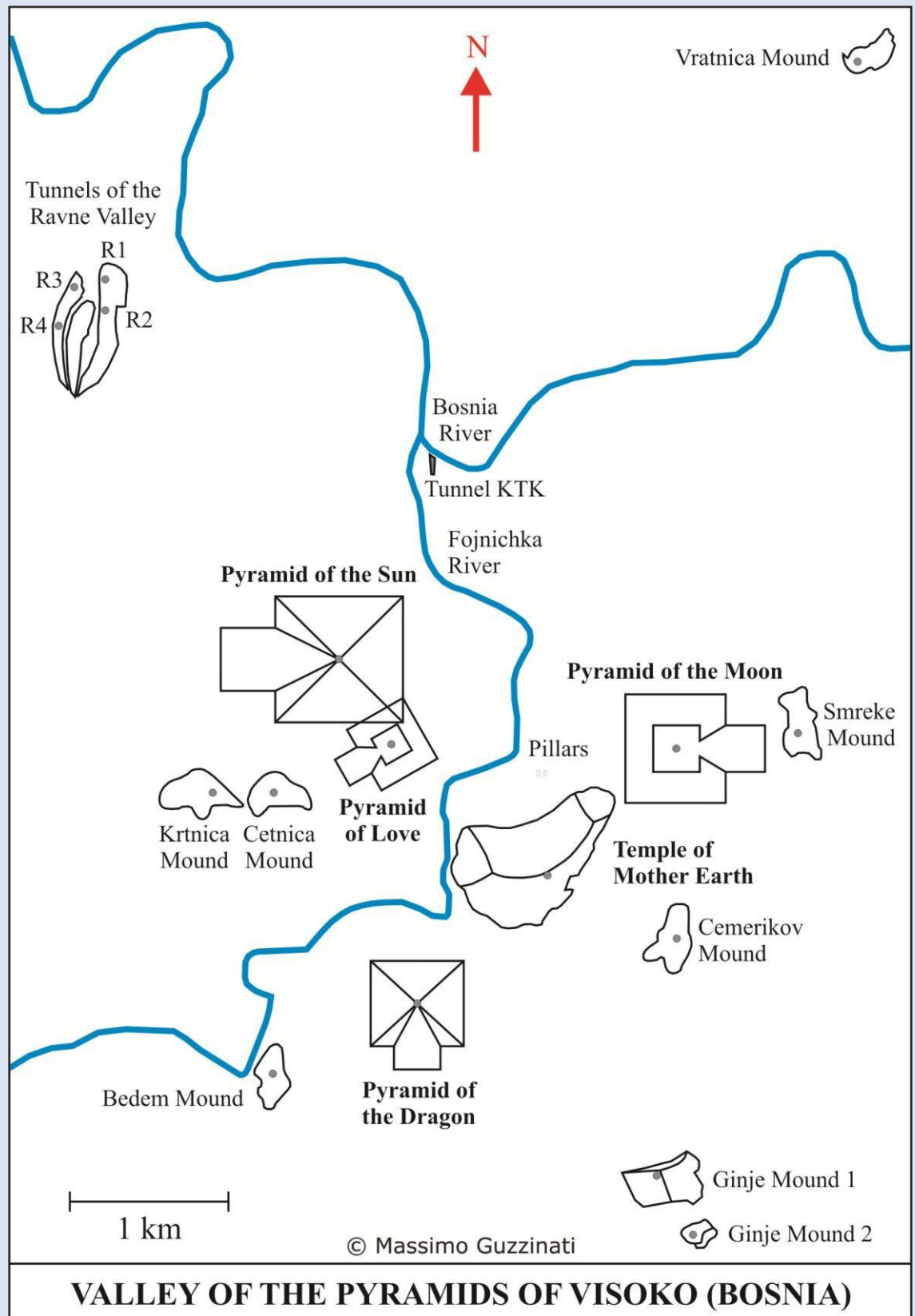


THE BALKANIC PYRAMIDS OF BOSNIA

(by Massimo Guzzinati)

The Bosnian tunnels, mounds and pyramids reveal the existence of an architecturally and energetically advanced prehistoric civilization.

From 2005 onwards, Semir Osmanagich discovered that in the area of the Bosnian city of Visoko, beneath what appear to be simple hills, there are particularly interesting archaeological structures: four pyramids, a hill in the shape of a curved prism, several mounds and multiple underground tunnels (some located under certain pyramids and others excavated in the small Ravne Valley northwest of the city). Although there are opinions contrary to the artificiality or semi-artificiality of these structures, mostly provided by self-styled experts who have never been to Visoko, the concrete results of various researches prove the exact opposite. I myself have carried out various measurements in the sites of interest, verifying the authenticity of these monuments and confirming the technological greatness of the culture that built them.



