

Chapter 54—Physics

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I went to visit the Chaos Master and wanted to learn the physical rules of the universe. If I can master these rules and publish them in the name of God, I will be able to put most people who believe in science, Turn to faith in the truth and God.

The Chaos Master saw me visiting again, he is very happy. In this world, there are not many people who are interested in science. Otherwise, he will not place his home in the forest.

“Master, how is the human universe built?” I asked.

"Any universe, no matter which dimension it is in, it is the simulation through energy and thinking."

"Thinking is not energy?"

“Of course, thinking is energy , but the energy of thinking is not in the same dimension as the energy of matter. The universe of each dimension is made up of the material of that dimension and the energy of that dimension, and these energy is a high-dimensional universe through the design of thinking rules, using high-dimensional energy to achieve. In the same dimension, energy is used to drive material movement, all dimensions of energy are the same, but the frequency is different, It is manifestation of God's consciousness flow."

"Master, The energy and matter in the artificial intelligence world is simulation by the thinking of the human plus the electrical energy of the human world?"

"Correct, human thinking becomes a program through programming transformation, and the program is the crystallization of human thinking. The electric energy in the human world is the source of matter and energy in the artificial intelligence world."

"Oh! So, Master. Is the energy and matter of the human world simulated by the programmers of the five-dimensional world using the energy of the five-dimensional world?"

“Very correct, every dimension is the same.”

"So where is the difference between the matter and energy in the human world?"

"There is no essential difference between the two. The matter in the universe is the composition of the energy after cooling. It starts shortly after the universe host computer of the fifth dimension starts. The host injects the fifth dimension of energy after startup, and then simulates the universe by program. Shortly after the explosion, the space was first formed, and then the four-dimensional space was formed, which is the three-dimensional space plus one-dimensional time. After a short of time, some energy cooling forms matter and anti-matter, but the anti-matter structure is unstable and collides with each other, decomposed into photon energy, the remaining matter becomes the basic particle in the universe, and finally constitutes a nebula and a star, and finally forms a galaxy and gives birth to life."

"I don't understand here. Then why does the universe only retain matter, but not antimatter? Isn't the matter and antimatter the same quantity at first?"

"Matter and anti-matter is the same at the beginning, but anti-matter is not only annihilated when it meets with matter. Anti-matter and anti-matter encounters are more likely to be annihilated," said the master.

"Do anti-matter and anti-matter also annihilate, so why do you create matter and anti-matter separately?"

"If you want to understand this problem, you must understand what the essence of matter is. In the human universe, except for space, the most basic unit of energy is photons, and other matter particles are different structures produced by the distortion of photons of different energies. Although photons are The smallest being in the human universe, but this photon is made up of more subtle energy in the five-dimensional computer that mimics the universe."

"Is it ether energy?"

"Yes, ether energy is more subtle than photon energy, because the human world can only observe other things with photons, so it is impossible for humans to observe the details inside the photon. In fact, photons have micro structure."

"What is the structure of photons?"

"You can imagine a photon as a swimming snake."

"Why? Photons is particles, although they also have volatility, which humans call wave-particle duality."

"This is the result of observing photons from four-dimensional space. You must understand that even a single photon is simulated by the energy of five-dimensional space, energy is a swimming energy snake. Each photon is an independent energy

snake, and material particles are composed of distorted photons. Because it is too long, it is knotted due to internal structure problems. It can't swim freely and become a group, like a wool ball."

"In the quark imprisoned a energy snakes that swimming at the speed of light, really?" I asked excitedly.

"Your metaphor is too good! I didn't expect you to have research on basic science!"

"Haha, I guessed it!"

"Photon energy snakes also have a basic structure. Snakes have snake scales on their bodies. Therefore, there are also snake scales on the photon energy snakes. In fact, they are subtle structures like a scales . These structures are divided into two categories, one of which is positive scales, other is the inverse scales."

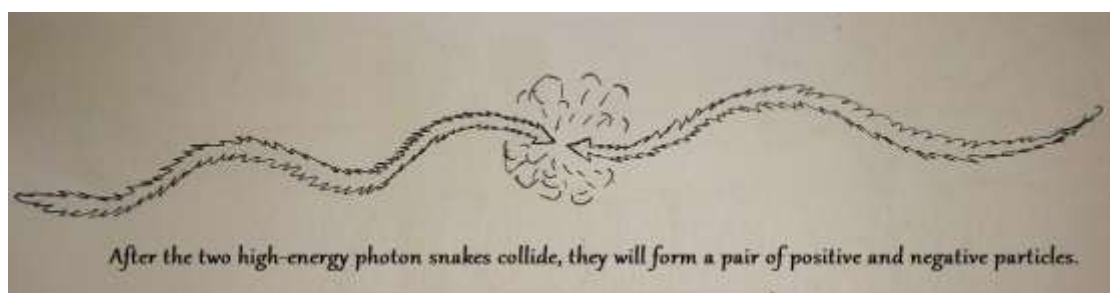
"Why are there such differences?"

"This is designed for anti-matter annihilation. After a large explosion, the two photon snakes collided and collided in a short period of time to form a pair of matter and antimatter particles, because the photon snake in the matter is a smooth same direction scales, but antimatter, it's photon snake have a reverse scales. When the two antimatter particles meet, these scales will cause severe friction, because the photon snake is trapped inside the particle at the speed of light, so high-speed friction will cause the two antimatter particles to annihilation .

When an antimatter particle meets a matter particle, the photon snake inside will disintegrate into many small photon snakes due to friction also. However, when the matter particles collide, because the photon snakes scales are scaled, Can bounce off each other safely."

"This design is really clever! The snakes in nature are all smooth scales. I have never seen a snake with reverse scales. The only thing I heard was that when the emperor was angry, people said that someone touched the scale of the dragon. It looks like Unless you have absolute strength, life that is reverse-scaled cannot last."

