JETIR.ORG ISSN: 2349-5162 | ESTD Year : 2014 | Monthly Issue JOURNAL OF EMERGING TECHNOLOGIES AND INNOVATIVE RESEARCH (JETIR)

An International Scholarly Open Access, Peer-reviewed, Refereed Journal

Dark Energy: The Energy Extremely Accountable for the Exponential Expansion of the Cosmos

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Abstract:

The most appreciated and comprehensive topic of ancient times which originates the study of the most promising branch of Mathematics which further springs its existence in the very interesting and apprehensive topic, Astronomy and its subsequent precisely correlated sub-branch which is also extensively studied across the world i.e., Cosmology, is a subset of the branch Astronomy and Space Science, establishes the revolutionary imprint that Dark Energy is a hypothetical form of energy that superfluities a negative, repulsive pressure, executing the antagonist behaviour of gravitation. It has been hypothesised to interpretate the experimental possessions of distant type Ia supernovae, which establishes that our observable cosmos is experiencing an accelerated state of expansion. Maintaining a correspondence with Dark Matter, Dark Energy is not unswervingly detected rather than this repulsive characteristic exhibiting energy can be merely understandable from annotations of gravitational interactions between celestial figures existing in our universe. Existence of Dark Energy is prescribed by the two investigatory measures viz., as Hubble Space Telescope and AI Supernova Search Model. Dark energy is a mysterious appearance of energy that disturbs the universe on the heftiest measures. The first experimental indication for its subsistence originated from extents of supernovas which displayed that the universe does not enlarge at a persistent rate rather the universe's enlargement is accelerating continuously. Measurements of the cosmic microwave background (CMB) advocates that the cosmos commenced from a hot Big Bang phenomenon, from which General Relativity elucidates its fruition and the ensuing large-scale structure of the universe. Such scenario necessitates the familiarization of a newfangled form of energy to meet up the search of the scientists to enumerate an accelerating universe.

Keywords: Dark Energy, Dark Matter, expansion, cosmos, accelerating.

Introduction:

According to a handpicked of research reports which predicts that dark Energy makes up approximately 72% of the total mass-energy concentration of the universe. The other supplementary dominant donor of the mass-energy compactness is Dark Matter while a little extent is due the presence of atoms or baryonic material.

Another good number of research reports reveal that dark energy brands up almost 68% of the universe and seems to be accompanying the vacuum in space. This energy is disseminated consistently throughout the cosmos. This even dispersal resulting the fact that dark energy does not possess a limited gravitational effect, on the contrary, implements a universal upshot on the perceptible cosmos as a total. This centralizes a repulsive force which inclines to a speeding up of the enlargement of the cosmos. The frequency of expansion and the correlated acceleration can be precised by interpretations grounded on Hubble law. These extents, organized with supplementary technologically fortified data, have engrained the existence of dark energy and affords an approximation of the existence of this mysterious entity. The remaining portion contributing to the structure of the universe is the lot, continually experiential on this planet Earth through man-made gadgets which are normal substances supplementing up to approximately 4.6% of additional quantifiable material with which the Earth is constituted of and are perceptible with our eyes, can be calculated with the aid of wide-ranging apparatuses i.e., any additional ordinary visible matter.



Relative Constituents of the Cosmos

Fig.1

The Galaxies, one of the constituent components of our cosmos are rotating with a speediness that the gravity generated by their visible substance might not conceivably hold them together, they might have marched themselves apart prolonged before. The cluster of galaxies, which induces the space inventers to have confidence in the existence of something that is not purely visible but proving its unambiguous existence. This evidence obliged the space investigators to throw projection on something else that cannot be distinguished directly, continuously providing extra mass to these galaxies, engendering the superfluous gravity they want to remain compact. This inexplicable and unidentified matter nothing but so pronounced dark matter as it is not discernible. This dominating arrangement of energy in the cosmos is nothing but dark energy, driving the accelerated expansion of the universe whereas its characteristics endure a wide-ranging mystery.

The following are two projected practices of dark energy:

- ➤ cosmological constant.
- ➤ scalar fields.

The first form, cosmological constant characterizes a constant energy compactness, filling space evenly. The cosmological constant can be articulated to be equivalent to the zero-point radiation of space. The cosmological constant is a specific form of energy, a vacuum energy.

The second form, scalar fields that can vary in space which is tough to extricate from a cosmological constant since the variation might be protracted. Quintessence is dynamic, time-developing and a spatially supported arrangement of energy. Quintessence is a quantum field with kinetic and potential energy.

Edwin Hubble dispensed his first observational evidence in the year 1929, propounding that the universe possesses a predetermined age. Using the largest telescope of his time, revealed that the more distant a galaxy is from us, the faster it emerges to be disappearing into space. This signifies that the universe is expanding homogeneously in every direction.

