



GLOBAL JOURNAL OF SCIENCE FRONTIER RESEARCH: A  
PHYSICS AND SPACE SCIENCE  
Volume 19 Issue 4 Version 1.0 Year 2019  
Type : Double Blind Peer Reviewed International Research Journal  
Publisher: Global Journals  
Online ISSN: 2249-4626 & Print ISSN: 0975-5896

## THE SPACE THEORY

By Prince Jessii

*Trasker Institute of Scientific Research*

**Abstract-** After many years and decades, the missing piece is brought to humanity by this time[*from prince jessii*] in preparation for the beginning of a new era starting from 2020 which is the start of another decade. It is released to enable the world to take the correct shape of living in opposition to the other style which is not according to the blueprints, and to begin a new era of physics involving the impossible. The missing piece is "*The space theory*", which will reveal man's universe with regards to its environment.

**Keywords:** *dark energy; dark matter; energy; matter; space; dimension; universe.*

**GJSFR-A Classification:** *FOR Code: 020199*



*Strictly as per the compliance and regulations of:*



# THE SPACE THEORY

Prince Jessii

**Abstract-** After many years and decades, the missing piece is brought to humanity by this time [from prince jessii] in preparation for the beginning of a new era starting from 2020 which is the start of another decade. It is released to enable the world to take the correct shape of living in opposition to the other style which is not according to the blueprints, and to begin a new era of physics involving the impossible. The missing piece is "*The space theory*", which will reveal man's universe with regards to its environment.

**Keywords:** dark energy; dark matter; energy; matter; space; dimension; universe.

## I. INTRODUCTION

**S**pace theory is written to avoid high technical soundness to enable readers from other fields to understand better.

This paper follows a sequence. Therefore readers/audience are expected to read paper reference [1] and [2] on the list before proceeding to this theory. Also, readers/audience are expected to read through this paper [*space theory*] from front to back, and then vice versa [the other way]. After reading "*The space theory*", the mind of readers/audience should hold onto the release of reference [7].

### a) The Blueprint's Frame

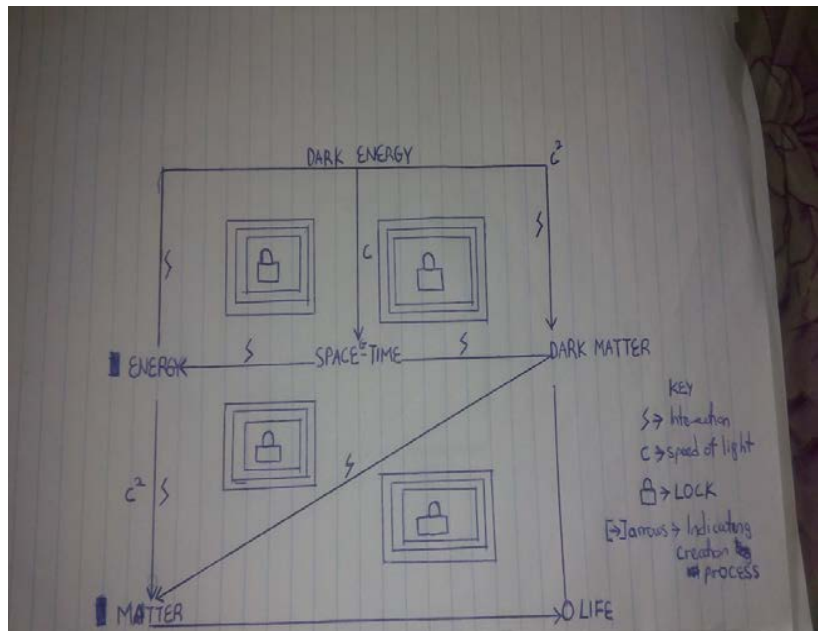


Figure 1

**Figure 1:** Represent the frame of the blueprint of man's universe. The frame shows the two energies used in creation which was used to form the corresponding matter related to their dimension, all happening in and through space.

**Author:** Trasker Institute of Scientific Research. e-mail: princejessii8@gmail.com

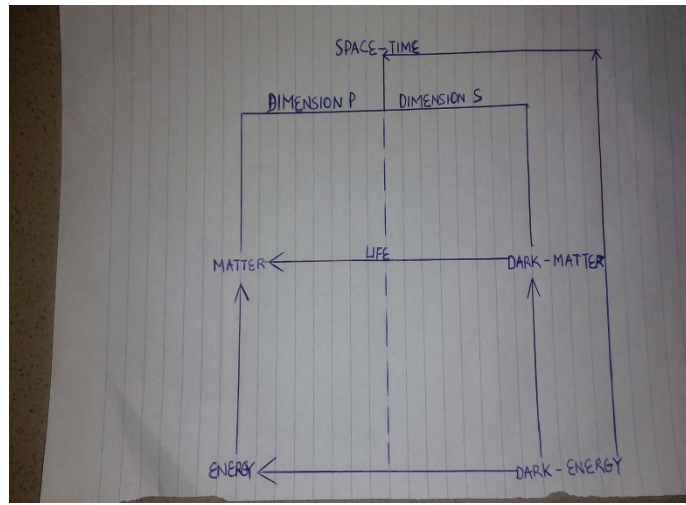


Figure II

*Figure II:* Shows the difference and relationship between the twodimensions in man's universe and what exists in each of them

