#### **DIVINE INFLUENCE / SIGNALING WITH THE NUMBER 137**

#### Fernando Martinez Isla Fer137@gmail.com

#### Abstract

This is fascinating, much of my life chuckling of those who thought see signs in pyramid measures, numbers in the Bible, or such stories, and now I find this. The numbers 137 appear in some of the most important Temples:

Greek Temples: Parthenon, Artemis Temple, and Hephaestus Temple.

Ancient Egypt: the Great Pyramid, and Horus Temple.

The Bible: Noah's Ark, Tabernacle of Moses, and Solomon's Temple.

Vatican City: St Peter's Basilica, and "The Last Judgment" on Sistine Chapel.

All measured in meters. No gimmicks.

PARTHENON	13.7 m	Height	[2]	
ARTEMIS TEMPLE	137 m	Length	[ <u>3]</u>	
HEPHAESTUS TEMPLE	13.7 m	Width	[ <u>4</u> ]	
HORUS TEMPLE	137 m	Length	[ <u>6]</u>	
GIZA PYRAMID	137 m (*)	Height	[ <u>5]</u>	
SOLOMON TEMPLE	13.7 m	Height	[ <u>10]</u>	[ <u>9]</u> (***)
MOSES TABERNACLE	13.7 m	Length	[ <u>11</u> ]	[ <u>9]</u>
NOAH'S ARK	137 m	Length	[7]	[ <u>8]</u>
NOAH'S ARK	13.7 m	Height	[ <u>7</u> ]	[ <u>9]</u>
ST PETER'S BASILICA	137 m (**)	Height	[ <u>24]</u>	
ST PETER'S BASILICA	137 m	Interior Width	[25]	
SISTINE CHAPEL. The Last Judgment.	13.7 m	Height	[ <u>26]</u>	

(\*) Some sources report 138.7 and others 137.

(\*\*) The tip of the cross at 136.6, and with the lightning rod complete 137.

(\*\*\*) Cubit conversion.

The likelihood of a measure begins with digits 137 according to <u>Benford's Law</u> is:

Log (1 + 1/137) = 0.00315 = 0.315% [1]

The frequency of occurrence in these measurements is much higher than expected.

Length, height, width. This "signs" suggests that Divinity is composed of different dimensions.

I think this can be considered the first proof of the existence of something Divine or unknown in the world, acting for millennia, and now comes to light.

Note that all these measures are in meters. The fact that in the United States use feet and inches allowed numerous Bible scholars did not see it easily. (450 feet or 45 feet is not flashy) It is a phenomenon that is generated over centuries and millennia, step by step. Later I will discuss further this process.

It can also make more focalized, less chaotic, with the most relevant, to estimate its statistical significance. - In the Earth's gravitational field, the height is the measure most singular (length and width not)

- The basis of our civilization are said to be the Greco-Roman classical culture, and the Judeo-Christian.

The three most obvious temples about it:

PARTHENON	13.7 m	Height	[2]
SOLOMON TEMPLE	13.7 m	Height	[10] [9] (***)
ST PETER'S BASILICA	137 m (**)	Height	[ <u>24]</u>

Probability that a measure begins with 137. Benford's Law: Log (1 + 1/137) = 0.00315

All three:

Probability 0.00315 ^ 3 = 3.12E-8 Mean: 0.0095 Standard Deviation: 0.0971 P-Value: 3.12E-8 Statistic Significance: 30 sigma

Even assuming twice as possible temples. (Other possible religions or relevant hypothetical examples) Binomial Probability (n=6,k>=3,p=0.00315) = 6.2 E-7 Mean: 0.0189 Standard Deviation: 0.1373 P-Value: 6.2 E-7 Statistic Significance: 21 sigma

Also we can see it considering the most relevant constructions or temples in the Bible, which measures are mentioned (All three is said to have been originated by divine inspiration) Obviously: Noah's Ark, Moses Tabernacle, Solomon Temple.

SOLOMON TEMPLE	13.7 m	Height	[ <u>10]</u>	[9] (***)
MOSES TABERNACLE	13.7 m	Length	[ <u>11]</u>	[ <u>9]</u>
NOAH'S ARK	137 m	Length	[ <u>7</u> ]	[ <u>8]</u>
NOAH'S ARK	13.7 m	Height	[ <u>7</u> ]	[ <u>9]</u>

Three dimensions for three cases n=9. Binomial(n=9,k>=4,p=0.00315) = 1.22 E-8Mean: 0.0284 Standard Deviation: 0.1681P-Value: 1.22 E-8Statistic Significance: 23.6 sigma

In High Energy Physics it is considered to have made a discovery (eg the Higgs boson) when is achieved 5 sigma of statistical significance. Five Sigmas equals a probability that the observed data were by chance 0.000057% in a normal distribution, a case in 1.7 million. Here there are much more, 20 – 30 sigma.

