

## **ANALYSIS OF THE REASON FOR THE OUTBREAK AND TRANSFER OF COVID-19**

**Stoyan Velkoski, Jane Velkoski, Mihail Velkoski**

*GAPE Institute, Skopje*  
e-mail: [contact@igape.edu.mk](mailto:contact@igape.edu.mk)

**Keywords:** COVID-19, Outbreak of COVID-19

**Abstract:** Based on the available knowledge so far, official medicine has not yet adopted an official attitude towards the outbreak of COVID-19 as this virus is not a “classic” one and cosmopathology and informative medicine are not included in official medicine research. Informative medicine is rapidly taking its place in the applied medicine of modern times. It is known that water, the material and the electromagnetic particles, are able to absorb and transfer information. It is also known that there is a cosmic knot named after Stojan Velkoski, who was the first to discover it and this grid is spread over the entire globe. The same grid is also a conductor of electromagnetic particles. Research conducted at the GAPE Institute in Macedonia indicate that the primary cases of COVID-19 were people exposed to knots of this grid, clearly indicating that COVID-19 is a conductive informative virus transferred through the knots in the Stojan’s cosmic grid. At the same time, the analyses indicate that the frequency generated by the BIO-SPH neutralizer-transformer creates an anti-corona ambience and a corona-free space.

## **АНАЛИЗ НА ПРИЧИНАТА ЗА ИЗБУХВАНЕ И ТРАНСФЕР НА COVID-19**

**Стоян Велкоски, Яне Велкоски, Михаил Велкоски**

*Институт GAPE, Скопие*  
e-mail: [contact@igape.edu.mk](mailto:contact@igape.edu.mk)

**Ключови думи:** COVID-19, огнище на COVID-19

**Резюме:** Въз основа на наличните познания до момента официалната медицина все още не е приела официално отношение към огнището на COVID-19, тъй като този вирус не е „класически“ и космопатологията и информативната медицина не са включени в официалните медицински изследвания. Информативната медицина бързо заема своето място в приложната медицина на съвременното. Известно е, че водата, материалът и електромагнитните частици са способни да абсорбират и предават информация. Известно е също, че има космически възел, кръстен на Стоян Велкоски, който пръв го е открил и тази решетка е разпространена по целия свят. Същата решетка е и проводник на електромагнитни частици. Изследванията, проведени в Института GAPE в Македония, показват, че основните случаи на COVID-19 са хора, изложени на възли от тази решетка, което ясно показва, че COVID-19 е проводящ информативен вирус, пренесен през възлите в космическата мрежа на Stojan. В същото време анализите показват, че честотата, генерирана от неутрализатора-трансформатор BIO-SPH, създава антикорона атмосфера и пространство без корона.

### **Introduction**

This present-day level of civilization could not have been achieved without the necessary technological and scientific development. Hence, humans strive for new discoveries and inventions in various fields; the permanent quest for the unknown. Some inventions were the outcome of the incessant human efforts to survive, but many others resulted from scientific research and experimentation. Such scientific research has been conducted at the IGAPE Institute in Macedonia, the subject being the possible reason for the outbreak of COVID-19 seen from another technical aspect.

One of the new discoveries in this century is Stojan’s cosmic net, which “envelopes” the entire

Globe and is situated in the Kármán's atmospheric layer, characterized by the abundance of cosmic electromagnetic radiations, illustrated in Fig. 1. Countless so-called knots are released from the grid, penetrating through the atmosphere towards the Earth's surface.

