

Energy in Time and Space

"Put Your Thinking Caps On"

Preface:

We live in an open universe. The purpose of this document is to expand a reader's creative and scientific thinking. It is not intended to be a thesis or a working theory. This document can be freely distributed and used in Schools and Universities for the purpose of debate or pushing the reader into new ways of looking at our universe.

I hope this short document will spark the imagination and broaden the thinking of readers, teachers and students. Scientific giants like Einstein, Faraday, Bell, Tesla and many others possessed creative thinking and had the vision to craft that thinking into inventions to share with us in the name of science.

It does not matter if you agree with these statements or not. What does matter is that you consider these as possibilities and that leads you to fresh new thinking for your own purposes.

Enjoy!

Feel free to contact us at:

Tetterington Corp
www.tetterington.com
info@tetterington.com

Tetterington Corp

Pure Energy

www.Tetterington.com

"Time Is Relative To The Viewer"

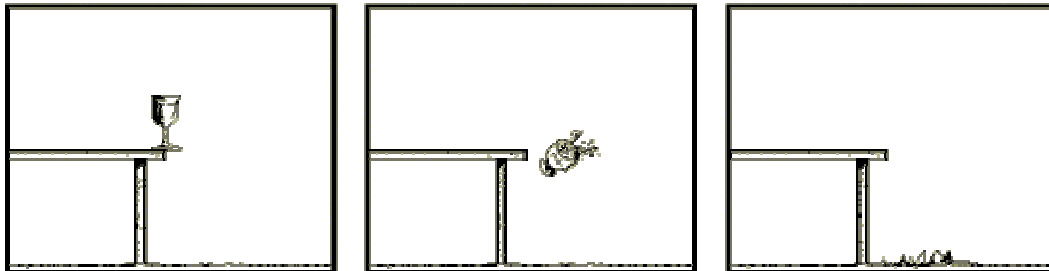
Einstein defined time within his great formula. The amount of energy and matter over a fixed length of time is defined as:

$$E=MC_2$$

Energy = Mass x (speed of light x speed of light)
or Energy = Mass x ((299,792,458 m/s) X (299,792,458 m/s))
or Energy = Mass x ((distance over Time) x (distance over Time))

Einstein needed to use a constant Time and Distance in order to define the amount of energy Matter has over a fixed length of time. The distance he used was 299,792,458 meters x 299,792,458 meters and the time he used was 1 second. If Einstein's formula is based on the speed of light and that is based on time over distance we have to consider what time is.

Time is perceived by the viewer. We remember events after the fact as a sequence of moments. Simply put, Time is remembered as a sequence of past events.



Lets use some logic. Having defined Time as a memory of events, consider that there is only the present that is experienced NOW.

The point of the discussion is to indicate to the reader that this present instant is what is experienced. Let's look at this Now and see if we can come to an understanding of that concept.

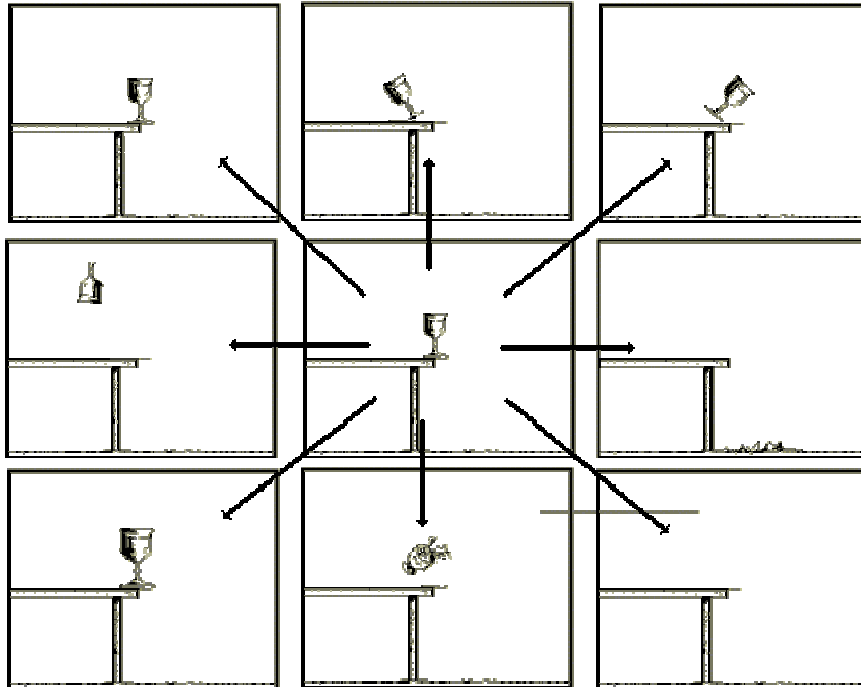
Tetterington Corp

Pure Energy

www.Tetterington.com

"The Hours In Between the Minutes"

As pointed out, you perceive the NOW. For a moment, let's consider Time as simultaneous and all things that are possible happen now. If this were true, we would choose which events to experience from all possible events that happen at once.



The center square represents the Now while the outer squares represent possibilities around at that time and place. All possibilities exist at the same time. Time IS relative to the viewer.

Time and distance are a perception of the viewer. An example is in order.

First, envision yourself as the size of an atom and looking at an electron rotating around a nucleus. Speed your perception up to that of the electron. It may take one minute for the electron to rotate around the nucleus. From that vantage point look at the earth rotating around the sun – it may take a million years for the earth to complete one orbit.