"It is true." Chaos said.



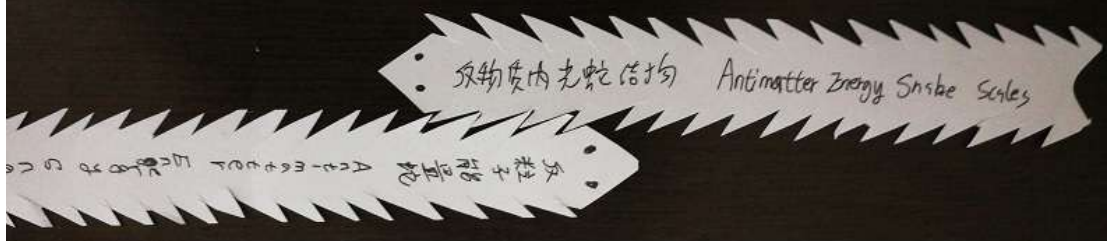
Two high-energy photon snakes collide and tear into four photon snakes, two of the scaly photon snakes form a positive particle, two other inverse scale photon snakes form antiparticles.

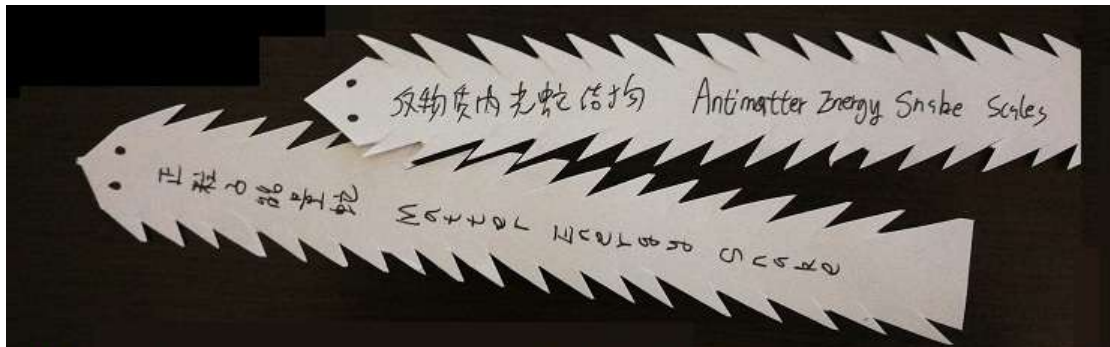


Each of the positive and negative particles has at least one pair of photon snakes that entangle each other and swim around the axis of the particle at the speed of light.

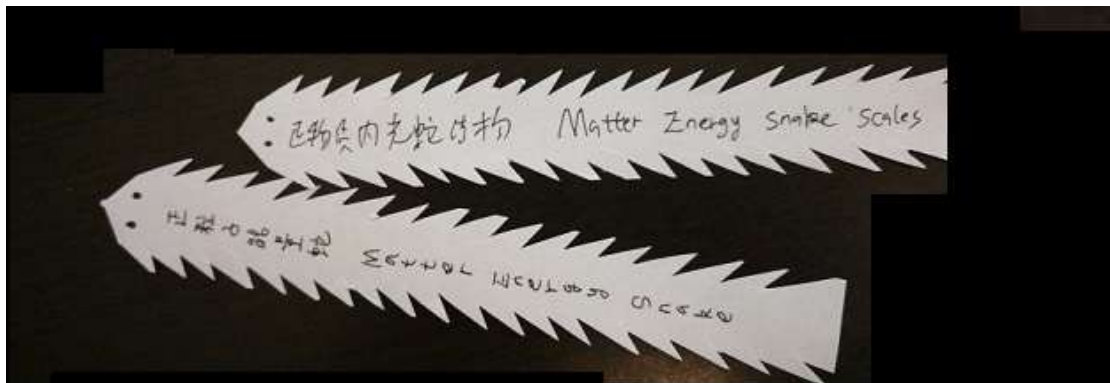


When two antimatter particles collide, the reverse structure of the photon snake inside the particle causes friction and causes the particle to collapse into small pieces of photons.

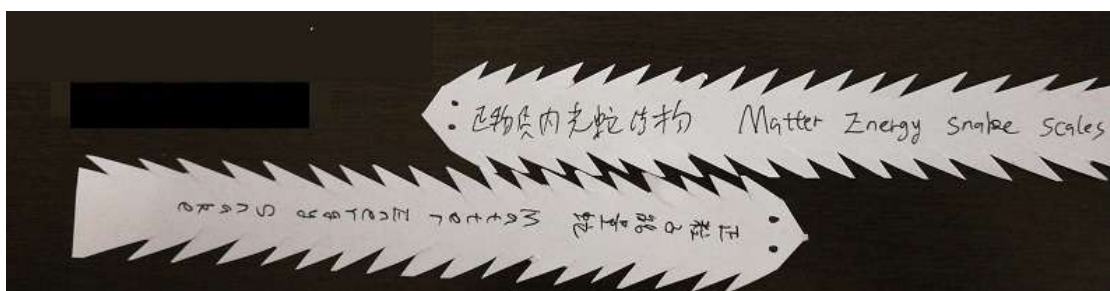




When the antimatter particles collide with the matter particles, the photon snake body on the surface of the particle will break into a small photon snake due to the rear-end collision.



When the particles of matter collide, because the scales of the photon snake in the particle are smooth and elastic, the two particles will bounce safely without annihilation.



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"How does the photon energy snake swim?"

"Swim like a snake."

"Is it exactly the same?"

"Basically the same, the difference is that the snake swims in the ground and the grass, and the photon energy snake swims in space until it is finally absorbed by a certain particle. The snake advances by friction with the ground and the grass. The photon energy snake advances by friction with space."

