Journal of humanities and Social Sciences Issue (2), Volume (3)

February 2019 ISSN: 2522-3380

المجلة العربية للعلوم و نشر الأبحاث Arab Journal of Sciences & Research Publishing



Philo-physical model for the theory of everything

Ali Nasser Mohammed Ali

Faculty of Archeology | Sohag University | Egypt

Abstract: Ancient Egyptians and other ancient civilizations relied on a theory that binds all the components of the universe to each other. Because this approach is different from the rules of modern science, we find it difficult to explain how they founded their civilization in such a wonderful way.

I have put a conception for the principles of this theory and it was able to explain all phemenona in the universe, materialistic and theological. (*)

It depends on an Idea that the whole universe consists of four primary units, of which pairs are formed and the proportion of units in each pair determines their relation to each other and their relation to them in accordance with the principles of this theory. It is simple in its totality to the extent that the non-specialist can understand the most complex interpretations of phenomena in simple way it remove the puzzles between philosophy and physics. It is the missing link between the oddity of quantum mechanics and classical physics. This theory will lead us to conceptualize the universe with a new perspective: that the universe is connected to all its components, so Any change at any point in the universe will change the rest of its components. This Theory can explain Phenomenon by different way; such as space-time, the origin of the universe and the interpretation of ambiguity in ancient civilizations.

Keywords: The theory of everything (units theory)- "space-time"- Pharaohs science- superconductors- quantum mechanics- Abu simple temple-Creation myths- Electricity and magnetism- Canopic jars-universe origin- theory math's'.

Introduction:

Ancient Egyptians and other ancient civilizations relied on symbolism to convey their scientific ideas in the form of gods. It is no coincidence that their religious ideas are similar, especially in the origin of creation by this way, despite the differences of their countries and their times.

Examples of similarities are: the cosmic egg, the creation of clay, the eternal water, the separation of the sky from the earth, etc., even modern theories be understood; like string theory which gets modified at very short distance/high energies but at ordinary distances and energies it is present in exactly the form as proposed by Einstein^[1] and with different doctrines, their approaches deviated from the standard approach that was taught in the temples and among their specialists.

Despite the scientific progress, however, the people of religion tend to symbolize trying to address the public in a way that appeals to everyone and to mute a lot about the public. Hawking mentioned three possibilities for a comprehensive theory of everything:

DOI: 10.26389/AJSRP.A280119 (106) Available online: www.ajsrp.com

There is a complete unified theory, which we will someday discover if we are smart enough. the second possibility is that there is no ultimate theory of the universe, just and infinite sequence of theories that describe the universe more and more accurately and the third possibility is that there is no theory of the universe. Events cannot be predicated beyond a certain extent but occur in a random and arbitrary manner. [2]

There is a gap between our modern scientific approach and the approach of the ancients. Therefore, we find it difficult to understand the method used to establish their civilizations, although their civilizations indicate an advanced level in science such as the construction of the Great Pyramid ^[3] in Egypt, which indicates the most advanced scientific progress in the fields of astronomy, architecture and arithmetic, Shows their progress in the science of medicine and chemistry, and their perception of the universe, which indicates their progress in cosmic science very well.

But why the multiplicity of Egyptian gods? Do people with this advanced thought worship all this number of gods?

In fact I personally see that all these gods are only symbols of the forces of nature - which is the subject of this research - which symbolizes the natural power inherent in the idol and not the physical body and as evidence is the worship of God seth, although it represents the God of evil, Hermatica, in which he said that the God is one and that all these gods are his model ^[4].

Some of the researchers and amateurs of Egyptology had strange Slipes where a group of them went to the fact that space creatures were those who provided the Egyptians with these sciences and helped them build their civilization. Some of them saw that the Pharaohs were skilled in magic, although there are those who believe that the word magic must be translated to technology denying them the idea that magic is not part from science.

The method of mute science is still followed by the Khemists who refer to their chemicals elements with creatures and animals such as sulfur is the scorpion, the nectar is the elephant, the gold is the sun and the moon is the silver; where they prohibit the advertising of this science as a divine grant to them especially from the god the same approach that was followed In the civilization of the ancient Egyptians, which prevailed among the conservatives.

In this research, a model has been developed to serve as a model for the theory of everything. The ancients used the same theory and referred to it with symbols that are not detailed in many aspects, although many of them were elaborated in some civilizations such as Arabic and Persian, which saw the universe as one of the four elements of fire , air, Dust and water, and this was not only symbols, as I will explain in the research.

Who looks at contemporary scientific thought and grants something of research finds it also not coincidental that physicists speak of the existence of four forces that link the universe - the force of gravity, electromagnetic force, strong nuclear force and weak nuclear power - the same old thought that the universe consists of four aforementioned forces.

In this study, the units of N, A, B and C are composed of pairs, namely NB, NC, AB, AC, and according to the number of units in each pair that determine the properties. Each unit has a number written beside it, such as 7NB77.i.e it Contains 7 N units: 77 B units.