b) *Dark Energy - The Light of God*

This energy has been given a name already, and its name relates to the fact that it cannot be seen. Dark energy which belongs to dimension S is the reason why it's hard to see and detect. But generally, dark energy was the first substance used in the creation of man's universe. It can also be referred to the light of our creator [God]. Dark Energy [*the first*] was used to create man's environment [*space*] and was used to form its fellow energy on the other dimension [*P*] out from space. In this paper, dark energy is denoted as  $E_d$ , and I present its subject equation as  $E_d = S \times c$ . Where S is the magnitude of space fabric

$$S = 1.50 \times 10^{10}$$

C is the speed of light  $c = 3 \times 10^8$

Multiplying these two constants, we have our dark energy constant as  $E_d = [4.5 \times 10^{18}]$ . Dark Energy exists with space, space is everywhere, and this means that dark energy is everywhere.

c) *SPACE – Man's Environment*

From paper reference[1], space is known to have its strongest and original form as a fabric nature which has a value of  $1.50 \times 10^{10}$ , this fabric nature is the second substance in creation and it was produced from dark energy in other to hold the earth and other planetary bodies which have very big mass with the aim of restricting certain movements from the planets. On the other hand, there was a plan to allow most of these planets to harbor matter with life, and these matter of very low mass compare to the planets [very big mass] cannot survive and interact well with another matter on an environment of space fabric, again these planets which can harbor living things are to be covered with land more or less 50% of it, space fabric can hold the land at the core of the planet, but it's a problem for living

things. Having the humans in mind, our creator decided to involve gravity as the Alta-ego of space fabric which will be in opposition to it

i. *Gravity*

This is the Alta-ego of space fabric; its aim is to reduce the magnitude of space fabric that was supposed to be in a planet. The moment a planet was formed in creation, it will be distorting space fabric which will make gravity to arise and reduce the magnitude of space fabric inside the planet uniformly to a certain level depending on the mass and area of the planet, at the same time to also leave space fabric at the core/center to hold the land. More details are in paper reference[1]. This gravity is represented as the gravitational constant G, since it is the Alta-ego of space, we have our G to be 1/S which is  $1/1.50 \times 10^{10} = 6.67 \times 10^{-11}$ . This explains why gravity is weak, it's purpose is regarding space. On the outer space, planetary bodies of mass moves on space fabric while distorting it, thereby bringing about gravitational waves which arises from space fabric regaining its shape. As a result of gravity, inside the planet is the reduced magnitude of space fabric, which brings about objects accelerating according to the nature of space, the reduced magnitude of space fabric pushes objects accelerating due to free fall to the center/core of the planet where the main space fabric is. This acceleration is denoted as g which is acceleration due to gravity. The relationship between what happens outside and inside an enclosure [planet, universe] as regards to space and gravity is given as;

$SG = \sigma g$  [*the L.H.S of the equation approving relativity and R.H.S approving quantum mechanics*]

Using earth, we have  $g = SG/\sigma$ , which is  $1.50 \times 10^{10} \times 6.67 \times 10^{-11}/0.10194 = 9.81$ , where  $\sigma$  is the

reduced magnitude of space fabric for earth, [read reference 1]. Getting gravity from this reduced magnitude of space fabric involves channeling the slightest piece of quantum space[reduced space] to get quantum gravity. Furthermore, all these means that, on an area of space fabric, if the distance from one point to another increases, it increases because of the expansion of space fabric which involves it deviating from  $1.50 \times 10^{10}$  caused by the external action of gravity

resulting from the increase in mass of that particular enclosure carrying the space fabric. Furthermore, the shape of an enclosure[say earth] if not looking from the outer space can be determined by detecting the presence of space fabric at its core/center, and then trace to get its shape. This means that gravity acts uniformly on the space fabric in a planet while taking its shape to reduce it, leaving the space fabric at its core/center with the exact shape of the planet.

