

THE FIRST PREMISE OF THE 'SPATIAL THEORY' STATES:

“All movement requires `Space`, and all `Space` consolidates with movement”.

Basic Postulation – 1°P

* *Space in its primordial form already existed before the formation of the Universe; it is called `primordial space` [1].*

* *`Space` as the `elementary content`, of ethereal nature and fluidic structure is called the `essential element` or `pre-energy`.*

* *`Space`, when associated to `movement` becomes energy. `Movement` is the transformation agent of `Space`, and is called the `universal transformer`.*

* *Without `Space` there is no movement, and without movement `nothing` can exist.*

* *`Primordial Spaces` with opposing movements join together in order to form `pure Space` or origin space, which in turn initiated the formation of the universe.*

* *`Pure Space` is neutral when stationary or when moving in a straight line, however, when its speed increases beyond that of spinning speed it polarizes (+ or -) according to the vectorial direction of the movement, that is, in the same direction of the spin. By convention, when it spins clockwise (+) and when it spins counterclockwise (-).*

* *`Space` permeates the entire extension of the universe and it allows its expansion.*

* *`Space` occupies `space-volume`, and they are equal only in `module`; `Space` is a `vectorial quantity`, whereas space-volume is a `scalar quantity` because it does not have any movement.*

AXIOM N° 01

“Without Space there is no movement, without movement there is no energy, without energy there is no matter, in without matter there is no physical universe”

TYPES OF SPACE [1]

In order to facilitate the understanding of the spatial theory, several “spatial concepts” were created, some of them are old, and others are new. To each one of these concepts a “name” was given to their kind of ‘energy content’, the ‘terms’ are meant to be the closest representation of their counterpart in the physical world.

SOME EXAMPLES OF DIFFERENT TYPES OF SPACE:

Primordial space: it is a primitive spatial content which has always existed; eternal

Origin-space: It is the spatial content which results from the union of 'primordial Spaces'.

Pure-Space: it is a spatial content in its neutral state; originating space.

Space-time: It is a type of spatial content which involves bodies in cyclical movement.

Surrounded Space: It is the spatial content retained within the atoms; quantum energy.

Cosmic Space: It is the spatial content which forms and sustains the celestial bodies in general.

Outer Space: It is the type of spatial content through which the celestial bodies that can be seen by the naked eye move.

Real Space: It is the spatial content where the real facts occur all at the same time.

Quantum Space: It is the spatial content which retained by the electronic orbits; quantum.

There are other types of Space which do not represent an 'energy content' per se, but they influence the dynamic systems of the Universe.

EXAMPLES:

Space-volume: It is the scalar measure of the extension of a given content.

Imaginary Space: It is the mental dimension, infinite in size.

Mental Space: It is a spatial dimension limited in size and which is the 'source of time'.

Empty Space: It is Space-volume without any material or energetic content.

All of these, as well as other types are described in more detail in the subsequent chapters, and they can also be found, briefly explained, in the glossary contained within this publication.

The greatest advantage of 'Space', as presented in the CST, in its pure (neutral) form is that it does **not require** any graphic symbol to represent it; all that is necessary are extra complimentary names;

Examples of graphic symbols include: waves, circles, strings, superstrings etc.

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