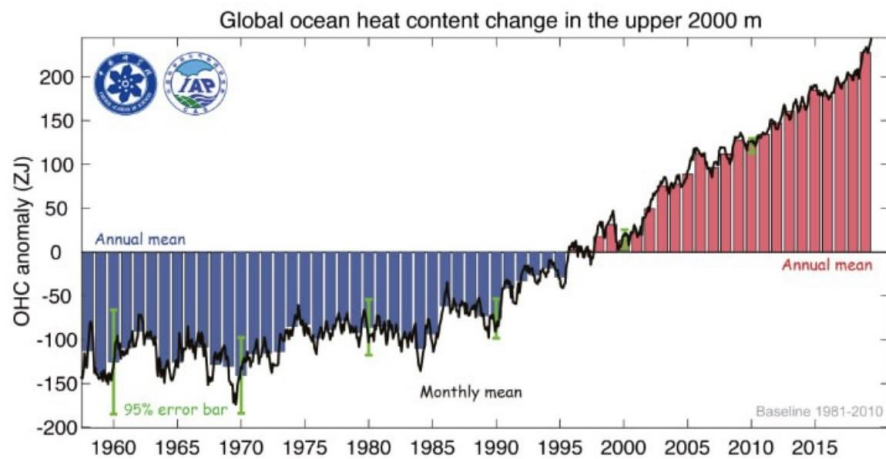
In recent years, the world has faced catastrophic events: the graphs depicting various cataclysms are rapidly showing exponential growth.

"Exponential growth of cataclysms means that the number or severity of these natural disasters is increasing very rapidly. Think of it as an increase that accelerates with each step. For example, if you have one disaster in the first step, in the next step you might have two, then four, then eight, and so on. It's like a snowball: as it starts rolling down the mountain, it gets bigger and bigger with each turn. This kind of growth makes the problem rapidly escalate and become more serious over time."

Seismic and volcanic activity, floods, wildfires, and even disruptions in the Earth's magnetic field are intensifying. Currently, these disasters are claiming the lives of millions of people. These graphs depict a frightening picture of the rise in natural disasters, demanding our attention and urgent efforts to prevent catastrophes.

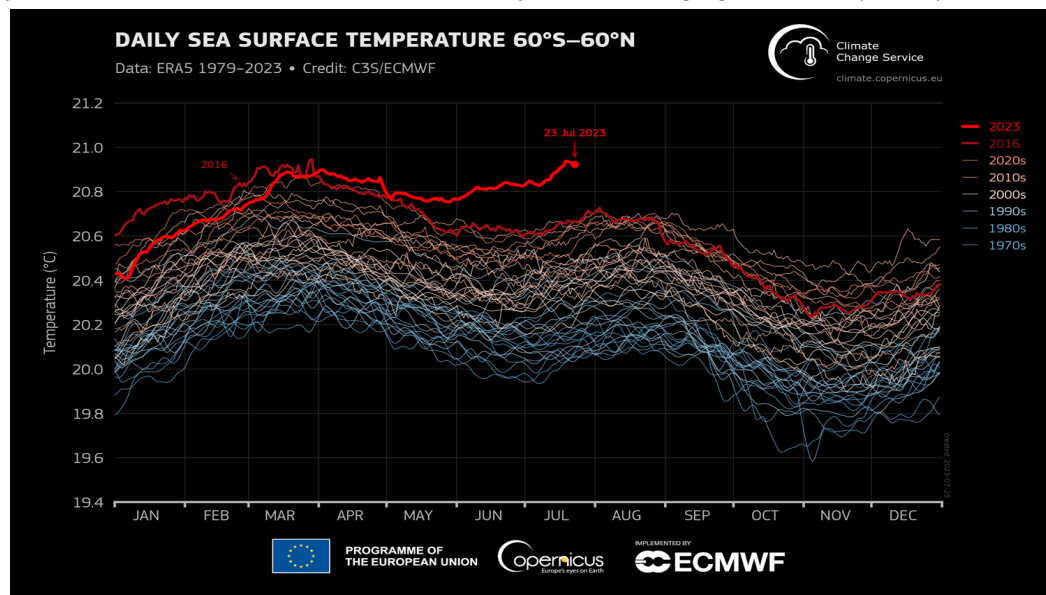
Ocean. The heating rate of the world's oceans has increased by 450%.

