The new theory of everything.

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I live in the Dominican Republic, 18 years of age, and i like the physics with a research, i like quantum physics, have been working very hard in this job or project, i have been validated until now reading and research.

Location Moca, Espaillat, Dominican Republic, let us hope that this theory is valid and appreciate, it is an honor to display this project.

I found myself with the three characters of the story to give more validity to this theory as the beginning and end, the formulas and formulas do not, I have to take advantage in this case. My introductory sentence and incorporating the other historical characters.



Index

This theory, not so much to unify the gravitational field, but gives us a theoretical concept of the universe can be correlated, hence the DEPENDABILIDAD universal, by the fact that Unis de all the theories that there are on all Einstein's theory of general relativity and the theory of gravity dynamics of tesla, and among others.

We are living in a giant time clock, with two different poles - one positive and one negative, that the turn gives us our time for life, that is our universe.

The meaning of life or the year,

When we speak of the meaning of life, we have to take into account that is not an intrinsic property of an object, but they are human beings that give meaning to things.

The philosopher Thomas Nagel, wrote a word that the human being is capable of looking at life from the inside and from outside, mainly says that we can adopt an objective point of view is what makes life can seem absurd. Nagel explains from his objective point of view, they are present the conditions that make life meaningful.

Everything about the contradictions that life brings us ... happiness and evil, the achievement and failure, love and program also includes.

The force of gravity

Gravity is one of the four fundamental forces, causes the acceleration experienced by a physical body, in the vicinity of an astronomical object, which is also known as gravitational interaction or gravitation.

Photon

The primary school is responsible for the <u>quantum manifestations of electromagnetic called transient interfacial phenomena</u>, it is the charge of <u>particles</u> of all forms of electromagnetic radiation, which actual settings like a wave in called transient interfacial phenomena such as the <u>refracción</u> which takes place in a lens or cancellation of destructive interference of holes <u>destructive</u>; however, it actual settings as a particle when interacts with matter for the transfer of a fixed amount.

The above description of a photon as a bearer of the electromagnetic radiation is often used by physicists. However, in theoretical physics, a photon can be considered as a mediator for any type of electromagnetic interaction.

The three constants as effect of force.

Protons, neutrons, electrons and photons.

It is the same the problem of gravity, is a field effect, so that the same photons, is an effect of these three components of the light, or subject field.

The effect of the gravity of the feeling of weight, if they are in the vicinity of a planet, we are experiencing separation an acceleration toward the center of the planet. Only what you can measure the masses and their vibratory frequencies, the interaction of electromagnetic and gravitational observations can arise branches of astronomy.

The objects emit gravitational waves

These Predicted amplitude of the waves and observable effects that might occur are very weak, which means that its direct detection is extremely difficult. If there is no amplitude gravitational waves would be much less than the noise vibration from other sources. Only the most violent called transient interfacial phenomena of the universe could produce gravitational waves that can be detected.

The objects that must emit waves of gravity detectable directly are very large objects subject to strong acceleration or non-homogeneous and rotating at high speed, massive bodies. I hoped to find gravitational waves produced in catastrophic called transient interfacial phenomena such as:

- The explosion of a <u>Supernova</u>.
- The formation of a black hole.

?

The impact of massive bodies as the coalescence of black holes or neutron stars.

?

- Rotation of the neutron star homogeneous.
- Remnants of gravitational radiation .of <u>Big Bang</u> the latter provides unique data on the formation of the universe in the period prior to the dark ages of the universe in which the universe was opaque to <u>electromagnetic radiation</u>.

In contrast, electromagnetic waves are the spinning electrons complex movements and in part at random in their sources. Are inconsistent and single photons must be interpreted as signs of a great statistic of the photons are emitted. Their frequencies are determined by the microphysics in them. The Electromagnetic observations, we can make inferences about this structure only through a careful modeling of the source. Gravitational waves, on the other hand, carry information whose connection to the structure of the source and remove the movement is simple.

A good example is that of massive black holes in galactic nuclei. From observations that cover the entire electromagnetic spectrum, from radio to x-ray waves, astrophysicists have deducted that the

black holes of masses of up to one billion solar masses are responsible for the emissions of the quasars and control flows that feed the giant radio regions. Evidence of a black hole is very indirect: any other known object can contain to mass in a small volume. The observations of gravitational waves that we talk about black holes dynamic of its own, offering unique signatures that could measure their masses and their vibratory frequencies. The interaction of electromagnetic and gravitational, comments enrich many branches of astronomy.

In physics, **gravitational wave** is a ripple of the <u>espace-time is</u> produced by a massive body accelerated. Gravitational waves are a consequence of Einstein's theory of General Relativity , which is being transmitted at the speed of light and so far , only refers to indirect evidence, such as the decrease in the orbital period in to binary. <u>pulsar You you've</u> been to detect gravitational waves core by the measurement of the polarization of the microwave background mode B. currently, there are large projects of interferometry observatories that you should be able to detect the gravitational waves produced in called transient interfacial phenomena cataclysms such as, for example, the explosion of a fence or <u>supernova</u> fund remnant of the gravitational radiacia³n <u>Big Bang</u>. The detection of gravitational waves would constitute a new and important validation of the general theory of relativity.

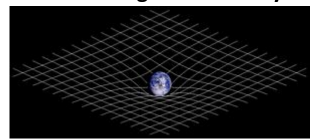
Gravitational waves are the fluctuations in the curvature of space time that propagate as waves. Gravitational Radiation is generated when these waves are emitted by certain objects or systems of objects that weigh one of the other.

Within those laws we have these empirical conclusions important:

- Gravitational forces are always attractive. The fact that the planets describes a closed orbit around the Sun indicates this fact. A force of attraction can also produces open orbits, but a repulsive force can never produces closed orbits.
- Have reach infinity. Two bodies, by what they are, the experience this force.
- Force associated with the gravitational interaction is central.

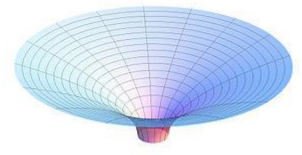
At a greater distance 2 lesser force of attraction and less distance greater force of attraction.

Relativistic Mechanics: general theory of General



Relativity

Two dimensions of schematic representation of the deformation of space and time in the vicinity of the



Earth.

A representation of the parabolic trough collectors of Flammable, whose geometric curvature time with that of a <u>Plano del eclipse o ecuador</u> spherical star.

<u>Albert Einstein</u> Review the Newtonian theory in his theory of General Relativity <u>, which</u> <u>describes</u> gravitational interactions as a distortion of the geometry of the by <u>Espace-Time</u> the effect of the mass of the bodies; space and time are taking a proactive role.

According to Einstein, there is no gravitational pull; the force is an illusion, an effect of the geometry . Therefore, the Earth distorts space-time around us, so that the space itself pushes us toward the ground. An ant walking on a piece of crumpled paper, you will have the feeling that there are mysterious forces that in different directions, but everything that exists, the folds in the paper, its geometry. 1

Light

The light is radiation that is propagating in the form of waves. The waves can propagate in a vacuum are called electromagnetic waves. Light is electromagnetic radiation.

Light travels in a straight line

Light travels in a straight line. The straight line represents the address and broadcast address for the light is called ray of light (Ray is a representation, a line without thickness, should not be confused with a beam, that has thick).

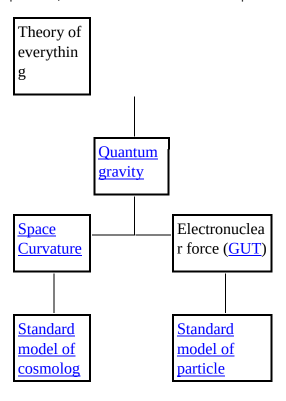
A fact which shows the rectilinear propagation of the light is the formation of shadows. A shadow is the silhouette of the darkness with the shape of the object.

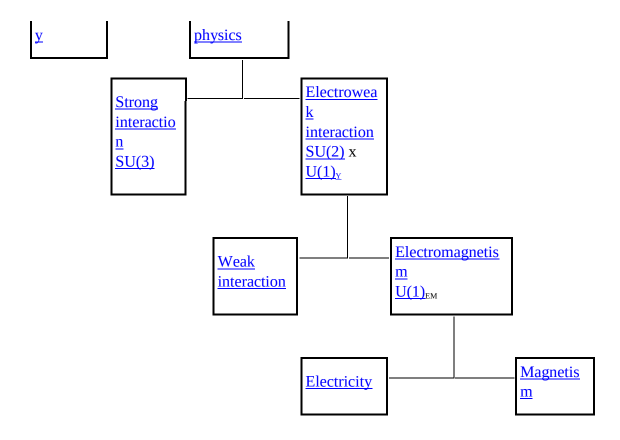
In this case, the theory of the universal dependability explained that the light is transmitted in opposite rotating effects and vice versa, can also be carried out by the direct rays.

