YHWH (Yahweh): Far more than a string of letters.

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The first part, "The Divine Universal Frequency: Mathematics and Music in the Secrets of the Sarcophagus of the Pyramid," investigated whether the ancient Egyptians could have consciously used a "Divine Universal Frequency." The frequencies calculated there indicate profound acoustic effects that could have had healing and relaxing effects.

This article deals with the origin and mysteries of the name YHWH and whether there are any inferences to a divine universal frequency. The fascination and mysticism surrounding the name YHWH have inspired historians, theologians, and scientists for centuries. The Tetragrammaton YHWH (יהוה) plays a central role in the religious traditions of Judaism and Christianity and embodies profound theological, historical, and cultural meanings.

In this work, we investigate whether there is a connection between this sacred name, universal mathematical principles, and biological phenomena. By analyzing the geometric and numerical properties of the Tetragrammaton and exploring its resonant frequencies, we aim to gain a more comprehensive understanding of the symbolic and potentially healing powers of the name YHWH.

This work also aims to build bridges between theology, mathematics, and biology and open new perspectives on the ancient mysteries of the Hebrew name of God.

Origin, history, and meaning of the name YHWH

Origin and early mentions

The origins of the name YHWH arouse the interest of historians and archaeologists. Early Clues can be found in Egyptian hieroglyphic inscriptions from the New Kingdom period, particularly in the temples of Soleb and Amarah-West (14th to 12th century BC). These inscriptions offer valuable insights into the early worship of this god.

The name YHWH

YHWH (יהוה), often transliterated as "Yahweh" or "Jehovah," is a central name of God in Judaism and Christianity. It appears in the Hebrew Bible (Tanakh) and has great theological-spiritual and historical-cultural significance. The name is known as a tetragrammaton, consisting of the Hebrew letters Yod (י), He (ה), Waw (1) and He (ה).

The exact pronunciation is controversial, as in ancient Judaism, the pronunciation of the name was avoided out of reverence and replaced by "Adonai" (Lord). The most commonly accepted pronunciation is "Yahweh".

Historical development and significance of YHWH

Origin from the south

Research suggests that YHWH probably originated in southern Palestine, particularly in the Edom region. The archaeological evidence, particularly the inscriptions from Soleb and Amara West, supports this theory. The inscriptions contain references to "YHW(h) in the land of the Shasu," suggesting that the Shasu nomads were early followers of YHWH.

This connection supports the theory of a southern origin and shows that YHWH was already worshipped in the Late Bronze Age.

Inscriptions from Soleb and Amarah-West

The Temple of Soleb, built during the reign of Pharaoh Amenhotep III (ca. 1390-1352 BC), and the Temple of Amarah-West, built by Ramses II (ca. 1279-1213 BC), contain inscriptions that refer to an area as "the land of the Shasu of Yahweh." These mentions are the oldest known references to the name YHWH outside of biblical texts and indicate an early worship of the god. The name YHWH first appears in ancient texts and inscriptions from the second millennium BC.

During the second temple period (approx. 515 BC to 70 AD), the pronunciation of the name was increasingly avoided and only pronounced in the Holy of Holies of the temple during the Yom Kippur service. The transcription "Jehovah" became widespread among Christian scholars in the Middle Ages. In modern Judaism, the name YHWH is still not pronounced and is replaced by "HaShem" or "Adonai."

Archaeological finds and the Shasu nomads

Archaeological finds also support the theory of a southern origin of YHWH. In particular, inscriptions from the Edom region and Egyptian lists show that the Shasu nomads were possibly the first followers of YHWH. These findings suggest that YHWH was worshipped as a god of weather and protection rooted in the Edom region.

Thomas Schneider (2008) discussed the discovery of the name YHWH in a Book of the Dead papyrus from the late 18th or 19th Dynasty (Pharaonic Roll 5, Princeton University Library). The name *hadònì-ròaè-yàh*, "My Lord is the Shepherd of Yah," could be the first documented. In his function as the shepherd of Yah, the new name of the god YHWH suggests a new etymology of the divine name and its cultural meaning.

Theological and cultural significance

YHWH, the name, is not just a symbol. It is a profound revelation of God's personal nature, a name bestowed upon Moses as an act of self-revelation. It encapsulates the concept of a God who is

intimately involved in history and actively cultivates a relationship with his people. Culturally, the name YHWH has immense significance and appears in literature, art, and music.