GLOBAL OCEAN HEAT

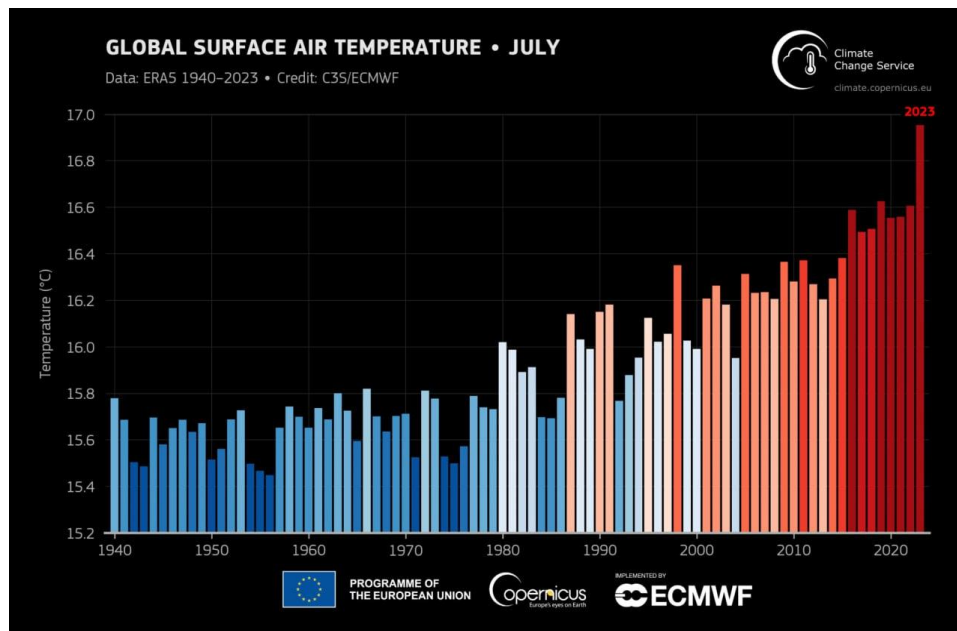


Graph of global ocean heat content change in the upper 2,000 meters of the ocean, showing the monthly average by year as compared to the annual average, for 1955–2019. Courtesy of NOAA NCEI and IAP.

Global daily mean sea surface temperature (°C) for the entire planet, averaged for the region between 60°S and 60°N, is depicted as a time series for each year from January 1, 1979 to July 23, 2023. Years 2023 and 2016 are shown as bold lines colored bright red and dark red, respectively. Other years are shown as thin lines and colored by decade, ranging from blue (1970s) to brick red (2020s)



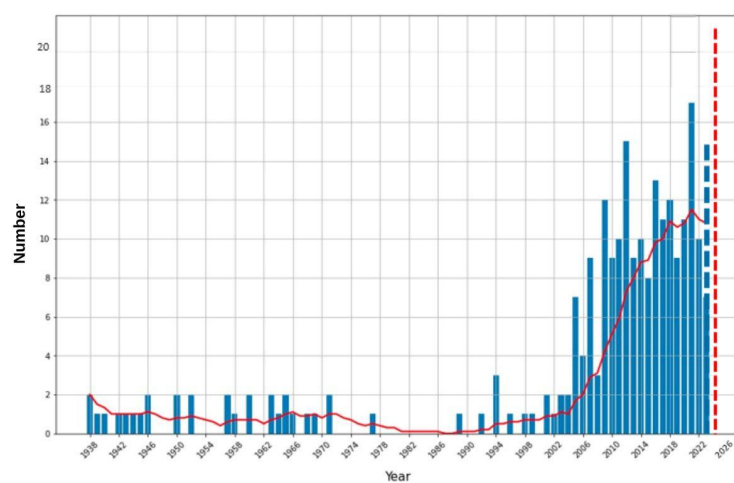
Global air surface temperature.