THE TUNNELS

Visoko's network of underground ducts was completely filled with gravel in the first half of the third millennium BC and therefore, since they were discovered, the emptying work has begun and will continue for many years, in which volunteers from all over the world collaborate.

These tunnels are different from common underground cavities, in fact they possess numerous very significant characteristics: they have been designed to be very robust and some sections have a pointed arched ceiling, which is the most resistant type; they are composed of a conglomerate rich in quartzite with piezoelectric qualities; they benefit from proper ventilation, allowed by the different height of the ceiling in the various sections, which generates a natural pressure variation; they benefit from good water drainage, due to the inclination of the ground of 1.5°; they constantly maintain a temperature of 12-15° C and a humidity of 75-93% (high but not harmful); they protect against natural telluric electromagnetism (Hartmann and Curry networks, underground currents and faults); they completely protect against natural electromagnetism coming from the cosmos; through chemical reactions, they keep the oxygen at 20% of the breathed air and produce negative ions (anions) in quantities of tens or hundreds of times higher than the various types of external environments, thus disinfecting the whole interior against viruses, bacteria and fungi, reducing stress, increasing cellular oxygenation, enhancing the immune system and stimulating awareness; they also produce positive ions (cations), which only in the vicinity of the entrances are slightly higher than the negative ones, while at greater depths they descend to progressively lower quantities; they emit a 7.83 Hz infrasound, that is the fundamental Schumann frequency, thanks to which the cells work at their best; among the various frequencies they emit there is the 28.4 kHz ultrasound, falling within the very long radio waves of the Very Low Frequencies (VLF), which in modern times are used for long-distance communications with deep-sea submarines; the water of the internal pools generated by osmosis is drinkable and has a high energy, which always remains the same even if it is brought out of the tunnel, informing the water with which it mixes in the same way (to verify this was none other than the Japanese researcher Masaru Emoto, with his tests of cymatic); host seven apparently artificial megalithic blocks formed by quartz, muscovite and other rocks, which have positive effects from a geobiological point of view, in fact they are positioned in coincidence with at least one geomagnetic node and at least one underground current, contributing to the optimal distribution of energy in the inside the ducts.

Frequencies of 24, 36 and 48 kHz were also recorded in these tunnels, as well as a sustained resonance of 71-74 Hz.

The negative ions found in the tunnels have an average of 20-50,000 anions/cm³ and can even reach peaks of 180,000 anions/cm³. To understand the extent of these values, consider that negative ions per cubic centimeter in cities do not exceed 500, in towns they do not exceed 2000 and on mountains they reach "only" up to 5000.

THE MOUNDS

Eight mounds have been identified around the Visoko area so far, which correspond to the names of Ginje 1 and 2, Bedem, Cemerikov, Krtnica, Cetnica, Smreke and Vratnica. The latter, also called Stone Temple, is 34 meters high and is the most studied. It has a conical shape and is made up of megalithic blocks of sandstone bound together by clay and other materials, which appear arranged in two layers and weigh up to 10 tons.

Under the Vratnica mound, the georadar identified several tunnels and a core drilling carried out in 2009 below the summit produced the following stratigraphic data: at a depth of 54-56 m there is ancient concrete, which should constitute the ceiling of a room; at a depth of 56-59 m there is an empty space, which should consist precisely of this room; at a depth of 59-61 m there is other concrete, forming the floor or foundations; and finally at 61-70 m there is sand, which is the natural part below. The tunnels detected with the georadar should branch off from this chamber.

Polycontrast Interference Photography (PIP) revealed a large energetic ring beneath the mound: this energy first enters it to concentrate on it and finally exits the top, generating a vertical ultrasonic beam of 28.4 kHz that should be "non-hertzian" (i.e. non-electromagnetically polluting), which was measured in 2010 by a group of Croatian geophysicists.

My geobiological analysis found that the central star node on the top of the mound (generated by the superimposition of a Hartmann telluric node and a Curry cosmic node), measures 18 kÅ and is crossed by an underground current that proceeds from 30° to 210° of azimuth, which divides the area into a yin-vibrating portion on the left (shown in gray) and a yang-vibrating portion on the right (shown in yellow). The star node is surrounded by four Curry nodes which are 5.5 m away from it, with the two placed on the current of 12 kÅ and the other two of 9 kÅ. The relatively low energy level of the nodes is explained by the fact that the mound has lost a lot of material. Also I have widely detected the fundamental frequency of Schumann (7.83 Hz).

THE PYRAMIDS

The artificial or semi-artificial pyramidal hills of Visoko have a square base (to allow for an optimal flow and concentration of the Earth's electromagnetic energy), and possess the remains of what in ancient times must have been an access ramp.

