

DISCOVERING AND WORKING ON THE HARMFULNESS COSMIC KNOTS OF THE NEW DISCOVERED S2-NET

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Abstract: *Human mistakes and ignorance for millenniums had far-reaching consequences for life and health. Life experience, natural instinct and tragedies that were happening to man, led to awareness of the existence of the invisible killer-the radiation. He started looking for sounder locations to settle on.*

As was already mentioned, the oldest civilizations were aware of the natural radiation sources. Natural sources of radiation include: solar storms, cosmic rays, geopathogenic underground radiation sources, ionisation, bio-architecture and other radiations that can be evoked in a natural way.

Introduction

Solar storms. Solar eruptions create solar storms or winds, moving at a speed of about 1.000 km/sec in direction Earth.

From the moment when these eruptions appear, the solar storms reach within 2 -3 days period the magnetosphere. The magnetosphere is a natural Earth shield from solar storms which compress the Earth magnetosphere whereas the volume reduces and thus the electromagnetic Earth radiation increases 5 to 10 times.

Taking into account the relative Earth electromagnetic field which is $E = 130 \text{ V/m}$ and $H = 40 \text{ A/m}$, based on which is naturally coded the whole living world (including humans) one should know that each deviation can very seriously jeopardize survival of the living world.

In such cases it is necessary to arrange for protection against the increased levels of Earth's electro-magnetic field.

Up until now the most efficient device for protection from solar storms is the neutralizer – transformer that enables normal biological development of the live world.

Cosmic rays. The damages of the ozone shield causes creation of so called cosmic holes, which are covering large localities on planet Earth. Ultraviolet rays can easily protrude through these holes. If people get exposed to such radiation in locations where ozone holes are characteristic, chances of getting sun-burns and skin cancer are much higher.

In addition to such cosmic or ozone holes, there are other sources of electromagnetic character, known as cosmic sources of radiation.

The cosmic sources of radiation are a result of nets of the same name, which are found over the magnetosphere.

Materials and methods

Danger from the Earth's radiation exists from the very beginning of creation of life, including men.

In some cases human were not in position to decide on the threatening dangers e.g. earthquakes, magnetic inversions, solar storms and other global eco-disasters. But in some other cases, knowing potential dangers was crucial for man's survival. When able to foresee them in time, he was able to escape. One of these dangers was electro magnetic radiation, of whose existence and damage, man became aware of a long time ago.

For successfully solving these problems with water lies in several segments. First of all, in the skilfulness of the experts who work for "Soncev Zrak" –hydro-geologists, geo-physicians, geobiologists and other professionals, as well as the appropriate professionals who use some scientific technical methods from the area of hydro-geology, geo-physics, geo-biology and other methods and technical aparates, as:

1. Multidetector II.
2. HF-Detector II Profi.
3. A.C. magnetometar B.B.M-3D.
4. Fluxgate magneto meter FGM-4D2.
5. Fluxgate magnetometer FGM-3D2.
6. Trifield broad band meter.
7. Trifield Natural EM Meter.
8. Teslameter koshava 3.
9. Rezistivi metar
10. HI-3604 (HOLIDAY INDUSTRIES).

Explored area

Effect of the electromagnetic radiation on the cell function. As well known, the electric processes in a live organism play an important role and point at deviation and disturbance of various cell structures.

Each deviation or disturbance of bio-elementary standards on a cell level represents a positive sign of disturbed cell function.

In order for a cell to function, it should have a minimum of 60 microelements and more than 100.000 enzyme molecules, enabling 2000 biochemical reactions to take place, energetic or similar, happening at a precisely determined order.

During these electromagnetic reactions an electromagnetic field is created. In the course of protein synthesis (since same molecules are connected), a homogenous electromagnetic field is created, in which negative charge is present. As by a rule, with all equal cells, we find certain charges which can be exactly determined. It is also known that some organs have a property to sediment certain ions, eg. Thyroidea –iodine, kidneys-cadmium, retina-barium etc.