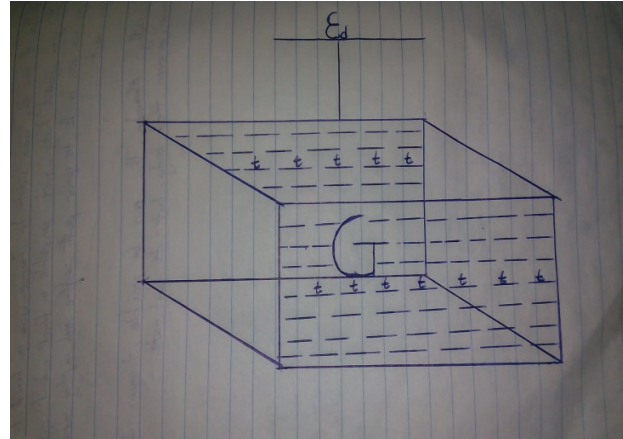


Figure III

Figure III: Shows the structure of space fabric

#### ii. Time

Space and time are part of the same continuum to give space-time. The higher the magnitude of space the slower time required or involved. However, when a velocity moves through space-time, the time is given as  $t_R = \sigma/v$ .

When different velocities are inserted in the equation, it brings about differences in time between the two velocities; this is the reason why two objects in motion will disagree with regards to time. [Read reference 2]

#### d) Energy and Matter

In creation, energy was formed from space by dark energy; it is the third substance in creation. A certain amount of energy was created out of space and this energy was used to form different kinds of matter that makes up man's universe. Dark energy was now used to manipulate this energy to different kinds of matter say plants, planets, air, water etc. Besides dark energy being used by our creator to manipulate this energy to whatever he wants, this energy was cooled to form matter, the amount of energy manipulated will determine the mass of the particular matter and other properties. However, this means that all matter are made from that energy used in creation. Because this energy in creation was manipulated to form different kinds of matter, these different kinds of matter tend to exhibit different forms of energy [sound, electrical, mechanical, negative etc.] by their interaction, but all these energies are all from that same source in creation.

Generally, mass can be used to define a matter, energy of a matter is now related to its mass as " $E=+mc^2$ " where  $E$  is the energy of matter,  $m$  is the mass of matter;  $c$  is the speed of light. " $E=mc^2$ " is also the relationship between the energy used in creation and the corresponding matter made from it, where  $E$  represent the energy used in creation,  $m$  is the mass of matter,  $c$  is the speed of light. The equation  $E=mc^2$  was used for each matter that was made at the creation [manipulated by dark energy] of man's universe.

NB: Space which is man's environment exists from its higher state [fabric] to its quantum state[reduced]. Therefore everything in the environment [space] exists from its higher state to its quantum state [lower].

#### e) Dark Matter – The Breath of Life

In this paper, dark matter will be denoted as  $M_d$ . Similarly, just as Matter is related to Energy in Dimension P, Dark Energy in Dimension S is related to Dark Matter as  $E_d = M_d \times c^2$ .

Where,  $E_d$  is Dark Energy  $E_d = 4.5 \times 10^{18}$

$C$  is the speed of light  $c = 3 \times 10^8$

$M_d = E_d/c^2$ , putting the values in the equation, we have  $M_d = [50]$ . I present dark matter constant as [50].

Dark energy can be used to give life, but it was needed to be cooled to dark matter to be as a permanent attachment to matter to give it life. Using a matter with life [humans] as an example, humans consist of body, spirit and soul. Just as the body is used to differentiate one human from another in dimension P, the soul is an ID attached to the spirit which is used to



differentiate a personality from another in dimension S. On the other hand, the spirit is just a constant which carries its  $D$  [soul], it is the breath of life [50], if removed from a matter with life, the matter becomes lifeless.

#### f) Physics of A Star and Death Star

The different matter on man's universe were formed from a certain amount of energy during creation, manipulating the energy to form matter of desired choice makes the matter [manipulated energy] to exhibit new forms of energy. But energy is one and from that only source that was formed in creation. Now the stars are matter still carrying that original energy used in creation. Using man's closest star [Sun], the sun is the source of energy for its solar system, the sun was a planet just like the others, but our creator wanted some planets to stand out as the source of light and energy to other planets, because of this, some planets [stars] were made to transform to the energy that was used to create them rather than just cooling to form itself. This results into the planets imitating the energy by its electrons [matter] absorbing all the photons [energy] that was used to create them to give man its different stars.

However, the energy of the sun is given by  $E_{\text{sun}} = E \times m$  or  $E_{\text{sun}} = E / 1/m$ , this is because the matter as its mass changes into the energy used in creating it.  $E$  in the equation can be gotten from  $mc^2$ , where  $m$  is its mass and  $c$  is the speed of light.

Generally the energy of a star is given as  $E_{\text{star}} = (m_{\text{star}} \times c)^2$ . Using the mass of a star [sun] which is  $1.99 \times 10^{30}$  kg, We have the energy of the sun to be  $3.56 \times 10^{77}$  J.

