

Flux Particle Theory

by James Cranwell

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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.**

THE GENIUS OF MICHELSON-MORLEY

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They used to think light needed a medium to propagate. That is actually correct.

The only mistake they made was thinking the medium was fixed in space and the Earth must be rushing through it (that is what they call an erroneous constraint).

The medium is actually the string particle field.

The field from the Sun encompasses the solar system (plus more) and the field moves with the Sun.

The Sun (and solar system field) are also moving at high orbital speed around the galactic centre.

If you had to pick a fixed position for a supposed stationary field (or medium), that would be a better choice... but not the best because the Milky Way Galaxy is also moving through the Universe.

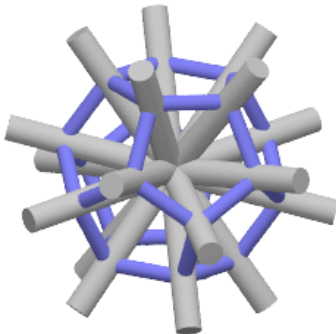
Claiming a fixed field would be relative solely to the Earth's orbit is not only wrong in more ways than one... it is complete baboonery.

The Earth has of course the same field but smaller and it is inside the Sun's field. The Earth's field is moving with the Earth. You have a field surrounding you.

MM tested for a Stationary Ether... They thought the Earth was rushing through it at an enormous speed... how could that work if you are inside a closed building or underground in a cave?

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Does the Ether rush through the walls of your house or do sections get cut off and stay in place?
It does not matter... neither of those work.



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.

Do little sections of the stationary field (that the Earth is supposedly rushing through) get cut off and remain in place behind closed doors? That would mean the field is being dragged. So it is not stationary.

Anybody understand this?

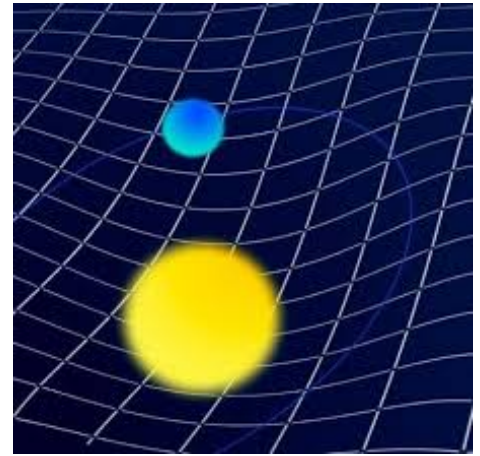
The only way for a stationary Ether to work is if it could penetrate all matter. But then that would mean the light that is using this stationary field would also penetrate everything. Get it? If that were the case you would not be able to see matter because light would go right through it.

- 1) If light could pass through things completely unfettered... everything would be completely invisible.
- 2) If light can pass right through something but you could still tell that something was there it would look like glass or clear ice.

GP-B just tested for Space-Time... Yes... It is there. What is space-time? it is this same particle field of strings explained in this theory.

Is the field it creates curved? Yes, but only because the mass it surrounds is spherical. You can think of it like an atmosphere. Any light passing through a curved field will of course obviously curve (gravitational lensing) or deflect.

The field is responsible for the conveyance of light, electromagnetism, gravity, dark energy, mass and everything else. Everything is made from the same thing, the string particles. The particles and the fields they create are all there is, it is everything.



Stationary Ether?

I wonder what's going on? Everyone believes that MM experiment without question and they pass the information on through generation after generation. It is actually bringing modern physics to a standstill.

Answer this simple question...

If you were going to test if there is a medium for the conveyance of light, would you...

- A) Test if the Earth is rushing through the medium.
- 2) Test if the Earth is NOT rushing through the medium.
- C3) Both of the above (same as: just test for medium, no constraints)

Here is your chance to agree with those great men and pick "A", everything you think you know is based on that.

NOTE: The correct answer is of course "C3" but modern physics is based on Michelson-Morley experiment and they picked "A"

Michelson-Morley picked "A" and everything you think you know is based on that. (it's actually a pillar of modern science)

The only problem is if "2" is happening they are completely in the dark about it.

NOTE: Newton thought there was a medium for the conveyance of light. He called it the finest Ether. He also thought it was responsible for gravity and a few other things. That is absolutely correct.

If you were going to test for gravity would you test if the Earth is rushing through gravity? Yes! if you are an imbecile!

Tesla was also correct...

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

That is absolutely correct.

Einstein also thought there was an Ether / medium (but he renamed it Space-Time to keep everyone happy).

"Recapitulating, we may say that according to the general theory of relativity space is endowed with physical qualities; in this sense, therefore, there exists an ether. According to the general theory of relativity space without ether is unthinkable; for in such space there not only would be no propagation of light, but also no possibility of existence for standards of space and time (measuring-rods and clocks), nor therefore any space-time intervals in the physical sense. But this ether may not be thought of as endowed with the quality characteristic of ponderable media, as consisting of parts which may be tracked through time. The idea of motion may not be applied to it." -- Albert Einstein

<http://www.tuhh.de/rzt/rzt/it/Ether.html>

If you were going to test for Space-Time would you test if the Earth is rushing through Space-Time? No! You would do an experiment like GP-B and test if Space-Time is being dragged -- that is absolutely

correct.

So, Yes -- there is medium and here is how to find out more...

Here is a regular string tension formula...

Tension = velocity squared x mass / Length.

If we plug c in and rearrange we get the one-inch formula... $TL = mc^2$

<http://www.mccelt.com/the-one-inch-equation-to-explain-all-physical-laws.php>

References

[3] Flux Particle Theory & Why the Speed of Light is "C"

<http://vixra.org/abs/1510.0103>

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Category: Quantum Gravity and String Theory