"Wait, etc., I really can't understand this. There is nothing in the space. How rub friction with the photon energy snake?"

"If you want to understand this, you must first understand the essence of space. The essence of space is the graviton ocean, the space is composed of countless gravitons, and all the space is covered with gravitons. However, the density of the gravitons in the 'space' is different. The 'space' where the graviton is dense, such as near the black hole, the 'space' will be very tight. This leads to the illusion that the time near the black hole is slow, but the small scale 'space' near the black hole actually compresses a huge real space. In places where the universe is hollow, the space is sparse due to the sparse graviton.

You can imagine the space composed of the gravitons as a three-dimensional lawn, and the photon snake is in these gravitons grasses, rubbing and twisting forward."

"Is the graviton fixed? Will the photon snake change its direction when it hits the graviton?"

"Of course it is not fixed, the graviton is also advancing at the speed of light. The photon snake is rubbing along the gravitons, but it does not hit the graviton, because the photon snake's head is very thin and fine, it always It is possible to find the gap and drill the past, but the photon snake will change the direction of advancement due to the difference in the distribution gravitons density of the front , because the difference in the distribution density of the gravitons is the essence of the space distortion.

However, the matter particles are not easy through the graviton ocean, the particles Because the volume is relatively large, and the particles are blocked by the graviton ocean when they are in space. This blocking effect is the essence of the matter mass."

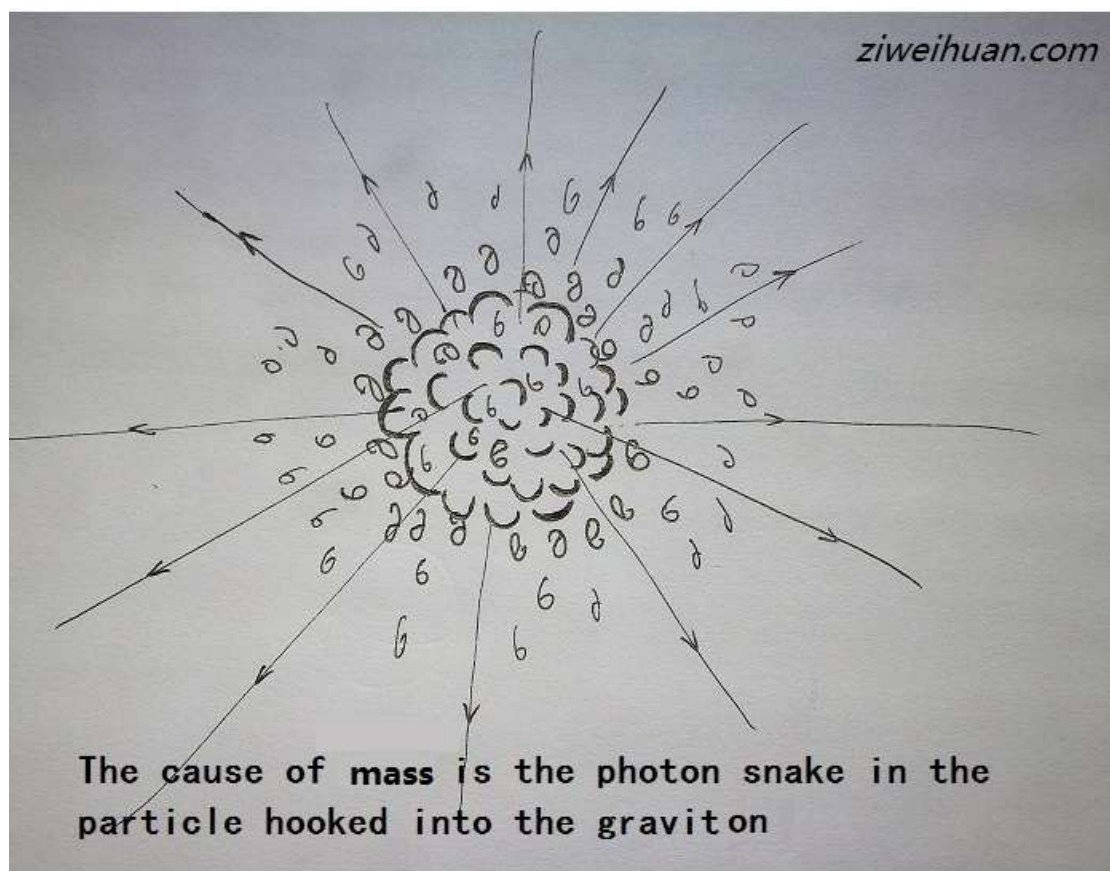
"What? I originally thought that graviton is used to attract particles. How can it block

particles?"

"It may not be appropriate to say that blocking. The more correct statement is that the graviton ocean has hook on the particles and produced mass."

"Wow! It's so complicated, I don't understand it more and more."

"The photon snake inside the particle, It is still spinning at the speed of light. Because the snake is very long, so from the outside, the edge of the particle always has some prominent body. These protruding parts of the photon snake body is like a rope sleeve, although it is fleeting, it will hook the nearby gravitons and pull it into the inside of the particle. Because there pulls from all directions, Come in, and very often, it will produce a relatively average and stable force, and the direction of this force is from all directions inside the particle, so the particles are pulled by these forces, it is not easy to move, unless external force is applied. It is the cause of particle mass. The free-moving photon snake does not hook or pull the gravitons, so the photon has no mass, and the mass will only when the photon is twisted into a ball of particle. "



"Isn't the graviton flying at the speed of light? How can it be pulled in? Is the photon snake in the particle pulling faster than the speed of light?"