Seven Wonders of the Ancient World:

Of the about 9 possible measures known or estimated, the 137 figures appear in 1,2 or 3 cases. (Depending on how some data is considered.) According to the Law of Bedford they appear on average once every 300 approximately. Artemis Temple, Giza Pyramid, and as the maximun height in the Lighthouse of Alejandria.

Mean: 0.0284 Standard Deviation: 0.1681

n=9, k=3, P-Value: 0.0000258

n=9, k=2, P-Value: 0.000351

n=9, k=1, P-Value: 0.028

Generally people have a mental filter that makes them reject the existence of this phenomenon For two reasons:

1- Other similar things, which are often heard, turn out to be nonsense.

2- It seems to defy freewill.

Sometimes one feel inspired, joyful, and does something. I think the combination of many of these inspirations are those that give rise to these phenomena. As if one were part of the Soul of the Universe, divine inspiration, or whatever you want to call. It is a subject I will write more extensively soon.

The scientifically most important case is the fine structure constant. 1 / alpha = 137.035999 Arnold Sommerfeld introduced the fine-structure constant in 1916. Being a dimensionless quantity, it has the same numerical value in all systems of units.

Some notable cases, scientific or miscellaneous curiosities:

Inverse of the Fine Structure Constant.	137.0359	[ <u>13]</u>
The Age of the Universe.	13.7 GigaYears	[14]
Golden Angle	137.5°	[23]
M-Theory Dimensions	1 time, 3 space, 7 hidden	[15] "According to Witten, M should stand for "magic", "mystery", or "membrane" according to taste, and the true meaning of the title should be decided when a more fundamental formulation of the theory is known "
Kabbalah. Its own Gematria.	137	[17] [12]
Atoms in Chlorophyll	137	[ <u>16</u> ] A fundamental pillar of life on Earth. "Chlorophyll is an extremely important biomolecule, critical in photosynthesis, which allows plants to absorb energy from light."
Caffeine formula	1,3,7-Trimethylxanthine	Currently an important driver of human intellect and laboriousness. 100 millions cups/hour.

#### **Examples in images:**

Parthenon: Height 13.7 meters. [2]



Artemis Temple: Length 137 meters. [3]

# Le Temple d'Artémis à Éphèse





Les dimensions colossales (<u>137</u>,74 m de longueur et 71,74 m de largeur) du Temple d'Artémis à Ephèse et la richesse de sa décoration expliquent qu'il fasse partie des Sept merveilles du monde.

# Hephaestus Temple: Width 13.7 meters. [4]

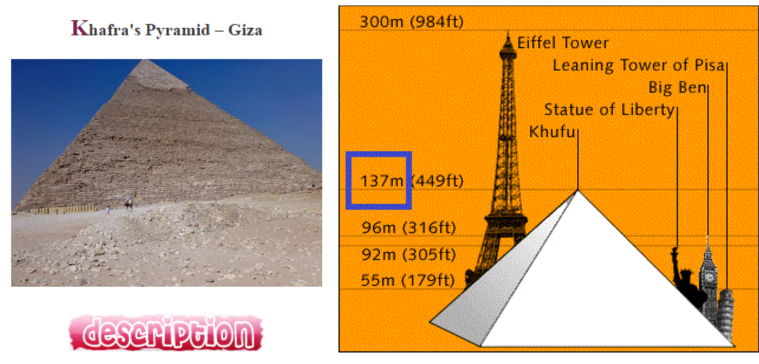
# Description [edit]

Many architects have been suggested, but without firm evidence one refers simply to 'The Hephaisteion Master'. The temple is built of marble from the nearby Mt. Penteli, excepting the bottom step of the krepis or platform. The architectural sculpture is in both Pentelic and Parian marble. The dimensions of the temple are 13.708 m north to south and 31.776 m east to west, with six columns on the short east and west sides and thirteen columns along the longer north and south sides (with the four corner columns being counted twice).