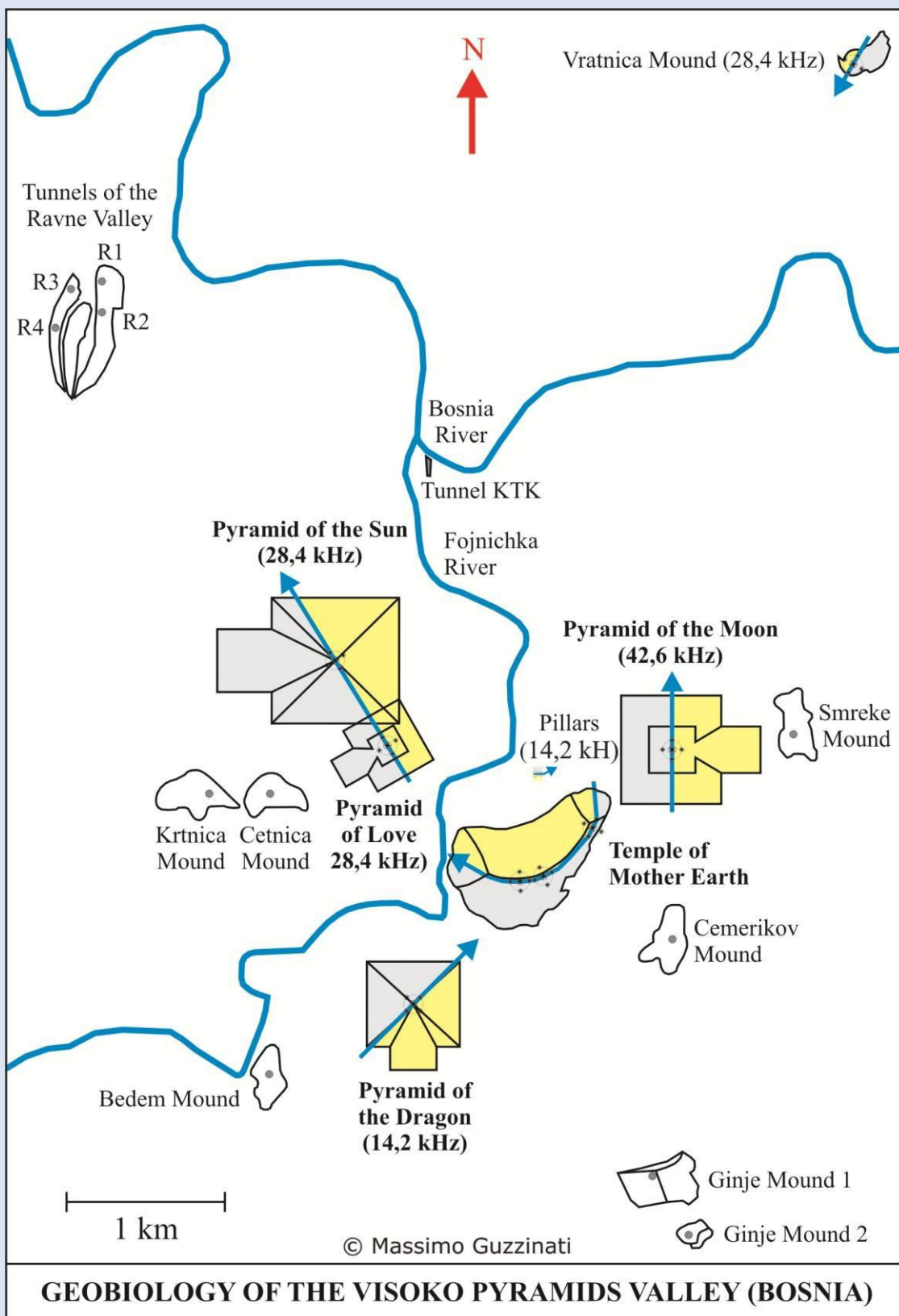
The three most important structures are called Pyramid of the Sun (220 m), Pyramid of the Moon (197 m) and Pyramid of the Dragon (90 m), which are oriented with the cardinal points (to better interface with the terrestrial electromagnetic field) and located on the vertices of an imaginary right triangle. Furthermore, if you join the summit of the Pyramid of the Sun, the entrance to the Ravne 1 tunnel and the summit of the Vratnica Mound, you get an almost perfectly isosceles triangle with almost perfectly golden proportions. These triangular placements cannot be random and help to demonstrate the not natural origin of the various structures, confirmed by the presence of various archaeological layers in the pyramids of the Sun and of the Moon.

Close to the main structure is the Pyramid of Love (160 m), strangely oriented towards an azimuth of 240° .

Between the pyramids of the Moon and of the Dragon there is a hill in the shape of a curved prism with triangular ends, which has been baptized Temple of Mother Earth (160 m).

Tunnels have been found beneath the pyramids of the Sun and of the Moon, but potentially there could be some under each one.