When the processes doesn't go the right way, most initial electrons may be found not to be imitating the energy by absorbing the photons, thereby influencing some other electrons to refuse absorbing the photons, after some time, majority of these electrons stops to absorb photons, this results into the death of a star. Because it's only dark energy that can manipulate the released energy back to the planet, the star is left with no option than to die, thereby creating a black hole through space fabric. The black hole is a hole of gravitational pull arising from a torn or ripped space fabric dragging anything close by towards it, when a matter enters a black hole; it is held in space fabric with nowhere to go, unless it falls through a corresponding black hole away from the previous. This energy [black hole] on a space fabric goes back to how it was created, i.e. going back to space, remember energy was created out of space. However, this energy resting on space fabric, after sometime, space repairs itself by the presence of dark energy which created it, thereby making the black hole to disappear completely after some period. Massive black holes are due to massive energy and mass from the particular star that died.

Furthermore, just as black holes involve space fabric, massive energy with mass, wormholes involve

reduced space fabric, energy of a smallest possible quantum state channeling a reduced space fabric creating a hole through it.

#### g) Planetary Bodies

The planets were created as substitutes for harboring living things and also for man to have an external enclosure handy. The other planets are the siblings to earth, earth is special because it was chosen to harbor living things at the creation, for its siblings to be like her, they have to be transformed exactly how earth was transformed, from adhering to the rule of the light from the blueprints, to the forming of the first element [water] at both the atmosphere and the ground to form a cycle, to planting vegetation.

#### h) Dimensions P and S- [PS]

Man's universe is made up of two dimensions. At the creation of man's universe, dimension S was created first before dimension P. Once dimension P was created, these two dimensions were merged together with dimension S being the heart of P, dimension P was made to end or fade and S which was superior existed first and will always remain. With the two dimensions merged, man was operating from both dimensions as it was created. Practically; man was tested with two options at the creation. Man unknowingly chose to operate from dimension P, thereby leaving S which is its heart behind to not be seen by man. However, dimension P encloses dimension S as it stands. As illustrated at the beginning of this paper, dimension S consists of *Dark Energy* and *Dark Matter* with *Space* while dimension P consists of the *Normal Energy* and *Matter* with *Space*. Thus, Dimension P is the dimension visible to man.

Furthermore, dark energy and dark matter are constants because dimension S does not fade or change; on the other hand, energy and matter cannot be constants because Dimension P fades away.

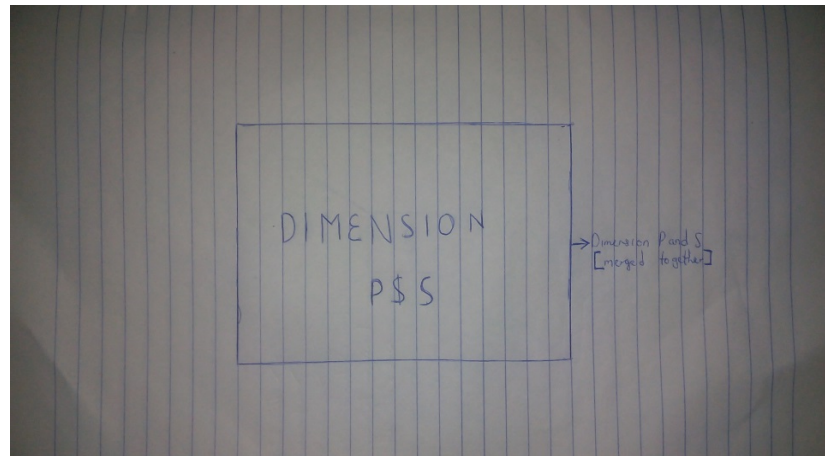


Figure IV

Figure IV: Shows the two dimensions merged together [PS] at creation

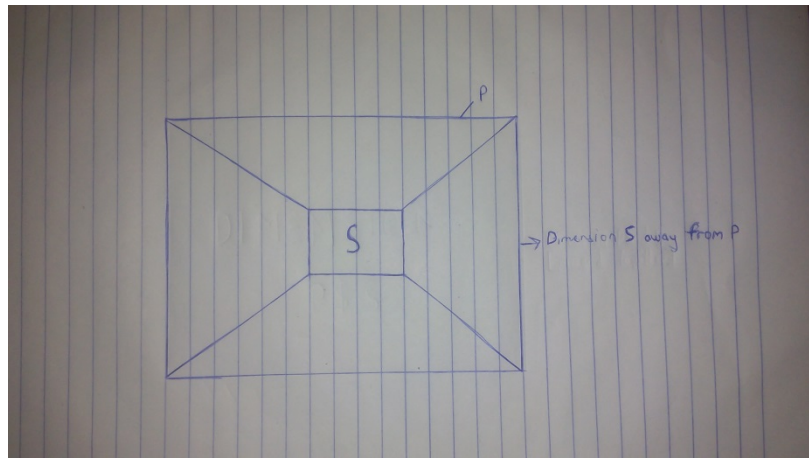


Figure V

Figure V: Shows how man's universe stands. Dimension PS is unmerged with dimension S far away from dimension P

