

Vibration to Ion and Ion to Vibration

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Abstract

Energy is not exist, it's generated. Motion is the mother of energy.

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Substance: that which can be measured.

In the internal structure, the ultrafine particles are arranged in a series of different arrangements.

These particles contain various ions.

The ions continue to exchange potentials among themselves.

Regular exchange of potentials causes rotation around each other.

The potential is created as a result of their vibration at a specific frequency.

This vibration brings the original nature of the particle of matter and the wave state of the particle at a certain frequency. And then returns it to the state of the particle at a certain frequency. The use of observable instruments and the efficiency of the instrument can play a role in determining the stability of the particle.

The first beginning of vibration is the original source of creation.

The variations of the original vibration that occurred in the vacuum state created a potential difference and ions were created.

The neutral phase of ions brings matter down to a lower frequency and provides apparent stability.

In some places, the strongest tremors were felt.

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At some point, the largest tremor occurred in a vacuum.

The speed of the frequency creates a potential difference in the body.

Creates ions in a vacuum.

When the potential difference becomes zero, that point forms the center of matter. Since the edge of positive potential is not attracted to itself, it stays with the edge of zero potential. The negative particle is attracted to the positive center of another substance and wants to move away, but the center of the nearby substance exerts an opposite attraction. As a result of the two attractions, the particle continues to rotate around the nearby and more positive center. This ion-containing system is arranged in a row to form a relatively large bead. The larger particles are again arranged in a regular manner and take the form of matter.

The different arrangements of matter control the fundamental properties of the matter. The existence of these three particles - electrons, protons, and neutrons - is broadly accepted in science.10:20

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Electron: This particle is located on the outermost side and is associated with negative ions. What is an electron made of?

This is one of the stages of creation.

According to Sördinger's quantum theory, particles do not exist. All that exists are waves. Waves are the result of vibrations.

Since the electron is a finite particle according to current research, it is unknown what the electron is made of or what is inside it.

However, it is largely proven that it is ion-containing.

According to quantum theory, if particles do not exist, electrons are negative waves that rotate outwards. Waves and ions.

These two things complement each other.

Since the effect of ions is wave-like and ions are created by wave-like effects.

If it is said that waves create ions and ions create waves, then it would not be very wrong.

In this way, the relationship between particles and waves is10:20

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can be explained.

Now we need to see exactly at what frequency waves behave like particles and beyond what frequency particles start propagating as waves.

A state without vibration can be said to be impossible.

Complete emptiness, another form of non-materiality.

The way in which creation began was that there was no matter before Him.

Waves were created in the first stage of creation as a result of a great earthquake.

A great tremor gradually becomes a great tremor, then a heavy or intense tremor, and then a major tremor.

existence.

The particles are associated with ions.

Ionic particles are stabilized in two ways.

Ions are exchanged for equal opposite ions.

Ion exchange has stopped and a steady state has been reached.

The rate of vibration due to the cessation of ion exchange10:21

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decreased and particles took on a stationary state.

The potential difference is lost because the ion movement has stopped. All the particles want to regain this lost potential.

And the particle's attempt to regain the potential Energy is conserved within.

When it receives any stimulus, it vibrates in a terrifying manner to regain its lost potential and the stored energy is released.

And that is nuclear power.

$V = v^+ - v^- = 0$ when volt is 0 then effort for getting back volt is maximum.

$e_f = E_s$ means the stored energy becomes maximum $V \sim e_f$ so, volt proportionate to effort $e_f/0 = \text{infinite}$, the nuclear power indeed, and at 0 volt effort is infinite.

V for volt

e_f for effort for lost volt

E_s for stored energy.

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