

A NEW MODEL OF ATOMIC STRUCTURE

Yibing Qiu

yibing.qiu@hotmail.com

The Basic Points of View:

We know that an atom is in a nucleus structure. But in its internal,

1. In an atomic nucleus inside the outer space, there are no any forms of classic mechanical movement.
2. There are no any forms electrons' orbits; Electrons in circular motion around the nucleus along their orbits that doesn't exist.
3. Concentric spherical layer model

Electrons in a form or in more basic forms of existence in the space outside the nucleus of the atom, (perhaps, such as: more "basic" even 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 is the sphere center; different volume charge density; energy levels discrete (energy levels quantized); higher to lower from the inner to the outer; concentric spherical multilayer layer-shaped volume charge density and energy levels distribution structure and morphology.