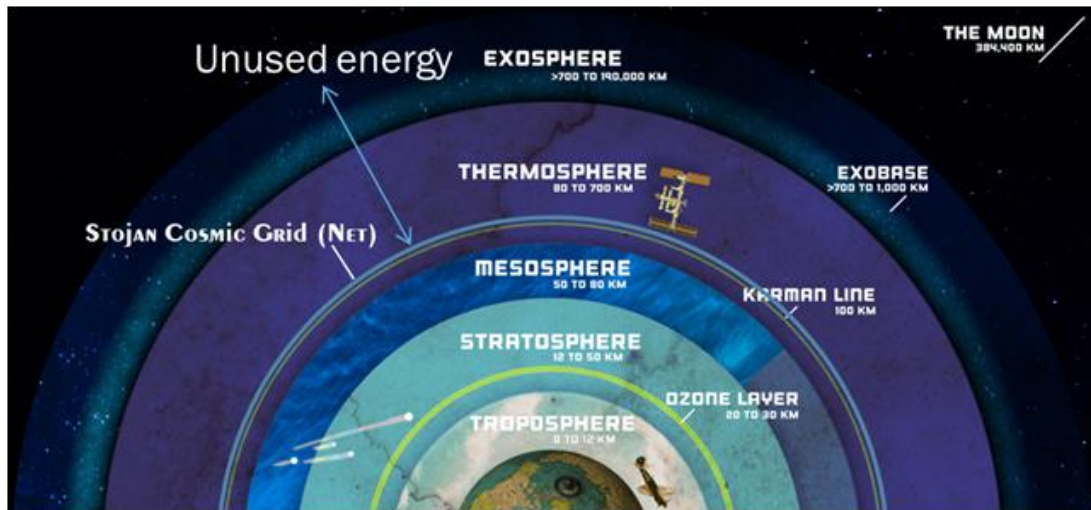


Fig. 1. The spread of the Stojan's cosmic grid

This leads to the conclusion that the Stojan's cosmic grid is located at approximately 100 km above the Earth's surface. The mesh formed by the lines of this grid has the dimensions of 100 x 110 cm, whereas its lines have the length of 10 x 10 cm. Hence the dimensions of its knots on Earth are 10 x 10 cm.