*NB:* Both dimensions are still connected, but not merged.

i. *Option 1 & 2*

Dimension S existed before the creation of the man's universe, it is the superior. Our creator decided to invent a new dimension [P] with a different environment and merge it with dimension [S] to give dimension PS, as a result of merging with the superior, dimension P won't be able to fade and both dimensions can exist happily forever. However, man was created after the two dimensions were already merged; man was then tested with two options. The first option is regarding dimension PS, if man chooses the first option, he automatically becomes the light of the superior dimension, thereby making his matter to merge with his dark matter, this would make man to be superior [he cannot fade]. On the other hand, the second option was regarding dimension P, if man chooses this option, dimension PS will unmerge resulting into dimension P being able to fade/end. Man choosing the second option is more like

a child looking for a light switch and ended up pressing an alarm switch. To summarize the information about the two options, it says man can either choose to be like the merged dimension [PS] or man can choose to make the merged dimension like him.

i) *The Light Universe*

The blueprints read man's universe as the light universe. Man's universe is all about the light [energy], the two lights representing the two dimensions, one is the dark energy in dimension S and the other is the normal physical energy used in creation in which the stars have in dimension P. The light universe was formed under the rule that says a matter in any of the dimensions must self-absorb its energy [regarding the particular dimension] used in creating it, and to imitate it, all of its electrons must absorb corresponding photons of the energy. However, it can only imitate the energy[light] only if all its electrons are absorbing photons, but when some of the electrons are absorbing and some are not, it changes the matter by giving it new

unique properties but not as unique as when all of the electrons are absorbing.

Generally, matter in dimension S/[dark matter] cannot self-absorb the light/[energy] in dimension P; also matter in dimension P cannot self-absorb the light/[dark energy] in dimension S.

However, our creator wanted humans which are made of matter to self-absorb his light in dimension S which is *Dark energy* on their own, this is why he gave the breath of life[50] to them for human electrons to absorb his light and imitate it.

#### j) Numbers 137 and 100

137 is a code hidden in creation of man's universe, telling us the secret about it. It says 1 and 3 out of 7, meaning the first day and the third day out of seven days in creation. On the first day of creation, one of the lights [Dark Energy] was introduced and on the third day, the other light [energy] was introduced before the electrons in the stars where absorbing to be the light themselves. With dark energy representing [1] and energy representing [3], the light universe is all about 137, everything [matter] in the light universe was created either from the first light [1] or the second light [3], with the lights representing dimension S and dimension P respectively. Although everything [matter] in the light universe was created from either of the lights, the matter was also created to choose to just absorb or become the lights representing its dimension. Each of these lights display photons, when a matter absorbs photons from each of these lights on a 100% scale; it becomes the light itself and starts displaying photons. However, the equation that describes man's universe goes as follows; as both dimensions were separated, matter is for dimension P and it's not meant to exist in dimension S. On the other hand, dark-matter is for dimension S and it's not meant to exist in dimension P. There's a loop-hole which is the fact that dark-matter is found to exist in dimension P because that's the source of life for man in particular. So, we have to use man [matter] which is the bridge connecting both dimensions to get what we want [Explaining the light universe]. Let's take a detail from man, man is matter and a constant that describes matter is the electron.

So we have to equate the process of absorption of one of the lights [energy] to the process of absorption of the other light [dark-energy] by matter [electron].

The tendency of an electron[matter] to absorb a photon from the light[energy] in dimension P is given as the fine structure constant which is  $ke/hc$ .

Where

$$e = 1.60 \times 10^{-19} \text{ [elementary charge]}$$

$$K = 9 \times 10^9 \text{ [coulomb constant]}$$

$$h = 6.63 \times 10^{-34} \text{ [reduced planck constant]}$$

$$C = 3 \times 10^8 \text{ [speed of light]}$$

Although physicists are aware of these constants, to explain these fundamental constants to readers outside the physics or scientific environment in a simple way.

The elementary charge  $e$  is simply a fundamental constant that describes the electron which is present in all matter, even in your bodies. Besides the electron being many, it just describes the charge carried by just a single electron as  $-1e$ , which is measured to be approximately  $1.60 \times 10^{-19} C$  and it goes with  $k$  which simply describes the medium of the electron carrying the electric charge in space. However  $h$  describes the energy[light] that comes from the sun [stars] in small [quantum] forms as related to its frequency, it is also a fundamental constant. As we know,  $c$  is the speed of light, the highest speed any form of matter can travel; it also describes the motion of light and how fast it moves. So, the fine structure constant simply says, the tendency of that electron in your body[generally in matter] to absorb that light from the sun [stars] in small forms which has a speed, all these in space is given as  $ke/hc$ .