Increase in the number of earthquakes above magnitude 6 around the world

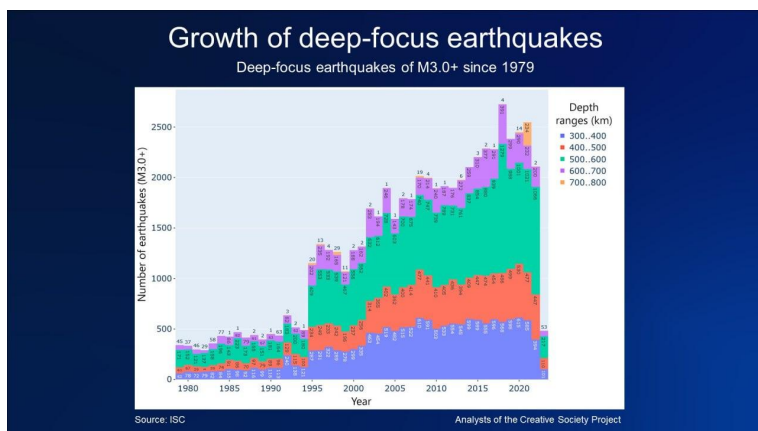
Increase in the number of significant earthquakes with a magnitude above 6 in the world

Significance 1000+ (PAGER, ShakeMap, DYFI) earthquakes (M6+)

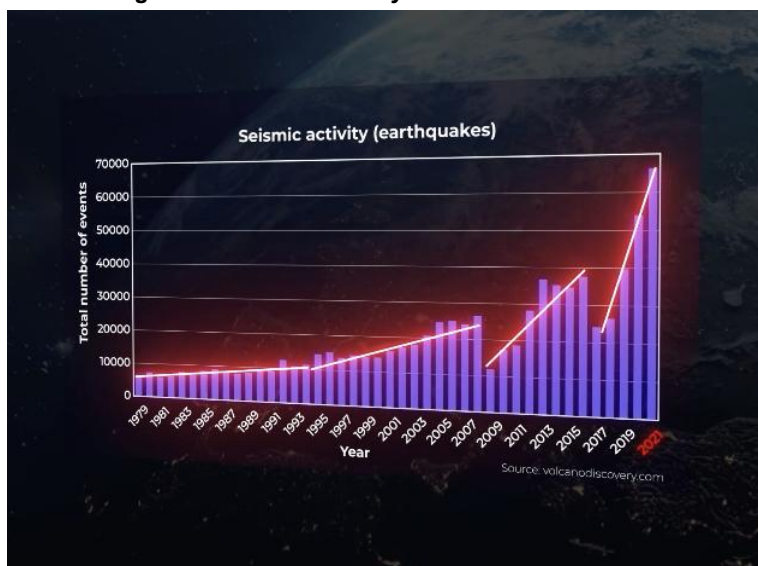


The increase in the number of deep-focus earthquakes, in the mantle (at a depth of 500 – 800 km)

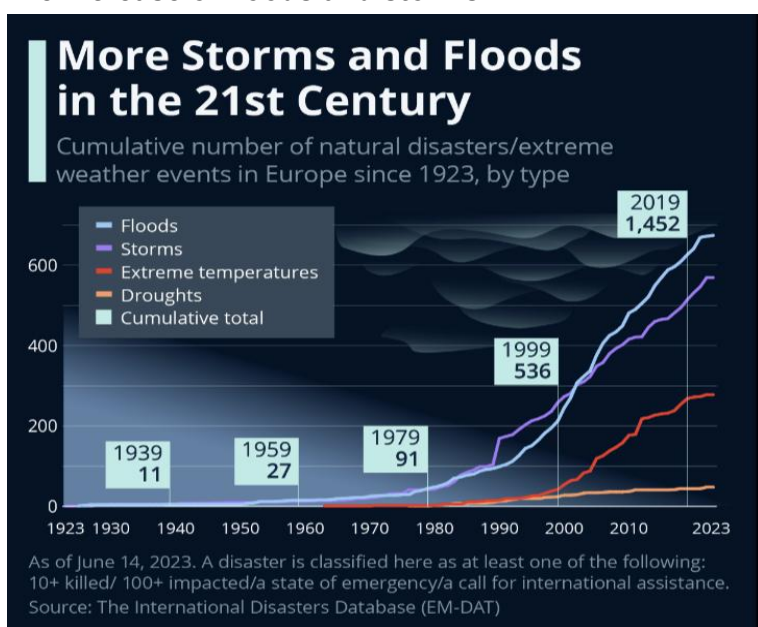
This confirms that there are destructive processes inside the planet. as at this depth there are no tectonic plates and solid rocks. It's like explosions in the mantle