To confirm that these pyramids are at least semi-artificial is their geobiological configuration, in fact on the top they all have an extremely powerful central star node (from 88 to $190 \text{ k}\text{\AA}$), which is surrounded by four Curry nodes (from 28 to $140 \text{ k}\text{\AA}$) and crossed by an underground current that divides the structures into a yin half on the left (in gray) and a yang half on the right (in yellow). The Temple of Mother Earth has three star nodes: a central one of $135 \text{ k}\text{\AA}$ and two at the ends of

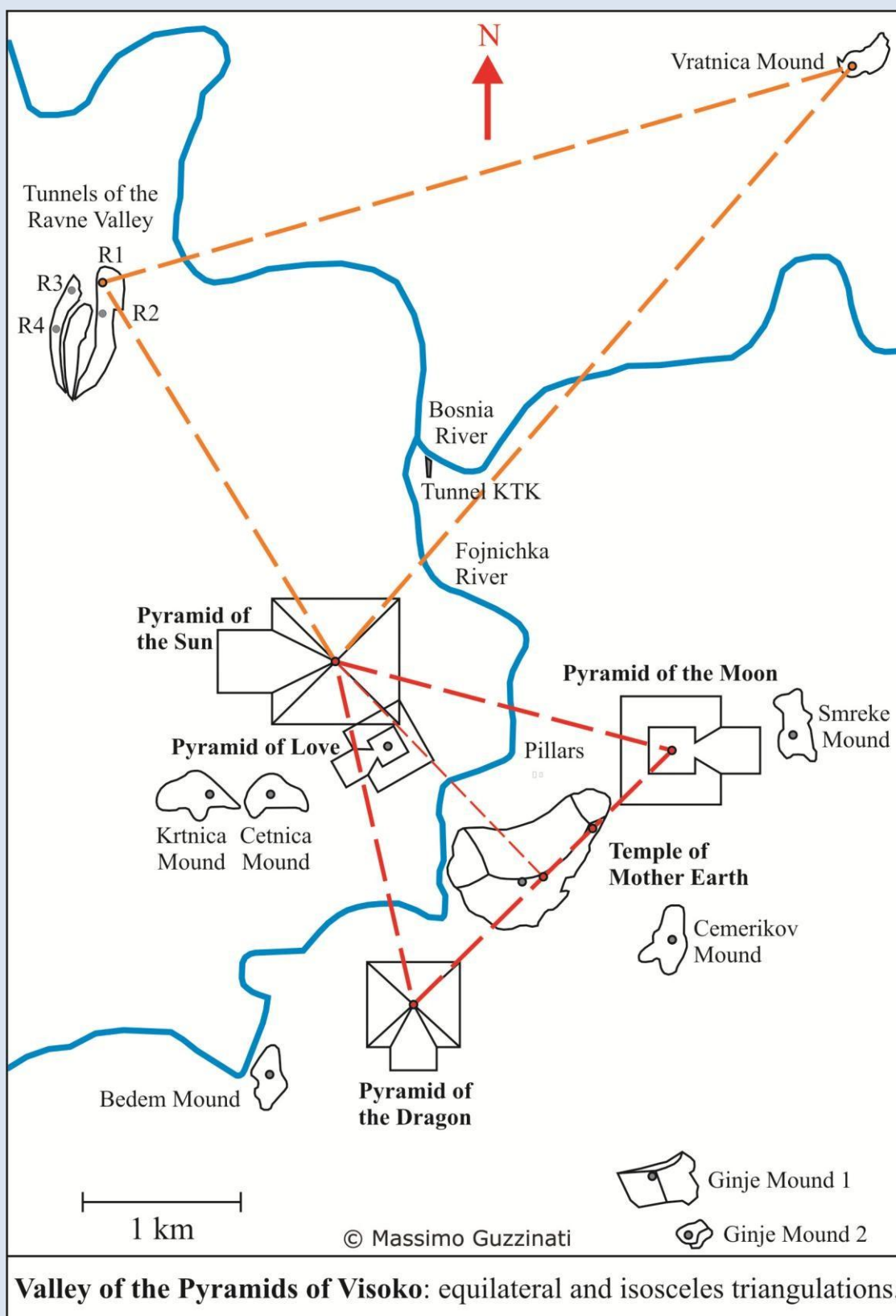


105 kÅ, each one surrounded by four particularly powerful Curry nodes (ranging from 85 to 115 kÅ).