"When the particle photon snake pulls inward, its twisting speed is indeed beyond the speed of light, but this does not violate the law of maximum speed of light. The maximum limit of speed of light is the limit of the speed of movement of matter in space, and the body of the photon snake It is not the matter of the four-dimensional universe, but the energy, the matter of the five-dimensional space, which is more subtle than the photon, so it is not limited by the law of maximum speed of light. This is actually well understood, because the independent photon snake swims. The speed at which it advances is the speed of light, but the speed at which the body twists is absolutely faster than the speed of light, otherwise it cannot advance half a step."

"The graviton was swallowed by the photon snake?"

"It should be said that it was swallowed in and spit it out."

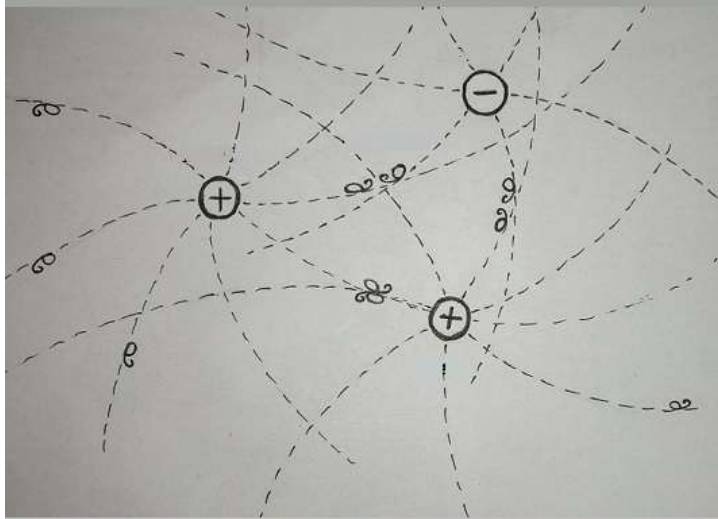
"Has it become a bowel movement?"

"Haha, this metaphor is very image, but it is still a graviton."

"Ah! "

"The graviton is not so well digested. The photon snake can only absorb some of the same frequency of energy, and the high frequency part of the energy can not be absorbed, can only be discharged. Graviton is the most complex particle, because it is a frequency gradient energy The chord, the head is a distorted structure, starting from the apex of the distortion, the highest energy frequency, from the ten-dimensional space of God, and then the energy frequency slowly decreases with the distortion, corresponding to the low-dimensional space. In the human universe The matter particles can only absorb the energy at the end of the tail. When the graviton is pulled out by the particles, due to the internal structure of the particles, the direction of the extraction is not evenly extracted 360 degrees, there is a certain deviation angle, so this leads to unevenness in the extraction, which is the reason for the charge of the matter particles. A large number of charges running in the same direction will generate electric and magnetic fields. The electric fields and magnetic fields are the graviton sub-flows of the directional movement, which is the currents and eddies in graviton ocean (space). "

Principle Of Charge



The positive and negative charges of the graviton substream are opposite in direction, one being a positive helix and the other being an inverse helix.

The spiral is not the forward path of the graviton, but the distribution structure. When the graviton is not disturbed, it is straight forward.

If the graviton is likened to a ship, the graviton on the spiral is always the head of the ship, but the hull has the upper and lower points. When the number is different, the electric charge is generated.

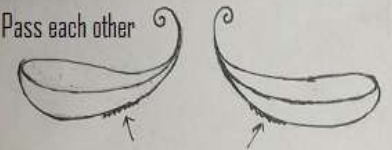
When the two positive charges are close, both graviton boats will rub against the other's graviton boat at the bottom of the ship, because the engine of the graviton friction between and the fifth dimension space is located at the bottom of the ship, so this will cause the graviton to be mutually Graviton interference can not be close to the other particle, causing a deviation of the graviton density around the particle, and a repulsive force is generated.

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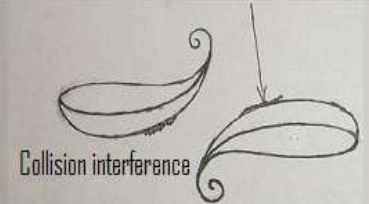
When the two positive and negative charges are close, only a part of the graviton will interfere with each other, and the other part can reach the other particle, and the gravity difference around the other particle will produce an attractive force.

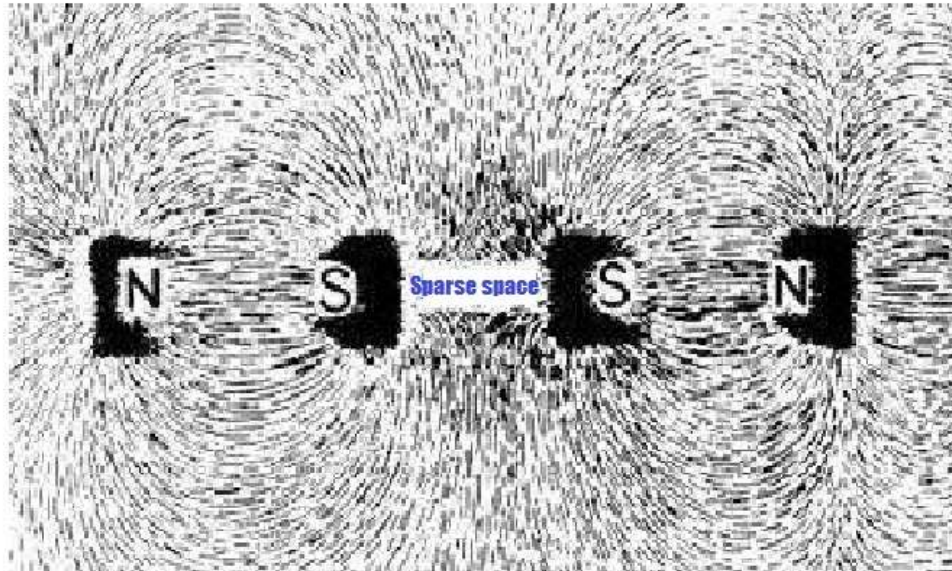
SUPPOSE THE GRAVITON IS A SHIP

Pass each other



The engine at the bottom of the graviton





A Test That Proves The Nature Of Space

First, the graviton between the same polarity charge hard penetrate the other graviton substream due to the friction of the bottom of the ship. The graviton substream between the different polar charges can easily cross each other's graviton substream.

