

STRING THEORY

By Peter V. Raktoe

15th January 2018

peterraktoe@hotmail.com

ABSTRACT

Physicists like to use more than 3 dimensions but our universe only contains 3 dimensions, they don't seem to understand how it works. String theory requires 11 dimensions and that includes spacetime, but there can only be 3 dimensions in our universe.

INTRODUCTION

A dimension creates a world and our world (our universe) is created with 3 dimensions, those dimensions describe everything that we see in our universe. Physicists think that they can create a dimension but that is nonsense, the dimensions are already there and we will never be able to see the next dimension (the 4th dimension). There is one important principle that applies to all dimensions, the next dimension cannot exist in the previous dimension (fact). So when physicists came up with 4 dimensional spacetime and 11-dimensional string theory they were fooling themselves, the next dimensions cannot exist in our 3-dimensional universe.

This is how it works;

A 1-dimensional world contains dots and lines, you will find length in that world but you will not find width because width forms a 2-dimensional world.

A 2-dimensional world contains dots, lines and planes, you will find length and width in that world but you will not find depth because depth forms a 3-dimensional world.

A 3-dimensional world (our universe) contains dots, lines, planes and objects, you will find length, width and depth in that world but you will not find anything to form a 4-dimensional world and that means that time cannot be a dimension.

A 4-dimensional world can only exist outside our 3-dimensional world, you will find length, width and depth and a 4th dimension in that world but you will not find anything to form a 5-dimensional world. And that means that 4-dimensional spacetime cannot exist, time cannot be a dimension. Time is a continuous process whereby an atom continuously absorbs and uses ether, I explain why in my Vixra paper 1705.0308.

And this dimension principle also applies to the dimensions in string theory (the 5th to the 11th dimension), physicists claim that those dimensions are hidden in our 3-dimensional world but that is impossible.

CONCLUSION

Physicists made a huge mistake by claiming that there are more than 3 dimensions in our universe, that mistake turned modern theoretical physics into science fiction. Einstein claimed that gravity is the result of 4-dimensional curved spacetime and his unrealistic theory of gravity is the foundation of modern theoretical physics, it's a mathematical/fictional gravity that cannot exist. So theories that are based on or intertwined with Einstein's unrealistic theory of gravity are unrealistic as well, those theories describe science fiction. So theories like Einstein's gravity, spacetime, gravitational waves (no definite proof, only data), massive black holes, dark matter, dark energy, Big Bang, string theory, M-theory, holographic principle, information theories, etc describe things that cannot exist (science fiction). Research which is based on those unrealistic theories is useless, they are wasting time and money on nothing.