Increase in general seismic activity

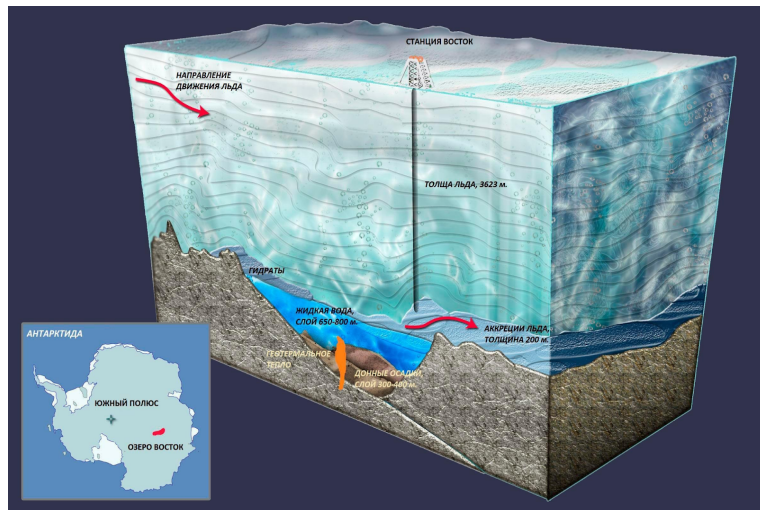


The increase of floods and storms



Falsification of ice core studies

Climate science has a method of studying climate using ice cores. Scientists take samples from the ice of Antarctica, Greenland. Long cylinders are cut from the thickness of ice that has formed over many years from compressed layers of snow.



By the density of ice, the content of dust, volcanic ash, soot, and air bubbles in it, scientists can tell what the climate was like at one time or another in the Earth's history. The oldest preserved ice is 800 thousand years old.

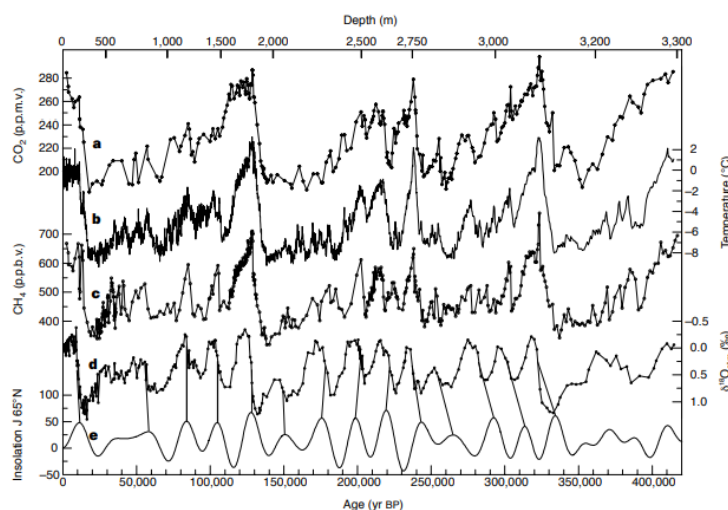


Studies of ice cores have shown that the Earth's climate has changed cyclically. And the temperature on the planet was also much higher than it is now with the modern level of industrial development.



<http://madan.org.il/ru/groups/cikly-milankovicha>

Also from the ice cores, the scientists found that the level of carbon dioxide changed synchronously depending on temperature, humidity and insolation level. That is, it was not CO₂ that influenced the temperature of the atmosphere, but temperature influenced the growth of CO₂.



[Article: [Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica](#), 1999 г.]

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In March 2023 in the authoritative German International Journal of Modern Science (*Deutsche internationale Zeitschrift für zeitgenössische Wissenschaft*) published a sensational article by Professor Mikhail L. Arushanov, Doctor of Geographical Sciences.