All the pyramids have a generalized frequency of 7.83 Hz (the fundamental Schumann one) and from the top they shoot a toroidal ultrasonic beam with harmonious frequencies between them: of 14.2 kHz from the Pyramid of the Dragon, of 28.4 kHz from the Pyramid of the Sun and the Pyramid of Love, and of 42.6 kHz

from the Pyramid of the Moon. The diameter of this circular beam varies from 4 to 9 meters, and my analyzes have led me to deduce that it is between the four Curry nodes that surround the central star node of each pyramid. The best analyzed ultrasonic beam is that of the Pyramid of the Sun, which has a conical shape and is inclined with respect to the vertical. I have reasons to believe that it was originally perfectly vertical and that it may have had a cylindrical section, so the current shape and inclination would depend on the state of erosion of the top of the pyramid.

The presence of a vertical and inhomogeneous energy field (since in some moments the ray disappears for 10 minutes), proves once more that we are not dealing with simple natural hills with a pyramidal shape, because otherwise the field would be horizontal and homogeneous (i.e. without significant flow variations).



ALIGNMENTS ACCORDING TO THE GOLDEN SPIRAL

Analyzing Visoko's map, I discovered that the star nodes at the center of the various monuments are placed along a considerable amount of spirals with golden proportions, which branch off from the same star nodes. This further confirms the fact that all the structures were conceived within a single project, which however developed over the course of millennia. The golden spirals that I have considered significant, are only those on which are positioned three star nodes at least.

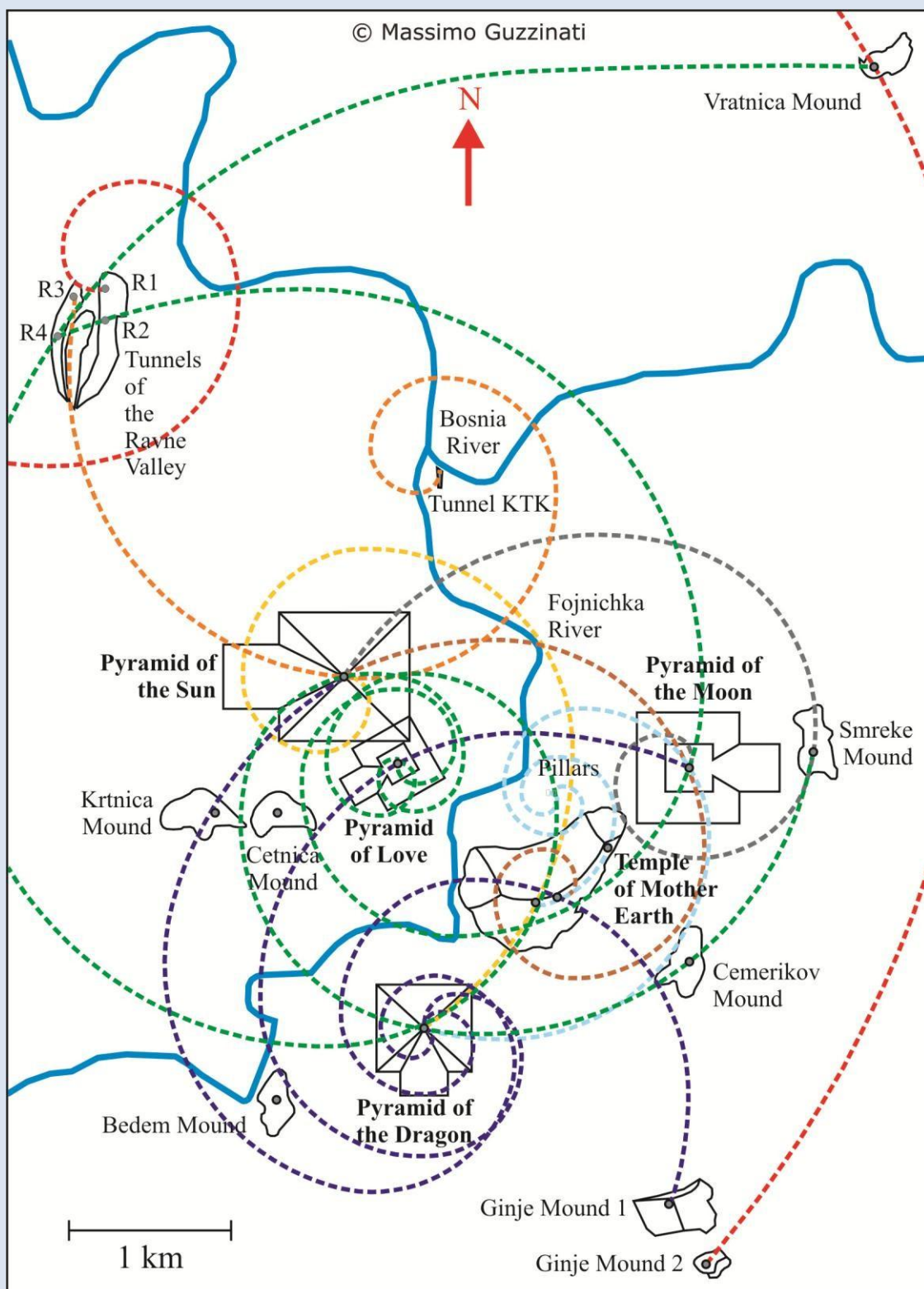
A golden spiral (in yellow) starts from the Pyramid of the Sun, which crosses the western star node of the Temple of Mother Earth and that of the Pyramid of the Dragon.