Each pair is associated with its principles as in this model and on this the whole universe is made. N units are connected with N throughout the universe. Units A are also connected with A, and B units are connected to C from the beginning to the end of the universe.

Thus, we find that the whole universe is connected, which is the science of telepathy, the science of magic and the paranormal of customs, and even the interpretation of an instant correlation between a pair of electrons separated by any distance, and the dual nature of the electron, superconductors and all parts of the universe.

Why did I put this model?

I have noticed in many narratives of the origin of ancient creation a clear similarity. In many aspects, this analogy was compatible with recent discoveries and scientific models of the universe and modern regions' thoughts such as:

Cosmic egg:

In many creation myths an egg or seed that emerges mysterious from the void of the cosmic in the source of creation the element is chaos with the potential for differentiation and creation such as myths. exist in Egypt, china, japan, Borneo, Finland, Greece and Tibet, for example ,brahma, the analogy between cosmic birth and earthly birth can be made here [5]

The god Khonum created the primordial egg at his potter's wheel. [5]

Separation of the heaven and earth:

One of the most wide spread motif in creation myths is the separation of heaven (sky) ** and earth. [5]

In few cases, when heaven and earth threaten to marriage, the gods prevent it to preserve differentiation as opposed to the chaotic mess of heaven and earth as one entity. [5]

In the (Egyptian) Heliopolitan ennead mythology nut married her brother Geb. Shu is the god of the air who separated the sky(NUT) and the earth(GEB) $^{[6][8]}$

In most mythology earth is female and sky is male but in this case (Egypt) Geb is male and nut is female. [5]

Primordial water:

Existence of primordial water that cover everything is common to most creation from chaos and all earth diver creation myth. [5]

Nun is principal in the hermopolis creation myths, NUN is the god of primordial water from with the god Atum emerged. [6] stories of massive world-destroying flood are common in mythologies from many parts of the world; north America, Africa, in Mesoamerica, the Toltec, Mextic, and Mayans all have flood myth in a creator destroys an evil world. [5] Muslims also believe that.

Creation human from mud:

I would like to point out that Muslims, Christians and Jews believe that man is created from clay [7].

In a vast number of creation myths for all parts of the world the creator makes use of soil -usually clay- in the creative process. [5]

Egyptians thought that Khnum was Acreator at his pottery wheel Ptah too was such a creator. [5][8]. Khnum was a fashioner of gods, men and animals. [9] Chinese thought that the goddess Nu Kua created the first humans out of clay. [5]

Units' theory:

What is the nature of the soul?

Is light the fastest in the universe?

What about sciences of the ancient Egyptians?

What does evolution mean and what is its mechanism?

How did animals and plants vary so much?

What is the genetic or genetic change on which humans are distinguished?

How does memory store information and how do you retrieve it?

Does morality have a hereditary basis?

What is the precise definition of life and what is the boundary of living and non-livings?

Will we be able to eliminate the immune system in an optional way?

Will we ever succeed in preparing the AIDS vaccine?

What about the effort of the nucleus of atom?

Why is the human mind limited to some things?

What do black holes mean and what do they contain?

These questions and other questions in all fields will not become vague and will not be difficult to be answered after a well understanding of the modern model of the theory of everything, which I put in this research.

I have deduced a fifth force called the Absolute unit, the neutral force, the power of everything, or the universal unity. Call it whatever you want. All the names in the end will lead to the same meaning.

The old science is not as some think it was a degree of underdeveloped understanding in many of its principles or it was based on magic and superstition, but it is quite different from it; it was not magic but a science that follows the same rules of the old science that followed the theory of uniformed field, but it was ambiguous and deals with a certain amount of energy that was not available to the public.

The origin of the universe according to the principles of this theory:

At first there was nothing imaginable, so I do not say that we are looking for a mirage if we try to imagine that nothing, because mirage is something that already exists; therefore it can only be described as nothing.

There was nothing that could be described. The universe was immobile. There was a thing like water, homogeneous everywhere, and here the place grew up, but there was no direction. Nothing was comparable. to say north, south, right, Left, east or west.

The cosmic egg originated from two units, one within the other, as two interconnected beams. Their origin was undoubtedly a result of will. They were found in nothingness in the eternal, equal water, and this will was eternal and the two units remained intact. They don't have any properties so far. The internal and external directions are determined by the existence of one inside the other.

At a moment, internal unit A moved toward internal infinity and the external unit N moved outward to external infinity as well.

They were strongly and irreconcilably opposed to a severe turnover; they produced two other units, B and C. Unit B corresponded to unit N, thus combining the two components of the unit NB and unit C corresponding to unit A, which united the two components of the unit AC, and here the north and south directions emerged as a result of the rotation of units, thus east and west were vertical.

Unit B was attracted to unit C, resulting in intense rotation and diffusion of NB and AC modules. A force of attraction was created by units B and C and an expulsion force was induced by units N and A.

The relationship of the four units has been determined after having acquired their properties in normal and critical situations as follows:

1. Unit N corresponds to unit A in reverse and the relationship between them is linear generally.

Unit A is inversely proportional to unit C and the relationship between them is an arc condition that does not touch either of the vertical or horizontal axes except at the beginning and end points.

