Flux Particle Theory

by James Cranwell http://www.mccelt.com/

Everything in the Universe is made from one type of particle. All workings of the Universe are result from said particle.

The One-inch Equation to Explain All Physical Laws

TL = mc^2 |- - inch - - | It's one inch

Incorporates string tension and length, mass, speed of light. Equation itself explains their correlation and gives understanding of the way things work. Mechanical reason for c in $E=mc^2$

Here is a regular string tension formula...

Tension = velocity squared x mass / Length.

If we plug c in and rearrange we get the one-inch formula... $TL = mc^2$

Both sides of the equation are in joules or energy... equivalent to "E". It means the Tension of the strings in space times their length is equal to their energy.

This is why the speed of light is involved in Einsteins mass energy equivalence equation...

 $E = mc^2$

...and actually why light travels at the speed of light Also can extrapolate a lot more from it

There is a high tension string particle field in space (not the string theory type). Everything is connected by the particle field and it moves along with largest mass in proximity (something like what gravitational fields would be doing).

A good 2-D model would be something like a spiders web (individual string lengths are approximately one Ångström).

Now imagine an infinite 3-D spiders web. If a vibration was set off in it, it would travel forever and the speed the vibrations travel (through the net) is the speed of light (that's actually what light is, a vibration traveling through a string particle field)

The speed vibrations travel through the particle field is the speed of light "c"

The particle field strings have a certain amount of tension, length and mass. That makes 'c' the speed it is. If the tension, length or mass changed so would 'c'

References

[3] Flux Particle Theory & Why the Speed of Light is "C" http://vixra.org/abs/1510.0103 Authors: Seamus McCelt Category: Quantum Gravity and String Theory



The particle itself would be just the grey strings in the picture (no color and a lot thinner of course). It would fit perfectly inside of a dodecahedron.

Actual string length is about one Ångström and it is fine enough were 10 strings (20 radii) could curl-up into the size of a neutron.