THE CAUSES AND MECHANISM
OF ATOMIC ENERGY LEVELS QUANTIZATION

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Abstract: On the basis of concentric spherical layer-type model, put forward a new causes and mechanism of the atomic energy levels due to the quantum

“I think probably sometime in the future, we will get an improved Quantum mechanics, bring it back to determinism, thus proving Einstein’s view is correct.”--------------------------Paul Dirac

Under normal conditions (in particular, the creation of artificial electromagnetic does not exist), through the mutual electromagnetic interaction between the nucleus and the charge itself, all foreign nucleus charge of an atom formed different volume charge density, multi-layer concentric spherical body type charge layers [1].

Since the volume charge density (Divergence) of each charge layer are different, so that the natural frequency of each charge layer are also different. Meanwhile, because the volume charge density of each charge layer are different, making the mass per unit volume of each charge layer is different, by the $E = mc^2$, we can know that the energy which contained in every unit volume of each charge layer are also different, i.e., the energy density of different charge layer are different.

Because of the existence of this cases that energy density and the natural frequency of the discrete, differential distribution of stratification, on the whole, and showing the formation of atomic energy distribution pattern having a plurality of discrete energy levels, structure and morphology.

In summary, extra-nuclear charge volume density stratification differentiated is the causes for atomic energy levels quantization.

In the normal state, an atom of an element in its k-th charge layer formed therein, we make the following definition: not any state atomic energy exchange (in the form and means) had occurred with the outside world, is the benchmark of the atomic energy state; otherwise known as: benchmark energy state of an atom.
In the benchmark energy state of an atom, let:

1. $v_i$ is the benchmark frequency (= natural frequency) of the $i$-th charge layer, $i=1,2,...,k$.
2. $E_i$ is the benchmark energy level of the $i$-th charge layer, $E_i=\hbar v_i$; $i=1,2,...,k$, $\hbar$ is the Planck’s Constant.
3. $E_{i0}$ is the benchmark energy of the $i$-th charge layer, and there be $E_{i0}=m_i\hbar v_i$; $i = 1,2, ..., k$; $m_i$ is a positive integer.
4. $E_0$ is the benchmark energy of the atom, then $E_0 = m_1\hbar v_1+ m_2\hbar v_2+...+ m_k\hbar v_k$.

Each charge layer (benchmark energy level was $E_i$, $E_i=\hbar v_i$; $i=1,2,...,k$), uniquely corresponding to a spectral lines; $k$ corresponds to $k$-charge layers of spectral lines corresponding to the frequency spectrum of $v_i$. On the contrary, there are $k$ spectral lines, the different volume charge densities $k$ individual layers should exist correspondingly; if frequencies of a spectrum is $v_i$. Its corresponding benchmark frequency (natural frequency) of the charge transport layer is $v_i$.

Each charge layer, forming a fundamental field; $k$ charge layers; formed $k$ fundamental fields. The particles from the same fundamental field (the same charge layer) is absolutely identical particles, each and every all is $E_i=\hbar v_i$ ($i=1,2,...,k$) of identical particles (quantum of energy).

Reference


**Concentric spherical layer-type model of an atom**
Within an atom, all electrons (all electric charge outside the nucleus) is a whole, in a single or the more basic structures and morphology exist in (and completely filled) the space outside the nucleus of the atom. (perhaps, such as: more "basic" and more "simple" charged subatomic particles, pure charge clouds, subatomic particles with pure synthetic substances and other charges, etc). Through the mutual electromagnetic interaction with the nucleus, Formed: the nucleus as the sphere center; different volume charge density; energy level discrete ( energy level quantized ); higher to lower from the inner to the outer; concentric spherical multilayer layer-shaped volume charge density and energy level distribution structure and morphology.