Generally, putting these values, the fine structure constant is calculated as  $[9 \times 10^9] \times [1.60 \times 10^{-19}] / [6.63 \times 10^{-34}] \times [3 \times 10^8]$ , then we have 0.0072, fine structure constant which is the tendency of an electron to absorb a photon in dimension P is given as 0.0072i.e. $\alpha = 0.0072$ .

On the other hand, I give you the tendency of matter [electron] to absorb a photon from the light[dark-energy] as regards to dimension S as  $\alpha = E_d \times e$  or  $M_d \times c^2 \times e$ . Our light in this case is our dark energy; we still have our electron which is going to absorb the light by the presence of dark matter. Remember, we are using man as the loop-hole.

Where

$$E_d = 4.5 \times 10^{18} \text{ [Dark Energy]}$$

$$e = 1.60 \times 10^{-19} \text{ [elementary charge]}$$

$$C = 3 \times 10^8 \text{ [speed of light]}$$

$$M_d = 50 \text{ [Dark Matter]}$$

Putting these values in  $\alpha = E_d \times e$ , we have  $[4.5 \times 10^{18}] \times [1.60 \times 10^{-19}]$ , to get 0.72, the tendency of a matter[electron] to absorb the light [energy] in dimension S is given as 0.72 i.e. $\alpha = 0.72$ .

Hence, we can denote both of the fine structure constants as  $\alpha_p$  and  $\alpha_s$  as related to their dimension to give;  $\alpha_p = 0.0072$  and  $\alpha_s = 0.72$ .

To simplify, matter is made up of electrons, these electrons are the quantum state of matter, which means matter in its smallest form.

The light [energy/dark-energy] is made up of photons; these photons are the quantum state of the light, which means light in its smallest form.

Now, for the quantum state, an electron absorbs the light to become the light itself. Matter is made up of many electrons, if all these electrons are

absorbing photons; it changes the matter into the light itself, this is the higher state. Furthermore, as regards to the absorbing/displaying aspect of the fine structure constant. If an electron absorbs/display the light, it contributes to the visibility of the dimension in which the light belongs, i.e. if an electron becomes dark energy, it contributes to the visibility of dimension S and if an electron becomes energy, it contributes to the visibility of dimension P. Resulting into a constant as;

The visibility constant ( $\kappa$ ) which ranges from  $\kappa_{min}$  to  $\kappa_{max}$  [1.388 to 138.8]: It describes the general visibility of a dimension existing in the light universe as regards to man[matter], which is given as the inverse of the tendency of an electron to absorb/display a photon [1/α]. When a photon is absorbed/displayed by an electron, it automatically adds to the visibility of a dimension in general. The visibility constant took effect at the point of the unmerging of dimension PS, which resulted into dimension P representing  $\kappa_{max}$  as  $\kappa_p$  and dimension S representing  $\kappa_{min}$  as  $\kappa_s$ . The point where these two dimensions have the same visibility value will result into the merging of both dimensions.

*NB: This is just the theoretical aspect, in the nearest future; there'll be a mechanism involving a photon which will consequently measure the current visibility stage for each of the dimensions using the scale [ $\kappa_{min}$  to  $\kappa_{max}$ ].*

*NB: To make it clear, this visibility which ranges from 1.388-138.8 is not how visible the day is or how dark the night is. It is beyond that, it is the point at which a dimension becomes invisible [1.388] to the point at which it becomes visible [138.8], to matter.*

Taking the differences between these two dimensions, we have 138.8- 1.388 i.e.  $\kappa_p - \kappa_s$ , the differences between the two dimensions is approximately 137 which is the code hidden in the creation of the light universe involving the complete absorption of light by a matter in each dimension.

Furthermore, dividing the two dimensions together, we have 138.8/1.388 i.e.  $\kappa_p/\kappa_s$  which is 100[the current value of the light universe]

The equation that defines man's universe is given as  $\kappa_s + 137 = \kappa_p$  and  $\kappa_p/\kappa_s = 100$  which is further expressed in three major forms, but these three forms are all one.

They are  $1/E_d \times e + 137 = hc/ke$ .....(1)

$e = 1.60 \times 10^{-19}$  [elementary charge]

$$1/M_d \times c^2 \times e + 137 = hc/ke \quad (2)$$

$$E_d = 4.5 \times 10^{18} \text{ [Dark Energy]}$$

$$1/S \times c \times e + 137 = hc/ke \quad (3)$$

$$K = 9 \times 10^9 \text{ [coloumb constant]}$$

$$\text{and } S = 1.50 \times 10^{10} \text{ [Space]}$$

$$E_d e h c / ke = 100 \quad (4)$$

$$Sehc^2/ke = 100 \quad (5)$$

$$h = 6.63 \times 10^{-34} \text{ [planck constant]}$$

$$M_d e h c^3 / ke = 100 \quad (6)$$

$$C = 3 \times 10^8 \text{ [speed of light]}$$

$$M_d = 50 \text{ [Dark matter]}$$

As we can see, the left hand side of the equations [1,2,3] is for dimension S and the right hand side is for P, using 137 as the "unifier". Equations(1) and (4) describes the absorption of the other light/dark energy], equations(2) and (6) further explains it by the presence of dark matter, and equations(3) and (5) shows the absorption process through space. These three equations are all one.