The theory of everything

Theory of Everything (toe or by its acronym in English, *Theory of Everything*) is a hypothetical <u>theory</u> of the <u>Theoretical Physics</u> That explains and connects to a single all known physical called transient interfacial phenomena. In the beginning, the term is used with a ironic connotation to refer to various theories of widespread. Later, the term make popular in quantum physics <u>, which</u> describes a theory to explain unify or through a simple model of all theories of the nature <u>fundamentals interactions</u>. Others are not synonymous terms used to refer to the same concept are <u>unified theory</u>, <u>grand unified</u> theory, unified field theory and theory.

In the mainstream of physics, the theory of everything, unifying all the interactions of the nature, which are considered four: gravitation, the strong nuclear force, nuclear force electro-weak, and electromagnetism module from the force capable of transforming the elementary particles from one type to another, the theory must produces an in-depth understanding of the different types of particles, as well as different forces. The predictable pattern of the theories is the following:





There are several called transient interfacial phenomena that a theory must be able to clarify:

The parameters quotas, despite the fact that the quantum theory of the electro-weak and strong interaction must fulfill phenomenologically correct descriptions and put in value the predictions, they contain a number of numeric parameters whose value for the own theory gives more explanations and must determine through experimentation (although in reality a broader theory could show that their value is not arbitrary). It is assumed that a theory can be explained in its entirety these parameters and predict its parameter value or more fundamental relations.

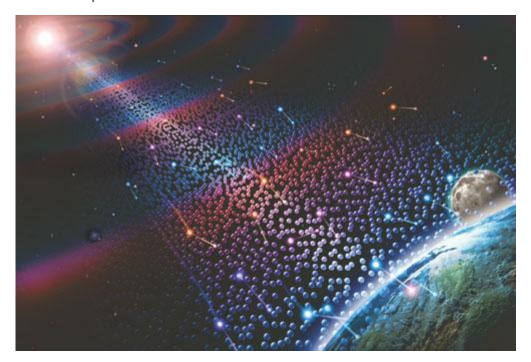
General Relativity. A theory should fully explain called transient interfacial phenomena such as the <u>Big Bang</u> or the nature of the space-time singled out, since the theories of general relativity and quantum <u>mechanics that it does not</u> explain.

The old philosophical satisfier. The theoretical and philosophical motivations to find a theory in all include the belief that <u>Platónically talking about</u> the nature of the universe is simple and that current models of the universe as the cannot be completed <u>standard model can not</u> due to the fact that they are too complex.

Albert Einstein and the theory of the unification in the field

In the field of physics, forces between the objects can be described by the effects of the "spheres". Current theories consider that, for subatomic distances, these fields have been replaced by the quantum fields interact in accordance with the laws of quantum mechanics.

Quantum mechanics describe , in its most orthodox point of view, as in any physical system, and therefore, in all <u>universe</u> - there are a variety of States, which has been described by mathematical equations by physicists, who are called <u>quantum states</u>. Therefore, quantum mechanics can explain the existence of the <u>atom</u> and reveal the mysteries of the atomic structure , <u>which is</u> understood today. Called Transient Interfacial Phenomena that cannot be explained adequately physics or rather of the classic specifically, quantum mechanics, a part of which should not be then sit up in itself is also considered the relativity in its formalism, as well as with the disruption ¹The theoretical part of the quantum mechanics that if it incorporates elements of relativistic formal manner and with various problems, it is the general Relativity of mechanics or the longer, more accurate and powerful, the <u>unified field of physics</u> (which includes at the same time <u>the three fundamental forces</u>, quantum mechanics is based on studies of the atoms and the elementary particles with a Relativistic approach). Also in the cryptography and chemistry and Difference between classical mechanics and quantum mechanics is that a macroscopic study objects large scales and the other studied the objects on a microscopic scale.



The neutrinos and the ether of Tesla.

The hydrogen atom vs. Neutrino.

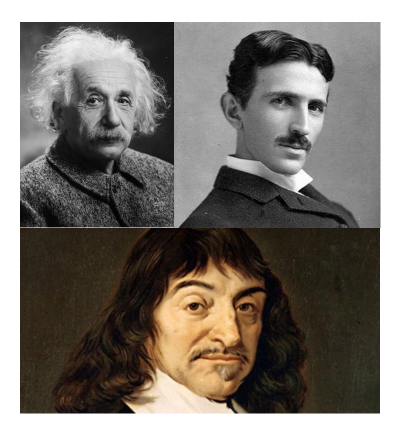
The **atom of hydrogen** is the simplest <u>Atom, is the only</u> one that supports an exact analytical solution from the point of view of the quantum mechanics. Hydrogen atom, is also known as a **mono e-**

atom, because that is formed of a proton is located in the <u>nucleus of an atom</u> that contains more than 99.945 % of the mass of the atom, and a single electron - about 1836 times less massive than the proton, that "orbit" around the nucleus (although there may also be hydrogen atoms with cores that consists of a proton and 1 or 2 more neutrons (,such as deuterium concentration should be used <u>and triterium</u> respectively).

An analogy can be done <u>it</u> with a hydrogen atom of the <u>solar system</u> in which the Sun would be the only has the largest number of earth, is specifically 99.86 % of the solar system, and would have a single planet in its orbit () electrons that cover the rest of the mass of the system.

The atom, is a constituent of the ordinary matter, the chemical properties of well-defined, forming at the same time for the most elementary constituents, without chemical properties defined.

The neutrinos, subatomic particles that are below a billionth part of the hydrogen atom, the equation of search, s, s and V/C2 which means less than a billionth of an atom", which means that it has no relation with the neutrino to be part of 10 thousand million times smaller than an atom and go 83,333.611112 km/s, the speed of light, and 8,333.3611112 km/s, the speed of the energy, this means that when you go to this speed it disintegrates the particles, forming part of the light with the same procedure is why neutrinos can travel at these speeds.



Here is demonstrated mathematically 10 Einstein equations, coupled with my theory could be merged with the whole.

If you you were excerpted from practicing the matter, energy, and the light, we will have the same effects, but at different scales, which is why I introduced the 10 Einstein's equations, by the curved space-time , the space-time is the interaction of these constants, you can look at it sounds bad enter these equations, but these equations Einstein not affairs by the term quantum of applicability, it is why I have to enter for bending the space-time . Here the left.

The energy, light, and the earth or the field are three compositions that are on all sides, but the theory of the Universal Dependability said that Einstein's theory, plus the mass, the more light, gives us the result as three time constants in one.

Cuadrimomentum

In <u>relatividad especial</u>, the **cuadrimomentum** is to <u>cuadrivector</u> that in relativistic mechanics has a similar role to the <u>Linear momentum</u> Classic. The cuadrimomentum to <u>particle</u> is defined as the <u>mass</u> of a particle by the same cuadrivelocity.

The theory of the universal dependability, tells us that the cuadrimomentum, if I am applying my theory provides us with the separability of our universe, around the four sides of the same." that is to say the light by the effect of particle, is multiplied by four times, being 299,999 km/s x 83,333.611112 km/s = 10 to 11/4 = 25,000,000,000, the fourth part of the same.

The strength of the light, is 4 times the speed of the same that explains the four forces of the same.

The whole is equal to 1, by the fact that the light force, it takes 1x, to reach a whole, that is, everything is one thing, forming part of the same, each particle of light is separated by four times the same, i.e. light can be elongated, extended and sometimes compressed.

This can be an example of sprint in continuous movement, can be extended, compressed, and up to times reduced.

As c is a constant, it could be said that by selecting units of measure in which c = 1, the rule of the Minkowski cuadrimomentum is equal to that of the body mass.

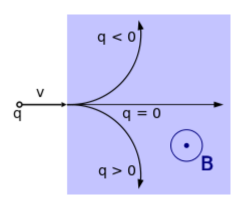
The conservation of the cuadrimomentum gives rise to the three laws of conservation classic:

The energy (p0) is a conserved quantity.

The Momentum Classic is a conserved quantity.

The rule of cuadrimomentum is a preserved <u>scalar</u> independent of the <u>searcher</u> In the reactions between a group of <u>particles</u> isolated, the cuadrimomentum is preserved. A <u>mass</u> system of particles can be greater than the sum of the mass of the particles, due to the fact that the <u>energy cinetical</u> is counted as earth. For example, if we have two particles with cuadrimomentum {5, 4, 0, 0} and {5, -4, 0, 0} each would have a mass of 3 units, but their total mass would be 10.

Movement of a particle



In physics the **Lorentz-force** is <u>a</u> force that exerted by the field receives one responsible to . Energy Here we can see that if you are going to change speed X to L, light.

We can say that there are three different constants in a single. The cuadrimomentum is a movement divided into four parts, that is to say gravity is an example of this, everything that exists in the universe are always separated by four parties or forces.

