International Research Journal of Engineering and Technology (IRJET)

Volume: 02 Issue: 08 | Nov-2015 www.irjet.net p-ISSN: 2395-0072

View on Universe as Para- Element with Super Natural Energy

Prof. Yogesh G. Joshi¹, Prof. Pravin R. Ingole² Prof. Vinee S. Gemnani³

Assistant Professor, Department of Mechanical Engineering, D.M.I.E.T.R, Wardha, Maharashtra, India
Assistant Professor, Department of Mechanical Engineering, J.D.I.E.T, Yavatmal, Maharashtra, India
Lecturer, Department of Computer Engineering, A.S.P, Pipri, Wardha, Maharashtra, India

Abstract – The human being is living in the endless world which is dimensionless. Several research has been gone through to determine what exactly lies in the universe and by which energy it is on going. This paper includes the review on this current topic to have an idea towards the understanding of working of the universe compared to tiny element. As such in modern scenario experimental validation of such research does not interpret due to lack of advance equipment. But an idea can give the momentum towards to research in space science. The paper consist of our existing universe as an element and properties are considered as the same as elemental properties.

Key Words: Universe, Atom, space science.

1. Introduction

As we know that we are living in the dimensionless world and hence the question from centuries has been occurred that What is universe? How can we see it as? A giant vacuum space or Biggest element that we ever had encountered. If we follow the history of human research, human mind always did his research considering with prototypes. Right now we do not posses such equips which possibly can not work on our purpose. But to know the macro matter we always has been studied the micro matter. This paper involves review on exactly the opposite of this situation. In this review we are considering our whole galaxy as atom and what are the similarities that we encountered between the our galaxy and and in general atom.

Unequal of other experiment and experiences we can not touch the sky. What we can experience is just force. The force of attraction (Gravitation) and the force extension due to which the our galaxy seems to be in equilibrium.

But when we start to look in the galaxies we always used to see that all planet are not stationary. But when we follow the stars its look to be stationary.

1.2 Atom Vs Galaxy

Very first comparing the atoms vs galaxy show the lot similarities between them. Atom consist of one nucleus in the center of the atom, which consist of proton and neutron. Surrounding of the nucleus , there are mobile electron revolving round the nucleus

Now picturing this, In our galaxy we have sun as center and all the other planets are revolving around them. For second of time if we consider our galaxy as an atom instantly we can observe the sun playing the role of nucleus and the all other planet are revolving round the sun as electron.

Like inter molecular force in atom the planet are experiences the gravitational force of attraction. Also electrons in an atom revolve round the nucleus in different orbits & in our galaxy planet revolve round the sun with different orbits. Lot of similarities we can observe from a big giant galaxy to the pico atoms. The figure given below contrast this illustration.

e-ISSN: 2395 -0056

JET) e-ISSN: 2395 -0056

p-ISSN: 2395-0072

Volume: 02 Issue: 08 | Nov-2015 www.irjet.net

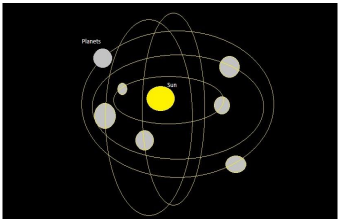


Fig:- 1: Our Galaxy Overview

Noe when we are observing the structure of our galaxy we can see that its schema is just similar to the structure of an atom. Its attraction forces, orbital path and center match with the structure of an atom. Now the figure below shows the original structure of the atom from which we have been compared the galaxy.

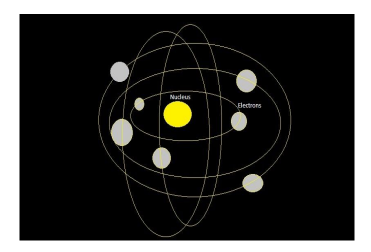


Fig:- 2: Raw structure of an atom.

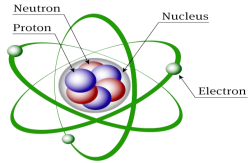


Fig:- 3 : Original Atom Structure By NASA

By observing the structure of an atom as our galaxy we can imagine that our galaxy is nothing but giant atom. And if we are so tiny than the planet, then electrons and proton may also have their own microest particles inside of them which are yet to discover.



