

## The New Cosmic Theory: The Universal Compartments and The Universal Vital factor

Dr. M.F.A. Alrazak

[theintelligentlybrid@yahoo.co.uk](mailto:theintelligentlybrid@yahoo.co.uk)

**Abstract:** The ever expanding universe with limitless frontiers and with the accretions of the cosmic stars, plants and the natural cosmic matters all swim in the matrix of the universe with 'vital force' holding and controlling every thing in the universe. The many theories of the universe have fallen short of convincing the scientific communities, of the nature of the invisible cosmic web and vital factor that's keeping every thing in the universe in an organized unpredictable equilibrium. The first ever principle of a quantitative equation to calculate the 'vital factor' in any vital biological and vital non biological matters in the universe, is explained in this theory. The Universe is composed of limitless, ever increasing and expanding units or blocks that make up the universe called Universal compartments which are composed of invisible and imaginary irregular boundaries that hold on to each other by the Vital force. These forces also control any natural matter in the Universe. An example equation to more easily illustrate this point, can be seen in this quantitative equation:  $F_vf = EU_r$ , where  $F_vf$  is the vital Force,  $E$  is the differential energy and  $U_r$  is the rate of natural accretion, the rate of intussusceptions, the rate of growth or the rate of changes that occurs in any full form of natural matters in the Universe whether vital biological or vital non biological.

[M.F.A. Alrazak. The New Cosmic Theory: The Universal Compartments and The Universal Vital factor. Nature and Science 2011;9(2):34-36]. (ISSN: 1545-0740). <http://www.sciencepub.net>.

**Key Words:** Matters, biological, stars, universe, accretion, changes, radius, gravity, universe, genes, cosmos, earth, galaxy, extraterrestrial, evolution, theory, vital force, planets. black hole, singularity, Planck Era, theory of relativity.

### Introduction

Human beings have been wondering about the origin of the universe, this origin and who has created all biological and non biological matters in the universe since life has come into existence. Science myths, Epics, scriptures, old and modern theories had provided us with a different perspective into the nature and origin of the universe and the very variable dates of the appearance of the first biological materials on our planet.

The Sumerians regarded the Universe as consisting of Heaven and earth. Earth was seen as a flat disc surrounded by a hollow space. There was a cosmic explosion at a point which created time, space, force and matter. The Babylonian creation myth, *Enûma Eliš*, which was recovered by Austen Henry Layard in 1849 (in fragmentary form) in the ruined of the library of Ashurbanipal at Nineveh (Mousal, Iraq) and published by George Smith 1876[1]. The Myth is composed of seven tablets, dated ca. 1100B.C.E(2), and described the universe as a primordial formless and empty world. Day and night precede the creation of luminous bodies (*Enûma Eliš* 1:38). Water was the primordial fundamental substance for the creation of the Universe. Since the first theory of Human creation published by the Sumerian 18th Century B.C.

The Eridu Genesis and the Deluge flood, written by Sumerian language on a single tablet, published in 1914 by Arno Poepel(1881-1958) in the companion volume PBS IV (PP.9-70), translated by Thorkild Jacobson (1904-1993), the tablet dated about 18<sup>th</sup> century B.C. The myth talked about the creation of Mankind, it covers the creation of the world and that

the Universe was created from the sea. The Greeks, Egyptians, Persians, Romans, have modeled their Cosmology on early Cosmological discoveries by the Sumerians and Babylonians.

Cosmology and Cosmogony studied and researched for thousands of years and yet many ancient and modern theories still did not answer the many serious questions or provide satisfactory proof about the origin and the mysterious force that keeps the order of the universe. Many modern theories are derived from the ancient's myths like the Big Bang, but still do not answer many important questions. The universe has been expanding from initial singularity, Bid Bang was proposed by Alexander Friedman 1922 and as did George Lemaitre 1927<sup>(3)</sup>.