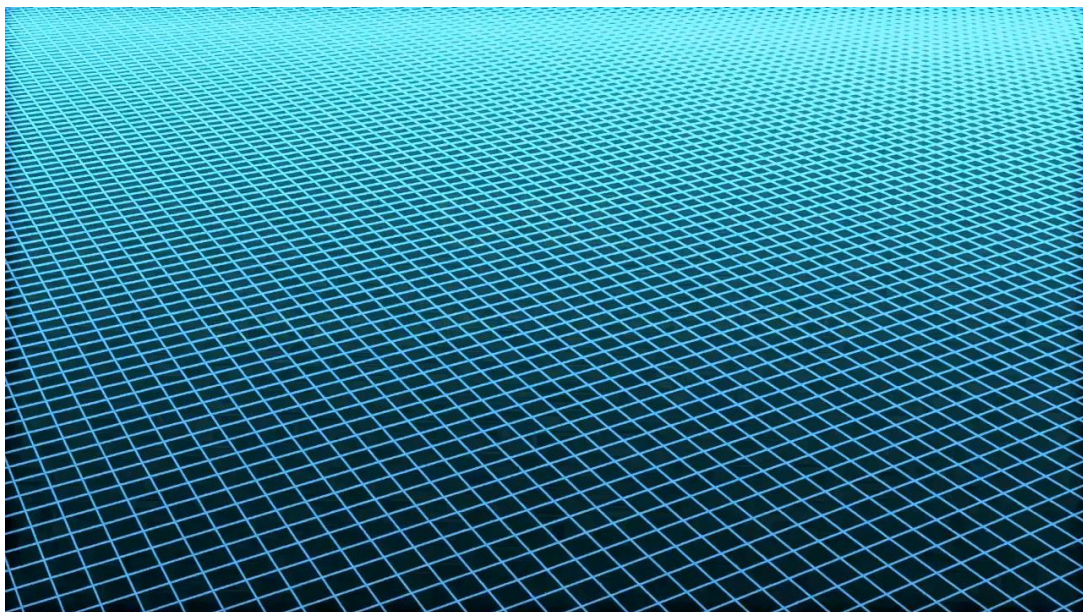


Fig. 2. The spread of the Stojan's cosmic grid in the Karman's space

This grid is of an electromagnetic and energy structure and the locations of intersections of its lines give rise to the so-called active Stojan's cosmic knots, but their concentration on Earth is denser, especially in cities with prominent industrial activities or in urbanized areas characterized by concentrations of electromagnetic radiation. Depending on the concentrations of metal, electromagnetic radiation and other radiation, reflection and refraction of the ozone layer is created which weakens the ozone shield itself, allowing some of the knots of that grid to penetrate to the Earth's surface. These active knots of Stojan's cosmic net with their particle structure are capable of receiving and transferring energy from one point to another on planet Earth. At the same time, they are also connected with the other active knots through the cosmic grid itself over the entire planet, see Fig. 3.

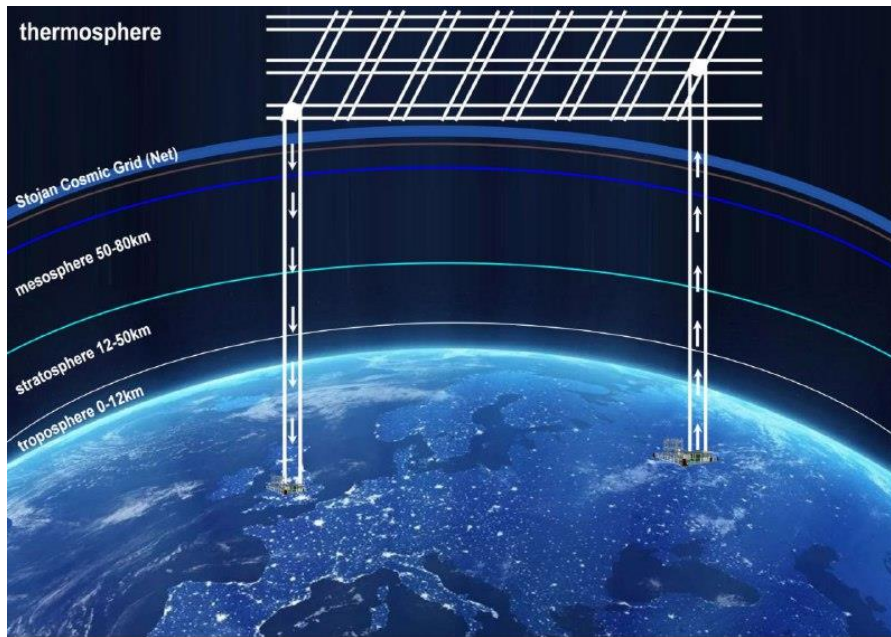
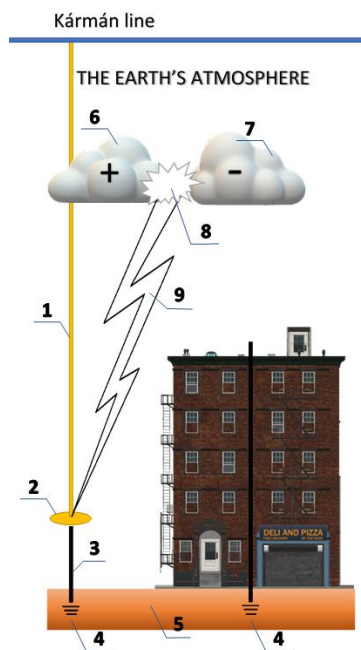


Fig. 3. Schematic presentation of the influence of the Stojan's grid cosmic knots

### Cosmic S-knots – transmitters

Research conducted by the IGAPE Institute in Macedonia demonstrates that if the Stojan's cosmic knot is located on a good earthing point, as are the plants and their roots, or a metal pipe earthed on a knot location, the atmospheric electricity charges will discharge exactly on that point, as shown on Fig. 4.