<https://dizzw.com/wp-content/uploads/2023/04/Deutsche-internationale-Zeitschrift-f%C3%BCr-zeitgen%C3%B6ssische-Wissenschaft-%E2%84%9653-2023.pdf>

"It is shown that catastrophic climate changes take place with periods of 12 and 24 thousand years in resonance with the periods of interaction of the solar system with galactic shock waves, manifested on the planet as a result of cosmic impact. The impact is on the Earth core and, as a consequence, on the parameters that determine the state of the climate system, changes in which are completely unrelated to the anthropogenic component, which is presented as the main factor of global warming".

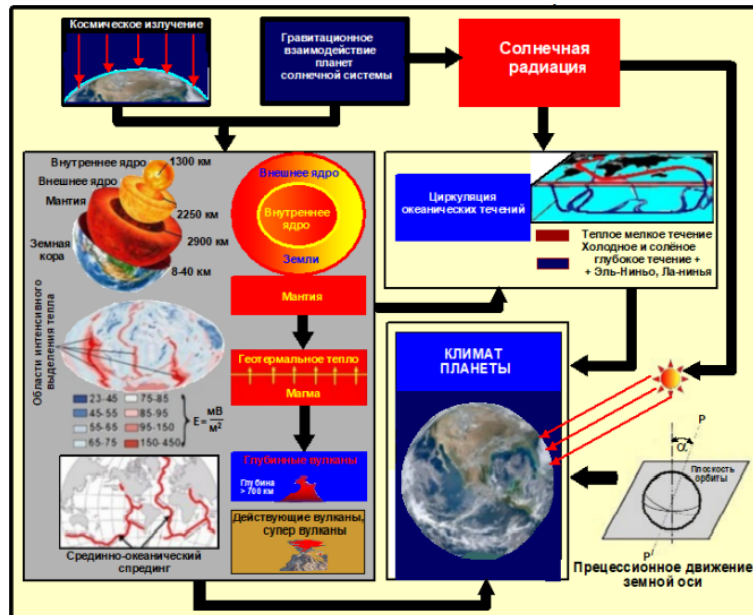


Рис. 1. Внешние факторы, определяющие динамику климатической системы.

Cosmic radiation acts on the entire solar system, affecting the cores of other planets and the Sun, among others.

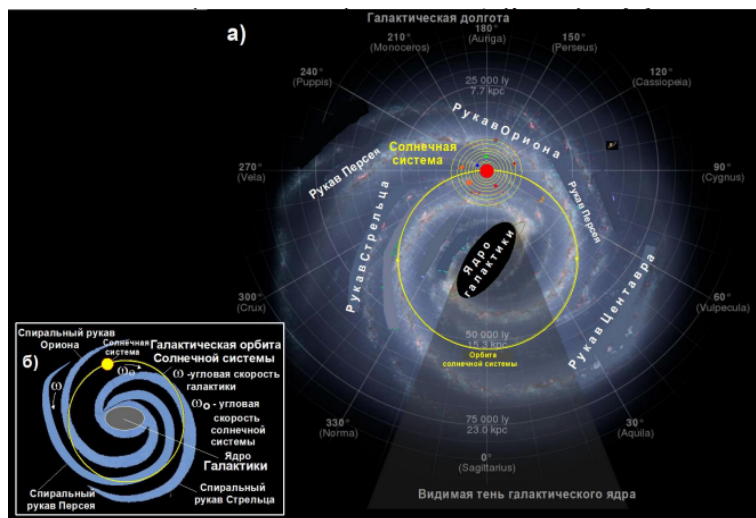


Рис. 4. Модель внешнего вида Млечного Пути с деталями структуры и галактическими долготами (а); б) – схематичное представление современного расположения солнечной системы относительно галактических рукавов.

