## Cone's nature

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What if we use the cone model to observe the nature and it's properties? Where we can find that model? When it have a base in our universe? Does it fit within or between all the known shapes in the nature? Whether we can find cone's shape in univisible matter? And finally what exactly the cone is? A matter? An antimatter? Some kind of force?

Let see how we can model the cone within the nature. It is a three-dimensional object – as far as we know it. But when we put this object into motion it get an unvisible (by eye) power and it become a model of any known and unknown force, eg. typhoon, the movement of waves, simple cap which warm the head, a perspective of lenses... Those shapes are the cones in "ideal" form, and we can see that they are everywhere (like triangles) in macro and micro universe. I do not say that they are only one mass in the nature, but they have and ideal form to prove that fourth dimension should be modelled like cone.

How to do this? How to find a fourth dimension? How it works? Where else it can be seen? How many forces or objects have cone's shape?

Let draw the cone. The base of the cone is a circle, on opposite direction it is a point. On the base (on circle's circuit) and in the middle of circle are some objects (eg. spheres) which can model the movement of the force. So, the force have the objects which can be atoms, electrons, core with protons and neutrons, quarks. Do we can make the force active? No, because it is always active, but we observe only the movement of objects not movement of force. We observe atoms and then we know how they behave. But when we broad the perspective on the force with objects we can observe the force not only objects behaviour. So, the cone model show us the force's behaviour. But it is not a mere theory, because the nature knows more shapes and bricks.

More in next article "The Clocks Theory".