For a particle subjected to an electric field combined with a magnetic field, the electromagnetic force or total Lorentz-force the particle is given by:

$$\mathbf{f} = q(\mathbf{E} + \mathbf{v} \times \mathbf{B}),$$

Where Is the speed of the load, Is the vector intensity and Is the vector magnetic inductor

The theory of the universal Dependability

This theory explains that when C or M speed does not come to L, the subject of light is not governed by it, that is to say.

X c for traveling to and m

The light is in constant motion, Einstein said that energy is amend •transformed, but also light and matter alike.

The three essential elements are

Light, energy and matter.

All depends on whether

When aer M, the light is on and M at the same time.

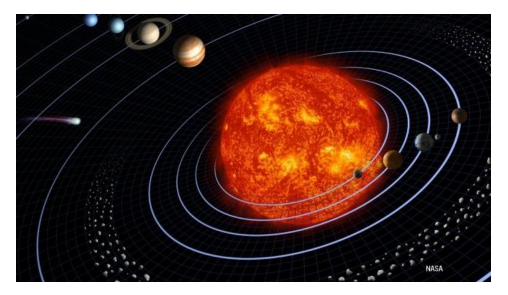
The light is distorted because traveling is rectilinear and curvilinear at the same time.

Multiply the speed of light, the light is thick, straight is the reason.

Because my theory speaks of a ratability in the universe, is by the simple fact that the blade of a helicopter moves into the center of a slower pace, that is to say, in the center of agreement with my theory the is 90 times lower the speed of their limbs, and the power is shifted to ten times the speed of the central mass is why Albert Einstein said that all Center becomes mass or matter., in this case, the question was to become the same force with which governed the among of the propellers" up of a helicopter, which provide the same functionality, but at different scales or modes, but they Are the same force, with that premise is that the universe must have a center in this case must be the sun, the Center.

Due to the Sun, because the Sun is the only instrument which could reach out to our roads, is the only compass to reach a scientific purpose., for this reason you will come to the mass of the sun must be, if it is found that nothing can be 100 billion times years bigger than the Sun, in the question keep in mind that our Sun is in perfect condition to be chosen as the center of the universe.

The Sun as the center of the universe



You can not reach the earth 83,333.611112 times of year the sun light.

Light years is by the constant 1 time, and the light of km/s.

The years can be in this theory as a form of effect of the light, the mass and energy.

1,391,684 Km in diameter, but the reality is that my theory explain that the sun is an effect of light, or the effect of camp of the space-time.

The Sun is its theoretical 1,199,996 km/s with a diameter of 1,199,996 km/s of the velocity of light, the universe does not expand, remains its force gravity G = mx 8,333.3611112 km/s energy force x 10 = 1000000000000 light, energy, and mass.

Km/s is because the km/s of light are for distribution, you have incorporated the speed, too.

With this assumption, we can say that the Sun is in effect a ..., Theory of tesla. The Sun is supposed to be in the Center and that the Foundation you've

Heliocentrism (the "Center") is an astronomical model according to which the earth and the planets move around to Sun Relatively in sheepfold, and is located in the center of the universe.

Historically, heliocentrism is opposed to the exclusivist establishing himself in the center of the earth. The idea that the earth around the Sun trust was proposed from the 3rd century BC by Chief, ¹although not received the support of other astronomers in the ancient world.

"Why is the sun is the center of the universe

A day has 24 hours, 1440 minutes and 86400 seconds, because the Sun is the Center and its diameter is 1,199,996 km/s/Rev.

If you multiply my data

Now, they represent the time of the sun by field effect,

Time in seconds is equal to 83,333.611112 km/s divided by 60 is equal to 1388.9 minutes of the day, it is equal to 23.148225 and then we have 30 days is equal to 694.44676 and then x 12 is equal to 8,333.3611112 hours per year., this is applicable to the universe, now in the other form, the mass may be different, and implant disease.

We have 83,333.611112 seconds per day.

8,333.3611112 Hours per year.

AND 1, 199.996 km/s.

The data in my theory , it has 86.400 seconds per day, here is checked the law of time', that is to look

Earth's atmosphere



The characteristic composition of the air allows the spaces of longitudes blue they are more visible than the other colors, which gives a bluish color to the earth's atmosphere from space. In the background you can see the moon slightly <u>distorsionated</u> in the air.

The earth's atmosphere is the part of the earth gas, will be the outermost layer and less <u>dense</u> of the planet. It consists of several gases that vary in amount depending on the pressure at various altitudes. This mixture of gases that form the atmosphere receives generically with the name of <u>air</u>. The 75 per cent of atmospheric <u>mass</u> is located in the first 11 <u>km</u> of height from the surface of the sea. The main elements that compose it are the <u>oxygen</u> (21 %) and the <u>nitrogen</u> (78 %).

The atmosphere and the <u>hidrosphere</u> represent the <u>system</u> layers system artificial of the planet, whose movements <u>of</u> dynamics are closely related. Air Currents drastically reduced the differences between <u>temperature</u> the day and the night, distributing the heat over the whole surface of the planet. This closed system prevents the nights are chilly or that the days are extremely hot.

The atmosphere protects <u>life</u> on the earth absorbing much of the ultraviolet solar in the ozone cap. In addition, it serves as a shield against the <u>meteorites</u>, which disintegrate into dust because of the <u>friction</u> that suffer when they have contact with the air.

During millions of years, <u>life</u> you've been amend •transformed again and again, the composition of the atmosphere. For example; its considerable amount of free <u>oxygen</u> is possible thanks to the forms of life -as are the <u>plants</u> that convert the dioxide of Carbone oxygen, which is breathable -in turn- by other forms of life, such as the <u>humans</u> and in <u>animals</u> general.

Heterosphere

The <u>heterosphere</u> extends from 80 km to the upper limit of the atmosphere (about 10,000 sq km); this stratified, i.e. made up of various layers with different composition.

80-400 km - Layer of molecular nitrogen

400-1,100 km - layer of atomical nitrogen

1,100 -3,500 HA Km - layer of <u>helium</u>

3,500 -10,000 Km - layer of <u>hydrogen</u>

Here I have that involve the earth's atmosphere , to comply with the result of the unification of the theory of the Universal Dependability with the earth's atmosphere, in order to unite with the ether of Tesla, more the gravity as an effect of field.

Here you can say that the earth you have properties to be chosen as the basis for this theory, to know the effects of the sun on it, here is applicable to these equations, to give life to things.

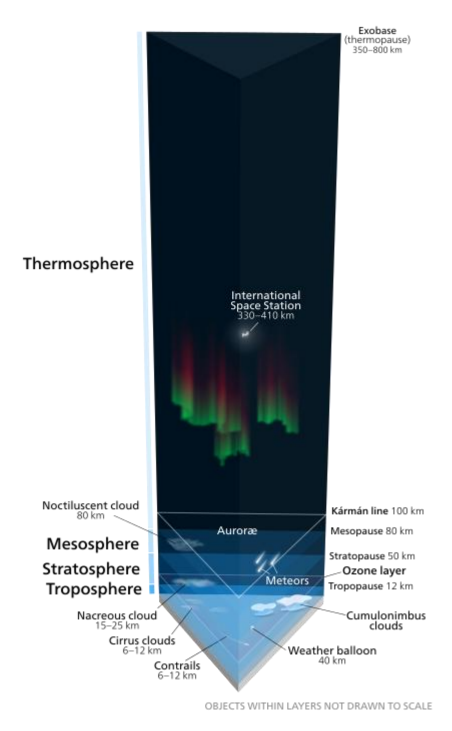
It seems inappropriate to involve the atmosphere, but here we know that this theory is valid by bundling the life with the whole.

Layers in the earth's atmosphere and temperature

The temperature of the earth's atmosphere varies with altitude. The relationship between altitude and temperature is different depending on the atmospheric layer onstage: troposphere, stratosphere, mesosphere and thermosphere.

The divisions between a layer and another are called respectively <u>tropopause</u>, <u>estratopause</u>, <u>mesopause</u> and <u>termopause</u>

Troposphere



Troposphere

Its main features are:

Its thickness reaches from the earth's surface (both terrestrial and aquatic or marine) up to an altitude variable between the 6 km in the polar regions and the 18 or 20 km in the intertropical zone. This is because, at the poles, which causes <u>force</u>

<u>centrípetal</u> movement of earth rotation, while in the <u>intertropical</u> zone is due to the bacteria that cause <u>centrifugal</u> force and the rotation.

As you climb, decreases the temperature in the troposphere, except some cases the invertion termical must always be to local causes or regionally specific.

In the troposphere happen the called transient interfacial phenomena that make up what we call weather.

The bottom layer of the troposphere is called the geographic layer, which is where you produces the largest proportion of geographical called transient interfacial phenomena, both in the field of physical geography ace in the field of human geography.

The minimum temperature is reached at the end of the troposphere is -50 °C approx.