Oxydo-reduction processes take place in the cells- which is ensuring energy at which the basic energetic material is adenzyn-three-phosphate (ATP).

The biological cell membrane is a basic regulatory and functional part of the cell. Inside are the main mechanisms to transform and transmit the electric micro energy from chemical into electrical. It is a so called receptory potential. During these processes electromagnetic fields are created around the cell.

In this case, normal dynamics of inter-transforming of energies is accompanied with appearance of appropriate electromagnetic fields, characterized by a morpo-biological –genetically conditioned fields of the same cell of each organ. Based on this is the thesis that man should be considered as fundamental, natural, energetic functional completed

model composed of a number of bio-elements. They are in a perfect co-relation with the biologic processes and direct the synthesis of life cells.

In these processes basic matters are oxygen, carbon, hydrogen and nitrogen (in which are built calcium, potassium, sodium, iron, magnesium and many oligo elements). The most significant is that one and the same element has various intermediary and functional effect, depending on how they are structured.

For instance, the oligo element zinc, has a role in functioning of the sex glands, growing up, development and in the metabolism of the carbon hydrogen.

Cobalt plays a role in forming of blood elements and affects growing and development as well as creation of some hormones. The copper also plays a role in oxydo-reductive processes and in maintaining the vitamin balance in organisms. These examples are suggested in order to realize the importance of oligoelements for cells' life. In our cells there are about 50 oligoelements.

It is evident from what was said that each deviation or disturbance of these bio-elements in the organism will lead to disturbance of the energetic balance and of the oxydo reductive processes in cells, and thus disturb the cell membrane function. This will further cause the cell to lose capacity to convert the chemical energy into electrical.

The statement can be made based on aforesaid that if cells are exposed to electromagnetic radiation, certain disruption to oxydo reductive processes will be caused, and it will further prevent processes of synthesis and normal obtainment of energy in the course of the cell metabolism.

The electromagnetic radiations have a powerfully expressed depolarizing power over the cell membrane. The result is a disturbed intercellular collaboration, which can cause severe and heavy diseases.

From what we know from specialized literature, based on experiments and clinical monitoring, the electromagnetic radiations disturb the functions of the supporting-moving apparatus, nervous system and internal organs.

Project with poultry. In 1995 in the settlement Ilinden, in outskirts of Skopje, inside each of two identical cages, 10 young hens were put. One of the cages was positioned on area with S2-knot and only 3 m farther, in the same room, the other identical cage in a safe zone.

The poultry was fed with the same food, at the same time, temperature controlled conditions.

The project lasted for four months.

The findings were:

- The poultry in the cage with geopathogenic radiation and S2-knot showed signs of diminished immunity, feathers falling off, disturbance of the nervous system and the manifestation of cannibalism.
- No changes were noted with the poultry inside the safe zone cage.

Results and discussion

Causes of malignant tumours (cancer). From the medical point of view, the malignant sickness represents organic disease whose cause most frequently is sought in genetic predisposition or stress. Modern medicine does its best to diagnose and to improve the methods of treatment of this increasingly frequent lethal disease, which does not choose age nor gender.

Many years was workeded to find out the cause of this extremely serious threat to mankind. The threat becomes even greater if we think about the way we live, everyday exposure to technical, underground, cosmic radiations.

For that purpose was worked on some scientific projects, covering living premises of about 10.000 people - houses and individual objects. Researches have shown that just those locations, especially bedrooms of the patients or diseased, were in the geopathogenic and cosmic electromagnetic field, especially bedrooms of the sick or deceased. At the same time it was noted that other family members, who moved houses earlier in their life, lived long and healthy life and the researches had shown that they lived in safe locations.

The results from the researches support the modern medical thesis that besides genetic predisposition as a cause of malignant diseases, great role have other factors too.

Further research has been done on more objects, skyscrapers, with half of them in the safe zone and half in fields of strong natural electromagnetic rays.