Dark matter retains a very significant character in the formation of galaxies. Space researchers practice astronomical investigations to fabricate graphics of the co-ordinates of dark matter in the cosmos, targeting on, by which means, light from the farthest galaxies bends as it propagates and reach us. The cosmos is supposed to comprise of three natures of substances: Normal Matter, Dark Matter and Dark Energy. Normal matter consists of the atoms that structure stars, planets, human beings and every other observable entity available in the cosmos, whereas dark matter attracts and holds the galaxies together, dark energy repels the constituents of the universe and grounds the accelerated expansion.

The abundant but unfathomable material that does not discharge light or energy is termed as dark matter. Although not visible, dark energy is deliberated as an elementary part of all galaxies comprising of our Milky Way. Dark matter is dominantly playing a crucial character in forming the most primitive stars, bestowing upon researchers who recommend that the enigmatic and indistinguishable material might also be accountable for forming black holes. Moreover, if the cosmos is not experiencing an accelerated expansion, gravitation would be triggering the whole lot to collapse to a single point. The very true fact due to which the cosmos is not instantaneously ceasing to a termination, redirecting that something has prevented the cosmos from collapsing. Two possibilities can be highlighted: either something incredible that counteracts gravity or the cosmos is accelerating.

There prevails a huge number of scientific indications sustaining the graphic of accelerating cosmos.



Mathematical Graphic Modelling of the Observable Cosmos

Figure. 2

- > The First & Second Possible Models Indicate \rightarrow Decelerating Cosmos.
- ➢ The Third Probable Model Indicate→ Drifting Cosmos.
- > The Fourth Probable Model Indicate \rightarrow Exponential Expansion of the Cosmos.

A newfangled arrangement of energy can disturb the cosmos's frequency of expansion in an innovative practice. It all hinges on the procedure by means of which the energy density vicissitudes over time. As material and radiation become less condense with the expansion of the cosmos however the interstellar space is still exhibiting the identical compactness of energy density ubiquitously.

An elucidation for dark energy is that it is an asset of space. Albert Einstein was the very first person to recommend that vacant space is not. Interplanetary space is continuously executing a certain extent of astonishing characteristics, majority of such characteristics are just at the starting epoch to be comprehended. A property that Einstein revealed is that it is probable for more space to come into existence.

According to the observations established by Hubble Space Telescope (HST), prior to an extended time, an extremely distant supernovae exhibits that the cosmos was really expanding more slowly than the expansion materializes these days. Displaying the fact that the expansion of the cosmos was not slowed down because of gravitational force.

Review of Related Literature:

Edwin Hubble's launch and disposition in April 1990 manifest the most significant development in Astronomy. The Space researchers have addicted to Hubble's Telescope to detect the most detached stars, cluster of galaxies and additional celestial figures in the solar system.

The concept of dark energy has been creating the brain storming among the Space Scientists, subsequently from the year 1990, since it has been embossed as a milestone as dark energy has been ascertaining itself with its varied astonishing and mysterious exhibition of characteristics for the most customary foundation for the exponential expansion of the cosmos. The great Astronomer Edwin Hubble, while examining distant galaxies in the early 20th century, apprehended that they all appeared to be hurrying away from the Milky Way. He proclaimed that the cosmos was intensifying in every direction.

The abbreviation Λ CDM which stands for Lambda cold dark matter or more shortly Lambda-CDM model is a parameterization of the Big Bang cosmological model in which our observable cosmos encompasses three key components viz.,

- \succ Cosmological Constant (Λ)
- Cold Dark Matter (CDM).
- ➢ Ordinary Matter.

It has been recurrently pronounced as the standard model of Big Bang cosmology because it has been regarded as the most plausible model for describing the fate of the universe.

The Large-Scale Structure of the cosmos denotes to the configurations of galaxies and material on measures much greater than discrete galaxies or assemblages of galaxies. These correlated assemblies can be perceived up to billions of light years in measurement and are formed and designed by gravity. On account of inflation and dark energy's supremacy, the stuffings of the Cosmic Web have been overextended towards infinity. Due to this fact, it is presently supposed that 94% of entirely galaxies have even now traversed the forever contracting cosmological horizon. In the year 1998, two cosmology research squads, one is the High-Z Supernova Search Team and the other is Supernova Cosmology Project embark to measure the universe's rate of expansion. Dark energy's characteristics are still unidentified. It is possibly in the arrangement of some striking type of vacuum energy wielding negative pressure on the cosmos, analogous to an anti-gravitational force. The High-Z Supernova Search Team was an intercontinental cosmology cooperation which castoff Type Ia supernova to map the enlargement of cosmos.

Investigatory research report supported by the Cosmic Microwave Background, large-scale structure of the cosmos and Gravitational Lensing collectively with enhanced dimensions of supernovae, have been

continually persistent with the Lambda-CDM standard archetypal. These annotations have been substantiated by numerous self-regulating bases. The Wilkinson Microwave Anisotropy Probe (WMAP) spacecraft after undergoing an analysis of a time span of seven-years prolonged duration, appraised a universe which is made up of 72.8% dark energy, 22.7% dark matter and the rest 4.5% of ordinary matter. Research carried out in the year 2013 founded on the Planck spacecraft investigations of the cosmic microwave background contributed an additional precise approximation of 68.3% dark energy, 26.8% dark matter and 4.9% ordinary matter. Dark energy's intensity of condensation is largely insignificant amounting as 6×10^{-10} J/m³ (~7×10⁻³⁰ g/cm³), which is much precisely at a reduced amount than the compactness of ordinary matter present or dark matter existed inside galaxies. This phenomenon dominates the universe's mass–energy content because it is homogeneous across space.

