

Rethinking the Bosnian Pyramid of the Sun: Scientific Foundations, Peer-Reviewed Research, and the Crisis of Cultural Gatekeeping

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The Bosnian Pyramid of the Sun continues to attract both significant scientific attention and a highly politicized wave of opposition. Based on two recently published and peer-reviewed articles—"Multidisciplinary Evaluation of the Pyramid-Shaped Formation near Visoko, Bosnia-Herzegovina: A Case for Anthropogenic Construction" in *Environmental Impacts: Journal of Biomedical Research and Environmental Sciences* and "Politicized Archaeology and Cultural Gatekeeping: The Case of the Bosnian Pyramids" in *Political Science International* this mini-review outlines key discoveries and places them within a broader scientific and sociopolitical framework [1,2]. Both journals are double-blind, open access, peer-reviewed international platforms, and their acceptance of our research affirms the credibility and rigor of the methodology applied to the Visoko Valley pyramidal complex. In addition to these two key publications, a total of 29 peer-reviewed articles on the Bosnian Pyramid complex have recently been published in international scientific journals. These articles span disciplines such as archaeology, geology, biophysics, and speleology, and they are freely accessible via the following link: [<https://www.drsmosmanagich.com/scientific-articles>].

At the core of our argument is an extensive, interdisciplinary body of evidence which demonstrates artificial construction of the Bosnian Pyramid of the Sun. Radiocarbon dating, structural analysis, geoarchaeology, geophysics, and biomedical studies have all been systematically applied to the site. Rather than relying on speculative or anecdotal narratives, we have rooted our findings in quantifiable data and comparative analyses. A crucial indicator of the artificial origin is the orientation of the pyramid. With all four sides precisely aligned to the cardinal points and an angle of 45 degrees to the base, it matches characteristics known from ancient megalithic constructions. In addition, the structured terraces, binding clay layers, and uniform block formations embedded in the body of the pyramid confirm intentional design, not natural geological layering. The Ravne Tunnel complex, which runs beneath the valley, provides further evidence: the tunnels are directionally carved, feature dry stone wall constructions and megalithic blocks, and contain materials dated to the Late Pleistocene and early Holocene. Recent studies have also confirmed measurable energy

phenomena at the pyramid. Using scalar wave detectors, researchers have consistently recorded a focused energy beam electromagnetic in nature emerging from the top of the Bosnian Pyramid of the Sun, with a frequency of 28 kHz. This beam is stable regardless of atmospheric conditions or time of year, suggesting a non-natural and purposefully engineered energy mechanism. Additional analyses of the underground chambers within the Ravne Tunnel complex reveal strong concentrations of negative ions and Schumann resonance frequencies, which align with documented therapeutic environments.

Furthermore, water samples taken from within the Ravne tunnels show significantly improved molecular structure, confirmed by crystallographic analysis. These water samples form hexagonal structures more typical of spring water found in uncontaminated natural environments, indicating the tunnels' energetic influence on water quality. Visitors and researchers frequently report improved vitality, reduced pain, and heightened mental clarity after spending extended periods in the tunnels, corroborating the data with subjective wellness indicators. Perhaps one of the most striking revelations in our recent work is the Monte Carlo simulation, presented in *Political Science International*, which modeled the probability that 45 or more scientific experts would independently support the site through fieldwork, publications, and presentations without empirical cause. The resulting probability was effectively zero [2]. In parallel, we ran another simulation to estimate whether the project itself could survive more than 15 years given a 90% annual probability of institutional resistance. Again, the model returned a survival probability of 0%. The real-world continuation of the project despite such odds is not only statistically anomalous but sociologically significant. It underscores the legitimacy and empirical grounding of the work carried out under the Foundation.

This scientific progress has been achieved despite consistent, highly publicized opposition from individuals and institutions who have neither conducted fieldwork nor published peer-reviewed rebuttals. Critics such as Zahi Hawass, Hermann Parzinger, and Robert Schoch have dismissed the project as "pseudoarchaeology," yet none of them have engaged in

rigorous, data-driven analyses of the site. In contrast, more than 110 scientists from over 20 countries have conducted on-site research. Their conclusions support the artificial origin hypothesis and have been published across a wide spectrum of disciplines—from geology and energy physics to speleology and bioenergetics.