#### Legend:

1. A cosmic knot of the Stojan's cosmic grid;
2. A copper plate fixed on a copper pipe;
3. A copper pipe partially earthed;
4. Earthing (0);
5. Soil -ground;
6. a cloud with + polarity;
7. a cloud with - polarity;
8. light and sound -electric explosion
9. lightning

#### Summary of Figure 4

Although there are higher buildings in the surroundings, equipped with normal earthing and lightning rods, the discharge still occurs at the point of the earthing knot.

Fig. 4. Discharge of atmospheric electrical charges through Stojan's cosmic knots

The research and the analysis conducted in Macedonia and in Bulgaria by the IGAPE Institute indicate that over 90% of the atmospheric electrical discharges take place on plants located under a Stojan's knot, hence the conclusion that Stojan's grid knots are electricity transmitters. It has been concluded that the cosmic knots are also transmitters of information elements, closely connected with the outbreak of COVID-19.

## Materials and methods

Official medicine has not yet adopted a consistent attitude concerning the occurrence of COVID-19 as it is a comppathology phenomena which is not in the domain of medicine. The Stojan's cosmic grid with its knots have the real capacity to transmit both electricity and information through the so-called tele-informative field. It is known that the worst consequences for COVID-19 patients occurred in the most industrialized regions; such was the case in China, Italy, Spain and other areas worldwide. It is also known that pollution of the atmosphere by electromagnetic frequencies, by evaporation of various chemical components, by steel concentration and by technology, disturbs the geomagnetic field and weakens the Earth's ozone protection, which is only part of the reason for the frequent occurrence of Stojan's cosmic knots. This leads to the conclusion that by their accidental or intended informative memory pollution of any part of the Earth, the knots of Stojan's grid disorient the living cells of the exposed organism which, in turn, create virus identities compatible with the informative field of COVID-19 and further transmit those identities until it mutates after its third transfer.

Hense the phenomena where certain individuals had not been in contact with COVID-19 patients but still contracted the disease, as they had been exposed to the knots of the Stojan's cosmic grid.

## What is bioinformatics?

As we already have transmitters of electricity through immateriality, of some type of plasma electromagnetic and energy particles that the Stojan's cosmic knots consist of, there are bioinformatics in question.

Bioinformatics (Hellenic βίος, English Informatics) is a science dealing with bioinformatic processes and phenomena in the living cells by some informational influence through light – electromagnetic fields, ionizing radiation upon the biological activity of bacteria and viruses, mechanisms of reception and processing of information on a cellular level, inter-cellular communication as well as other influences on the living organisms.

The Nobel Prize winner Claude Elwood Shannon (1916–2001) has been named as father of the informatics theory. He demonstrated that Boolean algebra can construct and solve any logical or numeric relation. Its meaning for the development of bioinformatics is huge.

The first bioinformatics programs were developed for a DNA sequential analysis.

The latest bioinformatic research is concentrated on cells and intercellular communication. Such research, in parallel with the genetic research dedicated to studying the mechanisms of hereditary information, created bioinformatics as a new branch of informatics. In fact, bioinformatics provides for a scientific basis to the development of informative medicine, as a very important and a new direction of medicine.

Samuel Hahnemann (1755–1843) was among the first to notice the influence of information upon the human cells.

The last 30 years have been marked with active studies of the principles of influence of the biological matter on isolated organs of people and animals, with a special emphasis on the informative condition of the cells. It has been concluded that chemical molecules influence the cellular structure by a direct contact as well as indirectly. In the experiments conducted, the biological effect on the cells depended not only on the dosage of the existing matter and their own energy, but also on the quality of information, i.e. informative components. The cell reacted to the structure of the informative field of the matter, whereby the transfer of signals did not depend on the quantity (the material dosage) of the chemical substance and energy.

Meanwhile, the application of bioinformatics spread to pharmacy, for calculation and prognosis of the protein structures and interaction. The simulation and the calculation of the biological experiments and data is called in silico calculation (bioinformatics). What is in question here is primarily the identification of repeated parts (patterns) in the long DNA sequences and solution of the problems of overlapping and positioning of two or more sequences in order to achieve their maximal coincidence. The algorithms of dynamic and methodological programming also found their application in that field. Exact coincidences of the short sequential parts are rarely sought in biological hypotheses, most often for separated "signals" as a starting and final sequence of the genetic code.

