Quantum Thread 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.

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Everyone knows the further back you look through a telescope into the Universe the more things appear red-shifted. If that same process continues the light would be shifted right off the visible spectrum and into the micro-wave. And that is what happened.

Micro-wave (or CMB) radiation is just light from stars that are very far away.

Remember Olbers' paradox? Why is the sky not bright if there is supposedly a star at the end of every point you look? There actually is -- but the light has been shifted.

This is why the CMB appears to be so smooth -- the Universe is filled (for all intents) evenly with stars so you will see just about the same things no matter were you look. A lot of it might be in a different spectrum though.

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 were 10 threads (20 radii) could curl-up into the size of a neutron.

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