It is important to underscore that the Foundation has consistently upheld scientific transparency and professional integrity. We have issued public invitations to our critics to examine the site, offered access to raw data and archaeological layers, and maintained a respectful discourse throughout. This is in stark contrast to the tactics often used by opponents, who rely on appeals to authority, media campaigns, and reputational leverage rather than field analysis. It is worth noting that, to this day, no peer-reviewed rebuttal has ever been published challenging our work.

What we are witnessing is a textbook example of cultural gatekeeping. The scientific establishment, particularly in

Southeast Europe and parts of the Western academic and media complex, has preemptively excluded the Bosnian Pyramids from serious academic discourse. Wikipedia, for instance, continues to present the project as a hoax, failing to cite any of the extensive peer-reviewed research that has emerged over the past two decades. The result is a distorted public understanding and a marginalized scientific dialogue, despite the wealth of data to the contrary. In conclusion, the Bosnian Pyramid of the Sun project offers not only a potentially transformative insight into ancient civilizations but also a real-time case study in how scientific paradigms shift—not through consensus alone, but through perseverance, empirical inquiry, and interdisciplinary collaboration. Our critics may hold the keys to institutional gatekeeping, but we hold the data. We invite open-minded scientists, scholars, and students to engage with the evidence, challenge it respectfully, and contribute to what may be one of the most important archaeological discoveries of the 21st century.

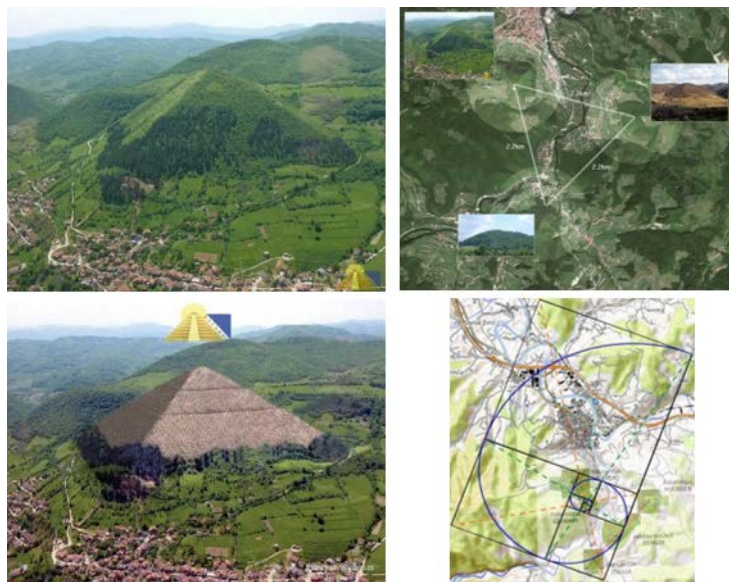


Figure 1: Bosnian Pyramid of the Sun, Visoko, Bosnia-Herzegovina

The Bosnian Pyramid of the Sun is the tallest known pyramid in the world, reaching a height of 368 meters. Recent calculations based on slope geometry and LiDAR, satellite, and geodetic data confirm a slope angle of 35° , resulting in a rectangular base measuring approximately $1,051 \times 876$ meters and an estimated volume of 112.9 million cubic meters—making it one of the largest pyramid structures globally by volume. Constructed using artificially produced concrete-like blocks, composed of breccia, sandstone, and thermally treated clay binder, the pyramid exhibits both material sophistication and structural durability. Its northern face is aligned with true north with an error of only $0^\circ 0' 12''$, exceeding the precision of the Great Pyramid of Egypt. Geometrical and astronomical evidence further supports intentional design. A Fibonacci spiral overlay intersects the summits of the Pyramid of Love, Bosnian Pyramid of the Sun, Temple of Mother Earth, Pyramid of the Dragon, and

the Vratnica Tumulus, all forming part of a wider sacred geometrical layout in the Visoko Valley. Additionally, the Pyramids of the Sun, Moon, and Dragon are spaced 2.2 km apart and form an equilateral triangle with internal angles of approximately 60° .

For access to all 29 peer-reviewed scientific articles related to the Bosnian Pyramid complex, visit the Foundation's website: www.drsmosmanagich.com/scientific-articles.

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