

IMPOSSIBLE TO SKETCH THE ULTIMATE THING IN SCIENCE

K.MADHURI LATHA

K.L.University, Greenfields

Vaddeswaram, 522 502, India.

Madhurilatha.85@gmail.com

Abstract:

Nothing would become as ultimate in Science. Because, all the science people has a wonderful quest on reality towards the events happen around the world.

Even the eminent scientist Einstein was vigorously denied his theory that when we see in microscopic view it goes away from reality. Where uncertain principle always says the practical implementation, in the given reference frame (universe). Where as uncertainty always lies at Planck Scale. ($\Delta E. \Delta t \approx h$). In this regard try to assume as a skeptic, as we know that 'Our Universe has no reference clock'. We are considering the particular task as a reference event, later on all events are goes on basing on this .By the present status of an object we always try to consider as reference frame and find out what next position is all relative too? For example in the case of eponymous numbers all the absolute measurements are replacing by relative or relational ones. Hence, there is no absolute thing, the whole universe/space if there was nothing to start forming a backdrop against which is used to measure the particle's motion, can we say that particle is moving? If the space was empty before this event was happened, there is no distinction between particle spinning and the particle being stationary. Who ever think about a particular task in an innovative way, they used to think that it will be the anatomy of God, what ever be the theory proposed by our honorable Scientists, It will be changed alternatively one by one. For example for Einstein the whole world is so pretty as it posses 3D and time as a 4th dimension just like a grid.

To judge the theory proposed by Einstein, Newton etc., we want one more advanced theory. Among this one may support strongly the theoretical part and the other one may be the geometrical part. For example Einstein stated that photon is the fastest particle which can move without any binding force, this was proved by Maxwell Electromagnetic wave equation. Later on another advanced theory may explain both properties in addition to some other new properties i.e., Elementary particle named as Tachyon which can move faster than "C" by possessing negative mass. Finally, what I would like to state is "THE FIRST THEORY IS THE MUCH MORE FUNDAMENTAL THAN OTHER AND THE FOLLOWING ARE JUST LIKE THE STEPS TO SWIM". As we are swimming all the layers of water goes back. We will come forward at that time we should not know the depth of river similarly NO ONE CAN DETECT THE ULTIMATE POSSIBLE THING IN PHYSICS who try to swim on the upper layers of water with respect to the present Universe or space-time grid.

Let me more clear with one more example that in olden days all the objects are characterized classically by gravitational force and electrostatics i.e., the gravitational force between two planets and the Electrostatic force between two electric charges were both observed to vary as the inverse square of the distance between the two objects. So if r is the distance of the observer from the centre of the planet then the gravitational force will vary as r^{-2} .

Now a days all the scientists are elegantly saying that since we are not getting the whole information regarding a particular object (like black hole due to Signal break down) some information is assumed to be lost where it goes to be hiding in a small dimension which can be termed as extra dimension. In order to explain this here is a need to change our way of thinking that IS GRAVITATION ONLY THE ULTIMATE FORCE IN UNIVERSE? To explain this here is a new idea that space is assumed as

layers, for different layers intensity of field is also increases. Then force exist between layers can be written as

$$F \approx \frac{1}{r^{3+\frac{n}{3}}} \text{ where } n \text{ denotes the dimension}$$

Like this first theory is a basic and later on all are just like branches relative to the previous one but not an ultimate.