- 2. Unit A corresponds directly with unit B before the critical point and the relationship between them is a curve depends on the value of both units.(fig1)
- 3. The unit N corresponds to unit C directly before the critical point, and then reversed, and the relationship between them is a curve dependent on the ratio between the two units.
- 4. All the components of the universe in the universe cycle are all four, namely NC, NB, AB, AC.
- 5. Unit B follows the same behavior as unit C after the critical point and vice versa; that is, it appears in the properties of the material or outputs in general.
- 6. The whole universe consists of units N, B, A and C in different proportions; all things are shared by the fact that they consist of primary units aggregated in a certain quantity, showing certain properties; determined by the degrees of units in the material (or energy). The objects are described as two units only, say they are NB, NC, AB or AC, but in fact they contain four units, which show the characteristics of the two dominant units.

AB + AB = AB + (AC) so that the AC unit in the outputs is small.

AC + AC = AC + (AB) The unit AB in the outputs is small.

NB + NB = (NC) + NB and NC in outputs is small.

NC + NC = (NB) + NC The NB unit in the outputs is small.

It is clear from the above that B + B = B + C and C + C = B + C; where two units have similar units of counter in outputs, but they are small for the original unit, The similar units of type B or C are originally spliced.

Every unit has degree For example, we say 350NC30 or 100AB70 and so on, and the opportunities for interaction (union) and outputs depend on these grades. The components of the universe are all different groupings of the primary units in varying degrees, and the things, races and characteristics vary according to the grades.

Units N and A can be divided into B and C and produce different grades distributed over divided units. Example 100NB20 / 10AC10 The outputs will be 20NB, 30NB5, 7NB3 ... etc. The output may be only 90NB10.

7. The chance for interactions is greater between the strong units; if there were 70NB3 and 27 NB3, although the B units were inoperable together, there is an opportunity to interact with the units N.

If a unit A or N is too small go to be zero, it is possible to appear the opposite unit. For example, A appears when N = 0.

After we have known the relationship between each unit we return to complete the stages of the creation of the universe.

Unit N continues to shrink inwards and at the same time produces newly formed C units (initial units). Thus, the unit is small. At the same time, unit A is extended and received units of type B which are also small, is an opposite one.

NC units were stacked below and units AB above, and at some point units B were attracted to units C, so AB units began interacting with NC units. There is a pulse state caused by the contraction of unit N in the heart of the universe.

The expansion force A is still greater than the contraction force N, so the universe is expanding and the dominant force is AB at the top (outside) and NC is below (inside).

Due to the clustering of the NC units below, NB units were caused by the differences between different B modules, where (B + B = B + C). (fig2)

Unit B increased and became more inclined to union with unit A and detachment from unit N - which became very small for unit B with it (see the theory principles of the relationship between them). Because the unit A> B, the universe is expanding, but it will recede when B> A becomes in the contact area, and then unit B moves to unit C and the universe collapses and collapses and returns to its initial units. Both units B and C fade away, N and A return as they were Before him at the beginning of the initial development.

The small particles resulted from the grouping of larger and larger units in the central region. The units of the different units formed the units known to us, such as protons, neutrons, electrons, quarks, etc., In the process of assembly and union.

The units AB produced protons and neutrons, but unit A in neutrons was large and unit B was very small, In contrast, unit B was large in protons and unit A was small.

The protons bonded with neutrons by the effect of units A of both, which we call strong nuclear force and therefore a degree of unity of AB or another form of it.

The electron is from the NC unit, so we find it at an appropriate distance from the nucleus because of the unity of N in the electron with unit A in the neutron, which is called the centrifugal force, but it is attracted to the proton by the influence of units B and C.

At first, the nuclei of light atoms such as hydrogen and helium (preceded by unstable atoms and lighter hydrogen and helium) The chance of collision between the units was reduced due to the lack of units A and N, but in the middle zone there was enough magnetization to assemble different units, but they were lower in both N and A levels.

Large degrees of units B and C increased, By increasing these two units responsible for determining mass in the heavy physical world in most cases.

The gravitational wave continues to increase by increasing the masses until the clusters of NC have a smoke-like cloud containing different degrees of N; the central region increases N degrees and decreases the degrees of B, so they can be characterized as NC, and the stars are formed, The largest in the mass is the nuclei of the heavy elements and the assembly continues to form the different planets.

It represents a state of N in degrees enough to be expelled out of the reaction area because of its different degrees from the stars, but they are connected by gravity. Are of type C and who are attracted to each other.

The different stars are clustered around the center of the galaxy because of the presence of a central nucleus of very high NC units that attracts them. It resembles a large star with a very high magnetizing force, because as we mentioned earlier, the similar units of types B and C differ only if there is a difference in the degrees they attract. There is a fifth force in which N, A = 0 and C are infinite.

The stars are therefore attracted because of the difference between them or because of the force N in which they all share. Because the heart of the universe contains a central N revolving around the stars and all components of the universe, so we find galaxies revolve around this central force, but it extends outward towards Unit C.