Results show:

The safe vertical records 2 to 5 deaths as a result of aging or by accident. No malignant diseases. In the other verticals that were within mentioned radiation fields, there are cases of tens of malignant diseases. The tenants in the two verticals are not genetically connected i.e. family, but the difference in health status between the two verticals is more than obvious.

More similar objects have been monitored and the results are almost identical. The results obtained from the research confirm our new thesis that malignancy in high percentage is due to the presence of electromagnetic fields and radiations.

The cosmic sources of radiation are a result of nets of the same name, which are found over the magnetosphere.

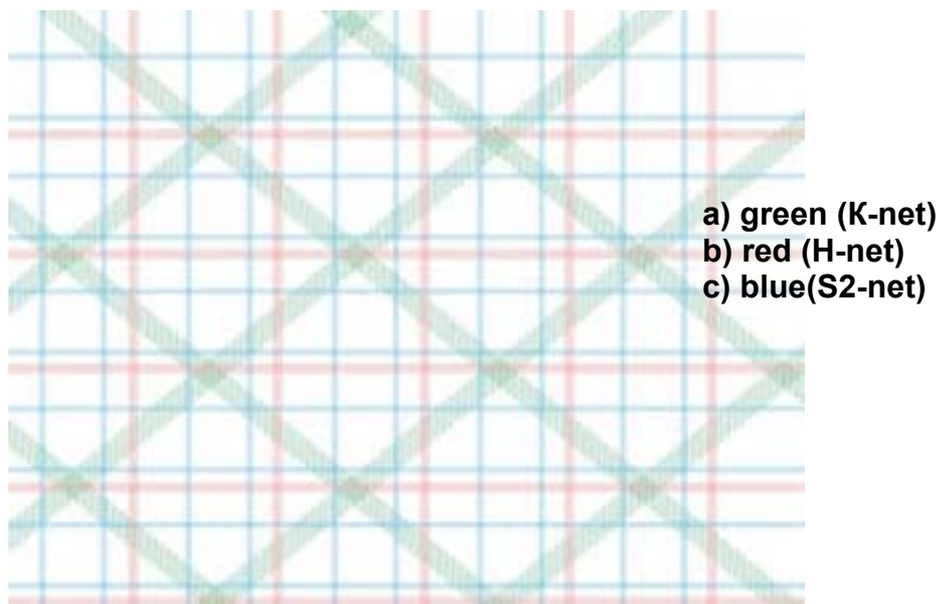
Because of the intersection of lines which form cosmic nets a point oriented concentration of electromagnetic field will appear, with permanent effect on the ozone Earth shield and is directed to the Earth. A determined number of cosmic knots successfully protrude the ozone shield and penetrate deep into the earth.

The width of the lines that form the cosmic net determines the influence diameter of cosmic rays on the Earth.

For example, if lines are 50 cm wide, by intersecting two lines, the diameter of the knot of the cosmic source of radiation will be 50 x 50 cm.

Older civilizations knew about two of these cosmic nets.

Until now three cosmic nets have been found, harmful to the live world.



- a. Kerrew's net, processed by dr Manfred Kerrew, whose knots on the Earth are 50 x 50 cm;
- b. Hartmann's net, known to older generations, but it was dr. Hartmann who worked on it in the second half of the last century and carries his name. Its knots are 25 x 25 cm wide, depending on the latitude we are in. The diameter of the same knots can vary slightly.
- c. The third net was discovered and processed by Ph.D. Stojan Velkoski and its knots are 10x10 cm, depending on the latitude. The diameter of the same knots can vary with slight changes. Due to small range of the knots, this net was unknown until recently.

The author has worked out all the details of this net and checked its harmfulness to the live world, including man.