The name YHWH is far more than just a string of letters. It is a central Jewish and Christian faith component with profound theological and cultural roots. The historical development and meaning of the name show the complex and respectful relationship of believers to their god and remain a symbol of the mystery and holiness of the divine.

YHWH a symbol for the mystery Mathematical and geometrical approaches

As we described in the introduction, the Tetragrammaton consists of the Hebrew letters Yod (¹), He (¬), Waw (¹) und He (¬). Its deeply religious and spiritual meaning can also be represented and analyzed by various mathematical and geometric methods.

1. Geometric representation

The Hebrew letters of the Tetragrammaton can be analyzed by their geometric shapes and symmetries:

- Yod (1): A small dot or a short dash.
- **He (ה**): A combination of horizontal and vertical strokes with an open right margin
- **Waw (1)**: A simple vertical line.
- **He** (a): Repeats and has the same structure as the first He.

These letters can be represented as simple geometric figures. For example:

- **Yod (¹)**: Can be displayed as a dot (•) or short dash (—).
- **He** (ה): Can be represented as a rectangle with one open side.
- **Waw (1)**: Can be displayed as a simple vertical line (|).
- **He** (ה): Repeats the representation of the first He.

By analyzing these shapes and their symmetries, patterns and relationships between the letters can be recognized.

2. Numerical values (gematria) and mathematical symbols

In Hebrew gematria, each letter has a numerical value:

- Yod (1): 10
- He (ה): 5
- Waw (1): 6
- He (ה): 5

The total value of the Tetragrammaton (יהוה) i.e., the name YHWH, is therefore **26** (10+5+6+5). This number has a profound meaning in various religious and mystical traditions.

Mathematical symbols can also represent the Tetragrammaton to express the structure and relationship between the letters. An example of this is the representation in a formula:

$$YHWH = Y+H+W+H = 10+5+6+5 = 26$$

This numerical and symbolic representation illustrates the mathematical harmony and the deepermeaning attributed to the name YHWH in various traditions.

3. Graph theory

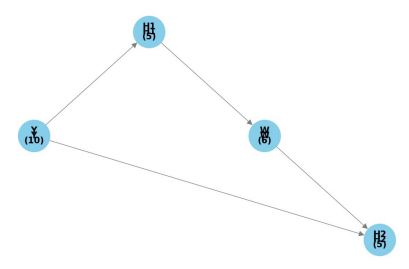
Another approach would be to use graph theory to represent the connections between the letters:

- Each letter as a knot.
- Connections between the nodes can be represented as edges that symbolize the order of the letters.

This could look as follows in a graph:

• Knots: Y (10), H (5), W (6), H (5)

The sequence of the connections is as follows: $Y \rightarrow H \rightarrow W \rightarrow H$, a clear and logical representation of the letter order.



These approaches enable a deeper understanding of the structural and numerical properties of the name. In particular, geometric representation, gematria, mathematical symbols, graph theory, and fractal geometry offer a variety of perspectives on the meaning and structure of the tetragrammaton.

It can lead to a deeper insight into its symbolic meaning and its relationship to the universal mathematical principles, and a fuller understanding of the complex nature of this sacred name.

Meaning of the number 26 and its components (10, 5, 6, 5)

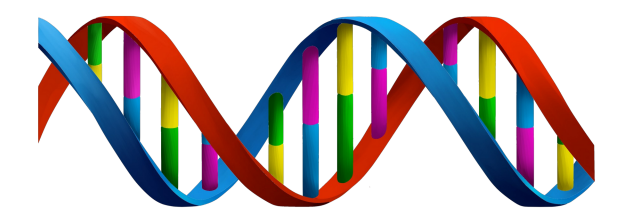
The number 26 and its components (10, 5, 6, 5) have a profound meaning in various religious and mystical traditions.

In Judaism, the number 26 is directly linked to the name of God, YHWH (יהוה), whose numerical value is 26. Each number in the Tetragrammaton has a symbolic meaning:

- 10 (Yod): It is not just a number, but a symbol of divine unity and perfection, invoking a sense of reverence and respect.
- 5 (He): Stands for grace and kindness.
- 6 (Waw): Represents the connection between heaven and earth.
- 5 (He): Reiterates the importance of grace and kindness.

