

SPECIFICATION

Title of Invention

Methods of Calculating Potential Energy in Substances and Light and
5 Method of Creating Timeless Condition, and Methods of Creating Reverse
Time.

Technical Field

[0001]

10 Physics

Background Art

[0002]

15 Firstly, the concept of time is to be explained. On considering time, the dial
of a clock is cited as a model. (cf.[Fig.1]) A clock has a shaft in its center and
numbers to indicate time on its circumference. It is conceivable that when
shown in two-dimension, time is verily like the dial of a clock. That is, the
shaft part doesn't turn and is in a state of a dot where there is no past, present
nor future, or all those three compressed, but as it nears the circumference,
20 the movement of its hand gains in its length. This indicates that time gains
in its extent of progress as it gets away from the center of the circle.

[0003]

25 Further, this also serves as an explanation to why the velocity of light seems
to be fixed. In the first place, it is said that light has a mysterious
phenomenon of keeping its velocity at a fixed pace regardless of the distance
over which it has progressed. It is a well-known fact that light reflected on a
mirror that moves along with a running train where it is, and light reflected
on a mirror that is at its standstill on the ground reaches the terminus at the
30 same time, when departed at the same time, despite the difference of their