The Structure, State and Properties of Matter in Bose-Einstein Condensate

Yibing Qiu
yibing.qiu@hotmail.com

Abstract: Shows the fundamental structure, state and properties of matter in Bose-Einstein condensate in a new perspective and according to a new theory of atomic structure.

Main Viewpoints and Conclusions:
In the characteristic critical low temperature of a kind of martial, all atoms of the martial at the same energy level of their ground state, the extranuclear-charges of all atoms with the same density and polymerized into a single complete whole and agglomerate together with all nucleuses, the state of matter is called Bose-Einstein condensate (BEC).\cite{1}\cite{2}

In Bose-Einstein condensate (BEC), all extranuclear-charges of any atoms of the martial polymerized together and form into a single complete charge-body which with a uniform and consistent volume density. Inside the charge-body, any parts with the same size and shape of the charge-body all have the same and equals volume charges density, mass, natural frequency and energy level. On the whole, the charge-body (the martial) is a single and complete harmonic oscillator which with an only, non-discrete, and no more small-scale even sub-quantum behaviors energy level.

Comparison with the others states of matter, when a material is in the Bose-Einstein condensate (BEC), the volume and quality of the extranuclear charge-body reaches its maximum value due to it is in the highest integration level of the extranuclear-charges, and any parts of the extranuclear-charges that separate from the main charge-body does not exist; the distribution of the extranuclear-charges reaches into the most uniform and densest, no cracks and voids inside the charge-body; both the volume charges density and energy level of the charge-body in its minimum value; it with a extremely low natural frequency and a huge relaxation cycle, accordingly, the energy that input from external, will be stranded for an extremely long time in the interior of the charge-body before it exported and released.

References
\cite{1} Bose-Einstein condensate
https://en.wikipedia.org/wiki/Bose\%E2\%80\%93Einstein\_condensate
\cite{2} A New Model of Atomic Structure
http://vixra.org/abs/1401.0147

YuQuan Road, Zhao Feng Yuan Section, 3rd block, Feng Tai District, Beijing, CHINA