

## **INFLUENCE OF THE RADIATIONS ON THE INCREASE OF THE HUMAN SKIN ELECTRIC COMPONENT RESISTANCE AND PROTECTION BY BIO-SPH NEUTRALIZERS-TRANSFORMERS**

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**Abstract:** *It is a well-known fact that the cell membrane hosts the whole process of transformation of the chemical component into electrical component, with a value of less than 100 mV to +135 mV, (Boskovic1989). This indicates that any external influence from another electric component can have an impact on the transformation of the chemical component into electrical component, thereby influencing the very function of the cell. The knowledge acquired so far which is based on the results of numerous studies indicates that the exposure to electro-magnetic fields, especially to those until 300 MHz, leave serious consequences on human health after certain time. In this process, it is expected that the resistance of the electric component of the organism, and thereby, of the skin of the human body, increase as well. In this case, the organism suffers a load expressed in k $\Omega$ , leaving obvious changes in the cells' structure and function. The protection by means of the BIO-SPH neutralizers–transformers led to transformation of the present electro-magnetic radiations in space by interference of waves and by reducing the lower electric components of electro-magnetic waves.*

### **Introduction**

The need for this research is a result of the ever more frequent hard diseases including the malignant, cardio-vascular, immunological, nervous depressive and others.

The analyses demonstrated that the age limit of the occurrence of more frequent with serious diagnoses is lowering to the younger generations which incited the elaboration of this project.

The previous scientific and research projects regarding the dangerous effect of the electro-magnetic radiations on the living beings and the protection against them yielded an array of positive results which have been elaborated in the scientific and research projects realized so far.

One of the first in-depth analyses of the dangerous effect of the electro-magnetic radiations and the protection against them especially regarding the knots of the three cosmic nets: Curry's, Hartmann's and Stojan's net, as well as of geo-pathogenic influences, have been carried out at the Sunray Institute in Skopje, Macedonia, as early as in the year of 1988.

Considering those results, yielded by Sunray Institute in Skopje, the Institute of Geo-Biology, Archaeology, Underground Waters and Ecology, IGAPE from Skopje, continued the research and scientific studies exactly in the field of the dangerous influence of the anthropogenous and natural electro-magnetic radiations.

Eight thousand heads of cattle and 20,000 people were included in this process. The people were of different ages and sex, and their analysis included both their residential and working premises.

One of the most recent methods of research of the harmful effect of the electro-magnetic radiations of anthropogenous and of natural origin on people, carried out by the IGAPE Institute from Skopje is INFLUENCE OF THE RADIATIONS ON THE RESISTANCE OF THE ELECTRO-MAGNETIC BIO-FIELDS IN PEOPLE WITH AND WITHOUT PROTECTION BY BIO-SPH, EXPRESSED IN K $\omega$ .

A series of new insights resulted from this study, regarding the harmful effect of the electro-magnetic radiations and the protection against them.

The source of radiation chosen for this study is the third cosmic knot which has been patented, and named after its discoverer, Mr. Stojan Velkoski – Stojan's Cosmic Net which includes the Stojan's Cosmic Knot as well.

### **Materials and methods**

The human organism is a combination of particles of matter and non-matter without which an individual can not survive. Any disbalance can result in many serious diseases. Starting from this aspect the status and the functioning of the electric resistance created by the cell function and which is subject of this study, is of crucial importance.

The research so far has demonstrated that the electro-magnetic natural and anthropogenous radiations very seriously influence the human electric resistance which appears on the skin as well. This serious problem is of vital importance for human health and survival and a serious menace for the present and the future generations.