- 8. The units are reflected at the critical point and their nature is reversed when completed and depends on a small amount to be reversed. In such cases, this small amount is the vital and influential factor no matter how small.
- 9. When the degrees of N are reduced to zero, they are the dark matter consists The new units of NC and AB are still produced at the edges of the universe in small increments, but the conditions are no longer appropriate in our world to assemble them in greater degrees to form new atoms. Of the residues of NC and the light energy of AB which is the opposite of dark matter and its residues are cosmic radiation and plasma and other things.
- 10. Degrees are the primary factor that controls interactions and results.
- 11. All the components of the universe in which unit A or unit N are connected as a single network are all components of the universe either as a network of type A or a network of type N, i.e. they resemble strings connected across the entire universe and there is no such thing as vacuum But we do not have the ability to monitor the larger units in the assembly.
- 12. Gravity (physical) is the dominant force in the middle world but it is not at the periphery of the universe because of the low density of the primary units, it is related to the influence of units N or A.

- 13. Each object in the universe can be characterized by four original units: NB, NC, AB, AC. Different degrees determine the type of material or energy. It is impossible to match two degrees of two different objects in the same space and time, which is called the self-wave or frequency of each specific frequency material it belongs to each and every thing is not shared by others.
- 14. Every article has an antithesis, and there is no substance that has no antithesis, but everything has antithesis is, whether it is material or moral.

Theory math's:

$$\begin{array}{c} \lambda_{1} \text{NB} \emptyset_{1} + \lambda_{2} \text{NC} \emptyset_{2} + \lambda_{3} \text{AB} \emptyset_{3} + \lambda_{4} \text{AC} \emptyset_{4} = \alpha_{1} \text{NB} \beta_{1} \text{V} \ \alpha_{2} \text{NC} \beta_{2} \text{V} \alpha_{3} \text{AB} \beta_{3} \text{V} \alpha_{4} \text{AC} \pmb{\beta_{4}} \\ : \lambda_{j}, \emptyset_{j}, \alpha_{j}, \beta_{j} \in \mathbb{R}^{*} \ , j \in \mathbb{Z}^{+} \\ a_{1} NB \ b_{1} + a_{2} NB \ b_{2} + a_{3} NB \ b_{3} + \cdots + a_{s} NB \ b_{s} = \ u_{1} NB v_{1} \ + (u_{2} NC v_{2}) \\ a_{1}, b_{1}, \ldots, a_{s}, b_{s} \ , u, v \in \mathbb{R}^{*} \end{array}$$

The units between the brackets are not fundamental in determining the main properties of the outputs

$$\sum_{\substack{j=1\\s_2\\s_2}}^{s_1} a_j NB \ b_j = u_1 NB \ v_1 + (u_2 NC v_2)$$

$$\sum_{\substack{j=1\\s_3\\s_4}}^{s_2} x_j NC \ y_j = u_3 NC \ v_3 + (u_4 NB \ v_4)$$

$$\sum_{\substack{j=1\\s_4\\s_4}}^{s_2} z_j AB \ w_j = u_5 AB \ v_5 + (u_6 AC \ v_6)$$

$$\sum_{\substack{j=1\\s_4\\s_4}}^{s_4} a_j AC \ b_r = u_7 AC \ v_7 + (u_8 AB \ v_8)$$

$$\sum_{\substack{j=1\\s_4\\s_4}}^{s_2} a_j NB \ b_j + \sum_{\substack{j=1\\j=1}}^{s_2} x_j NC \ y_j + \sum_{\substack{j=1\\j=1}}^{s_3} z_j AB \ w_j + \sum_{\substack{j=1\\j=1}}^{s_4} q_j AC \ r_j$$

$$= u_1 NB \ v_1 + (u_2 NC v_2) + u_3 NC \ v_3 + (u_4 NB \ v_4) + u_5 AB \ v_5 + (u_6 AC \ v_6) + u_7 AC \ v_7 + (u_8 AB \ v_8) = \alpha_1 NB \beta_1 + (P) \bigvee \alpha_2 NC \beta_2 + (P) \bigvee \alpha_3 AB \beta_3 + (P) \bigvee \alpha_4 AC \beta_4 + (P)$$

The units between the brackets are not fundamental in determining the properties of the outputs Where (p) shows the probability that NB, NC, AB, and AC units will appear in outputs.

The scientific approach followed by ancient Egyptians and other civilizations:

I am very reassured by the idea that the ancient Egyptians used the theory of units - this theory - which connects all the components of the universe with each other and depends on the proportion between each of the two units in the constituent pairs.

If we had a pyramid, and this type of NC and we wanted to build it to fit the two units we will define the main things such as height and width of the base and give both of them a unit.

For example, height is the unit N, and the width is the unit C and then we choose the best dimensions so that the two units achieve an ideal proportion well thought about.