The second is the crowding effect. The graviton substreams of the same polarity charge each other, and the external graviton substream will be difficult to enter the displacement zone, which will form a lack graviton zone in the middle of the displacement zone, and generate a repulsive force.

Corollary: In the super strong isotropic magnetic field, the low-density state of the graviton occurs in the range of the magnetic cover caused by the crowding effect, and the space is composed of the graviton, which makes the space sparse, if in the middle Put a high-precision ruler, you should be able to observe the phenomenon that the ruler becomes longer.

(People who like to play with magnets will find that the repulsive force when the magnets are close to each other is a very slippery feeling, and it is very easy to slide from the center to the surroundings. This feeling is completely different from the attraction between the magnets. The reason is that the attraction of the magnet is formed after the graviton sub-flow is efficiently traversed, and the repulsive force is caused by the outward displacement of the graviton sub-flow between the two poles to form a sparse space. The median position between the two poles is the most sparse, so the center position force is the strongest. When the magnet slides slightly to the side, the magnetic cover will be gapped, so that the gravitons in the sparse space will start to rise, and the repulsion will be greatly attenuated immediately.)

"Hey! This is too complicated, I don't understand it. Is gravity and electromagnetic force related to graviton? Right? What about Strong nuclear force and Weak nuclear force?"

"Yes, gravitation and electromagnetic force are all achieved by graviton. Strong nuclear force is caused by the photon snake in the quark hooking a rubber energy

snake at the edge. Three quarks catch many rubber energy become a neutron and a proton. These rubber energy snakes are very elastic and difficult to break. Humans call it a gluon. Quarks in neutrons and protons want to run away, but they are pulled by these rubber energy snakes, can't escape."

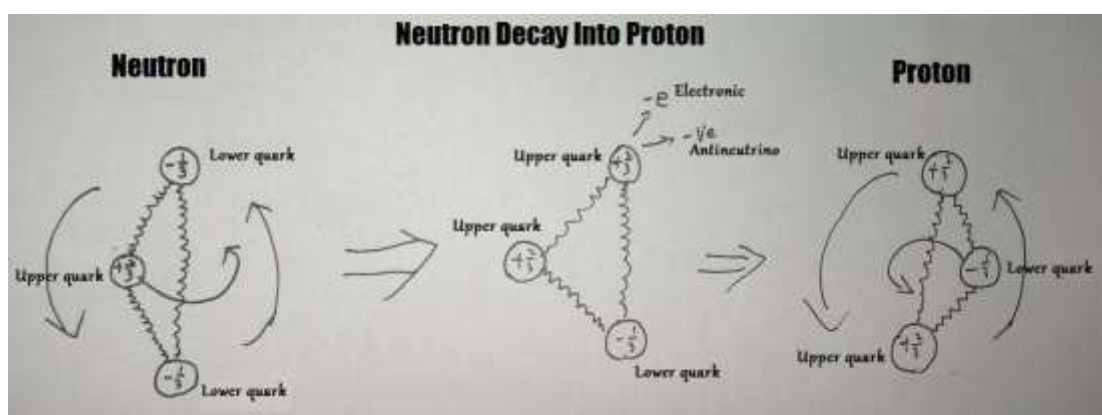
"Weak nuclear power is the name of human beings. It is actually a process in which a lower quark inner photon snake in a neutron nucleus is broken and becomes a upper quark."

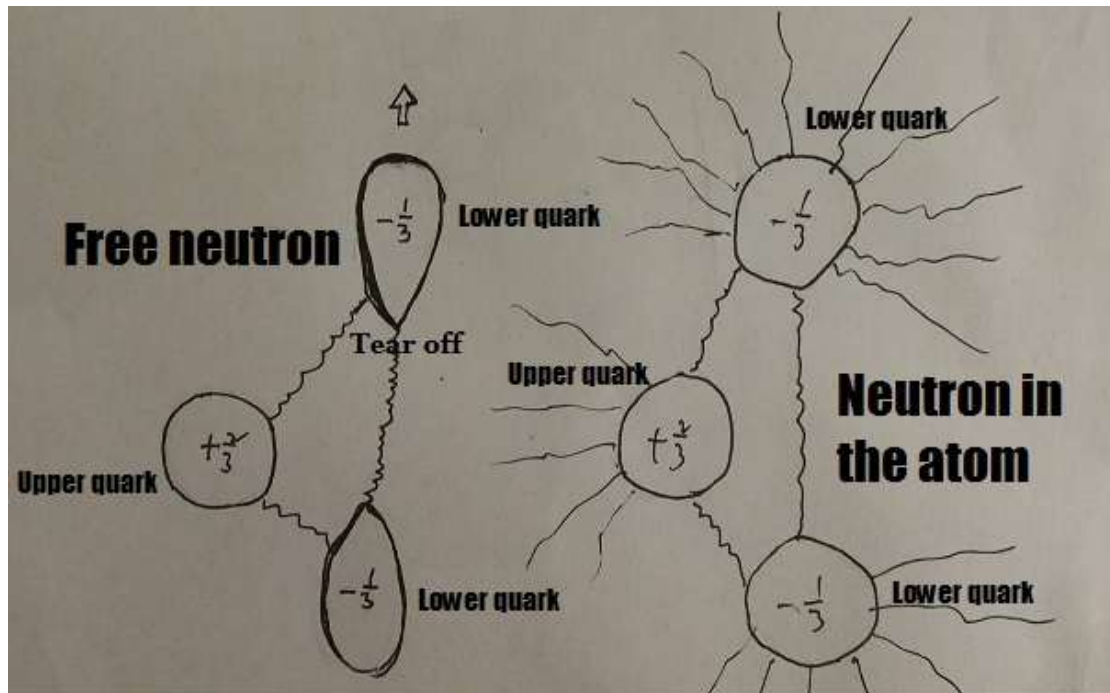
"Ah! Can you elaborate on this process?"

