



Ether - The sixth element

Most people think that the classic elements of nature are four in number. But that perception needs to be revised. The elements also correspond to energies, senses and different chakras, the list inevitably gets longer. Six elements are needed, each element proportioned to its counterpart. Earth and Air, 'Clay' and Plasma, Water and Ether. It is the Ether, the sixth element, that we will focus on in this thesis.

A misleading experiment

In 1887, a physical experiment was carried out by Albert Michelson and Edward Morley, which claimed to show that the so-called "Ether" could not exist. The movement of the earth through the ether should have generated an "ether wind", it was suggested. When this was not discovered, it was simply concluded that the ether did not exist. That there could be more interpretations of the results did not occur to the physicists; an unusually sloppy conclusion. One can strongly suspect that the scientists were actively trying to disprove the existence of the ether!

A new way of thinking

Now if the ether exists, how is it to be understood? Correct way of thinking, in my opinion, is to see energy and matter as part of the ether, not something that forcibly forces or penetrates it. Both matter and energy behave as waves. These waves need a medium in which they move, this medium is precisely the ether, or vacuum!

The paradox of paradoxes

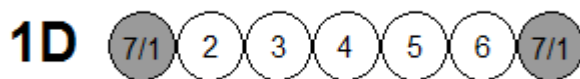
A medium cannot be vague and contourless, it must be made up of 'concrete' units! But how are we to imagine these, for there is no light to illuminate them, no matter to build them up. The units of the vacuum are themselves building blocks in the making: 'Structures' form particles, 'waves' generate light! In other words, matter and light cannot produce their own foundations, only come into being through them.

Forms and opposites

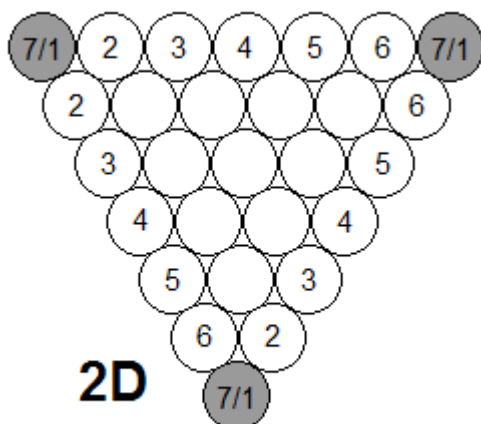
We must suppose that the smallest entity itself has a form, even if it is invisible and non-physical. This shape should reasonably be the globular sphere. But if there is a form, there also exists an anti-form, to which the sphere in this case relates; a kind of void. For lack of established expressions, I call the units Nol and Nil. Nol is the sphere and Nil the 'cavity' within which Nol rests; two equivalents.

The Divine Code of the Vacuum

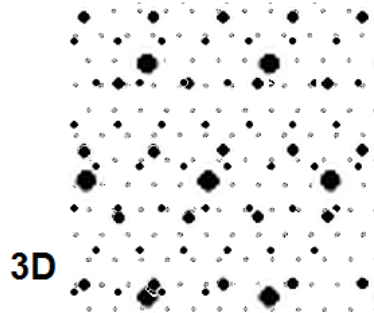
Nol's cannot be tightly packed, they must be able to move to form a dynamic space. So what is the code for Nol, how close are they to each other? I think the Universe is using the number 7 here ie. "the seventh step is the return". Let us illustrate this with a picture of two Nol's and the void (Nil) between them. Five 'hypothetical' Nil's take place in positions 2-6 between the real Nil units. The pattern is repeated in three dimensions.



In two dimensions, the next Nol will, of course, end up in the middle between two other Nol's, but at the correct distance from the other Nol's. So far, the pattern is fully visible.



It is only in three dimensions that the visualization becomes difficult. However, one can imagine the depth of the picture, where Nol in the background looks smaller than those in front. We now have a dynamic void, if a unit moves slightly, the neighboring Nol's must also move, but less and less with the distance. We thus see an 'electric field' when such a displacement exists in a vacuum, for some reason.



Direct consequences of vacuum units

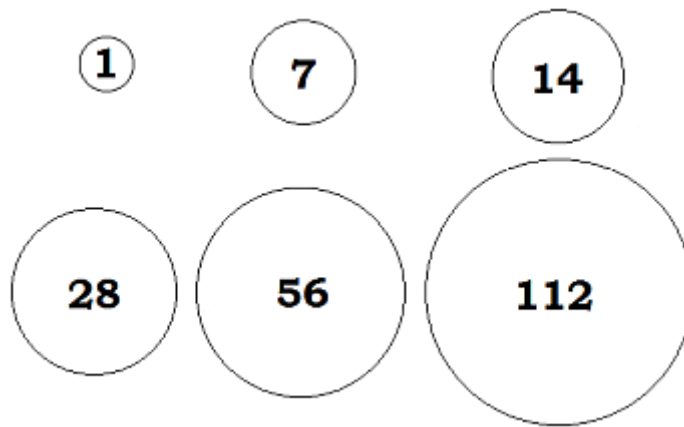
Certain conclusions can be drawn simply through the existence of Nol and Nil. The first is that space must necessarily be infinite, without end. The second is that space has always existed. Many expressions have a creation, but not the Universe itself. The size of individual Nol is not defined, they only relate to themselves. Nor is the specific Nil volume composed. It has no constituents and is indivisible.

The borderland of existence

Do the units Nil and Nil have material condition? The answer must be no, for matter or energy is only manifested when the 'divine code' is broken or disturbed from its precise pattern. A disturbance of Nol and Nil from their ideal states IS the genesis of energy. So even though these entities exist, they are still beyond the physical world. This 'beyond' is to be seen as a world of ideas; without shape, weight, image, color or other attributes.

The Seven Vacuum Fields

However, the universe is not satisfied with ONE vacuum, it wants diversity. Here again the number 7 comes into play. There is thus not just one vacuum but seven! How can it be done? There probably exist in the world of ideas six increasingly larger Nol (Nil) and also a seventh entity that lacks structure even as an idea! So if the first vacuum by definition has Nol with volume '1', then Nol in the next field has volume '7' etc.



Although seven different vacuum fields coexist, their units do not interfere with each other. Each individual vacuum field thus creates completely independent energy and matter. The vacuum fields and their manifestations can be said to overlap each other without in any tangible way interfering or 'leaking' information between them. It is the 'soul aspect' of the beings that scans and interacts with the respective fields, a form of frequency phenomenon.

Does a balance between movement (energy) and stillness (the divine code) exist in the Universe? Yes! There is an eternal and dynamic interplay between these expressions!

Orientation in time and space

What vacuum is it that we ourselves inhabit and live within? This is extremely difficult to answer. Presumably, vacuum no. 1 is very 'static' or crystalline. Matter is 'mute'. The trees of this dimension would not sway in the wind and could hardly be penetrated with any tool. Intuitively, I would estimate that we live in a vacuum no. 3 with resistant but still impressionable matter, it is a cautious assessment.

How energy and matter relate to vacuum is a completely different thesis!

Read more about this topic: <https://astromantra.se/partiklar/elementar.html>

JRSN