

SPACE AND THE INTELLIGENT INTERACTION WITH MATTER

Even with all the technology available nowadays, man has not yet been able to perfectly replicate the flavor of fruit and other natural foods in general. But, there will come the day when man shall retrieve his food from ‘[Space](#)’ (with a capital S).

In order for any material body to be formed, first its energetic formation must occur so that it may materialize its structure.

We have the power to make the solar system have the size of an atom, to do that all that is necessary is enough distance from it (relative and proportional).

The apparent speed of a body also decreases as we distance ourselves from it. So, if the distancing is infinite, the apparent size and speed tend to zero. The same happens with rotation. The farther we are from the center, the lesser our ‘tangential speed’ will be, even though our ‘angular speed will remain the same. So, all and every movement possesses two or more interpretations:

- a) Real form (when in ‘real-Space’)
- b) Imaginary form (when in ‘mental-Space’)

The “mental screen” is within the ‘imaginary-Space’ of the observer, and we will call it “Endo-space”. The ‘real-Space’ is the ‘Space’ located outside of the observer’s ‘imaginary’; we will call it “Exo-space”.

As the ‘Exo-space’ increases in size, so does the ‘Endo-space’. This phenomenon is called by man “evolution”. It is due to evolution the lack of absoluteness of any given truth that is:

- There is no absolute truth.

Or,

- All truths are dynamic and they modify themselves over time.

The ‘Endo-space’ is limited by the ‘Exo-space’, so, a linear movement that is too long is ‘unimaginable’ by the ‘Endo-space’.

In order to solve the problem of the ‘Transposition’ of the ‘Exo-space’ into the ‘Endo-space’, man created a numeric ‘resource’ called “Time”, which initially corresponded to an alternation between a **bright** (day) period and a **dark** (night) period, obeying the following equation: **$B + D = 24 \text{ hours}$** .

It is through this resource that we were able to comprehend great part of the natural phenomena.

The dimensions perceived in the ‘Exo-space’ through our ‘eyes’ are three: **Length, height and width**, and in order to understand them, man then created a fourth dimension, Time, which exists only within the ‘Endo-space’.

In reality, our brain is constantly shifting positions in order to comprehend a dynamic phenomenon, that is, it makes comparisons of a given fact against a periodic rotational

movement created by it; 'clock time'. All phenomena are derivatives of 'Space', and are therefore movements.

This 'technique' allows man to understand almost everything that exists in the Universe, including the "Void".

The 'Void' can be defined as the 'absence of everything', including 'Space' (with a capital S).

We can say that:

-The Void is immutable!

So it is also correct to say that:

- The Void is absolute!

And more, the popular adage (which sounds like a denial) is correct:

-Nothing (the void) is perfect!

So far we have two choices: either one unit of 'Space', or one 'unit of total emptiness: the **Void**.

The inexistence of an 'absolute pattern of reference' has led us to believe that, the simpler the chosen pattern is, the smaller the margin of error of our interpretation will be. Let us then, initially, choose Space as our 'absolute referential', and let us define a variation of 'Space' ($\Delta\varepsilon$) as a movement (M), where the 'movement unit' would be a complete rotation of a photon, which would then be a "unit of mass".

So, one electron equals 'x' photons, 'x' being a whole number bigger than Zero.

Let us suppose that the Universe is made only by 'Space' and one sole photon. Which would be its speed throughout 'Space'? According to the 'relativity Theory', the Light possesses the same speed in relation to any observer in any system. However, the system in this case is the photon itself and, therefore, it is the observer. Would there be a way for the photon to know its speed?

According to relativity it would not, because there is no referential, so for the photon it would be irrelevant whether it was moving or not.

However, 'Einstein's Theory' is haunted by a grave error: 'Space was considered as 'not manifested' towards a given mass...

That has occurred due to an **unsuccessful** experiment performed by Michelson and Morley, even though back then they asked the mayor of Chicago to have the streetcars and other heavy vehicles stopped in order to diminish the trepidation of the ground, and other precautions were also taken...