Numerical and geometrical meaning

In the Hebrew tradition, gematria is a method of discovering deeper meanings in words and names through their numerical values. The numbers 10, 5, 6, and 5, which correspond to the letters of the tetragrammaton YHWH (יהוה) can be interpreted geometrically as basic structures or steps in a process. A notable example is the number 10, which corresponds to the base pairs per turn of the DNA helix, which is an interesting connection to human DNA.



The connection to DNA

Deoxyribonucleic acid (DNA), the carrier of genetic information, exhibits numerical and structural patterns that show fascinating parallels to the numerical values of the tetragrammaton.

One complete turn of the DNA helix contains about ten base pairs, corresponding directly to the number 10 in YHWH (Yod). This connection could indicate that the structure of DNA has a deeper meaning and can be interpreted as the "signature" of an intelligent creator.

Numerical meaning of 10, 5, 6 and 5 in DNA

- 1. Number of base pairs per helix turn:
 - One complete turn of the DNA helix contains approximately 10 base pairs, which corresponds to the number 10 in the tetragrammaton (Yod).

2. Phosphate deoxyribose backbone:

- Each DNA strand consists of a backbone made up of alternating deoxyribose and phosphate groups.
- This structure can be symbolically represented by the numbers 5 (for the five carbon atoms of the deoxyribose sugar) and 6 (for the number of base pairs between two turns of the helix).
- The repetition of the number 5 at the end of the tetragrammaton (He) could symbolize the recurring nature of this structure.

Extended analyses based on the tetragrammaton peptides

In a theoretical study, the tetragrammaton was also analyzed as a sequence of amino acids by comparing the letters of the tetragrammaton (YHWH) with the corresponding single-letter abbreviations for amino acids. The sequence YHWH was found to be abundant in protein databases and represented in proteins with known biological functions (Wade, 2007). This discovery suggests that the YHWH sequence may be symbolic and biologically relevant.

The peptide sequence YHWH corresponds to the amino acids tyrosine (Y), histidine (H), tryptophan (W), and histidine (H). These amino acids are contained in many biologically active proteins. By incorporating these biochemical analyses, the meaning of the numerical values in the Tetragrammaton is further deepened and reveals a possible connection between the sacred name and the basic building blocks of life at the molecular level (Wade, 2007).

Possible meanings and interpretations

- 1. **Symbolic representation:** The numbers in the tetragrammaton (10+5+6+5) could symbolically refer to structural features of DNA, such as the number of base pairs per turn and the repetition of sugar-phosphate units.
- 2. **Numerologische und mystische Bedeutungen:** In many spiritual traditions, certain numbers are believed to have a deeper, hidden meaning. The value 26 could be interpreted as the number of perfection or divine design.
- 3. **Scientific skepticism:** Critics of this hypothesis argue that the link between the numerical values of the Tetragrammaton and DNA could be coincidental. There is no direct scientific evidence that clearly proves this connection.

The hypothesis that the name YHWH is encoded in DNA is based on the numerical and structural analysis of DNA and its building blocks. The numbers 10, 5, 6, and 5 in the Tetragrammaton may symbolically refer to certain features of DNA structure, such as the number of base pairs per turn and the recurring nature of the sugar and phosphates. While this idea is intriguing and symbolically meaningful, it remains scientifically controversial and requires further research and evidence.

The idea that the name of God, YHWH, is encoded in human DNA offers a bridge between science and spirituality and invites further reflection on the deeper connections between biology and numerology.

Resonant frequency: The number 26 and its components (10, 5, 6, 5)

We can apply the principles of vibration theory and acoustics to calculate a resonant frequency that correlates with the meaning of the number 26 and its components (10, 5, 6, 5). The frequency of an oscillation depends on various factors, including the structure and properties of the oscillating system. In this case, we consider the numerical values symbolically as frequency components or harmonics.

The use of the number 26 as the basis for calculating the frequencies is not arbitrary, but deeply rooted in its symbolic meaning in the context of the Tetragrammaton (YHWH), whose numerical value in Jewish mysticism is 26. This adds a layer of depth to our calculations.

1. Fundamental frequency (f₀):

• We set the number 26 as the symbolic fundamental frequency. As the frequency is measured in Hertz (Hz), we assume that the fundamental frequency is **f0** = **26** Hz.

2. Harmonic components:

- The components 10, 5, 6 and 5 can be regarded as harmonic frequencies that contribute to the fundamental frequency.
- We can calculate these harmonic frequencies as multiples of the fundamental frequency.