The Big Bang model occurred roughly 13.7 years ago when the hot and dense universe suddenly exploded and expanded. According to Hubble's Law, Galaxies are known to be moving away from earth at a speed almost proportional to their distance (4). The factor that leads to this sudden expansion according to universal compartments theory is the vital factor which lead and started the Big Bang as well as still having an effect to day and beyond. The vital factor is the factor behind the many minis Bangs continuing in the universe, the accretions, the ever continuous expansion and the infinite order and direction of the Universe.

Albert Einstein's general theory of relativity and the advances of the astrological discovery and observation of the very distant objects have made it possible for the scientific community to speculate about the formation and origin of the Universe and

has allowed the scientists to reach the most accepted idea of the origin of the Universe the Big Bang Theory as the most possible cosmological theory.

Many theories try to explain the origin of the universe from the Big Bang, the Steady State Universe Theory, the Oscillating Universe Theory, the Nebular hypothesis, the fission Theory, the inflation Theory, the capture Theory, the Accretion theory, Planetary Collision Theory, Stellar Theory, Gas Cloud Theory and many other intelligent and random chance models.

### **The Theory at Time Zero.**

The smoky emptiness of space was not empty, it was filled with the universal ingredients “the Universal Smoke” which contain the inert gases and the inert energy in and around the smoke, later condensed and at the centre of the smoke there was a super dense and hot center of the smoke. The smoke and its center point were enclosed in a colossal black hole. A vital factor was the trigger for the explosion of the condensed energy and matter. The vital factor was the spark for the ignition and the super Big Bang cosmology (5) (6) (7), which started the formation of the universe. The Universe is formed of endless and ever increasing Universal compartments.

The Universe is continually expanding since creation from the smoke and gases captured in a colossal black hole 13.7-15 billion years ago. The Big bang is a by-product of the condensation of the Smoke in the deep labyrinth of the Universe ignited by the “Vital factor”. Interaction between the particles in the condensed smoke resulted in intense condensation of the power which built up slowly until it reached the precise moment when the big bang become inevitable. Grand explosion followed by massive expansion of the universe. The vast space formation after the Big Bang is formed from different and endless, expanding compartments. These countless compartments have invisible boundaries of immense power “compartment energy” that keeps the minute and massive matter or energy and any thing within this compartment in a controlled mini universe of its own.

The energy that governs and controls one compartment may be the same, close to or different from the energy of nearby or surrounding compartments and when these laws are different the supernova explosion or a black hole will be created and the black hole will disappear, fragmented or changed when the law of physics of the nearby compartment equalized or overcome the that of the black hole continue if the laws of physics continue to be different.

The universe and every thing in it are controlled by a tuned and self destructive program which is the living space program. This program is a living force

that existed in time zero which is the time of the big bang.

The compartments of the Universe are composed of layers which interact with each other for exchange of energy. The compartments react with each other in a vital controlled mechanism. The compartments have a cycle of change and stages of evolution. Each compartment is born, lives and dies and ends up in darkness like the cycle of birth and end of a vital matter.

The compartments in the Universe are grouped in layers that interact with each other for exchange of energy and matter. The compartments react with each other like any vital matters. The compartment has a cycle of change and stages of evolutions like active living matter. The compartments, are born, live and eventually will die and end up in different matters or empty darkness, like the cycle of birth and the end of living matters.

Every compartment has a different life and age depending on when it was formed.

All compartments in the Universe are located within a special web of matrix of energy which is the one which keeps stabilizing all matters and energy in all the compartments and the whole universe. All compartments swim in a Universal web of the matrix. This web of matrix is the source of the vital energy to refuel every compartment of the universe.

The Vital force could be measured in the principle of this equation as  $F_{vf}$  equivalent to  $E$  (energy) divided by the  $U_r$  which is the rate of growth or changeable rate of the matter which could increase or decrease in size.

The Universe has and still expanding and getting faster which defy all the physical laws that dictate that an object in motion will eventually slow down. With time The expansion of matters and energy of the universe will get bigger and faster with increase in its accretion and energy due to the increase universal vital factor which is always on the increase but not infinitely as long as the rate of growth and change of the Universe is not taken over by other Universal forces which if overwhelming may lead to Universal collapse.