#### k) The Game of 137

Flashback at the moment our creator decided to create the light universe with dimension P and dimension S having the same visibility value of [1.388] which approved the merging of both dimensions. Then he started filling the merged dimension [PS] with different kinds of matter.

And

Flashback before the creation of man, the stars [representing dimension P] were created for its purpose and also to automatically play and complete the game of 137 at the point of its creation. This wasn't obvious and it didn't cause any effect because both dimensions were merged already at that point. Our creator expected man[representing dimension S] to choose the first option and automatically play its own game for its coming generations. Unfortunately, man chose the second option which resulted into the unmerging of dimension PS making it obvious that the stars have already played their game. This is why dimension P is visible to man and S isn't, resulting into the equation  $\kappa_s + 137 = \kappa_p$  which says that "dimension S is 137 away from P".

137 is the only phenomenon that can unite both dimension S and dimension P just as in the equation  $\kappa_s + 137 = \kappa_p$ . Besides, to explain the equation further, it says that dimension S needs the game of 137 to reach the stage of dimension P

To simplify, we can address energy and matter in Dimension P as *Normal Energy* and *Normal Matter*

And energy and matter in Dimension S as *Dark Energy* and *Dark Matter*

To proceed, there's an absorption by external source and there's self-absorption. Now, matter in each of these dimensions can only self-absorb its energy related to its dimension, for matter to absorb energy related to another dimension, it has to be done by an external source i.e. injecting the energy to its electrons.

Again, our creator was only concerned about man which is matter because unlike other matter with

life, he created man with an *ID* [soul] attached to its dark matter. Moreover, he wanted man to self-absorb his light which was not possible, thereby bringing dark matter into the play so man's electrons can self-absorb his light on their own.

The game of 137 is the only chance man has to reverse everything to how it was meant to be at creation, i.e. uniting the two dimensions to be at the same stage. As a result of man being the only matter that has an *ID* and existing in both dimensions, it has been given the responsibility of uniting both dimensions.

*The rule of the game:* Man must self-absorb his light [*dark energy*] gradually, and when the absorption reaches 100%, man becomes the light [*dark energy*] itself. With the stars completing the game of 137 for dimension *P*, the light universe with regards to dimension *S* needs man times the number of stars at the outer space to start and complete this game to perfection. Once this is done, dimension *S* will regain its visibility and both dimensions will be at the same stage and will merge together making dimension *P* not to fade, to unite the light universe. We will now have our complete light universe as  $K_s = K_p / [138.8 = 138.8]$  and  $K_p / K_s = 1$  [*the original value of the light universe*]. The key to immortality is in man's hand.

#### i) Physics of the Impossible

Again, for matter to become the light, it must imitate the light by all its electron absorbing the photons which is 100%, this makes the matter to be like the stars on the outer space, but I tell you, if just 30% of its electrons absorbs the corresponding photons, this improves the properties of the matter giving it unique properties from its previous, this will create a whole new level in physics when man starts to test different kinds of matter to absorb the photons[energy]. On the other hand, man is matter and cannot be the mini stars because its body is not meant for that, so man has to concentrate on trying to become the other light [*dark energy*], to become the light, man must imitate the light meaning all man's electrons are absorbing photons [*dark energy*], but I tell you, if just 30-50% of the electrons are absorbing, this gives man unique properties far different from its original properties, this will create a whole new level in physics involving the impossible.

Let me explain a few impossibilities that turned out to possible

##### i. Time Travel

Man says time travel is not possible, this is simply because man wants to time travel in a dimension where everything ends and fades, man's body changes every second and therefore man cannot go back or front in time expecting to be in your former body which has faded away. But man's dark matter is constant from past down to the future; it doesn't fade. So when experimental studies start in the near future, man will

eventually discover how to time travel using its dark matter [on a large scale] which is constant.

##### ii. Cancer Cure

By just a little absorption of dark energy by both an external source and self-absorption process, man's body resets and clears any form of disease in the body permanently. Diseases are not a thing to worry about in dimension *S* because it doesn't exist there. Let's just say dark energy have other things to worry about than diseases.

##### iii. Psychokinesis

Dark energy can be injected into a matter without lifto give it life for some minutes or seconds, and then it can be controlled for the required time.

To summarize, all things are possible in dimension *S* but not all are possible in dimension *P* because it fades. However, man's universe is dimension *P&S*, therefore all things are possible in man's universe. All impossibilities can be achieved if it is according to the blueprints and examining which dimension will be easier or suitable to use. Moreover, it was said in the holy book that all things are possible through our creator.