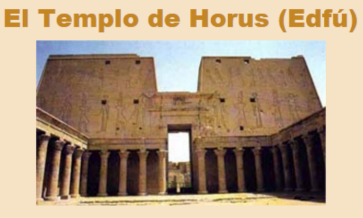
Leerlo

#### Pyramids: Height 137 meters. (contemporary) [5]



- This pyramid was built around the year 2500 b.c. as the tomb of the king chephren who ruled egypt for 25 years. This pyramid reaches 137 meters in height, its base measures 210 meters per side. This is the only pyramid which is still covered with lime at the top.

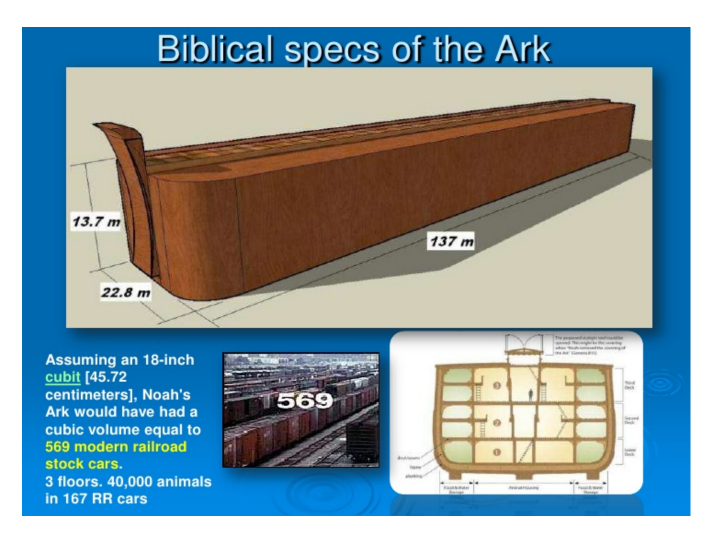
#### Horus Temple: Length 137 meters. [6]



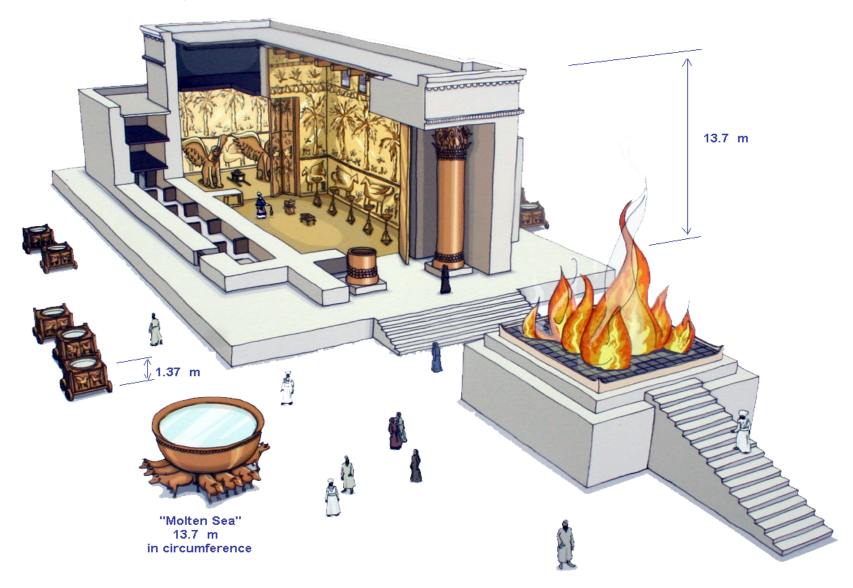
El templo de Edfú, dedicado al dios halcón Horus, fue comenzado el año 237 a. C. por Ptolomeo III Evérgetes I. En el año 212 a.C. se habían concluido las obras de la parte interior por Ptolomeo IV Filopátor, y se decoró en el 142 a.C. por Ptolomeo VIII Evérgetes II quien también terminó la primera sala hipóstila. Las obras en su totalidad no concluyeron hasta el 57 a.C con la colocación de las puertas.