That's why the Great Pyramid in Giza achieves harmony with the universe around it over time and even harmonizes its measurements with the modern units of measurement such as meters, kilometers, light years, etc. Although the pharaohs did not know those units originally, Many on the dimensions of the pyramid gave me wonderful results and extracted a lot of cosmic constants. [3]

Of the accounts that I have done and the results were wonderful:

EX(1).
$$\sqrt{(pyramid\ height)^2 + (pyramid\ base\ length)^2} = 272.43613$$

EX (2).
$$\frac{\text{result}}{\text{chanrasikhar limit after correction}} = \frac{272.43613}{(1.33)^3} = 115.7096 = \text{half pyramid base}$$
 length.

EX (3).
$$\frac{360}{1.33^4}$$
 =115.052467 Too.

EX (4).
$$\frac{272.43613}{(1.33)^6} = 49 = \frac{147}{3} = \frac{pyramid\ height}{3}$$
.

EX (5).
$$\frac{272.43613}{9.79} = 27.826979$$
.

EX (6).
$$\frac{272.43613}{(3.15)^2} = 27.4553922$$
.

EX (7).
$$\frac{272.43613}{(1.33)^8} = 27.8250294$$
.

This will lead us to correct some of the values and constants according to these new scientific rules. The results of many of my calculations have led to the fact that the cosmic constants change over time and change to a specific ratio. All correction values range from -1 to +1.

One of these constants needs to correct the Chandrasekhar limit, whose value is defined as 1.44, but the results of my all calculations show that the best value for this limit is 1.33.

It is also strange results that Scientists noticed that the pyramid top refers to sky swivel with little wrong value =1` and 51`` which is the same value of light skewing when it passes air casing its value is 1.51 so they considered the pyramid as the imperceptible observatory and when it is be observed position it doesn't not need to calculate the air skewing of light.

It is also strange that the height of the pyramid in the meter is almost average after the sun from the earth by one million kilometers. Knowing that the pyramid is linked to the sun doctrine of the ancient Egyptian. Also, when dividing the height of the pyramid on two of the length of the base we get π which repeated in other calculations.

We conclude from this that the whole universe is connected to the units N with N, A with A and C with B in the whole universe, so there is a harmony between the phenomena that were created so that the proportions are compatible with the surrounding universe.

Doctrines of the Genesis of Pharaonic Creation:

The doctrines that explain the origin of Pharaonic creation were divided into four doctrines: the dectorine of Thebes, Ain shams, Menf and Ashmonine.

I do not doubt that every doctorine has the desire to give preference to one of the four units of NC, NB, AB, AC and accordingly their religious rites and the ways of their worship. Therefore, we find that the Pharaohs gave each god a character and a role to play even the evil God (Seth). ***^[9]

I will mention here the story of the origin of creation in Heliopolis (or Ain Shams), in which the god Atom began himself-existence and emerged from the eternal water, blowing the god in his hand and spitting out of his mouth.

He created both the god of the Air Shu and his wife Tafnout (the goddess of humidity) the sons of the other gods, and the god Shu lifted up the heavens from the earth. This thought is similar to what we came from ancient civilizations such as Greek, Arabic and Chinese in that the universe contained a pair of dampness, and ebony, or yin and yang(Leeming, 2009, 83). [5]

We see from the above that God Shu represents the air and the goddess Tfnot represents water and the sky represents the fire with the stars and the earth represents the soil, and it the same of thought that

prevailed in Persian and Arab civilization and various ancient civilizations, and this evidence that the Egyptians relied on the symbolism in the transfer of scientific knowledge in the form Different gods.

CANOPIC JARS:

Item intended as containers for internal organs removed during the process of mummification are generally termed canopic ^[9] the jars's lids represented the head of the sons of Horus; Imesty, the human head son, was guardian of liver, Duamutef, the Jackal-headed son, was the guardian of the stomach, Hapy, the baboon-headed son was the guardian of lungs, Qebehsenuef, the hawk-headed son, was the guardian of intestines. ^{[6][9]}

The ancient Egyptian undoubtedly relied on this idea to divide the human body into four parts. These sections contain the four main units, and the centers of these units are considered the four parts preserved in the canopies, lungs, intestines, liver, and stomach.

The Egyptian gods are only symbols of these units and they are found strong in these gods, so chose what suits the members of the living things. Research in the field of science we will find a link between the four sons of Horus and those members of the body of the dead. That these idols contain units N, C, A, B and it can be modified by approximating the human units, such as the NC, for example, but he eats all other food types NB, AB, AC to modify these units.

The main components for human in ancient Egyptian thought:

The ancient Egyptians believed that each person came into the world with five parts or facts that made them a whole being; the physical body, the Ka, the name, the shadow and the Ba, the Ba is the most difficult to describe. [6]

The ambiguity that makes the Ba difficult to describe is that in my theory this is the fifth force, we note from the above that the ancient Egyptian expressed the four main units of Ka - which represents the Koran(couple) of man - and name and shadow, and the Ba is more difficult to be described. The Ka always retained the recipient of offerings. [9]

Interpretation of some phenomena in this model:

How interesting is the way to interpret phenomena in this theory, that the general people will be able to know the most complex interpretation of phenomena in a simple manner.