A golden spiral (in gray) departs from the Pyramid of the Moon, which crosses the star nodes of the Smreke Mound and the Pyramid of the Sun.

From the entrance to the Ravne 1 tunnel, a huge golden spiral (in red) departs, which crosses the star nodes of the Vratnica Mound and the Ginje Mound 2.

A golden spiral (in orange) departs from the entrance to the KTK tunnel, which crosses the star node of the Pyramid of the Sun and the entrance to the Ravne 3 tunnel. Two golden spirals (in blue) branch off from the center of the two cemetery pillars: the first crosses all three star nodes of the Temple of Mother Earth; instead the second crosses those of the pyramids of the Moon and of the Dragon.

Three golden spirals (in purple) branch off from the Dragon Pyramid: the first crosses the star nodes of the Krtnica Mound and the Pyramid of the Sun; the second crosses the star nodes of the pyramids of Love and of the Moon; the third crosses the central star node of the Temple of Mother Earth and that of the Ginje Mound 1.



Valley of the Pyramids: golden spirals from the star nodes.

Three golden spirals (in green) branch off from the Pyramid of Love: the first crosses the star nodes of the Sun and Dragon pyramids, and then those of the Cemerikov and Smreke mounds; the second touches the H node of the eastern cemetery monolith, the western star node of the Temple of Mother Earth, that of the Pyramid of the Dragon, the entrance to the Ravne 4 tunnel and the star node of the Vratnica Mound; the third touches the star node of the Pyramid of the Moon and the entrances to Ravne tunnels 2 and 4.

A golden spiral (in brown) departs from the central star node of the Temple of Mother Earth, which crosses those of the pyramids of the Sun and of the Moon.

It must be borne in mind that these alignments along various golden spirals may not have all been desired by the ancient builders, but spontaneously generated due to the fact that each structure was designed to interface with the Hartmann and Curry networks, which are naturally generated by the planet respecting the golden section.

THE DATES

The first two factors to consider when dating the archaeological monuments of Visoko are anthropological and geological: the first ascertained human presence dates back to 33,000 BC and the conglomerate rock inside which the tunnels were dug finished forming in 32,000 BC.

As for the tunnels, wood samples found in Ravne 1 date back to 32,000 and 28,600 BC, but it is possible that they are antecedent finds. Instead appear more significant the analyzes carried out on three samples of calcite stalagmites grown in Ravne 3, which returned 24,200, 17,000 and 13,000 BC; however, the oldest sample was not taken from the base of the stalagmite, so it is assumed that its formation began between 32,000 and 28,000 BC, thus confirming the dating of the woods. Other organic finds indicate that the last parts of these tunnels were probably added up to 10,000 BC. Then they were reused by successive cultures and finally made inaccessible between 3000 and 2600 BC, filling them with gravel and closing the entrances with walls, in order to keep them for posterity.

Considering all these data, it really appears plausible that the tunnels were dug starting from 32,000 BC.

Instead, as regards the pyramids, the various finds examined so far come only from those of the Sun and of the Moon. However, logic suggests to me that they are subsequent to the tunnels, because in construction first the foundations are dug and only at the end the roof is built, even if in this case smaller natural hills could have pre-existed.

Agropedological analyzes of 2006 and radiocarbon analyzes of 2011, attest that the pyramids were built before 10,000 BC.

Two important dates derive from as many fossil leaves found between two pairs of blocks in the Pyramid of the Sun: the one on the top goes back to 22,800 BC and the one at the base dates back to 27,200 BC. This does not guarantee that the pyramid dates back to that period, but that there were trees above the hill, whose leaves fossilized on stones, which were then shaped to transform that hill into a pyramid. However, this is a confirmation of the semi-artificial origin of the structure.

In general, the pyramids are believed to have been built from 28-23,000 BC and in my opinion they were abandoned around 10,000 BC, that is a few centuries after the Great Catastrophe of 10,300 BC which rapidly shifted the Earth's poles, which initiated the mini-ice age known as the Intermediate Dryas and which ended the Paleolithic.

After that, the Valley of the Pyramids was abandoned, until settled there the various cultures belonging to the wider pre-Indoeuropean Danubian culture: the Cardium Ceramics (6400-5500 BC), the Kakanj (6230-4900 BC), the Strachevo (6200-4500 BC) and the Butmir (5100-4500 BC).