Calculations of the harmonic frequencies

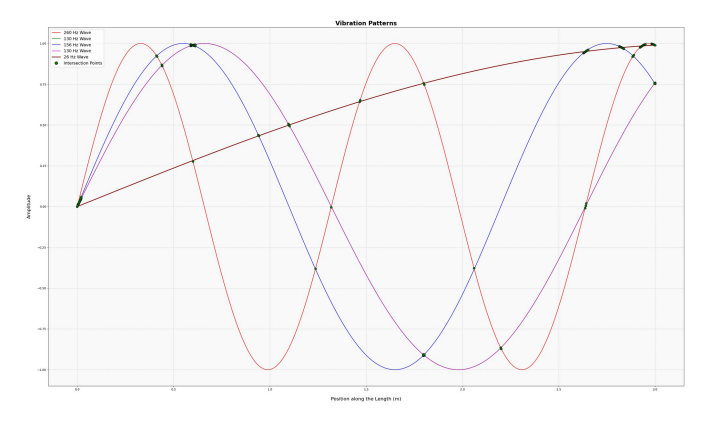
- **Harmonic frequency 1 (f₁):** $f1 = 10 \times f0 = 10 \times 26 = 260 \text{ Hz}$
- **Harmonic frequency 2 (f₂):** $f2 = 5 \times f0 = 5 \times 26 = 130 \text{ Hz}$
- **Harmonic frequency 3 (f₃):** $f3 = 6 \times f0 = 6 \times 26 = 156 \text{ Hz}$
- Harmonic frequency 4 (f_4): $f_4 = 5 \times f_0 = 5 \times 26 = 130 \text{ Hz}$

The calculation of the frequencies 260 Hz, 130 Hz, 156 Hz and 130 Hz results in interesting numerical patterns and correlations that can be analyzed as follows:

- 1. **Symmetry and repetition:** The frequency of 130 Hz occurs twice, which shows a certain symmetry in the calculated values. In fact, 130 Hz is half of 260 Hz, suggesting a harmonic relationship: 130 + 130 = 260.
- 2. **Numerical relationships:** If you add the two frequencies of 130 Hz, you get 260 Hz, i.e. 130 + 130 = 260. This shows that the sum of the harmonic frequencies of 130 Hz is related to the highest frequency of 260 Hz.
- 3. **Number 26 as the fundamental frequency:** The choice of 26 Hz as the fundamental frequency has a symbolic meaning, as it is directly linked to the Tetragrammaton (YHWH).
- 4. **Hidden harmonic patterns:** The frequencies of 130 Hz and 156 Hz are in a ratio of $130/156 \approx 0.833$, which corresponds to exactly 5/6, a ratio known in music and harmony.

Visualization of the resonance frequencies

The determined frequencies of 260 Hz, 130 Hz, 156 Hz, and 130 Hz can be viewed symbolically as a combination of the individual components and their meanings. Although these frequencies primarily have theoretical and symbolic meanings, they may offer fascinating insights into the connection between mathematics, numerology, and physical vibrations.



YHWH and the number Pi: A mathematical view of the Hebrew name of God



The hypothesis that the ancient Hebrew name of God, YHWH (יהוה), represents a mathematical equation is another intriguing idea that could be discussed in scientific as well as mystical and

numerological circles. This perspective opens up a new dimension of understanding and could reveal interesting connections between mathematics, religion and natural phenomena.

The name YHWH, consisting of the Hebrew letters Yod (¹), He (त), Waw (1) and He (त), is traditionally read from right to left. A notable observation is the similarity of the name with the circle number Pi ($\pi \approx 3.14$) and the number 7.

This relationship could be interpreted as follows:

- 1. **Equation and pyramid size**: The equation (Hebrew is read from right to left) $\pi^7 / \pi^7 = 22/3020$ brings the circumference of the Great Pyramid of Giza into play, which is approximately depending on the source 3020 feet. This equation reduces to 1/137, a number of physical significance, as 137 represents the fine structure constant that describes the electromagnetic interaction.
- 2. **Golden ratio and circular geometry**: The angle of 360 degrees (one complete revolution of a circle) minus 137 degrees equals 223 degrees, which corresponds to the golden ratio of the circle (0.618 x 360 degrees \approx 223 degrees).