Now envision yourself back to your normal time perception. The electron is spinning around its nucleus at incredible speed while the earth takes 24 hours to rotate around the sun.

Tetterington Corp

Pure Energy

www.Tetterington.com

The point of this exercise is to illustrate that time and distance are completely relative to the viewers vantage point.



Time across space is not consistent. In this 2D image we see Time represented as intensities across distance.



Another way to look at this is to say that the speed of Time relative to the viewer is not consistent. Time has different compressions in which moments occur at different speeds. Again, time is relative to you ~ the viewer.

Tetterington Corp

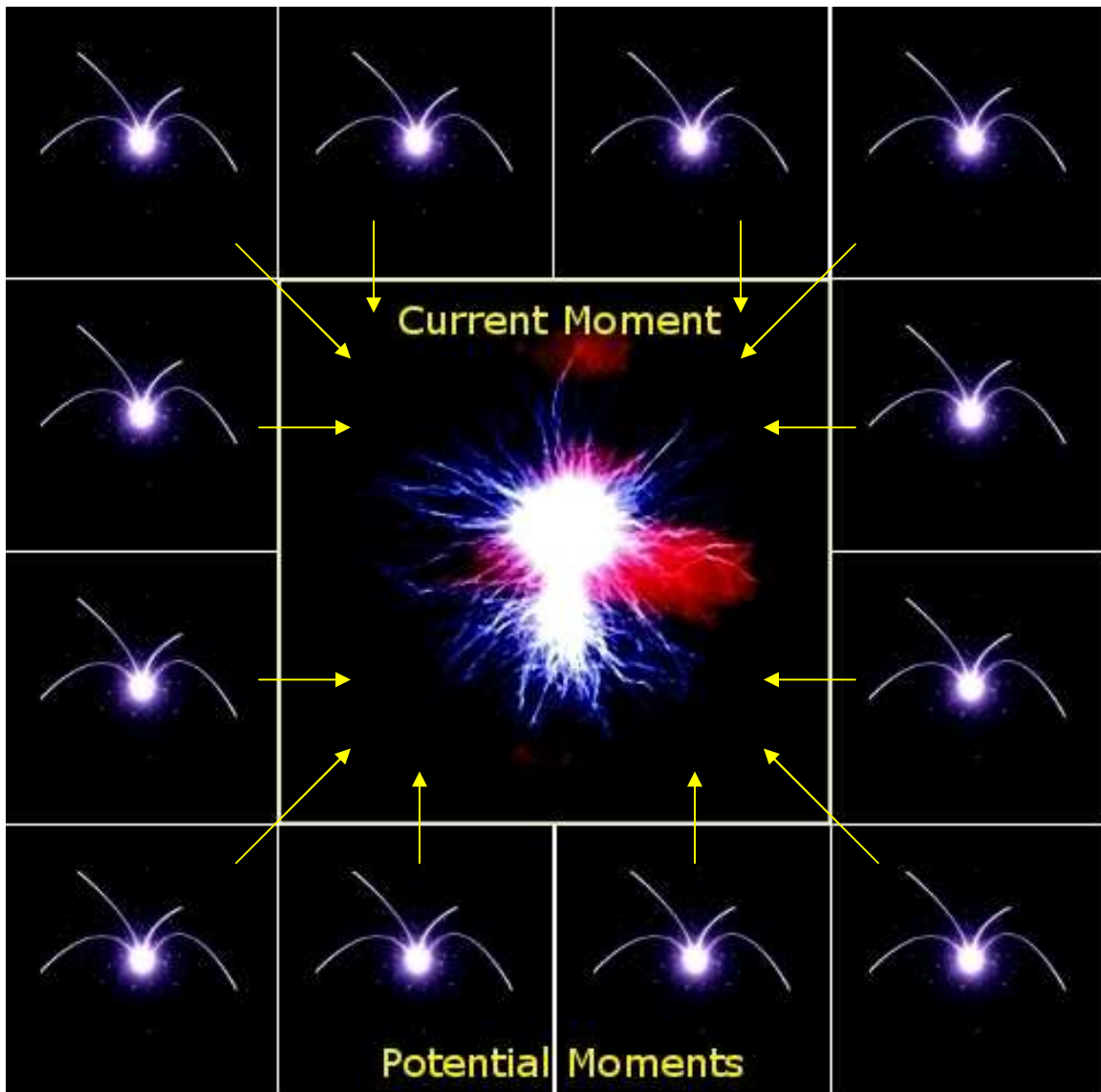
Pure Energy

www.Tetterington.com

"Energy From Time"

We now bring the initial discussions full circle with the introduction of Energy as a factor to consider. If we consider that time is simultaneous and not consistent across distance it will be possible to combine energy from one time into another. This simple approach hides a complicated relativistic solution.

In current thinking we take energy out of one moment for present use. In another way of thinking we can take energy out of one or more other possible moments and add it into a present moment therefore gaining exponential energy from the same source.



Tetterington Corp

Pure Energy

www.Tetterington.com

"Summary"

As mentioned in the top of this document it is not our intention to present a working theory but to only open up new thinking channels to the reader. We hope you enjoyed this mental exercise and we further hope that it will result in new ideas from new perspectives.

Staff
Tetterington Corp
www.Tetterington.com
info@Tetterington.com