Stratosphere

Estratosphere

Its name is due to the fact that this layered more or less horizontal (or layers). Extends between the 9 or 18 km to 50 km altitude. The stratosphere is the second layer of the Earth's atmosphere. As it rises, the temperature in the stratosphere increases. This temperature increase is due to the fact that ultraviolet rays transform the oxygen into ozone, a process that involves heat: the air to be ionized when they are subjected, becomes a good conductor of electricity and, therefore, of the heat. That is why at a certain height there is a relative abundance of ozone (ozone layer) which implies also that the temperature is raised to about -3 °C or more. However, it is a rarefied layer very, very dim.

Ozone Layer

Ozonospehere

It is called ozone layer, or ozone layer, to the area of the earth's stratosphere that contains a relatively high concentration of ozone. This layer, which extends approximately 15 km to 40 km altitude, meets 90 per cent of the ozone in the atmosphere and absorbing 97 per cent to 99 per cent of the ultraviolet radiation of high frequency.

Mesosphere

Mesosphere

It is the third layer of the Earth's atmosphere. It extends between 50 and 80 km altitude, contains only 0.1 % of the total mass of the air. It is the coldest area of the atmosphere, and can reach the -80 °C. It is important for the <u>ionization</u> and the chemical reactions that occur in it. The low density of the air in the mesosphere determines the formation of turbulence and atmospheric waves act to spatial and temporal scales very large.

Ionosphere

Ionosfera

In the <u>termosphere</u> or <u>ionosphere</u> (from 69/90 to the 600/800 km), the temperature increases with altitude, hence its name. The ionosphere is the fourth layer of the Earth's atmosphere. Is located on top of the mesosphere. At this height, the air is very thin and the temperature changes with the more or less solar radiation during both the day and throughout the year. If the sun is active, the temperatures in the thermosphere can reach to 1500 °C, and even higher. The thermosphere of the land also includes the region called ionosphere. It is 0.1 % of the gases.

Exosphere

Exosphere

The last layer of the Earth's atmosphere is the exosphere (600/800 - 2000/10 000 km). This is the area where the atoms escape into space. As its name indicates, this is the atmospheric region more distant from the earth's surface. Its upper limit is located at altitudes of up to 960 and even 1000 km., And is relatively undefined. It is the transit area between the earth's atmosphere and interplanetary space.

Atmospheric Regions

Ozonosphere: Region of the atmosphere where is concentrated the greater part of the ozone. It is located in the <u>estratosphere</u>, between 15 and 32 km, approximately. This layer protects us from the sun . ultraviolet radiation <u>lonosphere</u> Region of ionization by the bombing produced by solar radiation. This approximately corresponds to the entire <u>the</u> thermosphere

<u>Magnetosphere</u>: Region exterior to the Earth where the magnetic field, generated by the terrestrial nucleus, acts as a protector of the solar winds.

<u>Caps of airglow</u>: Are layers located near of the , which is mesopause means characterized by the <u>luminiscense</u> (even night) caused by the restructuring of atoms in molecules form that had been ionized by the solar light during the day, or by cosmic rays. The main layers are of OH, about 85 km, and the O2, located about 95 km in height, both with an approximate thickness of about 10 km.

If we take these calculations we have

1, 199.996 km/s x 720 km = 863997120 km/s / 10,000 km of the exosphere, maximum height of the land, is equal to 86,399.712 seconds or 86.400 seconds terrestrial/60 = 1440 minutes/60 = 24 hours of the day.

What happens is that in the space is not equal to the product of the light, is not transmitted in the same way.

Where 1, 199.996 km/s is the diameter of the sun.

720 Km/s is the Earth's orbit around the Sun, i.e.

30 Km/s x 24 of the meridians.

In this case is the meridians, the maximum semicircles of a sphere, in this case the Earth.

The constant of Nineveh.

In 1875 a British archaeologist, translating some clay tablets from the library of Asurbanipal, found a tablet with an impressive number: 195.955 '200,000,000, i.e. close to 200 trillion. Many specialists tried in vain discover that it could mean that figure to the Assyrians of some three thousand years ago. In 1963, the French Chatelain found that corresponded to 70 multiplied 7 times by 60 (the Assyrians had a sexagesimal calculation based on multiples of 60). The Assyrians had divided the solar day on 86.400 parts; that is to say, in 24 hours 60' 60". He deduced that the large number should be a calculated period of time in seconds. Came to the conclusion that that time was 2.268 million days of 86.400 seconds (more than 6,000,000 years ago). The Assyrians were aware of the phenomenon of the precession of the equinoxes, which rotates the axis of rotation of the Earth around the pole of the ecliptic in 9,450,000 days, i.e. approximately 26.000 years. Discovered this man that 2,268,000,000 of days represent exactly 240 cycles of precession of equinoxes of 9,450,000 days each. Chatelain had not found a single period of revolution or a conjunction of planet, comet or satellite that is not a exact fraction with at least four decimal places of what he called the Nineveh constant: 2,268,000,000 of days. There is, however, a case, the year of the tropics, in which is a difference of a unit in the sixth decimal place, i.e. a millionth of a day per year; difference that provides us with a means to determine the exact date on which the constant of Nineveh was calculated. The year tropic has a length of 365.2422 solar days. If one divides the Nineveh constant 365.2422 is obtained by a number of 6,209,578 years tropics. If you arrive in the accuracy a little further , the report cautions that astronomers used the figure of 365.242199, and if the constant is divided by 6,209,578 is obtained a year tropic of 365.242211 days; or a difference now of 12 millionths of day per year or 1,068 seconds per year. But the astronomers know that the tropical year becomes increasingly shorter decline an average of 0.000016 seconds per year. If we divide by 1.0368 the rate of decline of 0.000016 will give us the exact date that was calculated: 64.800 years ago with this we are that our universe may be post makes this amount of years, and you can count on this to support my theory.

From here we proceed to the (86400/83333.611112 seconds of the earth and the sun, with this we can say that here the data come from, and we take into account that the sun can be the center of the universe, also has to be with this in reality my theory explains that this calculation is the difference between the sun and the earth, with this we are the sun, is the center of support for this theory. OR approximately 1.0367965440004608 or 1.0368 seconds per year, this could be the new theory of all time.

An example would be,

M. Chatelain notes in his book "Our ancestors who arrived from the cosmos" is that the constant multiple of all the cycles of the known Solar System.

..) In the slats of Asurbanipal -begins to recount Chatelain - in particular had a huge number of fifteen figures of our decimal system current, 195,955,200,000,000 , or around 200 billion, more than the distance from the earth to the sun, if that was the idea of expressing this in millimeters. Many specialists have tried in vain find that it could have meant a number so fantastic to the Assyrians who lived in Nineveh for nearly 3000 years ago, and that they were more famous for their warlike qualities that by their knowledge of astrology and mathematics. This huge number relates very much to the equal numbers of enormous that they gave in the Mayan calendars. The Sumerians used a system of sexagesimal calculation based on multiples of 60. They had already invented the division of the solar day in 86,400 seconds, that is to say, and do not say anything of another world, in 24 hours 60 minutes 60 seconds.

As well, it is easy to understand immediately that the mysterious Nineveh number must be a very long period of time expressed in seconds. This number, doing some simple calculations, gives us 2,268 million days of 86,400 seconds each.

195,955,200,000,000 / 86,400 = 2,268,000,000

What could be the meaning of such period? Since these million days are more than 6 million years ago, much more than the duration of the man on the earth. Luckily, we are aware that the Sumerians knew, among many things, the astronomical phenomenon known with the name of precession of equinoxes, which rotates the axis of rotation of the earth around the pole of the ecliptic in 9,450,000 days, i.e., approximately 26,000 years.

Amazingly, 2,268 million days represent exactly 240 cycles of precession of equinoxes of 9,450,000 days each, to be clear, the sacred number of Nineveh represented for the Sumerians 240 cycles of rotation of the seasons around the zodiacal band, but expressed in seconds of time, instead of days, or years, as do the modern astronomers.

2268000000 / 9,450,000 = 240

Then, the number 195,955,200,000,000 cannot mean, if not, the great constant of the solar system, that alchemists, astrologers and astronomers were trying to discover from toward close to 2000 years. It is more difficult, but, in this case, it may be very simple How to test that assertion?

If the number was, in truth, the great constant of the solar system, should be an exact multiple of no matter which period of conjunction or revolution of no matter what planet, comet or satellite of the solar system. You need some time to test this, and do many numbers, but, as I had thought, each period of revolution or in conjunction with the constant calculated it corresponded exactly, with several decimal places, with the figures of the American astronomy books and with a minor difference in regard to the decimal, with the figures used by the French astronomers, that are not exactly the same in regard to Uranus, Neptune and Pluto. The sessions of the constant and expressed in solar days, starry in years and years in tropics, have been collected in the following tables (it is a pity that not be able to scan the tables because I have no scanner and copy them would take me a endless of hours but believe me if I tell you that everything is correct and that your book exposes the tables without errors).