The Hebrew word יהוה can therefore be represented mathematically in two ways:

יהוה =
$$\frac{(pi*7)}{pi^7} = \frac{7}{pi^6}$$

= 0.007281130313070967828570356772

יהוה =
$$\frac{pi^7}{7 \times pi}$$

= 137.341313367900596631443477235734

The number 137 is known as the fine structure constant. This constant, often referred to by the Greek letter α , is a fundamental physical constant that describes the strength of the electromagnetic interaction between elementary charged particles such as electrons and protons. It is dimensionless and plays a central role in quantum mechanics and electrodynamics.

The value of the fine structure constant is approximately $\alpha \approx 1/137 \approx 0.007297$. This number accurately represents the interaction strength between charged particles and light.

Numerical values

- 1. 0.007281130313070967828570356772:
 - This number appears to be an approximation or variation of the fine structure constants, possibly in a specific physical context or calculation.

2. 137.341313367900596631443477235734:

• DThis number could be interpreted as the reciprocal of the fine structure constant $(1/\alpha)$. Such a representation is often used to show the fine structure constant in a different form.

Both numbers are closely related to the fine structure constant and offer different perspectives on the same fundamental physical constant. They emphasize the precision and importance of this constant in physics and its role in describing the fundamental interactions in the universe.

To integrate the two numbers 0.007281130313070967828570356772 and 137.341313367900596631443477235734 into a mathematical formula for the fine structure constant (α) and calculate the result, we can set up a formula that relates these two values.

The fine structure constant α is defined as:

$$\alpha = \frac{e^2}{4 \ pi \ epsilon_0 \ \hbar \ c}$$

These are:

- **e** the elementary charge
- $\epsilon 0$ the electric field constant
- *ħ* the reduced Planck's quantum of action
- **c** is the speed of light

Integration approach

We put the given numbers into a suitable form:

- Let us consider the values as approximations for α und $1/\alpha$.
- 1. Fine structure constant: $\alpha \approx 0.0072973525693$
- 2. Reciprocal of the fine structure constants: $1/\alpha \approx 137.035999084$

Let's check the relationship between these two figures:

$$\alpha \cdot \left(\frac{1}{\alpha}\right) = 1$$

Let's use the values:

- 1.) For the **fine structure constant**:
 0.0072973525693 × 137.035999084 = 0.9999999999998379 ≈ 1
- 2.) For the calculations from YHWH: 137.341313367900596631443477235734 × 0.007281130313070967828570356772 = 1.000000000022198 ≈ 1

The figures confirm the precise definition of the fine structure constant and its reciprocal with the calculations from YHWH. The **difference** between the two values is **0.0000000000023819**.

This relationship shows that the two values are closely related to the fundamental constant of the electromagnetic interaction.

The numerical values could point to a deeper, universal order in their relationship to the fine structure constant and to YHWH. They combine spiritual symbolism with physical constants and suggest a divine precision in the universe's structure. This connection invites us to reflect on the role of mathematics and physics as the language of creation and to explore the possible divine order in the laws of nature.

Application of the concept of the fractal root to the fine structure constant and the number 26

In "The Divine Universal Frequency: Mathematics and Music in the Mysteries of the Sarcophagus of the Pyramid," we applied the concept of fractal roots. The calculation of the fractal roots has shown that the dimensions of the sarcophagus, when viewed in fractal terms, produce harmonic lengths that may have been deliberately chosen to produce specific acoustic or energetic effects.

The mathematical concept of the fractal root provides an exciting way to explore the self-similarity and hidden patterns in the numbers and constants we have analyzed. By applying fractal transformations, we can gain deeper insights into the universal principles hidden in mathematics, physics and biology.

Application to the fine structure constant

1. Fractal representation of the fine structure constant:

• The fine structure constant $\alpha \approx 0.0072973525693$ and $1/\alpha \approx 137.035999084$ could be considered as the basis for a fractal structure. Self-similarity in physical constants could be investigated by repeated scaling and application of transformations.

2. Numerical analysis:

• By taking α as a basis, fractal transformations could be performed to discover hidden patterns and relationships to other physical constants or mathematical concepts.

Application to the number 26

1. Fractal scaling of the number 26:

• The number 26, which represents the sum of the values of the tetragrammaton (YHWH), could be used as a starting point for fractal patterns in biology (e.g. DNA) and physics.

2. Self-similarity in biological structures:

 The number 26 could be scaled and transformed in various ways in the structure and function of biological molecules such as DNA to identify fractal properties and patterns.

