

A description of our worldview is based on knowledge of matter, space and time. The laws of nature, which can be described with mathematics, are clear. There is always a cause and an effect, and although we don't know everything yet, in principle our logic-based view is not that bad.

But.....is that all?

Is there more besides that material world?

Take, for example, beauty, love or pleasure. They do not only enrich our lives, but are essential forces that we cannot express in size and number, but they really give meaning to our lives.

And then their opposites such as hatred and sadness, which make life difficult and are the basis of wars and destruction.

There is so much that cannot be explained with logic, that we sometimes wonder whether the image we have of matter, space and time is correct.

We have to learn to think differently.

A glimpse into that broader world is given us by Heisenberg's uncertainty relation. This uncertainty relation shows that our matter is more complex than just the measurable, and also exists outside space and time.

Then we come into contact with vibrating quantum fields, with a lot of energy and information. We describe this virtual quantum world with terms such as vacuum or virtual, because it is beyond our sensory perception.

This strange, but actually existing area completes the world picture, and cannot be described with logic. We cannot "understand" this, but rather "feel" it.

We must combine the material world that we know, with this fascinating quantum world.

There are all kinds of vibrating energy fields, which may or may not manifest themselves as matter.

If those vibrations are symmetrical, all forces cancel each other out, the energy has no form and there is no time.

Because we cannot perceive this virtual quantum world, we call it Nothing, Vacuum or Eternity.

When the vibrations no longer cancel each other out, but start to reinforce each other, forces and shapes that we can observe are created, and we call that Matter.

Quantum mechanics expands our worldview and allows this misunderstood virtual world, with all its energy and information, to flow smoothly into our known material world.

Now take the **Wind**.

There are all kinds of small vibrations in the air, which cause differences in air pressure. If those differences are small, there will be no wind, but if high and low pressure areas develop, the wind will blow.

The question is:

WHERE'S THE WIND WHEN IT DOESN'T BLOW?