



A New Look To The Universe

Magdy M. Khalil

Studying the theories concerning with the Big Bang as a center group stars found in most Spiral Galaxies in the form of central compact mass or massive Black Hole, the Bulge in the center of some Galaxies, The Gravitational effect of unknown dark matter, the Dark Energy which is unknown form of energy affect the universe and the cosmological constant (filling space homogeneously).

It is clear that:

- a) After the Big Bang the Universe contain a Central Universal Super Mass. This mass may be a highly compacted central Universal Super Mass, Black Hole, or may be another unknown form of matter. This Central Universal Super Mass causes the Gravitational effect surrounding Galaxies and controlling its movement in the Universe.
- b) Inside Galaxies, Stars moving in spiral form around the Bulge. Galaxies in the Universe must move in the same form of movement around the Central Universal Super Mass. And thus they move outward in a spiral form.



c) The movement of Electromagnetic waves in the Universe is spiral (following the same path of Galaxies and stars). And thus the calculated age of stars and Galaxies is true but the distance to stars and Galaxies may be not true>

Magdy M. Khalil, professor in the Department of Geology, Faculty of Science, Damietta University, Egypt.

© GSJ