Fine-Structure Constant and Matter Evolution

Yibing Qiu

yibing.qiu@hotmail.com

Abstract: Discussing for the origin of fine-structure of the Universe's space and the Matter

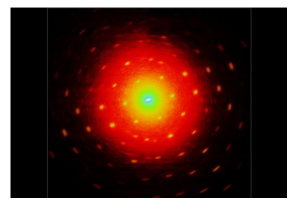




Image 1. Hydrogen atom's structure

Image 2. Cat's eye nebula

The Universe originated in a neutron star (high-heat high-density matter body); galaxies also originated in neutron stars; and they are all the results of the attenuation and decay of these neutron stars even all matter in the Universe. [1]

The fine-structure is the ages and *annual growth rings* of the growth and evolution of the Universe's space (cosmic ontology-cosmic background), the galaxies and the matter. [2]

The nascent and early Universe's space (cosmic ontology-cosmic background), the galaxies and the matter without their fine-structure even hyperfine-structure.

The Universe's different spatial regions have different ages and their matter in every where is during different growth and evolution progress, stage and degree; different galaxies have different ages and also their matter have different degrees of growth and evolution.

The 13.7 billion years is the age of the *Solar System* or perhaps of the *Milky Way*; is also the ages and *annual growth rings* of the matter belongs to the *Solar System* or even of the *Milky Way*; and it is also the essence and origin of the fine-structure and fine-structure constant of the matter belongs to the *Solar System* or even of the *Milky Way*.

References

- [1] The structure and composition of cosmic background http://vixra.org/abs/1610.0094
- [2] Fine-structure constant https://en.wikipedia.org/wiki/Fine-structure_constant
- [3] Image 1. Sub-phonon-period compression of electron pulses for atomic diffraction http://www.nature.com/ncomms/2015/151027/ncomms9723/full/ncomms9723.html
- [4] Image 2. Cat's eye nebula (NGC 6543) http://apod.nasa.gov/apod/apo40910.html