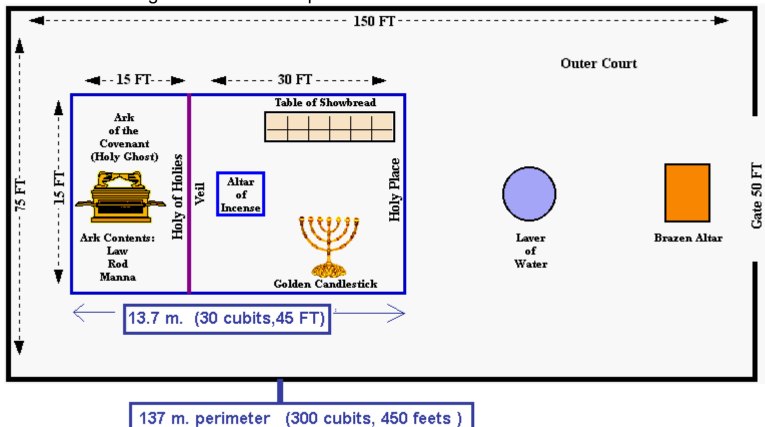
Es el templo mejor conservado de Egipto y el más importante después del de Karnak Mide 137 metros de longitud por 79 de ancho y 36 de altura, y representa la típica construcción de los templos con el pilono, el patio, 2 salas hipóstilas, una cámara de ofrendas, la sala central y el santuario. Es característica la iluminación del templo, con habitaciones cada vez más pequeñas que impedían el paso de la luz gradualmente hasta llegar al oscuro santuario, que recibe la iluminación sólo desde el eje. Entre las columnas y en el techo existen pequeñas aberturas que permitían el paso de la luz a determinadas habitaciones. Está orientado al sur, de forma inusual, posiblemente debido a la propia naturaleza de la zona. Noah's Ark: Length 137 meters, Height 13.7 meters.

Genesis 6:15 "...The length of the ark shall be three hundred cubits, the breadth of it fifty cubits, and the height of it thirty cubits." [7] cubits - meters conversion [8]



Solomon's Temple. Height 13.7 m [10] [9]





Tabernacle of Moses. Length 13.7 m. Court perimeter 137 m.

137.7 feet (42.0 m)

Dome dia. (outer)

ST PETER'S B	ASILICA	137 m (**)	Height	[24]
ST PETER'S B	ASILICA	137 m	Interior Width	[ <u>25]</u>
SISTINE CHAP	PEL. The Last Judgment.	13.7 m	Height	[26]
Basilica Papale di	of St. Peter in the Vatican i San Pietro in Vaticano (Italian) a Sancti Petri (Latin)		}	
	de of St. Peter's Basilica ectural description			
Architect(s)	Donato Bramante Antonio da Sangallo the Younger Michelangelo Jacopo Barozzi da Vignola Giacomo della Porta Carlo Maderno Gian Lorenzo Bernini Carlo Fontana			
S	pecifications			
Length	730 feet (220 m)	She is a later	A CAR	
Width	500 feet (150 m)			
Height (max)	448.1 feet ( <u>136.6</u> m) <sup>[1]</sup>			

(\*\*) The end of the cross at 136.6, and with the lightning rod 137

Note how the lightning connects some centimeters above the cross. Pointing the point with impressive precision.



The Last Judgment

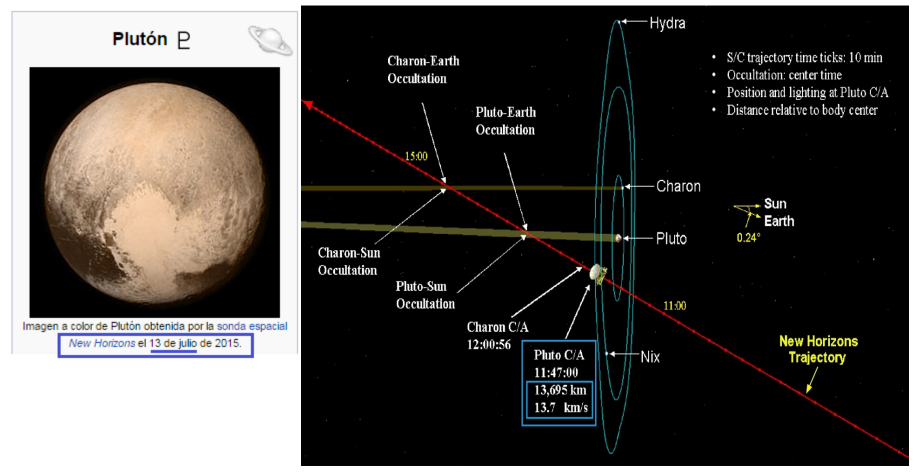
#### TIME DIMENSION

Our calendar, which determines all dates, comes from Julius Caesar (Who claimed to be a descendant of the goddess Venus), born also 13-7 at 100 BC, [21] who promulgated the Julian Calendar. Later readjusted a few days (Gregorian calendar) by Gregory XIII. (Again 13, and began his papacy on May 13. [22])

The 137 is also seen in temporal dimension. Continuing with the classics Gods: Uranus. Discovered at March 13, 1781 (factoring  $1781 = 13 \times 137$ ) [18]



Pluto: The famous image of the heart from the New Horizons probe the day  $\underline{13-7}-2015$  [19] A few hours later (14/7 11:47GMT, the night of 13/7 in Los Angeles) reaches the maximum approach of  $\underline{137}00$  km, at a speed of  $\underline{13.7}$  km/s



Interestingly here it appears in 3 ways:

The temporal dimension, the spatial length, and the speed = space / time. Perhaps symbolizing something or simply to give weight to this divine "coincidence" with 3 measurements simultaneously.