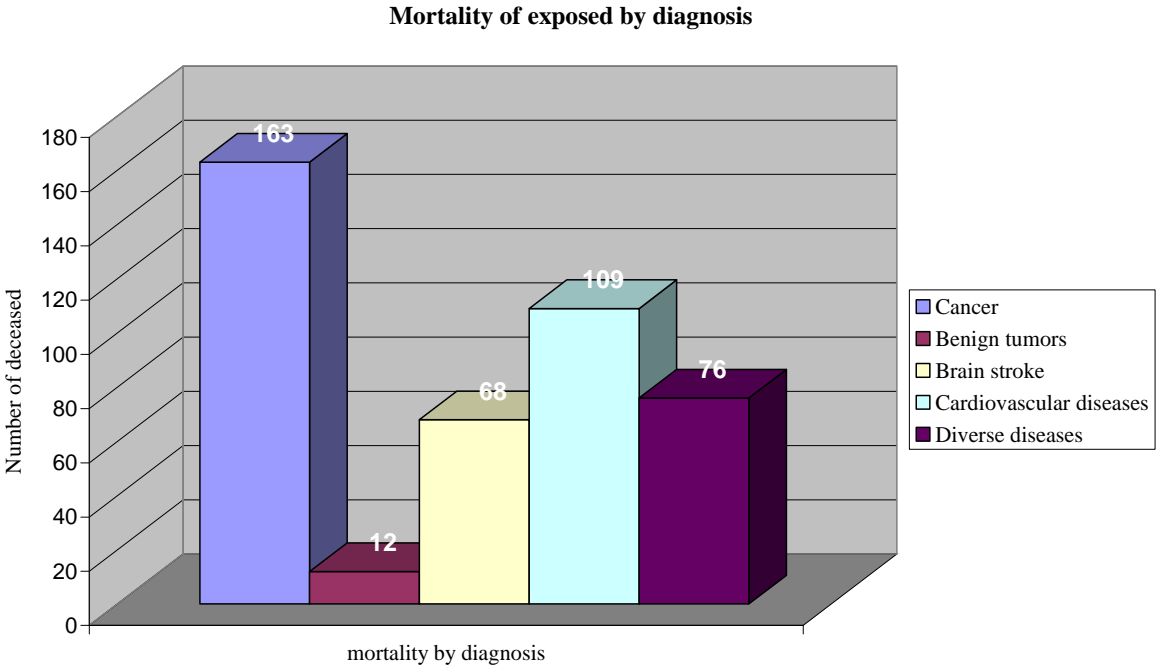
Official medicine sees this problem only from its curative, but not from the preventive aspect as well. Therefore it sees its greatest achievement in the correct diagnostic of the disease, to prescribe the correct therapy doses and so on.

Exactly this shortcoming is being studied, analyzed and practically applied at the IGAPE Institute in Skopje.

The rapid positive results obtained by an arm test on one same person comparatively in presence of radiations and with protection by BIO-SPH neutralizers did not represent a sufficient scientific and technological proof.

The results of the research, besides all doubts regarding the influence of the electro-magnetic radiations, especially those from natural sources, were positive. It was inevitable to elaborate a study on the change of the resistance of the electric component of the skin of the person exposed to a Stojan's active cosmic knot with and without the protection by BIO-SPH neutralizers-transformers..

By the research carried out on the location where 426 deceased people had been sleeping, it was discovered that they had been exposed to a Stojan's cosmic knot and/or to the geo-pathogenic Curry's or Hartmann's knot for a period longer than five years. (Graph 1).



Graph 1

The measurements were carried out by radiesthetic instruments supported by detectors measuring the presence of natural and anthropogenous electro-magnetic radiations.

**Experiment**

These researches included 115 people, on which the changeability of the resistance of the skin was measured and expressed in kΩ of radiation, comparatively with and without the BIO-SPH neutralizers-transformers. (Figure 1 and 2).



Figure 1. Measuring of the resistance on the skin of a person exposed to a Stojan's cosmic knot without protection



Figure 2. Measuring of the resistance on the skin of a person exposed to a Stojan's cosmic knot with protection by a BIO-SPH neutralizer-transformer.

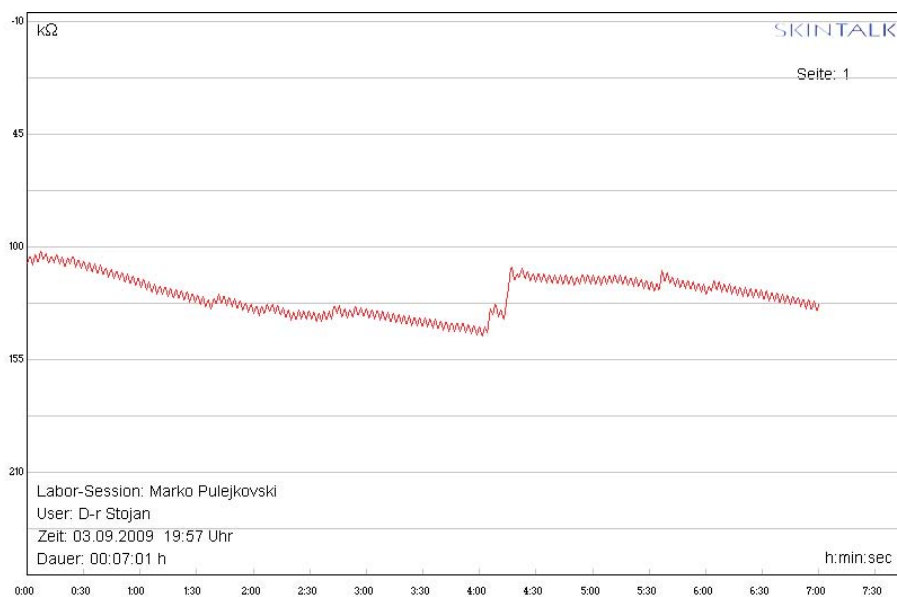
The comparative measurements were carried out by means of the Skin-Talk technology, and the period between two measurements was not longer than ten minutes.

