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Pyramids: The Influence of Form on the Environment. Part II. Bosnian Pyramids

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Abstract

Objectives: This study aimed to explore the possibility of recording the influence of Bosnian structures (pyramids) on Bio-Well sensor.

Methods: The Bio-Well device with a specially designed Environment Energy Sensor called the "Sputnik" was used to monitor the environment's parameters, allowing us to study geo-active zones.

Results: The energy parameter of the Sputnik sensor signal at several Bosnian complexes was significantly higher than outside the complexes.

Conclusions: Results confirm the hypothesis that Bosnian structures influence the surrounding environment and, hence, people being around.

Keywords: Bosnian Pyramid; Environment; Bio-Well; Research; Bosnia

Introduction

In our previous paper [1], we presented results of the influence of different pyramids in Mesoamerica, Bosnia (2017), and Siberia on the signal of an Environment Energy Sensor called the "Sputnik." This paper presents the results of a more detailed study of different Bosnian structures in 2024.

Bosnian pyramids

In 2005, Bosnian anthropologist Dr. Sam Osmanagich discovered man-made artificial structures on several hills near the Visoko village in Bosnia-Herzegovina. Later, he discovered prehistorical underground tunnels in the same area. Two decades of excavation and research demonstrated that the Bosnian complex of pyramids, tunnels, and tumuli have very particular properties recorded by different scientific instruments by leading experts in their field. This proves the unique nature of this complex. Control measurements outside of the complex did not reveal any anomalies. Precise shreds of evidence proved that these were man-made artificial constructions. Carbon and Uranium-Thorium dating demonstrated that tunnels were constructed over 29000 years ago. Based on all the data, it is possible to assume this was a technological complex of specifically designed devices, maybe for transmitting energy for communication.

Method

The Bio-Well device (www.bio-well.com) with an Environment Energy Sensor called the "Sputnik" was used. The physical principle is based on measuring the electrical capacitance of an environment by using two connected resonance contours [1-3].

Results

In September 2024, we conducted a series of measurements with a "Sputnik "sensor on different structures in Bosnia. Every day in the morning, we calibrated the Bio-Well device. Results of measurements on the structure compared with measurements at the nearby place are presented in Figure 1-4.

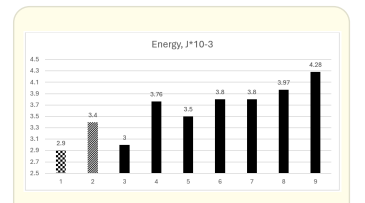


Figure 1: Results of "Sputnik " sensor measurements at the Bosnian Pyramid of the Sun. 1 - hotel; 2 - view point "Belvedere"; 3 - at the pyramid base; 4,6 - on the way up; 7,8,9 - at the top of the pyramid.

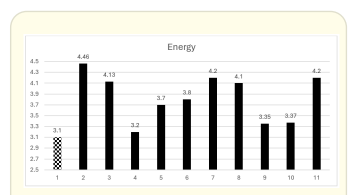


Figure 2: Results of "Sputnik "sensor measurements at the Bosnian pyramid of the Moon. 1 - hotel; 2 - at the pyramid base; 3 - 1st trench; 4 - Debela Hladovina (2nd trench); 5 - On the way up; 6 - 3rd trench; 7 - 4th trench; 8 - 5th trench;
9 - Pyramid top; 10 - Pyramid top near the dig; 11 - Pyramid top in the forest.

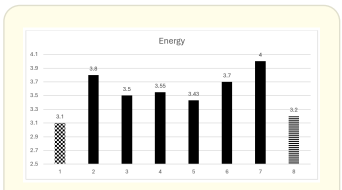


Figure 3: Results of "Sputnik "sensor measurements at the Tumulus in Vratnica village. 1 - hotel; 2 - - at the base; 3 - 1st trench; 4 - 2nd trench; 5 - near the top; 6,7 - Tumulus top; 8 - Another hill.

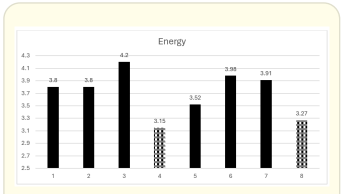


Figure 4: Results of "Sputnik "sensor measurements in Bosnian underground tunnels. 1,2,3 - tunnel Ravne 1; 4 outside; 5,6,7 - tunnel Ravne 3; 8 - outside.

Discussion

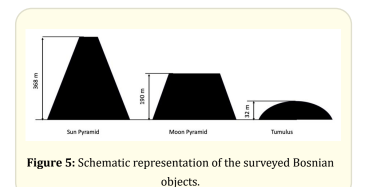
As we see from the presented data, in all Bosnian structures, the signal, measured by the Sputnik sensor, was significantly higher than outside. This result correlates with our previous findings [1]. Several features of the obtained data can be noted.

- At the Bosnian Pyramid of the Sun, the signal increased from the base to the top (Figure 1), and the measurements differed slightly at the very top site.
- At the Bosnian Pyramid of the Moon (Figure 2), a high signal level was recorded at all excavation sites, while at the top

site, the signal varied significantly. It should be noted that, unlike the Bosnian Pyramid of the Sun, the Bosnian Pyramid of the Moon is considerably lower, not as steep, and the top is a relatively large area.

- Several measurements at the Tumulus site (Figure 3) showed high signal values regardless of the height. The highest value was at the top site, at a point considered the most energetically active. For comparison, we measured at a neighboring hill, approximately the same height, at a distance of about 100 m. As shown in Figure 3, the signal values on this hill were significantly lower.
- Measurements in the tunnels (Figure 4) showed high values, not much lower than at other sites.

The data obtained, and the results of archaeological excavations led to the conviction that all these structures were part of some single plan and served different purposes. This is confirmed by the fact that the objects we examined have various configurations (Figure 5).



Their location on the terrain is also not random but is subject to strict geometric principles (Figure 6,7).



Figure 6: Three pyramids create an equilateral triangle: top of the Bosnian Pyramid of Sun, top of the Bosnian Pyramid of Moon, and top of the Bosnian Pyramid of Dragon.

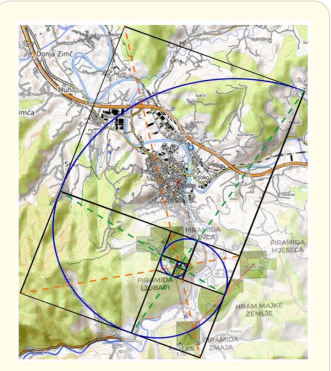


Figure 7: Fibonacci spiral: Top of the Bosnian Pyramid of Love, top of the Bosnian Pyramid of the Sun, top of the Temple of the Mother Earth, top of the Bosnian Pyramid of the Dragon, top of the tumulus in Vratnica.

Conclusion

The data obtained indicate a specialized, unknown purpose of the Bosnian structures. We can assume they were part of a gigantic complex of specifically designed devices, maybe for transmitting energy for communication.

Bibliography

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