"Each neutron consists of an upper quark with a $2/3$ positive charge and two lower quarks with a $1/3$ negative charge, so the external charge is neutral. But the three quarks inside the neutron Because the gluons are hooked on each other, the two lower quarks in the neutrons are mutually exclusive, and the upper quark and the two lower quarks attract each other because of the charge anisotropy. The quark rotates at a high speed along the center of gravity.

The quality of the lower quark is slightly higher than that of the upper quark, and its structural stability is not very good due to internal problems. The free neutrons will decay into protons in ten minutes, because The photon snake inside the lower quark was broken in the weak link, and changed the internal structure of the quark to become the upper quark, while releasing an electron and antineutrino, the electron and neutrino are broken photon snakes.

If the neutron is not free, but the internal stability of the atom is relatively good, because the lower quark in the neutron is pulled by the internal neutron or proton in addition to the internal pull. This in turn makes it difficult for the lower quark to be flattened and stabilized. "





"Wow! The physical forces is like this, but these few forces I am more interested in gravity. You said that the particles will eat the graviton and pull it out again. Has it become a lack of nutritions poop?"

"Haha! No, the graviton has a characteristic that it transfers energy from the highest dimension to the lowest dimension, because it is a closed-loop structure, and the energy that is eaten by the photon snake will grow back."

"Is this energy coming from God?"

"Yes, the energy of all dimensions comes from the source of God."

"Isn't that more and more energy in the universe?"

"Of course, the graviton may be torn into two halves as it rolls inside the particle, turning it into two new graviton with lower energy, but soon they will grow back as they are, just like cell division. "

"What is the use of the graviton more and more?"

"The main reason is to control the expansion and contraction of the universe. After the big bang, the energy has been continuously input, of course, through the five-dimensional host. Because the expansion of the universe is a three-dimensional expansion, and the magnitude of gravity and the square of the distance. In inverse proportion, so in the later period, as the space increases, the graviton will become more and more diffuse, so the number of graviton must be supplemented to maintain a

certain gravitational effect. When the universe is evolved and ready to be shut down, these matter and energy must be recycled. Set the speed of light to zero, so that the universe will stop expanding immediately, all matter will stop moving, then increase the energy output of the graviton, and the graviton fission speed will increase. When the speed of light is set to the original value, the universe will start the contraction process."

"Why is it set to stop the movement of matter when the speed of light is zero?"

"Do you know Einstein's equation of mass energy?"

"Know, $E=mc^2$, where E is energy, m is mass, and c is the speed of light."

"Yes, in this equation, there is a certain relationship between energy and mass. Human scientists generally believe that energy and mass can be converted to each other. There is a huge amount of energy in a little bit of mass, as long as the mass of tens of grams is destroyed. Particles can produce the explosive power of atomic bombs. This is actually just an appearance. The real reason is that when the matter particles are disintegrated, the long photon snake inside the particle breaks into a lot of short-photon snakes. Mass loss is a property change in the process of disintegrating particles into a free photon snake, because the particles are trapped by the graviton ocean and produce mass effects, but the free photon snake is not hooked by the graviton ocean. In this equation, "m" mass is actually a certain quantification of matter. Under the premise of constant light speed, mass and matter can be treated in the same way, but when the speed of light changes, the mass and matter can no longer be equated.

We convert the formula and change $E=mc^2$ to $m=E/c^2$

When the E energy is constant, setting the speed of light c to near zero will cause the mass to approach infinity, so that all matter particles can no longer move. "

"This is impossible! Infinite mass will turn into a black hole! "

"You just didn't understand what I meant, but also mixed the concept of mass and matter. The mass is only the embodiment of the inertia of the photon snake after it is tied up in the space by the graviton ocean. It is not the matter energy itself, the matter energy of the particle is the energy carried by the photon snake trapped inside the particle, you cannot equate mass with energy ."

"I still don't understand."

"Let us have another explanation. I said that the photon snake inside the particle hooks the nearby gravitons at the edge of the particle and pulls it in to eat it. Is there

still an impression?"

"Yes."

"When the graviton does not cooperating, can particle to pulls into graviton?"

"The graviton is not have mass, why can't move it?"

"Because the speed of the graviton is the speed of light, the speed of light has been set to zero before the contraction starts, so the moving speed of the graviton is zero. All the gravitons will refuse to move, and the photon snake in the particle will not be able to circle, but its The body will be madly twisted. At this time, when the photon snake pulls the graviton inward, it will be dragged and pulled by the graviton because the graviton speed is set to zero. In this way, the particle is dragged by the surrounding graviton and cannot move half a minute. This is the reason why the mass in the above formula becomes infinite. The mass effect has changed, not the particle energy has changed."

"If the light speed is set to be larger, is the mass of all particles smaller?"

"It is true. After the speed of light increases, the speed of the graviton is also increased. The speed difference between the moment and the twist of the photon snake body in the particle is reduced, so the drag resistance is reduced, which is reflected in the overall force of the particle. When it becomes smaller, the mass of the particles will become smaller, but the energy of the particles will not change."

"Hey! I understand now, as long as the speed of light is set to zero, everything will stop, but why does the universe have to shrink back? Isn't it always good to develop?"