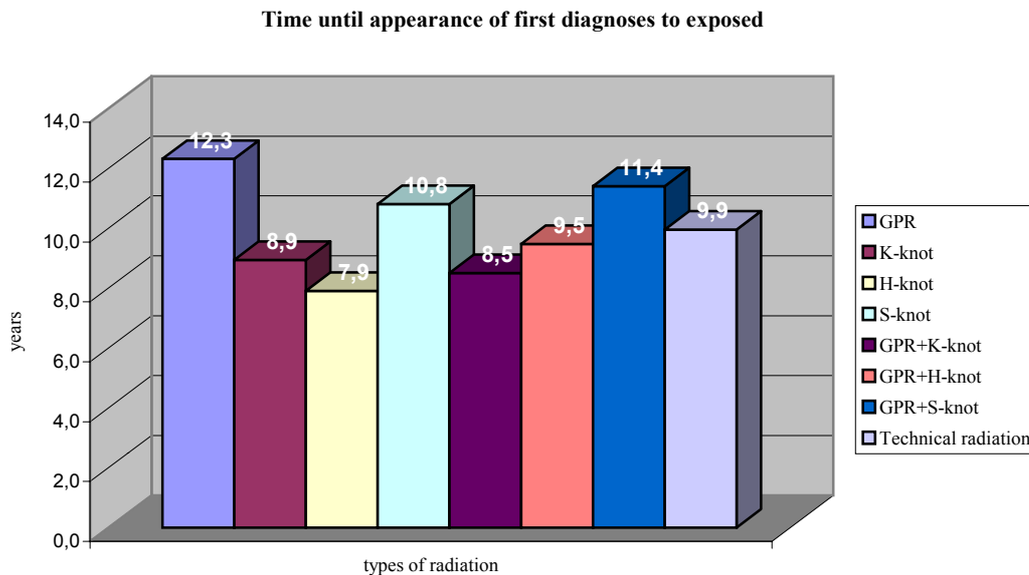
Among other, it is discovered that the harmfulness from this knots is different from the previous, because if they are connected with geopathogenic field, in that case the same causes minor consequences to the people.

If the people are exposed only on S2-knot without geopathogenic field, the danger for the health and the life of the exposed is bigger, especially from malignant diseases.

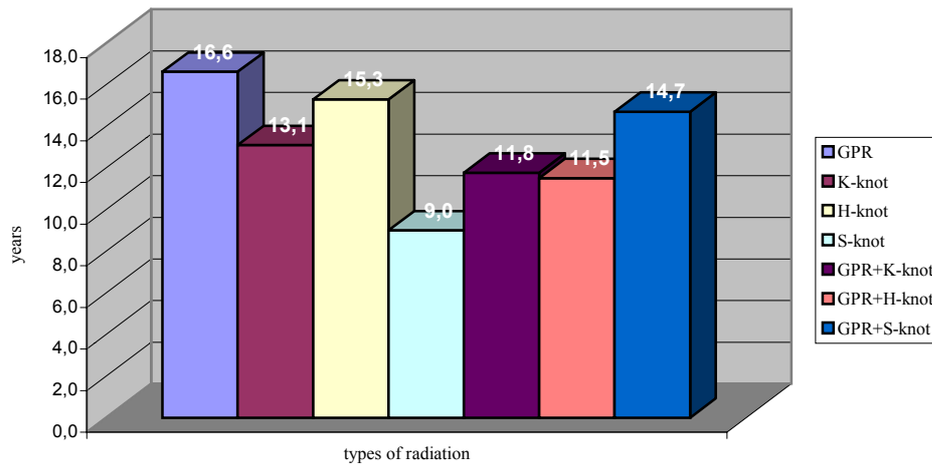
The cosmic knots can move 1-5 m in cases of tectonic activities (earthquakes). "Soncev Zrak" has discovered over the years of monitoring nets. Also, it was noticed that new cosmic rays from the knots of the cosmic nets would appear after an event of solar storm, especially from the third cosmic net.

This had been especially evident after solar storms happening in December, 2003 when cosmic knots were found in places where previously there had not been any.

