Michal Zielinski/ Elixir Nuclear & Radiation Phys. 55 (2013) 12927-12928

Awakening to reality Available online at www.elixirpublishers.com (Elixir International Journal)

Nuclear and Radiation Physics





© 2013 Elixir All rights reserved.

The Truth about Creation or The Big Bang Theory Commonly Explained

Michal Zielinski

2/3 Jana Pawla II, Glubczyce, Poland.

ABSTRACT

the room.

ARTICLE INFO

Article history: Received: 29 December 2012; Received in revised form: 2 February 2013; Accepted: 6 February 2013;

Keywords

Truth,	
Theory,	
Bang.	

Introduction

When I was still a teenager, in my fourteens, my father called me to his watch-making workshop, sat me down on the top of his lap swinging to the left and to the right along with the tick-tack sound of the grandfather clock's pendulum coming from the furthest corner of the room, he said:

"Close your eyes my son and imagine, just imagine",

"Imagine what?" I said,

"Imagine the world. Imagine the whole universe" he said calmly

"That would be difficult" I replied,

But when he pushed me out off of this earthly environment view into Space, helping me to create and build another view about surrounding me cosmos by adding into the imagined picture every part of the existing visible and invisible world; all existing planets, suns, moons, comets, stars, pulsars, quasars, galaxies and all possible imaginable objects of the all existing space between here and there, moving me away from the Solar system, further and further away, passing by all those visible objects and other, he ended me up somewhere where I have just passed the last, or I'd rather say the first star dust, somewhere a few ...illiard light years away from our planet Earth, somewhere where I ended up in a deep-deep dark matter drifting away further and further somewhere where I could not see anything, somewhere where I could not hear anything, somewhere where I did not feel anything or any motion. There was a silence, just motionless silence, nothing else but darkness and silence. Inertia. Total inertia.

He kept me within this motionless stage for some time when with the same calm voice he asked the first question:

'Imagine it? Are you?'

'Yes', I nodded,

'...'

'Now my son', he simply said, 'Draw a straight line right across this image of yours, divide it into two pieces, into two halves. Not equal ones! There is nothing like equal halves existing in the entire universe. There is no single particle equal with another... not to mention about a half of the universe. Put one of the cut halves aside and the other half divide in the same manner into two (halves). Continue. Continue cutting remaining halves until it become so small that you have to use a magnifying glass to continue. Continue. Then when it becomes so small again that you have to use a microscope to continue, continue. Continue cutting until you have to use the most powerful electronic microscope on earth to continue. Continue. Continue until you have to only use the most powerful imaginary microscope to continue. Continue, he said. Then he asked:

When I was still a teenager, in my fourteens, my father called me to his watch-making

workshop, sat me down on the top of his lap swinging to the left and to the right along with the tick-tack's sound of the grandfather clock's pendulum coming from the furthest corner of

'When or will you ever be able to cut "the last half'? If anything like that "the last half" exist? There will be always a remaining half ready to be cut and divided into two indefinitely', he added.

'For some time the world of science is discovering what metaphysical and spiritual teachers have known for centuries. The physical world is not really composed of any matter at all; the basic component of it is a force or essence, which is called energy. Things appear to be solid and separate from each other where our physical senses normally perceive them. While on the atomic and subatomic level, a solid matter is a cluster of small particles. Particles within particle called sub-particles, bosons. Bosons are assumed to be massless. They were detected by highenergy experiments at the CERN laboratories in 1983. Weinberg, Salam, and Glashow shared the 1979 Nobel Prize for physics for their model, protons, and eventually photons which turn out to be just pure energy', they said.

The speed of light may be the only constant in the universe. Everything else changes! Mr. Einstein observed that matter could be converted into energy just as energy was converted into matter, and anti-matter, when the universe was created. If everything changes, so the speed of light, too, is changeable.

As it was in 1989 scientists proposed this theory that there is no single sub-particle equal with another sub-particle in the entire universe, 'Let's apply this theory to an equation. Let's try it on the equation of: E=MC2 ', he said.

An equation is a mathematical statement, expressed in symbols, that two things are the same (or equivalent). Equations are written with an equal sign '='. Equations are often used to

^{·...&#}x27;

state the equality of two expressions containing one or more variables.

An equation contains left & right side.

When the left side of the equation is (E' - one particle,

the right side of the equation is 'MC2' - another particle,

logically speaking;

One particle = another particle

Above equation is untrue.

One sub-particle \neq another sub-particle

Above equation might be or is true.

When the left side of equation is not equal \neq with the right side, then

E = MC2

Above equation is untrue,

E = MC2 (Equation on the left supposed to be crossed as annulled)

Because and especially that there is a progress; power to 2, then

 $E \neq MC2$

Above equation might be or is true.

When the left side is not equal with the right side of equation it must be then smaller or greater, > or <.

Then the left side can be or is only < (smaller) because the progress is on the right side.

E < MC2

When variable mass symbol M is replaced by photon symbol γ , - Ref: http://en.wikipedia.org/wiki/Photon

 $E < \gamma C2$

Above equation might be or is true,

When the power '2' is replaced by power to '3, 4, 5, 6, 7'...etc. or ' ∞ ' (to infinity) then the left side of the equation is definitely not equal with the right side because there is even greater progress, then

 $E < \gamma C \infty$, then

 $e < \gamma c \infty$ is the only logic conclusion.

'e is a perfect half, rest of it is an illusion', look at it he said, 'all it is illusion'.

'There are still some who believe that the speed of light may be the only constant in the whole universe, everything else changes. If everything changes so the speed of light does. Everything is energy. Energy is everything. Everything is a light/photon/boson in the infinite speed of light'.

Einstein's statement that 'the distinction between past, present, and future is only an illusion' comes from a letter he wrote to the family of his lifelong friend Michele Besso on 21 March 1955, Einstein Archive, 7-245, published in The Quotable Einstein (Princeton University Press, 1996), p.61.

Uncle Al made a slight mistake. That's what my Father said. Another Common Explanation of the Right Hand Side of the Big Bang Theory Equation

Just follow the sequence of the opening of the Russian Doll - http://en.wikipedia.org/wiki/Matryoshka_doll and keep it opening to Infinity.