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 classic mechanical movements.
- 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.