

light ). Further, when mass=0 and velocity of light=0, time T which is generated through mass and velocity of light =0 and thereby, energy=0. Taking [Fig.3] , [Fig.5] and [Fig.6] into account, it can be acknowledged that this state indicates the timeless condition. Further, it signifies that this condition of timelessness is at the point where energy=0. At this point, time doesn't flow from past to future, but as shown in [Fig.3] , [Fig.5] and [Fig.6] , when mass and velocity of light are both 0, time lasts forever. Therefore, it was found that timeless condition could be attained by creating the zero state of both mass and velocity of light.

10 [0019]

As above, the methods of calculating potential energy in substances and light, and the method of creating timeless condition and the methods of creating reverse time were developed were developed.

15 Citation List

—

Patent Literature

—

Non Patent Literature

20 【Non Patent Literature 1】

Written by Gary Garber, 'Velocity and Position Graphs' , [online] , the date of update unspecified , [Searched on May 12, 2017] ,The Internet < URL : <http://blogs.bu.edu/ggarber/archive/bua-physics/velocity-and-position-graphs/>>

25 【Non Patent Literature 2】

Written by Mark Headrick, 'To Find the Relationship Between the Mass and the Timekeeping of the Atmos Clock', [online] the date of update unspecified, [ Searched on May 13, 2017 ] ,The Internet < URL : <http://www.abbeyclock.com/atmos.html>>