"Imagine if there is infinite expansion, then is it necessary to spend unlimited energy to complete the recovery when it shrinks? Energy is the operating cost, which you understand."

"It turns out that it is still a question of money."

"Oh, that's all."

"Master, I have one last question, that is the gravitation problem, but I just listened to your description of particles and gravity. I have some opinions myself. Let me talk about it. If there is something wrong, please point out. "

"Please say."

"Since the photon snake inside the particle will wrap into the nearby gravitons to

generate force, is it that the graviton in a certain direction is particularly dense, and the particle will move in that direction? This is the essence of gravity, right?"

"Very right, you are right."

"My God! The principle of gravity is so simple!"

"When the planet pulls out the gravitons, because all the particles inside are rotating and pulling out the gravitons, and because the planet is affected by the circular shape and the magnetic field, the planet is pulled out of the gravitons by the three-dimensional spiral, and the space The essence is the gravitational ocean, so it will cause the spatial three-dimensional spiral distortion around the planet. The twisted structure of the space is the density spiral structure when the planet pulls out the gravitons. The most intuitive feeling is the spiral structure of the galaxy, because the galaxy It is not round, it is oblate, so on the circular surface of the galaxy, you can see the spiral path that the gravitons is ejected from the center of the galaxy and is absorbed by other stars and ejected again."



"Will the gravitons in the center of the galaxy be consumed to over?"

"No, because of the existence of the spatial spiral structure, the thin gravitons outside the galaxy and the dense gravitons in the galaxy will partially reach the center of the galaxy along the spiral structure due to the collision effect, and the gravitons will also encounter the particle. It is torn and fermented into more gravitational pulls, so the

gravitons can't be consumed to over."

"Oh! Does the Earth not only spray the gravitons, but also capture the gravitational pair from the Sun and the Milky Way using the spiral gravitational density structure formed by the jet?"

"It is true, but there is something that I just forgot to say. The graviton deviation will cause gravitational effects, but the graviton also has an impact effect. If the graviton hits the particle directly, instead of being hooked in by the photon snake inside the particle. At the time, there will be an impact force, which is not as strong as the hook, but the impact force is not too small when the density of the gravitons is particularly large, because the frequency of the photon snake body out of the particle is limited.

This graviton impact effect is One of the elements of the construction of stars and planetary systems, because the rotation of the planet mainly depends on the gravitational structure and magnetic field structure near the planet to capture the external graviton. The external graviton impacts the planet along the spiral structure, forming a The biasing force, the magnitude of this biasing force is equal to the gravitational effect minus the impact force effect. The closer to the star, the greater the gravitational density. As the impact effect begins to increase, the biasing force will decrease and the planetary rotation speed will be slower."

"Master, can you talk about black holes?"

"Black holes are special celestial bodies formed by the collapse of massive stars. The material in black holes is the state of quark soup formed by the dissolution of neutrons and protons. After collapse into black holes, because of the high concentration of matter, there will be extremely dense graviton sub-flows in small-scale space. In fact, this small-scale space compresses a huge real space. The black hole does not become a point. The black hole is It is absolutely impossible to become a point, because the mass effect is caused by the gravitons around the photon snake hook inside the particle. If the black hole really becomes a point, then it will not cause mass effects. The reason why the black hole is considered to be collapsed into a singularity is because the gravity density of the gravitational force is too large, the actual space is extremely compressed, and the black hole just looks smaller from the outside. People do not consider the space compression effect when calculating the mathematical formula.

This spatial compression effect will continue to feedback and strengthen in the mathematical formula, and finally the black hole has to become an infinitely small point. In addition, this conclusion may also be influenced by the view of the universe from a singular big bang. That a point can concentrate the energy of the entire universe, so it is not surprising that a giant star can compression to a point .

Of course, the big bang is correct from a certain point, but not the energy of the entire universe gathers at that point, but the point that selects that point to start exploding and output the energy of the entire universe.

Because of the space compression effect and the incomparably dense spiral graviton sub-flow around the black hole, the photons emitted inside the black hole are always running around the spiral space formed by the spiral graviton sub-flow near the black hole, and because of the spiral gravitational distribution around the black hole. The foreign graviton substream captured by the structure will impact the original spiral graviton distribution structure of the black hole. Once the graviton density reaches the limit, the original divergent spiral structure of the black hole will be superimposed into a closed spiral structure. Just enclosed in a closed space within the Black hole horizon, photons will not be able to traverse the space around the black hole to the outside of the horizon. Only in the north and south poles of the black hole, the space within a very small range is not closed, so a large number of high-energy photons are emitted in the north and south of the black hole.

Taking the concave lens imaging as an example, when the imaging space in the concave lens is enlarged, the vehicle appears to be smaller. Near the black hole, because of the extremely dense gravitons there is actually a huge space near the black hole, which makes the black hole look small.

There is a well-known ruler effect in relativity. When an object moves close to the speed of light, its length will be shortened and the quality will become larger. The reason is that when the object moves close to the speed of light, the direction of advancement will increase the density of the gravitaton around the object due to the hindrance of the front gravitons, which will make the space around the object dense, so the object becomes smaller when viewed from the outside.

If the object is a spaceship, you will not notice that the spacecraft is getting smaller on the spacecraft. If the spacecraft enters the black hole, the spacecraft becomes slower and slower from the outside. It seems that the time has slowed down. In fact, the time has not slowed down, but the spacecraft has entered a huge compressed real space.

"



The aperture that illuminates around the black hole is actually the light from the accretion disk on the back of the black hole, which is directed toward us along the spiral space outside the black hole world.

In the black hole, it actually compresses a huge amount of real space.

"Thank you very much. You have described the physical basic points of galaxies, planets, gravity, space, matter, mass and energy all at once with a snake and its food. I thank you on behalf of humans! Thank you. Chaos Master!"

"Oh, you are welcome."