### Results

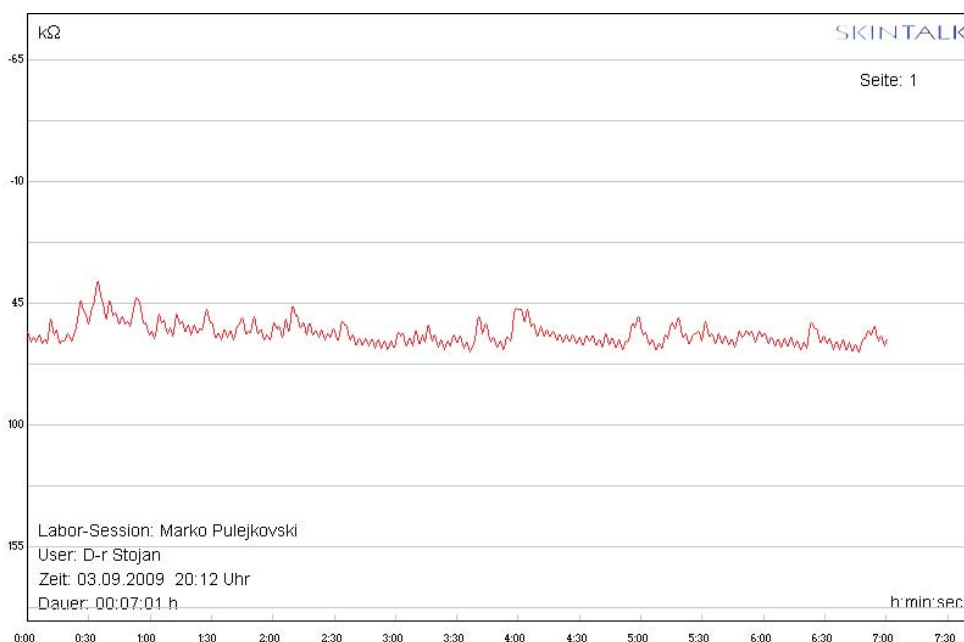
The results of the study on the change of the electricity resistance in people exposed to radiations and protected by BIO-SPH are demonstrated on the Graph 2 and Graph 3.

The difference in people exposed to electro magnetic radiations, natural or anthropogenic, and those protected by BIO-SPH, is manifested on two bases, as follows:

- a subjective feeling, for example, spasms in the plexus solaris, in the head or other, and relief from these feelings when people are protected by a BIO-SPH device;
- change of the amount of electricity resistance of the skin expressed in  $k\Omega$  displayed in the Graph 2 and Graph 3.



Graph 2. Measuring of the strain of the human field through the skin expressed in  $k\Omega$ , exposed to a Stojan's cosmic knot



Graph 3. Control measuring of the strain of the huma field, 15 minutes after the previous measuring, this time with protection by a BIO-SPH neutralizer-transformer

### Conclusion

The study leads to the conclusion that if the values of the resistance, expressed in kΩ, are analyzed, the resistance being the result of exposure to radiations with and without protection, with an initial and an final value, the role and the inevitability of use of the BIO-SPH becomes obvious. It can therefore be noted that under the exposure of radiations the human body suffers a great deal of load expressed through strain. A proof of this is the difference of the control measuring under same conditions, but with and without protection. We know that each load of any kind leads to early amortization. On the basis of the loading on cellular level, expressed in kΩ, diverse symptoms and diagnoses can occur in individuals exposed to radiations.

The protection by BIO-SPH contributes to considerable relief from electric strain, and thereby - normal function on cellular level.

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