## **Flux Particle Theory**

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

## Matter Cannot Be Fat

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Completely impossible for something like this to be correct...





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.

How is that zigzag line going to connect to a round object?

Are there tiny hooks? No, and matter cannot be fat, round, bulging, bulbous or anything other than string-like.

Zigzag (twisted) lines could connect to other zigzag lines. That's about it... nothing else will work. Fat matter cannot connect.

Think about it for a couple months or years if you have to.

You will realize, matter can only be string-like.

If there are quarks, they must be balled-up groups of string with one string protruding so it can connect to other quarks or objects.

"Strings" completely explains everything. (not the string theory type)

TL = mc^2 |--inch--|

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