

How Did the Physical World Begin?

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Paper 6th

Introduction

Let us see what get from the following equations.

We know the equation given to us by Einstein is $E=mc^2$. The other $E=mc^{-2}$, is an intuitive equation. Einstein's equation indicates maximum external energy and the other indicates minimum internal energy.

Demonstration

The position of any external event occurring at a decided time identified by the equation $E=mc^2$ is instantly reversed into the equation $E=mc^{-2}$. This act of reversal happens by means of a specific and scientific method, which identifies the beginning of the physical world.

With this action, the reversal of time, space, motion, and simultaneity connected to time become absolute. When separated from time they become relative. Time is always eternal. By this method, the dilation of time and contraction of space automatically occurs in reverse order: space alters time and time alters space. As $c/1$ and $1/c$. This formula of alternate of space, time is limited by the speed of light. Nothing exceeds $c/1$ or reduces to less than $1/c$. (See Paper 3)

Result

In this process we can see the beginning, the growth and the decline of the physical world by a specific and scientific method, which includes the dilation of time and contraction of space. It is interesting to note that at any given time two events are happening simultaneously.

Conclusion

Further analysis of the equations, $E=mc^2$ and $E=mc^{-2}$ will reveal many secrets about the physical world. Einstein's formula is correct but only partially. This is why he was unable to succeed in finding absolutes in his theories. The reversal indicated by the above formulas originated with, and was identified through the analysis of the theory of absolutes.