Energy of the Universal web which keeps and stabilized all the compartments of the universe. This web of matrix is the source of energy to refuel every compartment of the universe.

Another illustration of a possible measuring technique of the Universal Vital could be seen as follows:

$$F_{vf} = E U_r$$

$F_{vf}$  (Vital force) equivalent to  $E$  (energy) divided by the  $U_r$  which is the rate of growth or changeable rate of the matter which could increase or decrease in size.

**Conclusion**

The Universe originated with a Big Bang. This Big Bang was ignited by the Vital Force which led to the explosion of the super condensed gases in the centre of the inert colossal black hole. The Vital matter is limitless and is always in the Universe energizing, forming, speeding and expanding the matters and energy in the Universe. The Vital Force is an endless form of power that controls the whole Universe. The speed by which particles and matters travel in the universe depend on few factors among which is the vital factor which could enable any matters to travel over the speed of light in special conditions.

**Correspondence:**

Dr.M.F.A.Alrazak  
theintelligentybrid@yahoo.co.uk

**Special Thanks:**

For Scientific and editorial contribution,  
Dr. J.S. Mahdi and Ali Abad Alrazak.

**References:**

1. G. Smith, "The Chaldean Account of Genesis" (London, 1876).
2. Bernard Frank Batto, Slaying the dragon: mythmaking in the biblical tradition, Westminster John Knox Press, 1992, ISBN 9780664253530, p. 35.
3. Lemaître, Georges (1927). "Un univers homogène de masse constante et de rayon croissant rendant compte de la vitesse radiale des nébuleuses extra-galactiques". *Annales de la Société Scientifique de Bruxelles* **A47**: 49–56 translated by *A. S. Eddington*: Lemaître, Georges (1931). "Expansion of the universe. A homogeneous universe of constant mass and increasing radius accounting for the radial velocity of extra-galactic nebulae". *Monthly Notices of the Royal Astronomical Society* 91: 483–490.
4. Hubble's Law, named after Edwin Hubble (1889-1953) who discovered this phenomenon in 1929.
5. Jonathan Keohane (November 8, 1997). "Big Bang theory". NASA's Imagine the Universe: Ask an astrophysicist.. Retrieved 2010-09-03.
6. Feuerbacher, B.; Scranton, R. (25 January 2006). "Evidence for the Big Bang". *TalkOrigins*. Retrieved 2009-10-16.
  1. Wright, E.L. (9 May 2009). "What is the evidence for the Big Bang?". *Frequently Asked Questions in Cosmology*. UCLA, Division of Astronomy and Astrophysics. Retrieved 2009-10-16.
7. Penzias, A.A.; Wilson, R.W. (1965). "A Measurement of Excess Antenna Temperature at 4080 Mc/s". *Astrophysical Journal* **142**: 419–421. doi:10.1086/148307.
8. Smoot Group (28 March 1996). "The Cosmic Microwave Background Radiation". Lawrence Berkeley Lab. Retrieved 2008-12-11.
9. White, M. (1999). "Anisotropies in the CMB". *Proceedings of the Los Angeles Meeting, DPF 99*. UCLA. arXiv:astro-ph/9903232. Bibcode: 1999dpf.conf.....W.
10. [http://en.wikipedia.org/wiki/Gravitational\\_singulararity](http://en.wikipedia.org/wiki/Gravitational_singulararity).
11. [http://en.wikipedia.org/wiki/Theory\\_of\\_relativity](http://en.wikipedia.org/wiki/Theory_of_relativity).
12. [http://en.wikipedia.org/wiki/Big\\_bang\\_theory](http://en.wikipedia.org/wiki/Big_bang_theory).
13. [http://en.wikipedia.org/wiki/Ultimate\\_fate\\_of\\_the\\_universe](http://en.wikipedia.org/wiki/Ultimate_fate_of_the_universe).

12/12/2010