

Mass to Charge ratio

Mathematical Physicist Tony Bermanseder states: in
<http://groups.yahoo.com/group/TheoryOfEverything/message/17279>

>>>>But any empirical measurements of the 'Naked Electronmass' engage the **Charge/Mass ratio** [e/m] and are

thus subject to further finetuning.>>>>

Mass to Charge ratio

You MUST understand what mass really is and you must understand what charge really is before you can understand what is happening in the mass to charge ratio.

We see these as two different forces because of our antiquated science and our subset spacetime realm.

There is really only one force in this universe, NOT 4 fundamental forces.

To see these things as one force you MUST be able to understand **Ampere's Laws** and see this as a resonance universe composed of scalar standing waves determining particles and TIME (as per the concept of Physicist Dr. [Milo Wolff](#))

You must see all these particles having spin that produce vector resonances between couples, which produce SPACE or force.

Thus space, as in general relativity, equates with force or becomes force in another spacetime reference frame.

Imagine an infinite frequency universe now in which, for instance, a multitude of individual de Broglie VECTOR spin resonances, between couples, add up to produce a SCALAR standing wave resonance that we see as the electron.

This electron now has spin that produces a multitude of individual spin resonances between various electron couples and this in turn produces SPACE in the electron's realm but only quantum units of energy or FORCE in our lower spin/orbit frequency spacetime realm.

These individual quantum spin units add up to produce a SCALAR resonance that we see as LIGHT in our spacetime realm but which Tony Bermanseder has shown can also be visualized as a standing wave by c inversion.

I'm afraid that this is really a wave universe just as Dr. [Milo Wolff](#) is telling us but it is one where an infinite spectrum of frequencies produce individual VECTOR resonances between impedance matching couples, which multiplied, produce

SCALAR resonances that we see as particles and time.

Time, motion and things that we see as solid are all [frequency conscious](#).

Spherical solid particles, time and motion can only be seen as such in [one spacetime realm](#).

The lower frequency spin of these particles produce lower frequency vector resonances that produce space at a lower frequency.

A multitude of these produce a SCALAR wave resonance and TIME at a lower SCALAR frequency than the previous SCALAR frequency.

This is an endless chain that goes on and on and on giving us space and time at various frequencies. We live in an infinite frequency universe but only a limited number of these spin/orbit frequencies can have any effect on us hence the limited dimensions of String Theory.

Daniel P. Fitzpatrick Jr.