Quantum Thread Theory

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

The Cosmic String?

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COSMIC THREAD

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Space is an empty void. But there is an all encompassing gravity-centered lattice-type thread network in it. So, it is NOT empty. The thread network is what Einstein called "space time" - otherwise known as the fabric of space (never been ruled out). Since it is made from threads: a better term to use would be a Cosmic Thread. The network is made from threads and of course it has tension on it. The speed vibrations travel through the network is c. The vibrations are of course energy and light.

Here is a regular thread tension formula... Tension = velocity squared x mass / Length. If we plug c in and rearrange we get the one-inch formula for gravity, light, energy and time...

 $TL = mc^2$ 

The vibrations travel on the thread particle network as waves. So light is vibrations - waves - traveling on thread particles.

Think of a tennis net - if you pulled on opposite diagonal corners of the net: the threads would fold-up into a thick section. That is what is happening with a cosmic thread. If a section of space compresses and flattens in 2 directions it will become a thread or string-like object approximately the thickness of a proton.

Start with cube of non-empty space... 3-D = cube

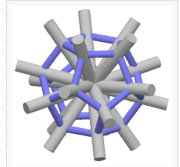
Flatten in one direction get... 2-D = plain

Flatten in second direction get... 1-D = line or string thread

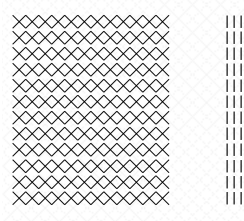
Flatten in third direction get... 0-D = point

So, the cosmic stringy thread is made from non-empty 3-D space that is flattened or compressed in two directions into the thready string.

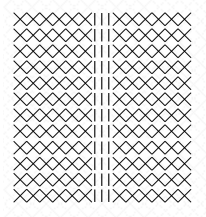
This can happen because Matter is created from non-empty space. Matter is created from non-empty space



The thread unit itself would be just the grey threads (or strings) in the picture (no color and a lot thinner of course). It would fit perfectly inside of a **dodecahedron**. Actual thread (or string) length is about one Ångström and it is fine enough where 10 threads (20 radii) could curl-up into the size of a neutron. A section of space can fold into a thin cosmic thread...



But, the new cosmic thread object remains embedded in space...



A proton sized amount of cosmic thread would require an atom's amount of space to create.

It works something like the way lightning folds space.

#### lightning folds space.

When a section of lattice folds up it increases the length - that means it has to scruntch up the same way lightning does.

Can energy be transfered along the cosmic thread?

Maybe, but it would NOT last too long. Although lightning is happening from cloud to ground - you can see lightning from the side.

That means it is giving off energy as vibrations that are in the visible spectrum.

That means the energy of a lightning bolt or cosmic thread would just dissipate into nothing if the thread were a longer length.

Here is a link to the whole theory... http://www.mccelt.com/the-one-inch-equation-to-explain-all-physical-laws.php

References [3] Quantum Thread Theory & Why the Speed of Light is "C" http://vixra.org/abs/1612.0363 Authors: Seamus McCelt Category: Quantum Gravity and String Theory