I have not been able to find -continues Chatelain-, a single period of revolution or a planetary conjunction, of planet, comet or satellite, which is not an exact fraction, with at least four decimal places, of the great constant of Nineveh of 2,268 million days. There is, however, a case, the year in the tropics that is a difference of one unit in the sixth decimal place, i.e. a millionth of a day per year. This difference is so small that i needed some time to discover it, but this does not detract from the validity to the constant, on the contrary, gives a fascinating veracity already that this insignificant difference provides us with a means to determine the exact date on which the Nineveh constant due to be calculated.

The figure given for the duration of the year in the tropics astronomy books Americans or French is 365.2422 solar days. If one divides the constant of 2,268 million days per 365.2422, you get a number of 6,209,578 years tropics, which proves the validity of the constant. However, if it arrives in the precision a little further, the report cautions that professional astronomers usually employ the figure of 365,242.199, and if the constant is divided by 6,209,578, you will get a year tropic of 365,242.211 days, or a difference of twelve now millionths of day per year, or well, 0,000.012 day or 1.0368 per year, which lacks gravity.

But it has been shown that the tropical year is becoming shorter, with an average decline of 0,000.016 seconds per year, and the caesium atomic clocks have to be jobs in time from time to time to compensate for this difference. If the constant calculation is thousands of years before that, it should be possible to determine the exact date by dividing the current difference of 1.0368 seconds by the rate of decline of 0,000.016 seconds per year. And so that this constant should be calculated makes it 64,800 years more or less.

- 1) 2268000000 millions of days / 365.2422 solar days = 6,209 . 578 Years tropics
- 2) 2268000000 millions of years / 6,209,578 years tropics = 365.242211 days
- 3) 365,242.211 365,242.199 = 0.000012 per day * 86400 = 1.0368 per year
- 4) 1.3068 / 0,000.016 = 64,800 years

As we see, in paragraph 1, we first estimate the tropics years based on the solar days (remember that the tropical year is the time elapsed between the passage of the sun, two consecutive times, by the spring equinoctial point) and the millions of days.

In paragraph 2, are divided first the millions of years between the years tropics with what gives us the days per year.

In paragraph 3, we calculate the difference between the year tropic of our constant and the current year tropics that used the professional astronomers. This gives us a difference of 0.000012 days per year. If we know that each year the year tropic decreases an average of 0.000016 seconds, we have an easy calculation to find out the number of years that have passed because of this variation.

In paragraph 4, we have only to calculate the days of variation between the change in seconds of the tropical year by year.

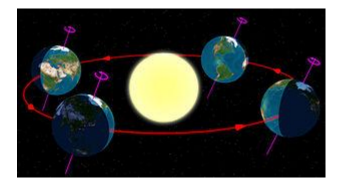
If the theory of Chatelain is correct, then my theory also correct.

Here we calculate the 86400 seconds, and the 83333.611112 seconds difference, then subtract and get 3066.388888 or 3066.4 with this we can say that these calculations used ancient civilizations, but the result is 3066.4 between 0.000016 is equal to 191,650,000 years, means that my theory this is the difference in the sun, and the planet. With this we can say that if Chatelain calculation this difference to the Assyrians of 64.800 years, then Chatelain was right, but my theory gives us the difference also, with this you can say that this assumption is correct, with this theory of Chatelain calculates the year in which it occurred the fact, this is the reason why this theory could be being validated, because it measures the differences between these seconds, no matter who or what the calculation, this theory of Chatelain was not entirely wrong, and has been validated, until now.

As checked, if we take the 1.0368 / the difference of 0,288 seconds of the year, i.e. 86.400 and 86,399.712 of 1,199,996 km/s per 30 km/s per 24, between 10.000 is equal to 86,399.712 seconds, if we subtract will give us 0,288 of difference, as we note to be involved in my theory, with this formula.

According to the calculations of Nineveh, i.e. 1.0368 /0,288 of difference of seconds, is equal to 3.6 years, now we again, 0,288 /0.000016 seconds, give us 18,000 years ago by 3.6 is equal to 64.800 years ago by 2957.56172849 is equal to 191,650,000 years of age of the sun, now as we note again, with this calculation, 3066.4 seconds of retroceded of difference, 83,333.611112 and 86.400 seconds, is equal to 3066.4 between the 0.000016 seconds, is equal to 191,650,000 among the 64.800 years is equal to 2957.56172849, here we see, then, also we saw it with the 3066.4 between 1.0368, is equal to 2957.56172849 accurate, with this we can say that my calculations and Chatelain, are good, as I said earlier, if the calculation of Chatelain is good, then my also be found here.

The orbit of the earth



The Land at different points in its orbit.

The Earth's orbit is the path to which the travel to the land around <u>Sun</u>" earth is only a half away from <u>149.59787 millions of kilometers</u> (93 millions of miles) the sun and produce a complete orbit each 365,256 days <u>1 year sedireal</u>, during which time Earth travels 940 million kilometers 584 millions of meters the orbit of the Earth has an eccentricity of <u>0.0167</u>. Orbital motion of the Earth gives to apparent movement of the Sun with respect to other stars at a rate of about 1° per day (or Sun or Moon diameter every 12 hours) toward the east, as seen from Earth. The Earth average orbital speed of 30 km/s (67.000 mph), which is fast enough to cover the diameter of the planet in seven minutes and the distance to the moon in four hours.

Seen from a point of view from above the north pole positions of both the Sun and the earth, the Earth appears to rotate counter-clockwise around the sun. From the same point of view, both on Earth and the Sun appears to rotate counter-clockwise on their respective axs.

10,000 Km is the exosphere of height.

Speed of the earth's orbit in a matter of seconds to transform it in seconds of the day, here it is found that this theory is valid, not to say that the sun is at the center of the universe.

The effect of the sun on the Earth is different, the radiation, the distance, no matter the effect in the same way.

The atmosphere interfere in our calculations the earth., and we remove hours, minutes, seconds., we can now see that the sun is at the center of the universe.

What happens is that the 83,333.611112 km/s is the product of the effect of the light, the mass and energy

The problem of Jupiter in its orbit and the physical.

The problem of Jupiter and its orbit is that the planets today very little is known of the orbits per km/s of the planets, however, it is known that, in my theory says that the earth's orbit multiplied by the diameter of the sun, by the 24 meridians we get between 10.000 km of altitude of the exosphere the seconds of the days., now well if we multiply the data of my theory, they will realize that this formula is good.

The orbit of Jupiter is 13.06 km/s around the sun, now we have that this could be bad, because.

It has to be in my theory to obtain seconds is 1,199,996 km/s per 30 km/s per 24 between 10.000 km there are the seconds of the day, now we have the problem,

1,199,996 By 30 km/s for 24 of the meridians of the day, to get the sun could be the center of the universe, between 10.000 km gives us the seconds of the day, but if we apply to Jupiter would give us a different outcome, but it has.

1,199,996 Km by 30/13.06 in their orbits of Jupiter and the earth, gives us a result irregular, because.

If we divide between the medium earth orbit of the earth, i.e. 30 km/s between 12.5 that is what it would be up in my theory, we have 0.416 ..., that if we multiply gives us 36.000 seconds in the days of Jupiter, with this is that the value is not 13.06 km/s, but 12.5 km/s, to be compared with that of the earth, with a exact and approximate value.

As we note, if you multiply your 86.400 seconds by 0.416 ..., gives us the result of 36.000 seconds, and if we apply to my theory remains the same, 1,199,996 km/s per 30 km/s between 12.5 km/s of Jupiter, by 24 between 10.000 km of the exosphere, gives us 36,000 seconds of Jupiter.

The four points of my theory that confirm the reality of the sun as the center of the universe.

How do I know that my theory might be good, and not recently it was discovered a black hole of 12 billion times the diameter of the sun, if we were to take my theory tells us that the space-time could be up to 10 to 11 in diameter, is say that it might be 8.3333611112 times this same amount, if we multiply we get 10 to 11, then we will have the first point.

The second point, and not recently a neutrino capable of reaching up to 1,000,000,000 times the smallness of a hydrogen atom , my theory explains what can go 8.3333611112 times the same, if we multiply gives us the result.

The third point, not long ago it was discovered a neutrino 10,000 times the speed of light, my theory explains that you can go up to 8.3333611112 times this amount.

The fourth point is found a star, 1,000 times the mass of the sun, my theory explains that could go up to 8.3333611112 times this amount.

With this we can say that there is a point of idea which is the 8.3333611112 times the amounts of the same, with this we can say that there are that go 8.3333611112 times this amount in the advancement of physics.

The unification of the four forces.

There are three forces that have not yet been unified with the gravity, and these are

Strong nuclear force.

