

Quantum Boom! Theory

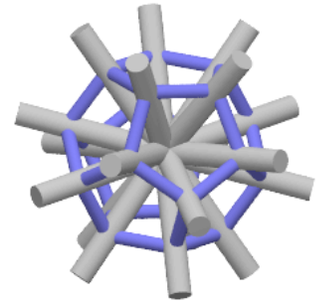
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**Everything in the Universe is made from one type of thread.
All workings of the Universe are result from said thread.**

"Gravitons" get ruled out.

"In theories of quantum gravity, the graviton is the hypothetical quantum of gravity, an elementary particle that mediates the force of gravity. There is no complete quantum field theory of gravitons due to an outstanding mathematical problem with renormalization in general relativity." -- Graviton Wikipedia



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.

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**Gravitons pass through matter**  
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"Gravitons" get ruled out.

You are being held down by the Earth's gravity.

If the Earth were hollow: would there still be the same amount of gravity? No, of course not.

An hollow Earth () would be very light and therefore much less gravity.

That means all atoms, mass, matter of the earth - even miles deep are emitting gravitons. The gravitons are passing through the lower layers of the earth, reaching the surface and having an additive effect on the strength of gravity.

The huge central mass of the earth (●) is definitely effecting the amount of overall gravity.

And if "gravity" actually is "gravitons" - that means the gravitons from the center of the earth must be making it all they way to the surface unfettered.

If gravitons affect and interact with things directly in their path: they would interact with their closest neighbor in the path ● ~ ● and NOT have a long distance reach - which of course they do.

It's easy: if gravitons from the center did NOT reach the surface - they would NOT have an effect on surface matter, period.

Got that? Gravitons ~ ~ can pass right through matter ●

~ ~ ● ~ ~ (~ ● ~) ~ ~ ● ~ ~

That means gravitons have NO effect on mass. They pass right through matter.

"Gravitons" CANNOT be responsible for gravity.

NOTE: "Curved Spacetime" also gets ruled out in the same exact way

$$TL = mc^2$$

|--inch--|

tension [M][L]/[T^2] * length [L] = mass [M] * speed c^2 [L^2]/[T^2]
<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>
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Category: **Quantum Gravity and String Theory**