The specialists will be creative and need something of depth, but more short and faster than the complex analysis in previous theories and in our concepts of the universe and its components On the material

level and theological level, and we will be able to know the results and discoveries of many and without complex organs, but the logic of this theory and simple calculations, we learned how to read the universe.

2-Abu Simbel temple:

Abu Simbel is a site in Egypt where Ramesses II (1304-1237) carved a pair of rock cut temples. ^[6] The reassembled temple were carefully placed so the sun shines into the holy of holies on February 21 and October 21 just as in ancient times. ^[6]

The explanation for this phenomenon is very simple. The ancient Egyptians noted that the sun during its sunrise moves on the eastern horizon line back and forth - A, N - perhaps through a window in the house opening to the east, And then it passes every point on the line connecting them twice a year; once we went back and once during it return.

If we apply the principles of this theory, the South is a great end to Unit C and the North is a great end to Unit B. When we move from North to South, Unit B decreases with the increase of Unit N, then Unit C appears and continues to increase with Unit N, then N decreases and C becomes a super end.

Note the following:

- 1. This course represents the four year seasons AB, NB, NC, and AC. This is logical.
- 2. The point at which the two units begin to appear are two points of moderation in the year: spring and autumn equinox.
- 3. If the effects of unit B movement to the south, it becomes zero when the unit C and return to movement to the north because the units give an adverse effect in normal cases.
- 4. If we say that unit A decreases by the appearance of N means that unit N increases and a decrease of C represents an increase of B. Composite expressions.

The two units B and C are the responsible for movement of the sun back and forth between north and south this is evidenced by the fact that there are two units that are active in their relation with the weakness of the influence of the other two units.

The ancient Egyptians did not have telescopes or satellites, but rather their science, observation, logic and analysis because the universe is simple for those who read it correctly.

Seasons are caused by the earth which it titled by 23.5 degree with the respect to the ecliptic and due to the fact that the axis is always pointed to the Sawe direction when the northern axis is pointing to the direction of the sun it will be winter in the southern hemisphere and summer in the northern hemisphere with experience summer because the sun's ray reached that part of the sun face directly and more conscent rated

hence enabling that area to heat up more quickly the southern hemisphere will receive the same amount of light rays amore glacing angle hence spreading out the light ray therefore is less concentrated and colder.

Density and weight:

The mass is the amount of matter the body contains, the weight and the amount of attraction of the earth to the body (in the case of the presence of the body in the field of gravity of the earth). The mass is proportional to the weight and weight equal to the mass multiplied by the land gravity.

For this theory, the masses represent the units B and C and the gravity represents the unit B or C where A or N of the gravity is about zero, i.e., it is based on the relationship between units B and C in the original but the effect of units A and N secondary.

The Moon's weight is about one-sixth of its weight on Earth. Because the Moon is the two active units in it, N and A, so the ratio of the moon's attraction to the body is different from attracting the Earth to it, because the value of units A or N is Thus, the effect of this is evident in the change in the proportion of units B and C, because the units are affected by each other according to the principles of this theory depending on ratio between the units.

The interaction of time with place:

Newton defined absolute time; "absolute time without reference to anything external, flows uniformly" [10] the history of newton's ideas of space and time was once part of philosophical justification for general relativity. [10]

The principles of this theory will be applied to the location of each NC, NB, AB, AC and time units as a fourth place linked to space in four main ways:

- 1- AC with AC or any other units with its counterpart and bending in this assignment.
- 2- AC with NB or AB with NC.
- 3- AC with NC or AB with NB.
- 4- AC with AB or NC with NB.

Gravity is the result of the correlation of units and the blocks are also the result of the grades of each component.

For Newton's gravitational concept, gravity is a force that depends on the distance between the two masses, which is directly proportional to the mass and vice versa with the square of distance between the two masses.

Einstein understand that gravity occurs as a result of an area in space-time; large-mass objects temporarily alter space-time and smaller objects fall under the influence of this curvature in space-time he also see there is nothing can travel faster than light. [12]

As for the gravity of Newton depends on the masses If we consider that the mass of the product of the action of units B, C will therefore ignore the impact of units N, A, but the existence of the units N, A strongly influential in some parts of the universe Thus cannot Act Newton in some parts of the universe.

Einstein expressed the curvature of space-time and that small objects are affected by the gravity of the large objects to fall in the field of bending, which occurs as a result of the relationship of the body to the surrounding medium, but all units are connected across the universe so the occurrence of a mass in the bend that the large mass indicates that it is connected directly to it To circulate across all parts of the universe.

The difference between Newton's concept of gravity and Einstein's concept is which unit is larger than the other and its relation to the surrounding medium. If the gravity of units A or N was gravitational, either if it worked in units C or B is power.

Superconductors:

Superconductors are martials which have absolutely zero electrical resistance, all presently superconductive martials need to be cooled for below ambient to temperature to super conduct the maximum temperature at which they do so is called the transmission temperature.

superconducting materials interact in interesting way, fields while in the superconducting state a superconductor martials will tend to exclude all magnetic fields, a phemenona known as Meissner effect.