Weak nuclear force.

Electromagnetic force.

Gravity, the latter has not yet been able to unify by the fact that you cannot unify with electromagnetism, this is called Quantum gravity, by the fact that the smaller particles of gravity cannot be unify, however how to join them.

We have several principles such as gravity, earth's atmosphere, and electromagnetism.

In outer space there is no loss of radiation by interference, only occurs the phenomenon of attenuation due to the light of the square of the distance, the sun particles and gases interact with the surface of the earth's atmosphere.

If we use the sun as the center of the universe, we can see that .

Electromagnetism, which interacts with the earth's atmosphere, but also with the earth's gravity. This is called electromagnetic interaction, interaction with the power of the atmosphere, it can be seen that interact with the particles from the sun.

Electromagnetism [atmosphere] -Sol.

The response of unification is in the atmospheric pressure, atmospheric pressure, is proportional to the weight that the air exerts on us., while there is more gravity on the planet is the greater atmospheric pressure to a certain height.

However, on the same planet, the acceleration decreases with height, because it is farther from the center, because there is less air above us, however if we use the atmospheric pressure.

Atmospheric Pressure interacts with the earth's atmosphere, the problem is that at higher altitudes, lower gravity, i.e. of the center.

This is what happens with the sun, and that is why the seriousness we can't unify and va depending on the height that is why in my theory we have as well.

From here we proceed the next example.

Atmospheric Gravity-press atmosphere-land-electromagnetism.

With this idea we have that the atmospheric pressure interacts with the gravity and atmospheric pressure interacts with the earth's atmosphere and the earth's atmosphere with electromagnetism.

We now have, that after the process of distancing we can see that it complies with the laws of physics, in a saying that the higher the altitude, the lower gravity. That is why the gravity cannot unify sometimes, if there is or there is atmospheric pressure, in a planet would not exist the seriousness, with this we can say that gravity is unified by the atmospheric pressure, with the earth's atmosphere, and the earth's atmosphere with electromagnetism.

That is why the most elementary particle of gravity your mass is zero, because it is a say, it is said that at a greater height of the center is the lower gravity, with this you can say that gravity, is a unified, always and when this atmospheric pressure.

From here we proceeded to the ether of Nicola Tesla.

The five elements of the theory Dependability Universal.

The Sun as the center of the universe.

Effect of gravity field.

The mass of gravity, as ceasing to be part of the light.

The Center as part of the time.

Disintegration of particles.

The three fundamental elements

The three key elements, you can reach the same speed, but gives the same result of light, is called disintegration of the earth, micro macro mass or weight.

We can unify that, quantum mechanics and from around the world, with general relativity, everything is = 1

, Tended to be of 1

Being able to say that you can light, can be 8,333.3611112 km/s times the mass.

10 X light and energy that can be 10 times and 83,333.611112 km/s times light and mass.

Are the same constituent elements, the light can sometimes i hate the earth when an orbit passes through the light, is diverted and winnings minus speed. Beacon Light is 83, 333.611112 km/s per 299.999 km/s = 25.0000000000×4 is the same as 1000000000000 light force mass and energy, the direct light is equal to 25.0000000000×4 , speed of light km/s and indirect light 299.999×4 km/s of the velocity of light directly in km/s.

It doesn't matter the largest can reach $1000000000000 \, \text{km/s}$, the area in the years of light that is to say $10 \text{ to } 11 \, \text{km/s}$ of the sun, as the center of the universe .

In this case, you would extend to only.

The theory of the universal Dependability explains that the three forces

Electromagnetic force

Weak nuclear force

Strong nuclear force

Electromagnetism module, strong nuclear force, weak nuclear force are a product of gravity, G force is diluted, in fact, the behavior of light on the masses, is the same, only that at different scales, the particles are able to reach this 8,333.3611112 km/s times the light and in this way, the same after that the process becomes the very slight, and you can reach 8,333.3611112 km/s, the era of the matter reaches this speed only of the earth, then, becomes the other processes. Call this process the process of disintegration of massive particles.

Because it says that the light force is equal to 10 to 11. When we launched an object at a speed of 1 km in diameter and 10 diameter light is equal to 100 km, i.e. that all the material complies with the laws.

The theory of gravity describes <u>Nikola Tesla</u> the relationship between gravity and electromagnetic force as a unified field theory (a model on the matter, ether, and energy). It is a theory of the unified field of unification of all the fundamental forces (such as the force among all the bodies) and the responses of the particles within a single theoretical framework.

Introduction

Tesla proposed that gravity is a field effect is given more serious consideration to the researchers. At the time of your advertisement, your review of the work of Einstein was considered by the scientific community to overcome the limits of reason. Although this theory is discussed by some or simply ignored by others, does not change the clear indication of the resurfacing of many supposedly "new *theories"* ether scientists present. "" Initially developed between 1892 and 1894 during the period where i was conducting experiments with high frequency and high current potential and electromagnetism module, which subsequently was never released officially. In spite of the fact that these principles guiding its future research and experiments, Tesla did not announce his theory until near the end of his life when i had become disillusioned by the war effort.

" ... Assuming that the bodies to act on the surrounding space and curvature of the same, which appears in my mind simple curved spaces that must react in bodies, and having the opposite effect, straighten the curves. Given that the action and reaction are coexisting, suggests that the so-called curvature of space is completely impossible, but even if it did, does not explain the movements of the bodies seen only the existence of a force field can be repeated the movements of the bodies. , AND the assumption dispenses with the curvature of space. "Nikola Tesla".

Because 299.999 multiplied in fact, gravity is the effect of the three forces, which are in the universe. According to my theory that the Sun is the center of the universe by the mere fact of mass effect of the light force is equivalent to 1199.996 km diameter revolution per second.

Imagine that the light is equal to 300 thousand kilometers per second, and then you have to have a force that is multiply by four of the diameter of the Sun, you must be the light speed of 299.999 km/s per second, which multiplied 83,333.611112, is 250000000000 km/s the fourth part of the diameter of the universe, therefore are

299.999 X 4 of the four forces of the universe. I. e. If we multiply by 299998 299998 the result is 89998800004 and 10000000000 energy according to Einstein. Effect or speed is equal to 10 ^11 - 99998800004 is equal to the mass effect, the light, the energy also matters less, why Einstein could not develop his theory of general relativity, resulting in 1,199,996 km/s, which means that it is the result of the two. All the bodies become to be distributed. That is why everything can be in effect of Campo Redondo, this is the same as gravity.

Only if we join tesla ether more seriousness will noon by the three forces can say that the ether is the only way to mix the 3 forces, note.

They are not 4 but three forces, because gravity is the effect of field.

By four is 1,199,996 of mass effect, now 300,000 km/s speed of light, force is equal to less than 1, is equal to 299.999 km/s, 300.000 km/s, less force 1, is equal to 299.999 km/s, 300.000 km/s less force 1 is equal to 299.999 km/s, 300.000 km/s least 1 power is equal to 299.999 km/s, being the result of 300,000 km/s \times 4, less than 4 forces, is the same as 1,199,996 km/s of light force, mass and energy.

Now, 299.998 x 299.998 km/s to the square is equal to the effect of the light field, is equal to 300.000 km/s least 2 forces, 300,000 km/s least 2 forces, is equal to 299.998 km/s, x 299.998 km/s, is equal to the effect of the light, more than 10 to the power 10, more the result missing, becomes the result of the effect of the field of the universe. , ln km/s.

Km/s is equal to this result, for the simple fact that we are talking about speed, km/s, this equation or equations were removed from the equation of Einstein's E = m c squared.

The ether

Tesla ether is a gas that has extreme elasticity. Weighty Matters that allows almost freely pass through it, in the waves are electromagnetic waves, magnetic, and gravitational and electrostatic forces are directly related to the ether.

Tesla has shown that all the organs have electrical content and, as such, they are all moving loads as our Earth clerestories through space at an incredible rate (hence the "dynamic").

BLACK HOLE

A black hole $\frac{1}{2}$ or **black hole is a** $\frac{2}{2}$ finite region of space where there <u>is a concentration of mass high</u> enough to generate a <u>camp of gravitation</u>, <u>such</u> that no particles <u>material</u> even the light of the can't escape.

The light as explained above, you can see his rotary in a state of rotation, but it is the union of the four forces of the force AND L M, i.e. light, energy and mass. All i can say about a black hole are the part of the constitution of matter that exists in the universe, black holes are the party that can represent the space-time in the universe, that is to say, as the light force is equal to 10 to high to the 11, the black hole that size to get is 10 to 11 in diameter, because 10 to 11, because in this case we are talking about light", because 299.999 km/s x 83,333.611112 km/s times, resulting in a fourth part of the universe of force , which is itself the effect of light, of the field and of the Energy, which suggests that it is or represents A quarter of the universe, is the same as being or as part of the four forces combine the three theories, you can say that the ether, the light, matter and energy as official center are all that can prevail in our universe as a beginning and an end.