Alongside this, solutions for finding genes in unknown DNA sequences (gene prediction) have been developed as well.

Informotherapy is a branch of medicine that studies the influence of information on the physiological, biochemical and pathological processes on the human organism. It deals with the ways of acquisition, coding and use of such information and develops methods for prevention, diagnostic and treatment by means of information. The Japanese researcher Dr. Emoto Mazaru proved that water is



capable of memorizing and transferring information by quickly freezing, in a cryogenic chamber, water containing inserted information and then recording the water's structural grid.

### **Research on the possibility that the Stojan's cosmic knot is able to transfer information on the occurrence of COVID-19**

It is known that there have been serious cases of COVID-19 patients, who were suffering from serious consequences of the disease or even died, without having any previous contact with a COVID-19 patient, but the analysis demonstrated their constant exposure to a Stojan's cosmic knot.

It has been noticed that the virus has fatal consequences on patients subjected to the Stojan's cosmic knot, which is in narrow correlation with the other knots affecting the Earth. Such patients are infectious to other people in their surroundings, hence, we can differentiate between two groups of patients:

- a) primary;
- b) secondary.

The primary group of COVID-19 patients include those directly exposed to the Stojan's grid cosmic knots; their clinical analysis results are serious and have a lethal outcome in over 80% of cases.

The secondary group of patients includes those who have contracted the virus either from a primary patient or indirectly, and their clinical examination results show lower values depending on the number of directly infected patients as previous carriers of the virus. After the third carrier the symptoms are far weaker or hardly observable. Those who have contracted the virus after the third carrier exhibit insignificant symptoms but are still considered as carriers of COVID-19.

### **Results**

The study includes 45 families who used special devices known as BIO-SPH to protect against electromagnetic radiation (Fig. 5 and Fig. 6) and 45 families where the members did not use any protective device against the electromagnetic radiation. No primary infections were detected with the users of the BIO-SPH devices, while the primary patient suffering from worse consequences or being victims of the disease did not use the BIO-SH neutralizers-transformers.

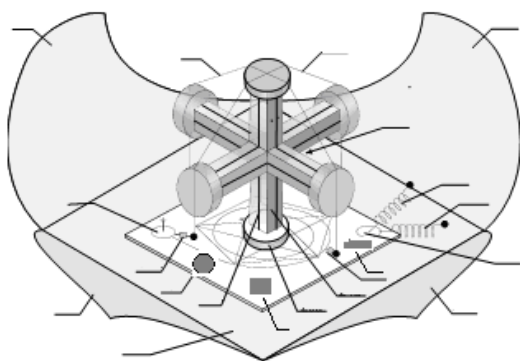


Fig. 5. Technical solution of passive electroelements creating their own field and transforming the electric field into a magnetic one



Fig. 6. External forms and look of BIO-SPH, as mounted electrically passive assemblies, Fig. 5

These devices have been clinically and technically attested, and consist of a printed circuit, dielectric elements, open and closed resonators, condensers, inductive elements, a polarization element and antenna receivers. Almost all the elements have been individually constructed especially for this device and 90% of them are not found on the market. Such an assembly has the capacity of self-activation and transformation of the electric into magnetic component of the surrounding space. (Fig. 7).

Their application in farms reduced the death rate from bronchial pneumonia and cancer by over 85%. Similar results have been achieved in people using it, manifested in the disappearance of many symptoms such as pain upon waking up, hypertension, tachycardia, some allergies, insomnia, somnolence etc.

