

May Change the World

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Abstract :

This world is relative by the theory of relativity but this world may corollary by the theory of absolutes. To deiced who is capable any one among both.

Introduction :

- What is the base of the theory of relativity? Without base
- What is the base of the theory of absolutes? Time is eternal the velocity of light is pure absolutes. $E = mc^2$ and $E = mc^2$ are the base of the theory of absolutes.
- The state of relativity can not come in to being without absolutes.
- Space time motion are not relative but absolute. Because scientific science has agree that nobody (any matter) demise in this universe. Only is to be transition from one to another. In this situation, how will say to it? That space-time motion relative or absolute. The velocity of light is pure absolute automatically is components are also absolute.

Demonstration :

Any particle having space time motion

Higgs Boson is also having space-time motion is a proof for transition

God particle also having space-time motion

The space time motion may not be separate from each other. They are transition only in this physical world, all activities may appear as relative (optical illusion) but they are based on $1/c$.

$1/c$ may not be relative but is corollary. Because $E = mc^2$ reverse in to $E = mc^2$. That is $c/1$ reverse $1/c$ is a fact. This fact is a relative or corollary to decide you

Indeed, this physical world is based on $1/c$ Einstein relativity is a without base that is imagine. So that, to decide you who may able among both relativity or corollary

Most Important

Conclusion :

Finally time may exists $1/c$, space may exists $1/c$, motion is may exists $1/c$ may apply for aspect of corollary world.

We undoubtedly say that this world is corollary not relative I am ready to show the fact of $c/1$ reverse $1/c$ by the theoretical experiment. I have wonder that why delay to deep consideration on the theory of absolutes. I have much respect for Einstein equation $E = mc^2$. Finally, you must abliged to believe on the principle $t = \infty$, $t = 0$, $t = c/1 / 1/c$ because they are always invisible but potential.

(Electron, proton, neutron, Higgs Boson, energy are invisible but, potential)

You can not see to your face, to your birth, to your death. But, they are exists is a fact. To decide that they are relative are absolute? My theory says, they are absolute.

Finally, this world made my corollary science and corollary science arises from the time, time is eternal. There is not at all imagination.