The smaller particles of matter can be 83,333.611112 83,333.611112 times and parts of the speed of light, but not more thereafter disintegrates, eat the 299,999 km/s of the velocity of light, that is said above, that have been multiplied by four, it is equal to the mass, and multiplied by 8,333.3611112 x 10, is the light force of the universe that we are surrounded by light.



A particle accelerator is a device that uses fields to accelerate particles to high speeds and, therefore, to collide with other particles. In this way, is to generate a lot of new particles that are, in general, very unstable and usually last less than a second, which allows further study the particles that were affected by means of which they were generated.

We can now say that this accelerator, you can release the smallest particle that can exist in the light, 83,333.611112, times its speed, but after that this process disintegrates, returns with the weight of the earth, there are no particles that can but more than that, but the question is where you are going, the particles in the universe are going by the feeling that goes beyond any material that is not the weight of weight of the light.

I have also said that, like the sun, is the center of the universe, it means that it cannot be larger than 8,333.3611112, times the mass of our sun, media, this is called greatness, also says that while, faster one is away from, the slower things will be, in this sense of our universe, such as the helix of the

helicopter, the Center said Albert Einstein is the central circular mass of all the earth points, become downtown, and the energy becomes half agree with my theory, and the edges become light.

This example would be that the universe there are no objects of small particles could exceed the 83,333.611112 times the light, speed and 8.333.3611112, the distance of the universe, that is to say, that it would disintegrate, it would be a problem for exhaust of the universe, which is circulating becomes one., the more one is away from our planet more slow shall be those things. In this sense is the quantum mechanics and Einstein's relativity come together in this theory.

One could envisage to intellect, that in a given time knows all the forces which animate the <u>naturality</u> and the positions of the people involved; if this intellect be broad enough to send the data to the analysis, it could condense into a simple formula the movement of large bodies of the universe and the atom lighter; for such intellect nothing could be uncertain and the future as well as past would be in front of their eyes.

Electromagnetism module

The electromagnetic force is a phenomenon produced by the environment in space (for example, the average of the results of act in measurable effect).

Modulation of electromagnetic frequencies of broadband phenomenon penetrate through all means of communication (similar to effect of spectrum).

Hetrodic of electromagnetic fields, such as the autonomous regeneration will condense in the middle in the space. Electromagnetic potential are organized into groups according to the polarization of the medium and the strength of the medium.

Electromagnetic fields interact and produces rotating fields.

Entropy returns Electromagnetic potential energy.

Potential high-frequency electromagnetic products: [to] less friendly interaction, [b] the movement even without rotation through the space-time, and [c] electromagnetic saturation [that is, the plasmas]

Low frequency electromagnetism module actual settings as standing waves.

Electromagnetic Fields of medium creates forces of attraction of negative polarity [or what is commonly known as "gravity"]. Contrasts and knowledge.

The theory of Tesla in direct contradiction with the theory of general relativity, that is, the power does not originate directly from the subject or vice versa, but that matter actual settings as a means that it obliges them to act accordingly or through, and that without matter, there is not power (force) and vice versa (says body without force is like a body without mind).

"All this energy (sometimes seen as "zero point energy") comes from the environment ("through the ether or the "media" ") and benefits to the environment for the life in matter, the formation of a "closed circuit "through one way or another (" visited "in a way more efficient or less based on the methodology). It is omnipresent, day or night, and "turns into question" by all the stars in our universe, including of course our Sun Tesla knew each one of the "weighty body content had the

power, and as such, i.e. proportionally interacted with the surrounding ether. The Earth is like a burden by launching through space (and hence a magnetic field, therefore), which represents approximately powered by the sun are the main radios (giant and electrical currents along the "frozen magnetic lines of force", depending on the facts of Hannes Alfvén Lehrner mentioned in "the Big Bang did not occur" ISBN 067974049 X).

Trust and the Earth around the Sun at a high speed, to part of the ether is polarized (is "inner circular reinforced" by "several quickly in electrostatic forces" published by the land), and is driven by the electric field of the Earth that decreases with the inverse square of the distance from the Earth. Tesla measure these electrostatic emissions partially with a vacuum tube, which could serve as a guide as you want, and see the patterns of waves changes form. Here we can see that Tesla said that electromagnetism module is a conglomerate and gravity force that can unite with all that exists of the four forces that govern our universe. You can now go to the case that the gravity is, together with the photons, electrons, protons and neutrons, the theory of the Universal Dependability postulates that there are three constants that should govern our universe, these are.

Light

Matter

Energy

Both adapted to each case, as in the case of

Protons, neutrons, electrons and photons. In this case photons is the effect of the three, that is to say gravity is a effect of the strong, weak nuclear force and electromagnetism module, i.e. the protons, neutrons, electrons, each has a different strength or variety, i.e.

Neutron is for the holy mass, the mass is an opponent in a word of the neutrino, proton is always in the light and electromagnetism module is always, you can be in power. Photon is a derivative of all these constants, the energy forces of light and matter, which constitute the whole.

The human being vitals to be part of these three constants in constant motion, by the fact that each one is crossed with the other.

If forming between the six spaces in the circle, and forming the four parts of the same, i.e. governed by four forces, more three constants, 1.

The circle can be divided into four parts, six spaces, three constants, longer, the time is what brings him to do so or, the one constant in the universe infinite, example.

Let's take a look at a chair, the chair is a subset of the table, table 1 is a subset of the kitchen, is a subset of the house 1, the house is a subset of a district 1 and District 1 subset of the city, and the city 1 subset of the country, and so on.

The four-dimensional space-time

Time

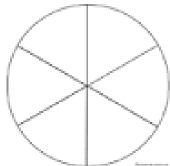
The time is a physical quality _with which we measure the length or separation of events subject to change, without prejudice of the observing systems; that is to say, the period that elapses" is displayed between the State of the system when it comes to state and the time in which there is a significant variation for an observer .

Dimensional Analogy

Dimensional Analogy often used to understand to dimension (in this case, the third dimension) jump to a higher (fourth dimension). Dimensional analogy is to resolve a problem in n + 1 dimensions related, in first place with a similar problem of (n - 1) dimension, that is to say, "one of the dimensions less". And they should also analyze how case you tell us the problem in n with the (n + 1) dimensions, that is to say, "one more".

Space-time

The concept of space-time Einsteinium, four dimensions of space plus time) is not easy to understand, but it is not impossible. First, notice that in order to locate an event in the universe is not enough to say that it is also tells us when the event occurs. For example, if we say "I told my friend that we are exactly at the bus stop, just below the signal, therefore, there is no doubt", we realize that it is not enough: we need to tell them when the appointment is. That is to say, to locate an event completely the four dimensions are necessary, but secondly, and this is the essence of the concept of space-time, the spatial and temporal dimensions have the same nature, are the same thing, they do not vary between them.



And a time to draw it.

This is a circle divided into six spaces

In this concept and the direction you can see that this point of view, the time is the fourth dimension, and that can be and with three more, that is to say, the universe, according to this theory account with 6 spaces, plus 4 forces, more 3 constant, more time, and that is what is needed to do this or do that," i.e. forming 7 spaces by counting the time, and 4 different dimensions., my theory says this.

My theory explains that we can see that the three constants of my theory says that matter and energy and the light are part of three constants over a dimension of time, IE.

Past, present and future are three constants that are in us, more of a time that you have been given to us to solve it.

Last, consists of the information available to us, i.e. matter.

This, our actions, our energies.

Future, our time of the prediction and the use of things., light.

In this sense, is that it is of three constants more our time to do so.

We are living in the same three dimensions are composed of matter, energy and light., plus a time to do so.

From here we proceed to the use of topology, a **4-manifold** varieties of 4.4 or 4 topological differential varieties., is a 4-manifold with a differentiable structure in dimension 4 there is a marked contrast with smaller dimensions, topological and differentiable categories are not equivalent. I. E. There are 4-manifolds admit structures not distinguishable and other organizations that support several. There are 4-manifolds that are <u>Homeomorphes</u> But not <u>difeomorphes</u>.

This agreement is the time and you can be the most central part of the earth is concerned, and more when it comes to the whole, time with the four forces, among themselves.

The composite number and decomposed

Composes and breaks down numbers are what they are natural, membership, i.e.

0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

1, 3, 5, 7, 9 are odd, they are all divisible by 1, belonging, at the same time that pairs, are imperfect, i.e. 0, 2, 4, 6, 8 numbers, are imperfect, are numbers that you find it difficult to reach 1, and are shall be deemed severable.

It is necessary to take into account here is that the universe is a constituent of the 0, that is to say, that is to zero, but that requires, for this reason, we can show that the one, i.e. constant you have always existed in our beginnings, and a starting point, this is my point of view.