However, if the magnetic field strength intensifies beyond a critical level , the superconducting martial will be render non-superconductor $^{[11]}$

There is some debate over exactly how and why superconducting martials super conduct one theory holds that electrons group together and travel in pairs (called cooper pairs) within a superconductor rather than travel independently, and that has something to do with their frictionless flow.^[11]

Cooper's Pairs:

If the two electrons are NC, then it will produce B units between two units from C; if C is the negative charge of the electron, B is a positive charge, an emergent; it is similar to the modern perception of superconductors.

Why does the night of winter is longer than of the summer:

We know that one of the two units must be clearly influential in phenomena. logically if the unit N expresses heat so A expresses coolness and if the unit B expresses night the unit C expresses day and because the unit B tends to the unit A the night of winter is longer and because the unit C tends to the unit N the day of the summer is longer.

If the winter was AB and the summer was NC, I think the answer has been clarified now; that A tends to units B, and N tends to units C.

Why do the similar parties in magnets repel and attract different limbs?

As I mentioned in the principles of this theory that the units B and C are drawn to each other, but all the two similar units C, and B differ with C, and B is in contrast with B, so different parties are different and attract different. Therefore, units B and C are influential in the magnet. It is a theory that makes us read the universe and shorten science in brief.

Why the electron does not merge with the nucleus of the atom?!

This is shortened by the fact that the electron is of the NC type and N> C, while the nucleus of the atom is dominated by the nature AB and where A> B, so the nucleus is aligned with the N of the electron and the unit B is attracted to the nucleus with the C of the electron. The evidence is that the two electrons, Thus, scientists see that electrons take a spherical motion but consider it to be the result of similar charges.

This is partly true where C with C will be repulsive but their power of inhibition is less than that of the N units.

Explanation of electricity generation from magnetism and generation from magnetism from electricity:

When an electric current passes through a conductor, magnetism is generated around it and when a conductor is moved between poles, the electricity is generated in the conductor. This is because the electrons are the NC and the magnet NB. As we mentioned earlier, it produces C units from B and produces B from C. See Principles 6: 3

$$C + C = C + (B)$$

$$B + B = B + (C)$$

Why do properties change in nanoparticles?

Because each material belongs to a particular type of four units of NC or AB or NB or AC and specific rates between each unit and in the case of the reduction of the ratios change and show new properties.^[13]

Why is the earth flattened at the poles and spawned at the equator?

If the presence of ice is due to unit A, for example, if this unit must be present at the northern and southern poles of the Earth, because both contain ice, and according to the principles of this theory, A unit in the North Pole attracts its counterpart in the South Pole, so, the earth flattened at the poles and spawned at the equator.

Results:

Ancient knowledge was based on a comprehensive theory, similar to the modern theory of everything. The ancient relied on the division of everything in the universe into four categories and each class was related to another according to a set of principles, which were considered secret by the ancient priests of Egypt. the reason for our lack of awareness of the ancient civilizations is that we don't know their scientific methodology. I have a conceptualized these principles and interpreted some phenomena in this research as I am able to interpret other phenomena.

This theory able to explain the mystery of quantum mechanics and their separation from classical physics. This theory can be used in all fields as it is principles of a comprehensive theory.

Discussion:

This study has been preceded by many attempts to connect the universe through a general theory, but it has not been successful. The principles I have proposed here can explain all phenomena in the universe.

What promote me to develop this model is that when I investigate the science of the ancients and compared them with modern science so that I could conceive general principles of the universe.

The generalization of this theory will lead to a major transformation in all fields especially after a well understanding of units that made everything in nature.

Figures:

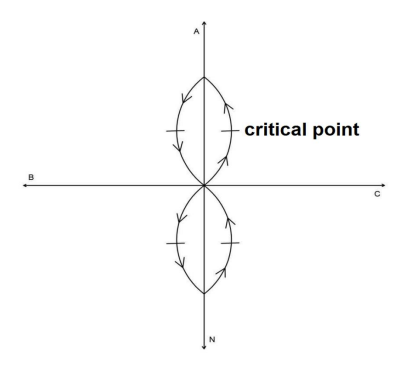


Figure (1) units relation in normal and critical cases.

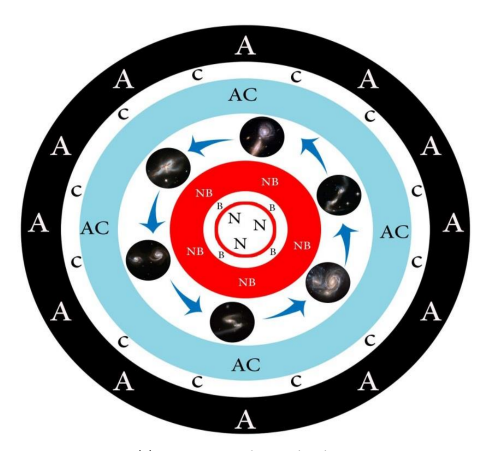


Figure (2) universe according to this theory.