## LOS ANGELES CITY

The city of Los Angeles was founded in 1781, factored 137x13. In its seal are 13 and 7. And its famous Hollywood Sign erected in <u>13-7</u>-1923 measuring <u>13.7</u> meters high. [20]





#### DISCUSSION

Considering myself a convinced atheist for much of my life, seeing this is an indescribable surprise. Divine influence acting for millenia and now it is revealed thanks to easy acess to information by internet.

God ? Gods ? Angels ? The Force? Midichlorians? Virtual reality ? Cherry picking? A bit of everything? Holografic principle? M-Theory dimensions? Collective unconscious? SuperAnthropic principle? Extraterrestrial, Extra-universe? God will tell? Divine dimensions? Gods of Olympus? A principle of Nature for things to go well and pull forward?

## CONCLUSIONS ?

## ACKNOWLEDGMENTS

The Universe, the Life, etc. and the Divine cause that generates it, and enlightens me to see it easily.

#### **REFERENCES.**

- [1] <u>https://en.wikipedia.org/wiki/Benford%27s\_law#Generalization\_to\_digits\_beyond\_the\_first</u>
- [2] <u>https://en.wikipedia.org/wiki/Parthenon</u>
- [3] https://fr.wikipedia.org/wiki/Temple\_d%27Art%C3%A9mis\_%C3%A0\_%C3%89ph%C3%A8se
- [4] https://en.wikipedia.org/wiki/Temple\_of\_Hephaestus
- [5] https://fr.wikipedia.org/wiki/Pyramide\_de\_Kh%C3%A9ops
- [6] <u>https://fr.wikipedia.org/wiki/Temple\_d%27Horus\_(Edfou</u>) (In the English version there are an error)
- [7] https://www.biblegateway.com/passage/?search=Genesis+6%3A14-15&version=KJV
- [8] <u>https://www.google.es/search?q=300+cubits+to+meters</u>
- [9] <u>https://www.google.es/search?q=30+cubits+to+meters</u>
- [9a] https://en.wikipedia.org/wiki/Cubit#Biblical\_cubit
- [9b] W. Gunther Plaut, Bernard J. Bamberger, William W. Hallo (eds.) (1981). The Torah. New York: UAHC.
- [9c] See also footnote to Genesis 6:16 in New International Version and text of The Expanded Bible
- [10] <u>https://www.biblegateway.com/passage/?search=1+Kings+6:2&version=KJV</u>
- [11] <u>https://www.biblegateway.com/passage/?search=exodus+26%3A8&version=KJV</u>
- [12] <u>https://en.wikipedia.org/wiki/137\_(number)</u>
- [13] <u>https://en.wikipedia.org/wiki/Fine-structure\_constant</u>
- [14] <u>https://en.wikipedia.org/wiki/Age\_of\_the\_universe</u>
- [15] https://en.wikipedia.org/wiki/M-theory
- [16] https://en.wikipedia.org/wiki/Chlorophyll
- [17] http://kabbalahstudent.com/the-magic-of-137/
- [18] <u>https://en.wikipedia.org/wiki/Uranus</u>
- [19] <u>https://en.wikipedia.org/wiki/Pluto</u>
- [20] https://es.wikipedia.org/wiki/Hollywood\_Sign
- [21] <u>https://en.wikipedia.org/wiki/Julius\_Caesar</u>
- [22] https://en.wikipedia.org/wiki/Pope\_Gregory\_XIII
- [23] <u>https://en.wikipedia.org/wiki/Golden\_angle</u>
- [24] https://en.wikipedia.org/wiki/St. Peter%27s\_Basilica
- [25] <u>http://romanchurches.wikia.com/wiki/San\_Pietro\_in\_Vaticano#Measurements</u>
- [26] https://en.wikipedia.org/wiki/The\_Last\_Judgment\_(Michelangelo)