



Javed's Idea of energy matter & life

Javed iqbal S/O Abdul Aziz

A member of world research council accreditation number WRC-RPA-IND-101189, Home based research, Gujrat, Pakistan, q_physics2@yahoo.com

ABSTRACT

Idea depends on following five points 1- Every thing of the universe is made of very small (cannot be seen) capacitor's like energy packets. 2 -It is supposed that energy value of energy packets remains constant. The energy is only changed when they combine in form of equivalent capacitors with one another. 3- Energy packets combine in series to reduce the energy value, high energy packets are attracted towards low energy value and combine in series with them. This creates energy packets of more low energy. This process continues and longer and longer chains of series combinations are formed. In other words **gravitation** comes into existence and energy turns into matter. 4- Parallel circuits are produced (between series chains of packets) and the energy value is increased. (at the middle of matter formation) 5-The increased value of energy is reduced either by increment in the separation of plates (of energy packets) or by liberation of energy in different forms. (Abstract)

Keywords :capacitor, circuits, series, parallel, value, d, C (keywords)

Introduction: **T**HIS idea explains the nature by capacitor theory At the time of birth the whole universe was filled with very small capacitors like energy packets. These were able to combine with one another in series as well as in parallel circuits. Let us suppose a series circuit between any two capacitors was made and an equivalent capacitor of low capacitance and energy was formed. Due to its low energy the other capacitors of high energy were moved towards it to low their energy (law of nature) and they also combined in series to reduce their energy and so more and more packets started to combine in long series chains and overall energy of the system started to reduce to more and more low value. In other words **gravitation** came into existence and energy turned into matter. The huge mass of **matter** was collected in the form of a very big ball (big capacitor). Due to uncountable series circuits the energy at the surface was reduced to lowest value and ball was made hardest. It can be said as a big equivalent capacitor of very low capacitance and energy. But due to overlapping of huge chains at the middle of ball parallel circuits also started to make at the middle. These parallel circuits increased the capacitance and the energy at the interior of the matter ball. So to reduce the energy at the middle, the formula $C = A\epsilon/d$ worked and the value of (**d**) was increased which means the separation of the plates of big matter capacitor i.e. the huge ball was broken into large number of pieces and was scattered (blown away in all directions) in the universe.

As every piece was thrown to a very high value of (**d**), the parallel circuits were destroyed and series circuits again started to make at different places (at the scattered pieces). So the matter again started to become

hard and hard at different places in the universe. Again due to a overlapping of lot of series chains parallel circuits again started to make at the middle of matter balls. Due to parallel circuits, the energy was increased at scattered places and was released in the form of heat and light. In this way sun and stars were born.

If we consider the earth as a star then it also released energy depending upon the value of series and parallel circuits. It was a very special type of energy. It got power to protect itself. This type of energy is called life.

It was also originated in the form of capacitors like energy packets and was united in series chains to reduce energy value parallel circuits again formed and value of (d) was again increased to reduce the energy value. As a result, the height of living matter was increased and big animals like dinosaurs were created. As the only way to reduce the energy of animals was the increment of (d) that made them unfit to survive and so were terminated. When man came on earth, he got many **organs** like hands, eyes and above all brain. Man used these instruments and **packed** the increased energy (due to parallel circuits continually forming in his body) of his body into the **matter** in the form of series circuits as well as in parallel circuits, by series packing made **useful machines** and parallel packing he made **weapons**.

Suppose man invented a cycle i.e. he packed the energy in series circuits. With more and more packing and overlapping of lot off chains parallel circuits again formed in the **interior of cycle**, this raised the energy in the **middle** of this machine which turned it more useful (The petrol worked as **positive feedback** circuit whereas mechanical mechanism as **negative feedback** circuit. Thus a controlled value of parallel circuits was generated called **engine**). It made the cycle automatic.

Man of modern age **reused** his increased energy (parallel circuits in the body) through this machines and so **repacked** his own energy in the form of much more series circuits (big facilities) in his body. This is called as negative feedback. This made him more **strong and efficient**.

with the passage of time the value of (d) was decreased in the technology and so the size of technology went on decreasing where as its capacitance by $C = A\epsilon/d$ went on increasing which means it became more and more energetic by use of $E = \frac{1}{2} CV^2$.

Conclusions: This idea has tried to explain the things by considering the unit of matter as capacitor rather than quanta, atom or cell. If this idea is accepted to have ability to understand the nature, then we may be able to deal the living and nonliving things in terms of physics. There may be some new connections between biology and physics which provide us more parameters to elaborate the universe in a more better way [1-5]

References

- [1] "A big bang by no other name," *Science*, vol. 263, p. 469, Jan 28 1994.
- [2] M. G. Baggot, "The big bang and its universal hernias. A sire of pathologies," *Med Hypotheses*, vol. 35, pp. 136-9, Jun 1991.
- [3] N. A. Bahcall, "Hubble's Law and the expanding universe," *Proc Natl Acad Sci U S A*, vol. 112, pp. 3173-5, Mar 17 2015.
- [4] C. B. Cohen, "Big bang theory: more reason to scrap Bush's stem cell policy," *Hastings Cent Rep*, vol. 38, pp. 4-5, Nov-Dec 2008.
- [5] A. Ingemarsson and G. Faldt, "Dark sphere with a bright interior: A nucleus viewed by intermediate energy alpha particles," *Phys Rev C Nucl Phys*, vol. 48, pp. R507-R508, Aug 1993.