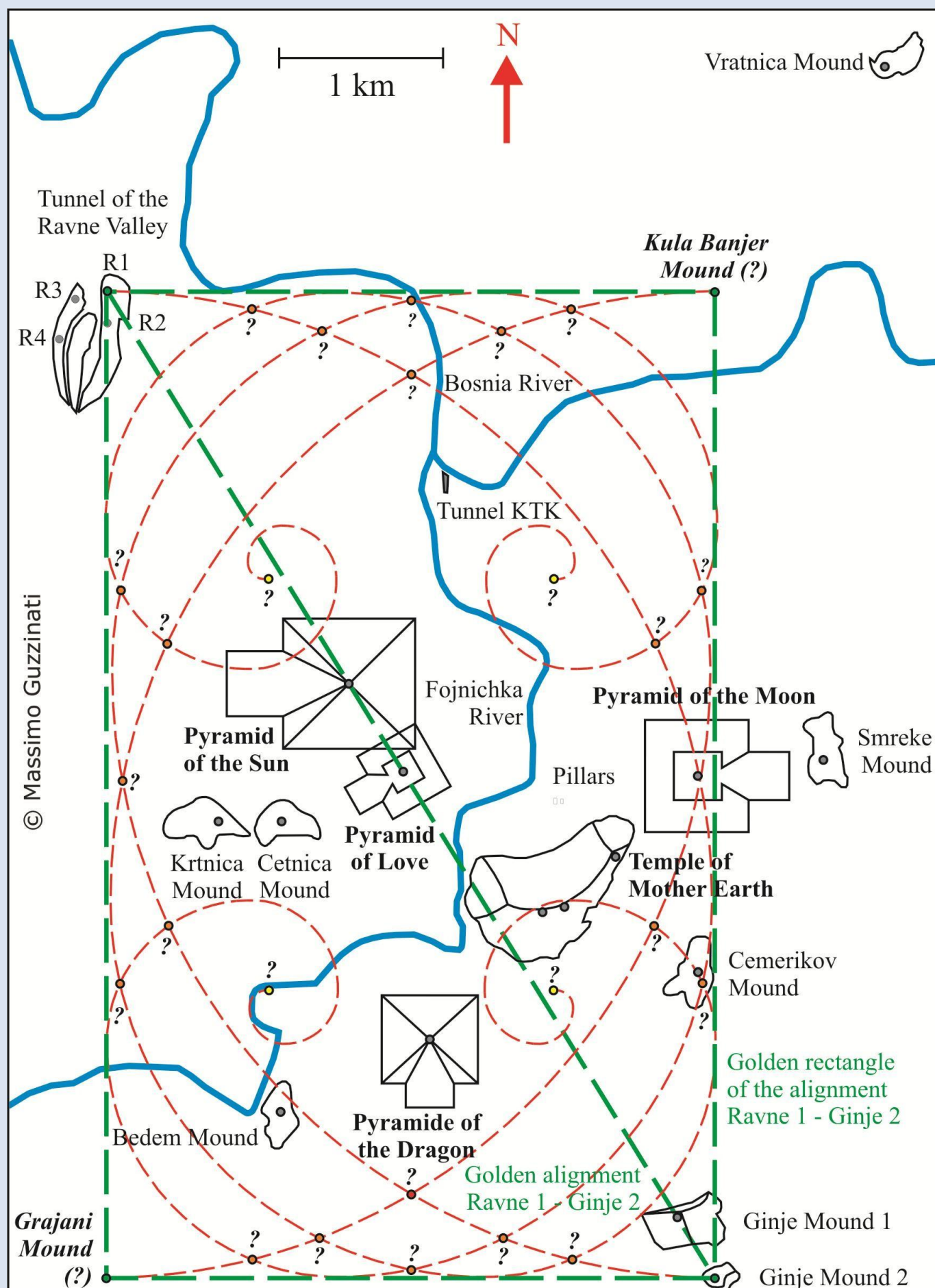
During the Bronze Age, which began here in the last centuries of the third millennium BC, the Neolithic populations were replaced by the Illyrians, who gave to Bosnia-Herzegovina (but also to Croatia, Montenegro and Albania) permanent characteristics in culture, ethnicity and policy.

From the suppression of the Illyrian Revolt in 9 AD, the Visoko area became part of the Roman Empire, more precisely of the province of Dalmatia with Salona as its capital (near Split in Croatia). Thus began a process of romanization, which pushed the various illyrian tribes to unify.

FUTURE PERSPECTIVES FOR RESEARCH

The investigation I carried out in Visoko not only led me to better understand this archaeological area, but also to guide future targeted research, through important geometric aspects identified by me.

Looking at the map of the Valley of the Pyramids, I first noticed that from the entrance of the Ravne 1 tunnel to Ginje Mound 2, there is a straight line that crosses the star nodes of the pyramids of the Sun and of Love.