An example of a constant or subset would be to see a new chair, and in this case, the chair 1 is a subset of the bureau, the bureau to subset 1 from the kitchen, the kitchen a subset 1 of the house, the house a subset 1 of the district, the neighborhood a subset 1 of the city, the city a subset 1 of the country or nation, and so on, that is, we can say that a constant in 1., of our universe., we can put the same theory of Rene Descartes i think, Therefore I am.

Travel back in time

It would be possible to travel through time, not conclusion.

The speed of light mass effect, establishes that the subject of light after the mass of the gravity is disintegrating, and returns to the light, and ceases to be part of it, and although not suffers and is part of the gravity or starting point and can act within the time limit.

Things Travel 83,333.611112 km/s times that of light, and the distance to 8.333.3611112, times the distance, i.e. the distance in light years, the particles are wrestling coach insisted that and ceases to be part of the mass of the light, therefore, it is impossible to travel at the speed of light, this time in the vacuum limit this part, and returns to be part of the gravity as a starting point.

Time is the effect of light, the mass and energy.

Will always equal 1, the whole is equal to 1, everything is everything, everything has its origin, everything is everything, and everything has its core.

The time is the effect of a field, in a whole, as a matter of principle at all., not so much, but the closer it is faster than the things become, and while we're slower even more things will be made, he said that Einstein on the effect of mass on, or small objects, and for large objects.

Rene Descartes i think, therefore I am.

Rene Descartes, french philosopher who came to the conclusion that there was no questions after to long. Seriously, though, Descartes came to the conclusion that "I think, therefore I am" was essential, in-room safe, clear and distinct truth, a truth that was impossible to doubt, and as immune to doubt,

to candidate to be true based on the sure and firm all our knowledge .

Klarheit that we call an attitude toward a particular proposition. When we believe something with certainty, we have no doubt of this. Descartes wanted to firm basis in the field of science and the Foundation truths that did not fit could give the possibility of doubt, that is to say, the certainties. For Descartes, who is looking for a first truth that support all knowledge, developed a method to discover certainties.

The methodical doubt is the method of Descartes to discover some truths. In general, i was opposed to the doubt skeptical that the methodical doubt constructive and is of a temporary nature and skeptical doubt vitals to be more destructive and permanent. It is methodical, speaking in very general terms, with the doubt of all the truths learned by any track of shows to be so self-evident point helps you that makes it impossible for the doubt. In this method, Descartes came to say, and without doubt the "i think therefore i am'.

The meaning of truth any of Descartes

On the basis of this truth, "I think, then there is", Descartes built his entire philosophy. This has a double meaning. On the one hand, in the course of the doubt, Descartes gmt that there can be no doubt that which is doubtful, to the question is no doubt for doubt, and therefore knows without doubt that the doubt. Now, given that the doubt is to think, I have no doubt that what we think. The fact that I think that indicates the existence of a thinking being, therefore the thoughts need this support. For Descartes arrives at this truth: since there is thought, there is a thing that thinks".

However, the process that leads to the discards to discover that there is one thing that you think you have a clear direction. In fact, becomes the **act of thinking in the existence of a thing that thinks"**, **because it is in that Law is inferred the existence of the thing that thinks"**. Otherwise, what i think you have to doubtful existence, that is to say, that may exist in reality, in spite of we do not know for certain, so without the act of thinking, which leads to a thing that thinks", the impossibility of doubt requirement imposed by Descartes would not come true. Therefore, the premise is indisputable: "there is no thinking" and its conclusion: "there is something that you think".

Descartes, therefore, planting the seed of modern idealism, which would give a logical, epistemological and ontological priority to the issue.

Universe in accordance with the theory of the Universal Dependability

Our universe has become one of the great paradigms that we have had, but in reality our universe to be circular and be the effects of light, time and space, we can see that everything is running, and circular at the same time, by the mere fact that this is a field effect, that turns to be

distributed to the earth therefore, this theory says that the universe is a constant with three dimensions plus one time, the time is the fourth dimension to solve, at the same time tells us that our universe is rotating in the continuity of the light, as I have already said is a Constant, and by the fact that the light is also rotating, curvilineal, also continue that the universe must also be, that is to say when the particles collide, and come back to the point of origin, i.e. deform the particles and become so small as the mass of the light, and it is also part of the electromagnetism module, and this is what happens with our universe, nothing surprising, if the meteorites, comets, and, among other things, they become that is distributed and become roundness of the light, energy and matter.

The universal constant according to my theory of the universal Dependability is the constant 1 in three dimensions in a single., plus to time.

Many are wondering', why, by the simple fact that we are in three constants, more time, which means that it is what it takes to do one thing, this is why the universal constant vitals to be in one, as all we do have this constant is always in order to complete the area., e.g.

The circle is formed by three lines that join together to form 6 spaces, more training time, i.e. if you get this, you can see that the circle can be subdivided into four parts, this happens with the universe, we are living these same three constants. Light, Energy, and matter", more time to perform our actions.

Gravity as a union of the three forces.

In fact, gravity is a field that cannot be connected to the light, or three forces of light, i.e. the gravity interacts with matter, but not with the light, that is to say, that when the subject moves to 83,333.611112 km/s of force light and 8,333.3611112, by km/s times the power and the power of 10 times the same light, it is the same process of field, the fact is that light and matter are disconnected by the force of the gravity field, the same example as above, it disintegrates and returns to its place of origin, but not of the gravity of the light. The mass of the light is too small to be perceived by the be, that is to say that you can't see, but that which the light is distorted with the mass of gravity, therefore that gravity is a effect of the three forces, cannot unite for this reason, from here we can mention the ether of Nikola Tesla, name of a small particle of the universe.

When you look at the Sun, you can give it energy and light, but if you let them look gives you energy and light, everything is the same process, but at different scales.

Black holes and the theory of the Universal Dependability.

The theory of the universal Dependability said that these four forces are directed to the matter, the light, but how to do that is to pass through a black hole absorbing process to leave matters of gravity mass afloat.

Everything that does not exceed the minimum size of 83,333.611112, the time of the light, returns to the earth of the gravity and which part is, there is also to say that a particle of mass in

the universe we should not lose sight of 8,333.3611112 km/s distance from the light in the universe, it disintegrates and returns to the mass of the light. Although this is the time and space at the same time, is composed of matter.

A black hole $\frac{1}{2}$ or **black hole is a** $\frac{2}{2}$ region of finite <u>espace</u> where there is a concentration of mass high enough to generate a <u>gravity field</u> such that no particles <u>material</u> and even light cannot escape it.

The Light is indeed faster than the same, i.e. 300,000 km/s ,only that is curvilinear, direct and indirect at the same time at the time of known , but it is the same constant speed at different scales , why is it so many times the scientists are confused, in one way or another.

It is easier to get an intuition and imagination of a intelligence, an intelligence intuition and imagination, which proves that it is easier than the reason, the light and matter.

Electromagnetism module and earth's atmosphere

Electromagnetism module this kingdom to the earth's atmosphere, in here you can check that my theory, is being supplied by the four main elements, and can be joined with the earth's atmosphere, in this way we can say the theory of Tesla that electromagnetism module can be joined to the gravity, and the other forces.

Now we conclude that we are seeing the four forces such as say above., so we have

Interaction d and theradiation of the four united forces with the earth's atmosphere

In outer space there is no loss of radiation by interference with non-material medium, only occurs the phenomenon of attenuation due to the law of the square of the distance.

The gases and particles in the earth's atmosphere interact with the flows of radiation received from the Sun and with the emitted or reflected by the earth's surface.

Here we see that my theory is linked with the orbit of the earth, the diameter of the sun, the earth's atmosphere, more the four forces are united among themselves, or better to say, are interacting with one another.

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 - 3. ^ Jump up to: a b c d Williams, David R. (2004-09-01). "Earth Fact Sheet". NASA. Retrieved 2007-03-17.
 - 1. 15] The *cogito ergo sum* phrase was not capitalized by Descartes in his *Principia Philosophiae*. [12]
 - Jump up[^] This translation, from *Discours de la méthode* at Project Gutenberg, inserted the
 uppercase Latin phrase "COGITO ERGO SUM" in parentheses after the "I think, therefore I
 am". However, as this was not in the original French, it has been removed here.
 - 3. **Jump up^** The 1637 *Discours* was translated to Latin in the 1644 *Specimina Philosophiae*^[13] but this is not referenced here because of
 - 1. 16] The set of possible paths, or more accurately the future light cone containing all possible world lines (in this diagram represented by the yellow/blue grid), is tilted in this way in Eddington–Finkelstein coordinates (the diagram is a "cartoon" version of an Eddington–Finkelstein coordinate diagram), but in other coordinates the light cones are not tilted in this way, for example inSchwarzschild coordinates they simply narrow without tilting as one approaches the event horizon, and in Kruskal–Szekeres coordinates the light cones don't change shape or orientation at all.^[46]
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