

Milo Wolff said: & I agree

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>>>>In reality, charge is the property of two space resonances (wave centers) that make them move together or apart. The minimum Amplitude Principle (MAP) tells you why. If they are + and + the waves will add up if brought together and amplitude in space will increase. Nature does not allow this, so they move apart. If they are - and +, moving the resonances together will allow the waves to cancel each other. Nature want/allows this because amplitude becomes a minimum.

By the way, the MAP can be derived from Principle II, as GH has shown.

Summary: There is no charge substance. Charge is a property of the waves and their medium.<<<<

OK Milo,

I think I now see your MAP.

I also think I see why you said it was similar to Ampere's original long wire law & the "A" Laws, in that e-mail you sent to me.

OK. Let's say we agree on this.

Now watch:

Since neither of us believe charge is real, then let's forget it and concentrate on the electron's **relative motion**.

If you look down on a north pole of a magnet the electrons are spinning CCW.

If you look down on a south pole of a magnet the electrons are spinning CW.

Reverse the south pole magnet and it will attract the other but then ALL the electrons are spinning CCW.

So what the universities are telling us that opposites attract is a bunch of bull.

SAME GEODESIC PATHS ATTRACT.

And the opposite

OPPOSITE GEODESIC PATHS REPEL

OK, Let's say this is also your MAP.

Now here is where it gets interesting.

Those electrons we were talking about were locked spin up or spin down on orbitals weren't they?

Now watch what happens providing they have a form of 90 degree reactive gyro torque.

Lets **FREE** them from their orbitals.

NOW WATCH WHAT HAPPENS when they are **FREE**

As soon as the **SAME GEODESIC PATHS** **try to** **ATTRACT**.

The 90 degree gyro torque always pulls them into a more **OPPOSITE GEODESIC PATHS REPEL** Position.

So all you do now Milo is add 90 degree gyro torque to your MAP and presto you can see why we have charge and why both electrons and stars repel each other.

Simple, Simple, Simple, Simple, Simple, Simple, Simple, Simple.

No math needed.

That's the way I got all those airliners out at Pan Am, Milo.

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Daniel P. Fitzpatrick Jr.

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