## II. CONCLUSIONS

I called it the space theory because all these where encrypted inside man's environment[space], all the fundamental values of man's universe answer to space and are gotten from space. Now that man's universe has been explained, a new era of physics involving absorptions of light should begin in order for new properties of both matter in each dimensions to be unleashed. Also, all the deep secrets of the light universe can be revealed with "Jessii's Blueprints".

All theories in this paper are novel and originate from paper reference [1]and [2]. The following equations with their theories and constants in this paper are created and proposed by Prince Jessii;

$$E_d [4.5 \times 10^{18}] = S \times c$$

$$M_d [50] = E_d / c^2$$

$$S = 1.50 \times 10^{10}$$

$$SG = \sigma g$$

$$E_{star} = (m_{star} \times c)^2$$

$$E_{star} = E \times m_{star}$$

$$E_{star} = E / 1/m_{star}$$

$$K_p = [138.8]$$

$$K_s = [1.388]$$

$$K_s = 1 / E_d \times e$$

$$K_s = 1 / M_d \times c^2$$

$$K_s = 1 / S \times c \times e$$

$$K_{min} = 1.388$$

$$K_{max} = 138.8$$

$$\kappa_s + 137 = \kappa_p$$

$$\kappa_p/\kappa_s = 100$$

$$\kappa_s = \kappa_p [138.8 = 138.8]$$

$$\kappa_p/\kappa_s = [1]$$

$$1/E_d \times e + 137 = hc/ke$$

$$1/M_d \times c^2 \times e + 137 = hc/ke$$

$$1/S \times c \times e + 137 = hc/ke$$

$$E_d hc/ke = 100$$

$$Sehc^2/ke = 100$$

$$M_d ehc^3/ke = 100$$

$$\kappa_p = hc/ke$$

These are all part of the space equations.

a) A Trivia Answer

*Question: Is man doomed?*

*Prince Jessii:* Not yet, the first man had only one chance to choose and instead of choosing to automatically play the game for his coming generations, he pressed the alarm switch. Now the only chance is that each and every one of his generations has to play the game manually [137] to merge the two dimensions back to prevent dimension P from fading.

"Our creator was already prepared by creating a locked option [137] related to the stars, just in case the first man makes a mistake by pressing the alarm switch". That option is what I've just unlocked and explained to the world.

*Reminder:* Every day, the stars appear at the night sky representing the hint to man's universe, telling man exactly what he should do. On the other hand, without the knowledge, man looks back at the night sky and the only thing he says is "the sky is beautiful".

The bottom line is "man is running out of time". P is already fading gradually.

*Question: why are there billions of planets in our universe?*

*Prince Jessii:* just in case man completes the game.

*Question: What happens if man doesn't play the game?*

*Prince Jessii:* Its simple, all of dimension P which includes man will completely fade/end one day and the part of man [dark matter] which belongs to dimension S will answer to our creator. He knows what to do to man for failing or passing the game. However, a new dimension P will be created and merged with S permanently, and this time a new man will be created [representing its generation] and will be given only one option, "The Light Switch".

*A Brief Message:* With all the unfortunate events happening in the light universe: Having all of its blueprints, the light universe requests my attention to come to its rescue immediately. Now I show forth as its guide and handbook from this year [2019] to help fix the

world and lead the way to the all-round positive progress of the universe. [Space Equations----Space Equations: Time Series----The Space Theory]

## ACKNOWLEDGMENT

I'm grateful to God Almighty for guiding me through the blueprints. Cracking it is a task, but it wouldn't have been better if it didn't seem to be in accordance with some of the theories that my fellow scientists/physicists proposed. You all have done a great job. Amongst them, special acknowledgement goes to the greats: *I. Newton, A. Einstein, M. Planck, C. A. Coulomb*, for contributing their ideas to physics during their era, and *M. Kaku* who compiled the present, future, possibilities and the impossible in his unique books.

## REFERENCES RÉFÉRENCES REFERENCIAS

1. Prince Jessii, Space Equations, International Journal of Theoretical and Mathematical Physics, Vol. 9 No 2,2019, pp. 41-44. doi: 10.5923/j.ijtmp.20190902.03.
2. Prince Jessii, Space Equations: Time Series, International Journal of Theoretical and Mathematical Physics, Vol 9 No 3 2019, pp. 63-66. doi: 10.5923/j.ijtmp.20190903.01.
3. Kaku, M.,(2009) Physics of the Impossible. Anchor Books.
4. Speed of light. [www.wikipedia.com](http://www.wikipedia.com)
5. Planck constant. [www.wikipedia.com](http://www.wikipedia.com)
6. Elementary charge. [www.wikipedia.com](http://www.wikipedia.com)
7. 137- The Series (202\*). \*\*\*\*\* Studios.

This page is intentionally left blank