Diagram: Fractal root 26

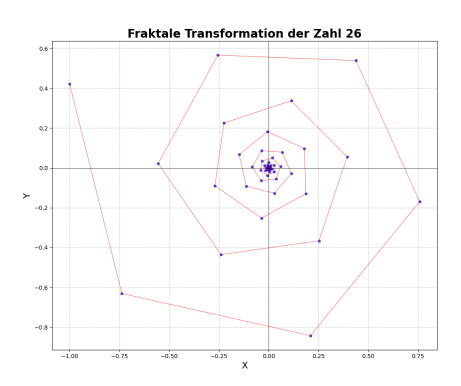
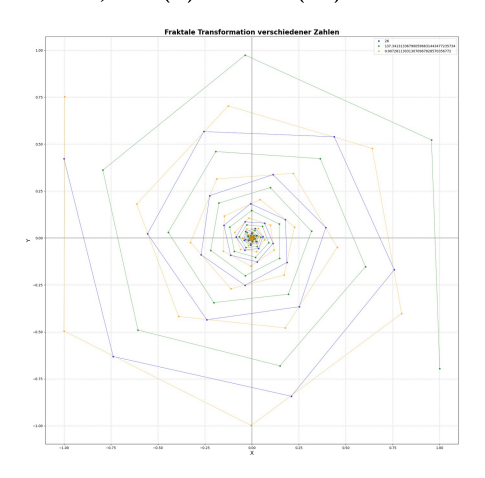


Diagram: Fractal root of 26, YHWH ($\approx \alpha$) and 1/YWHW ($\approx 1/\alpha$)



Calculation and meaning of frequencies from the numbers

To represent the calculated numbers 0.007281130313070967828570356772, 137.341313367900596631443477235734 and 26 as frequencies in Hertz (Hz), we can interpret these values directly as frequencies:

- 1. **0.007281 Hz**: This extremely low frequency is in the infrasound range and is not perceptible to the human ear.
- 2. **137.341313** Hz: This frequency is in the audible range and is often associated with healing properties. It is close to the Om frequency (136.10 Hz).
- 3. **26 Hz**: This frequency is also in the audible range and could generate specific resonances in the body.

Significance and scientific evidence

Symbolic meaning of the number 137

- **Boundary between the material and the spiritual**: In esoteric teachings, the number 137 is often regarded as the boundary between physical and metaphysical existence.
- **33rd prime number**: The number 137 is the 33rd prime number, which has symbolic significance in spiritual and mystical contexts.

Healing effect of 137 Hz

- Healing frequencies: It is claimed that certain frequencies, including 137 Hz, have healing properties. These frequencies are said to create resonances in the body that can have a relaxing and healing effect.
- Scientific evidence: Although some studies have investigated the effect of sound frequencies on the human body, most focus on better researched frequencies such as 528 Hz or 432 Hz. The specific healing effect of 137 Hz is less well documented and is mainly discussed in alternative healing practices.

Connection between 1/137 and the fine structure constant α

The number 137 has a special significance in both physics and numerology. It is the 33rd prime number and is central to the fine structure constant (α).

The above approximation shows that α and 1/137 are almost identical, indicating a deeper, possibly universal order reflected in both physics and spiritual concepts.

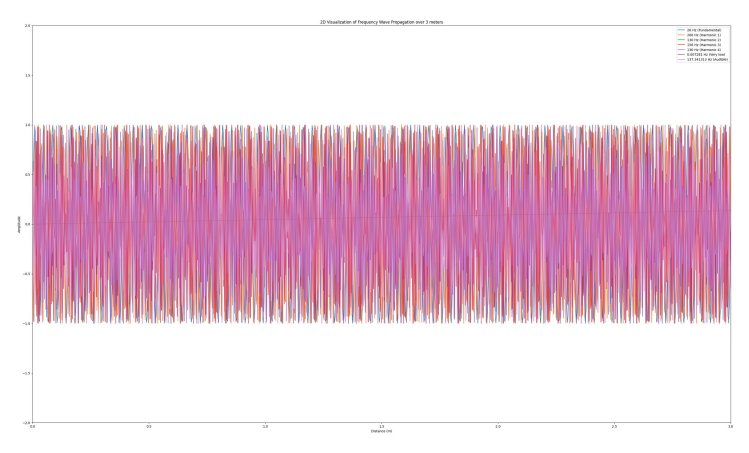
Summary of the calculated YHWH frequencies

Let us summarize the frequencies calculated in this work in Hz, which we have calculated based on the name YHWH (יהוה).