Valley of the Pyramids: golden alignment, golden rectangle and four golden spirals with points where other archaeological remains are likely to be found.

This alignment of four fundamental points is “golden”, because its inclination and its length make it the perfect diagonal of a rectangle oriented with the cardinal points having golden proportions, that is, with the short side composed of 8 equal segments and the long side composed from 13 of the same segments. This confirms that the alignment is not accidental but deliberate.

I believe that this golden rectangle may implicitly indicate the position of two other still unknown sites within the geobiological circuit of the Valley of the Pyramids, which should be at the southwest and northeast corners. In the south-western corner there is the hill located to the west of the nearby Grajani locality, while in the north-eastern corner there is the hill located to the east of the nearby Kula Banjer locality. Investigating those two areas could show significant energy levels and possibly lead to find two mounds.

I then tried to insert the golden spiral inside the golden rectangle, orienting it in all four possible directions. From two of them it emerged that the star node of the Pyramid of the Moon is located on the intersection of the two mutually mirrored spirals placed along the vertical axis on the right, a position that certainly cannot be random but specifically designed, and which signals the particular importance of this structure within the general context. Therefore, I hypothesize that there are other points in which archaeological remains could be found, located on the intersections between all four golden spirals, which in total are 22 (among other things, one of these seems to refer to the top of the already known Cemerikov Mound).

Furthermore, I believe that the central end of each of these four golden spirals can also indicate the position of a sacred site that has not yet been identified.

So summarizing, in decreasing order of probability, the points in which to look for other archaeological remains are the following: 2 very probable (in green), 4 medium probable (in yellow) and 20 limited probable (in orange).

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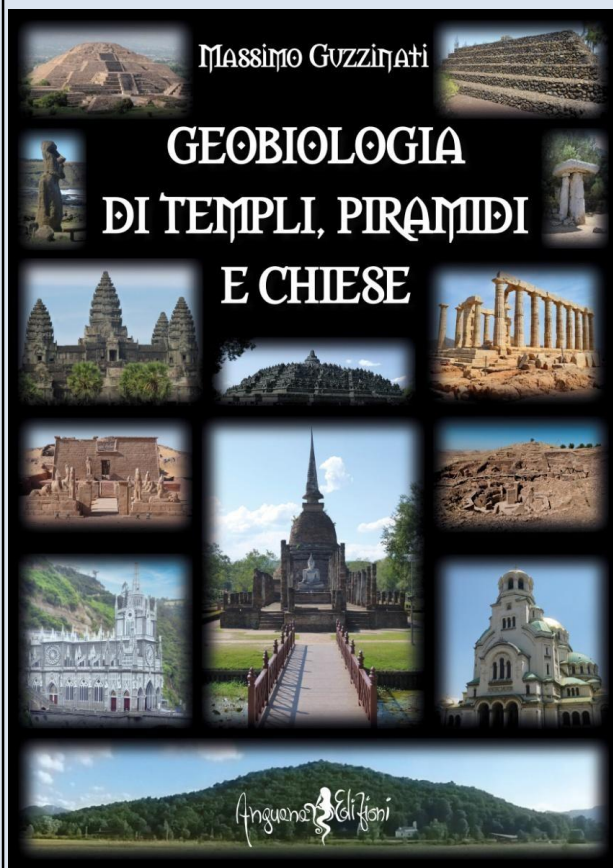
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Website: www.ufdc.eu



The book “Geobiologia di templi, piramidi e chiese”, presents the geobiological configurations of numerous sacred sites around the world, both archaeological and currently functioning: the pyramids of the Balkans (including the one discovered by the author in Smiljan in Croatia); the prehistoric megaliths; the megalithic temples of Turkey and the western Mediterranean (Malta and Gozo, Sicily and Pantelleria, Sardinia, Corsica and the Balearic Islands); the temples and any pyramids of the most culturally important places of the past such as Greece, Egypt, Mesoamerica, Southamerica, Easter Island, Canary Islands, India, Indochina, Indonesia and Israel; and finally various types of churches, both Catholic and Orthodox. Particular attention is paid to archaeoastronomic aiming and to the radionics of shape waves, always within the context of sacred architecture.

The enormous amount of geobiological data collected, also allowed the author to reconstruct some parts of the past in a more detailed and accurate way than the purely academic version, especially with regard to Turkey and the islands of the western Mediterranean.

Most of the geobiological configurations analyzed here, are depicted in about 240 easy-to-read planimetries.

At the end of the book the decoded geobiological laws are summarized by analyzing the various structures, divided

according to the type of sacred buildings within which they were observed.

Finally is explained an ideal path to follow within the various types of shrines, in order to allow everyone to have access to the various energies present in them, to absorb and use them with awareness and effectiveness.