Arushanov: "The cause of climate change as a consequence of anthropogenic pollution of the atmosphere - a myth invented by corporations in order to enrich themselves and restrain the development of other countries" economies - is being relegated to the background due to recent data on 12- and 24-thousand-year fluctuations of the climate system with catastrophic consequences, although serious attempts to promote

the anthropogenic cause continue. More precisely, these cycles were previously known, but due to their huge (within the human life span) period were not taken into account. When, in connection with the increasing frequency of catastrophic natural phenomena in recent decades, scientists of various scientific fields (physicists, astrophysicists, heliogeophysicists, seismologists, geologists, meteorologists, etc.) paid attention to the fact that the modern era corresponds to the 12 thousandth cycle of oscillations of the climatic system, it becomes more difficult for **manipulators from science to fulfill the order of tycoons**".

How does cosmic radiation affect cataclysms?

So, every 12,000 years there is an unknown stream of cruelest cosmic energy raining down on the solar system. That's why there's been so much solar activity lately - there's been an increase in sunspots and flares that trigger magnetic storms on Earth. Cosmic radiation reaches the cores of planets because of their abnormal density.

The core is responsible for the formation of the magnetic field that protects the Earth's surface from the solar wind and cosmic radiation (alpha, beta and gamma rays). It works as a kind of shield - without its existence, the atmosphere would be destroyed. But it does not protect against this cosmic ray of unknown nature. The cosmic ray freely penetrates and acts on the core at the micro level.

As a result of the changes in the inner core, the outer core is heated and becomes more liquid. The outer core is now literally leaking into the Earth's mantle. The mantle is also heating up, with hot magma flows rising to the Earth's crust. The most gigantic flows are under Africa and the Pacific Ocean. It turns out that both the outer core and magma are seeping toward the Earth's crust. In places where the lower hot layers of magma collide with the upper colder masses of magma there are explosions in the Earth's interior. These are very powerful cavitation explosions comparable in force to millions of nuclear bombs.



These explosions cause deep-focus earthquakes that occur at depths of over 300 kilometers. That's several million and billions of nuclear bombs.

Previously, the ocean restrained these processes, and the magma had time to cool down. Now the ocean is heavily polluted, and this mechanism is broken, and everything happens in a closed cycle: the more the ocean heats up, the more cavitation explosions occur.

The wave from cavitation explosions spreads through the liquid magma and causes tension at the boundaries of lithospheric plates and along faults. These tensions causes the series of earthquakes that we see on the surface.

In places where magma breaks through, volcanic eruptions occur. And there are supervolcanoes that are connected underground. And if one of them is activated, it will lead to the activation of the others. And that threatens the Earth with a global catastrophe.

As ocean temperatures have risen, evaporation from the ocean surface has increased. The mass of water from the ocean surface is transported to land and comes in the form of powerful storms and typhoons. This is why there is so much flooding. The water comes very quickly, in a matter of hours. And in other places on the planet, water is going away - rivers and lakes are being drained. Hurricanes are also becoming more frequent on land.

Because of the external cosmic influence acting on the Earth's core, the magnetic field is weakened. It no longer protects us from the solar wind as much as it used to. Therefore, after powerful solar flares, we have auroras. Normally, the aurora borealis occurs in the places where the magnetic field lines connect - at the poles of the Earth, and it is green in color. But now the auroras are observed even in the southern latitudes and they are red in color, which means that oxygen is already burning at a low altitude. And that means there is less oxygen in the atmosphere. This affects people's health.

Is there a way out?

Scientists who have discovered this effect of cosmic radiation on the Earth say that it is possible to find a way out - to create a kind of shield that would shield this radiation and reflect it from the Earth back into space.

It is not in our favor that now the ecology of the planet is strongly disturbed, while in earlier times there were processes of self-regulation. Also not in our favor is the fragmentation of the countries of the world. After all, if all the scientists of the world could freely contact each other, adding all their knowledge and experience, the solution to save people would be found. Therefore, it is necessary to unite people, to unite scientists who would work together on the climate problem. No country in the world alone will be able to cope with the cataclysms that will begin in the next climate cycle. And it begins in the end of 2024. And if the cycle has not yet begun, and there are already so many cataclysms, what will happen next?

There needs to be a public outcry for politicians to start acting in the direction of unification. In order to create conditions of unification, it is necessary to inform people about what is happening. If people realize the importance of this information, then in response to the public

outcry will be able to act and politicians and scientists so that not to deal only with the elimination of consequences, but to prevent disasters. People's lives can not be taken back.