Thus, the concept of Large-Scale Structure, LSS of the cosmos, administers the construction of celestial or planetary constructions in the cosmos viz., stars, quasi-stellar radio source, galaxies, accumulation of galaxies, advocates that the density of material available in the observable cosmos is contributing a total volume of only 30% of the critical concentration.

4. Governing Equation for a Dark Energy Dominated Cosmos:

Let us through light on the First Friedmann's equation which is a very simple equation depicting relativity and at the same time represents the very established fact that our cosmos is experiencing an exponential expansion, having the mathematical demonstration as

$$H^{2} = \left(\frac{\dot{a}}{a}\right)^{2} = \frac{8\pi G}{3}\rho - \frac{kc^{2}}{a^{2}} + \frac{\Lambda c^{2}}{3}$$

The left-hand side of the equation where the equivalent of the expansion rate is square off, colloquially recognized as the Hubble constant. Although it is identified as a constant, it is not actually a constant as it can vary with the expansion of the cosmos or experience shrunken in correspondence with time. This mentioned equation communicates about the framework of the cosmos's inflation or retrenchments with respect to time factor.

The right-hand side of the equation deals with the entire abundance of constituent of the cosmos i.e., the matter, flourishing radiation and any additional arrangements of energy that can contribute to the composition the observable cosmos. The curvature that is strictly intrinsic to space itself is present, contingent to the structure of the cosmos whether it is experiencing closed, open or flat uncurved geometry i.e., positively curved, negatively curved or zero curvature accordingly. The Greek letter Λ which is termed as the cosmological constant, can either be a practice of energy or an intrinsic possession of interplanetary space.

The National Aeronautics and Space Administration (NASA) recommends that as long as the planetary space gets expanded in all probable dimension, possibility for additional interstellar spaces arise correspondingly to a greater extent. As dark energy is an integral system of energy, accessible in space indicating that as it creates further space, the energy density does not drip arousing to be necessarily diverse from ordinary matter, dark matter, neutrinos, radiation and whatsoever we are aware of and present in the cosmos, thereby impacting the extension rate in a diverse manner as compared to all other categories of material and energy.

5. Einstein's cosmological constant

The cosmological constant is a constant term that can be added to Einstein field equations of general relativity. If considered as a "source term" in the field equation, it can be viewed as equivalent to the mass of empty space (which conceptually could be either positive or negative), or vacuum energy.

The cosmological constant was first proposed by Einstein as a mechanism to obtain a solution to the gravitational field equation that would lead to a static universe, effectively using dark energy to balance gravity. Einstein gave the cosmological constant the symbol Λ . Einstein stated that the cosmological constant required that empty space takes the role of gravitating negative masses which are distributed all over the interstellar space.

6. Inflationary dark energy

Alan Guth and Alexei Starobinsky proposed in 1980 that a negative pressure field, similar in concept to dark energy, could drive cosmic inflation in the very early universe. Inflation postulates that some repulsive force, qualitatively similar to dark energy, resulted in an enormous and exponential expansion of the universe slightly after the Big Bang. Such expansion is an essential feature of most current models of the Big Bang. However, inflation must have occurred at a much higher energy density than the dark energy we observe today and is thought to have completely ended when the universe was just a fraction of a second old.

7. Experiential Substantiation of Dark Energy:

The verification for the existence of dark energy is unpremeditated nevertheless it originates from the following three self-regulatory cradles:

- Distance measurements and their relation to redshift, suggesting that our observable cosmos has experienced an exponential expansion in addition to the final half of its life expectancy.
- The theoretical necessity for one kind of additional energy has been established which is neither normal observable matter/ordinary matter or dark matter to configure the observable flat universe which redirects the nonappearance of any demonstrable universal curvature.
- Processes of large-scale structured wave designs of mass density in the cosmos.

Concluding Inferences Drawn on Dark Energy:

In a nutshell, a new-fangled configuration of energy be capable of disturbing the cosmos's frequency of expansion in an innovative manner. It entirely rests on the technique of variation of energy density corresponding to time. As ordinary observable and tangible substances along with emission acquire a reduced expanse of compactness as the cosmos gets inflates nevertheless interstellar space has been continuously unveiling the identical energy density universally. The unique entity that has been rehabilitated in our spontaneous supposition is that energy must to be equal to zero. It has been protested by the accelerating cosmos advocating that energy can never be equal to zero. The challenges faced by Astrophysicists across the world is to find out the reason of how energy can possess the value to be equal to zero. From this fact, it is revealed that dark energy is still the vastest mystery of the cosmos.

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