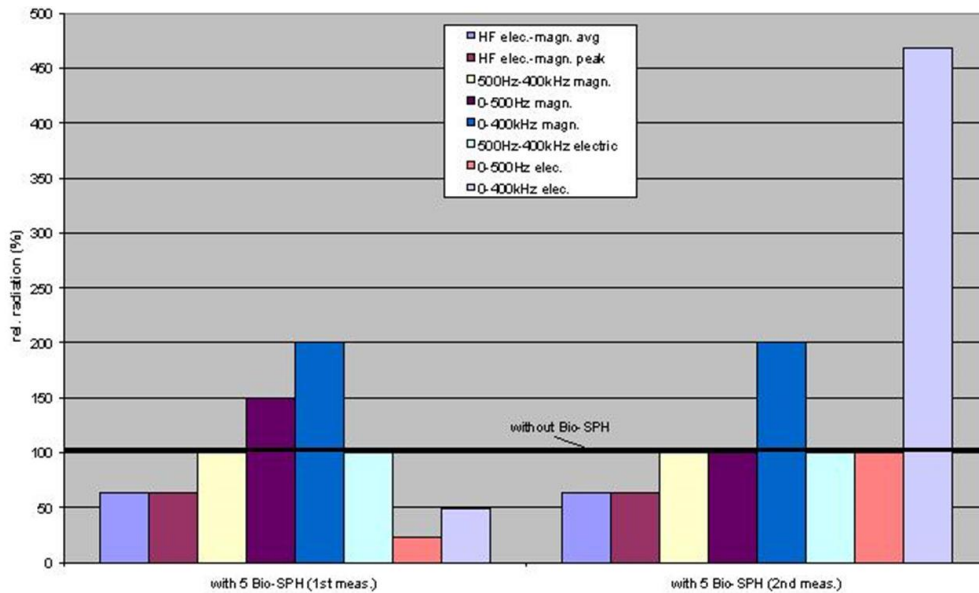


Fig. 7. Frequencies created by BIO-SPH that destroy COVID-19

The frequency created by BIO-SPH has the real capacity of killing the virus, thus, it is known that energy is all around and within us, but when an organism is placed in a room at 25 °C it will function harmoniously, but will immediately die at the room temperature not higher than 80 °C. In this case, although the temperature is not an issue and is invisible to the human eye, it has a great role in the survival of a living organism. In the previous case, where the frequencies created by the BIO-SPH neutralizer-transformer has a destructive effect on COVID-19 and protects people, the transformer creates changes in the lower electromagnetic frequencies, thus protecting both people and animals against the underground, cosmic and technical radiation sources. It is possible that the transformer enters in the disharmonic oscillation of COVID-19 and destroys the virus, as it is shown on Fig. 8. This means that protection is achieved by transforming the cosmic knots into magnetic ones, thus erasing the informative field of COVID-19 and no primary disease occurs.

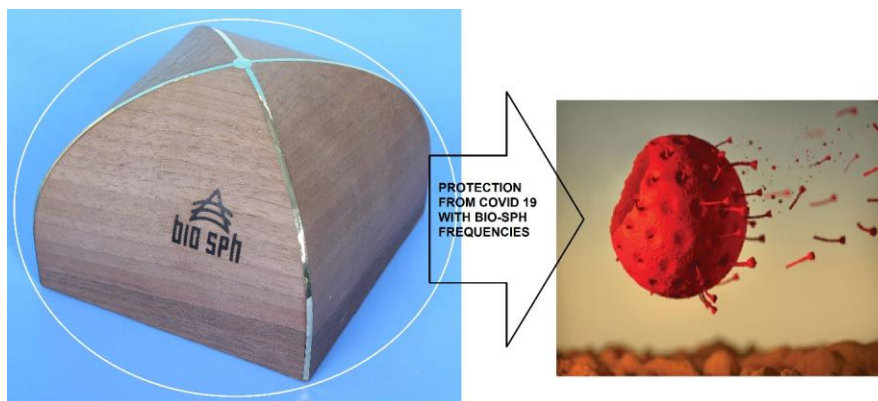


Fig. 8. Influence of the Neutralizer-transformer on the COVID-19 virus

### Conclusion

All of the above leads to the following conclusion: the active cosmic knots of the Stojan's cosmic knot are conductors not only of electricity but also of bio-informative microelements. Those bio-informative energy elements, inserted in an active knot of that cosmic grid, that information field has the capacity of being present in the whole cosmic grid and its knots that reach the Earth. If such a knot affects the sleep of a person, a serious bio-informative cell disharmony is created through the cellular informative field. As a result of that phenomenon, the cells in the person create COVID-19 and a COVID-19 primary patient. The infection through the Stojan's grid can be accidental but also on purpose.

