# **Quantum Thread Theory**

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

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

## **DARK ENERGY & DARK MATTER**

Dark Energy and Dark Matter

"About 95% of the cosmos cannot be seen by any telescopes, because it is made of mysterious "dark matter" and "dark energy" that do not interact with light" -- BBC Earth

The only way that could be true is if dark matter / energy conveyed light. And that is actually true but they do not think that.

If something was filling space and it DID NOT convey light: it would be like smoke and you could NOT see through it.

NOTICE: It is also impossible for something to NOT interact with light.

- Stuff can absorb and emit light.
- Reflect light.
- Convey light

If light is traveling towards dark matter...

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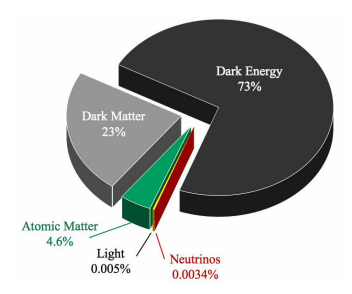
 $\dots$ It has to absorb, reflect or pass through (convey) it.

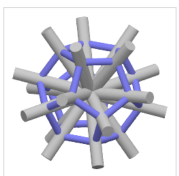
There is nothing else. Bouncing off it is reflection..

If it is blocking light: it would not be invisible.

Most stuff written about mainstream physic is just nonsense.

Can anyone tell me what "non-interaction" would entail? No, you cannot. That is impossible.





The particle 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.

The picture actually infers space is just about solid with mass since energy would have to be made from something.

Energy is only a vibration on a substance or movement of substance.

What is the substance? Anything other than magic.

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#### **DIMENSIONS AND UNITS**

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.....mass = [M] = kilograms
....length = [L] = meters
.....time = [T] = seconds
...frequency = [T^-1] = seconds^-1
....speed = [L]/[T] .... = m/s
acceleration = [L]/[T^2] ... = m/s^2
...momentum = [M][L]/[T] ... = kg_m/s
....force = [M][L]/[T^2] ... = kg_m/s^2
....energy = [M][L^2]/[T^2] = kg_m^2/s^2
....power = [M][L^2]/[T^3] = kg_m^2/s^3
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Dark Energy =  $[DARK][M][L^2]/[T^2]$ 

What could this be? Could space be filled with an unseen vibrating energy substance? Yes, It is Quantum Thread Theory. Space is NOT empty. There is an all encompassing lattice-type gravity-centered thread particle network in space.

- The thread network has tension on it, that is a pulling force: Gravity
- The network is vibrating, that is energy, it's unseen: Dark Energy
- The network itself is a substance: Dark Matter.

Tension is a Force. Gravity is a Force. A Newton is a Unit of Force. Velocity is a vector but the dimensions are the same as speed = [L]/[T] The words like "speed" are only names of what the dimensions on the right are called. You cannot have anything like pure length, force or energy. (Pure mass? Yes, that is OK?)

Notice mass [M] is not equal to energy [M]  $[L^2]/[T^2]$  ...the vibration is missing

Here is what Einsteins famous equation really looks like...

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[M][L^2]/[T^2] = [M][L^2]/[T^2]
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Energy already is a mass times speed^2.

If you could just lop-off parts of an equation and claim whatever is left is equal... i.e. "energy equals mass" then you could also say that "power equals mass" and so does momentum and force. It is really stupid to think like that.

Speed is NOT equal to length. Speed is equal to length divided by time.

Energy is NOT equal to mass. Energy is equal to mass times speed squared.

READ THIS CAREFULLY: Energy is just a word for vibrating mass (or substance). It's like "RED" -- you can have a beautiful redheaded girlfriend, a red ball or a red firetruck -- but you cannot have just "red." Could there be a blob of "red" floating around in outer space? NO! it would have to be made from something. RED is a word to describe a property of something else.

ENERGY is a word to describe a property of something else.

The term "Pure Energy" came from Spock on Star Trek. That is SciFi.

Got that? Dark Energy would have to be made from something, there is NO pure energy

If you hear anyone claim mass and energy are equal: this is what they are actually saying...

$$[M] = [M][L^2]/[T^2]$$

Of course that is wrong

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#### RECAPITULATE:

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Dark Energy and Dark Matter would both have to be made from something.

"Dark Matter" might NOT actually be a known substance but it at least has to be something -- it is quantum threads.

There is NO such thing as pure energy. Energy is NOT a thing in itself -- it happens on something else, in this case it is the vibrations of tensioned quantum threads.

Space is NOT empty. There is an all encompassing lattice-type quantum thread particle network in otherwise empty space. It is gravity centered -- Einstein called it Space-Time. Otherwise known as the Fabric of Space. (yes, the fabric of space must actually be made from something)

A good 2-D model would be something like a spiders web made of the finest web-silk-thread filament. Now imagine a 3-D web.

It is made from individual yet connected quantum thread particles and of course the web has tension on it (that's where gravity gets its pull). The speed vibrations travel through the web is the speed of light (light is a just a vibration travelling in a quantum thread particle network)

Here is a regular thread tension formula...

Tension = velocity squared x mass / Length

If we plug in c and rearrange we get the one-inch formula for energy and light...

$$TL = mc^2$$

Now we know where gravity, light, energy and time come from and why light travels at c. Tesla was correct...

"There is no energy in matter other than that received from the environment." - Nikola Tesla

Mnemonic memory device...

E for Einstein:  $E = mc^2$ TL for Tesla:  $TL = mc^2$ 

NOTE: The one inch equation:  $TL = mc^2$  and threads explain: gravity, energy, time, light, heat, atoms, bond angles, isotopes, gravitational waves, matter, dark energy, dark matter, uncertainty, dimensions, double-slit, vacuum fluctuations, vacuum catastrophe, the four forces, curved space, entanglement, gravitational lensing, fringe patterns, bose-einstein condensate, ball lightning, emergence, binding energy, alpha beta gamma radiation, atomic structures, induced fields, interference, photo electric effect, polarization of light, wave / particle duality, zeeman effect, zero-point energy, superstrings 10 dimensions, magnets / compass needle, etc.

#### References

[3] Quantum Thread Theory & Why the Speed of Light is "C"

http://vixra.org/abs/1612.0363

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Category: Quantum Gravity and String Theory