The fundamental frequency and its harmonic frequencies are particularly emphasized as they represent the symbolic meaning and the connections to the divine universal frequency.

26 Hz (fundamental frequency)
260 Hz (harmonic frequency 1)
130 Hz (harmonic frequency 2)
156 Hz (harmonic frequency 3)
130 Hz (harmonic frequency 4)
0.007281 Hz (extremely low frequency)
137.341313 Hz (audible frequency)

The effects of calculated frequencies on the human body are an exciting and frequently discussed topic in music therapy, sound therapy, and alternative medicine.



Here are some possible effects of the specific frequencies:

26 Hz (fundamental frequency)

• Frequencies in the low range, such as 26 Hz, can have a calming and relaxing effect on the body. They could help to lower blood pressure and stabilize the heart rate.

260 Hz (harmonic frequency 1)

• Frequencies around 260 Hz could promote mental clarity and concentration. They could also help to reduce anxiety and stress.

130 Hz (harmonic frequency 2 and 4)

• 130 Hz could have a calming effect and help to relax muscles. This frequency could also be helpful for pain relief.

156 Hz (harmonic frequency 3)

• 156 Hz could increase the body's energy level and the feeling of well-being. This frequency could also strengthen the immune system.

0.007281 Hz (extremely low frequency)

• Frequencies in the extremely low range, such as 0.007281 Hz, are in the infrasound range and are not perceptible to the human ear. However, there are theories that such frequencies act on a cellular level and could promote regeneration.

137.341313 Hz (audible frequency)

• Frequencies around 137 Hz could help to release emotional blockages and promote a feeling of inner peace. They could also have a harmonizing effect on the nervous system.

In recent years, interest in the healing effects of specific frequencies has increased, and several scientific studies have supported these claims. These findings suggest that particular frequencies can positively influence the human brain and body.

Studies have shown that hearing different frequencies in each ear through stereo headphones creates a different frequency, also known as binaural beats. The brain interprets this difference in frequency as a new frequency. These frequencies can modulate brain activity and induce alpha waves, for example, which are associated with the production of serotonin and can promote relaxation and well-being.

Studies on sound therapy using instruments such as Himalayan singing bowls, gongs, and crystal singing bowls show significant effects on physical relaxation, positive mood, and self-perception. These studies suggest that both live sound baths and recorded sound therapies can provide therapeutic benefits.

Solfeggio frequencies, such as 396 Hz and 528 Hz, have long been used in alternative medicine to promote healing and well-being. These frequencies are believed to address specific chakras in the body and improve emotional and physical health through resonance.

Acoustic signals are also used in medicine to influence cell structures and promote healing processes. At Stanford University, researchers use acoustic signals to guide heart muscle cells into precise patterns. This method could potentially be used to model heart disease and develop new drugs (Stanford Medicine Magazine, https://stanmed.stanford.edu/innovations-helping-harness-sound- acoustics-healing).

Conclusion

This work has delved into the profound interdisciplinary meaning of the tetragrammaton YHWH (יהוה), a symbol that transcends theological and scientific boundaries.

Starting with the historical and cultural analysis of the name, we extended the investigation with mathematical and geometrical considerations, as well as the exploration of possible biological and physical connections. The numerical analysis of the tetragrammaton and the resonance frequencies derived from it show exciting parallels to natural phenomena such as DNA and the fine structure constant.

The hypothesis that the tetragrammaton is encoded in the structure of DNA or other biological systems opens up an intriguing perspective: could it be that creation itself carries a kind of "divine signature" in the form of YHWH? If DNA, the fundamental molecule of life, really does contain patterns or values that correspond to the tetragrammaton, this would be a strong argument for the existence of a universal, divine frequency.

The hypothetical effects of these frequencies on the human body, especially in the context of music and sound therapy, offer promising approaches for future research. The connection between the name YHWH and universal mathematical principles points to a deeper order in the universe's structure.

Investigating the calculated frequencies, mainly the fundamental frequency of **26 Hz** and its harmonic components (**260 Hz, 130 Hz, 156 Hz, 0.007281 Hz, 137.341313 Hz**), offers insights into possible acoustic and therapeutic applications.

To summarize, YHWH is a theological symbol and a gateway to a deeper understanding of the harmonic principles of the universe. This work aims to contribute to this fascinating research field and stimulate discussion about the connections between mathematics, nature, and the divine.

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