International Research Journal of Engineering and Technology (IRJET)

Volume: 02 Issue: 08 | Nov-2015 www.irjet.net p-ISSN: 2395-0072

2. Universe as Para Element:

Lets imagine that in one element how many number of atom should be present, the answer will uncertain. If so in our universe we cannot predict the no. of galaxies present.

Since a larger number of atoms together makes one molecules and larger of that combined molecules form the element. Our universe has trillions billions of galaxies so we can say that it forming the one giant element, to which we have been given a name as "Para Element".

According to big Ban Bang theory all had started with the tiny element destruction bang. So we can say that we are the part of that element or ca say that living in that element.

But if it is happening there some external energy acting on our universe by which they shaping, destructing themselves, creating themselves and also maintaining themselves. So which kind of energy that can affect so much on this huge giant element. The answer is yet to find. And that is why we called it as super Natural Energy.

And the principle of conservation of energy says that "The energy can be created and can not be destroyed, It can just convert one form to another." So may be this super natural energy by which our universe is running, converts it self regularly from that may destruction and creation happens in our universe.

By all this reviews one thing that we can better understands that we are living in the endless worlds having mysterious element yet to find. Spiritually someone refers this energy as a God or someone scientifically elaborate it as energy. God never borns and never dies so the energy is. By all this hypothetical review we can say that our universe is Para element with super natural energy.

3.Conclusion:

Universe has now several question in front of us to solve, it has several research yet to be done. The universe completely work as our normal element on the earth, hence can be considered as the para element. Considering this principle can fill up the gap between what we know to unknown.

REFERENCES

- [1] C. H. Linewaver and C. A. Egan "Life, Gravity and the Second Law of Thermodynamics", Physics of Life Reviews, 5, 225-242 (2008).
- [2] C.A. Egan and C.H. Lineweaver, "Heat Death or Eternal Life of the Universe", in preparation.
- [3] P.H.Frampton & T.W.Kephart, 2008, Journal of Cosmology and Astro-Particle Physics, 6, 8.
- [4] R. Penrose "Cosmology and the Arrow of Time" in The Emperor's New Mind, Oxford University Press; 1989. p. 302–47 [Chapter 7].
- [5] Tolman, Richard C. (1932a). "Possibilities in relativistic thermodynamics for irreversible processes without exhaustion of free energy." Physical Review 39: 320-336.
- [6] G.W. Gibbons and S.W. Hawking "Cosmological event horizons, thermodynamics, and particle creation" Phys. Rev. D, 2738 (1977)
- [7] Fridlund, C. V. M. (2000). Darwin the infrared space interferometry mission. ESA Bulletin, 103: 20–63.
- [8] Sinnott-Armstrong, Walter 2004. There Is No Good Reason to Believe in God, in God? A Debate between a Christian and an Atheist, ed. William Lane Craig and Walter SinnottArmstrong, Oxford: Oxford University Press: 31–52
- [9] Whitrow, G. J. 1978. On the Impossibility of an Infinite Past, British Journal for the Philosophy of Science 29/1: 39-45
- [10] Simons, Peter 2004. Extended Simples: A Third Way Between Atoms and Gunk, The Monist 87/3: 371-84.
- [11] Whitrow, G. J. 1980. The Natural Philosophy of Time, 2nd edition, Oxford: Oxford University Press.

e-ISSN: 2395 -0056



International Research Journal of Engineering and Technology (IRJET)

Volume: 02 Issue: 08 | Nov-2015 www.irjet.net p-ISSN: 2395-0072

BIOGRAPHIES



Mr. Yogesh Joshi working as Assistant Professor in Datta Meghe Institute of Engineering Technology And Research, Wardha, Maharashtra, India. He has done is B.E. In Mechanical Engineering and P.G. In CAD/CAM.



Mr. Pravin Ingole working as Assistant professor in Jawaharlal Darda Institute of Engineering And Technology , Yavatmal, Maharashtra, India. He has done is B.E. In Mechanical Engineering and P.G. In CAD/CAM.



Ms. Vinee Gemnani working as lecturer in Acharya Shrimanarayan Polytechnic College , Wardha , Maharashtra , India .She has done is B.E. In Computer Engineering and P.G. In Computer Science & Fn e-ISSN: 2395 -0056