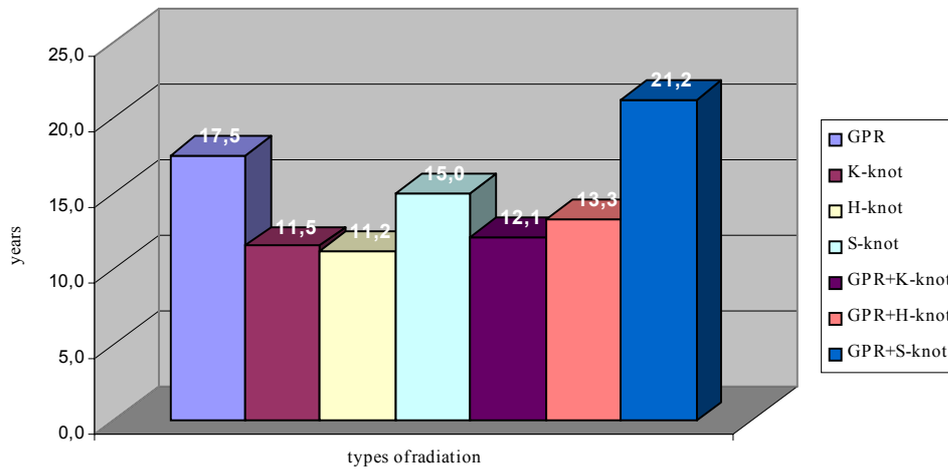
Presence or spreading of the cosmic knots over the Earth, among other things depends on the ozone shield's wholesomeness, while their harmful effect for the live world is enormous.



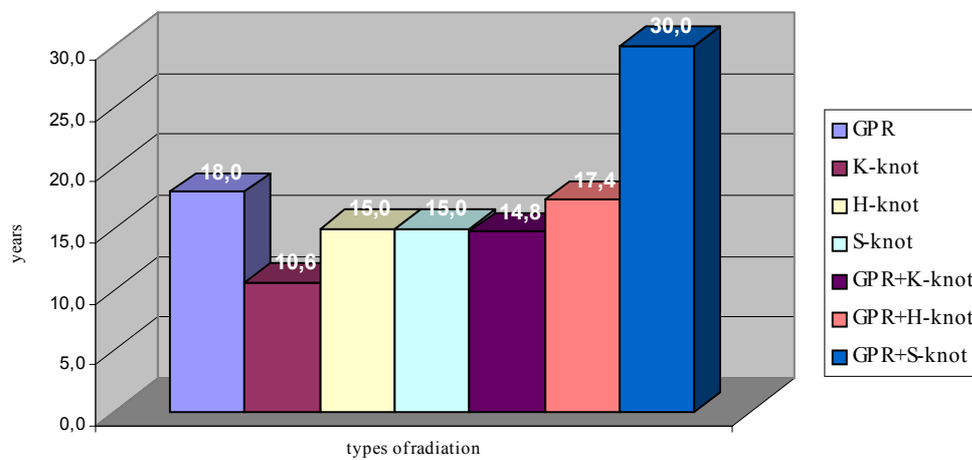
Time exposure to certain types of radiation with cancer patients



Time exposure of certain types of radiation with patients suffering from brain stroke



Time of exposure to certain types of radiation with deceased from brain strokes



Conclusion

Solution to the problem. It is recommendable to solve the problem ahead of serious problems, better safe than sorry, as the saying goes. It can be done in two ways:

- a) By detecting and selecting a safe location for building houses and objects, by which natural radiation sources can be avoided. We would like to remind here that the technical radiation sources will remain after a building has been built;
- b) By protecting rooms in existing buildings.

Today there is only one well-known solution worldwide, which in addition to the softening effect on the space, has a neutralizing effect, which by means of conversion reduces the radiation intensity and disables the depolarizing power on the cell.

This new solution, is the neutralizer-transformer BIO-SPH. This device provides complete protection of the live world and against geo-pathogens, cosmic and technical sources of radiation.

BIO-SPH is a well-advertised technical solution. Its function has been investigated for more than 10 years. BIO-SPH is a certified and patented device. Its functionality is measurable in technical laboratories, and it is also clinically attested.

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