References:

- 1. Katrin Becker, Melanie Becker & John H. Schwartz; String theory and M-theory a modern introduction; Cambridge, 3, 2007.
- 2. Stephen W. Hawking; The theory of everything; the origin and fate of the universe; phonex books; USA, 130, 131, 2005.
- 3. See Ekhart R. Shmitz; the great pyramid of Giza: decoding the mesur of monuments; Canada; 2012
- 4. See Timothy Freke & Beter Gandy; the Hermatica, the lost wisdom of the pharaohs; jody biatkus: London, 1997.
- 5. David Adams Leeming; Creation Myths of the World; Vol1, 2, ABC, Clio, Ilc, USA, 392, 446, 346, 346, 346, 414, 34, 332 -335, 346, 83, 2009.
- Pat Remler; Egyptian Mythology; A:Z, Chelsea house, USA, 137, 179, 136, 36, 25, 2, 3, (2010).
 mythology, vol1, Methuen & co: London, 88, 96, 103, 104, 1904.
- 7. the holy Quran Surah Fusselat 27,26 and the Book of Genesis 8: 2
- 8. E. A. Walls Budge; Gods of the Egyptians; studies in Egyptian mythology, vol1, Methuen & co: London, 500, 1904.
- 9. Donald B. Redford, Edward Bleiberg, John L. Foster, Reta E. Freed, Gerald E. Kadish, Lonard J. Leprohon, David B. Silverman; The Oxford Encyclopedia Of Ancient Egypt; Vol1; 231, 231, vol2; 269, 216, 2001.
- 10. Robert Disalle; Understanding Space -Time; the philosophical development of physics from newton to einStien, Cambridge; USA, 13, 20, 2006.
- 11. Tony R. Kophaldt; Lessons in electric circuits; vol1, open book project collection; 343, 344, 347, 2001.
- 12. See Steven hawking; a brief history of time; bantam dell pub. g, 1988.
- * for me the physical is that can be monitored, either that cannot be monitored is a theological if it was detected became material even if it was energy.
- **in the Egyptian mythology nut was the sky goddess it was in Corporated in to the Heliopolitan ennead in old kingdom pyramid text.in this source she is a central figure as the granddaughter for the creator god Atum, the daughter of Shu and Tefnet (air and moisture), the sister and wife of Geb the mother of Osiris, Isis, Seth, and Nephtihys.
- ***Seth is god of evil is represented in the myth of the death of the god Osiris. However, some of the pharaohs named him as King Seti I, which means his name who belongs to the Seth, who built a temple in Abydos in Sohag.

Behind the temple is the tomb of the god Osiris, a complete contradiction between the name of the king The area in which people were exhorting to the tomb of Osiris, the god of the dead, who was killed by

Seth in the legend, indicating that the ancient Egyptians regarded the gods as symbols of those cosmic units which they tried to use to modify their units.

They have left a lot of wisdom to show that their religious faith calls for good, but we find them using ugly symbols and gods such as God and evil gods like Seth. There is no solution to this contradiction between the good side and the sanctification of these gods but these are symbols of their science which Based on the theory of units.

Akhenaten tried to unite all these units to consider the sun as the main source of it, but he did not leave the priests, so that the unification process is not an impediment to sources of income, which earn them a lot of public and mixed temples.

نموذج فيلو فيزيائي لنظربة كل شيء

الملخص: اعتمدت حضارة المصريين القدماء والحضارات القديمة الأخرى على نظرية تربط مكونات الكون بأكمله كوحدة واحدة. ولأن منهجهم العلمي مختلف عن المنهج العلمي المعاصر فإننا نجد صعوبة في تفسير كيف أسس القدماء حضاراتهم بهذه الروعة.

لقد وضعت تصورا لنظرية يمكنها تفسير جميع الظواهر المادية واللاهوتية. وتعتمد هذه النظرية على أن الكون جميعه يتكون من أربع وحدات أولية ويتكون من هذه الوحدات أزواج وقمت بوضع مبادئ تحدد علاقة الوحدات والأزواج ببعضها. فهي بسيطة في مجملها وقادرة على جعل غير المتخصصين يفهمون أكثر الظواهر تعقيداً في الكون بطريقة سهلة فهي تزيل الغموض بين الفيزياء والفلسفة. فهي الحلقة المفقودة التي وفقت بين غرائب ميكانيكا الكم والفيزياء الكلاسيكية. وسوف تقودنا هذه النظرية إلى وضع تصور للكون بمنظور جديد وهو أن الكون متصل بجميع مكوناته فأي تغيير يقع في أي نقطة في الكون سوف يحدث تغييرا في باقي مكوناته، وسوف يتم تفسير الظواهر طبقا لمبادئ هذه النظرية مثل الزمكان والموصلات الفائقة وأصل الكون وتفسير الغموض في الحضارات القديمة.

الكلمات المفتاحية: نظرية كل شيء (نظرية الوحدات) – الزمكان - علوم المصريين القدماء (الفراعنة) - معبد أبو سمبل - أساطير نشأة الخلق - الأوانى الكانوبية – الفائقة - ميكانيكا الكم - أصل الكون - الكهرباء والمغناطيسية.

Ali