The analysis indicates that the field naturally created by BIO-SPH significantly decreases the electric component from 0–400 kHz of the magnetic field and the increase of the magnetic component of the electromagnetic field from 0 to 500 Hz. Such transformations of the electromagnetic field can

provide protection against COVID-19. In such microbiological conditions the human organism functions normally and harmoniously, protected against cancer, against COVID-19 and other serious diseases.

Protection against COVID-19 can be provided by the neutralizer-transformers combined with bio-informative methods and techniques, applied to cleanse the Stojan's cosmic grid from the inserted informative field of the COVID-19. The BIO-SPH neutralizers-transformers can be used for protection against COVID-19 in parallel with the elimination of the inserted COVID-19 informative field of the Stojan's cosmic grid.

#### References:

1. Gayton, A. Medicinska fiziologija, Bakar-Bor, Beograd, 1988, 1390; c. 52–163.
2. Mardirossian, G. Natural Ecocatastrophes and Aerospace Techniques and Instrumentation for their Study; Prof. Marin Drinov Academic Publishing House, Sofia, 2000.
3. Velkoski, S. COSMIC STOJAN-NET AND ITS UTILIZATION, [http://igape.edu.mk/Dokumenti/2007\\_Cosmic\\_Stojan-Net\\_and\\_its\\_Utilization.pdf](http://igape.edu.mk/Dokumenti/2007_Cosmic_Stojan-Net_and_its_Utilization.pdf). UN/Russian Federation/European Space Agency Workshop on the Use of Micro-Satellite Technologies for Environmental Monitoring and Impact to Human Health, Kaluga (Tarusa), Russian Federation, 3–7 September 2007.
4. [https://www.who.int/medicines/publications/essentialmedicines/Updated\\_sixteenth\\_adult\\_list\\_en.EML 16 \(March 2010\).pdf](https://www.who.int/medicines/publications/essentialmedicines/Updated_sixteenth_adult_list_en.EML_16_(March_2010).pdf).
5. <https://www.msh.org/sites/msh.org/files/mds3-ch34-medicineinfo-mar2012.pdf>;
6. [https://www.who.int/medicines/publications/druginformation/WHO\\_DI\\_30-3\\_GenericMedicines.pdf?ua=1](https://www.who.int/medicines/publications/druginformation/WHO_DI_30-3_GenericMedicines.pdf?ua=1), WHO Drug Information Vol. 30, No. 3, 2016;
7. Velkoski, S., J. Velkoski, M. Velkoski. Cosmopathology and the occurrence of cancer. SES 2016, Twelfth Scientific Conference with International Participation, SPACE, ECOLOGY, SAFETY, Sofia, Bulgaria, 2–4 November 2016.
8. [https://www.researchgate.net/publication/323257248\\_Information\\_Theory\\_A\\_Tutorial\\_Introduction](https://www.researchgate.net/publication/323257248_Information_Theory_A_Tutorial_Introduction), February 2018;
9. Velkoski, S., V. Sterjovski, M. Velkoski, J. Velkoski. Protection against electromagnetic radiation by transformation of the radiation itself. Fifteenth International Scientific Conference SPACE, ECOLOGY, SAFETY, Sofia, Bulgaria, 6–8 November 2019.
10. <http://zdravstvo.gov.mk/wp-content/uploads/2020/03/info-COVID-19-2.pdf>;
11. <http://zdravstvo.gov.mk/korona-virus/2020.pdf>;
12. Own research.