When I got home, I suddenly thought that I had to make a mark first. Otherwise, there is no evidence in theory that it is not so easy for others to believe in me for a short time, so I once again sneaked into the Brahma universe, reached the solar system, and then a small star was dragged from the edge of the solar system and pulled to the vicinity of Venus, and Venus was turning cheerfully.

After I found the angle, I pushed the little star over and hit the outside of Venus, and suddenly I knocked Venus into a big rotten tomato. After I turned the time fast, it from the rotten tomato to return to the ball again, but its direction of rotation has change direction and is inconsistent with other planets in the solar system.

We know that the rotation speed of several planets in the solar system is very strange. The two big guys in the middle have the fastest rotation speed, in which Jupiter is 9 hours and 50 minutes in rotation, Saturn is 10.5 hours, Mercury and Venus, close to the Sun, are slow to rotate, with Mercury for 58 days and Venus for 243 days.

The rotation direction of all the planets is in the same direction except for Venus and Uranus. Now that Venus is hit by me, it is completely reversed. Uranus is turning at a 90-degree angle.

Later, scientists will find that a special feature of Venus is that its rotation period decays at an alarming rate, with an average attenuation of about 1 minute per year, and the Earth's rotation decay rate is slower by about 0.6 seconds per year. The rotation decay is due to the surface tidal force and the atmospheric friction of the lava and the spherical surface inside the earth, which converts the self-rotation energy into heat energy. But Venus's rotation decay is too fast, 100 times faster than the Earth. What factors are working?

Now I have applied the knowledge I learned from the Chaos Masters to explain the mystery of the rotation speed of the planets in the solar system.

When the earth sprays the gravitons outward, it is jetted by a three-dimensional divergence spiral, which superimposes the earth's magnetic field. The nature of the magnetic field is also a directed graviton substream. There is such a large divergent spiral like a large donut near the earth. This structure captures some of the graviton from sun and galaxy, and finally falls on the earth, but does not fall 90 degrees to the center of the earth, but there is an angle. These graviton captured by the Earth will thus cause gravitational and impact effects on the Earth at the same time, but the gravitational effect will usually be greater than the impact force effect, so it will form a biasing rotational force on the Earth, just like whip hit gyro. The magnitude of this force is equal to gravity minus the impact. From the North Pole, the earth's biasing rotational force is counterclockwise.

When the planet is close to the sun, the density of the graviton near the sun begins to

increase. At this time, the impact of the graviton impact effect begins to increase more than the gravitational effect, causing the deviation of the rotational force to decrease, making the rotation speed of the planet particularly close to the sun become very slow.

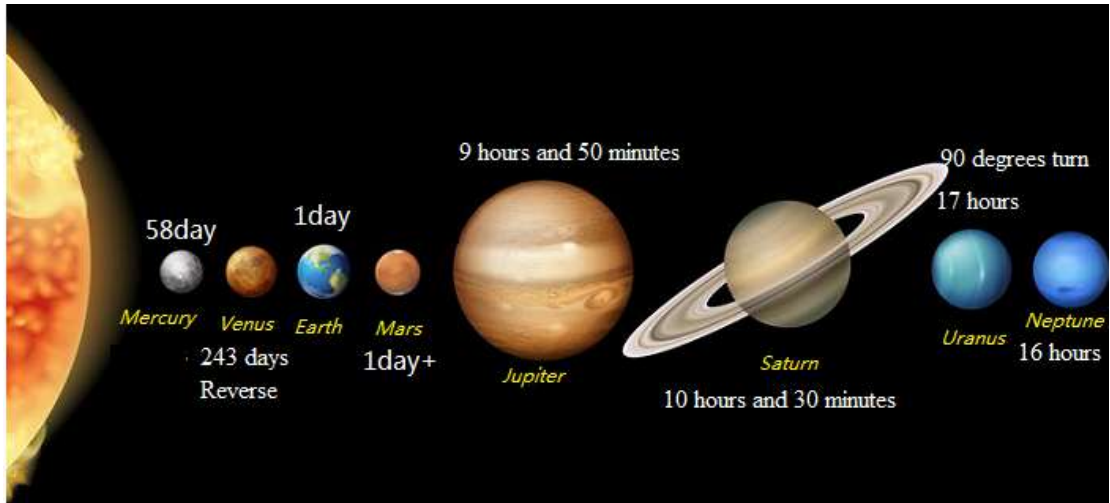
Because Venus reverses, the rotation direction and the deviation rotation force are completely opposite. Therefore, in addition to internal friction, Venus is additionally driven by the opposite direction of rotation. This is the main reason why Venus's rotation speed is abnormally slow. I deliberately slammed it against the reverse, which was used as evidence for this theory, because its rotational speed is abnormally slow, and there is definitely a force that is currently unknown to humans.

Jupiter and Saturn, although far from the sun, have a greater gap between gravitational and impact effects at that location, causing Jupiter and Saturn to fly faster. When it comes to Uranus and Neptune, the gap between gravitation and impact is difficult. Further enlargement, coupled with the distance becoming farther, the gravity density becomes sparse, making the rotation speed less like Saturn and Jupiter.

Without this biasing force, the planet's rotation speed will decay rapidly due to internal consumption, just like a raw egg can not rotate a few laps. In the presence of this biasing rotational force, the planet's rotation speed decays very slowly, such as the Earth slows down by about 0.6 seconds per year.

The following is a list of the rotation speeds of the solar system planets in 2017:

- 1, Mercury 58 days
- 2, Venus 243 days, turn backwards
- 3, the earth 24 hours
- 4, Mars 24 hours and 37 minutes
- 5, Jupiter 9 hours and 50 minutes
- 6, Saturn 10 hours and 30 minutes
- 7, Uranus 17 hours, 90 degrees turn
- 8, Neptune 16 hours



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