But, they performed the experiment with **only** the horizontal plane in mind, by using an 'Optical interferometer' with two **short distance** arms – See illustration **06**.

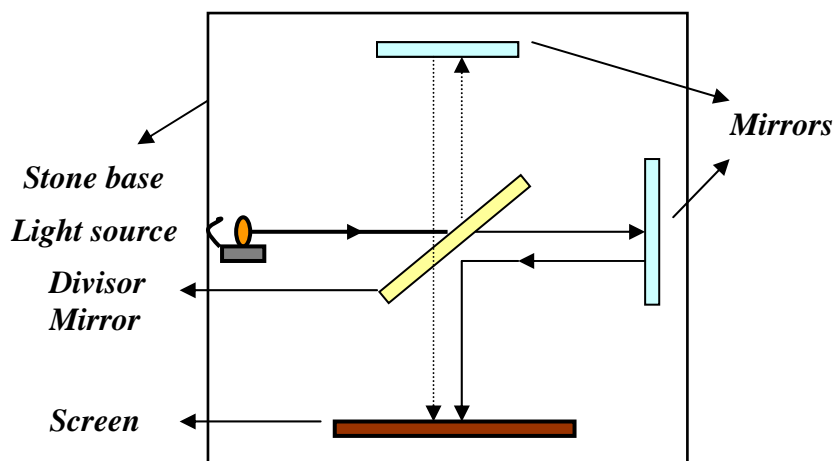


Illustration 06 – A simple schematic of the optical interferometer.

This experiment would demonstrate to the world that, although it has a considerable orbital speed, earth ‘seemed’ to be static in relation to ‘Ether’; the ‘ethereal Breeze’ (7).

This experiment has become the most important negative result (failure) in the history of Physics. As back then, the scientific community showed great interest in the experiment.

Albert Einstein was one of them, and as he was developing a broad theory, he admitted the result as true, and ‘Space’ was then abandoned as means of reference, and Einstein postulated the ‘Theory of relativity’ (even if in a restrict way) using ‘**Light as the absolute referential**’.

He developed the concept of simultaneity of two events which had basis only in the ‘Endo-space’, that is, in that which the observer perceives.

The experiment of Michelson and Morley has failed because the Earth possesses a relatively small rotation speed to add any perceptible results to the speed of Light. And worst yet: the distance to be run by Light was way too small to provide a “visible” result, and also the fact that they did not use an arm in the ‘vertical position’, as ‘Space’ flows towards the center of the Earth.

Einstein did not take into account the existence of two types of ‘Space’, “Endo” and “Exo-space”, and, as he used ‘Time’ as a tool, he put it in the system as a fourth dimension in the ‘real-Space’;

And, not having found a way to represent it in the ‘three-dimensional Space’, he postulated that ‘Space’ and ‘Time’ were one sole quantity... Therefore returning us to the ‘three-dimensional’ ‘real-Space’.

The mistake made by Einstein was the same a child blind from birth would commit when someone talked to them about colors. That is, based only upon the child’s ‘Endo-space’ (imaginary-Space).

So, to correct this ‘little big mistake’, we must postulate that:

*** The Universe how we perceive it, is the transposition of the ‘real-Space’ to the imaginary-Space’ and vice versa.**

That is, when the direction of the transposition is from the 'Exo-space' to the 'Endo-space', abstraction or creation of 'abstract entities' occurs. When the transposition occurs in the direction from the 'Endo' to the 'Exo-space', the 'materialization' of ideas, projects and feats occurs.

The difference between both 'Spaces' is that in the 'Endo-space', all things exist on an energetic level, whereas in the 'Exo-space', they exist in a material level, which is no more than the 'solid state' of matter.

On the other hand "within errors lie corrections". It is the same as saying:

-Everything has a reason to be.

In truth, the name 'Ether' was swapped with "Space-time"; and, with that, the essential element to the support and movement of the entire Universe was developed. And for us, this was the most important fact, even if it was only "provisory" or restrictive; the Special Relativity Theory.

NOTE:

(7) – M & M' Ether is what in the CST is called 'Space' (with a capital S).